

VET

Z.

6674

U58

suppl. 24

no. 6

Treatment

A & I

Index-Catalogue of Medical and Veterinary Zoology

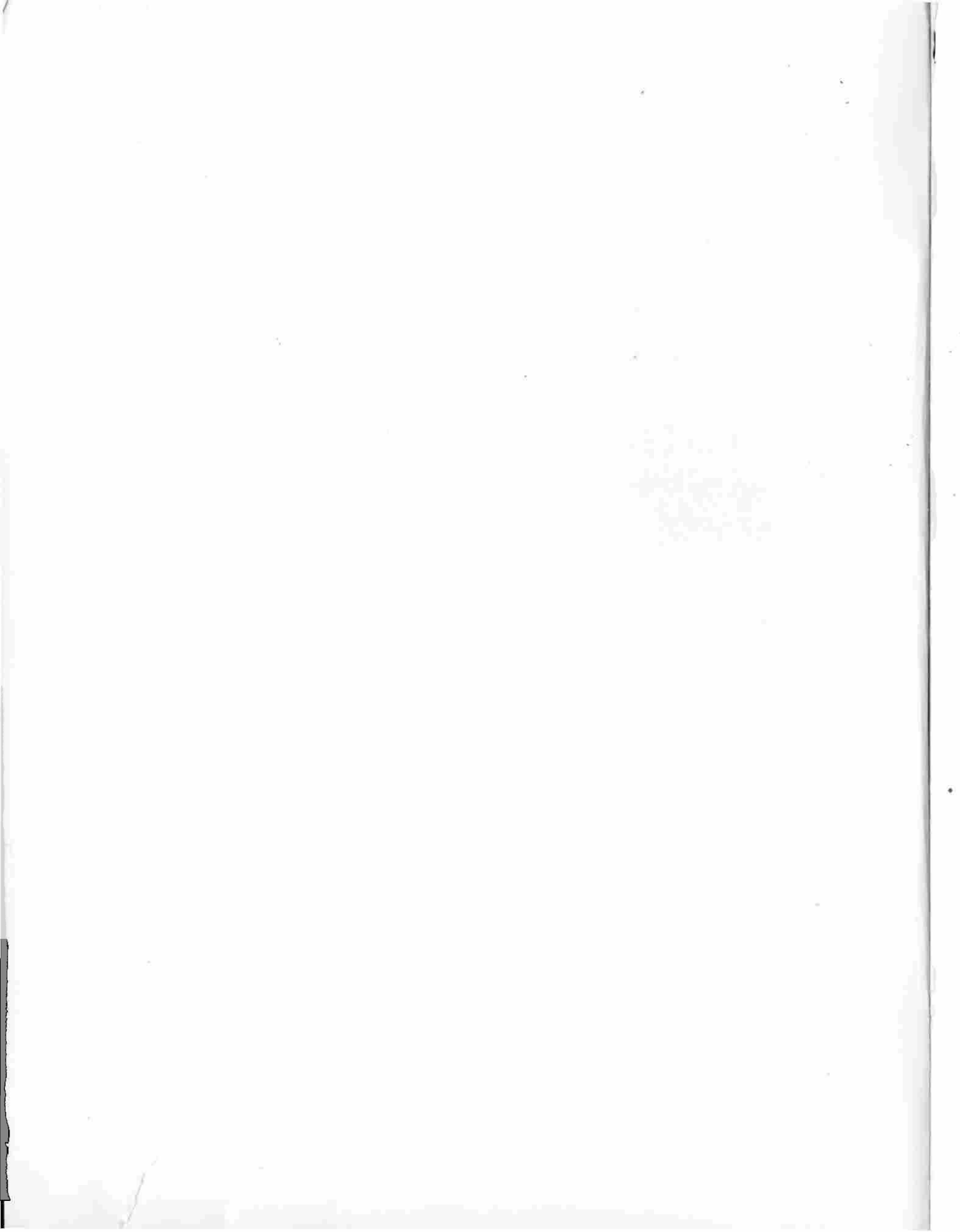
Supplement 24, Part 6

**Parasite-Subject Catalogue
Treatment**

ORYX PRESS

Index-Catalogue of Medical and Veterinary Zoology
Supplement 24, Part 6 Treatment

ORYX PRESS



Index-Catalogue of Medical and Veterinary Zoology

Supplement 24, Part 6

Parasite-Subject Catalogue Treatment

Edited by Shirley J. Edwards

Associate Editors:

Martha W. Hood

Judith H. Shaw

Jane D. Rayburn

Margie D. Kirby

Deborah T. Hanfman

Judith A. Zidar



ORYX PRESS
1982

The rare Arabian Oryx is believed to have inspired the myth of the unicorn. This desert antelope became virtually extinct in the early 1960s. At that time several groups of international conservationists arranged to have 9 animals sent to the Phoenix Zoo to be the nucleus of a captive breeding herd. Today the Oryx population is nearing 300 and herds have been returned to reserves in Israel, Jordan, and Oman.

Compiled by Animal Parasitology Institute, Agriculture Research Service, U.S. Department of Agriculture

Published by The Oryx Press
2214 North Central at Encanto
Phoenix, AZ 85004

ISSN 0094-4556

ISBN 0-89774-051-3 (Set)
ISBN 0-89774-059-9 (Part 6C)

PREFACE

The Index-Catalogue of Medical and Veterinary Zoology is an index to the world's literature on animal parasites of animals, including man. It has been maintained in cumulative files since 1892. Only the Author Catalogue has been published in its entirety. A revision of the Author Catalogue of the Index-Catalogue of Medical and Veterinary Zoology, consisting of Parts 1 to 18, was published during the period 1932-52. Beginning in 1953, a series of supplements designed to publish the backlog was initiated. This was completed with Supplement 6, published in 1956. From 1956 to 1964, supplements covering authors A to Z were issued on annual basis.

Beginning with Supplement 15, the Parasite-Subject Catalogues, containing indices to the author references, have been issued. The Author Catalogues of Supplements 15-21 continued the format of previous supplements. Users should note that for each reference in the Author Catalogues of these supplements the author(s) plus the date and letter (e.g., Smith, J.; and Doe, L., 1978 b) are the key to all items in the Parasite-Subject Catalogues derived from that reference. In other words, when using the Parasite-Subject Catalogues of Supplements 15-21, it is necessary to consult the Author Catalogue of the corresponding supplement for complete bibliographic information.

Commencing with Supplement 22, basic bibliographic information is included with each entry in Parts 2-7. It should be emphasized, however, that it will still be useful to consult the Author Catalogue for a variety of other information that may be found there: Title of the reference, translated title, language of text and summaries, published corrections, related references by the same author, and other miscellaneous information.

Each supplement consists of the following parts:

- Part 1, Authors: A-Z
- Part 2, Parasite-Subject Catalogue: Parasites: Protozoa
- Part 3, Parasite-Subject Catalogue: Parasites: Trematoda and Cestoda
- Part 4, Parasite-Subject Catalogue: Parasites: Nematoda and Acanthocephala
- Part 5, Parasite-Subject Catalogue: Parasites: Arthropoda and Miscellaneous Phyla
- Part 6, Parasite-Subject Catalogue: Subject Headings and Treatment
- Part 7, Parasite-Subject Catalogue: Hosts

Users should bear in mind that this is an Index-Catalogue, not a treatise, and should not expect to find reasons for any given entry. Nor does citing of synonymy mean that it is necessarily correct. The same statement holds for hosts, locations, localities, authorship of taxa, designation of new taxa, etc. These items are cited as given by the author(s) of the publication being indexed.

The information included in any given supplement represents only the publications that have been indexed in that supplement; and therefore, exclusion of, or limited entries for, any given author or parasite has no significance. No pretension is made for completeness, and assistance in correcting errors or obtaining additional information is appreciated. Reprints of papers on parasitology are requested.

This edition of the index catalogue is compiled, as usual, by the Animal Parasitology Institute, Agriculture Research Service, U.S. Department of Agriculture, but is published in hard copy by The Oryx Press.

Shirley J. Edwards, Editor

EXPLANATORY NOTE

Author Catalogue

The Author Catalogue (Part 1 of each supplement) contains full bibliographic information for each publication indexed during the compilation of that supplement. A symbol for the library from which the original publication may be obtained is given at the end of each entry; e.g., Wa = National Agricultural Library, Beltsville, Maryland; Wm = National Library of Medicine, Bethesda, Maryland; Wc = Library of Congress, Washington, D.C.; etc. A key to these library symbols may be found in Supplements 10 and 20. A list of serial abbreviations new to our files is published at the beginning of each Author Catalogue.

Parasite Catalogues

The Parasite Catalogues (Parts 2–5 of each supplement) are divided by parasite phyla (Protozoa, Trematoda, etc.). They are arranged alphabetically by genera, parasitic diseases, and higher taxa and then alphabetically by species within genera. Entries under each heading are in turn arranged alphabetically by authors and then chronologically for each author. Each entry consists of the name of the parasite or parasitic disease, the author(s) of the publication, date, abbreviated title of the publication, volume, number, inclusive pages, library symbol, and a subheading. Illustrations of parasites are indicated by the word *illus.* following the name of the parasite.

Entry term → *Fasciola hepatica*, *illus.*

Bibliographic information | Smith J.; Doe L

information | 1978 *J Parasitol* 64 (1) Feb 30–38 Wa

Subheading → *Fasciola hepatica*, white mice, successful vaccination with culture incubate antigens and antigens from sonic disruption of immature worms

A variety of information is found indented beneath the bibliographic information of each entry: Classification, hosts, synonymy, keys, treatment, etc. Subheadings are guides to the subject matter of the publication.

1. **Classification:** In entries based on systematic articles, the subheading may give the higher taxa in which the taxon has been placed or it may list the lower taxa included in a higher taxon.
2. **Hosts:** The only hosts recorded are those that pertain directly to the author's own work. Scientific host names are used unless the author gives only common names, in which case the host names are given exactly as in the original publication.

However, when host common names are in Cyrillic alphabet languages, host Latin names are assigned and listed instead of the common names; these are in square brackets [].

Locations of parasites in or on hosts are given in parentheses (). Where a host-parasite relationship is well known, a host may be given under a parasite name and not in the Host Catalogue; this applies particularly to parasites of medical and veterinary importance and of worldwide distribution. A + before the host name on the parasite entry means that no host entry was made for this particular reference.

3. **Synonymy:** Usually only those synonyms which the author indicates as new, or which are new to the files of the Index-Catalogue of Medical and Veterinary Zoology, are given.

4. **Keys:** The subheading "key" indicates that the name is included in a taxonomic key.
5. **Treatment:** When there are several antiparasitic agents mentioned in a publication, a general term is used in the subheading, e.g., anthelmintics, insecticides, protozoacides. However, in the Treatment Catalogue, all agents tested by the investigator(s) are listed.
6. **Geographic Distribution:** When there are multiple hosts and geographic localities, the appropriate locality is recorded after each host name; when the hosts of a parasite are all from one locality, they are recorded as "all from" this locality.
7. **Other Subject Matter:** Phrases indicate other subject matter discussed (e.g., immunity, metabolism, morphology, etc.).

Subject Headings Catalogue

The Subject Headings Catalogue (the first section of Part 6 of each supplement) is an alphabetic arrangement of entry terms from a list of subject headings. Each entry consists of the subject heading, bibliographic information, and a subheading reflecting the information contained in the paper. Subject headings with numerous entries are separated into alphabetized subdivisions, e.g.:

Immunity
 Immunity, Agglutination
 Immunity, Allergy

Treatment Catalogue

In the Treatment Catalogue (a section of Part 6 of each supplement), all entries referring to one antiparasitic agent are grouped under one heading (regardless of the name used by the investigator) and are then listed alphabetically by author. Other names for the same agent are cross-referenced to the name used for filing. When generic and chemical names are available, preference is given to those names as headings rather than to trade names or code numbers and letters. Code number designations for compounds are entered in the Number Index in numerical order and cross-referenced to the name under which they are listed in the alphabetical section. Salts of a compound are usually grouped together; e.g., piperazine adipate, piperazine citrate, etc., are all listed under Piperazine. Sometimes verifying synonymy of drug names is im-

possible; consequently, groupings and cross-references are not always authenticated although as many as possible have been checked with reliable sources. In some instances, the cross-references are based entirely on information in papers indexed and verification was not possible. Foreign language terminology has been anglicized where feasible. Chemosterilants, Molluscicides, and Repellents are entered under these three collective headings and not under the individual chemical. The format is the same as the parasite entries: Entry term (in this case, drug name), bibliographic information, and subheading.

Host Catalogue

The Host Catalogue (Part 7 of each supplement) is arranged alphabetically by genera, common names, and higher taxa and then alphabetically by species within genera. Nominate subspecies are interfiled with the species. Entries under each heading are in turn arranged alphabetically by author(s) and then chronologically for each author. The format is the same as in the other Catalogues, i.e., entry term (in this case, host name), bibliographic information, and subheading. Indented beneath the bibliographic information of each host entry are all the parasites of a particular phylum that were reported from this host in the paper in question. Body locations of these parasites will be found in parentheses () either in the subheading or with the host name. Animals identified as hosts only on the basis of serological evidence are not included in the Host Catalogue. Experimental infection is reported as such. When there are multiple parasites and geographic localities, the appropriate locality is recorded after each parasite name; when the parasites from this host are all from one locality, they are recorded as "all from" this locality. When authors use only common names of hosts, scientific names are cautiously supplied from authoritative sources after careful consideration. Cross-references from the common name used by the author to the scientific name supplied by the Index-Catalogue are filed among the host entries. Such supplied names are given in square brackets []. Scientific names are supplied based on particular articles and cross-references are made based on particular names supplied and are not to be construed as having any absolute significance, but are for convenience of location only. For example, a cross-reference Ass *See* [Equus asinus] does not mean that we are not aware that there are other species of asses, but merely that it is clear to us that Equus asinus was the name to supply for the host in the article at hand. If a scientific name cannot be supplied, English common names are used.

Scientific names or English common names are always supplied for common names in Cyrillic alphabet languages, and no cross-references are made. Surveys of parasites of humans and domestic animals are usually indexed under geographic headings and entered in Part 6, Subject Headings, in addition to appearing in the Host Catalogue. In this case, entries are not made in the Parasite Catalogues.

Visitors are welcome to come to the Animal Parasitology Institute to use the cumulative files. Arrangements should be made in advance for lengthy visits. Requests for back issues of the Index-Catalogue and other correspondence should be addressed to:

Index-Catalogue of Medical and
Veterinary Zoology
Animal Parasitology Institute
USDA, ARS, BARC-East,
Building 1180
Beltsville, Maryland 20705 U.S.A.

It is hoped that these Catalogues will serve as a useful tool to workers in the field of parasitology.

The compilers thank the staffs of the National Agricultural Library, the National Library of Medicine, and all other libraries that have aided us invaluablely by making publications available to us.

Number Index

Dermaton II See Chlorfenvinphos

Exhelm II See Morantel

Precocene 2 See Precocene II

3-Deazaadenosine See 3-Deazaadenosine

Esb3 See Sulfachloropyrazine

Juvenile hormone III See 10-Epoxy-3,7,11-trimethyl-2,6-trans, trans-dodecadienoic acid, methyl ester

IA-4, Hycanthonone analogue See 8-Chloro-2-[(diethylamino)ethyl]-2H-[1]-benzothioopyrano[4,3,2-cd]-indazole-5-methanol monomethane-sulfonate

IA-4 N-oxide See 8-Chloro-2-[(diethylamino)ethyl]-2H-[1]-benzothioopyrano[4,3,2-cd]-indazole-5-methanol monomethane-sulfonate

Sentry IV See Naled

Disto-5 See Bithionol

5-Fluorocytosine See Flucytosine

5-Fluorodeoxyuridine See Floxuridine

6-ThioGuanine See 6-Thioguanine

7-Deazaadenosine See Tubercidin

8-Azaguanine See Guanazolo

Dibrom 8 See Naled

Wormyl 8 See under Bithionol or Thiabendazole

Whitsyn 10 See under Pyrimethamine or Sulfaquin-oxaline

Wormyl 10 See under Bithionol or Thiabendazole

RC-12 See RC-12

RC-12 hydroxynaphthoate See RC-12 hydroxynaphthoate

Compound 13 See 2-Methyl-4-(3',5'-bis[(N-pyrrolidinyl)methyl]-4'-hydroxyanilino) quinazoline

Compound 16 See 6,7-Methylenedioxy-4-(3'-[(N-pyrrolidinyl)methyl]-4'-hydroxyanilino) quinazoline

Lindane 18 See Benzene hexachloride

BW 21Z See Permethrin

Coyden 25 See Meticlorpindol

L-27 See N-[2-Amino-3-nitro-5-(trifluoromethyl)phenyl]-2,2,3,3-tetrafluoropropanamide

Lilly 27 See N-[2-Amino-3-nitro-5-(trifluoromethyl)phenyl]-2,2,3,3-tetrafluoropropanamide

AD32 See AD32

Number Index -- Continued

Paramar M-50 See Paramar M-50

Pedix PE 50 See Pedix PE 50

WRL 53Z See Decamethrin

J55 See under Thiabendazole or Thiophanate

Dipofene 60 See Chlormethiuron

VUAgT-71 See VUAgT-71

Cx 99 See Bromophos

Marvex Super-100 See Dichlorvos

Starbar GX-118 See Phosmet

Antibiotic S15-1 hydrochloride See S15-1 hydrochloride

F 151 [of Peters W; Trotter ER; Robinson BL 1980] See F 151

NRDC-161 See Decamethrin

SPA-S-222 See under Mepartricin or Sodium lauryl sulfate

RA-233 See RA-233

SAN 235 See 6-[Isopentyloxy-butyloxy]-hexyl-piperonyl-ether

ASP 250 See ASP 250

WR 312 See WR 312

Fasigyn 400 See Tinidazole

MK-436 See 3-(1-Methyl-5-nitroimidazol-2-yl)-3alpha,4,5,6,7,7alpha-hexahydro-1,2-benzisoxazole

WR 448 See Dapsone

TB-450 See under Isoniazid or Thiacetazone

Biseptol 480 See Biseptol 480

MK-486 See Carbidopa

A-KT 501 See Bithionol

Antibiotic X-537 See Lasalocid

WR 592 See WR 592

WRL 53Z See Bromophos

LFI 74/2 See 3-(1-Methyl-5-nitro-2-imidazolyl)-2-acetyl-propenoic acid

MON-0768 See 2-(1-Methylethyl)-4-[(methylsulfonyl)oxy]benzonitrile

Monsanto MON-0768 See 2-(1-Methylethyl)-4-[(methylsulfonyl)oxy]benzonitrile

Number Index -- Continued

CDRI Compound 77-6 See 3,5-Dibromo-2'-chloro-salicylanilide-4'-isothiocyante

Compound 77-6 See 3,5-Dibromo-2'-chlorosalicylanilide-4'-isothiocyante

M&B800A See Pentamidine

Hoe 881 See Fenbendazole

EL-919 See 4-Nitro-2-(1,1,2,2-tetrafluoroethyl)-6-trifluoro-methylbenzimidazole

MK-933 See Ivermectin

EL-968 See 6'-Amino-2,2,3,3,alpha,alpha,alpha-heptafluoro-5'-nitro-m-propionotoluidide

HOE 991 See Floxacrine

993C See 993 C

LIV/1098 See WR 113618

LIV/1099 See WR 135403

T 1238 See T 1238

LIV/1260 See LIV/1260

LIV/1301 See LIV/1301

LIV/1309 See LIV/1309

LIV/1319 See LIV/1319

LIV/1320 See LIV/1320

LIV/1321 See LIV/1321

LIV/1331 See LIV/1331

LIV/1332 See LIV/1332

LIV/1340 See LIV/1340

L. 13/59 See Trichlorfon

T 1362 See T 1362

MNS 1403 See MNS 1403

MNS 1430 See MNS 1430

WR 1543 See Quinacrine

WR 1544 See Chloroquine

Bay Hox 1619 See 2-Chloro-5,5-diethyl 1,3,2-dioxaphosphorinane-2-sulfide

Bay 2502 See Nifurtimox

Bayer 2502 See Nifurtimox

WR 2975 See Primaquine

WR 2976 See Quinine

WR 2977 See Amodiaquine

Number Index -- Continued

WR 2978 See Pyrimethamine

ICI 3349 See 2-[3-(4-Chlorophenyl)guanidino]-4-(2-diethyl-aminoethylamino)-6-methyl-pyrimidine

WR 4,251 See Allopurinol

U.K. 4271 See Oxamniquine

CGP 4540 See Amoscanate

WR 4629 See Sulfalene

M & B 4998 See M & B 4998

Bay-B 5097 See Clotrimazole

WR 5473 See Cycloguanil

WR 5677 See Dypnone guanyl hydrazone

WR 5949 See Trimethoprim

WR 5994 See WR 5994

WR 6012 See WR 6012

WR 6025 See WR 6025

WR 6026 See 8-(6-Diethylaminoethylamino)-6-methoxy-4-methyl-quinoline

PH 60-40 See Diflubenzuron

TH 6040 See Diflubenzuron

WR 6,058 See Disulfiram

M6407 See 4-(3',5'-Bis-pyrrolidin-yl-methylene-4'-hydroxyphenyl)amino-7-chloroquinoline

BRL 6548 See BRL 6548

WR 6798 See Diformyl dapsone

P-7138 See Nifurpirinol

Bay g 7183 See Bay g 7183

WR 7295 See Endochin

WR 7312 See WR 7312

7351 See Pyronaridine

WR 7557 See Sulfadiazine

WR 7573 See WR 7573

Bayer 7602 Ac See C,C-Diallyl-bis-(4-amino-2-methyl-6-quinolyl) malonamide

Embay 8440 See Praziquantel

SD-8448 See 2-Chloro-1-(2,4,5-trichlorophenyl) ethenyl diethyl phosphate

8609 RP See 8609 RP

Bay d 8815 See Amidantel

Number Index -- Continued

8823RP See Metronidazole

CIBA C-8874 See 0-(2,5-Dichloro-4-iodophenyl)-0,0-diethyl phosphorothioate

Bay 9015 See Niclofolan

Bayer 9015 See Niclofolan

Bayer 9037 See Quintiofos

Go.9333 See Amoscanate

Hercules 9418 See 3-(1-Methylethyl)phenyl methyl (trichloroacetyl)carbamate

Hercules 9427 See 3-(1-Methylethyl)phenyl (dichloroacetyl)-methylcarbamate

WR 9792 See 4-Trifluoromethylphenyl-4-fluorophenyl guanyl hydrazone hydrochloride

WR 9838 See 3-Ethyl-2-oxybutyraldehyde-bis-thiosemicarbazone

Stauffer R-10414 See S-[(2,4-Dichlorophenoxy)methyl] 0-propyl ethylphosphonodithioate

Stauffer R-10778 See S-(4-Chloro-3-methylphenyl) 0-ethyl methylphosphonodithioate

Hercules 11771C See 3-(1-Methylethyl)phenyl methylnitrosocarbamate

12 278 RP See Bis 1,4[(7-chloroquinol-4-yl)-2-aminopropyl] piperazine

SQ 14225 See SQ 14225

Hercules 14469 See 3-(1-Methylethyl)phenyl [[dimethoxyphosphinothioyl thio]acetyl]methylcarbamate

N-14539 See Secnidazole

14 539 RP See Secnidazole

Ni 147/36 See Ni 147/36

Bayer 15 922 See Trichlorfon

Hercules 16806 See 3-(1,1-Dimethylethyl)phenyl (chloroacetyl)-methylcarbamate

FMC 17370 See (5-Benzyl-3-furyl)methyl cis, trans-(+)-2,2-dimethyl-3-(2-methylpropenyl) cyclopropanecarboxylate

R-17635 See Mebendazole

Hercules 17643 See 3-(1,1-Dimethylethyl)phenyl methyl(trichloroacetyl)carbamate

R17889 See Flubendazole

SQ 18,506 See trans-5-Amino-3-(2-[5-nitro-2-furyl] vinyl)-1,2,4-oxadiazole

FMC 18739 See (5-Benzyl-3-furyl)methyl trans-(+)-2,2-dimethyl-3-(2-methylpropenyl) cyclopropanecarboxylate

Number Index -- Continued

SQ 21,704 See S15-1 hydrochloride

SQ 22,947 See Tiamulin

Ro 2-2985 See Lasalocid

CGA 23654 See Nitroscanate

GS-23654 See Nitroscanate

FMC 24110 See (5-Benzyl-3-furyl)methyl trans-(+)-3-cyclopentylidenemethyl-2,2-dimethylcyclopropanecarboxylate

UpJohn U-24,310 See (Z)-4-Methyl-3-penten-2-one 0-[(methylamino)carbonyl] oxime

U 24729A See 7-Chloro-N-demethyl-4'-pentyl lincomycin

WR 25175 See WR 25175

R 25831 See Carnidazole

WR 25979 See Nitroguanil

FMC 26021 See (5-Benzyl-3-furyl)methyl cis-(+)-2,2-dimethyl-3-(2-methylpropenyl)cyclopropanecarboxylate

WR 30090 See 6,8-Dichloro-2-(3',4'-dichlorophenyl)-alpha-(di-n-butylaminomethyl)-4-quinoline methanol

WR 30090 HCL See 6,8-Dichloro-2-(3',4'-dichlorophenyl)-alpha-(di-n-butylaminomethyl)-4-quinoline methanol

R-31520 See Closantel

WR 33063 See 6-Bromo-alpha-di-n-heptylaminomethyl-9-phenanthrenemethanol.HCl

Hoechst 33258 See 2-[2-(4-Hydroxyphenyl)-6-benzimidazolyl]-6-(1-methyl-4-piperazyl) benzimidazole

BW 349C59 See Moxipraquine

349C59 See Moxipraquine

356C61 See Gloxazone

35972 RP See Oltipraz

WR 38839 See Clociguanil

Win 400 14 See Quinfamide

BA 41799 See 2-(p-Chlorophenyl)-2-(4-piperidyl)-tetrahydrofuran

UpJohn U-42,564 See N-[[2,4-Dimethylphenyl]imino]methyl]-N-methyl-benzenesulfenamide

BAY 42688 See 2-(Dimethylamino)phenyl methylcarbamate

WL 43467 See Cypermethrin

WL 43479 See Permethrin

Number Index -- Continued

- SD 43775 See Fenvalerate
- Ro 4-4602 See Benserazide
- BA 45986 See BA 45986
- WR 49,239 See WR 49,239
- WR 49808 See Menoctone
- BRL 50209 See BRL 50209
- BRL 50216 See Clociguaniil
- BRL 50461 See BRL 50461
- BRL 50470 See BRL 50470
- BRL 50984 See BRL 50984
- BRL 50995 See BRL 50995
- BRL 51004 See BRL 51004
- BRL 51080 See BRL 51080
- BRL 51084 See 4,6-Diamino-1-(3,4,6-trichloro-phenoxy)propoxy-1,2-dihydro-2,2-dimethyl-1,3,5-triazine
- BRL 51087 See BRL 51087
- BRL 51091 See BRL 51091
- BRL 51108 See BRL 51108
- BRL 51137 See BRL 51137
- BRL 51157 See BRL 51157
- BRL 51162 See BRL 51162
- BRL 51163 See BRL 51163
- BRL 51164 See BRL 51164
- BRL 51165 See BRL 51165
- BRL 51185 See BRL 51185
- BRL 51312 See BRL 51312
- BRL 51449 See BRL 51449
- R[o] 5-4023 See Clonazepam
- Ro 5-9963 See 1-(2-Nitro-1-imidazolyl)1,2-propanediol
- WR 61112 See WR 61112
- Ro 6-9224 See Ro 6-9224
- LY69273 See Isopropyl 4-nitro-2,6-bis(trifluoromethyl)-1-benzimidazole carbamate

Number Index -- Continued

- Ro7-0207 See Ornidazole
- Ro 7-1051 See Benznidazole
- RMI 71,782 See alpha-Difluoromethylornithine
- S72014 See 1-(5-Nitro-2-thiazolyl)-3-diisobutylaminomethyl-2-imidazolinone
- Cent 72-608 See 5-Chloro-4'-nitro salicylanilide
- LY74281 See 2-(Chlorodifluoromethyl)-4-nitro-6-(trifluoromethyl)-1-benzimidazolecarboxylic acid, isopropyl ester
- S75029 See S75029
- WR 77135 See WR 77135
- Bay 78755 See (2,6-Dichlorophenyl)glyoxylo-nitrile oxime 0,0-diethyl phosphorothioate, beta-isomer
- Bay 79330 See (2,6-Dichlorophenyl)glyoxylo-nitrile oxime 0,0-diethyl phosphorothioate L-isomer
- Substance 81,176 See 14-Desoxy-14-[[2-(4-acetoxy-ethyl)-piperazine]-ethyl-thioacetoxy]-dihydro-mutilin dihydrochloride
- Substance 81,181 See 14-Desoxy-14 [[2-(4-hydroxy-ethyl)-piperazine]-ethyl-thioacetoxy]-mutilin bis (hydrogenmaleinate)
- Substance 81,235 See 14-Desoxy-14-[[2-(4-methyl)-piperazine]-ethyl-thioacetoxy]-mutilin bis (hydrogenmaleinate)
- Substance 81,723 See 14-Desoxy-14 [(2-diethyl-aminoethyl)-thioacetoxy]-mutilin hydrogenfumarate
- WR 81844 See 1-(3,4-Dichlorophenyl)-3-[4-(N-ethyl-3-piperidyl-amino)-6-methyl-2-pyrimidinyl]guanidine
- Ro 8-1981 See Ro 8-1981
- Ro 8-7348 See Ro 8-7348
- Ro 8-7636 See Ro 8-7636
- WR 87781 See Minocycline
- Ro 8-8409 See Ro 8-8409
- WR 90558 See WR 90558
- WR 91880 See WR 91880
- Bay 92114 See Isofenphos
- WR 93133 See 2-(4-Chlorophenyl)-2-(4-piperidyl)-tetrahydrofuran hydrochloride
- WR 99210 See 4,6-Diamino-1-(3,4,6-trichloro-phenoxy)propoxy-1,2-dihydro-2,2-dimethyl-1,3,5-triazine
- WR 99682 See WR 99682

Number Index -- Continued

LY103435 See 4-Nitro-2-(1,1,2,2-tetrafluoroethyl)-6-(trifluoromethyl)-1-benzimidazole-carboxylic acid, isopropyl ester

WR 106147 See WR 106147

Ro 10-7062 See Ro 10-7062

Ro 11-0761 See 3-(3,5-Dinitro-2-thienyl) thiazolidine

LY110972 See 2-(Chlorodifluoromethyl)-4-nitro-6-(trifluoromethyl)-1-benzimidazolecarboxylic acid, ethyl ester

Ro-11-3128 See (+)-5-(o-Chlorophenyl)-1,3-dihydro-3-methyl-7-nitro-2H-1,4-benzodiazepine-2-one

WR 113254 See WR 113254

WR 113618 See WR 113618

WR 118176 See WR 118176

WR 122455 HCl See alpha-(2-Piperidyl)-3,6-bis(trifluoromethyl)-9-phenanthrene methanol

WR 129577 See WR 129577

WR 135403 See WR 135403

WR 137812 See WR 137812

Ba 138/111 See Ba 138/111

WR 141871 See WR 141871

WR 142,490 See Mefloquine

WR 148703 See WR 148703

WR 156949 See WR 156949

WR 158,122 See 2,4-Diamino-6-(2-naphthyl-sulfonyl)-quinazoline

WR 158124 See WR 158124

WR 159248 See WR 159248

WR 159412 See 2,4-Diamino-6-(5-trifluoromethylphenyl)-thio-quinazoline

WR 161085 See WR 161085

WR 164861 See WR 164861

WR 165355 See WR 165355

WR 167655 See WR 167655

WR 171,669 See Halofantrine

WR 172,435 See 3-(Dibutylamino)-1[2,6-bis(trifluoromethylphenyl)-4-pyridyl]propanol

WR 177602 See WR 177602

WR 179305 See WR 179305

Number Index -- Continued

WR 180128 See WR 180128

WR 180,409 See alpha-(2-Piperidyl)-2-(4-trifluoromethylphenyl)-6-trifluoromethyl-4-pyridine-methanol

WR 180,872 See 2,4-Diamino-6-(2-naphthyl-sulfonyl)-5,6,7,8-tetrahydroquinazoline

WR 181023 See 4-Methyl primaquine

WR 181614 See WR 181614

WR 182144 See WR 182144

WR 182146 See WR 182146

WR 182232 See WR 182232

WR 182234 See 2-Methyl primaquine

WR 184,806 See alpha-(tert-Butylaminoethyl)-2,8-(bis-trifluoromethyl)-4-quinolinemethanol hydrochloride

WR 187177 See WR 187177

WR 188438 See WR 188438

WR 190729 See WR 190729

WR 194905 See WR 194905

WR 194965 See 2-(t-Butylaminomethyl)-4-t-butyl-6-(4-chlorophenyl)-phenol

WR 199065 See WR 199065

WR 199334 See WR 199334

WR-199 385 See 2,5-Bis (4-guanylphenyl)furan dihydrochloride

Ro 20-0524 See 20-0524

WR 203608 See WR 203608

WR 203766 See WR 203766

Ro 20-5331 See Ro 20-5331

WR 206891 See WR 206891

WR 207766 See WR 207766

Ro 20-7775 See Ro 20-7775

Ro 20-7776 See Ro 20-7776

Ro 21-0960 See Ro 21-0960

WR 211532 See WR 211532

WR 211666 See WR 211666

WR 211814 See 3-Methylprimaquine

WR 212579 See WR 212579

Ro 21-3473 See Ro-21-3473

Number Index -- Continued

WR 213640 See WR 213640
 WR 214235 See WR 214235
 WR-214 400 See 3,4-Dimethyl-2,5-bis(4-guanyl-phenyl)furan dihydrochloride
 WR 214705 See WR 214705
 Ro 21-5104 See 2,8-Trifluoromethyl-quinoline-4-carboxylic acid
 WR 215295 See WR 215295
 WR 216100 See WR 216100
 WR 216692 See Melarsoprol
 WR 217270 See WR 217270
 WR 218336 See WR 218336
 WR 218575 See WR 218575
 WR 218677 See WR 218677
 WR 218948 See WR 218948
 WR 219008 See WR 219008
 WR 224097 See WR 224097
 WR 224486 See WR 224486
 WR 225374 See WR 225374
 WR 225448 See 4-Methyl-5-(3-trifluoromethyl-phenoxy)-6-methoxy-8-[(4-amino-1-methylbutyl)amino]quinoline succinate
 WR 226,253 See alpha-(2-Piperidyl)-2-trifluoromethyl-6,8-dichloro-4-quinolinemethanol
 WR 226257 See WR 226257
 WR 226292 See 4-Methyl-5,6-dimetnoxy-8-(6-diethylaminoethylamino)-quinoline
 WR 226296 See WR 226296
 WR 226426 See WR 226426
 WR 226626 See WR 226626
 WR 226970 See WR 226970
 WR 228258 See WR 228258
 WR 229,805 See WR 229,805
 WR 230,190 See WR 230,190
 WR 230,386 See WR 230,386
 WR 232036 See WR 232036
 WR 232143 See WR 232143
 WR 232439 See WR 232439
 WR 232584 See WR 232584
 WR 232956 See WR 232956

Number Index -- Continued

WR 233078 See WR 233078
 WR 233195 See WR 233195
 WR 233,456 See WR 233,456
 WR 233602 See Floxacrine
 WR 233878 See WR 233878
 WR 233881 See WR 233881
 WR 233,900 See WR 233,900
 WR 234062 See WR 234062
 WR 234738 See WR 234738
 WR 235485 See WR 235485
 WR 235720 See WR 235720
 WR 235724 See WR 235724
 WR 236,073 See WR 236,073
 WR 243,831 See WR 243,831
 AI3-29279 See Decamethrin
 L-631,529 See 4-Amino-6-trichloroethenyl-1,3-benzenedisulfonamide
 C 9333-GO/CGP 4540 See Amoscanate
 Ro 20-5331/002 See Ro 20-5331/002
 Ro 20-7775/001 See Ro 20-7775/001
 Ro 20-7776/001 See Ro 20-7776/001

Acaprin See 1,3-Di-6-quinolylurea

Acaricides

Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of
31 acaricides using 'tea bag' technique

Acaricides

Serrano Sanmiguel G et al
1980 Actas Dermo-Sifil Madrid 71 (3-4) Mar-Apr
105-108 Wm
Sarcoptes scabiei, humans, therapeutic review,
acaricides currently in use, emphasis on use
with children and pregnant women: Spain

Acaricides

Stendel W
1980 J South African Vet Ass 51 (3) Sept 147-152
Wa
acaricides, comparison of in vitro and in vivo
test methods for estimating drug activity

Acemidophene See Diamphenethide

Acephate -- 0,S-Dimethyl acetylphosphoramidothio-
ate

Acephate

White DJ; Benach JL
1981 J N York Entom Soc 89 (1) Mar 16-22 Wa
Dermacentor variabilis, larval and adult sus-
ceptibility to selected insecticides, labora-
tory and field (caged ticks) experiments

Acetarsone -- Osarsol; Sodium acetarsol

Sodium acetarsol

Gunn A; Probert AJ
1981 Exper Parasitol 51 (3) June 373-381 Wa
Moniezia expansa, acetylcholinesterase, sub-
cellular distribution, kinetic properties, ef-
fects of inhibitors and anthelmintics

Osarsol

Shil'nikov VI
1963 Trudy Vsesoiuz Inst Gel'mint 10 220-223 Wa
dictyocaulosis, calves, efficacy of antrycide,
ditrazine phosphate, osarsol, norsulfazole
sodium, and iodine

Acetylcholine analogs, dansylated

Hillman GR; Chu SH; Dotson MJ
1980 J Pharm Sc 69 (5) May 516-520 Wa
Schistosoma mansoni, effects of dansylated
acetylcholine analogs

2-Acetylpyridine thiosemicarbazones and analogs

Casero RA jr et al
1980 Antimicrob Agents and Chemotherapy 18 (2)
Aug 317-322 Wm
Trypanosoma rhodesiense, activity of
2-acetylpyridine thiosemicarbazones in vitro,
semiautomated assay system makes rapid
analysis of structure-activity relationship
possible

N'-Acetylsulfanilamide -- Mitox liquid (with
Carbaryl and Neomycin)

Mitox liquid

Sudduth JH; Kelley ST
1978 Vet and Human Toxicol 20 (4) Aug 253-254
Wm
carbaryl toxicity in cats treated for ear mites
with mitox liquid; clinical and laboratory
retrials

Acriflavin See Acriflavine

Acriflavine -- Acriflavin; Gonacrine; Trypa-
flavine preparation

Gonacrine

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain,
24 drugs screened in vitro

Trypaflavine preparation

Dinca D et al
1980 Rev Med-Chir Soc Med si Nat Iasi 84 (1)
Jan-Mar 125-127 Wm
Trichomonas vaginalis, human vaginitis, vaginal
tablets containing trypaflavine

Acriflavine

Minelli EB; Iudice G; Ercoli N
1981 Ann Trop Med and Parasitol 75 (4) Aug
383-392 Wm
Trypanosoma venezuelense (dyskinetoplastic
variant of T. evansi), activity of metal-free
organic trypanocides in mice and in vitro

Acriflavine

Riou GF; Belnat P; Benard J
1980 J Biol Chem 255 (11) June 10 5141-5144 Wa
Trypanosoma equiperdum, complete loss of ki-
netoplast DNA sequences induced by ethidium
bromide or by acriflavine, same infectivity in
mice and rats as kinetoplastic strain, con-
cluded that no component of kNDA network is
essential to viability and pathogenicity

Acriflavin

Stevens AR; Willaert E
1980 Tr Roy Soc Trop Med and Hyg 74 (6) 806-808
Wa
Acanthamoeba spp., in vitro screening of sever-
al drugs

AD32

Williamson J et al
1981 Nature London (5822) 292 July 30-Aug 5 466-
467 Wa
Trypanosoma rhodesiense, in vitro trypanocidal
activity of daunorubicin and related compounds,
daunorubicin can be conjugated to macromolecu-
lar carriers to give soluble complexes which
retain trypanocidal activity in vivo (mice)

Adenine 9-beta-D-arabinofuranoside See Vidara-
bine

Adenine arabinoside See Vidarabine

Agrimophol + Niridazole

Wang G et al
1979 Yao Hsueh Hsueh Pao (Acta Pharm Sinica) 14
(6) June 379-384 Wm
schistosomiasis, dogs, rhesus monkeys, thera-
peutic trials testing agrimophol combined with
niridazole

Aklomide + Sulfanitran (= Novastat)

McLoughlin DK; Chute MB
1979 Proc Helminth Soc Washington 46 (2) July
265-269 Issued Aug 14 Wa
Eimeria tenella in chickens (ceca) (exper.),
efficacy of rofenaid (sulfadimethoxine + or-
metoprim), no cross resistance by 13 strains
resistant to other anticoccidials, rofenaid-
resistant strain cross-resistant to robenidine
but not to 8 other anticoccidials tested

Albendazole -- Methyl [5-propylthio-1-H-benzimidazol-2-yl] carbamate; Valbazen

Albendazole

Berger J
1980 J South African Vet Ass 51 (1) Mar 51-58 Wa
nematodes, sheep (exper.), oxfendazole, efficacy; comparative benzimidazole treatment of sheep infected with benzimidazole-resistant strain of *Haemonchus contortus*

Albendazole

Berndtson WE et al
1980 Am J Vet Research 41 (4) Apr 640-644 Wa
albendazole, influence on reproductive function of bulls

Albendazole

Bogan JA; Murriner S
1980 J Pharm Sc 69 (4) Apr 422-423 Wa
benzimidazoles, analysis in body fluids by high-performance liquid chromatography

Albendazole

Bradley RE; Randell WF; Armstrong DA
1981 Am J Vet Research 42 (6) June 1062-1064 Wa
Fasciola hepatica, calves, efficacy of albendazole

Albendazole (Valbazen)

Cordero-del-Campillo M; Rojo-Vazquez FA; Diez-Banos P
1980 Vet Rec 106 (22) May 31 458 Wa
protostrongyles, sheep (faeces, pulmonary tissue), albendazole

Albendazole (Valbazen)

Craig TM; Shepherd E
1980 Am J Vet Research 41 (3) Mar 425-426 Wa
Haemonchus contortus, *Thysanosoma actinioides*, lambs, comparison between albendazole and levamisole

Albendazole

Delatour F; Burgat-Sacaze V
1981 Rec Med Vet 157 (2) Feb 213-218 Wa
albendazole, fenbendazole, toxicological assessment of residues

Albendazole

Denham DA; Liron DA; Brandt E
1980 J Helminth 54 (3) Sept 199-200 Wa
Brugia pahangi, jirds, cats, albendazole is potent macrofilaricide

Albendazole (ABZ; Valbazen)

Diez Banos P et al
1979 An Fac Vet Leon 25 199-213 Wa
Trichostrongylidae, sheep maintained at pasture, albendazole, controlled tests

Albendazole

Euzeby J
1981 Ann Pharm Franc 39 (1) 45-49 Wa
Cysticercus pisiformis (*Taenia pisiformis*), rabbits, efficacy of albendazole, possible laboratory model for testing treatment of *Echinococcus granulosus*

Albendazole

Evans WS; Hardy M; Novak M
1980 J Parasitol 66 (6) Dec 935-940 Issued May 6 1981 Wa
Hymenolepis nana, *H. diminuta*, *H. microstoma*, comparison of effect of albendazole, cambendazole, and thiabendazole on larval development

Albendazole -- Continued

Albendazole

Foreyt WJ; Foreyt KM
1980 Vet Med and Small Animal Clin 75 (9) Sept 1441-1444 Wa
Fascioloides magna, goats (exper.), albendazole

Albendazole

Foreyt WJ; Westcott RB; Armstrong DA
1980 Vet Med and Small Animal Clin 75 (2) Feb 299-303 Wa
Fasciola hepatica, cattle, albendazole (paste, suspension, and bolus formulations), field tests: southern Idaho

Albendazole

Georgi JR et al
1980 Cornell Vet 70 (2) Apr 147-152 Wa
Strongylus vulgaris, ponies (nat. and exper.), albendazole, larvicidal activity, resolution of verminous arterial lesions, and toxicity as influenced by dosage; non-parametric analysis applied to radiographic, pathologic and parasitologic observations and data

Albendazole

Green PE et al
1981 Austral Vet J 57 (2) Feb 79-84 Wa
Haemonchus contortus, isolation of field strain showing resistance to benzimidazole, non-benzimidazole, and organophosphorus anthelmintics: southeastern Queensland

Albendazole

Gunn A; Probert AJ
1981 Exper Parasitol 51 (3) June 373-381 Wa
Moniezia expansa, acetylcholinesterase, subcellular distribution, kinetic properties, effects of inhibitors and anthelmintics

Albendazole (Valbazen)

Hall CA; Ritchie L; McDonnell PA
1981 Research Vet Sc 31 (1) July 116-119 Wa
nematodes in naturally infected goat herd and in sheep experimentally infected with goat isolate under controlled laboratory trial, resistance to several anthelmintics determined, influence of host on anthelmintic resistance

Albendazole (Valbazen)

Himonas CA; Liakos V
1980 Vet Rec 107 (12) Sept 20 288-289 Wa
Dicrocoelium dendriticum, sheep, albendazole: northern Greece

Albendazole

Holt PE; Clarkson MJ; Kerlake M
1981 Vet Rec 108 (14) Apr 4 308-309 Wa
Toxocara canis, mice, effect of anthelmintics against migrating larvae and tissue larvae

Albendazole

Jenkins DC; Armitage R; Carrington TS
1980 Ztschr Parasitenk 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screening test for anthelmintics against parasitic fourth larval and adult stages

Albendazole

Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening test for compounds active against parenteral stages, activity of known anthelmintics

Albendazole -- Continued

- Albendazole
Johns DR; Dickeson SJ
1979 Austral Vet J 55 (9) Sept 431-432 Wa
Fasciola hepatica, sheep (exper.), albendazole, efficacy against flukes of various ages and at various dose rates
- Albendazole
Johnson KE et al
1981 J Am Vet Med Ass 178 (5) Mar 1 483-485 Wa
Paragonimus kellicotti, natural infection in cats, albendazole
- Albendazole (Valbazen)
Le Jambre LF
1981 Austral Vet J 57 (2) Feb 99-100 Wa
levamisole-resistant *Ostertagia circumcincta*, *O. trifurcata*, sheep, eradication by double doses of albendazole or oxfendazole
- Albendazole
Lloyd S
1980 Ztschr Parasitenk 61-(3) 213-221 Wa
Taenia saginata, calves, primary infection, treatment with albendazole, and challenge infection, haematological response, antigen-induced lymphocyte responsiveness
- Albendazole
Marriner SE; Bogan JA
1980 Am J Vet Research 41 (7) July 1126-1129 Wa
albendazole, pharmacokinetics, sheep
- Albendazole
Marriner SE; Bogan JA; Vandaele W
1981 Zentralbl Vet-Med Reihe B 28 (1) 19-26 Wa
albendazole and its major metabolites (albendazole sulfoxide, albendazole sulfone), sheep, concentrations in plasma, ruminal, and abomasal fluids after dosage with paste vs. drench (suspension) formulations
- Albendazole
Masaba NE
1981 Ann Trop Med and Parasitol 75 (2) Apr 185-195 Wa
Fasciola hepatica, mice, clinical signs, macroscopic and microscopic changes, effects of albendazole
- Albendazole (Valbazen)
Rew RS; Knight RA
1980 J Am Vet Med Ass 176 (12) June 15 1353-1354 Wa
Fasciola hepatica, sheep, efficacy of albendazole as a prophylactic
- Albendazole (Valbazen)
Senior DF et al
1980 J Am Vet Med Ass 176 (9) May 1 901-905 Wa
Capillaria plica, dogs, prevalence, pathology, age and sex distribution, treatment with albendazole: rural southeastern Pennsylvania
- Albendazole (Valbazen)
Snider TG III; Williams JC
1980 Vet Rec 106 (2) Jan 12 34 Wa
Ostertagia ostertagi, cattle, albendazole, fenbendazole, recovery of dead and degenerate early fourth stage larvae in abomasum at 7-9 days post treatment, may indicate slow passage and persistence of anthelmintics through abomasum killing inhibited larvae for extended time after administration

Albendazole -- Continued

- Albendazole (Valbazen)
Stevenson P; Holmes PW; Muturi JM
1981 Vet Rec 109 (4) July 25 82 Wa
Taenia saginata cysticerci, cattle, albendazole: Kenya
- Albendazole (Valbazen)
Stoye M; Sonnen P
1981 Zentralbl Vet Med Reihe B 28 (3) 226-240 Wa
Ancylostoma caninum, *Toxocara canis*, mice (exper.), effect of various benzimidazole carbamates on somatic larvae
- Albendazole
Theodorides VJ; Freeman JF
1980 Vet Rec 106 (4) Jan 26 78-79 Wa
Fasciola hepatica, calves (exper.), albendazole, controlled laboratory studies
- Albendazole (Valbazen)
Van Heerden J; Petrick SW
1980 J South African Vet Ass 51 (4) Dec 281 Wa
Filaroides osleri, dog, case report, treatment with albendazole
- Albendazole
Williams JC et al
1981 Am J Vet Research 42 (2) Feb 318-321 Wa
efficacy of albendazole against inhibited larvae of *Ostertagia ostertagi*, adults of *Haemonchus* sp., and *Trichostrongylus axei*, cattle
-
- 8-[(1-Alkyl-4-aminobutyl)amino]-6-methoxy-4-methylquinolines
Yan SJ; Chien PL; Cheng CC
1981 J Med Chem 24 (2) Feb 215-217 Wa
8-[(1-ethyl-4-aminobutyl)amino]-6-methoxy-4-methylquinoline and other analogues of primaquine, synthesis and antimalarial activity studied using *Plasmodium berghei* in mice and *P. cynomolgi* in rhesus monkeys
- Allopurinol -- 4-Hydroxypyrazolo (3,4-d) pyrimidine; WR 4,251
- Allopurinol
Avila JL; Avila A
1981 Exper Parasitol 51 (2) Apr 204-208 Wa
Trypanosoma cruzi, allopurinol, in vitro trypanostatic effect, increased survival time and strongly decreased parasitemia in treated infected mice
- Allopurinol
Avila JL; Avila A; Munoz E
1981 Am J Trop Med and Hyg 30 (4) July 769-774 Wa
Trypanosoma cruzi, mice infected with 6 different parasite strains, parasitemia curves and mortality, effect of allopurinol treatment, marked differences in sensitivity to allopurinol between strains
- Allopurinol
Berens RL et al
1980 Biochem Pharmacol 29 (17) Sept 1 2397-2398 Wm
Leishmania donovani, antileishmanial effect of allopurinol and allopurinol ribonucleoside on intracellular forms

Allopurinol -- Continued

Allopurinol

Berens RL; Marr JJ; Brun R
1980 Molec and Biochem Parasitol 1 (2) Apr 69-73
Wa

Trypanosoma brucei, T. rhodesiense, growth inhibition and radioisotope incorporation studies with allopurinol, metabolic similarities to T. cruzi and Leishmania spp.

Allopurinol

Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-testing for quantitation of antitrypanosomal activity of large numbers of compounds against blood forms in vitro

Allopurinol

Hart DT; Vickerman K; Coombs GH
1981 Parasitology 83 (3) Dec 529-541 Wa
Leishmania mexicana mexicana, in vitro transformation of amastigotes to promastigotes, quantitative morphological and biochemical studies, nutritional requirements and effects of metabolic inhibitors and anti-protozoal drugs

Allopurinol

Kager PA et al
1981 Tr Roy Soc Trop Med and Hyg 75 (4) 556-559
Wa
Leishmania donovani, human, allopurinol, useful though not invariable action on kala-azar that has not responded to pentostam, may be necessary to re-introduce pentostam to effect parasitological 'cure', response of patients who had had no previous pentostam treatment was less satisfactory

Allopurinol

Nelson DJ et al
1980 Advances Exper Med and Biol 122B 7-12 Wa
Leishmania spp., growth inhibition in vitro by allopurinol vs. allopurinol riboside, comparative metabolism of allopurinol riboside in parasite vs. in host, findings suggest new chemotherapeutic approach which may be exploited in treatment of leishmaniasis

Allopurinol

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Allopurinol ribonucleoside

Berens RL et al
1980 Biochem Pharmacol 29 (17) Sept 1 2397-2398
Wm
Leishmania donovani, antileishmanial effect of allopurinol and allopurinol ribonucleoside on intracellular forms

Allopurinol riboside

Nelson DJ et al
1980 Advances Exper Med and Biol 122B 7-12 Wa
Leishmania spp., growth inhibition in vitro by allopurinol vs. allopurinol riboside, comparative metabolism of allopurinol riboside in parasite vs. in host, findings suggest new chemotherapeutic approach which may be exploited in treatment of leishmaniasis

3-Allyl- β -lapachone

Goncalves AM et al
1980 Molec and Biochem Parasitol 1 (3) June 167-176 Wa
Trypanosoma cruzi bloodstream forms, mechanism of action of 3-allyl- β -lapachone in vitro, might be useful in preventing transmission of Chagas' disease during blood transfusion but is not active against infections in mice

Allylthiourea See Thiosinamine

Allylxycarb

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides

Altafur See FuraltadoneAltik See under Dioxathion or ToxapheneAltozar See HydropreneAmbilhar See NiridazoleAmicarbalide -- 3,3'-Diaminocarbanilide;
Pirodia

Amicarbalide

Bacchi CJ et al
1981 Biochem Pharmacol 30 (8) Apr 15 883-886
Wa
Trypanosoma brucei brucei, mice, curative effect of amicarbalide and imidocarb, prevention by polyamines, implications

Amicarbalide

Hart DT; Vickerman K; Coombs GH
1981 Parasitology 83 (3) Dec 529-541 Wa
Leishmania mexicana mexicana, in vitro transformation of amastigotes to promastigotes, quantitative morphological and biochemical studies, nutritional requirements and effects of metabolic inhibitors and anti-protozoal drugs

Amicarbalide (Pirodia)

Uilenberg G et al
1980 Vet Quart 2 (1) Jan 3-14 Wa
Babesia motasi (Netherlands), sheep (blood) (nat. and exper.), comparison with other Babesia of sheep, morphological and serological comparison with B. motasi (Turkey), pathogenicity in splenectomized sheep and effective treatment with diminazene and amicarbalide, cross-immunity tests with B. motasi (Turkey), tick transmission studies indicate Haemaphysalis punctata is a vector: Ameland and Texel, the Netherlands

Amidantel -- Bay d 8815; N-[4[[1-(Dimethylamino)-ethylidene]amino]]-2-methoxyacetamide hydrochloride

Amidantel -- Continued

Amidantel

Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening
test for compounds active against parenteral
stages, activity of known anthelmintics

Amidantel (BAY d 8815)

Thomas H
1979 Tropenmed u Parasitol 30 (3) Sept 404-408
Wa
hookworms and ascarids in dogs (nat. and ex-
per.), amidantel, efficacy; ineffective against
Trichuris vulpis and cestodes

2- (m-Amidinophenyldiazo-amino)-7-amino-10-ethyl-
9-phenylphenanthridium chloride hydrochloride
See Metamidium

4-Amino-6-([2-amino-1,6-dimethyl pyrimidinium-4-
yl] amino) quinolinium dimethylsulfate See
Quinapyramine

3-Amino-8-azido-5-ethyl-6-phenyl-phenanthridin-
ium chloride See Homidium

5- and 6-Amino-2,3-bis(4-alkyl-1-piperazinyl)
quinoxalines, series of amidines and sulfonamides
Fabio PF et al
1980 J Med Chem 23 (2) Feb 201-206 Wa
Entamoeba histolytica, rats (cecal form), ham-
sters (hepatic form), amidines and sulfonamides
of 5- and 6-amino-2,3-bis(4-alkyl-1-piper-
azinyl)quinoxalines, active compounds too toxic

3-Amino-5-ethyl-6-phenyl-phenanthridinium
chloride
Cox BA et al
1981 J Parasitol 67 (3) June 410-416 Wa
Trypanosoma brucei, ethidium analogs, anti-
trypanosomal action enhanced by photoaffinity
labeling, provides new approach for studying
mechanism of action

8-Amino-5-ethyl-6-phenyl-phenanthridinium
chloride
Cox BA et al
1981 J Parasitol 67 (3) June 410-416 Wa
Trypanosoma brucei, ethidium analogs, anti-
trypanosomal action enhanced by photoaffinity
labeling, provides new approach for studying
mechanism of action

6'-Amino-2,2,3,3,α,α,α-heptafluoro-5'-nitro-m-
propionotoluidide (EL-968)
Boisvenue RJ; O'Doherty GOP
1980 Experientia 36 (2) Feb 15 189-190 Wm
systemic animal external parasiticide activity
of perfluoroalkylbenzimidazoles and their
aminoanilide precursors

4-Amino-5-imidazolecarboxamide
Kidder GW; Nolan LL
1981 Molec and Biochem Parasitol 3 (5) Sept 265-
269 Wa
4-amino-5-imidazolecarboxamide inhibits growth
of Leishmania spp. promastigotes but not Tryp-
anosoma cruzi epimastigotes and inhibits gua-
nine deaminase from all trypanosomatids tested

trans-5-Amino-3-(2-[5-nitro-2-furyl] vinyl)-
1,2,4-oxadiazole -- SQ 18,506

(E)-5-Amino-3-[2-(5-nitro-2-furyl)vinyl]-1,2,4,
oxadiazole (SQ18506)
Baker JR; Selden LF
1981 Tr Roy Soc Trop Med and Hyg 75 (1) 80-85
Wa
Trypanosoma dionisii as model for
chemotherapeutic studies related to Chagas'
disease, several agents tested for
trypanosomicidal activity and cytotoxicity in
infected buffalo lung cell cultures at 37°C

trans-5-Amino-3-(2-[5-nitro-2-furyl] vinyl)-1,2,
4-oxadiazole (SQ 18506)
Cover B; Gutteridge WE
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 274-281
Wa
Trypanosoma cruzi, comparison of drug sensitiv-
ities of 3 parasite strains in inbred A/Jax
mice

SQ 18,506
Gugliotta JL et al
1980 Exper Parasitol 49 (2) Apr 216-224 Wa
Trypanosoma cruzi in vitro, inhibition of pro-
tein synthesis by SQ 18,506

N-[2-Amino-3-nitro-5-(trifluoromethyl)phenyl]-
2,2,3,3-tetrafluoropropanamide (Eli Lilly L-27)
Davey RB; Garza J jr; Thompson GD
1979 Southwest Entom 4 (4) Dec 311-314 Wa
Boophilus microplus, cattle (exper.), systemic
effects of injections of Eli Lilly L-27

4-Aminoquinolines
Vedy J et al
1979 Bull Soc Path Exot 72 (4) July-Aug 353-357
Wa
malaria, humans, retinopathy associated with
4-aminoquinoline prophylaxis

8-Aminoquinolines
McChesney JD
1981 Bull World Health Organ 59 (3) 459-462 Wa
8-aminoquinolines used as antimalarials, con-
siderations on the structure-activity relation-
ships, findings are still speculative as the
mechanism of action has not yet been estab-
lished

3-Aminoquinuclidine carbamates
Gauthier B et al
1980 Ann Pharm Franc 38 (4) 359-366 Wa
antiparasitic activity of 3-aminoquinuclidine
derivates (carbamates, ureas, and thio-ureas),
no valuable activity was detected

3-Aminoquinuclidine thio-ureas
Gauthier B et al
1980 Ann Pharm Franc 38 (4) 359-366 Wa
antiparasitic activity of 3-aminoquinuclidine
derivates (carbamates, ureas, and thio-ureas),
no valuable activity was detected

3-Aminoquinuclidine ureas
Gauthier B et al
1980 Ann Pharm Franc 38 (4) 359-366 Wa
antiparasitic activity of 3-aminoquinuclidine
derivates (carbamates, ureas, and thio-ureas),
no valuable activity was detected

4-Amino-6-trichloroethenyl-1,3-benzenedisulfonamide (L-631,529)

Schulman MD; Valentino D
1980 Exper Parasitol 49 (2) Apr 206-215 Wa
Fasciola hepatica in vitro, 4-amino-6-trichloroethenyl-1,3-benzenedisulfonamide blocks glycolysis by inhibiting 3-phosphoglycerate kinase and phosphoglycerate mutase

Amitiozone See Thiacetazone

Amitraz -- 1,5-Di-(2,4-dimethylphenyl)-3-methyl-1,3,5-triazapenta-1,4-diene; N'-(2,4-Dimethylphenyl)-N-[[[(2,4-dimethylphenyl)imino]methyl]-N-methylmethanimidamide; N,N-Di-(2,4-xylyl-aminomethyl)methylamine; Ectodex N.D.; Taktic

Amitraz

Baker JAF; Jordaan JO; Robertson WD
1979 J South African Vet Ass 50 (4) Dec 296-301 Wa

Boophilus microplus, resistance of field isolates to ixodicides, in vitro and in vivo trials: Africa

Amitraz

Barnard DR et al
1981 J Econom Entom 74 (4) Aug 466-469 Wa
Amblyomma americanum, acaricide susceptibility, comparison of 5 assay techniques, baseline data

Amitraz

Bussieras J
1979 Rec Med Vet 155 (9) 685-688 Wa
Demodex, dogs, amitraz

Amitraz (Ectodex N.D.)

Bussieras J; Chermette R
1980 Rec Med Vet 156 (9) Sept 605-608 Wa
Demodex folliculorum, dogs, clinical signs, sex, age, and breed of host, amitraz, tolerance, results of 2 year study

Amitraz

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against *A. americanum*, *Anocentor nitens*, *Boophilus annulatus*, *B. microplus*, and *Dermacentor albipictus*

Amitraz

Elder JK; et al
1980 Austral Vet J 56 (5) May 212-218 Wa
Boophilus microplus, cattle, chemical control by dipping, survey 1977-78, differences due to region, breed and type of enterprise: Queensland

Amitraz

Farmer H; Seawright AA
1980 Austral Vet J 56 (11) Nov 537-541 Wa
Demodex canis, dogs, treatment with amitraz

Amitraz

Hunt LM; Gilbert BN
1979 Southwest Entom 4 (4) Dec 269-272 Wa
Amblyomma americanum, guinea pigs (exper.), improved method of evaluating acaricides and other candidate chemicals for systemic activity against ticks, results with 5 acaricides and 5 inhibitory amines

Amitraz -- Continued

Amitraz (Taktic)

McDougall KW; Heath AB; Black RR
1979 Austral J Exper Agric and Animal Husb (101) 19 Dec 663-665 Wa
amitraz, residues in tissues, milk, and butter of cattle

Amitraz (Taktic)

Stendel W
1980 J South African Vet Ass 51 (3) Sept 147-152 Wa
acaricides, comparison of in vitro and in vivo test methods for estimating drug activity

Amodiaquine -- Amodiaquine dihydrochloride; Amodiaquine hydrochloride; Camoquine; 7-Chloro-4-(3'-diethylaminomethyl-4'-hydroxyanilino)quinoline dihydrochloride; WR 2977

Amodiaquine dihydrochloride

Go ML; Ngiam TL; Wan ASC
1981 Southeast Asian J Trop Med and Pub Health 12 (1) Mar 37-41 Wa
human malaria, anti-acetylcholinesterase activity of amodiaquine and related compounds, possibly related to gastrointestinal and central nervous system disturbances encountered during treatment with large doses of amodiaquine

Camoquine

Hussain MM; Mohan Rao VK
1979 Indian J Exper Biol 17 (8) Aug 779-781 Wm
Hartmannella culbertsoni, mice, experimental meningoencephalitis, effect on aminotransferase levels in brain, effect of amoebicidal drug treatment on these levels

Amodiaquine dihydrochloride

Ma K; Sourkes TL
1980 Agents and Actions 10 (5) Nov 395-398 Wa
inhibition of diamine oxidase by antimalarial drugs

Amodiaquine hydrochloride

Raether W; Fink E
1979 Ann Trop Med and Parasitol 73 (6) Dec 505-526 Wa
Plasmodium spp., drug-sensitive and -resistant lines, floxacrine, blood schizontocidal action, prophylactic action, dose-activity relationships, development of resistance, structural changes of parasites, influence of PABA and folic acid, toxicity, comparison with standard antimalarials; also tested against *Elmeria* spp., *Toxoplasma gondii*, *Babesia rodhaini*, *Fasciola hepatica*, and *Heterakis spumosa*

Amodiaquine (WR 2977)

Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

Amodiaquine

Sucharit P; Eamsobhana P
1980 Ann Trop Med and Parasitol 74 (1) Feb 11-15 Wa
Plasmodium falciparum, strains from Thailand, in vitro response to chloroquine, amodiaquine, and quinine

Amodiaquine -- Continued

Amodiaquine

Tulloch A
1980 Papua N Guinea Med J 23 (3) Sept 117-125
Wm
Plasmodium falciparum, children, chloroquine and amodiaquine resistant infection, maloprim recommended for therapy: East New Britain, Papua New Guinea

Amodiaquine dihydrochloride See Amodiaquine

Amodiaquine hydrochloride See Amodiaquine

Amoebicides

Das UN et al
1979 Prostaglandins and Med 2 (4) Apr 317-318
Wm
Entamoeba histolytica, implications of prostaglandins in pathogenesis of amoebiasis, beneficial effects of amoebicides may be related to their ability to antagonize various actions of prostaglandins liberated by parasite

Amoebicides

Knight R
1980 J Antimicrob Chemother 6 (5) Sept 577-593
Wm
Entamoeba histolytica, human, chemotherapy, extensive review

Amoebicides

Limbos P
1980 Acta Gastroenter Belg 43 (1-2) Jan-Feb 41-47
Wm
amoebiasis, human intestinal and hepatic infections, current trends in treatment, general review

Amopyroquine

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298
Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Amopyroquine HCl

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335
Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Amoscanate -- C 9333-GO/CGP 4540; CGP 4540; Go.9333; 4-Isothiocyanato-4'-nitrodiphenylamine; 4-Nitro-4'-isothiocyano-diphenylamine

Amoscanate -- Continued

Amoscanate

Bueding E; Hawkins J; Cha YN
1981 Agents and Actions 11 (4) July 380-383
Wm
Schistosoma mansoni, mice, antischistosomal effects of cyclosporin A (new selective immunosuppressive agent), synergistic antischistosomal effects of cyclosporin A with subcurative dose of amoscanate, evidence suggests antischistosomal effects are mediated through stimulation of host mechanisms directed against parasite

Amoscanate

Jenkins DC; Armitage R; Carrington TS
1980 Ztschr Parasitenk 63 (3) 261-269
Wa
Nippostrongylus brasiliensis, in vitro screening test for anthelmintics against parasitic fourth larval and adult stages

Amoscanate

Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34
Wa
Trichinella spiralis, new in vitro screening test for compounds active against parenteral stages, activity of known anthelmintics

Amoscanate

Katz N
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4
Jan-Feb English text 8-17 Portuguese text 123-133
Wm
[Schistosoma] mansoni, humans, results of current therapy with 5 known schistosomicides, review

4-Isothiocyanato-4'-nitrodiphenylamine (C 9333-GO/CGP 4540)

Mankodi NA et al
1981 J Ass Physicians India 29 (2) Feb 109-113
Wm
hookworm, C 9333-GO/CGP 4540, critical evaluation for possible effects on systolic time intervals in adults with chronic anaemia, no adverse effects detected

Amoscanate (CGP 4540)

Molineaux CJ et al
1980 Teratogen Carcinogen and Mutagen 1 (2) 129-139
Wa
antischistosomal drug (amoscanate), mutagenic activation by enteric Streptococcus spp. in vitro and in vivo, studies in mice

4-Isothiocyano-4'-nitro-diphenylamine (C9333-Go/CGP 4540)

Robinson A; Lewert RM
1981 Tr Roy Soc Trop Med and Hyg 75 (3) 415-417
Wa
Schistosoma japonicum, rabbits, histological changes elicited following curative chemotherapy with 4-isothiocyano-4'-nitro-diphenylamine

Amoscanate (C9333-Go/CGP 4540)

Saenger I; Laemmler G; Wegerhoff PH
1980 Acta Trop 37 (3) Sept 262-265
Wa
4 filarial species in Mastomys natalensis, efficacy of amoscanate

Amoscanate (C 9333-Go/CGP 4540)

Sen HG; Deb BN
1981 Am J Trop Med and Hyg 30 (5) Sept 992-998
Wa
various helminth infections in rodents, dogs, and monkeys, anthelmintic efficacy of amoscanate

Amoscante -- Continued

Go.9333

Singh DS et al
1981 Chemotherapy 27 (3) 220-223 Wa
Necator americanus (predominant species), Ancylostoma duodenale, human, efficacy of compound Go.9333, also active against associated Ascaris lumbricoides and whipworm: in and around Pondicherry, India

Amoscante (CGP 4540)

Voge M; Bueding E
1980 Exper Parasitol 50 (2) Oct 251-259 Wa
Schistosoma mansoni, tegumental surface alterations induced by subcurative doses of amoscante

Amoscante

Wang Q et al
1980 Chinese Med J 93 (12) Dec 849-856 Wm
clonorchiasis sinensis, patients, hexachloroparaxyol (in polyethylene glycol droplet pill form) superior to praziquantel and amoscante in controlled therapeutic trials: commune in Sichuan Province, China

4-Nitro-4'-isothiocyano-diphenylamine

Wang Z et al
1980 Yao Hsueh Hsueh Pao (Acta Pharm Sinica) 15 (8) Aug 463-468 Wm
Radioimmunoassay for an antischistosomal drug, 4-nitro-4'-isothiocyano-diphenylamine

Amphotericin B

Berman JD; Wyler DJ
1980 J Infect Dis 142 (1) July 83-86 Wa
Leishmania tropica, L. donovani, in vitro infected human monocyte-derived macrophages used as model to test sensitivity to antileishmanial drugs

Amphotericin B

Cruz FS; Marr JJ; Berens RL
1980 Am J Trop Med and Hyg 29 (5 pt 1) Sept 761-765 Wa
Trypanosoma cruzi, amphotericin B can eliminate trypomastigote form from stored blood and may therefore be considered as replacement for crystal violet in blood bank blood to prevent transfusion-induced Chagas' disease

Amphotericin B

Hart DT; Vickerman K; Coombs GH
1981 Parasitology 83 (3) Dec 529-541 Wa
Leishmania mexicana mexicana, in vitro transformation of amastigotes to promastigotes, quantitative morphological and biochemical studies, nutritional requirements and effects of metabolic inhibitors and anti-protozoal drugs

Amphotericin B

New RRC; Chance ML; Heath S
1981 J Antimicrob Chemother 8 (5) Nov 371-381 Wa
visceral leishmaniasis, mice, antileishmanial activity of amphotericin B, griseofulvin, 5-fluorocytosine, and pentamidine entrapped in liposomes

Amphotericin B + Tetracycline (= Talsutin)

Patrono D et al
1979 Attualita Ostet e Ginec 25 (1-2) 149-165 Wm
Trichomonas and other human vaginal infections, talsutin (tetracycline combined with amphotericin B) in association with metronidazole, therapeutic trials

Amphotericin B

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Amphotericin B

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Amphotericin B

Pfaller MA; Krogstad DJ
1981 J Infect Dis 144 (4) Oct 372-375 Wa
Plasmodium falciparum, chloroquine-resistant and chloroquine-sensitive strains, ketoconazole, miconazole, amphotericin B, in vitro efficacy suggests that these drugs may be effective against multidrug-resistant P. falciparum in vivo, may also provide valuable probe to study lipid metabolism of parasite

Amphotericin B

Sampaio RNR et al
1980 An Brasil Dermat 55 (2) Apr-June 69-76 Wm
Leishmania, patients with American mucocutaneous infections, histological and immunological diagnosis, therapy: Sobradinho, Brasilia

Amphotericin B

Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (2) Apr 127-138 Wa
'Leishmania infantum LV9' or L. donovani sensu lato, course of infection in different mouse strains, importance of inoculum size, 2 methods for investigating action of drugs, action of some standard antileishmanial drugs, potential as model for visceral infection

Amphotericin B

Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 299-319 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in random-bred TFW albino mice as convenient and economical models for drug screening, activity of several compounds in these models, comparison with earlier results with L. infantum; failure to produce consistent infections in mice with other lines of L. mexicana group or L. braziliensis guyanensis; small study of drug effects on L. braziliensis guyanensis in hamsters

Amprol See Amprolium

Amprolium -- Amprol; Amprolmix (with Ethopabate); Amprol plus (with Ethopabate); Duocoxin (with Sulfaquinoxaline); Pancoxin (with Ethopabate and Sulfaquinoxaline); Pancoxin plus (with Ethopabate, Pyrimethamine and Sulfaquinoxaline); Supacox (with Ethopabate, Pyrimethamine and Sulfaquinoxaline)

Amprolium -- Continued

Amprol plus

Apt W

1978 Rev Med Chile 106 (8) Aug 622-625 Wm
T[oxoplasma] gondii, mice, various antibiotics
and other chemotherapeutic agents tested
singly and in combinations; recommendations
for therapy, drug schedules, side effects

Duocoxin

Apt W

1978 Rev Med Chile 106 (8) Aug 622-625 Wm
T[oxoplasma] gondii, mice, various antibiotics
and other chemotherapeutic agents tested
singly and in combinations; recommendations
for therapy, drug schedules, side effects

Pancoxin plus

Blagovic S et al

1979 Vet Arhiv 49 (6) 285-289 Wa
toxicity of monensin, pancoxin plus, and
nicarbazin in chickens

Amprolmix

Chapman HD

1980 Avian Path 9 (1) 67-76 Wa
Eimeria maxima, breeder vs. broiler isolates
from chickens, anticoccidial sensitivity, cor-
relation of drug resistance with history of
medication, effect of drugs on weight gains in
exper. infected chickens; no difference in
pathogenicity of isolates

Pancoxin

Chapman HD

1980 Avian Path 9 (1) 67-76 Wa
Eimeria maxima, breeder vs. broiler isolates
from chickens, anticoccidial sensitivity, cor-
relation of drug resistance with history of
medication, effect of drugs on weight gains in
exper. infected chickens; no difference in
pathogenicity of isolates

Supacox

Chapman HD

1980 Avian Path 9 (1) 67-76 Wa
Eimeria maxima, breeder vs. broiler isolates
from chickens, anticoccidial sensitivity, cor-
relation of drug resistance with history of
medication, effect of drugs on weight gains in
exper. infected chickens; no difference in
pathogenicity of isolates

Amprolium

DeVaney JA

1981 Poultry Science 60 (9) Sept 2033-2036 Wa
Ornithonyssus sylviarum, White Leghorn hens. 9
anticoccidials as feed additives did not con-
trol mites at levels tested

Amprolium

Farley DG; Heckmann R

1980 J Fish Dis 3 (3) May 203-212 Wa
Ichthyophthirius multifiliis in Ictalurus
punctatus, Carassius auratus, and Gambusia
affinis, control by chemotherapy and electro-
therapy, toxicity

Amprolium

Gylstorff I

1978 Ruckstande Geflugel u Eiern Ber Kolloq
(Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and
eggs following treatment with coccidiostats
and anthelmintics, toxicity

Amprolium + Ethopabate (= Amprol plus)

Gylstorff I

1978 Ruckstande Geflugel u Eiern Ber Kolloq
(Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and
eggs following treatment with coccidiostats
and anthelmintics, toxicity

Amprolium

James S

1980 Parasitology 80 (2) Apr 313-322 Wa
Eimeria tenella, differences between thiamine
uptake by isolated second-generation schizonts
and by host intestinal cells, inhibitory ef-
fects of amprolium, further differences in
drug-resistant parasite line

Amprolium

Jeffers TK

1981 Avian Dis 25 (2) Apr-June 395-403 Wa
Eimeria tenella, unsuccessful attempt to select
for narasin resistance, no evidence of cross-
resistance to narasin in strains resistant to
amprolium, clopidol, decoquinat, nicarbazin,
or robenidine

Amprolium

Leek RG; Fayer R

1980 J Parasitol 66 (1) Feb 100-106 Wa
Sarcocystis oivicanis, sheep (exper.), amprolium
in feed for chemoprophylaxis

Amprolium

McLoughlin DK; Chute MB

1979 Proc Helminth Soc Washington 46 (1) Jan
138-141 Issued Mar 14 Wa
Eimeria tenella in White Leghorn cockerels
(exper.), loss of amprolium resistance by ad-
mixture of sensitive and resistant strains, in
vivo and in vitro dilution

Amprolium

McLoughlin DK; Chute MB

1979 Proc Helminth Soc Washington 46 (2) July
265-269 Issued Aug 14 Wa
Eimeria tenella in chickens (ceca) (exper.),
efficacy of rofenaid (sulfadimethoxine + or-
metoprim), no cross resistance by 13 strains
resistant to other anticoccidials, rofenaid-
resistant strain cross-resistant to robenidine
but not to 8 other anticoccidials tested

Amprolium

Mathis GF; McDougald LR

1981 Parasitology 83 (2) Oct 281-284 Wa
Eimeria acervulina, 9 field isolates and one
laboratory strain, effect of amprolium and di-
nitolmide on weight gain and lesions of infec-
ted chickens and on oocyst sporulation, results
show that coccidia that are resistant to either
drug are able to cause lesions in presence of
the drugs and oocysts that are produced will
sporulate normally

Amprolium

Munday BL

1981 J Parasitol 67 (2) Apr 149 Wa
Sarcocystis oivicanis, apparent difference in
susceptibility to amprolium toxicity between
penned and pastured sheep

Amprolium-Ethopabate

Patel MB et al

1980 Poultry Science 59 (9) Sept 2111-2120 Wa
broiler chicks reared in floor pens, methionine
requirement for growth, feed efficiency, and
feathering, effect of coccidiostats, lincomy-
cin, and type of diet

Amprolium -- Continued

Amprolium

Petz M; Thier HP; Vogt H
1980 Ztschr Lebensmittel-Untersuch u -Forsch 170
(5) 329-333 Wa
amprolium, poultry, analysis of residues in
muscle tissue, organs, and eggs using gas
chromatography

Amprolium

Pittilo RM et al
1981 Parasitology 83 (2) Oct 285-291 Wa
Eimeria maxima, ultrastructural changes in
macrogamete and early oocyst in chicks fed
amprolium, dinitolmide, or arprinocid

Amprolium

Ruff MD; Chute MB
1980 Poultry Science 59 (4) Apr 697-701 Wa
Eimeria spp., Hubbard breeder pullets (exper.),
interrelationship of feeding regimen (ad libi-
tum vs. restricted), anticoccidial drug effi-
cacy, and development of coccidial immunity

Amprolium + Ethopabate (= Amprol Plus)

Schroeder J; Smith CJZ; Harvey RG
1980 J South African Vet Ass 51 (1) Mar 59-61
Wa
Eimeria spp., broiler chickens (exper.),
arprinocid, efficacy compared with other
drugs, 3 floor pen trials

Amprolium (Amprol)

Stuart BP; Lindsey DS; Ernst JV
1979 Proc 2 Internat Symp Neonatal Diarrhea
(Univ Saskatchewan Oct 3-5 1978) 371-380 Wa
coccidia as cause of scours, baby pigs,
pathology, amprol, mixed infections with
Strongyloides ransomi and other
enteropathogens: swine farms, South Georgia

Amprol

Suteu E et al
1981 Arch Exper Vet-Med 35 (2) Mar 231-234 Wa
Eimeria tenella, chickens (exper.), influence
of some coccidiostats on carotenoids and A-
vitamin blood levels and blood serum fatty
acids, comparison with non-treated group; drug
efficiency evaluated by various methods

Amprolmix See under Amprolium or Ethopabate

Amprol plus See under Amprolium or Ethopabate

Ancylol disophenol See Disophenol

Antazoline

Stepkowski S; Klimont S
1980 Med Wet 36 (12) Dec 724-726 Wa
Histomonas meleagridis, effects of 13 thera-
peutic compounds in vitro

Anthelcide-EQ See Oxibendazole

Anthelmintics

Gibson TE
1980 Vet Parasitol 6 (1-3) Jan 241-254 Wa
factors influencing application of anthelmin-
tics for control of parasites, review

Anthelmintics

Lang W
1979 Munchen Med Wchnschr 121 (50) Dec 14 1693-
1696 Wm
intestinal helminthiasis, humans, current
therapy, review

Anthelmintics

Le Jambre LF
1978 Epidemiol and Control Gastrointest
Parasites Sheep Australia 109-120 Wa
gastrointestinal nematodes, sheep,
anthelmintics, parasite resistance in field
and laboratory, review: Australia

Anthelmintics

Michel JF et al
1981 Vet Rec 108 (12) Mar 21 252-258 Wa
gastrointestinal nematodes, cattle, results
of 1978 survey of anthelmintic use on 240 farms
in England and Wales

Anthelmintics

Padelt H; Hoelzer E; Steinrueck M
1979 Therap Hungar 27 (4) 166-168 Wm
helminthiasis, humans, current aspects of
therapy with emphasis on use of vermoz to
treat Trichuris trichiuris

Anthelmintics

Prichard RK
1978 Epidemiol and Control Gastrointest
Parasites Sheep Australia 75-107 Wa
anthelmintics, sheep, efficacy,
pharmacokinetics, toxicity, mode of action,
host/parasite comparative biochemistry,
review: Australia

Anthelmintics

Prichard RK; et al
1980 Austral Vet J 56 (5) May 239-250 Wa
anthelmintic resistance in nematodes, review

Anthelmintics

Reinecke RK
1980 Vet Parasitol 6 (1-3) Jan 255-292 Wa
chemotherapy in control of helminthosis of
sheep and cattle, extensive review with empha-
sis on research in South Africa, Australia, and
New Zealand on anthelmintic tests, epizootiol-
ogy, and integrated control

Anthelmintics

Sapunar J
1979 Bol Chileno Parasitol 34 (3-4) July-Dec
79-82 Wa
common helminth and protozoan parasites of
humans, recommendations for treatment: Chile

Anthelmintics

Van den Bossche H
1980 Biochem Pharmacol 29 (14) July 15
1981-1990 Wm
anthelmintics, mechanisms of action, review

Anthelsol See Tetramisole

Anthiolimine -- Anthiomaline; Lithium antimony
thiomalate

Anthiomaline

Anandan R; Lalitha CM
1979 Cheiron 8 (3) Oct 187-192 Wa
Schistosoma nasale, cattle, efficacy of sodium
antimony tartrate, anthiomaline, and sodium
antimony dimethyl cystieno tartrate

Anthiolimine -- Continued

Lithium antimony thiomalate (Anthiomaline)
Ercoli N; Minelli EB; Olivo N
1980 Chemotherapy 26 (4) 254-262 Wa
Trypanosoma venezuelense, in vitro activity of trivalent antimonials measured by changes in motility and numbers of parasites, possible implications for in vivo effectiveness

Lithium antimony thiomalate (Anthiomaline)
Ercoli N; Minelli EB; Villarroel G
1980 Ann Trop Med and Parasitol 74 (5) Oct 485-493 Wa
Trypanosoma venezuelense (T. evansi), mice, activity of trivalent antimonials, long and short term tests

Lithium antimony thiomalate
Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 299-319 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in random-bred TFW albino mice as convenient and economical models for drug screening, activity of several compounds in these models, comparison with earlier results with L. infantum; failure to produce consistent infections in mice with other lines of L. mexicana group or L. braziliensis guyanensis; small study of drug effects on L. braziliensis guyanensis in hamsters

Anthiomaline See Anthiolimine

Antibiotic S15-1 See S15-1 hydrochloride

Antibiotic X-537 See Lasalocid

Anticoccidials

Joyner LP
1981 J Protozool 28 (1) Feb 17-19 Issued June 18 Wa
chemotherapy of protozoal infections of veterinary importance, symposium presentation

Anticoccidials

Ryley JF
1980 Advances Pharmacol and Chemotherapy 17 1-23 Wa
Eimeria spp, screening procedures and evaluation of anticoccidial activity, review

Antileishmanials

Berman JD; Wyler DJ
1980 J Infect Dis 142 (1) July 83-86 Wa
Leishmania tropica, L. donovani, in vitro infected human monocyte-derived macrophages used as model to test sensitivity to antileishmanial drugs

Antileishmanials

Peters W
1981 Indian J Med Research 73 Suppl Jan 1-18 Wa
human leishmaniasis, new approaches to therapy, general discussion and review

Antileishmanials

Schattenkerk JKME; Bhatt SM; Rees PH
1981 Lancet London (8241) 2 Aug 8 304 Wa
leishmaniasis, human, antitubercular drugs may be useful for synergistic action combined with antileishmanials but show little therapeutic value in limited clinical trial: Kenya

Antimalarials

Black RH
1980 Med J Australia 1 (10) May 17 493-494 Wm
Plasmodium falciparum, increased evidence of chloroquine-resistant malaria in Papua New Guinea necessitates changes in malarial prophylaxis in travellers to that area, brief recommendations for alternate control measures

Antimalarials

Bruce-Chwatt LJ
1980 Med Trop 40 (6) Nov-Dec 651-656 Wm
antimalarial chemotherapy, problems in developing new drugs, future prospects for new methods of research and development, review

Antimalarials

Cambournac FJ
1979 Munchen Med Wchnschr 121 (50) Dec 14 1679-1684 Wm
Plasmodium] spp., humans, current information on treatment and prophylaxis, review

Antimalarials

Carpi R et al
1980 Ateneo Parmense Acta Bio-Med 51 (5) 445-451 Wm
malaria, humans, therapy with synthetic antimalarials, fluorescence electroretinography monitoring of drug retinal deposits in order to prevent drug induced retinopathy

Antimalarials

Eastham GM; Rieckmann KH
1981 J Trop Med and Hyg 84 (1) Feb 27-28 Wa
Plasmodium falciparum, cultivation using a portable field incubator, facilitates assessment of susceptibility of parasite to chloroquine and other antimalarials in remote areas

Antimalarials

Gilles HM
1980 Ann Soc Belge Med Trop 60 (2) June 129-136 Wa
malarias, human, management and treatment, review

Antimalarials

Ibeziako PA; Okerengwo AA; Williams AIO
1980 Internat J Gynaec and Obst 18 (2) Sept-Oct 147-149 Wm
pregnant Nigerian women on malarial chemoprophylaxis, malarial fluorescent antibody titres throughout pregnancy and in paired maternal and cord blood at delivery, findings show that if malarial prophylactics are used for prolonged period maternal antibody levels will fall, leaving newborns with lowered immunity to malaria

Antimalarials

Ibeziako PA; Williams AIO
1980 Brit J Obst and Gynaec 87 (11) Nov 976-982 Wm
pregnant Nigerian women on malarial chemoprophylaxis, immunoglobulin levels and malarial fluorescent antibody titres at various stages of gestation and in paired maternal and cord sera at time of delivery, concluded that newborn of mothers on prolonged malarial chemoprophylaxis may have lowered acquired immunity to malaria

Antimalarials

- Kazim M; Puri SK; Dutta GP
1979 Indian J Med Research 70 Suppl Dec 95-102
Wa
Plasmodium berghei, mefloquine, strong blood schizontocidal activity against normal parasite strain as well as strains resistant to other antimalarials; development of mefloquine resistant strain in weanling rats for testing antimalarial compounds

Antimalarials

- McCleery CH
1981 Lancet London (8250) 2 Oct 10 813 Wa
Plasmodium falciparum and other malarial prophylaxis particularly with chloroquine, admonitions on use and abuse

Antimalarials

- Metcalfe CD
1979 Central African J Med 25 (12) Dec 273-279
Wm
Plasmodium spp., humans, use of antimalarial drugs, historical review

Antimalarials

- Munir M et al
1980 Paediat Indonesiana 20 (1-2) Jan-Feb 47-50
Wm
cerebral malaria, children, heparin given in conjunction with antimalarials, mortality rate reduced significantly and general condition improved

Antimalarials

- Puri SK et al
1979 Indian J Med Research 70 Suppl Dec 85-90
Wa
Plasmodium berghei, development of chloroquine resistant strain for screening potential antimalarial compounds

Antimalarials

- Puri SK; Dutta GP
1979 Indian J Med Research 70 Suppl Dec 79-84
Wa
Plasmodium berghei, development of primaquine resistant strain for screening potential antimalarial compounds

Antimalarials

- Shanklin JR jr 1941-
1972 Diss (Univ Virginia) 277 pp Ann Arbor Michigan Wa (DISS 72-23,443)
I. Antimalarials. II. New studies on arylsubstituted, unsaturated and saturated 1,4-diketones

Antimalarials

- Steck EA
1981 J Protozool 28 (1) Feb 10-16 Issued June 18
Wa
chemotherapy of protozoal infections of man, symposium presentation

Antimalarials

- Stickl H
1980 Fortschr Med 98 (26-27) July 10 1023-1024
Wm
malaria, humans, current prophylaxis and therapy

Antimalarials

- Wernsdorfer WH; Kouznetsov RL
1980 Bull World Health Organ 58 (3) 341-352 Wa
Plasmodium falciparum, drug resistance (biology and genetics, distribution and spread, epidemiology, control, monitoring of drug sensitivity), review

Antimalarials

- Wery M; Coosemans M
1980 Ann Soc Belge Med Trop 60 (2) June 137-162
Wa
Plasmodium falciparum, human, drug resistance, review

Antimalarials

- Woodruff AW et al
1980 Lancet London (8203) 2 Nov 15 1079 Wa
malaria prophylaxis, recommendations for travellers to endemic areas

Antimalarials

- Zulik R; Nemeskeri M
1981 Orvosi Hetilap 122 (2) Jan 11 99-100 Wm
Plasmodium vivax, man, case report, infected while in Nigeria, problems of prophylactic control, antimalarial recommendations: Hungary

Antimony dimercaptosuccinate See Stibocaptate

Antimonyl-2,4-dihydroxy-5-hydroxymethylpyrimidine

- Chaleb HA et al
1979 J Egypt Med Ass 62 (1-2) 1-29 Wm
Schistosoma mansoni-infected mice, screening of 3 synthetic organic trivalent antimonials for potential efficacy or toxicity, comparison with tartar emetic

Antimonyl-2,4-dihydroxy-5-hydroxymethyl pyrimidine

- Chaleb HA et al
1979 J Egypt Med Ass 62 (1-2) 45-62 Wm
schistosomiasis, mice, acute toxicity studies on some new organic trivalent antimonials

Antimonyl-2,4-dihydroxypyrimidine

- Chaleb HA et al
1979 J Egypt Med Ass 62 (1-2) 1-29 Wm
Schistosoma mansoni-infected mice, screening of 3 synthetic organic trivalent antimonials for potential efficacy or toxicity, comparison with tartar emetic

Antimonyl-2,4-dihydroxy pyrimidine

- Chaleb HA et al
1979 J Egypt Med Ass 62 (1-2) 45-62 Wm
schistosomiasis, mice, acute toxicity studies on some new organic trivalent antimonials

Antimonyl-7-formyl-8-hydroxyquinoline-5-sulfonate

- Chaleb HA et al
1979 J Egypt Med Ass 62 (1-2) 1-29 Wm
Schistosoma mansoni-infected mice, screening of 3 synthetic organic trivalent antimonials for potential efficacy or toxicity, comparison with tartar emetic

Antimonyl-7-formyl-8-hydroxyquinoline-5-sulfonate

- Chaleb HA et al
1979 J Egypt Med Ass 62 (1-2) 45-62 Wm
schistosomiasis, mice, acute toxicity studies on some new organic trivalent antimonials

Antimonyl-2-hydroxy-3-carboxy-1-sodium acrylate

- Chaleb HA et al
1979 J Egypt Med Ass 62 (1-2) 31-43 Wm
Schistosoma mansoni-infected mice, 2 naphthalen antimonial compounds tested for efficacy and toxicity, comparisons with tartar emetic

- Antimonyl 2-hydroxy-3-carboxy-1-sodium acrylate naphthalein
 Ghaleb HA et al
 1979 J Egypt Med Ass 62 (1-2) 45-62 Wm
 schistosomiasis, mice, acute toxicity studies on some new organic trivalent antimonials
- Antimonyl-2-hydroxy-1,3-dicarboxysodium naphthalein
 Ghaleb HA et al
 1979 J Egypt Med Ass 62 (1-2) 45-62 Wm
 schistosomiasis, mice, acute toxicity studies on some new organic trivalent antimonials
- Antimonyl-2-hydroxy-1,3-sodium dicarboxy naphthalein
 Ghaleb HA et al
 1979 J Egypt Med Ass 62 (1-2) 31-43 Wm
 Schistosoma mansoni-infected mice, 2 naphthalein antimonial compounds tested for efficacy and toxicity, comparisons with tartar emetic
- Antimony potassium tartrate -- Potassium antimonyl tartrate; Potassium antimony tartrate; Tartar emetic
- Potassium antimony tartrate
 Doenhoff M et al
 1980 J Helminth 54 (1) Mar 7-16 Wa
 Schistosoma mansoni, mice, reduction in degree of resistance to reinfection after chemotherapeutic elimination of recently patent primary infections
- Antimony potassium tartrate (Tartar emetic)
 Drummond GS; Kappas A
 1981 J Exper Med 153 (2) Feb 1 245-256 Wa
 antimony-containing parasitocidal agents, potent heme-degrading action, possible relation to toxic and parasitocidal action of these agents
- Tartar emetic
 El-Hawey AM et al
 1978 J Egypt Med Ass 61 (3-4) 299-311 Wm
 schistosomiasis, patients, patterns of hepatic fibrosis and their relationship to serum histamine levels, parameters measured before and after oxamniquine or tartar emetic therapy: Egypt
- Tartar emetic
 Ghaleb HA et al
 1979 J Egypt Med Ass 62 (1-2) 1-29 Wm
 Schistosoma mansoni-infected mice, screening of 3 synthetic organic trivalent antimonials for potential efficacy or toxicity, comparison with tartar emetic
- Tartar emetic
 Ghaleb HA et al
 1979 J Egypt Med Ass 62 (1-2) 31-43 Wm
 Schistosoma mansoni-infected mice, 2 naphthalein antimonial compounds tested for efficacy and toxicity, comparisons with tartar emetic
- Potassium antimonyl tartrate (Tartar emetic)
 Ghaleb HA et al
 1979 J Egypt Med Ass 62 (1-2) 45-62 Wm
 schistosomiasis, mice, acute toxicity studies on some new organic trivalent antimonials
- Tartar emetic
 Hammouda NA et al
 1978 J Egypt Med Ass 61 (5-6) 411-425 Wm
 Schistosoma mansoni-infected mice, pathologic and enzymatic changes before and after administration of various schistosomicides
- Antimony sodium dimercaptosuccinate See Stibocaptate
- Antimony sodium gluconate -- Pentostam; Sodium antimony gluconate; Sodium antimonyl gluconate; Sodium stibogluconate; Triostam
- Sodium stibogluconate (Pentostam)
 Al-Khateeb GH; Molan AL
 1981 Chemotherapy 27 (2) 117-125 Wa
 Leishmania donovani in Mesocricetus auratus (exper.), dehydroemetine, pentostam, therapeutic and prophylactic effects compared
- Sodium stibogluconate (Pentostam)
 Baker JR; Selden LF
 1981 Tr Roy Soc Trop Med and Hyg 75 (1) 80-85 Wa
 Trypanosoma dionisii as model for chemotherapeutic studies related to Chagas' disease, several agents tested for trypanosomicidal activity and cytotoxicity in infected buffalo lung cell cultures at 37°C
- Sodium stibogluconate
 Beveridge E et al
 1980 Tr Roy Soc Trop Med and Hyg 74 (1) 43-51 Wa
 Trypanosoma cruzi, cutaneous leishmaniasis, moxipraquine, activity and toxicity in laboratory hosts, comparison with several other drugs
- Sodium stibogluconate (Pentostam)
 Croft SL; Neame KD; Homewood CA
 1981 Comp Biochem and Physiol 68C (1) 95-98 Wa
 Leishmania mexicana amazonensis, L. donovani, accumulation of [¹²⁵Sb]sodium stibogluconate by parasites in vitro, implications for mode of action
- Antimony sodium gluconate (Pentostam)
 Drummond GS; Kappas A
 1981 J Exper Med 153 (2) Feb 1 245-256 Wa
 antimony-containing parasitocidal agents, potent heme-degrading action, possible relation to toxic and parasitocidal action of these agents
- Sodium antimonyl gluconate (Triostam)
 Ercoli N; Minelli EB; Olivo N
 1980 Chemotherapy 26 (4) 254-262 Wa
 Trypanosoma venezuelense, in vitro activity of trivalent antimonials measured by changes in motility and numbers of parasites, possible implications for in vivo effectiveness
- Sodium antimonyl gluconate (Triostam)
 Ercoli N; Minelli EB; Villarroel G
 1980 Ann Trop Med and Parasitol 74 (5) Oct 485-493 Wa
 Trypanosoma venezuelense (T. evansi), mice, activity of trivalent antimonials, long and short term tests
- Pentostam
 Hart DT; Vickerman K; Coombs GH
 1981 Parasitology 83 (3) Dec 529-541 Wa
 Leishmania mexicana mexicana, in vitro transformation of amastigotes to promastigotes, quantitative morphological and biochemical studies, nutritional requirements and effects of metabolic inhibitors and anti-protozoal drugs

Antimony sodium gluconate -- Continued

Pentostam (Sodium stibogluconate)

Kager PA et al
1981 Tr Roy Soc Trop Med and Hyg 75 (4) 556-559
Wa

Leishmania donovani, human, allopurinol, useful though not invariable action on kala-azar that has not responded to pentostam, may be necessary to re-introduce pentostam to effect parasitological 'cure', response of patients who had had no previous pentostam treatment was less satisfactory

Pentostam (Sodium antimony gluconate)

New RRC; Chance ML
1980 Acta Trop 37 (3) Sept 253-256 Wa
Leishmania major, mice, treatment of cutaneous leishmaniasis with liposome-entrapped pentostam

Sodium stibogluconate (Pentostam)

New RRC; Chance ML; Heath S
1981 Parasitology 83 (3) Dec 519-527 Wa
Leishmania major, L. mexicana amazonensis, mice, treatment of cutaneous leishmaniasis with liposome-entrapped pentostam

Pentostam

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Sodium stibogluconate (Pentostam)

Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (2) Apr 127-138 Wa
'Leishmania infantum LV9' or L. donovani sensu lato, course of infection in different mouse strains, importance of inoculum size, 2 methods for investigating action of drugs, action of some standard antileishmanial drugs, potential as model for visceral infection

Pentostam

Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 299-319 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in random-bred TFW albino mice as convenient and economical models for drug screening, activity of several compounds in these models, comparison with earlier results with L. infantum; failure to produce consistent infections in mice with other lines of L. mexicana group or L. braziliensis guyanensis; small study of drug effects on L. braziliensis guyanensis in hamsters

Sodium stibogluconate (Pentostam)

Walton BC
1980 Am J Trop Med and Hyg 29 (5 pt 1) Sept 747-752 Wa
American cutaneous/mucocutaneous leishmaniasis, human, evaluation of effectiveness of chemotherapy by indirect fluorescent antibody test using Leishmania braziliensis panamensis as antigen

Antimony sodium tartrate -- Sodium antimony tartrate

Sodium antimony tartrate

Anandan R; Lalitha CM
1979 Cheiron 8 (3) Oct 187-192 Wa
Schistosoma nasale, cattle, efficacy of sodium antimony tartrate, anthiomaline, and sodium antimony dimethyl cystieno tartrate

Antimony sodium tartrate

Ercoli N; Minelli EB; Olivo N
1980 Chemotherapy 26 (4) 254-262 Wa
Trypanosoma venezuelense, in vitro activity of trivalent antimonials measured by changes in motility and numbers of parasites, possible implications for in vivo effectiveness

Antimony sodium tartrate

Ercoli N; Minelli EB; Villarroel G
1980 Ann Trop Med and Parasitol 74 (5) Oct 485-493 Wa
Trypanosoma venezuelense (T. evansi), mice, activity of trivalent antimonials, long and short term tests

Antimycin A

Spithill TW; Shimer SP; Hill GC
1981 Molec and Biochem Parasitol 2 (3-4) Feb 235-255 Wa
Trypanosoma brucei brucei, inhibitory effects of various antibiotics on protein synthesis and respiration in procyclic trypomastigotes

Antiox See Mebendazole

Antiparasitics

Ghezzi F et al
1977 Parasitologia 19 (3) Dec 213-218 Wa
interaction of antiparasitics, risk of damage, evaluation, review

Antiparasitics

Lederer E
1981 Biochem Parasites (Slutzky) 205-222 Wa
natural and synthetic immunostimulants and transmethylese inhibitors as antiparasitic agents in animal models, review

Antiprotozoals

Hanson WL
1981 J Protozool 28 (1) Feb 27-30 Issued June 18 Wa
suppressive and enhancing effects of various antiprotozoal drugs on host immune response, possible procedures for enhancing immune response of host undergoing chemoprophylaxis or chemotherapy, symposium presentation

Antiprotozoals

Joyner LP
1981 J Protozool 28 (1) Feb 17-19 Issued June 18 Wa
chemotherapy of protozoal infections of veterinary importance, symposium presentation

Antiprotozoals

Sapunar J
1979 Bol Chileno Parasitol 34 (3-4) July-Dec 79-82 Wa
common helminth and protozoan parasites of humans, recommendations for treatment: Chile

Antiprotozoals

Steck EA

1981 J Protozool 28 (1) Feb 10-16 Issued June 18

Wa

chemotherapy of protozoal infections of man, symposium presentation

Antiprotozoals

Steck EA

1981 J Protozool 28 (1) Feb 30-35 Issued June 18

Wa

chemotherapy of protozoal infections, assessment of present state of art, suggestions as to improved results in future with emphasis on targeted chemotherapy with liposomes, symposium presentation

Antracide di-iodide See QuinapyramineAntrycide See QuinapyramineAntrycide di-iodide See QuinapyramineAntrycide methyl sulphate See QuinapyramineAntrycide prosalt See QuinapyramineAntrypol See SuraminAra-A See VidarabineAralen See ChloroquineArecoline acetarsol See Drocabil

Arecoline HBr

Gunn A; Probert AJ

1981 Exper Parasitol 51 (3) June 373-381 Wa
Moniezia expansa, acetylcholinesterase, sub-cellular distribution, kinetic properties, effects of inhibitors and anthelminticsArpocox See ArprinocidArprinocid -- Arpocox; 9-(2-Chloro-6-fluoro-benzyl adenine); 9-[(2-Chloro-6-fluorophenyl)methyl]-9H-purin-6-amine

Arprinocid

DeVaney JA

1981 Poultry Science 60 (9) Sept 2033-2036 Wa
Ornithonyssus sylviarum, White Leghorn hens, 9 anticoccidials as feed additives did not control mites at levels tested

Arprinocid

Long PL; Johnson J; Reyna P

1980 Avian Dis 24 (2) Apr-June 435-445 Wa
Eimeria spp., broiler chicks (nat. and exper.), use of sentinel birds to monitor potential coccidial challenge, technique may be used to monitor effectiveness of anticoccidial drugs or the immune status of chickens

Arprinocid

McDougald LR; McQuistion TE

1980 Poultry Science 59 (11) Nov 2421-2423 Wa
broiler chicks, relationship of anticoccidial drugs to heat stress mortality, results may indicate a need for caution in use of nicarbazin during summer monthsArprinocid -- Continued

Arprinocid (ARPOCOX)

McManus EC

1980 J Parasitol 66 (6) Dec 926-928 Issued May 6 1981 Wa

Eimeria tenella, effect of arprinocid on reproductive potential of field isolate

Arprinocid (Arpocox)

McManus EC; Olson G; Pulliam JD

1980 J Parasitol 66 (5) Oct 765-770 Wa

Eimeria tenella, activity of arprinocid against 1st and 2nd asexual stages and sexual stage, unique effect on wall-forming bodies of macrogamete

Arprinocid (Arpocox)

McQuistion TE; McDougald LR

1981 Vet Parasitol 9 (1) Oct 27-33 Wa

Eimeria spp., chickens, halofuginone and arprinocid tested to determine time of peak activity in life cycle and whether they were coccidiocidal or coccidiostatic

Arprinocid

Pittilo RM et al

1981 Parasitology 83 (2) Oct 285-291 Wa

Eimeria maxima, ultrastructural changes in macrogamete and early oocyst in chicks fed amprolium, dinitolmide, or arprinocid

Arprinocid (Arpocox)

Schroeder J; Smith CJZ; Harvey RG

1980 J South African Vet Ass 51 (1) Mar 59-61

Wa

Eimeria spp., broiler chickens (exper.), arprinocid, efficacy compared with other drugs, 3 floor pen trials

Arprinocid

Wang CC; Simashkevich PM

1980 Molec and Biochem Parasitol 1 (6) Oct 335-345 Wa

arprinocid vs. arprinocid-1-N-oxide, drug binding and inhibition of hypoxanthine transport in HeLa cells, in vitro anticoccidial activity against Eimeria tenella, tissue residue levels (of both) in arprinocid-medicated chickens

Arprinocid-1-N-oxide

Wang CC; Simashkevich PM

1980 Molec and Biochem Parasitol 1 (6) Oct 335-345 Wa

arprinocid vs. arprinocid-1-N-oxide, drug binding and inhibition of hypoxanthine transport in HeLa cells, in vitro anticoccidial activity against Eimeria tenella, tissue residue levels (of both) in arprinocid-medicated chickens

Arprinocid-1-N-oxide

Wang CC; Simashkevich PM; Fan SS

1981 J Parasitol 67 (2) Apr 137-149 Wa

Eimeria tenella, arprinocid-1-N-oxide, mechanism of anticoccidial action

Arsenamides -- Caparsolate; Thiacetarsamide sodium

Thiacetarsamide sodium

Ensley PK; Janssen DL

1980 J Am Vet Med Ass 177 (9) Nov 1 913-914 Wa
 Dipetalonema reconditum-like microfilariae in
 Otocyon megalotis (blood), thiacetarsamide
 sodium treatment of 1 fox discontinued due to
 side reactions and anesthetic risks required in
 administration, levamisole hydrochloride oral
 therapy effective: wild caught in Botswana,
 Africa

Arsenamides (Caparsolate)

Rawlings CA

1980 Am J Vet Research 41 (3) Mar 319-325 Wa
 Dirofilaria immitis, dogs, cardiopulmonary
 function during infection and after treatment

Arsenic

Baker JAF; Jordaan JO; Robertson WD

1979 J South African Vet Ass 50 (4) Dec 296-301
 Wa
 Boophilus microplus, resistance of field
 isolates to ixodicides, in vitro and in vivo
 trials: Africa

Arsenic

Gladney WJ; Dawkins CC

1976 Southwest Entom 1 (4) Dec 184-189 Wa
 Rhipicephalus sanguineus, nymphs, efficacy of
 31 acaricides using 'tea bag' technique

Arsenicals

Prichard RK

1978 Epidemiol and Control Gastrointest
 Parasites Sheep Australia 75-107 Wa
 anthelmintics, sheep, efficacy,
 pharmacokinetics, toxicity, mode of action,
 host/parasite comparative biochemistry,
 review: Australia

Arsenic trioxide

Drummond RO

1981 J Econom Entom 74 (4) Aug 470-472 Wa
 Amblyomma cajennense, susceptibility to 27
 acaricides, rankings of effectiveness were
 highly correlated with rankings of same acaric-
 ides tested by same technique against A. amer-
 icanum, Anocentor nitens, Boophilus annulatus,
 B. microplus, and Dermacentor albipictus

Arsobal See Melarsoprol

2-alpha-Arylbenzalhydrazinoacetyl-4,5-benzimidazoles

Sathi G; Bhargava IP; Shanker K

1981 Pharmazie 36 (2) 165 Wm
 benzimidazoles, synthesis, anthelmintic activ-
 ity screened against Hymenolepis nana in mice

2-alpha-Arylbenzylideneacetamido-4,5-benzimidazoles

Sathi G; Bhargava IP; Shanker K

1981 Pharmazie 36 (2) 165 Wm
 benzimidazoles, synthesis, anthelmintic activ-
 ity screened against Hymenolepis nana in mice

N²-Aryl-N⁴-[(dialkylamino)alkyl]-2,4-quinazoline-diamines

Elslager EF et al

1981 J Med Chem 24 (2) Feb 127-140 Wa
 synthesis and antimalarial activity of a series
 of N²(and N⁴)-aryl-N⁴(and N²)-[(dialkylamino)
 alkyl]-2,4-quinazolinediamines studied using
 Plasmodium berghei-infected mice

N⁴-Aryl-N²-[(dialkylamino)alkyl]-2,4-quinazoline-diamines

Elslager EF et al

1981 J Med Chem 24 (2) Feb 127-140 Wa
 synthesis and antimalarial activity of a series
 of N²(and N⁴)-aryl-N⁴(and N²)-[(dialkylamino)
 alkyl]-2,4-quinazolinediamines studied using
 Plasmodium berghei-infected mice

N⁶-(Arylmethyl)-N⁶-methyl-2,4,6-pteridinetriamines

Elslager EF; Johnson JL; Werbel LM

1981 J Med Chem 24 (2) Feb 140-145 Wa
 synthesis and antimalarial activity of N⁶-(ar-
 ylmethyl)-N⁶-methyl-2,4,6-pteridinetriamines
 and related N⁶,N⁶-disubstituted 2,4,6-pterid-
 inetriamines, studies using Plasmodium berghei-
 infected mice and P. cynomolgi-infected
 rhesus monkeys

Ascabiol See Benzyl benzoate

ASP 250

Myers GH et al

1980 J Am Vet Med Ass 177 (9) Nov 1 849-851 Wa
 coccidial infections, ranch mink, effect of
 preventive treatment with an antibiotic-sulf-
 onamide preparation (ASP 250) and lasalocid
 on body weight gains and mortality: Wisconsin

Aspidium -- Filixan

Filixan

Demidov NV; Gorokhov VV

1963 Trudy Vsesoiuz Inst Gel'mint 10 196-198 Wa
 fascioliasis, cattle (exper.), efficacy of
 filixan

Astiban See StibocaptateAsuntol See CoumaphosAtabrine See QuinacrineAtebrin chlorhydrate See QuinacrineAtgard See Dichlorvos

Atrican

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 289-
 298 Wa

Leishmania infantum LV9 in NMRI mice as practi-
 cal and economic model for drug screening, ac-
 tivity in this model of variety of compounds,
 comparison with earlier results in tissue
 culture system and with hamster models

Atrican

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 321-
 335 Wa

Leishmania major LV39 and L. mexicana amazonen-
 sis LV78 in TFW mice, activity of various com-
 pounds in these models, comparison with earlier
 results in tissue culture system and with L.
 infantum, analysis of mode of action of most
 active compounds, recommendation that certain
 compounds should be pursued in clinical trials

Atroban See Permethrin

Aureomycin See Chlortetracycline

Avatec See Lasalocid

Avermectin A₁

Wilkins CA et al
1980 Am J Vet Research 41 (12) Dec 2112-2113 Wa
Psoroptes cuniculi, rabbits, efficacy of 22,23-dihydroavermectin B₁ subcutaneously or various avermectin analogues topically

Avermectin A₂

Wilkins CA et al
1980 Am J Vet Research 41 (12) Dec 2112-2113 Wa
Psoroptes cuniculi, rabbits, efficacy of 22,23-dihydroavermectin B₁ subcutaneously or various avermectin analogues topically

Avermectin B₁

Wilkins CA et al
1980 Am J Vet Research 41 (12) Dec 2112-2113 Wa
Psoroptes cuniculi, rabbits, efficacy of 22,23-dihydroavermectin B₁ subcutaneously or various avermectin analogues topically

Avermectin B₁, 4"-0-acetyl derivative

Egerton JR et al
1980 Brit Vet J 136 (1) Jan-Feb 88-97 Wa
nematodes, sheep; heartworms, dogs and ferrets; ticks, guinea-pigs; (all exper.), 22,23-dihydroavermectin B₁ and some derivatives, efficacy

Avermectin B_{1a}

Jenkins DC; Armitage R; Carrington TS
1980 Ztschr Parasitenk 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screening test for anthelmintics against parasitic fourth larval and adult stages

Avermectin B_{1a} (AVM)

Kass IS; et al
1980 Proc National Acad Sc Biol Sc 77 (10) Oct 6211-6215 Wa
avermectin B_{1a}, effect on interneurons and inhibitory motoneurons in Ascaris suum, lack of effect on metabolism of Dictyocaulus viviparus or Trichostrongylus colubriformis

Avermectin B_{1a}

Paul SM; Skolnick P; Zatz M
1980 Biochem and Biophys Research Commun 96 (2) Sept 30 632-638 Wm
avermectin B_{1a}, irreversible activator of γ -aminobutyric acid-benzodiazepine-chloride-ionophore receptor complex

Avermectin B_{1a}

Pong SS; DeHaven R; Wang CC
1981 Biochim et Biophys Acta 646 (1) Aug 6 143-150 Wm
stimulation of benzodiazepine binding to rat brain membranes and solubilized receptor complex by avermectin B_{1a} and gamma-aminobutyric acid

Avermectin B_{1a}

Pong SS; Wang CC
1980 Neuropharmacol 19 (3) Mar 311-317 Wm
avermectin B_{1a}, specificity of high affinity binding to mammalian brain, affinities to binding sites correlated well with anthelmintic activities

Avermectin B_{1a}

Wescott RB et al
1980 Am J Vet Research 41 (8) Aug 1326-1328 Wa
nematodes, cattle (exper.), efficacy of avermectin B_{1a} using 2 formulations (C-076 and MK-393)

Avermectin B₂

Wilkins CA et al
1980 Am J Vet Research 41 (12) Dec 2112-2113 Wa
Psoroptes cuniculi, rabbits, efficacy of 22,23-dihydroavermectin B₁ subcutaneously or various avermectin analogues topically

Avermectins

Bowen JM
1981 Vet Med and Small Animal Clin 76 (2) Feb 165-166 Wa
avermectins, broad spectrum anthelmintics with low toxicity, general review

8-Azaadenine

Eubank WB; Reeves RE
1981 Am J Trop Med and Hyg 30 (4) July 900-902 Wa
Entamoeba histolytica, evaluation of ability of several analogs of nucleic acid components to inhibit in vitro growth of axenic strain, compared with emetine and metronidazole

Azadirachta indica See Neem extracts

8-Azaguanine See Guanazolo

5-Azaorotate (Potassium oxonate)

O'Sullivan WJ; Ketley K
1980 Ann Trop Med and Parasitol 74 (2) Apr 109-114 Wa
Plasmodium berghei, biosynthesis of uridine monophosphate, high activities of orotate phosphoribosyltransferase and orotidylate decarboxylase, inhibition of enzymes by 5-azaorotate, 5-azauracil, and 6-azauracil, 5-azaorotate was most effective and could serve as prototype of potential antimalarial

6-Azathymine

Eubank WB; Reeves RE
1981 Am J Trop Med and Hyg 30 (4) July 900-902 Wa
Entamoeba histolytica, evaluation of ability of several analogs of nucleic acid components to inhibit in vitro growth of axenic strain, compared with emetine and metronidazole

5-Azauracil

O'Sullivan WJ; Ketley K
1980 Ann Trop Med and Parasitol 74 (2) Apr 109-114 Wa
Plasmodium berghei, biosynthesis of uridine monophosphate, high activities of orotate phosphoribosyltransferase and orotidylate decarboxylase, inhibition of enzymes by 5-azaorotate, 5-azauracil, and 6-azauracil, 5-azaorotate was most effective and could serve as prototype of potential antimalarial

6-Azauracil

O'Sullivan WJ; Ketley K
1980 Ann Trop Med and Parasitol 74 (2) Apr 109-114 Wa
Plasmodium berghei, biosynthesis of uridine monophosphate, high activities of orotate phosphoribosyltransferase and orotidylate decarboxylase, inhibition of enzymes by 5-azaorotate, 5-azauracil, and 6-azauracil, 5-azaorotate was most effective and could serve as prototype of potential antimalarial

- 3-Azido-8-amino-5-ethyl-6-phenyl-phenanthridinium chloride See Homidium
- 3-Azido-5-ethyl-6-phenyl-phenanthridinium chloride
Cox BA et al
1981 J Parasitol 67 (3) June 410-416 Wa
Trypanosoma brucei, ethidium analogs, anti-trypanosomal action enhanced by photoaffinity labeling, provides new approach for studying mechanism of action
- 8-Azido-5-ethyl-6-phenyl-phenanthridinium chloride
Cox BA et al
1981 J Parasitol 67 (3) June 410-416 Wa
Trypanosoma brucei, ethidium analogs, anti-trypanosomal action enhanced by photoaffinity labeling, provides new approach for studying mechanism of action
- Ba 45986
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- BA 45986
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Ba 138/111
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- Ba 138/111
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Bacdip See Quintiofos
- Bactrim See under Sulfamethoxazole or Trimethoprim
- Baktrim See under Sulfamethoxazole or Trimethoprim
- Banminth See Pyrantel
- Banocide See Diethylcarbamazine
- Barricade See Cypermethrin
- Basudin See Diazinon
- Bay g 7183
Heydorn AO; Haralambidis S; Matuschka FR
1981 Berl u Munchen Tierarztl Wchnschr 94 (11-12) June 1 229-234 Wa
Sarcocystis spp., goats, sheep (both exper.), testing of 8 drugs for prophylactic and therapeutic effects, exact doses are necessary for halofuginon because of its inherent toxicity
- Bayverm See Febantel
- Bemarsol See Diphetarstone
- Benomyl
Sohi SS; Wilson GG
1979 Canad J Zool 57 (6) June 1222-1225 Wa
Nosema disstriae-infected Malacosoma disstria cell cultures, treated with fumagillin, benomyl, and gentamicin
- Benoxophos
Baker JAF; Jordaan JO; Robertson WD
1979 J South African Vet Ass 50 (4) Dec 296-301 Wa
Boophilus microplus, resistance of field isolates to ixodicides, in vitro and in vivo trials: Africa
- Benserazide -- Ro 4-4602; DL-Serine 2-[(2,3,4-trihydroxyphenyl)methyl] hydrazine
- Benserazide (Ro 4-4602)
Turnbull IF; Howells AJ
1980 Austral J Biol Sc 33 (2) May 169-181 Wa
Lucilia cuprina, larvicidal activity of inhibitors of DOPA decarboxylase, comparison with diflubenzuron
- Benserazide
Turnbull IF; Pylotis NA; Howells AJ
1980 J Insect Physiol 26 (8) 525-532 Wa
Lucilia cuprina, effects of DOPA decarboxylase inhibitors on permeability and ultrastructure of larval cuticle, comparison with effects of diflubenzuron
- Bentocide
Gerasimova GN et al
1979 Veterinariia Moskva (4) Apr 41-42 Wa
skin mites, dogs and/or cats, acaricides: Omsk
- 3,4-Benz(a)pyrene
Sukhareva NN et al
1981 Biol Nauki Min Vyssh i Sredn Spetsial Obrazovan SSSR (205) (1) 25-29 Wa
Crithidia oncopelti in vitro, effect of 3,4-benz(a)pyrene on lipid composition

Benzelmin See Oxfendazole

Benzene hexachloride -- BHC; B.T.C. (with Diazinon); Gamexane-charcoal dust; Gamma benzene hexachloride; Gamma-BHC; Gamma HCH; Gammatox; Gammexane-charcoal dust; Gammexane; HCH; HCH ointment; HCH-Salbe; Heksicid; Hexachlorane; Hexachlorocyclohexane; Jacutin; Kwell shampoo; Lindane; Lindane 18; Procigam Active; Scabiezma lotion; Tigal

Gammatox

Abu-Samra MT et al
1981 Ann Trop Med and Parasitol 75 (6) Dec 639-645 Wa
Sarcoptes scabiei var. ovis, sheep, severe outbreaks, clinical observations, unusual distribution of lesions, histopathology, result of treatment with 3 acaricides: Sudan

Gammatox

Abu-Samra MT; Imbabi SE; Mahgoub ES
1981 Ann Trop Med and Parasitol 75 (6) Dec 627-637 Wa
Sarcoptes scabiei var. cameli, camels, gamma-tox treatment unsuccessful: Sudan

Lindane

Amer M; El-Bayoumi M; Rizk MK
1981 Internat J Dermat 20 (4) May 289-290 Wm
scabies, infants, 5 topical treatments compared for efficacy, lindane most effective

Lindane

Baker JAF; Jordaan JO; Robertson WD
1979 J South African Vet Ass 50 (4) Dec 296-301 Wa
Boophilus microplus, resistance of field isolates to ixodicides, in vitro and in vivo trials: Africa

Lindane

Barnard DR et al
1981 J Econom Entom 74 (4) Aug 466-469 Wa
Amblyomma americanum, acaricide susceptibility, comparison of 5 assay techniques, baseline data

Gammexane (Procigam Active)

Belot J; Mishra G
1979 Rec Med Vet 155 (11) Nov 869-871 Wa
Rhipicephalus sanguineus, 8 acaricides tested

Gammexane (Tigal)

Belot J; Mishra G
1979 Rec Med Vet 155 (11) Nov 869-871 Wa
Rhipicephalus sanguineus, 8 acaricides tested

Lindane

Crissman JW
1980 J Am Vet Med Ass 177 (4) Aug 15 312-313 Wa
lindane, fatal intoxication in man

Lindane

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against A. americanum, Anocentor nitens, Boophilus annulatus, B. microplus, and Dermacentor albipictus

Gamma benzene hexachloride (Lindane)

Fennwald CL; Anderson PC
1980 Missouri Med 77 (6) June 291-294 Wm
Sarcoptes scabiei var hominis, humans, diagnosis and therapy, general clinical review

Benzene hexachloride -- Continued

Hexachlorane

Gerasimova GN et al
1979 Veterinariia Moskva (4) Apr 41-42 Wa
skin mites, dogs and/or cats, acaricides: Omsk

Gamma benzene hexachloride

Gerring EL; Thomsett LR
1980 Vet Rec 106 (23) June 7 490 Wa
Psoroptes [sp.], horse (ear canal), head shaking condition, gamma benzene hexachloride

Heksicid (Hexachlorocyclohexane; Lindane)

Jensen O; Lange K
1980 Ugeskr Laeger 142 (21) May 19 1372-1373 Wm
Sarcoptes scabiei, human, topical therapy with heksicid or dixantogen, general review

Scabiezma lotion (Benzene hexachloride)

Kulkarni D et al
1980 Indian Vet J 57 (7) July 591-592 Wa
sarcoptic mange, buffalo calves, dogs, scabiezma lotion, toxicity in calves; combined therapy with scabiezma injection in dogs showed quicker results

Gamma-BHC

Lourens JHM
1980 Bull Entom Research 70 (1) Mar 1-10 Wa
Rhipicephalus appendiculatus, genetics of organochlorine resistance in 3 East African strains (Entebbe, Katoma, Kericho)

Benzene hexachloride (BHC)

Munro R; Munro HMC
1980 Trop Animal Health and Prod 12 (1) Feb 1-5 Wa
Psoroptes cuniculi, goats, clinical observations, treatment with malathion and benzene hexachloride, some mites survived in deeper parts of ear canal: Fiji

Gammexane-charcoal dust

Patnaik B; Khan MH
1980 Indian Vet J 57 (5) May 368-372 Wa
Stephanofilaria sp., buffaloes, otitis externa, comparative efficacy of various formulations of different organophosphates

Lindane 18 (HCH)

Payneau A
1979 Ann Recherches Vet 10 (4) 567-569 Wa
ectoparasites, sheep, cause of 'on its back' syndrome, HCH spray effective: Saone-et-Loire, France

Gamma HCH (Lindane)

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides

Hexachlorocyclohexane (Jacutin)

Rufli T et al
1981 Dermatologica 162 (1) 12-26 Wm
Demodex folliculorum causing rosacea facial lesions or perioral dermatitis, humans, therapy with hexachlorocyclohexane

Gamma BHC

Rupes V
1970 Folia Parasitol 17 (2) 171-176 Issued June Wa
Susceptibility of the nymphs of Ixodes ricinus (L.) to contact insecticides in the laboratory

Benzene hexachloride -- Continued

gamma-HCH

Rupes V; Tondl F
1969 Folia Parasitol 16 (3) 237-244 Issued Sept
Wa

Dermanyssus gallinae, protonymphs and females, susceptibility to 9 insecticides, LC50 values, period of latency of insecticides, mortality after permanent exposure to given concentrations

gamma BHC

Rupes V; Tondl F
1970 Folia Parasitol 17 (3) 257-265 Issued Sept
Wa

Dermanyssus gallinae, susceptibility of females to various contact insecticides, LC50 values unaffected by changes in relative humidity, exposure of females to talc did not affect LC50 values or latency period of insecticide, transmission of insecticides on surface of females' bodies

Gamma benzene hexachloride (Kwell shampoo; Lindane)

Smith DE; Walsh J
1980 Cutis 26 (6) Dec 618-619 Wm
pediculosis pubis, humans, Kwell shampoo and RID (over-the-counter pyrethrin-based pediculicide) equally effective and safe, open study comparing efficacy: California

Benzene hexachloride gamma + Diazinon (= B.T.C.)

Soh CT et al
1975 Yonsei Rep Trop Med 6 (1) Nov 3-13 Wm
soil-transmitted helminths and protozoan cysts, resistance of free-living stages to pesticides, laboratory trials

HCH-Salbe (HCH ointment)

Thielemann H
1980 Pharmazie 35 (7) 440 Wm
separation, identification, and detection limits of constituents of HCH ointment (an antiscabies agent) on instant thin-layer chromatographic sheets

Lindane

Zajac A; Williams JF; Williams CSF
1980 J Am Vet Med Ass 177 (9) Nov 1 900-903 Wa
Trixacarus caviae in *Cavia porcellus* (skin, ear canal), mange, case report, treatment with lindane

Lindane

Ziv M
1979 Refuah Vet 36 (3) Sept 114-116 Wa
field strains of *Hyalomma excavatum*, *H. marginatum rufipes*, *H. detritum*, susceptibility to lindane

Benzimidazoles

Kelly JD et al
1981 Austral Vet J 57 (4) Apr 163-171 Wa
small strongyles, horses, resistance to benzimidazole anthelmintics, frequency, geographical distribution, relationship between occurrence, animal husbandry procedures, and anthelmintic usage: New South Wales; north central Victoria

Benzimidazoles

Kettle PR et al
1981 N Zealand Vet J 29 (5) May 81-83 Wa
nematodes, sheep, survey of farms for anthelmintic usage and for nematodes resistant to anthelmintics: North Island and Nelson region of South Island

Benzimidazoles

Prichard RK
1978 Epidemiol and Control Gastrointest Parasites Sheep Australia 75-107 Wa
anthelmintics, sheep, efficacy, pharmacokinetics, toxicity, mode of action, host/parasite comparative biochemistry, review: Australia

Benzimidazoles and pro-benzimidazoles

Prichard RK; et al
1980 Austral Vet J 56 (5) May 239-250 Wa
anthelmintic resistance in nematodes, review

Benzimidazolyl carbamates, 5-substituted

Novak M; Blackburn BJ
1981 Experientia 37 (3) Mar 15 250-251 Wa
Hymenolepis nana, anthelmintic activity of several 5-substituted benzimidazolyl carbamates against cysticercoids

Benznidazole -- N-Benzyl-2-nitro-1-imidazole-acetamide; N-Benzyl-(2-nitro-1-imidazolyl)acetamide; Radanil; Ro 7-1051

N-Benzyl-2-nitro-1-imidazoleacetamide (Ro 7-1051)

Amato Neto V; Nicodemo AC; de Almeida Neto E
1980 Rev Inst Med Trop S Paulo 22 (2) Mar-Apr 93-95 Wm
Trypanosoma cruzi, woman, erythema multiforme resulting from treatment with Ro 7-1051

Benznidazole (Radanil; Ro7-1051)

Baker JR; Selden LF
1981 Tr Roy Soc Trop Med and Hyg 75 (1) 80-85 Wa
Trypanosoma dionisii as model for chemotherapeutic studies related to Chagas' disease, several agents tested for trypanosomicidal activity and cytotoxicity in infected buffalo lung cell cultures at 37°C

Benznidazole (Radanil; Ro 7-1051)

Cover B; Gutteridge WE
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 274-281 Wa
Trypanosoma cruzi, comparison of drug sensitivities of 3 parasite strains in inbred A/Jax mice

Radanil

Hart DT; Vickerman K; Coombs GH
1981 Parasitology 83 (3) Dec 529-541 Wa
Leishmania mexicana mexicana, in vitro transformation of amastigotes to promastigotes, quantitative morphological and biochemical studies, nutritional requirements and effects of metabolic inhibitors and anti-protozoal drugs

Benznidazole

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Benznidazole -- Continued

Benznidazole

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Benznidazole (Radanil)

Poltéra AA; Hochmann A; Lambert PH
1981 Clin and Exper Immunol 46 (2) Nov 363-374 Wa

Trypanosoma brucei brucei, mice with cerebral trypanosomiasis, response to melarsoprol, melarsoprol + chloroquine, or benznidazole, immunopathological study

Benznidazole (Radanil)

Raaflaub J
1980 Arzneimittelforsch 30 (12) Dec 2192-2194 Wa

Chagas disease, adults, benznidazole therapy, kinetics of multiple dose usage

Benznidazole (Radanil; Ro 7-1051)

Richle RW; Raaflaub J
1980 Acta Trop 37 (3) Sept 257-261 Wa
Trypanosoma cruzi in mice vs. human patients, difference in effective dose of benznidazole, pharmacokinetic evaluation

1-[7-(1,3-Benzodioxol-5-yl)-heptyl]piperidine
Douvres FW; Thompson MJ; Robbins WE
1980 Vet Parasitol 7 (3) Nov 195-205 Wa
Ostertagia ostertagi in vitro, effect of insect-growth-disrupting amines and amides on development, highly nematicidal, exert lethal effects at time of molt

Benzylamine -- N,N-Dimethyl-3-[[1-phenylmethyl]-1H-indazole-3-yl]oxy]-1-propanamine

Benzylamine

Mega M et al
1980 Clin and Exper Obst & Gynec 7 (1) 25-36 Wm
Trichomonas vaginalis and other vaginal infections, humans, clinical trials using benzylamine douch

Benzyl benzoate -- Ascabiol; Scabieszma (with Sulfur); Scabieszma injection (with Sulfur); Tenutex (with DDT and Disulfiram)

Benzyl benzoate

Amer M; El-Bayoumi M; Rizk MK
1981 Internat J Dermat 20 (4) May 289-290 Wm
scabies, infants, 5 topical treatments compared for efficacy, lindane most effective

Benzyl benzoate

Fennewald CL; Anderson PC
1980 Missouri Med 77 (6) June 291-294 298 Wm
Sarcoptes scabiei var hominis, humans, diagnosis and therapy, general clinical review

Benzyl benzoate -- Continued

Tenutex

Kolmodin-Hedman B; Borglund E; Werner Y
1979 Acta Dermato-Venereol 59 (3) 276-278 Wm
scabies, humans, percutaneous absorption of DDT from tenutex (commercial emulsion containing DDT), children especially show measurably increased plasma concentrations after repeated applications: Sweden

Scabieszma injection (Benzyl benzoate + Sulfur)

Kulkarni D et al
1980 Indian Vet J 57 (7) July 591-592 Wa
sarcoptic mange, buffalo calves, dogs, scabieszma lotion, toxicity in calves; combined therapy with scabieszma injection in dogs showed quicker results

Benzyl benzoate + Disulfiram

Landegren J; Borglund E; Storgårds K
1979 Acta Dermato-Venereol 59 (3) 274-276 Wm
scabies, humans, controlled test using the scabicide tenutex (containing DDT) vs. emulsion of benzyl benzoate + disulfiram (DDT-free): Sweden

Benzyl benzoate + DDT + Disulfiram (= Tenutex)

Landegren J; Borglund E; Storgårds K
1979 Acta Dermato-Venereol 59 (3) 274-276 Wm
scabies, humans, controlled test using the scabicide tenutex (containing DDT) vs. emulsion of benzyl benzoate + disulfiram (DDT-free): Sweden

Benzyl benzoate

Levkov AA
1980 Vestnik Dermat i Venerol (12) Dec 28-31 Wm
scabies, pediculosis, humans, therapeutic trials using benzyl benzoate in vaseline oil

Ascabiol (Benzyl benzoate)

Tika Ram SM; Datt SC; Satija KC
1980 Indian Vet J 57 (9) Sept 769-770 Wa
Demodex canis, dogs, scabieszma, ascabiol, nuvan

Scabieszma (Benzyl benzoate + Sulfur)

Tika Ram SM; Datt SC; Satija KC
1980 Indian Vet J 57 (9) Sept 769-770 Wa
Demodex canis, dogs, scabieszma, ascabiol, nuvan

(5-Benzyl-3-furyl)methyl trans-(+)-3-cyclopentylidenemethyl)-2,2-dimethylcyclopropanecarboxylate (FMC 24110)

Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

(5-Benzyl-3-furyl)methyl cis-(+)-2,2-dimethyl-3-(2-methylpropenyl)cyclopropanecarboxylate (FMC 26021)

Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

(5-Benzyl-3-furyl)methyl cis,trans-(+)-2,2-dimethyl-3-(2-methylpropenyl)cyclopropanecarboxylate (FMC 17370)

Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

(5-Benzyl-3-furyl)methyl trans-(+)-2,2-dimethyl-3-(2-methylpropenyl)cyclopropanecarboxylate (FMC 18739)

Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

N-Benzyl-2-nitro-1-imidazoleacetamide See
Benznidazole

N-Benzyl-(2-nitro-1-imidazolyl) acetamide See
Benznidazole

Bephenium -- Bephenium hydroxynaphthoate;
Naphthamon

Bephenium hydroxynaphthoate

Gunn A; Probert AJ
1981 Exper Parasitol 51 (3) June 373-381 Wa
Moniezia expansa, acetylcholinesterase, sub-cellular distribution, kinetic properties, effects of inhibitors and anthelmintics

Bephenium hydroxy naphthoate

Jenkins DC; Armitage R; Carrington TS
1980 Ztschr Parasitenk 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screening test for anthelmintics against parasitic fourth larval and adult stages

Bephenium hydroxynaphthoate

Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening test for compounds active against parenteral stages, activity of known anthelmintics

Naphthamon

Mozherenkov VP; Agafonov BV
1979 Vestnik Oftal Moskva (5) Sept-Oct 73-74 Wm
trichocephaliosis, youth, optic nerve atrophy after therapy with dithiazanine and naphthamon

Naphthamon

Rachkovskaia IV
1979 Veterinariia Moskva (4) Apr 43-44 Wa
Ascaridia galli, chickens, influence of anthelmintics on lipid content of host liver and small intestinal tissue, and of worm tissues

Bephenium hydroxynaphthoate See Bephenium

Berenil -- Diminazene; Diminazene aceturate;
Diminazene diaceturate; Ganasag; Ganaseg

Berenil (Diminazene aceturate)

Arowolo RO; Adepolu FO
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 302-303 Wa
berenil, interaction with histamine on isolated mammalian tissue, may exert some antihistaminic activity or anti-inflammatory effect in addition to trypanocidal effect when used in field

Berenil -- Continued

Berenil (Diminazene aceturate)

Arowolo RO; Ikede BO
1977 Acta Trop 34 (1) Mar 61-64 Wa
Trypanosoma vivax, rodent-adapted strain in mice, susceptibility to berenil, samorin, and novidium

Diminazene aceturate (Berenil)

Arowolo RO; Ikede BO
1980 Vet Rec 108 [i e 106] (3) Jan 19 59 Wa
Trypanosoma vivax, Y58 strain, sheep (exper.), variable pattern of parasitaemia and mortality rate, susceptibility of strain to berenil and samorin

Berenil

Camus E
1980 Rev Elevage Med Vet Pays Trop n s 33 (3) 289-293 Wa
trypanosomiasis, Baoule calves, berenil: nord de la Cote-d'Ivoire

Berenil

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain, 24 drugs screened in vitro

Diminazene aceturate (Ganasag)

Ercoli N; Iudice G
1979 Acta Cien Venezolana 30 (6) 559-563 Wa
Trypanosoma venezuelense, mice treated with antitrypanosomal drugs, problems with reinoculation as a test for cure demonstrated to be due to residual drug concentrations

Diminazene aceturate (Ganaseg)

Ercoli N; Iudice G
1980 Chemotherapy 26 (3) 218-223 Wa
Trypanosoma evansi, mice, reinoculations following chemotherapy resulted in delayed and atypical development of reinfection, this outcome attributed to residual drug effect, implications for phenomenon of relapse following chemotherapy

Berenil

Goebel E; Dennig HK
1981 Berl u Munchen Tierarztl Wchnschr 94 (11-12) June 1 241-246 Wa
Trypanosoma evansi, mice, morphological and behavioral changes in trypanosomes exposed to berenil

Berenil (Diminazene aceturate)

Griffin L; Waghela S; Allonby EW
1980 Vet Parasitol 7 (1) June 11-18 Wa
Trypanosoma congolense-infected goats (exper.), suppression of antibody response to Brucella vaccine, recovery of antibody response following berenil treatment

Berenil

Haase M; Bernard S; Guidot G
1980 Berl u Munchen Tierarztl Wchnschr 93 (20) Oct 15 400-402 Wa
trypanosomiasis, zebu vs. trypanotolerant cattle, comparison of incidence; use of berenil and isometamidium: Upper Volta region

Berenil -- Continued

Berenil

Hart DT; Vickerman K; Coombs GH
1981 Parasitology 83 (3) Dec 529-541 Wa
Leishmania mexicana mexicana, in vitro trans-
formation of amastigotes to promastigotes,
quantitative morphological and biochemical
studies, nutritional requirements and effects
of metabolic inhibitors and anti-protozoal
drugs

Diminazene aceturate (Berenil)

Homeida AM et al
1981 J Comp Path 91 (3) July 355-360 Wa
diminazene aceturate, toxicity to Camelus
dromedarius

Diminazene aceturate (Berenil)

Janssens PG; De Muyneck A
1977 Ann Soc Belge Med Trop 57 (6) Dec 589-592
Wa
Trypanosoma rhodesiense, tourists and sports-
men returning from east, central, or southern
Africa, clinical features, serological and
cerebro-spinal fluid observations, recommended
treatment regimen

Berenil (Diminazene aceturate)

Jennings FW et al
1980 Internat J Parasitol 10 (1) Feb 27-32 Wa
Trypanosoma brucei, mice, infections with cen-
tral nervous system involvement, treatment
using substituted nitroimidazole compounds
alone, in various combinations, and in combina-
tion with berenil or other standard trypano-
cidal drugs

Berenil

Mallick KP; Dwivedi SK; Malhotra MN
1980 Indian Vet J 57 (8) Aug 686-687 Wa
Babesia bigemina, newborn indigenous calf
(blood), clinical case, berenil: India

Berenil

Mills JN et al
1980 Tropenmed u Parasitol 31 (3) Sept 299-312
Wa
Trypanosoma congolense in neonatal and 6-month-
old calves, hemocytometer vs. cytofluorograf
counts of trypanosomes in jugular blood, local-
ization and quantitation of trypanosome in
microvasculature, tests of dispersing agents
(including macromolecular blood volume expand-
ers, immunosuppressive agents, and berenil) to
determine their efficacy in dislodging orga-
nisms from capillary walls

Diminazene aceturate (Ganaseg)

Minelli EB; Iudice G; Ercoli N
1981 Ann Trop Med and Parasitol 75 (4) Aug
383-392 Wm
Trypanosoma venezuelense (dyskinetoplastic
variant of T. evansi), activity of metal-free
organic trypanocides in mice and in vitro

Diminazene aceturate (Berenil)

Mwongela GN; Kovatch RM; Fazil MA
1981 Trop Animal Health and Prod 13 (2) May 63-
69 Wa
Trypanosoma vivax in exotic dairy cattle (nat.
and exper.) as cause of acute haemorrhagic dis-
ease, treatment with isometamidium chloride or
diminazene aceturate: Coast Province, Kenya

Berenil -- Continued

Berenil

Nair RPN; Pal M; Dube GD
1979 Indian J Animal Research 13 (2) Dec 95-97
Wa
Babesia, occurrence in dogs, berenil:
Veterinary hospital, New Delhi

Diminazene aceturate

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-
298 Wa
Leishmania infantum LV9 in NMRI mice as practi-
cal and economic model for drug screening, ac-
tivity in this model of variety of compounds,
comparison with earlier results in tissue
culture system and with hamster models

Diminazene aceturate

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-
335 Wa
Leishmania major LV39 and L. mexicana amazonen-
sis LV78 in TFW mice, activity of various com-
pounds in these models, comparison with earlier
results in tissue culture system and with L.
infantum, analysis of mode of action of most
active compounds, recommendation that certain
compounds should be pursued in clinical trials

Berenil

Raisinghani PM; Lodha KR
1980 Indian Vet J 57 (6) June 579-584 i e 479-
484 Wa
Trypanosoma evansi, camels, prognostic value
of some haematological and biochemical param-
eters following treatment with 4 different
trypanocides: Bikaner

Diaminazene aceturate (Berenil)

Raisinghani PM; Lodha KR
1980 Indian Vet J 57 (11) Nov 891-895 Wa
Trypanosoma evansi, camels (exper.), berenil,
drug trials, optimum curative dose level de-
termined

Berenil

Riou G; Benard J
1980 Biochem and Biophys Research Commun 96 (1)
Sept 16 350-354 Wm
Trypanosoma equiperdum, berenil induces
complete and irreversible loss of kinetoplast
DNA sequences

Diminazene aceturate

Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2)
Aug 289-291 Wm
Babesia microti in Meriones unguiculatus, 20
antiprotozoal agents or combinations of agents
tested for activity with view to identifying
drugs which might be effective in treatment of
human infections

Berenil

Rurangirwa FR et al
1980 Infect and Immunity 27 (3) Mar 832-836 Wa
Trypanosoma congolense- or T. vivax-infected
Bos indicus, hemolytic complement and serum C3
levels, effect of berenil treatment, role of
low complement levels in immunosuppression re-
mains equivocal

Berenil -- ContinuedBerenil

Sellin E et al
1979 Rev Elevage et Med Vet Pays Trop n s 32
(3) 267-275 Wa
berenil, trypanidium, rabbit, drug effects on
Glossina palpalis gambiensis following one
blood feeding

Diminazene diacetate (Berenil)

Singh B; Banerjee DP; Gautam OP
1980 Vet Parasitol 7 (3) Nov 173-179 Wa
Babesia equi, donkeys, comparative efficacy of
diminazene diacetate and imidocarb dipropio-
nate

Berenil

Staaak C; Kelley S
1979 Tropenmed u Parasitol 30 (3) Sept 283-286
Wa
Trypanosoma-infected cattle under controlled
drug regimes, complement fixation test assess-
ment showed that therapy was insufficiently
effective: Kenya

Diminazene acetate (Berenil)

Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (2) Apr
127-138 Wa
'Leishmania infantum LV9' or L. donovani sensu
lato, course of infection in different mouse
strains, importance of inoculum size, 2 methods
for investigating action of drugs, action of
some standard antileishmanial drugs, potential
as model for visceral infection

Berenil

Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 299-
319 Wa
Leishmania major LV39 and L. mexicana amazonen-
sis LV78 in random-bred TFW albino mice as
convenient and economical models for drug
screening, activity of several compounds in
these models, comparison with earlier results
with L. infantum; failure to produce consistent
infections in mice with other lines of L. mexi-
cana group or L. braziliensis guyanensis; small
study of drug effects on L. braziliensis guya-
nensis in hamsters

Diminazene (Berenil)

Uilenberg G et al
1980 Vet Quart 2 (1) Jan 3-14 Wa
Babesia motasi (Netherlands), sheep (blood)
(nat. and exper.), comparison with other Ba-
besia of sheep, morphological and serological
comparison with B. motasi (Turkey), pathogeni-
city in splenectomized sheep and effective
treatment with diminazene and amicarbalide,
cross-immunity tests with B. motasi (Turkey),
tick transmission studies indicate Haemaphys-
salis punctata is a vector: Ameland and Texel,
the Netherlands

Berenil

Vercruyssen J; Parent R
1981 Ann Soc Belge Med Trop 61 (1) Mar 125-131
Wa
Babesia perroncitoi, swine, epizootic infec-
tion (symptoms, pathology, morphology, trans-
mission, berenil therapy): Senegal

Berenil -- ContinuedBerenil

Wellhausen SR; Mansfield JM
1980 J Immunol 124 (3) Mar 1183-1186 Wm
Trypanosoma rhodesiense, mice, lymph node cell
responsiveness becomes depressed later during
infection than spleen cell responsiveness and
does not result from detectable suppressor cell
effects, responsiveness in spleen and lymph
nodes is restored in animals cured with berenil

Besuntol See Tifatol

Betamethasone -- Oterna Ear Drops (with Neomycin
sulfate and Monosulfiram)

Betamethasone

Andrade SG; Andrade ZA; Sadigursky M
1980 Am J Trop Med and Hyg 29 (5 pt 1) Sept 766-
773 Wa
Trypanosoma cruzi, dogs (exper.), effects of
combined treatment with nifurtimox + betametha-
sone evaluated clinically, electrocardiographi-
cally, and histologically, abolished both in-
fection and associated inflammation

Oterna Ear Drops

Mason K
1980 Austral Vet J 56 (8) Aug 400 Wa
Cnemidocoptes pilae, budgerigars, treatment
with oterna ear drops

BHC See Benzene hexachloride

B.H.S. See Bithionol

Bialamicol -- Camoform

Camoform

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain,
24 drugs screened in vitro

Bilarcil See Trichlorfon

Bilevon [R] See Niclofolan

Bilevon [R] inject. See Niclofolan

Bilharcid See Piperazine di-antimonyl tartrate

Biltricide See Praziquantel

Biodoxi See Doxycycline

Birlane See Chlorfenvinphos

Bis 1,4[(7-chloroquinol-4-yl)-2-aminopropyl] piperazine -- 12 278 RP

12 278 RP

Merkli B; Richle R; Peters W
1980 Ann Trop Med and Parasitol 74 (1) Feb 1-9
Wa

Plasmodium berghei, mice, exposure to drug selection pressure using chloroquine, mefloquine, sulphadoxine + pyrimethamine (S-P), and mixture of mefloquine + S-P, development of resistance (with particular emphasis on inhibitory effect of S-P combination on development of mefloquine resistance), additive effect of compounds, cross-resistance patterns, stability of resistance

3-β-[3-(Bis[2,3-dihydroxypropyl]-amino)-4-hydroxyphenyl diarsenyl]-2-benzoxazolyl thio] propanoic acid sodium salt See Spirotrypan

Biseptol 480

Deron Z; Jablowski M
1980 Polski Tygod Lekar 35 (23) June 9 857-859
Wm
toxoplasmosis, patients, side effects of therapy with pyrimethamine or biseptol 480, recommends hospitalization during treatment

2,5-Bis (4-guanylphenyl)furan dihydrochloride (WR-199 385)

Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2) Aug 289-291 Wm
Babesia microti in Meriones unguiculatus, 20 antiprotozoal agents or combinations of agents tested for activity with view to identifying drugs which might be effective in treatment of human infections

N-[2-[2,3-Bis-(methoxy-carbonyl)-guanidino]-5-(phenyl-thio)-phenyl]-2-methoxy-acetamide See Febantel

4-(3',5'-Bis-pyrrolidin-yl-methylene-4'-hydroxyphenyl)amino-7-chloroquinoline (M6407)

Huang L et al
1979 Yao Hsueh Hsueh Pao (Acta Pharm Sinica) 14 (9) Sept 561-562 Wm
Plasmodium berghei, mice, laboratory trials testing M6407 as anti-malarial

1,4-Bis(trichloromethyl)benzene -- Hexachloroparaxyol

Hexachloroparaxyol

Wang Q et al
1980 Chung Hua Nei Ko Tsa Chih (Chinese J Int Med) 19 (4) July 288-291 Wm
clonorchiasis, humans, clinical comparisons of praziquantel, nithiocyanamine, and hexachloroparaxyol

Hexachloroparaxyol

Wang Q et al
1980 Chinese Med J 93 (12) Dec 849-856 Wm
clonorchiasis sinensis, patients, hexachloroparaxyol (in polyethylene glycol droplet pill form) superior to praziquantel and amoscanate in controlled therapeutic trials: commune in Sichuan Province, China

d1-2,8-Bis(trifluoromethyl)-4-[1-hydroxy-3-(N-t-butylamino)propyl]quinoline phosphate See alpha-(tert-Butylaminoethyl)-2,8-(bis-trifluoromethyl)-4-quinolinemethanol hydrochloride

3,6-Bis(trifluoromethyl)-alpha-(2-piperidyl)-9-phenanthrenemethanol hydrochloride See alpha-(2-Piperidyl)-3,6-bis (trifluoromethyl)-9-phenanthrene methanol

Bithionol -- A-KT 501; B.H.S.; Bithionol sulfoxide; Bitin; Bitin-S; B.T.S.; Dichloro-3,5-dihydroxy-2,2-diphenyl-sulfoxide; Disto-5; Loro-thodol; Sulphene; Wormex (with Tetramisole); Wormyl 8 (with Thiabendazole); Wormyl 10 (with Thiabendazole)

Bithionol (Bitin)

Demeocq F et al
1980 Arch Fr Pediat 37 (3) Mar 191-192 Wm
pulmonary paragonimiasis, 5-year-old Gabonese child, bithionol therapy, relapse after 2 courses of drug

Bithionol (Lorothodol)

Fischer GW; McGrew GL; Bass JW
1980 J Am Med Ass 243 (13) Apr 4 1360-1362 Wa
Paragonimus westermani, 4-year-old Filipino girl, persistent pneumonia and hemoptysis, case history, bithionol therapy: immigrant to Hawaii

Bithionol sulfoxide + Morantel tartrate

Graber M et al
1979 Rev Elevage et Med Vet Pays Trop n s 32 (2) 169-180 Wa
polyparasitism, zebu cattle, bithionol sulfoxide combined with thiabendazole, tetramisole, and morantel tartrate, critical and controlled tests: Niger; Ethiopia

Bithionol sulfoxide + Tetramisole (= Wormex)

Graber M et al
1979 Rev Elevage et Med Vet Pays Trop n s 32 (2) 169-180 Wa
polyparasitism, zebu cattle, bithionol sulfoxide combined with thiabendazole, tetramisole, and morantel tartrate, critical and controlled tests: Niger; Ethiopia

Bithionol sulfoxide + Thiabendazole (= Wormyl

8; Wormyl 10)
Graber M et al
1979 Rev Elevage et Med Vet Pays Trop n s 32 (2) 169-180 Wa
polyparasitism, zebu cattle, bithionol sulfoxide combined with thiabendazole, tetramisole, and morantel tartrate, critical and controlled tests: Niger; Ethiopia

Bithionol sulfoxide (Bitin S; B.T.S.; A-KT 501; B.H.S.; Sulphene)

Guilhon J; Graber M
1979 Bull Acad Vet France 132 n s 52 (2) Apr-June 225-237 Wa
bithionol sulfoxide, anthelmintic properties, helminths of domestic ruminants, review

Bithionol sulfoxide See Bithionol

- Bitin See Bithionol
- Bitin-S See Bithionol
- Bleach
Jarroll EL jr; Bingham AK; Meyer EA
1980 Am J Trop Med and Hyg 29 (1) Jan 8-11 Wa
Giardia, effect of 6 emergency water disinfection methods on cyst viability, variations with contact time, temperature, and water quality
- Bleomycin
Nathan HC et al
1981 Tr Roy Soc Trop Med and Hyg 75 (3) 394-398 Wa
Trypanosoma brucei brucei-infected mice, bleomycin-induced prolongation of life
- Bleomycin
Ono T; Nakabayashi T
1980 Biken J 23 (3) Sept 143-155 Wa
Trypanosoma gambiense, bleomycin inhibits nuclear duplication and causes deformation of nucleus without any effect on kinetoplast, inhibits DNA synthesis in nucleus but not in kinetoplast, and induces microtubule abnormalities
- Bolane See Cambendazole
- Borgal See under Sulfadoxine or Trimethoprim
- BRL 6548
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- BRL 50209
Knight DJ; Peters W
1980 Ann Trop Med and Parasitol 74 (4) Aug 393-404 Wa
Plasmodium berghei, mice, activity of series of N-benzylxydihydrotriazines with emphasis on clociguanil; clociguanil mode of action studies with P. berghei and P. knowlesi, potentiation of clociguanil activity against P. berghei by sulphadimethoxine; reasons why clociguanil has not been further developed for clinical use
- BRL 50461
Knight DJ; Peters W
1980 Ann Trop Med and Parasitol 74 (4) Aug 393-404 Wa
Plasmodium berghei, mice, activity of series of N-benzylxydihydrotriazines with emphasis on clociguanil; clociguanil mode of action studies with P. berghei and P. knowlesi, potentiation of clociguanil activity against P. berghei by sulphadimethoxine; reasons why clociguanil has not been further developed for clinical use
- BRL 50470
Knight DJ; Peters W
1980 Ann Trop Med and Parasitol 74 (4) Aug 393-404 Wa
Plasmodium berghei, mice, activity of series of N-benzylxydihydrotriazines with emphasis on clociguanil; clociguanil mode of action studies with P. berghei and P. knowlesi, potentiation of clociguanil activity against P. berghei by sulphadimethoxine; reasons why clociguanil has not been further developed for clinical use
- BRL 50984
Knight DJ; Peters W
1980 Ann Trop Med and Parasitol 74 (4) Aug 393-404 Wa
Plasmodium berghei, mice, activity of series of N-benzylxydihydrotriazines with emphasis on clociguanil; clociguanil mode of action studies with P. berghei and P. knowlesi, potentiation of clociguanil activity against P. berghei by sulphadimethoxine; reasons why clociguanil has not been further developed for clinical use
- BRL 50995
Knight DJ; Peters W
1980 Ann Trop Med and Parasitol 74 (4) Aug 393-404 Wa
Plasmodium berghei, mice, activity of series of N-benzylxydihydrotriazines with emphasis on clociguanil; clociguanil mode of action studies with P. berghei and P. knowlesi, potentiation of clociguanil activity against P. berghei by sulphadimethoxine; reasons why clociguanil has not been further developed for clinical use
- BRL 51004
Knight DJ; Peters W
1980 Ann Trop Med and Parasitol 74 (4) Aug 393-404 Wa
Plasmodium berghei, mice, activity of series of N-benzylxydihydrotriazines with emphasis on clociguanil; clociguanil mode of action studies with P. berghei and P. knowlesi, potentiation of clociguanil activity against P. berghei by sulphadimethoxine; reasons why clociguanil has not been further developed for clinical use
- BRL 51080
Knight DJ
1981 Ann Trop Med and Parasitol 75 (1) Feb 1-6 Wa
Babesia rodhaini, Plasmodium berghei, mice, marked suppressive activity of several members of series of 1-(chlorophenoxyalkoxy)-4,6-diamino-1,2-dihydro-2,2-dimethyl-1,3,5-triazine hydrobromides, closely related chlorophenylalkoxy triazine analogues showed little activity
- BRL 51087
Knight DJ; Peters W
1980 Ann Trop Med and Parasitol 74 (4) Aug 393-404 Wa
Plasmodium berghei, mice, activity of series of N-benzylxydihydrotriazines with emphasis on clociguanil; clociguanil mode of action studies with P. berghei and P. knowlesi, potentiation of clociguanil activity against P. berghei by sulphadimethoxine; reasons why clociguanil has not been further developed for clinical use

- BRL 51091
Knight DJ
1981 Ann Trop Med and Parasitol 75 (1) Feb 1-6
Wa
Babesia rodhaini, Plasmodium berghei, mice, marked suppressive activity of several members of series of 1-(chlorophenoxyalkoxy)-4,6-diamino-1,2-dihydro-2,2-dimethyl-1,3,5-triazine hydrobromides, closely related chlorophenylalkoxy triazine analogues showed little activity
- BRL 51108
Knight DJ; Peters W
1980 Ann Trop Med and Parasitol 74 (4) Aug 393-404 Wa
Plasmodium berghei, mice, activity of series of N-benzyloxydihydrotriazines with emphasis on clociguanil; clociguanil mode of action studies with P. berghei and P. knowlesi, potentiation of clociguanil activity against P. berghei by sulphadimethoxine; reasons why clociguanil has not been further developed for clinical use
- BRL 51137
Knight DJ; Peters W
1980 Ann Trop Med and Parasitol 74 (4) Aug 393-404 Wa
Plasmodium berghei, mice, activity of series of N-benzyloxydihydrotriazines with emphasis on clociguanil; clociguanil mode of action studies with P. berghei and P. knowlesi, potentiation of clociguanil activity against P. berghei by sulphadimethoxine; reasons why clociguanil has not been further developed for clinical use
- BRL 51157
Knight DJ
1981 Ann Trop Med and Parasitol 75 (1) Feb 1-6
Wa
Babesia rodhaini, Plasmodium berghei, mice, marked suppressive activity of several members of series of 1-(chlorophenoxyalkoxy)-4,6-diamino-1,2-dihydro-2,2-dimethyl-1,3,5-triazine hydrobromides, closely related chlorophenylalkoxy triazine analogues showed little activity
- BRL 51162
Knight DJ
1981 Ann Trop Med and Parasitol 75 (1) Feb 1-6
Wa
Babesia rodhaini, Plasmodium berghei, mice, marked suppressive activity of several members of series of 1-(chlorophenoxyalkoxy)-4,6-diamino-1,2-dihydro-2,2-dimethyl-1,3,5-triazine hydrobromides, closely related chlorophenylalkoxy triazine analogues showed little activity
- BRL 51163
Knight DJ
1981 Ann Trop Med and Parasitol 75 (1) Feb 1-6
Wa
Babesia rodhaini, Plasmodium berghei, mice, marked suppressive activity of several members of series of 1-(chlorophenoxyalkoxy)-4,6-diamino-1,2-dihydro-2,2-dimethyl-1,3,5-triazine hydrobromides, closely related chlorophenylalkoxy triazine analogues showed little activity
- BRL 51164
Knight DJ
1981 Ann Trop Med and Parasitol 75 (1) Feb 1-6
Wa
Babesia rodhaini, Plasmodium berghei, mice, marked suppressive activity of several members of series of 1-(chlorophenoxyalkoxy)-4,6-diamino-1,2-dihydro-2,2-dimethyl-1,3,5-triazine hydrobromides, closely related chlorophenylalkoxy triazine analogues showed little activity
- BRL 51165
Knight DJ
1981 Ann Trop Med and Parasitol 75 (1) Feb 1-6
Wa
Babesia rodhaini, Plasmodium berghei, mice, marked suppressive activity of several members of series of 1-(chlorophenoxyalkoxy)-4,6-diamino-1,2-dihydro-2,2-dimethyl-1,3,5-triazine hydrobromides, closely related chlorophenylalkoxy triazine analogues showed little activity
- BRL 51185
Knight DJ
1981 Ann Trop Med and Parasitol 75 (1) Feb 1-6
Wa
Babesia rodhaini, Plasmodium berghei, mice, marked suppressive activity of several members of series of 1-(chlorophenoxyalkoxy)-4,6-diamino-1,2-dihydro-2,2-dimethyl-1,3,5-triazine hydrobromides, closely related chlorophenylalkoxy triazine analogues showed little activity
- BRL 51312
Knight DJ
1981 Ann Trop Med and Parasitol 75 (1) Feb 1-6
Wa
Babesia rodhaini, Plasmodium berghei, mice, marked suppressive activity of several members of series of 1-(chlorophenoxyalkoxy)-4,6-diamino-1,2-dihydro-2,2-dimethyl-1,3,5-triazine hydrobromides, closely related chlorophenylalkoxy triazine analogues showed little activity
- BRL 51449
Knight DJ
1981 Ann Trop Med and Parasitol 75 (1) Feb 1-6
Wa
Babesia rodhaini, Plasmodium berghei, mice, marked suppressive activity of several members of series of 1-(chlorophenoxyalkoxy)-4,6-diamino-1,2-dihydro-2,2-dimethyl-1,3,5-triazine hydrobromides, closely related chlorophenylalkoxy triazine analogues showed little activity
- d1-trans-7-Bromo-6-chloro-3-[3-(3-hydroxy-2-piperidyl)-acetyl]-4-(3-H)-quinazoline-hydrobromide See Halofuginone
- 6-Bromo-alpha-di-n-heptylaminoethyl-9-phenanthrenemethanol.HCl -- WR 33063
- WR 33063
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

6-Bromo-alpha-di-n-heptylaminoethyl-9-phenanthrenemethanol HCl -- Continued

WR 33063

Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

Bromophos -- Cx 99; Nexion; WHO 658

Nexion (Cx 99; WHO 658; Bromophos)
Cristescu A; Giurca I; Durbaca S
1980 Arch Roumaines Path Exper et Microbiol 39 (2) Apr-June 171-177 Wa
Cimex lectularius, investigation of resistance to organochlorine and organophosphorus insecticides

Bromophos

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against A. americanum, Anocentor nitens, Boophilus annulatus, B. microplus, and Dermacentor albipictus

Bromophos

Rupes V
1970 Folia Parasitol 17 (2) 171-176 Issued June Wa
Susceptibility of the nymphs of Ixodes ricinus (L.) to contact insecticides in the laboratory

Bromophos

Rupes V; Tondl F
1969 Folia Parasitol 16 (3) 237-244 Issued Sept Wa
Dermanyssus gallinae, protonymphs and females, susceptibility to 9 insecticides, LC50 values, period of latency of insecticides, mortality after permanent exposure to given concentrations

Bromophos ethyl

Baker JAF; Jordaan JO; Robertson WD
1979 J South African Vet Ass 50 (4) Dec 296-301 Wa
Boophilus microplus, resistance of field isolates to ixodicides, in vitro and in vivo trials: Africa

Bromophos-ethyl

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against A. americanum, Anocentor nitens, Boophilus annulatus, B. microplus, and Dermacentor albipictus

Bromophos ethyl

Elder JK; et al
1980 Austral Vet J 56 (5) May 212-218 Wa
Boophilus microplus, cattle, chemical control by dipping, survey 1977-78, differences due to region, breed and type of enterprise: Queensland

Bromophos-ethyl (Nexagan)

Lourens JHM
1980 J Med Entom 17 (4) July 31 375-379 Wa
Amblyomma spp., organochlorine-resistant and -susceptible strains, susceptibility to cholinesterase-inhibiting acaricides, differences were considered to arise from variation in natural tolerance

Bromophos-ethyl (Nexagan)

Stendel W
1980 J South African Vet Ass 51 (3) Sept 147-152 Wa
acaricides, comparison of in vitro and in vivo test methods for estimating drug activity

Bromsalans -- 3,5-Dibromosalicylanilide; 4,5-Dibromosalicylanilide; 3,4',5-Tribromosalicylanilide

3,5-Dibromosalicylanilide + 3,4',5-Tribromosalicylanilide + 4,5-Dibromosalicylanilide
Cruthers LR; James TM; Goff S
1981 Research Vet Sc 30 (1) Jan 122-123 Wa
Fasciola hepatica, sheep, efficacy of parbendazole and bromosalan components alone or in combination and of rafoxanide

Brotianide + Thiophanate (= Vermadax)

Middleberg A; Imber DM; Baines DM
1981 N Zealand Vet J 29 (1-2) Jan-Feb 13-14 Wa
Fasciola hepatica, sheep, efficacy of vermadox: New Zealand

B.T.C. See under Benzene hexachloride or DiazinonB.T.S. See BithionolBunamidine -- Bunamidine hydrochloride; Bunamidine hydroxynaphthoate; Scolaban

Bunamidine hydrochloride (Scolaban)
Cruthers LR; Linkenheimer WH; Maplesden DC
1979 Am J Vet Research 40 (5) May 676-678 Wa
Taenia pisiformis, Dipylidium caninum, dogs, efficacy of SQ 21,704 by various types of oral administration, comparison with niclosamide and bunamidine hydrochloride

Bunamidine hydroxynaphthoate

Gunn A; Probert AJ
1981 Exper Parasitol 51 (3) June 373-381 Wa
Moniezia expansa, acetylcholinesterase, subcellular distribution, kinetic properties, effects of inhibitors and anthelmintics

Bunamidine hydrochloride See BunamidineBunamidine hydroxynaphthoate See Bunamidine

Buquinolate

DeVaney JA
1981 Poultry Science 60 (9) Sept 2033-2036 Wa
Ornithonyssus sylviarum, White Leghorn hens, 9 anticoccidials as feed additives did not control mites at levels tested

- Buquinolate
Gylstorff I
1978 Ruckstande Geflugel u Eiern Ber Kolloq
(Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and
eggs following treatment with coccidiostats
and anthelmintics, toxicity
- Buquinolate
McLoughlin DK; Chute MB
1979 Proc Helminth Soc Washington 46 (2) July
265-269 Issued Aug 14 Wa
Eimeria tenella in chickens (ceca) (exper.),
efficacy of rofenaid (sulfadimethoxine + or-
metoprim), no cross resistance by 13 strains
resistant to other anticoccidials, rofenaid-
resistant strain cross-resistant to robenidine
but not to 8 other anticoccidials tested
- Butacarb
Hughes PB
1981 Internat J Parasitol 11 (6) Dec 475-479 Wa
Lucilia cuprina, field populations, spectrum
of cross-resistance to 5 insecticides, no in-
dication of resistance to insect growth regu-
lator vetrazin
- Butamisole
Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactiv-
ity of several antiparasitic compounds
- Buthionine sulfoximine
Arrick BA; Griffith OW; Cerami A
1981 J Exper Med 153 (3) Mar 1 720-725 Wa
Trypanosoma brucei brucei, mice, buthionine
sulfoximine treatment, results demonstrate
possible use of inhibition of glutathione
synthesis as chemotherapeutic strategy for
trypanosomiasis
- Butonate
Gabrio T et al
1980 Arch Exper Vet-Med 34 (5) Sept 713-718 Wa
butonate, vinylbutonate, dichlorphos, and
trichlorfon, excretion in milk of cattle
following treatment with Pedix PE 50
- alpha-(tert-Butylaminoethyl)-2,8-(bis-trifluoro-
methyl)-4-quinolinemethanol hydrochloride --
dl-2,8-Bis(trifluoromethyl)-4-[1-hydroxy-3-(N-
t-butylamino)propyl]quinoline phosphate;
WR 184,806
- dl-2,8-Bis(trifluoromethyl)-4-[1-hydroxy-3-(N-
t-butylamino)propyl]quinoline phosphate (WR
184,806)
Canfield CJ
1980 Acta Trop 37 (3) Sept 232-237 Wa
Plasmodium berghei, P. falciparum, aminoalco-
hol alternatives to mefloquine, antimalarial
efficacy, cross resistance, toxicity
- WR 184806
Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-
531 Wm
Plasmodium yoelii yoelii, mice, technique for
selection of long-acting antimalarial compounds
- 2-(t-Butylaminomethyl)-4-t-butyl-6-(4-chloro-
phenyl)-phenol -- WR 194965
WR 194965
Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-
531 Wm
Plasmodium yoelii yoelii, mice, technique for
selection of long-acting antimalarial compounds
-
- 3-tert Butyl 4'5 dicyano 6 methyl 2' bromo
salicylanilide
Coles GC et al
1980 Research Vet Sc 28 (2) Mar 263 Wa
Fasciola hepatica, 3-tert butyl 4'5 dicyano 6
methyl 2' bromo salicylanilide effective in
vitro and in rats and sheep; paralysis in
sheep at higher doses
- Butynorate See Dibutyltin dilaurate
- Byfield Paste Horse Wormer See Haloxon
- 993C
McHardy N
1979 J South African Vet Ass 50 (4) Dec 321-322
Wa
Theileria parva, efficacy of menoctone and
993C in vitro and in intravenously vs.
intramuscularly treated cattle (exper.)
- Calciumcyanamide
Al-Wakeel AMA; Ismail AMA
1981 Berl u Munchen Tierarztl Wchnschr 94 (7)
Apr 1 131-133 Wa
Ascaris suum eggs in pig slurry, antiparasitic
effect of some disinfectants administered un-
der laboratory conditions, effective destruc-
tion of eggs found to be greatly affected by
different room temperatures and contact per-
iods, chemicals not effective under practical
conditions
- Camben See Cambendazole
- Cambendazole -- Bolane; Camben; Camben Horse
Paste; Camvet; Equiben
- Cambendazole (Camben Horse Paste)
Barger IA; Lisle KA
1979 Austral Vet J 55 (12) Dec 594-595 Wa
small strongyles, horses, drug resistance to
mebendazole, cambendazole, febantel, and fen-
bendazole; morantel tartrate reduced egg counts
to zero: New South Wales

Cambendazole -- Continued

Cambendazole

Comley JCW

1980 Internat J Parasitol 10 (3) June 205-211
Wa

Aspiculuris tetraptera, *Syphacia* spp., mice, expulsion of worms after anthelmintic treatment described on quantitative basis; in vitro effects of levamisole on worm motility

Cambendazole

Comley JCW; Wright DJ

1981 Internat J Parasitol 11 (1) Feb 79-84 Wa

Aspiculuris tetraptera, *Ascaris suum*, succinate dehydrogenase (SDH) and fumarate reductase (FR) activity, effect of cambendazole, thiabendazole, and levamisole on enzyme activity, SDH/FR complex is unlikely to be primary site of chemotherapeutic attack for these anthelmintics

Cambendazole (Camvet)

Drudge JH et al

1980 Equine Pract 2 (5) Sept-Oct 23-26 30-34 Wa

strongyles in mares, yearlings, and suckling foals, effectiveness of some anthelmintics, clinical trials, drug resistance

Cambendazole

Evans WS; Hardy M; Novak M

1980 J Parasitol 66 (6) Dec 935-940 Issued May 6
1981 Wa

Hymenolepis nana, *H. diminuta*, *H. microstoma*, comparison of effect of albendazole, cambendazole, and thiabendazole on larval development

Cambendazole (Camben)

Foix J

1979 Rev Med Vet Toulouse 130 (11) Nov 1511-1516 1519-1522 Wa

Moniezia sp. and gastrointestinal strongyles, lambs, cambendazole compared with other anthelmintics

Cambendazole

Gunn A; Probert AJ

1981 Exper Parasitol 51 (3) June 373-381 Wa

Moniezia expansa, acetylcholinesterase, subcellular distribution, kinetic properties, effects of inhibitors and anthelmintics

Cambendazole (Camben)

Hall CA et al

1981 Research Vet Sc 30 (2) Mar 138-142 Wa

Haemonchus contortus, *Ostertagia* spp., 5 generations of selection with benzimidazole and non-benzimidazole anthelmintics against benzimidazole-resistant strains in sheep

Cambendazole (Camvet)

Herd RP; Miller TB; Gabel AA

1981 J Am Vet Med Ass 179 (7) Oct 1 686-691 Wa

horses, field evaluation of pro-benzimidazole, benzimidazole, and non-benzimidazole anthelmintics: Ohio

Cambendazole

Herlich H; Rew RS; Colglazier ML

1981 Am J Vet Research 42 (8) Aug 1342-1344 Wa

Haemonchus contortus, anthelmintic activity of cambendazole against cambendazole resistant strain, cambendazole susceptible strain, and F₁ and F₂ progenies of mating resistant males with susceptible females, and of the reciprocal mating, lambs, results indicated that heredity of resistance to cambendazole is not sex-linked and probably results from a heterozygous recessive allele

Cambendazole -- Continued

Cambendazole

Huggins D

1979 GEN 33 (3-4) July-Dec 301-305 Wm
strongyloidiasis, children, clinical trials testing cambendazole: Recife, Brasil

Cambendazole

Jenkins DC; Armitage R; Carrington TS

1980 Ztschr Parasitenk 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screening test for anthelmintics against parasitic fourth larval and adult stages

Cambendazole

Jenkins DC; Carrington TS

1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening test for compounds active against parenteral stages, activity of known anthelmintics

Cambendazole (Equiben)

Louw JP; Meyer S; Schroeder J

1980 J South African Vet Ass 51 (4) Dec 259-261 Wa

helminths, donkey and horses, cambendazole paste, critical test using geometric means to assess efficacy

Cambendazole (Camvet)

Lyons ET; Drudge JH; Tolliver SC

1981 Am J Vet Research 42 (6) June 1046-1047 Wa

Thelazia lacrymalis, horses, apparent inactivity of several antiparasitic compounds

Cambendazole

Main DC; Vass DE

1980 Austral Vet J 56 (5) May 237-238 Wa

cambendazole toxicity in calves

Cambendazole

Notteghem MJ; Leger N; Forget E

1980 Ann Pharm Franc 38 (1) 61-63 Wa

Echinostoma caproni, mice, mebendazole compared with other benzimidazole derivatives

Cambendazole

Panitz E; Shum KL

1981 J Parasitol 67 (1) Feb 135-136 Wa

Trichostrongylus axei or *T. colubriformis* infections in *Meriones unguiculatus* as anthelmintic screening model, efficacy of fenbendazole, cambendazole, levamisole, and morantel

Cambendazole (Bolane)

Stoye M; Sonnen P

1981 Zentralbl Vet Med Reihe B 28 (3) 226-240 Wa

Ancylostoma caninum, *Toxocara canis*, mice (exper.), effect of various benzimidazole carbamates on somatic larvae

Cambendazole

Supperer R; Kutzer E

1981 Berl u Munchen Tierarztl Wchnschr 94 (11-12) June 1 211-215 Wa

tolerance of mebendazole, fenbendazole, thiabendazole and febantel regarding egg-laying capacity, fertility, and hatch rate of *Coturnix japonica*

Cambendazole

Tinar R

1979 Vet Fak Dergisi Ankara Univ 26 (1-2) 145-168 Wa

Echinococcus granulosus, lambs (exper.), efficacy of thiabendazole, praziquantel, mebendazole, and cambendazole

Cambendazole -- Continued

Cambendazole (Camben)

Webster JH et al
1981 Austral Vet J 57 (4) Apr 172-181 Wa
benzimidazole-resistant equine strongyles,
susceptibility to non-benzimidazole com-
pounds, evidence of side resistance

Camben Horse Paste See Cambendazole

Camofom See Bialamicol

Camolar See Cycloguanil

Camoquine See Amodiaquine

Camphchlor See Toxaphene

Camvet See Cambendazole

Canesten See Clotrimazole

Canopar See Thienium

Cantridifene See Nitroscanate

Caparsolate See Arsenamide

Captan

Soh CT et al
1975 Yonsei Rep Trop Med 6 (1) Nov 3-13 Wm
soil-transmitted helminths and protozoan cysts,
resistance of free-living stages to pesticides,
laboratory trials

Carbanolate

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27
acaricides, rankings of effectiveness were
highly correlated with rankings of same acari-
cides tested by same technique against A. amer-
icanum, Anocentor nitens, Boophilus annulatus,
B. microplus, and Dermacentor albipictus

Carbaryl -- Carylderm; Kilex; Mitox liquid (with
Neomycin and N'-Acetylsulfanilamide); Sevin

Carbaryl (Sevin)

Abdel Rahman MS; El-Gendi AYI; Hanifa Moursi SA
1979 Vet Med J Giza 25 (25) 1977 417-426 Is-
sued Jan 14 Wa
Toxascaris leonina, dogs, trichlorfon, car-
baryl, oxinotiofos: Giza and Cairo, Egypt

Carbaryl

Baker JAF; Jordaan JO; Robertson WD
1979 J South African Vet Ass 50 (4) Dec 296-301
Wa
Boophilus microplus, resistance of field
isolates to ixodicides, in vitro and in vivo
trials: Africa

Carbaryl

Barnard DR et al
1981 J Econom Entom 74 (4) Aug 466-469 Wa
Amblyomma americanum, acaricide susceptibility,
comparison of 5 assay techniques, baseline data

Carbaryl -- Continued

Sevin

Charyev OCH
1978 Izvest Akad Nauk Turkmen SSR s Biol Nauk
(1) 86-87 Wa
ixodid fauna of sheep, control with sevin or
chlorophos: Turkmenistan

Carbaryl

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27
acaricides, rankings of effectiveness were
highly correlated with rankings of same acari-
cides tested by same technique against A. amer-
icanum, Anocentor nitens, Boophilus annulatus,
B. microplus, and Dermacentor albipictus

Sevin

Greve JH; Harrison GJ
1980 J Am Vet Med Ass 177 (9) Nov 1 909-910 Wa
Philophthalmus gralli in Struthio camelus (con-
junctival sac), conjunctivitis, case report,
treatment with carbamate powder and antibiotic:
captive reared in Florida

Carbaryl

Hall RD et al
1980 Poultry Science 59 (11) Nov 2424-2430 Wa
Ornithonyssus sylviarum, laying hens, compara-
tive field trials of 4 acaricides applied as
aqueous sprays using different techniques,
duration of residual control, degree of drug
resistance

Carbaryl (Sevin)

Hanifa Moursi SA; El-Gendi AYI; Abdel Rahman MS
1979 Vet Med J Giza 25 (25) 1977 71-77 Is-
sued Jan 14 Wa
Fasciola gigantica implanted in rabbits and
white rats, trichlorfon, carbaryl, and oxino-
thiophos effective

Carbaryl (Sevin)

Lourens JHM
1980 J Med Entom 17 (4) July 31 375-379 Wa
Amblyomma spp., organochlorine-resistant and
-susceptible strains, susceptibility to cholin-
esterase-inhibiting acaricides, differences
were considered to arise from variation in
natural tolerance

Carbaryl (Carylderm)

Maunder JW
1981 Community Med 3 (1) Feb 31-37 Wm
head lice, human, novel phenomena arising from
use of acetylcholinesterase-inhibiting insecti-
cides

Carbaryl

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, suscep-
tibility to 25 acaricides

Carbaryl

Roberts RH; Zimmerman JH; Mount GA
1980 J Econom Entom 73 (4) Aug 506-509 Wa
Amblyomma americanum, laboratory and field
evaluations of permethrin, NRDC 161, carbaryl,
diazinon, and chlorpyrifos; method for labora-
tory testing of potential acaricides described:
North Carolina; Florida; Oklahoma

Carbaryl -- Continued

Carbaryl

Rupes V; Tondl F

1970 Folia Parasitol 17 (3) 257-265 Issued Sept

Wa

Dermanyssus gallinae, susceptibility of females to various contact insecticides, LC50 values unaffected by changes in relative humidity, exposure of females to talc did not affect LC50 values or latency period of insecticide, transmission of insecticides on surface of females' bodies

Carbaryl (Kilex)

Sadasiyam P; Kannan P; Kathaperumal V

1979 Cheiron 8 (1) June 67-70 Wa

Menacanthus stramineus, Menopon gallinae, fowls, comparative trial of 6 insecticides

Carbaryl (Sevin)

Stendel W

1980 J South African Vet Ass 51 (3) Sept 147-152

Wa

acaricides, comparison of in vitro and in vivo test methods for estimating drug activity

Mitox liquid

Sudduth JH; Kelly ST

1978 Vet and Human Toxicol 20 (4) Aug 253-254

Wm

carbaryl toxicity in cats treated for ear mites with mitox liquid; clinical and laboratory retrials

Carbaryl + Pyrethrins + Piperonyl butoxide

Waltner-Toews D

1981 Mod Vet Pract 62 (1) Jan 48 Wa

organophosphate and carbamate poisoning in cat being treated for fleas, Hemobartonella felis infection regarded as complication associated with stress of poisoning

Carbaryl

Williams RE; Berry JG

1980 Poultry Science 59 (6) June 1211-1214 Wa

Ornithonyssus sylviarum, White Leghorn hens (exper.), effective control with permethrin and fenvalerate, compared with malathion and carbaryl respectively

Carbidopa -- S-alpha-Hydrazino-3,4-dihydroxy-alpha-methyl-benzenepropanoic acid monohydrate; MK-486

Carbidopa (MK-486)

Turnbull IF; Howells AJ

1980 Austral J Biol Sc 33 (2) May 169-181 Wa

Lucilia cuprina, larvicidal activity of inhibitors of DOPA decarboxylase, comparison with diflubenzuron

Carbidopa

Turnbull IF; Pyliotis NA; Howells AJ

1980 J Insect Physiol 26 (8) 525-532 Wa

Lucilia cuprina, effects of DOPA decarboxylase inhibitors on permeability and ultrastructure of larval cuticle, comparison with effects of diflubenzuron

Carbon disulfide -- Lysococ; Parvex Plus (with Phenothiazine and Piperazine)Carbon disulfide -- Continued

Lysococ

Hasslinger MA; Schwaerzler C

1980 Berl u Munchen Tierarztl Wchnschr 93 (7) Apr 1 132-135 Wa

Trichosomoides crassicauda, development and migration in rat, inability to penetrate diaplacental barrier, diagnosis by flotation of feces-urine mixture better than immunofluorescence technique, eggs resistant to disinfectants

Carbon disulfide + Phenothiazine + Piperazine (= Parvex Plus)

Herd RP; Miller TB; Gabel AA

1981 J Am Vet Med Ass 179 (7) Oct 1 686-691 Wa
horses, field evaluation of pro-benzimidazole, benzimidazole, and non-benzimidazole anthelmintics: Ohio

Carbon disulfide-piperazine complex + Pyrantel pamoate

Lyons ET; Drudge JH; Tolliver SC

1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactivity of several antiparasitic compounds

Carbon tetrachloride

El-Gendi AYI

1979 Vet Med J Giza 25 (25) 1977 301-309 Issued Jan 14 Wa

in vitro study of 5 anthelmintics, motility of uterus of pregnant and non pregnant ewes

Carbon tetrachloride

Gerasimova GN et al

1979 Veterinariia Moskva (4) Apr 41-42 Wa

skin mites, dogs and/or cats, acaricides: Omsk

Carbon tetrachloride

Kendall SB; Hebert N; Peirce MA

1969 Folia Parasitol 16 (3) 207-212 Issued Sept

Wa

Fasciola hepatica, sheep (exper.), carbon tetrachloride, significantly lower rate of fluke recovery from treated animals which had received higher rates of infection as compared to those receiving lower rates of infection

Carbon tetrachloride

Vasil'ev AA

1963 Trudy Vsesoiuz Inst Gel'mint 10 98-119 Wa
F[asciola] hepatica, calves (exper.), clinical picture before and after treatment with carbon tetrachloride

Carbon tetrachloride

Vasil'ev AA

1963 Trudy Vsesoiuz Inst Gel'mint 10 119-126 Wa
Fasciola hepatica, calves (exper.) untreated and treated with carbon tetrachloride, effect of early stages on host growth and development

Carbon tetrachloride

Veselova TP; Velikovskaia IuA; Gordeeva LM

1963 Trudy Vsesoiuz Inst Gel'mint 10 169-178 Wa
carbon tetrachloride, mechanism of toxic action, role of histamine, cattle

Carbon tetrachloride

Veselova TP; Velikovskaia IuA; Gordeeva LM

1963 Trudy Vsesoiuz Inst Gel'mint 10 178-184 Wa
carbon tetrachloride, role of guanidine and histamine in toxic process

Carbophenothion

Baker JAF; Jordaan JO; Robertson WD
1979 J South African Vet Ass 50 (4) Dec 296-301
Wa
Boophilus microplus, resistance of field isolates to ixodicides, in vitro and in vivo trials: Africa

Carbophenothion

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against A. americanum, Anocentor nitens, Boophilus annulatus, B. microplus, and Dermacentor albipictus

Carbophenothion (Garrathion)

Lourens JHM
1980 J Med Entom 17 (4) July 31 375-379 Wa
Amblyomma spp., organochlorine-resistant and -susceptible strains, susceptibility to cholinesterase-inhibiting acaricides, differences were considered to arise from variation in natural tolerance

Caricide See Diethylcarbamazine**Carnidazole** -- 0-Methyl [2-(2-methyl-5-nitro-1H-imidazo[1-yl]ethyl) carbonothioate; R 25831**Carnidazole**

Chaudhuri P; Drogendijk AC
1980 European J Obst Gynec and Reprod Biol 10 (5) June 325-328 Wm
Trichomonas vaginalis, women with proven vaginal infection and their sexual partners, double-blind controlled clinical trial of carnidazole and tinidazole, side-effects of carnidazole were higher but were mild and well-tolerated

Carnidazole

Edwards DI
1980 Brit J Vener Dis 56 (5) 285-290 Wm
Trichomonas vaginalis, metronidazole and other nitroimidazole drugs, mode of action

Carnidazole (R 25831)

Fonze V; Lambotte R
1979 Rev Med Leige 34 (19) Oct 1 811-815 Wm
Trichomonas, women, vaginal infections, clinical trials with carnidazole, some gastrointestinal side effects

Carylderm See Carbaryl**Caviphos**

Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactivity of several antiparasitic compounds

Cefalotin

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain, 24 drugs screened in vitro

Cesol See Praziquantel**Cestarsol** See Drocاربيل**Cesticides**

Bailenger J; Cabannes A; Guy M
1979 Bordeaux Med 12 (30) Dec 1829-1837 Wm
Echinococcus granulosus, E. multilocularis, humans, drugs currently being used for medical therapy vs. surgical excision of cysts, review

Cetrimide See Cetrimonium bromide**Cetrimonium bromide** -- Cetrimide; Cetyl-trimethyl-ammonium bromide; Savlon (with Hibitane)**Cetyl-trimethylammonium bromide (Cetrimide)**

Ahrari H
1978 Bull Soc Path Exot 71 (1) Jan-Feb 90-94 Wa
Taenia echinococcus granulosus, human, cetrimide treatment of cyst cavity after surgical removal of cyst, prevents recurrence

Cetrimide

Baraka A; Yamut F; Wakid N
1980 Lancet London (8185) 2 July 12 88-89 Wa
Echinococcus granulosus cysts, woman, cetrimide-induced methaemoglobinaemia

Cetrimide (Cetyl-trimethyl-ammonium bromide)

Frayha GJ; Bikhazi KJ; Kachachi TA
1981 Tr Roy Soc Trop Med and Hyg 75 (3) 447-450 Wa
Echinococcus granulosus, in vitro and in vivo evaluation of cetrimide in treatment of hydatid cysts of animals and man, cetrimide application in human hydatid surgery

Cetrimide + Hibitane (= Savlon)

Sinha RP; Prasad RS
1980 Indian Vet J 57 (10) Oct 865-866 Wa
Sarcoptes scabiei, goats, severe outbreak of mange, savlon shampoo and malathion treatment, transmission of mites to pigs maintained in same yard non-specific, possibly through indirect sources: Ranchi, India

Cetyl-trimethyl-ammonium bromide See Cetrimonium bromide**Chaparrinone**

Trager W; Polonsky J
1981 Am J Trop Med and Hyg 30 (3) May 531-537 Wa
Plasmodium falciparum, chloroquine-resistant lines, antimalarial activity of certain quassinoids in vitro

Chelators

Shapiro A et al
1981 J Protozool 28 (3) Aug 370-377 Wa
Crithidia fasciculata used in rapid in vitro prescreen for chelators as potential trypanocides

Chemosterilants

Mishra RK
1980 Ztschr Ang Entom 89 (3) Mar 247-249 Wa
Cimex hemipterus, sterilization with bisazir

Chemosterilants

Osburn RL; Oliver JH jr
1980 Ann Entom Soc Am 73 (6) Nov 635-640 Wa
Dermacentor variabilis, chemosterilization, effects of metepa on embryonic and immature stages

Chinoplasmin

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain,
24 drugs screened in vitro

Chloquinat -- Resotren; Resotren comp[osite]
(with Chloroquine and Diiodohydroxyquin)

Resotren

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain,
24 drugs screened in vitro

Resotren comp.

Peters M et al
1979 Tropenmed u Parasitol 30 (4) Dec 409-416
Wa
Entamoeba histolytica, human hepatic ab-
scesses, retrospective clinical evaluation of
27 cases: diagnostic methods, clinical find-
ings, medical vs. surgical therapy

Chloramphenicol (Chloromycetin)

Puri SK et al
1981 Indian J Med Research 73 Suppl Jan 36-40
Wa
Plasmodium gallinaceum, chicks (exper.), pro-
phylactic activity of 8 antibiotics against
sporozoite induced infections

Chloramphenicol (Chloromycetin)

Puri SK; Dutta GP
1981 Indian J Med Research 73 Suppl Jan 29-35
Wa
Plasmodium berghei, blood schizontocidal ac-
tivity of antibiotics against sensitive (nor-
mal) and 3 drug resistant strains (against
chloroquine, pyrimethamine, primaquine) eval-
uated in Swiss mice

D-threo-Chloramphenicol

Spithill TW; Shimer SP; Hill GC
1981 Molec and Biochem Parasitol 2 (3-4) Feb
235-255 Wa
Trypanosoma brucei brucei, inhibitory effects
of various antibiotics on protein synthesis and
respiration in procyclic trypomastigotes

L-threo-Chloramphenicol

Spithill TW; Shimer SP; Hill GC
1981 Molec and Biochem Parasitol 2 (3-4) Feb
235-255 Wa
Trypanosoma brucei brucei, inhibitory effects
of various antibiotics on protein synthesis and
respiration in procyclic trypomastigotes

Chlorbetamide -- Diantil

Diantil

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain,
24 drugs screened in vitro

Chlorfenvinphos -- Continued

Chlorfenvinphos

Baker JAF; Jordaan JO; Robertson WD
1979 J South African Vet Ass 50 (4) Dec 296-301
Wa
Boophilus microplus, resistance of field
isolates to ixodicides, in vitro and in vivo
trials: Africa

Chlorfenvinphos (Supona)

Belot J; Mishra G
1979 Rec Med Vet 155 (11) Nov 869-871 Wa
Rhipicephalus sanguineus, 8 acaricides tested

Chlorfenvinphos

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27
acaricides, rankings of effectiveness were
highly correlated with rankings of same acari-
cides tested by same technique against A. ameri-
canum, Anocentor nitens, Boophilus annulatus,
B. microplus, and Dermacentor albipictus

Chlorfenvinphos

Hughes PB
1981 Internat J Parasitol 11 (6) Dec 475-479 Wa
Lucilia cuprina, field populations, spectrum
of cross-resistance to 5 insecticides, no in-
dication of resistance to insect growth regu-
lator vetrazin

Dermaton II

Kelly TE
1981 J Am Vet Med Ass 178 (1) Jan 1 64-65 Wa
dermaton II tick dip, evaluation of effects on
dogs' eyes: Phoenix, Ariz

Chlorfenvinphos (Birlane; Supona)

Lourens JHM
1980 J Med Entom 17 (4) July 31 375-379 Wa
Amblyomma spp., organochlorine-resistant and
-susceptible strains, susceptibility to cholin-
esterase-inhibiting acaricides, differences
were considered to arise from variation in
natural tolerance

Chlorfenvinphos

Matthewson MD; Blackman GG; Hirst RG
1980 Vet Rec 107 (21) Nov 22 491 Wa
Boophilus decoloratus, Zambian strains, re-
sistance to certain organophosphorus ixodicides

Chlorfenvinphos

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, suscep-
tibility to 25 acaricides

Chlorfenvinphos (Supona)

Stendel W
1980 J South African Vet Ass 51 (3) Sept 147-152
Wa
acaricides, comparison of in vitro and in vivo
test methods for estimating drug activity

Chlordimeform See Chlorphenamidine

Chlorfenvinphos -- Birlane; Dermaton II; Supona

Chlorguanide -- Paludrine; Proguanil; Proguanil
hydrochloride

Proguanil hydrochloride (Paludrine)

Bell D
1980 J Antimicrob Chemother 6 (1) Jan 7-9 Wm
malaria chemoprophylaxis, development of resis-
tance to suppressive drugs, current status,
brief review

Chlorguanide -- Continued

Proguanil (Paludrine)

Horstmann P
1980 Ugeskr Laeger 142 (4) Jan 21 245-246 Wm
Plasmodium vivax, young Danes who had lived
and worked for several months in Guinea-Bissau,
recommended prophylaxis of proguanil and
chloroquine was apparently inadequate

Chlorhexidine -- Chlorhexidine dihydrochloride;
Hibitane; Savlon (with Cetrimide)

Chlorhexidine dihydrochloride

Hussain MM; Mohan Rao VK
1979 Indian J Exper Biol 17 (8) Aug 779-781 Wm
Hartmannella culbertsoni, mice, experimental
meningoencephalitis, effect on aminotransferase
levels in brain, effect of amoebicidal drug
treatment on these levels

Hibitane + Cetrimide (= Savlon)

Sinha RP; Prasad RS
1980 Indian Vet J 57 (10) Oct 865-866 Wa
Sarcoptes scabiei, goats, severe outbreak of
mange, savlon shampoo and malathion treatment,
transmission of mites to pigs maintained in
same yard non-specific, possibly through in-
direct sources: Ranchi, India

Chlorhexidine dihydrochloride See Chlorhexidine

Chlorinated hydrocarbons

Prichard RK
1978 Epidemiol and Control Gastrointest
Parasites Sheep Australia 75-107 Wa
anthelmintics, sheep, efficacy,
pharmacokinetics, toxicity, mode of action,
host/parasite comparative biochemistry,
review: Australia

Chlorine

Jarroll EL; Bingham AK; Meyer EA
1981 Applied and Environment Microbiol 41 (2)
Feb 483-487 Wa
Giardia lamblia, effect of chlorine on cyst
viability under variety of conditions of tem-
perature, pH, chlorine-cyst contact time, and
chlorine concentration, epidemiological impli-
cations

Chlorine

Kasprzak W; Mazur T; Matylla W
1980 Bull Inst Maritime and Trop Med Gdynia 31
(3-4) 239-249 Wm
Giardia spp., survival of cysts in feces and
in water, at various temperatures and when ex-
posed to air drying, resistance to various
chemicals and disinfectants, performance com-
pared with that of free-living Acanthamoeba
sp., applications to control waterborne infec-
tions

Chlormebuform

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, suscep-
tibility to 25 acaricides

Chlormethiuron -- 1-(4-Chloro-2-methylphenyl)-
3,3-dimethyl thiourea; Dipofene; Dipofene 60;
Chloromethiuron

Chlormethiuron/Trimethicarbon

Elder JK; et al
1980 Austral Vet J 56 (5) May 212-218 Wa
Boophilus microplus, cattle, chemical control
by dipping, survey 1977-78, differences due to
region, breed and type of enterprise: Queens-
land

Dipofene 60

O'Kelly JC
1980 Vet Parasitol 6 (4) Mar 381-390 Wa
effects of natural parasitic infestations
(treated and untreated) on body growth and
blood composition of 3 breeds of cattle grazing
in a tropical environment: Belmont, Australia

Chloromethiuron (Dipofene)

Stendel W
1980 J South African Vet Ass 51 (3) Sept 147-152
Wa
acaricides, comparison of in vitro and in vivo
test methods for estimating drug activity

6-Chloro-7-bromofebrifugine hydrobromide See
HalofuginoneN-(5-Chloro-4-(alpha-(4-chlorophenyl)-alpha-
cyanomethyl)-2-methylphenyl)-2-hydroxy-3,5,di-
iodobenzamide See Closantel7-Chloro-N-demethyl-4'-pentyl lincomycin --
U 24729A

U 24729A

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-
335 Wa
Leishmania major LV39 and L. mexicana amazonen-
sis LV78 in TFW mice, activity of various com-
pounds in these models, comparison with earlier
results in tissue culture system and with L.
infantum, analysis of mode of action of most
active compounds, recommendation that certain
compounds should be pursued in clinical trials

U 24729A

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-
298 Wa
Leishmania infantum LV9 in NMRI mice as practi-
cal and economic model for drug screening, ac-
tivity in this model of variety of compounds,
comparison with earlier results in tissue
culture system and with hamster models

8-Chloro-2-[(diethylamino)ethyl]-2H-[1]-benzo-
thiopyrano[4,3,2-cd]-indazole-5-methanol mono-
methane-sulfonate -- IA-4, Hycanthon analogue;
IA-4 N-oxide

IA-4 N-oxide

Hahn N; Ong TM
1980 J Toxicol and Environment Health 6 (4) July
705-712 Wa
hycanthon and its analog IA-4 N-oxide, action
on viral interferon induction, possible asso-
ciation between mutagenicity of antischistosom-
al drugs and their ability to affect inter-
feron synthesis

8-Chloro-2-[(diethylamino)ethyl]-2H-[1]-benzo-
thiopyrano[4,3,2-cd]-indazole-5-methanol mono-
methane-sulfonate -- Continued

Hycanthone analog IA-4

Mattoccia LP; Lelli A; Cioli D
1981 Molec and Biochem Parasitol 2 (5-6) Apr
295-307 Wa

Schistosoma mansoni, effect of hycanthone and its analog IA-4 on macromolecular synthesis in adult, immature, and hycanthone-resistant schistosomes and in HeLa cells, results suggest inhibition of RNA synthesis as possible mechanism of schistosomicidal action

7-Chloro-4-(α -diethylamino-4-methoxy-m-toluino) quinoline dihydrochloride

Go ML; Ngiam TL; Wan ASC
1981 Southeast Asian J Trop Med and Pub Health 12 (1) Mar 37-41 Wa
human malaria, anti-acetylcholinesterase activity of amodiaquine and related compounds, possibly related to gastrointestinal and central nervous system disturbances encountered during treatment with large doses of amodiaquine

7-Chloro-4-(3'-diethylaminomethyl-4'-hydroxy-anilino) quinoline dihydrochloride See Amodiaquine

7-Chloro-4-(α -diethylamino-m-toluino) quinoline dihydrochloride

Go ML; Ngiam TL; Wan ASC
1981 Southeast Asian J Trop Med and Pub Health 12 (1) Mar 37-41 Wa
human malaria, anti-acetylcholinesterase activity of amodiaquine and related compounds, possibly related to gastrointestinal and central nervous system disturbances encountered during treatment with large doses of amodiaquine

7-Chloro-4-(α -(4-diethylcarbamoyl-1-piperazinyl)-4-hydroxy-m-toluino) quinoline dihydrochloride

Go ML; Ngiam TL; Wan ASC
1981 Southeast Asian J Trop Med and Pub Health 12 (1) Mar 37-41 Wa
human malaria, anti-acetylcholinesterase activity of amodiaquine and related compounds, possibly related to gastrointestinal and central nervous system disturbances encountered during treatment with large doses of amodiaquine

7-Chloro-4-(α -(4-diethylcarbamoyl-1-piperazinyl)-4-methoxy-m-toluino) quinoline dihydrochloride

Go ML; Ngiam TL; Wan ASC
1981 Southeast Asian J Trop Med and Pub Health 12 (1) Mar 37-41 Wa
human malaria, anti-acetylcholinesterase activity of amodiaquine and related compounds, possibly related to gastrointestinal and central nervous system disturbances encountered during treatment with large doses of amodiaquine

2-Chloro-5,5-diethyl 1,3,2-dioxaphosphorinane-2-sulfide (Bay Hox 1619)

Hunt LM; Gilbert BN
1979 Southwest Entom 4 (4) Dec 269-272 Wa
Amblyomma americanum, guinea pigs (exper.), improved method of evaluating acaricides and other candidate chemicals for systemic activity against ticks, results with 5 acaricides and 5 inhibitory amines

2-(Chlorodifluoromethyl)-4-nitro-6-(trifluoromethyl)-1-benzimidazolecarboxylic acid, ethyl ester (LY110972)

Boisvenue RJ; O'Doherty GOP
1980 Experientia 36 (2) Feb 15 189-190 Wm
systemic animal external parasitidal activity of perfluoroalkylbenzimidazoles and their aminoanilide precursors

2-(Chlorodifluoromethyl)-4-nitro-6-(trifluoromethyl)-1-benzimidazolecarboxylic acid, isopropyl ester (LY74281)

Boisvenue RJ; O'Doherty GOP
1980 Experientia 36 (2) Feb 15 189-190 Wm
systemic animal external parasitidal activity of perfluoroalkylbenzimidazoles and their aminoanilide precursors

7-Chloro-4-(α -ethylamino-4-hydroxy-m-toluino) quinoline dihydrochloride

Go ML; Ngiam TL; Wan ASC
1981 Southeast Asian J Trop Med and Pub Health 12 (1) Mar 37-41 Wa
human malaria, anti-acetylcholinesterase activity of amodiaquine and related compounds, possibly related to gastrointestinal and central nervous system disturbances encountered during treatment with large doses of amodiaquine

9-(2-Chloro-6-fluorobenzyl adenine) See Arprinocid

9-[(2-Chloro-6-fluorophenyl)methyl]-9H-purin-6-amine See Arprinocid

Chloroform

Gupta SC
1980 Trop and Geogr Med 32 (4) Dec 303-305 Wa
hirudiniasis, humans, infestation of nose and nasopharynx, brief clinical report, removal with weak solution of chloroform and turpentine oil: Kumaon Hills of northern India

7-Chloro-4-(4-hydroxy-m-toluino) quinoline hydrochloride

Go ML; Ngiam TL; Wan ASC
1981 Southeast Asian J Trop Med and Pub Health 12 (1) Mar 37-41 Wa
human malaria, anti-acetylcholinesterase activity of amodiaquine and related compounds, possibly related to gastrointestinal and central nervous system disturbances encountered during treatment with large doses of amodiaquine

7-Chloro-10-hydroxy-3-(4-trifluoromethyl-phenyl)-3,4-dihydroacridine-1,9-(2H,10H)-dione See Floxacrine

Chloromethiuron See Chlormethiuron

α -(Chloromethyl)-2-methyl-5-nitro-imidazole-1-ethanol See Ornidazole

1-(4-Chloro-2-methylphenyl)-3,3-dimethyl thiourea See Chlormethiuron

S-(4-Chloro-3-methylphenyl) 0-ethyl methylphosphonodithioate (Stauffer R-10778)

Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

7-Chloro-4-(α -(4-methyl-1-piperazinyl)-4-hydroxy-m-toluino) quinoline trihydrochloride

Go ML; Ngiam TL; Wan ASC

1981 Southeast Asian J Trop Med and Pub Health

12 (1) Mar 37-41 Wa

human malaria, anti-acetylcholinesterase activity of amodiaquine and related compounds, possibly related to gastrointestinal and central nervous system disturbances encountered during treatment with large doses of amodiaquine

2-[3-(4-Chlorophenyl)guanidino]-4-(2-diethyl-aminoethylamino)-6-methyl-pyrimidine --
ICI 3349

ICI 3349

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

2-(p-Chlorophenyl)-2-(4-piperidyl)-tetrahydro-furan -- BA 41799

BA 41799

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

BA 41799

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

2-(4-Chlorophenyl)-2-(4-piperidyl)-tetrahydro-furan hydrochloride -- WR 93133

WR 93133

Davidson DE et al

1981 Bull World Health Organ 59 (3) 463-479 Wa

Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

WR 93133

Schofield P; Howells RE; Peters W

1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm

Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

Chlorophos See Trichlorfon

Chloromycetin See Chloramphenicol

5-Chloro-4'-nitro salicylanilide (Cent 72-608)

Katiyar JC et al

1978 Indian J Med Research 68 July 55-60 Wa

Hymenolepis nana, rats, Cent 72-608, anti-adult and anti-cysticercoid activity, possible mechanism of anticysticercoid activity

1-(Chlorophenoxyalkoxy)-4,6-diamino-1,2-dihydro-2,2-dimethyl-1,3,5-triazine hydrobromides

Knight DJ

1981 Ann Trop Med and Parasitol 75 (1) Feb 1-6

Wa

Babesia rodhaini, Plasmodium berghei, mice, marked suppressive activity of several members of series of 1-(chlorophenoxyalkoxy)-4,6-diamino-1,2-dihydro-2,2-dimethyl-1,3,5-triazine hydrobromides, closely related chlorophenylalkoxy triazine analogues showed little activity

Chlorophenylalkoxy triazine analogues

Knight DJ

1981 Ann Trop Med and Parasitol 75 (1) Feb 1-6

Wa

Babesia rodhaini, Plasmodium berghei, mice, marked suppressive activity of several members of series of 1-(chlorophenoxyalkoxy)-4,6-diamino-1,2-dihydro-2,2-dimethyl-1,3,5-triazine hydrobromides, closely related chlorophenylalkoxy triazine analogues showed little activity

1-(4-Chlorophenyl)-3-(2,6-difluorobenzoyl)-urea
See Diflubenzuron

(+)-5-(o-Chlorophenyl)-1,3-dihydro-3-methyl-7-nitro-2H-1,4-benzodiazepine-2-one -- Ro-11-3128

(+)-5-(o-Chlorophenyl)-1,3-dihydro-3-methyl-7-nitro-2H-1,4-benzodiazepine-2-one (Ro 11-3128)

Bennett JL

1980 J Parasitol 66 (5) Oct 742-747 Wa

Schistosoma mansoni, S. japonicum, binding sites of anti-schistosomal benzodiazepines

Ro-11-3128

Fetterer RH; Vande Waa JA; Bennett JL

1980 Molec and Biochem Parasitol 1 (4) Aug 209-219 Wa

Schistosoma mansoni, characterization and localization of ouabain receptors, effect of antischistosomal drugs on ouabain binding; some results also with S. japonicum

(o-Chlorophenyl)glyoxylonitrile oxime O,O-diethyl phosphorothioate See Chlorphoxim

Chlorophyllypt

Metaksa GIu; Primachenko NB

1979 Vrach Delo (7) July 111-113 Wm

toxoplasmosis, human neurological infections, chlorophyllypt recommended in combination with routine agents or for use independently

Chloropyrifos See Chlorpyrifos

Chloroquine -- Aralen; Chloroquine base; Chloroquine diphosphate; Chloroquine phosphate; Darachlor (with Pyrimethamine); Delagil; Nivaquine; Paraquin (with Paracetamol); Resochin; Resotren comp[osite] (with Chloquinat and Diiodohydroxyquin); WR 1544

Chloroquine

Aderounmu AF; Salako LA; Adelusi SA
1980 Tr Roy Soc Trop Med and Hyg 74 (3) 393-395
Wa

Plasmodium falciparum, children, chloroquine treatment, results do not confirm suspicion of chloroquine resistance in this area although RI level of resistance by WHO criteria was not excluded: Ibadan, Nigeria

Chloroquine

Aderounmu AF; Salako LA; Walter O
1981 Tr Roy Soc Trop Med and Hyg 75 (5) 637-640
Wa

Plasmodium falciparum, correlation of in vitro with in vivo chloroquine sensitivity: Ibadan, Nigeria

Chloroquine

Alexander J
1981 Exper Parasitol 52 (2) Oct 261-270 Wa
Leishmania mexicana mexicana, growth of amastigotes and promastigotes in untreated macrophages, in macrophages treated with poly-D-glutamic acid (which inhibits phagosome-lysosome fusion), and in macrophages treated with chloroquine (which stimulates phagosome-lysosome fusion)

Chloroquine

Aronsson B et al
1981 Ann Trop Med and Parasitol 75 (4) Aug 367-373 Wm
Plasmodium falciparum, human, chloroquine-resistant infections acquired in Madagascar and Kenya

Chloroquine

Bell D
1980 J Antimicrob Chemother 6 (1) Jan 7-9 Wm
malaria chemoprophylaxis, development of resistance to suppressive drugs, current status, brief review

Chloroquine

Bengtsson E et al
1981 Lancet London (8240) 2 Aug 1 249 Wa
malaria, humans travelling to chloroquine-resistant endemic areas of East Africa, suggested prophylaxis includes chloroquine followed by a long acting sulfonamide 4 weeks after return

Chloroquine

Bentsi-Enchill KO
1980 Trop and Geogr Med 32 (3) Sept 216-220 Wa
malaria, pigmentary skin changes associated with ocular chloroquine toxicity, reports of 2 women taking drug prophylactically, symptoms improved when chloroquine replaced with pyrimethamine: Ghana

Chloroquine

Bhatia A; Aggarwal A; Vinayak VK
1980 Indian J Med Research 72 July 33-37 Wa
Plasmodium berghei, mice, suppression of immune response to sheep red blood cells, restoration of immunological response after chloroquine therapy

Chloroquine -- Continued

Chloroquine

Bhattacharyya SK et al
1981 Asian Med J 24 (2) Feb 104-111 Wm
P[lasmodium] spp. complicating pregnancy, clinical case reports, chloroquine therapy recommended: India

Chloroquine

Black F et al
1981 Tr Roy Soc Trop Med and Hyg 75 (5) 715-716
Wa
Plasmodium falciparum, human, acquired in Malaysia, resistant to chloroquine and fansidar, cured with mefloquine

Chloroquine

Black RH
1980 Med J Australia 1 (10) May 17 493-494 Wm
Plasmodium falciparum, increased evidence of chloroquine-resistant malaria in Papua New Guinea necessitates changes in malarial prophylaxis in travellers to that area, brief recommendations for alternate control measures

Chloroquine (Nivaquine)

de Bray JM; et al
1979 Arch Med Ouest 11 (1) Jan 25-29 Wm
chloroquine therapy for rheumatoid polyarthritis, woman, neuromuscular toxic reactions, case report

Chloroquine

Carpi R et al
1980 Ateneo Parmense Acta Bio-Med 51 (5) 445-451 Wm
malaria, humans, therapy with synthetic anti-malarials, fluorescence electroretinography monitoring of drug retinal deposits in order to prevent drug induced retinopathy

Delagil

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain, 24 drugs screened in vitro

Chloroquine

Chakravarty SC et al
1979 Indian J Med Research 70 Suppl Dec 34-39
Wa
Plasmodium falciparum, chloroquine (or chloroquine combined with pyrimethamine or primaquine), some resistance in Meghalaya State

Chloroquine

Charet P et al
1980 Ann Parasitol 55 (4) July-Aug 359-366 Wa
Eimeria nieschulzi, aminopeptidase, physicochemical properties, activator and inhibitor effects, effect of antimalarial drugs

Chloroquine

Charet P et al
1980 Comp Biochem and Physiol 65B (3) 519-524
Wa
Plasmodium yoelii nigeriensis, P. chabaudi, aminopeptidases, physicochemical properties; inhibition by chloroquine, quinacrine, and primaquine, but less so by quinine; species differences in isoenzyme profile

Chloroquine -- Continued

- Chloroquine diphosphate
Chen P et al
1980 Southeast Asian J Trop Med and Pub Health
11 (4) Dec 435-440 Wa
Plasmodium falciparum, 7 strains from Papua
New Guinea, establishment of continuous lines,
culture characteristics, resistance to chloro-
quine and pyrimethamine determined
- Chloroquine
Chevaleraud JP; Malle C
1981 Bull Soc Opht France 81 (3) Mar 255-257 Wm
chloroquine taken by woman as antimalarial
cleared chronic oculomotor deficiency and
hyperthyroid condition, clinical report
- Chloroquine phosphate
Chin W; Collins WE
1980 Am J Trop Med and Hyg 29 (6) Nov 1143-1146
Wa
Plasmodium falciparum, 3 strains isolated by
culture method of Trager and Jensen, strain
characteristics (sensitivity to anti-
malarials, virulence of infections in Aotus
monkeys, production of gametocytes) differed
markedly depending on ease of adaptation to
culture, implications of findings particularly
as they may apply to epidemiology of
chloroquine-resistant falciparum malaria
- Chloroquine
Chou AC; Chevli R; Fitch CD
1980 Biochemistry, Washington 19 (8) Apr 15
1543-1549 Wa
Plasmodium berghei, ferriprotoporphyrin IX ful-
fills criteria for identification as chloro-
quine receptor of malaria parasites
- Chloroquine
Chovet M et al
1979 Rev Internat Trachome et Path Ocul Trop et
Subtrop 56 (3-4) 91-98 Wm
malaria, 65-year-old man, long-term prophy-
lactic therapy with chloroquine or hydroxy-
chloroquine, toxic retinopathy, slow incomplete
regression when treatment was discontinued
- Chloroquine
Das S; Roy RG; Pattanayak S
1979 Indian J Med Research 70 Suppl Dec 30-33
Wa
P[lasmodium] falciparum, chloroquine (or chloro-
quine combined with pyrimethamine or prima-
quine) resistance in Nagaland, India
- Chloroquine
De CM et al
1979 Indian J Med Research 70 Suppl Dec 23-26
Wa
P[lasmodium] falciparum, in vivo chloroquine
sensitivity testing, some resistance noted in
districts of Gujarat and Maharashtra States,
India
- Chloroquine
Dutta GP; Singh PP
1980 Indian J Med Research 72 July 23-32 Wa
Plasmodium knowlesi, rhesus monkeys, immune
status after curative or suppressive/
subcurative chloroquine therapy

Chloroquine -- Continued

- Chloroquine
Dwivedi SR et al
1979 Indian J Med Research 70 Suppl Dec 20-22
Wa
Plasmodium falciparum, continues sensitive to
chloroquine in some parts of Uttar Pradesh
and Haryana States, India
- Chloroquine
Dwivedi SR et al
1979 Indian J Med Research 70 Suppl Dec 54-56
Wa
P[lasmodium] vivax, chloroquine, mass therapy
trials: Uttar Pradesh, Punjab, Haryana, Hima-
chal Pradesh, Jammu, and Kashmir, India
- Chloroquine
Eastham GM; Rieckmann KH
1981 J Trop Med and Hyg 84 (1) Feb 27-28 Wa
Plasmodium falciparum, cultivation using a
portable field incubator, facilitates
assessment of susceptibility of parasite to
chloroquine and other antimalarials in remote
areas
- Chloroquine
Ebisawa I; Muto T; Tanabe S
1979 Japan J Exper Med 49 (6) Dec 405-412 Wa
P[lasmodium] falciparum, humans, regional
differences in responsiveness to chemotherapy,
country, continent, and area should be
considered when selecting drug(s)
- Chloroquine
Eichenlaub D; Pohle HD
1980 Infection 8 (2) 90-92 Wm
Plasmodium falciparum, African from Comoros
Islands who had lived in Berlin for 11 years,
chloroquine-resistant infection acquired after
home visit, responsive to pyrimethamine and
sulphadoxine, case report
- Chloroquine
Ekanem OJ; Bonmarchand M
1980 Acta Trop 37 (3) Sept 249-252 Wa
chloroquine vs. fansidar, clinical and haema-
tological tolerance in adults and children,
natives and expatriates: Nigeria
- Chloroquine
Faekmann M; Rombo L; Hedman P
1980 Br Roy Soc Trop Med and Hyg 75 (3) 362-364
Wa
Plasmodium falciparum, serum concentrations of
chloroquine in patient with late recrudescence
of malaria, case report, results indicate that
ineffective serum levels should be ruled out in
cases not responding to chloroquine especially
when chloroquine resistance is suspected:
Swedish tourist who had visited Kenya
- Chloroquine + Paracetamol (=Paraquin)
Fasan PO; Mabadeje AFB
1980 J Trop Med and Hyg 83 (5) Oct 191-193 Wa
malaria, acute infection in semi-immune popu-
lation, controlled trial comparing chloro-
quine and antipyretic administered in a single
tablet vs. administration of separate tablets:
Nigeria

Chloroquine -- Continued

Chloroquine

Ferraroni JJ et al
1981 Am J Trop Med and Hyg 30 (3) May 526-530
Wa
Plasmodium falciparum, human, prevalence of chloroquine-resistant falciparum malaria at 28 different sites in the Brazilian Amazon

Chloroquine

Fitch CD; Chevli R
1981 Antimicrob Agents and Chemotherapy 19 (4) Apr 589-592 Wa
Plasmodium berghei, sequestration of chloroquine receptor in cell-free preparations of infected erythrocytes, implications for chloroquine resistance

Chloroquine

Fletcher KA et al
1981 Bull World Health Organ 59 (3) 407-412 Wa
primaquine, studies on pharmacokinetics (sensitive and specific assay for evidence of drug in plasma and urine, effects of single and multiple oral doses, variations between Caucasians and Thai subjects and persons with G6PD deficiency, effects on methaemoglobin levels)

Chloroquine

Gerwel M
1980 Polski Tygodnik Lekarski 35 (35) Sept 1 1351-1352 Wm
Plasmodium, male missionary, case report, acute intermittent porphyria manifested while receiving chloroquine therapy: Tanzania

Chloroquine

Greenwood AM et al
1981 Ann Trop Med and Parasitol 75 (2) Apr 261-263 Wa
malaria, children from endemic area, prior treatment with chloroquine enhances antibody response to meningococcal polysaccharide vaccine but not response to tetanus toxoid or measles vaccine: Nigeria

Chloroquine

Guha AK et al
1979 Indian J Med Research 70 Suppl Dec 40-47
Wa
Plasmodium falciparum, chloroquine (some tests done simultaneously with mefloquine) resistance detected in Orissa State

Chloroquine

Guha AK et al
1979 Indian J Med Research 70 Suppl Dec 52-53
Wa
P[lasmodium] vivax, chloroquine cleared all stages of parasitemia in field studies but with P. falciparum only asexual stages were cleared: Orissa State, India

Chloroquine

Gupta DK; Sharma LK
1980 Indian Pediatr 17 (3) Mar 309-310 Wm
P[lasmodium] vivax, infants, chloroquine, acute toxic reactions (convulsions, respiratory arrest): India

Chloroquine diphosphate

Haberkorn A; Kraft HP; Blaschke G
1979 Tropenmed u Parasitol 30 (3) Sept 308-312
Wa
Plasmodium berghei, mice, efficacy and toxicity of optically pure d- vs. l-chloroquine diphosphate

Chloroquine -- Continued

Chloroquine

Hart DT; Vickerman K; Coombs GH
1981 Parasitology 83 (3) Dec 529-541 Wa
Leishmania mexicana mexicana, in vitro transformation of amastigotes to promastigotes, quantitative morphological and biochemical studies, nutritional requirements and effects of metabolic inhibitors and anti-protozoal drugs

Chloroquine phosphate

Hommel M; McColm AA; Trigg PI
1979 Ann Microbiol 130 B (3) Oct 287-293 Wa
Plasmodium knowlesi merozoites, inhibited in vitro invasion of erythrocytes pretreated with chloroquine or quinine, mechanisms discussed

Chloroquine (Resochin)

Horstmann P
1980 Ugeskr Laeger 142 (4) Jan 21 245-246 Wm
Plasmodium vivax, young Danes who had lived and worked for several months in Guinea-Bissau, recommended prophylaxis of proguanil and chloroquine was apparently inadequate

Chloroquine diphosphate

Howells RE; Judge BM
1981 Ann Trop Med and Parasitol 75 (5) Oct 495-510 Wm
Plasmodium berghei, mice, sustained-release implants in chemotherapy, comparison of effects of some antimalarials in polydimethylsiloxane matrices

Chloroquine

Huff JA; Burns CD
1981 Aquaculture 22 (1-2) Jan 181-184 Wa
Cryptocaryon irritans in Lutjanus campechanus (mucus), control trials using hypersaline dips both with and without additions of quinine hydrochloride and chloroquine, and minimal handling: fish culture, St. Petersburg, Florida

Chloroquine

Ibeziako PA; Okerengwo AA; Williams AIO
1980 Internat J Gynaec and Obst 18 (2) Sept-Oct 147-149 Wm
pregnant Nigerian women on malarial chemoprophylaxis, malarial fluorescent antibody titres throughout pregnancy and in paired maternal and cord blood at delivery, findings show that if malarial prophylactics are used for prolonged period maternal antibody levels will fall, leaving newborns with lowered immunity to malaria

Chloroquine

Ibeziako PA; Williams AIO
1980 Brit J Obst and Gynaec 87 (11) Nov 976-982
Wm
pregnant Nigerian women on malarial chemoprophylaxis, immunoglobulin levels and malarial fluorescent antibody titres at various stages of gestation and in paired maternal and cord sera at time of delivery, concluded that newborn of mothers on prolonged malarial chemoprophylaxis may have lowered acquired immunity to malaria

Chloroquine -- Continued

Chloroquine

Jearnpipatkul A et al
1980 *Experientia* 36 (9) Sept 15 1063-1064 Wa
Plasmodium berghei, chloroquine, quinacrine, and mefloquine bind to hemozoin, hemein, heme, protoporphyrin IX, and protease-digested methemoglobin, this binding may be basis for drug accumulation and action in parasite

Chloroquine

Jensen JB; Capps TC; Carlin JM
1981 *Am J Trop Med and Hyg* 30 (3) May 523-525 Wa
Plasmodium falciparum, clinical chloroquine-resistant falciparum malaria acquired in laboratory from cultured parasites, case report

Chloroquine

Karunakaran CS
1980 *J Trop Med and Hyg* 83 (5) Oct 195-201 Wa
Plasmodium falciparum, P. malariae, controlled chloroquine prophylaxis trial in endemic area, drug administered at intervals longer than conventionally recommended in order that inhabitants might possibly acquire immunity by allowing a subpatent parasitemia: Zambia

Chloroquine

Khoo KK
1981 *Ann Trop Med and Parasitol* 75 (6) Dec 591-595 Wa
Plasmodium falciparum, P. vivax, treatment in glucose-6-phosphate dehydrogenase deficient patients with chloroquine, chloroquine and primaquine, or sulfadoxine-pyrimethamine, hemolysis occurred in primaquine group, chloroquine resistance common in P. falciparum infections: Sabah, Malaysia

Chloroquine + Primaquine

Khoo KK
1981 *Ann Trop Med and Parasitol* 75 (6) Dec 591-595 Wa
Plasmodium falciparum, P. vivax, treatment in glucose-6-phosphate dehydrogenase deficient patients with chloroquine, chloroquine and primaquine, or sulfadoxine-pyrimethamine, hemolysis occurred in primaquine group, chloroquine resistance common in P. falciparum infections: Sabah, Malaysia

Chloroquine (Resochin)

Koenig E et al
1981 *Tropenmed u Parasitol* 32 (2) June 73-76 Wa
Plasmodium chabaudi, membrane-bound enzymes of infected erythrocytes, effects of chloroquine, mefloquine, primaquine, and floxacrine with particular reference to inhibition of ornithine decarboxylase activity

Chloroquine

Kuflik EG
1980 *Cutis* 26 (2) Aug 153-155 Wm
soldiers with psoriasis who were taking prophylactic antimalarials, skin condition was not exacerbated by these drugs so their use is not contraindicated: U.S. Army Evacuation Hospital, Long Binh, Republic of Vietnam

Chloroquine phosphate

Li Y et al
1981 *Chinese Med J* 94 (5) May 301-302 Wm
[Plasmodium] falciparum, humans, hydroxyprimaquine phosphate is as effective as chloroquine and has mild and fewer side effects, clinical trials: Yunnan Province, China

Chloroquine -- Continued

Chloroquine diphosphate

Ma K; Sourkes TL
1980 *Agents and Actions* 10 (5) Nov 395-398 Wa
inhibition of diamine oxidase by antimalarial drugs

Chloroquine

McCleery CH
1981 *Lancet London* (8250) 2 Oct 10 813 Wa
Plasmodium falciparum and other malarials, prophylaxis particularly with chloroquine. admonitions on use and abuse

Chloroquine (Aralen; Nivaquine)

Mahoney JL
1980 *J Trop Med and Hyg* 83 (5) Oct 207-209 Wa
Plasmodium falciparum, assessment of response to chloroquine in Africans and expatriates, study inconclusive but suggests that chloroquine resistant malaria has been observed and does exist in the Ivory Coast, West Africa

Chloroquine

Mahoney JR; Eaton JW
1981 *Biochem and Biophys Research Commun* 100 (3) June 16 1266-1271 Wa
Plasmodium berghei, association of chloroquine resistance with enhanced plasmodial protease activity

Chloroquine

Martin LJ; Bergen RL; Dobrow HR
1978 *Ann Opth* Chicago 10 (6) June 723-726 Wm
delayed onset chloroquine retinopathy, woman, symptoms first appeared more than 5 years after regular use of drug for rheumatoid arthritis had been discontinued

Chloroquine

Matsuzawa Y; Hostetler KY
1980 *J Biol Chem* 255 (11) June 10 5190-5194 Wa
inhibition of lysosomal phospholipase A and phospholipase C by chloroquine, may be major factor in biochemical pathogenesis of drug-induced phospholipidosis

Chloroquine diphosphate

Merkli B; Richle RW
1980 *Acta Trop* 37 (3) Sept 228-231 Wa
Plasmodium berghei, mice, resistance to single and combined antimalarials

Chloroquine diphosphate

Merkli B; Richle R; Peters W
1980 *Ann Trop Med and Parasitol* 74 (1) Feb 1-9 Wa
Plasmodium berghei, mice, exposure to drug selection pressure using chloroquine, mefloquine, sulphadoxine + pyrimethamine (S-P), and mixture of mefloquine + S-P, development of resistance (with particular emphasis on inhibitory effect of S-P combination on development of mefloquine resistance), additive effect of compounds, cross-resistance patterns, stability of resistance

Chloroquine

Metge P; Rodor F
1980 *Therapie* 35 (3) May-June 439-442 Wm
malaria, humans, chloroquine induced retinopathy, 6 case histories

Chloroquine -- Continued

Chloroquine

Nagarkatti PS; Nagarkatti M; Jain VC
1980 Clin and Exper Immunol 41 (1) July 166-172
Wa
chloroquine, in vitro and in vivo action on surface markers of human peripheral lymphocytes

Chloroquine

Neumann HH
1981 Lancet London (8257) 2 Nov 28 1231 Wa
malaria, humans, recommendations for chloroquine prophylaxis

Chloroquine

Nguyen-Dinh P; Trager W
1980 Am J Trop Med and Hyg 29 (3) May 339-342
Wa
Plasmodium falciparum, in vitro determination of chloroquine sensitivity of 3 new strains by modified 48-hour test

Chloroquine

Nilsson O
1981 European J Biochem 116 (3) June 1 565-571
Wm
Chloroquine-induced accumulation of gangliosides and phospholipids in skeletal muscles. Quantitative determination and characterization of stored lipids

Chloroquine

Okonkwo PO; Chukwudebelu WO
1980 Brit J Obst and Gynaec 87 (11) Nov 1039-1042 Wm
chloroquine activity on strips of myometrium of pregnant women studied, concluded that fever, parasitaemia, and anaemia of malaria are responsible for premature labor rather than the drug used to treat the disease

Chloroquine

Olatunde A
1977 African J Med and Med Sc 6 (1) Mar 27-32
Wm
malaria, humans, chloroquine therapy resulting in intense itching, major implications, possible link with more serious adverse effects or variations in drug metabolism: tropical Africa

Chloroquine

Orjih AU et al
1981 Science (4521) 214 Nov 6 667-669 Wa
Plasmodium berghei, parasites isolated from mouse erythrocytes are lysed by hemin or by chloroquine-hemin complex, effect of hemin may explain protection against malaria provided by thalassemia and other conditions causing intracellular denaturation of hemoglobin, toxicity of chloroquine-hemin complex may explain selective antimalarial action of chloroquine

Chloroquine

Pattanayak S et al
1979 Indian J Med Research 70 Suppl Dec 14-19
Wa
P[lasmodium] falciparum, in vitro and in vivo tests show that chloroquine (alone or combined with primaquine or pyrimethamine) resistance persists in Diphu area of Karbi-Anglong district, Assam State, India

Chloroquine -- Continued

Chloroquine

Pattanayak S; Roy RG; Sen N
1979 Indian J Med Research 70 Suppl Dec 48-51
Wa
Plasmodium falciparum, field tests for chloroquine resistance (with and without associated pyrimethamine), responses varied in West Bengal, Tripura, Mizoram, Manipur and Arunachal Pradesh, India

Chloroquine

Pesanti EL
1980 J Infect Dis 141 (6) June 775-780 Wa
Pneumocystis carinii, in vitro effects of antiprotozoal drugs, immune serum, and medium enriched with macrophage lysosomal enzymes on viability

Chloroquine

Peters M et al
1979 Tropenmed u Parasitol 30 (4) Dec 409-416
Wa
Entamoeba histolytica, human hepatic abscesses, retrospective clinical evaluation of 27 cases: diagnostic methods, clinical findings, medical vs. surgical therapy

Resotren comp.

Peters M et al
1979 Tropenmed u Parasitol 30 (4) Dec 409-416
Wa
Entamoeba histolytica, human hepatic abscesses, retrospective clinical evaluation of 27 cases: diagnostic methods, clinical findings, medical vs. surgical therapy

Chloroquine phosphate

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Chloroquine phosphate

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Chloroquine

Pettersson T; Kyronseppa H; Pitkanen T
1981 Tr Roy Soc Trop Med and Hyg 75 (1) 112-113
Wa
Plasmodium falciparum, human, chloroquine-resistant infections, 2 case reports: Tanzania; Kenya

Chloroquine (Nivaquine)

Poltera AA; Hochmann A; Lambert PH
1981 Clin and Exper Immunol 46 (2) Nov 363-374
Wa
Trypanosoma brucei brucei, mice with cerebral trypanosomiasis, response to melarsoprol, melarsoprol + chloroquine, or benznidazole, immunopathological study

Chloroquine -- Continued

Chloroquine

Ponnampalam JT
1981 Tr Roy Soc Trop Med and Hyg 75 (3) 372-377
Wa
Plasmodium falciparum, aborigine children with chloroquine-resistant malaria, treatment with doxycycline: West Malaysia

Chloroquine + Pyrimethamine (= Darachlor)

Ponnampalam JT
1981 Acta Trop 38 (1) Mar 91-93 Wa
malaria, human, single dose therapy with combination of chloroquine and pyrimethamine

Chloroquine

Ponnudurai T; Leeuwenberg ADEM; Meuwissen JHET
1981 Trop and Geogr Med 33 (1) Mar 50-54 Wa
Plasmodium falciparum adapted to in vitro culture, using differences in chloroquine sensitivity of isolates as a strain marker was not successful

Chloroquine (Resochin)

Pribadi W et al
1981 Southeast Asian J Trop Med and Pub Health 12 (1) Mar 69-73 Wa
Plasmodium falciparum, humans, 4 cases resistant to chloroquine: South Sumatra, Indonesia

Chloroquine

Puri SK et al
1979 Indian J Med Research 70 Suppl Dec 85-90
Wa
Plasmodium berghei, development of chloroquine resistant strain for screening potential anti-malarial compounds

Chloroquine

Puri SK; Dutta GP
1981 Indian J Med Research 73 Suppl Jan 29-35
Wa
Plasmodium berghei, blood schizontocidal activity of antibiotics against sensitive (normal) and 3 drug resistant strains (against chloroquine, pyrimethamine, primaquine) evaluated in Swiss mice

Chloroquine diphosphate

Raether W; Fink E
1979 Ann Trop Med and Parasitol 73 (6) Dec 505-526 Wa
Plasmodium spp., drug-sensitive and -resistant lines, floxacin, blood schizontocidal action, prophylactic action, dose-activity relationships, development of resistance, structural changes of parasites, influence of PABA and folic acid, toxicity, comparison with standard antimalarials; also tested against Eimeria spp., Toxoplasma gondii, Babesia rodhaini, Fasciola hepatica, and Heterakis spumosa

Chloroquine

Rahman KMM
1980 J Trop Med and Hyg 83 (6) Dec 259-264 Wa
Plasmodium falciparum, preliminary results of on-going study show high prevalence of parasite resistance to chloroquine in Sabah, Malaysia

Delagil + Erythromycin

Rakhimov TKh et al
1980 Veterinariia Moskva (6) June 46 Wa
Theileria, cattle, treatment with delagil in combination with sulfalene or erythromycin

Chloroquine -- Continued

Delagil + Sulfalene

Rakhimov TKh et al
1980 Veterinariia Moskva (6) June 46 Wa
Theileria, cattle, treatment with delagil in combination with sulfalene or erythromycin

Chloroquine

Rivett AG
1980 Brit Med J (6234) 281 July 19 193-194 Wa
malaria assumed to be Plasmodium falciparum, woman, case report, possible chloroquine resistant strain emerging in Nigeria

Chloroquine

Roy RG et al
1979 Indian J Med Research 70 Suppl Dec 27-29
Wa
Plasmodium falciparum, in vivo chloroquine sensitivity tests, parasite remains sensitive in some parts of Karnataka State

Chloroquine phosphate

Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2) Aug 289-291 Wm
Babesia microti in Meriones unguiculatus, 20 antiprotozoal agents or combinations of agents tested for activity with view to identifying drugs which might be effective in treatment of human infections

Chloroquine

Sauvager F; Fabiani G; Fauconnier B
1979 Ann Microbiol 130 A (3) Apr 373-383 Wa
Plasmodium berghei, mice infected by various doses, interferon production; chloroquine treatment and splenectomy reduced Plasmodium development and interferon production

Chloroquine

Schmidt LH
1981 Am J Trop Med and Hyg 30 (1 pt 1) Jan 20-25 Wa
Plasmodium cynomolgi in rhesus monkeys, comparative efficacies of quinine and chloroquine as companions to primaquine in curative drug regimen

Chloroquine (WR 1544)

Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

Chloroquine

Sharma GK et al
1979 Indian J Med Research 70 Suppl Dec 57-61
Wa
[Plasmodium] vivax, mass therapy trials, chloroquine: Madhya Pradesh, India

Chloroquine diphosphate (Resochin)

Singh PP; Dutta GP
1981 Indian J Med Research 73 Suppl Jan 23-28
Wa
Plasmodium knowlesi-infected Macaca mulatta, mefloquine suppressed but did not radically cure infections, chloroquine produced a radical cure

Chloroquine -- Continued

Chloroquine base

Stilma JS

1980 Trop and Geogr Med 32 (3) Sept 221-223 Wa
malaria, chloroquine retinopathy in patients
taking drug prophylactically: Ghana

Chloroquine

Sucharit P; Eamsobhana P

1980 Ann Trop Med and Parasitol 74 (1) Feb 11-15
Wa
Plasmodium falciparum, strains from Thailand,
in vitro response to chloroquine, amodiaquine,
and quinine

Chloroquine (Resochin)

Suroso T; Hamidi AN; Manouchehri AV

1978 Bull Soc Path Exot 71 (2) Mar-Apr 157-164
Wa
Plasmodium falciparum, in vivo and in vitro
studies indicate that parasite response to
chloroquine is still satisfactory in Bandar
Abbas, southern Iran

Chloroquine

Teutsch SM et al

1980 Am J Trop Med and Hyg 29 (5 pt 1) Sept 738-
741 Wa
Babesia microti in 2 post-splenectomy patients,
case reports, neither chloroquine nor pentami-
dine can be considered curative: Sandwich,
Cape Cod, Massachusetts; Islip, Long Island

Chloroquine diphosphate (Resochin)

Thaithong S; Beale GH

1981 Tr Roy Soc Trop Med and Hyg 75 (2) 271-273
Wa
Plasmodium falciparum, in vitro drug resistance
tests of 10 Thai isolates to chloroquine and
primethamine

Chloroquine

Thong YH; Ferrante A; Secker LK

1981 Tr Roy Soc Trop Med and Hyg 75 (1) 108-109
Wa
uninfected mice treated with chloroquine,
quinine, or primaquine have normal
immunological responses, implications for
malaria chemotherapy

Chloroquine diphosphate

Toama MA

1980 Chemotherapy 26 (3) 191-195 Wa
antimalarials, in vitro activity alone and in
combination with tetracyclines against Escher-
ichia coli

Chloroquine

Trager W et al

1981 Proc National Acad Sc 78 (10) Biol Sc Oct
6527-6530 Wa
Plasmodium falciparum, establishment of clones
by method based on microscopic selection,
characterization with regard to knobs, chlo-
roquine sensitivity, and formation of gameto-
cytes

Chloroquine

Trager W; Polonsky J

1981 Am J Trop Med and Hyg 30 (3) May 531-537
Wa
Plasmodium falciparum, chloroquine-resistant
lines, antimalarial activity of certain quas-
sinoids in vitro

Chloroquine -- Continued

Chloroquine

Tsega E et al

1981 Tr Roy Soc Trop Med and Hyg 75 (3) 401-404
Wa
chloroquine in treatment of porphyria cutanea
tarda, 4 patients expelled proglottides of
Taenia saginata during treatment period: Ethi-
opia

Chloroquine

Tulloch A

1980 Papua N Guinea Med J 23 (3) Sept 117-125
Wm
Plasmodium falciparum, children, chloroquine
and amodiaquine resistant infection, maloprim
recommended for therapy: East New Britain,
Papua New Guinea

Chloroquine

Wernsdorfer WH

1980 Acta Trop 37 (3) Sept 222-227 Wa
Plasmodium falciparum, field evaluation of drug
resistance, in vitro micro-test

Chloroquine

Wernsdorfer WH; Kouznetsov RL

1980 Bull World Health Organ 58 (3) 341-352 Wa
Plasmodium falciparum, drug resistance (biol-
ogy and genetics, distribution and spread, epi-
demiology, control, monitoring of drug sensi-
tivity), review

Chloroquine

Wery M; Coosemans M

1980 Ann Soc Belge Med Trop 60 (2) June 137-162
Wa
Plasmodium falciparum, human, drug resistance,
review

Chloroquine

Wunderlich F; Stuebig H; Koenigk E

1981 Tropenmed u Parasitol 32 (2) June 77-81 Wa
Plasmodium chabaudi, effects of chloroquine on
parasite membranes and host erythrocyte
membranes

Chloroquine

Yuthavong Y

1980 Life Sc 26 (22) June 2 1899-1903 Wa
Plasmodium berghei-infected, pronase-treated,
and normal red cells, chloroquine distribution

Chloroquine base See ChloroquineChloroquine diphosphate See ChloroquineChloroquine phosphate See Chloroquine

2-(2-Chlorostyryl)-4-(delta-diethylamino-alpha-
methylbutylamino)-6-nitroquinazoline dihydrochlo-
ride

Zhikhareva GP et al

1980 Khimiko-Farm Zhurnal 14 (6) June 40-43 Wa
Leishmania tropica major, mice, substituted
2-styrylquinazolines, synthesis, antileish-
manial activity, and toxicity

Chlorotetracycline See Chlorotetracycline

2-Chloro-1-(2,4,5-trichlorophenyl)ethenyl diethyl phosphate (SD-8448)
Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

Chlorphenamidine -- Chlordimeform

Chlordimeform
Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides

Chlorphenoxamide -- Clefamide; Etofamide; Kitnos

Clefamide
Bianchini C et al
1979 Clin Terap 91 (4) Nov 30 351-354 Wm
E[ntamoeba] histolytica, humans, results of treating 94 persons with combinations of metronidazole and paromomycine or clefamide

Etofamide
Huggins D
1980 GEN 34 (1) Jan-Mar 51-54 Wm
Entamoeba histolytica, human intestinal infections, clinical trials testing etofamide: Brazil

Etofamide (Kitnos)
Slighter RG et al
1980 Parasitology 81 (1) Aug 157-168 Wa
Entamoeba criceti, hamsters, quinifamide, curative activity (single- and multiple-dose regimens), comparison with other tetrahydroquinolins and established amoebicides, prophylactic activity; in vitro activity against E. histolytica; toxicology

Chlorphoxim -- (o-Chlorophenyl)glyoxylonitrile oxime 0,0-diethyl phosphorothioate

Chlorphoxim
Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

Chlorphoxim
Miller BE et al
1977 J Med Entom 14 (2) Nov 25 161-166 Wa
fleas, rodents, chlorphoxim as oral systemic, field enclosure test and single- and multi-species field tests, effective control with no adverse effects upon hosts: New Mexico

Chlorproguanil (Lapudrine)
Bjorkman A et al
1980 Ann Trop Med and Parasitol 74 (2) Apr 245-248 Wa
Plasmodium falciparum, children receiving pyrimethamine or chlorproguanil prophylaxis, parasite rate and count, spleen rate and size, hematocrit level, implications of results for mechanism of drug resistance: Northern Liberia

Chlorpyrifos -- Chlorpyrifos; 0,0-Diethyl 0-(3,5,6-trichloro-2-pyridinyl) phosphorothioate; Dursban; Lorsban; Procibam Super (with Polychlorcamphene); Ridlice

Chlorpyrifos -- Continued

Chlorpyrifos
Baker JAF; Jordaan JO; Robertson WD
1979 J South African Vet Ass 50 (4) Dec 296-301 Wa
Boophilus microplus, resistance of field isolates to ixodicides, in vitro and in vivo trials: Africa

Chlorpyrifos
Barnard DR et al
1981 J Econom Entom 74 (4) Aug 466-469 Wa
Amblyomma americanum, acaricide susceptibility, comparison of 5 assay techniques, baseline data

Chlorpyrifos + Polychlorcamphene (= Procibam Super)
Belot J; Mishra G
1979 Rec Med Vet 155 (11) Nov 869-871 Wa
Rhipicephalus sanguineus, 8 acaricides tested

Chlorpyrifos
Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against A. americanum, Anocentor nitens, Boophilus annulatus, B. microplus, and Dermacentor albipictus

Chlorpyrifos (Ridlice)
Hart RJ; et al
1979 Austral Vet J 55 (12) Dec 575-579 Wa
cattle lice, efficiency and safety of methidathion applied as a pour-on, comparison with fenthion, famphur, and chlorpyrifos

Chlorpyrifos (Dursban; Lorsban)
Lourens JHM
1980 J Med Entom 17 (4) July 31 375-379 Wa
Amblyomma spp., organochlorine-resistant and -susceptible strains, susceptibility to cholinesterase-inhibiting acaricides, differences were considered to arise from variation in natural tolerance

Chlorpyrifos (Dursban)
Madder DJ; Surgeoner GA
1980 Proc Entom Soc Ontario 110 1979 29-34
Issued Sept Wa
lice, cattle, permethrin, cypermethrin, chlorpyrifos, comparative efficacy

Chlorpyrifos
Mount GA
1981 J Econom Entom 74 (1) Feb 27-29 Wa
Amblyomma americanum, control of free-living nymphs and adults in Oklahoma parks with air-blast sprayer applications of chlorpyrifos and stirofos

Chlorpyrifos
Palmer JS; Rowe LD; Crookshank HR
1980 Am J Vet Research 41 (8) Aug 1323-1325 Wa
chlorpyrifos, effect of age on tolerance of calves

Chlorpyrifos
Patarroyo JH; Costa JO
1980 Trop Animal Health and Prod 12 (1) Feb 6-10 Wa
Boophilus microplus resistance to 4 commonly used organophosphorus acaricides: southern region of Minas Gerais, Brazil

Chlorpyrifos -- Continued

Chlorpyrifos

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides

Chlorpyrifos

Roberts RH; Zimmerman JH; Mount GA
1980 J Econom Entom 73 (4) Aug 506-509 Wa
Amblyomma americanum, laboratory and field evaluations of permethrin, NRDC 161, carbaryl, diazinon, and chlorpyrifos; method for laboratory testing of potential acaricides described: North Carolina; Florida; Oklahoma

Chlorpyrifos (Dursban)

Surgeoner GA
1980 Proc Entom Soc Ontario 110 1979 3-7 Issued Sept Wa
Haematopinus suis, sows, chlorpyrifos, good results, evidence of ovicidal activity by fumigant action of drug on both treated and untreated animals housed in same barn

Chlorpyrifos

White DJ; Benach JL
1981 J N York Entom Soc 89 (1) Mar 16-22 Wa
Dermacentor variabilis, larval and adult susceptibility to selected insecticides, laboratory and field (caged ticks) experiments

Chlorpyrifos methyl

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides

Chlorquinaldine

Stepkowski S; Klimont S
1980 Med Wet 36 (12) Dec 724-726 Wa
Histomonas meleagridis, effects of 13 therapeutic compounds in vitro

Chlorquinaldol -- Siosteran

Siosteran

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain, 24 drugs screened in vitro

Chlortetracycline -- Aureomycin; Chlortetracycline hydrochloride; Chlorotetracycline

Chlortetracycline + Mepartricin

De Bernardi M
1977 Arch Sc Med Torino 134 (1) Jan-Mar 69-71 Wm
mepartricin combined with chlortetracycline, in vitro action, useful in treating cervicovaginal infections including Trichomonas vaginalis

Chlorotetracycline

DeVanev JA
1981 Poultry Science 60 (9) Sept 2033-2036 Wa
Ornithonyssus sylviarum, White Leghorn hens, 9 antioocidials as feed additives did not control mites at levels tested

Chlortetracycline -- Continued

Chlortetracycline hydrochloride (Aureomycin)

Puri SK et al
1981 Indian J Med Research 73 Suppl Jan 36-40 Wa
Plasmodium gallinaceum, chicks (exper.), prophylactic activity of 8 antibiotics against sporozoite induced infections

Chlortetracycline hydrochloride See Chlortetracycline

Ciclobendazole See Cyclobendazole

Ciodrin See Crotoxyphos

Ciovap See under Crotoxyphos or Dichlorvos

Citarin See Tetramisole

Citarin-L See Tetramisole

Citarin-L Spot-on See Tetramisole

Cleamide See Chlorphenoxamide

Clenpyrin

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides

Cleocin See Clindamycin

Clindamycin -- Cleocin; Clindamycin hydrochloride hydrate; 7-Deoxy-7-chlorolincomycin

Clindamycin

Apt W
1978 Rev Med Chile 106 (8) Aug 622-625 Wm
T[oxoplasma] gondii, mice, various antibiotics and other chemotherapeutic agents tested singly and in combinations; recommendations for therapy, drug schedules, side effects

Clindamycin hydrochloride hydrate (Cleocin)

Ferguson JG jr
1981 Ann Ophth Chicago 13 (1) Jan 95-100 Wm
Toxoplasma gondii, patients with active retinochoroiditis secondary to toxoplasmosis, clinical trials with clindamycin

Clindamycin

Goldsmid JM
1980 South African Med J 57 (2) Jan 12 37 Wm
Toxoplasma, because of dangers of antibiotic-induced colitis of the pseudomembranous type, clindamycin should not be used to treat most cases of toxoplasmosis

Clindamycin

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Clindamycin -- Continued

Clindamycin

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Clindamycin

Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2) Aug 289-291 Wm
Babesia microti in Meriones unguiculatus, 20 antiprotozoal agents or combinations of agents tested for activity with view to identifying drugs which might be effective in treatment of human infections

Clindamycin

Tabbara KF; O'Connor GR
1980 Ophthalmology 87 (2) Feb 129-134 Wm
Toxoplasma gondii, humans with active retinochoroiditis, therapeutic regimen of clindamycin vs. clindamycin combined with sulfadiazine

Clindamycin hydrochloride hydrate See Clindamycin

Clioquinol See Iodochlorhydroxyquin

Clobetasol propionate (Dermovate)

Millard LG
1977 Acta Dermato-Venereol 57 (1) 86-88 Wm
Sarcoptes scabiei, man, development of Norwegian scabies after prolonged treatment with large quantities of steroid ointments for classical scabies, case report

Clociguanil -- BRL 50216; Clociguanil HCL;

4,6-Diamino-1,2-dihydro-2,2-dimethyl-1-(3,4-dichlorobenzyloxy)1,3,5-triazine hydrochloride; WR 38839

Clociguanil (WR 38839)

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

Clociguanil (BRL 50216; WR 38839)

Knight DJ
1981 Ann Trop Med and Parasitol 75 (1) Feb 1-6 Wa
Babesia rodhaini, Plasmodium berghei, mice, marked suppressive activity of several members of series of 1-(chlorophenoxyalkyloxy)-4,6-diamino-1,2-dihydro-2,2-dimethyl-1,3,5-triazine hydrobromides, closely related chlorophenylalkoxy triazine analogues showed little activity

Clociguanil -- Continued

Clociguanil (BRL 50216; WR 38839)

Knight DJ; Peters W
1980 Ann Trop Med and Parasitol 74 (4) Aug 393-404 Wa
Plasmodium berghei, mice, activity of series of N-benzyloxydihydrotriazines with emphasis on clociguanil; clociguanil mode of action studies with P. berghei and P. knowlesi, potentiation of clociguanil activity against P. berghei by sulphadimethoxine; reasons why clociguanil has not been further developed for clinical use

Clociguanil + Sulphadimethoxine

Knight DJ; Peters W
1980 Ann Trop Med and Parasitol 74 (4) Aug 393-404 Wa
Plasmodium berghei, mice, activity of series of N-benzyloxydihydrotriazines with emphasis on clociguanil; clociguanil mode of action studies with P. berghei and P. knowlesi, potentiation of clociguanil activity against P. berghei by sulphadimethoxine; reasons why clociguanil has not been further developed for clinical use

Clociguanil (BRL 50216)

Knight DJ; Williamson P
1980 Ann Trop Med and Parasitol 74 (4) Aug 405-413 Wa
Plasmodium berghei, development of resistance to clociguanil and cycloguanil, cross-resistance patterns with standard antimalarial drugs

Clociguanil HCl

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Clociguanil HCl

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Clociguanil (WR 38839)

Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

Clociguanil HCl See Clociguanil

Clofazimine -- Lamprene

Lamprene (Clofazimine)
 Abebe M; Belehu A
 1980 Ethiop Med J 18 (4) Oct 175-176 Wm
 Leishmania aethiopica, in vitro drug trials,
 TB-450 markedly more effective than anti-
 leishmanials and other drugs comparatively
 tested, offers promising substitute for anti-
 leishmanials now in use

Clonazepam (R[0] 5-4023)

Bennett JL
 1980 J Parasitol 66 (5) Oct 742-747 Wa
 Schistosoma mansoni, S. japonicum, binding
 sites of anti-schistosomal benzodiazepines

Clont See Metronidazole

Clopidol See Meticlorpindol

Clopidol premix See Meticlorpindol

Closantel -- N-(5-Chloro-4-(alpha-(4-chloro-
 phenyl)-alpha-cyanomethyl)-2-methylphenyl)-2-
 hydroxy-3,5-diiodobenzamide; Flukiver; R-31520

Closantel (R-31520)
 Chaia G et al
 1981 Am J Vet Research 42 (7) July 1240-1241 Wa
 Dermatobia hominis, cattle, therapeutic and
 prophylactic activities of closantel

Closantel

Chevis RAF; Kelly JD; Griffin DL
 1980 Vet Parasitol 7 (4) Dec 333-337 Wa
 Taenia pisiformis, rabbits, closantel treat-
 ment, lethal effect on metacystodes, no signi-
 ficant activity against cysticercus stage

Closantel

Green PE et al
 1981 Austral Vet J 57 (2) Feb 79-84 Wa
 Haemonchus contortus, isolation of field
 strain showing resistance to benzimidazole,
 non-benzimidazole, and organophosphorus ant-
 helmintics: southeastern Queensland

Closantel

Hall CA et al
 1981 Research Vet Sc 31 (1) July 104-106 Wa
 closantel, disophenol, efficacy against selec-
 ted benzimidazole resistant strain of Haemon-
 chus contortus in sheep following treatment
 at 90, 60, or 30 days before challenge with
 infective larvae, results show prolonged an-
 thelmintic effect of both drugs 30 and 60 days
 before challenge, variability in worm burdens
 of treated animals on 60 day period of treat-
 ment may indicate that some sheep metabolise
 drug at different rate than others

Closantel

Hall CA; McDonnell PA; Graham JM
 1980 Austral Vet J 56 (9) Sept 461-462 Wa
 Haemonchus contortus, Trichostrongylus colubri-
 formis, benzimidazole resistant strains, an-
 thelmintic activity of closantel in sheep

Closantel -- ContinuedClosantel

Kane HJ; Behm CA; Bryant C
 1980 Molec and Biochem Parasitol 1 (6) Oct 347-
 355 Wa
 Fasciola hepatica, metabolic disturbances
 caused by closantel in vitro and in flukes re-
 covered from treated sheep, implications for
 mode of drug action

Closantel (Flukiver)

Losson B; Benakhla A
 1980 Ann Med Vet 124 (7) 521-526 Wa
 Demodex canis, dogs, efficacy of closantel

Clotrimazole -- Bay-B 5097; Canesten; Diphenyl-
 (2-chlorophenyl)-1-imidazole methaneClotrimazole

Berman JD
 1981 Am J Trop Med and Hyg 30 (3) May 566-569
 Wa
 Leishmania tropica, activity of 4 imidazoles in
 infected human macrophage cultures, hydrolyzed
 ketoconazole should be considered for in vivo
 trials in animal models

Canesten (Clotrimazole)

Korossy S et al
 1979 Therap Hungar 27 (4) 172-175 Wm
 Trichomonas vaginalis, concurrent infections
 with Candida, control with canesten vaginal
 tablets

Clotrimazole

Kundurovic M
 1979 Med Arh 33 (4) July-Aug 283-286 Wm
 Trichomonas vaginalis, chronic, recurrent or
 mixed Candida colpitis, combined therapy using
 clotrimazole and tinidazole

Clotrimazole (Bay-B 5097)

Stevens AR; Willaert E
 1980 Tr Roy Soc Trop Med and Hyg 74 (6) 806-808
 Wa
 Acanthamoeba spp., in vitro screening of sever-
 al drugs

Coban See Monensin

Coccican See Furazolidone

Colchicine

McColm AA; Trigg PI
 1980 Ann Trop Med and Parasitol 74 (5) Oct 479-
 483 Wa
 Plasmodium knowlesi, effect of colchicine on
 development in vitro, possible mechanisms of
 drug action

Combantrin See Pyrantel

Comboto See Trichlorfon

Concurat-L See Tetramisole

Coopertox See Toxaphene

Cooper Winter Dip See Diazinon

- Copper
 Prichard RK
 1978 Epidemiol and Control Gastrointest
 Parasites Sheep Australia 75-107 Wa
 anthelmintics, sheep, efficacy,
 pharmacokinetics, toxicity, mode of action,
 host/parasite comparative biochemistry,
 review: Australia
- Copper sulfate See Cupric sulfate
- Copper sulphate See Cupric sulfate
- Co-Ral See Coumaphos
- Cordycepin (3'-Deoxyadenosine)
 Cover B; Gutteridge WE
 1981 Tr Roy Soc Trop Med and Hyg 75 (2) 274-281
 Wa
 Trypanosoma cruzi, comparison of drug sensitiv-
 ities of 3 parasite strains in inbred A/Jax
 mice
- Coriban See Diamphenethide
- Co-trimoxazole See under Sulfamethoxazole or
 Trimethoprim
- Coumaphos -- Asuntol; Co-Ral; 0,0-Diethyl-0-(3-
 chloro-4-methyl-7-coumarinyl) phosphorothioate
- Asuntol (Coumaphos)
 Abu-Samra MT et al
 1981 Ann Trop Med and Parasitol 75 (6) Dec
 639-645 Wa
 Sarcoptes scabiei var. ovis, sheep, severe
 outbreaks, clinical observations, unusual
 distribution of lesions, histopathology, result
 of treatment with 3 acaricides: Sudan
- Coumaphos
 Baker JAF; Jordaan JO; Robertson WD
 1979 J South African Vet Ass 50 (4) Dec 296-301
 Wa
 Boophilus microplus, resistance of field
 isolates to ixodicides, in vitro and in vivo
 trials: Africa
- Coumaphos (Co-Ral)
 Baker NF; Fisk RA; Stormont C
 1980 Am J Vet Research 41 (11) Nov 1857-1859
 Wa
 haloxon and coumaphos, sheep, acute oral
 median lethal dose as influenced by plasma A
 esterase
- Coumaphos
 Barnard DR et al
 1981 J Econom Entom 74 (4) Aug 466-469 Wa
 Amblyomma americanum, acaricide susceptibility,
 comparison of 5 assay techniques, baseline data
- Coumaphos (Asuntol)
 Belot J; Mishra G
 1979 Rec Med Vet 155 (11) Nov 869-871 Wa
 Rhipicephalus sanguineus, 8 acaricides tested
- Coumaphos
 DeVaney JA; Ivie GW
 1980 Poultry Science 59 (6) June 1208-1210 Wa
 Ornithonyssus sylviarum, Hy-Line pullets (ex-
 per.), orally administered coumaphos, famphur,
 crufomate, ronnel, and phosmet, no systemic
 activity, some hens were poisoned
- Coumaphos -- Continued
- Coumaphos
 Drummond RO
 1981 J Econom Entom 74 (4) Aug 470-472 Wa
 Amblyomma cajennense, susceptibility to 27
 acaricides, rankings of effectiveness were
 highly correlated with rankings of same acari-
 cides tested by same technique against A. amer-
 icanum, Anocentor nitens, Boophilus annulatus,
 B. microplus, and Dermacentor albipictus
- Coumaphos
 Gladney WJ; Dawkins CC
 1976 Southwest Entom 1 (4) Dec 184-189 Wa
 Rhipicephalus sanguineus, nymphs, efficacy of
 31 acaricides using 'tea bag' technique
- Coumaphos (Co-Ral)
 Hall RD et al
 1980 Poultry Science 59 (11) Nov 2424-2430 Wa
 Ornithonyssus sylviarum, laying hens, compara-
 tive field trials of 4 acaricides applied as
 aqueous sprays using different techniques,
 duration of residual control, degree of drug
 resistance
- Coumaphos G
 Hoffmann G
 1979 Berl u Munchen Tierarztl Wchnschr 92 (23)
 Dec 1 special no 477-479 Wa
 Rhipicephalus sanguineus, detailed
 instructions for exterminating ticks in houses
 and stables and measures for controlling ticks
 on dogs
- Coumaphos
 Hughes PB
 1981 Internat J Parasitol 11 (6) Dec 475-479 Wa
 Lucilia cuprina, field populations, spectrum
 of cross-resistance to 5 insecticides, no in-
 dication of resistance to insect growth regu-
 lator vetrazin
- Coumaphos
 Hunt LM; Gilbert BN
 1979 Southwest Entom 4 (4) Dec 269-272 Wa
 Amblyomma americanum, guinea pigs (exper.),
 improved method of evaluating acaricides and
 other candidate chemicals for systemic activity
 against ticks, results with 5 acaricides and
 5 inhibitory amines
- Coumaphos (CoRal)
 Leland SE jr et al
 1980 Am J Vet Research 41 (4) Apr 623-633 Wa
 subclinical nematode parasitism, cattle,
 economic value and course of infection after
 treatment with thiabendazole, levamisole,
 crufomate, or coumaphos: Kansas pens or lots
 (from southern states)
- Coumaphos (Asuntol; Co-Ral)
 Lourens JHM
 1980 J Med Entom 17 (4) July 31 375-379 Wa
 Amblyomma spp., organochlorine-resistant and
 -susceptible strains, susceptibility to cholin-
 esterase-inhibiting acaricides, differences
 were considered to arise from variation in
 natural tolerance
- Coumaphos
 Patarroyo JH; Costa JO
 1980 Trop Animal Health and Prod 12 (1) Feb 6-10
 Wa
 Boophilus microplus resistance to 4 commonly
 used organophosphorus acaricides: southern
 region of Minas Gerais, Brazil

Coumaphos -- Continued

Asuntol

Quinlan JF; Scarone CA; Laneri JL
1980 Trop Animal Health and Prod 12 (4) Nov 259-264 Wa
cattle ticks, seasonal distribution, treatment with asuntol proved to have insignificant effect on weight gain: Paraguay

Coumaphos

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides

Coumaphos

Schmidt CD; Kunz SE
1980 J Econom Entom 73 (5) Oct 702-703 Wa
susceptibility of immature laboratory-reared Stomoxys calcitrans and Haematobia irritans to insecticides in the larval medium

Coumaphos (Asuntol)

Stendel W
1980 J South African Vet Ass 51 (3) Sept 147-152 Wa
acaricides, comparison of in vitro and in vivo test methods for estimating drug activity

Coumaphos

Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides

Coxistac See Salinomycin

Coyden See Meticlorpindol

Coyden 25 See Meticlorpindol

Crotamiton -- Crotamiton lotion; Eurax

Crotamiton lotion

Amer M; El-Bayoumi M; Rizk MK
1981 Internat J Dermat 20 (4) May 289-290 Wm
scabies, infants, 5 topical treatments compared for efficacy, lindane most effective

Crotamiton (Eurax)

Fennewald CL; Anderson PC
1980 Missouri Med 77 (6) June 291-294 298 Wm
Sarcoptes scabiei var hominis, humans, diagnosis and therapy, general clinical review

Eurax (Crotamiton)

Renault-Steens
1978 Afrique Med (159) 17 Apr 289-292 Wm
gale, humans, treatment with eurax, 5-year review: Senegal

Crotamiton lotion See Crotamiton

Crotoxyphos

Barlow LA; Surgeoner GA
1980 Proc Entom Soc Ontario 110 1979 9-17 Issued Sept Wa
Haematobia irritans, cattle, efficacy of several self-applicating devices and insecticides in controlling fly populations: Guelph, Ontario

Crotoxyphos + Dichlorvos (= Ciovap)

Barlow LA; Surgeoner GA
1980 Proc Entom Soc Ontario 110 1979 9-17 Issued Sept Wa
Haematobia irritans, cattle, efficacy of several self-applicating devices and insecticides in controlling fly populations: Guelph, Ontario

Crotoxyphos (Ciodrin)

Belot J; Mishra G
1979 Rec Med Vet 155 (11) Nov 869-871 Wa
Rhipicephalus sanguineus, 8 acaricides tested

Crotoxyphos

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against A. americanum, Anocentor nitens, Boophilus annulatus, B. microplus, and Dermacentor albipictus

Crotoxyphos

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides

Cruformate

DeVaney JA; Ivie GW
1980 Poultry Science 59 (6) June 1208-1210 Wa
Ornithonyssus sylviarum, Hy-Line pullets (ex-per.), orally administered coumaphos, famphur, cruformate, ronnel, and phosmet, no systemic activity, some hens were poisoned

Cruformate

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against A. americanum, Anocentor nitens, Boophilus annulatus, B. microplus, and Dermacentor albipictus

Cruformate

Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

Cruformate (Ruelene)

Leland SE jr et al
1980 Am J Vet Research 41 (4) Apr 623-633 Wa
subclinical nematode parasitism, cattle, economic value and course of infection after treatment with thiaabendazole, levamisole, cruformate, or coumaphos: Kansas pens or lots (from southern states)

Cruzon See C,C-Diallyl-bis-(4-amino-2-methyl-6-quinolyl) malonamide

Cupric carbonate + Phenasal

Dol'nikov Iu Ia; Sokolov VA; Liapin AN
1980 Veterinariia Moskva (6) June 45 Wa
moniezirosis, sheep, phenasal + cupric carbonate

Cupric sulfate -- Copper sulfate; Copper sulphate

Copper sulfate + Oxyquinoline sulfate + Lactic acid
Gallo G et al
1980 Clin Terap 94 (1) July 15 39-55 Wm
Trichomonas vaginalis, human vaginitis, prophylactic and curative effects of a vaginal cream composed of oxyquinoline sulfate, copper sulfate, and lactic acid, in vivo study

Copper sulphate
Nama HS
1979 Tr Indian Soc Desert Technol and Univ Cent Desert Studies 4 (2) July 89-93 Wa
cercariae, Thiara tuberculata, incidence, various chemicals tested for cercaricide and molluscicide effectiveness: Rajasthan

Copper sulfate
Stepkowski S; Klimont S
1980 Med Wet 36 (12) Dec 724-726 Wa
Histomonas meleagridis, effects of 13 therapeutic compounds in vitro

(S)-[Cyano(3-phenoxyphenyl)methyl] cis-(+)-3-(2,2-dibromoethenyl)-2,2-dimethylcyclopropane-carboxylate See Decamethrin

2-Cycloalkyl-3-hydroxy-1,4-naphthoquinones
McHardy N; Hudson AT; Rae DG
1980 Trop Dis Research Ser (3) 149-152 Wm
Theileria parva, activity of menoctone and other 2-cycloalkyl-3-hydroxy-1,4-naphthoquinones, correlation of results in culture and in cattle, workshop presentation

Cyclobendazole -- Ciclobendazole

Ciclobendazole
Stuerchler D et al
1980 Tropenmed u Parasitol 31 (1) Mar 87-93 Wa
hookworm, Ascaris lumbricoides, Trichuris trichiura, human, prevalence by host age and sex, effect of community anthelmintic chemotherapy in settlements already having improved environmental sanitation, analysis of costs: Liberia

Cycloguanil -- Camolar; Cycloguanil hydrochloride; Cycloguanil pamoate; WR 5473

Cycloguanil hydrochloride
Chin W; Collins WE
1980 Am J Trop Med and Hyg 29 (6) Nov 1143-1146 Wa

Plasmodium falciparum, 3 strains isolated by culture method of Trager and Jensen, strain characteristics (sensitivity to antimalarials, virulence of infections in Aotus monkeys, production of gametocytes) differed markedly depending on ease of adaptation to culture, implications of findings particularly as they may apply to epidemiology of chloroquine-resistant falciparum malaria

Cycloguanil pamoate (WR 5473)
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

Cycloguanil -- Continued

Cycloguanil hydrochloride
Howells RE; Judge BM
1981 Ann Trop Med and Parasitol 75 (5) Oct 495-510 Wm
Plasmodium berghei, mice, sustained-release implants in chemotherapy, comparison of effects of some antimalarials in polydimethylsiloxane matrices

Cycloguanil hydrochloride
Judge BM et al
1981 Ann Trop Med and Parasitol 75 (5) Oct 511-519 Wm
Plasmodium berghei, mice, sustained-release implants in chemotherapy, effects of sulphadiazine, pyrimethamine, and cycloguanil in biodegradable polymer matrices

Cycloguanil
Knight DJ; Williamson P
1980 Ann Trop Med and Parasitol 74 (4) Aug 405-413 Wa
Plasmodium berghei, development of resistance to clociguanil and cycloguanil, cross-resistance patterns with standard antimalarial drugs

Cycloguanil HCl
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Cycloguanil HCl
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Cycloguanil pamoate (WR 5473)
Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

Cycloguanil pamoate (Camolar)
Walton BC
1980 Am J Trop Med and Hyg 29 (5 pt 1) Sept 747-752 Wa
American cutaneous/mucocutaneous leishmaniasis, human, evaluation of effectiveness of chemotherapy by indirect fluorescent antibody test using Leishmania braziliensis panamensis as antigen

Cycloguanil hydrochloride See Cycloguanil

Cycloguanil pamoate See Cycloguanil

- Cycloheximide
Pesanti EL
1980 J Infect Dis 141 (6) June 775-780 Wa
Pneumocystis carinii, in vitro effects of antiprotozoal drugs, immune serum, and medium enriched with macrophage lysosomal enzymes on viability
- Cycloheximide
Spithill TW; Shimer SP; Hill GC
1981 Molec and Biochem Parasitol 2 (3-4) Feb 235-255 Wa
Trypanosoma brucei brucei, inhibitory effects of various antibiotics on protein synthesis and respiration in procyclic trypomastigotes
- Cycloheximide
Walker E; Chappell LH
1980 Comp Biochem and Physiol 67C (2) 129-134 Wm
Schistosoma mansoni male vs. female adult worms, protein synthesis, effects of cycloheximide and emetine
- Cyclophosphamide
Abebe M; Belehu A
1980 Ethiop Med J 18 (4) Oct 175-176 Wm
Leishmania aethiopia, in vitro drug trials, TB-450 markedly more effective than anti-leishmanials and other drugs comparatively tested, offers promising substitute for anti-leishmanials now in use
- Cyclophosphamide
Przyjalkowski Z; Cabaj W; Kontny E
1979 Bull Acad Polon Sc Cl II s Sc Biol 27 (2) 109-115 Wa
Trichinella spiralis, germfree and conventional mice treated with immunosuppressive cyclophosphamide, course of intestinal infection, low dose immunosuppressive, high dose killed parasites
- 2-Cyclo-propylamino-4,6-diamino-s-triazine See
Vetrazin
- Cyclosporin A
Bueding E; Hawkins J; Cha YN
1981 Agents and Actions 11 (4) July 380-383 Wm
Schistosoma mansoni, mice, antischistosomal effects of cyclosporin A (new selective immunosuppressive agent), synergistic antischistosomal effects of cyclosporin A with subcurative dose of amoscanate, evidence suggests antischistosomal effects are mediated through stimulation of host mechanisms directed against parasite
- Cycostat See Robenidone
- Cygon See Dimethoate
- Cypermethrin (WL 43467)
Madder DJ; Surgeoner GA
1980 Proc Entom Soc Ontario 110 1979 29-34
Issued Sept Wa
lice, cattle, permethrin, cypermethrin, chlorpyrifos, comparative efficacy
- Cypermethrin (Barricade)
Stendel W
1980 J South African Vet Ass 51 (3) Sept 147-152
Wa
acaricides, comparison of in vitro and in vivo test methods for estimating drug activity
- Dalf dust See Methyl parathion
- Dansylated acetylcholine analogs
Dotson MJ; Chu SH; Hillman GR
1981 Comp Biochem and Physiol 68C (2) 229-230
Wa
Schistosoma mansoni, selective inhibition of parasite acetylcholinesterase by dansylated acetylcholine analogs
- DAPI See 4,6-Diamidino-2-phenylindole
- Dapsone -- 4,4'-Diaminodiphenylsulfone; Maloprim (with Pyrimethamine); Sulfone; Sulphone; WR 448
- Dapsone
Abebe M; Belehu A
1980 Ethiop Med J 18 (4) Oct 175-176 Wm
Leishmania aethiopia, in vitro drug trials, TB-450 markedly more effective than anti-leishmanials and other drugs comparatively tested, offers promising substitute for anti-leishmanials now in use
- Dapsone + Pyrimethamine (Maloprim)
Bell D
1980 J Antimicrob Chemother 6 (1) Jan 7-9 Wm
malaria chemoprophylaxis, development of resistance to suppressive drugs, current status, brief review
- Dapsone + Pyrimethamine (= Maloprim)
Jopling WH
1980 J Trop Med and Hyg 83 (3) June 127 Wa
response to article in J. Trop. Med. and Hyg., v. 82, 1979, pp. 120-121, concerning toxic reaction from maloprim therapy for dermatitis herpetiformis and implications for use of maloprim as malaria prophylactic
- Sulfone
Marriner SE; Bogan JA
1981 Am J Vet Research 42 (7) July 1143-1145
Wa
pharmacokinetics of oxfendazole and its sulfone metabolite, sheep, compared with fenbendazole
- Sulfone
Marriner SE; Bogan JA
1981 Am J Vet Research 42 (7) July 1146-1148
Wa
pharmacokinetics of fenbendazole, sheep, compared with oxfendazole and sulfone
- Dapsone
Raether W; Fink E
1979 Ann Trop Med and Parasitol 73 (6) Dec 505-526 Wa
Plasmodium spp., drug-sensitive and -resistant lines, floxacrine, blood schizontocidal action, prophylactic action, dose-activity relationships, development of resistance, structural changes of parasites, influence of PABA and folic acid, toxicity, comparison with standard antimalarials; also tested against Eimeria spp., Toxoplasma gondii, Babesia rodhaini, Fasciola hepatica, and Heterakis spumosa

Dapsone -- ContinuedDapsone

Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2)
Aug 289-291 Wm
Babesia microti in Meriones unguiculatus, 20
antiprotozoal agents or combinations of agents
tested for activity with view to identifying
drugs which might be effective in treatment of
human infections

Sulphone (WR 448)

Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-
531 Wm
Plasmodium yoelii yoelii, mice, technique for
selection of long-acting antimalarial compounds

Dapsone + Pyrimethamine (= Maloprim)

Tulloch A
1980 Papua N Guinea Med J 23 (3) Sept 117-125
Wm
Plasmodium falciparum, children, chloroquine
and amodiaquine resistant infection, maloprim
recommended for therapy: East New Britain,
Papua New Guinea

Darachlor See under Chloroquine or Pyrimetha-
mine

Daraprim See Pyrimethamine

Daunorubicin hydrochloride

Williamson J et al
1981 Nature London (5822) 292 July 30-Aug 5 466-
467 Wa
Trypanosoma rhodesiense, in vitro trypanocidal
activity of daunorubicin and related compounds,
daunorubicin can be conjugated to macromolecu-
lar carriers to give soluble complexes which
retain trypanocidal activity in vivo (mice)

DDT -- p,p'-DDT; Tenutex (with Benzyl benzoate
and Disulfiram)DDT

Baker JAF; Jordaan JO; Robertson WD
1979 J South African Vet Ass 50 (4) Dec 296-301
Wa
Boophilus microplus, resistance of field
isolates to ixodicides, in vitro and in vivo
trials: Africa

DDT

Cristescu A; Giurca I; Durbaca S
1980 Arch Roumaines Path Exper et Microbiol 39
(2) Apr-June 171-177 Wa
Cimex lectularius, investigation of resistance
to organochlorine and organophosphorus insecti-
cides

DDT

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27
acaricides, rankings of effectiveness were
highly correlated with rankings of same acar-
icides tested by same technique against A. amer-
icanum, Anocentor nitens, Boophilus annulatus,
B. microplus, and Dermacentor albipictus

DDT --ContinuedTenutex

Kolmodin-Hedman B; Borglund E; Werner Y
1979 Acta Dermato-Venereol 59 (3) 276-278 Wm
scabies, humans, percutaneous absorption of
DDT from tenutex (commercial emulsion contain-
ing DDT), children especially show measurably
increased plasma concentrations after repeated
applications: Sweden

DDT

Kovalevskii IuV; Korenberg EI; Suvorova LG
1980 Zool Zhurnal 59 (7) July 1008-1017 Wa
Ixodes trianguliceps, spatial structure of a
population which differs from that of I. per-
sulcatus, extermination of I. persulcatus by
DDT exerted no marked effect on numbers and
spatial structure of I. trianguliceps: forests
of South Udmurtia ASSR

DDT + Disulfiram + Benzyl benzoate (= Tenutex)

Landegren J; Borglund E; Storgårds K
1979 Acta Dermato-Venereol 59 (3) 274-276 Wm
scabies, humans, controlled test using the
scabicide tenutex (containing DDT) vs. emulsion
of benzyl benzoate + disulfiram (DDT-free):
Sweden

p,p'-DDT

Rupes V
1970 Folia Parasitol 17 (2) 171-176 Issued June
Wa
Susceptibility of the nymphs of Ixodes ricinus
(L.) to contact insecticides in the laboratory

pp'-DDT

Rupes V; Tondl F
1969 Folia Parasitol 16 (3) 237-244 Issued Sept
Wa
Dermanyssus gallinae, protonymphs and females,
susceptibility to 9 insecticides, LC50 values,
period of latency of insecticides, mortality
after permanent exposure to given concentra-
tions

p,p'-DDT

Rupes V; Tondl F
1970 Folia Parasitol 17 (3) 257-265 Issued Sept
Wa
Dermanyssus gallinae, susceptibility of females
to various contact insecticides, LC50 values
unaffected by changes in relative humidity,
exposure of females to talc did not affect LC50
values or latency period of insecticide, trans-
mission of insecticides on surface of females'
bodies

DDT

Sustriayu N et al
1980 Southeast Asian J Trop Med and Pub Health
11 (1) Mar 108-112 Wa
flea spp. from Boyolali plague zone, suscepti-
bility tests with 4 insecticides (DDT, mala-
thion, fenitrothion, dieldrin): Central Java,
Indonesia

DDT

Uspenskii IV; Ioffe ID; Dineva AI
1975 Parazitologiya Leningrad 9 (5) Sept-Oct
404-411 Wa
Ixodes persulcatus, Haemaphysalis concinna, and
Dermacentor silvarum, ability of hungry females
to recover (move, feed, lay eggs) after expos-
ure to different doses of DDT

p,p'-DDT See DDT

DDVP See Dichlorvos

3-Deazaadenosine

Trager W et al
1980 *Exper Parasitol* 50 (1) Aug 83-89 Wa
Plasmodium falciparum, antimalarial activity
in culture of 3-deazaadenosine, 5'-deoxy-5'-
(isobutylthio)-3-deazaadenosine, and sinefun-
gin, synergism of first 2 with homocysteine-
thiolactone suggests they were inhibiting
methylation reaction(s) indirectly via adeno-
sylhomocysteine hydrolase

7-Deazaadenosine See Tubercidin

DEC See Diethylcarbamazine

Decamethrin -- AI3-29279; (S)-[Cyano(3-phenoxy-
phenyl)methyl] cis-(+)-3-(2,2-dibromoethenyl)-
2,2-dimethylcyclopropanecarboxylate; Decis;
NRDC-161; WRL 53Z

Decamethrin

Davey RB; Ahrens EH; Garza J jr
1980 *J Econom Entom* 73 (5) Oct 651-653 Wa
Boophilus microplus, cattle, ear tags impreg-
nated with stirofos, fenvalerate, or decame-
thrin, laboratory trials

NRDC-161 (AI3-29279; (S)-[Cyano(3-phenoxyphen-
yl)methyl] cis-(+)-3-(2,2-dibromoethenyl)-2,2-
dimethylcyclopropanecarboxylate)
Roberts RH; Zimmerman JH
1980 *J Econom Entom* 73 (6) Dec 811-812 Wa
Eutrombicula alfreddugesi, field tests,
efficacy of permethrin, propoxur, and NRDC-161

(S)-[Cyano(3-phenoxyphenyl)methyl] cis-(+)-3-(2,
2-dibromoethenyl)-2,2-dimethylcyclopropane-
carboxylate (NRDC 161)
Roberts RH; Zimmerman JH; Mount GA
1980 *J Econom Entom* 73 (4) Aug 506-509 Wa
Amblyomma americanum, laboratory and field
evaluations of permethrin, NRDC 161, carbaryl,
diazinon, and chlorpyrifos; method for labora-
tory testing of potential acaricides described:
North Carolina; Florida; Oklahoma

NRDC-161

Schmidt CD; Kunz SE
1980 *J Econom Entom* 73 (5) Oct 702-703 Wa
susceptibility of immature laboratory-reared
Stomoxys calcitrans and *Haematobia irritans* to
insecticides in the larval medium

Decamethrin (Decis)

Stendel W
1980 *J South African Vet Ass* 51 (3) Sept 147-152
Wa
acaricides, comparison of in vitro and in vivo
test methods for estimating drug activity

Decamethrin (WRL 53Z)

Williams RE; Westby EJ
1980 *J Econom Entom* 73 (6) Dec 791-792 Wa
Haematobia irritans, cattle, evaluation of ear
tags impregnated with permethrin and decameth-
rin

Decaris See Tetramisole

Deccox See Decoquinatate

Decis See Decamethrin

Decoquinatate -- Deccox; Ethoxycarbonyl-4-hydroxy-
6-decyloxy-7-ethoxy-quinoline

Deccox

DeVaney JA
1981 *Poultry Science* 60 (9) Sept 2033-2036 Wa
Ornithonyssus sylviarum, White Leghorn hens, 9
anticoccidials as feed additives did not con-
trol mites at levels tested

Decoquinatate (Deccox)

Gylstorff I
1978 *Ruckstande Geflugel u Eiern Ber Kolloq*
(Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and
eggs following treatment with coccidiostats
and anthelmintics, toxicity

Decoquinatate

Jeffers TK
1981 *Avian Dis* 25 (2) Apr-June 395-403 Wa
Eimeria tenella, unsuccessful attempt to select
for narasin resistance, no evidence of cross-
resistance to narasin in strains resistant to
amprolium, clopitol, decoquinatate, nicarbazin,
or robenidone

DEC-N-oxide

Chandrasekaran B; Patil SKB; Harinath BC
1978 *Indian J Med Research* 67 Jan 106-109 Wa
chromatographic separation and colorimetric
estimation of diethylcarbamazine and related
compounds

4-Decyl-N,N-dimethylalanine

Douvres FW; Thompson MJ; Robbins WE
1980 *Vet Parasitol* 7 (3) Nov 195-205 Wa
Ostertagia ostertagi in vitro, effect of in-
sect-growth-disrupting amines and amides on
development, highly nematocidal, exert lethal
effects at time of molt

Dehydroemetine

Al-Khateeb GH; Molan AL
1981 *Chemotherapy* 27 (2) 117-125 Wa
Leishmania donovani in *Mesocricetus auratus*
(exper.), dehydroemetine, pentostam, thera-
peutic and prophylactic effects compared

Dehydroemetine

Markwalder K
1981 *Tr Roy Soc Trop Med and Hyg* 75 (2) 308-309
Wa
Entamoeba histolytica, human, abscess of left
lung with pleural involvement, successful con-
servative treatment with metronidazole and de-
hydroemetine, case report: Chad

Dehydroemetine

Peters M et al
1979 *Tropenmed u Parasitol* 30 (4) Dec 409-416
Wa
Entamoeba histolytica, human hepatic ab-
scesses, retrospective clinical evaluation of
27 cases: diagnostic methods, clinical find-
ings, medical vs. surgical therapy

- +2-Dehydroemetine
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- 2-Dehydroemetine
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Dekaseptol
Hasslinger MA; Schwaerzler C
1980 Berl u Munchen Tierarztl Wchnschr 93 (7) Apr 1 132-135 Wa
Trichosomoides crassicauda, development and migration in rat, inability to penetrate diaplacental barrier, diagnosis by flotation of feces-urine mixture better than immunofluorescence technique, eggs resistant to disinfectants
- Delagil See Chloroquine
- Delnav See Dioxathion
- Delnav DFF See Dioxathion
- Demeclocycline -- Demeclocycline hydrochloride; Ledermycin
- Demeclocycline hydrochloride (Ledermycin)
Puri SK et al
1981 Indian J Med Research 73 Suppl Jan 36-40 Wa
Plasmodium gallinaceum, chicks (exper.), prophylactic activity of 8 antibiotics against sporozoite induced infections
- Demeclocycline hydrochloride (Ledermycin)
Puri SK; Dutta GP
1981 Indian J Med Research 73 Suppl Jan 29-35 Wa
Plasmodium berghei, blood schizontocidal activity of antibiotics against sensitive (normal) and 3 drug resistant strains (against chloroquine, pyrimethamine, primaquine) evaluated in Swiss mice
-
- Demeclocycline hydrochloride See Demeclocycline
- 4-Desmethoxydaunorubicin hydrochloride
Williamson J et al
1981 Nature London (5822) 292 July 30-Aug 5 466-467 Wa
Trypanosoma rhodesiense, in vitro trypanocidal activity of daunorubicin and related compounds, daunorubicin can be conjugated to macromolecular carriers to give soluble complexes which retain trypanocidal activity in vivo (mice)
- 7-Deoxy-7-chlorolincomycin See Clindamycin
- 4'-Deoxydaunorubicin hydrochloride
Williamson J et al
1981 Nature London (5822) 292 July 30-Aug 5 466-467 Wa
Trypanosoma rhodesiense, in vitro trypanocidal activity of daunorubicin and related compounds, daunorubicin can be conjugated to macromolecular carriers to give soluble complexes which retain trypanocidal activity in vivo (mice)
- 3'-Deoxyadenosine See Cordycepin
- 14-Deoxy-14 [(2-diethylaminoethyl)-mercaptoacetoxy] mutilin hydrogen fumarate See Tiamulin
- 2-Deoxy-D-glucose
Pesanti EL
1980 J Infect Dis 141 (6) June 775-780 Wa
Pneumocystis carinii, in vitro effects of antiprotozoal drugs, immune serum, and medium enriched with macrophage lysosomal enzymes on viability
- 2-Deoxyglucose
Udeinya IJ; Van Dyke K
1981 Pharmacology 23 (3) 171-175 Wa
Plasmodium falciparum, cultured parasites, inhibition by 2-deoxyglucose of parasitemia and of glucosamine incorporation into glycosylated macromolecules
- 5'-Deoxy-5'-S-isobutylthioadenosine (SIBA)
Bachrach U et al
1980 FEBS Letters 121 (2) Dec 1 287-291 Wa
Leishmania spp., inhibitory activity of sinefungin and SIBA on growth of promastigotes and amastigotes
- 5'-Deoxy-5'-(isobutylthio)-3-deazaadenosine
Trager W et al
1980 Exper Parasitol 50 (1) Aug 83-89 Wa
Plasmodium falciparum, antimalarial activity in culture of 3-deazaadenosine, 5'-deoxy-5'-(isobutylthio)-3-deazaadenosine, and sinefungin, synergism of first 2 with homocysteine-thiolactone suggests they were inhibiting methylation reaction(s) indirectly via adenosylhomocysteine hydrolase
- Dermaton II See Chlorfenvinphos
- Dermovate See Clobetasol propionate
- 14-Desoxy-14-[[2-(4-acetoxy-ethyl)-piperazine]-ethyl-thioacetoxy]-dihydro-mutinin dihydrochloride (Substance 81,176)
Gothe R; Mieth H
1979 Tropenmed u Parasitol 30 (3) Sept 323-327 Wa
Aegyptianella pullorum, chickens, efficacy of pleuromutins
- 14-Desoxy-14 [(2-diethyl-aminoethyl)-thioacetoxy]-mutinin hydrogenfumarate (Substance 81,723)
Gothe R; Mieth H
1979 Tropenmed u Parasitol 30 (3) Sept 323-327 Wa
Aegyptianella pullorum, chickens, efficacy of pleuromutins

14-Desoxy-14 [[2-(4-hydroxy-ethyl)-piperazine]-ethyl-thioacetoxyl]-mutilin bis (hydrogenmaleinate) (Substance 81,181)

Gothe R; Mieth H
1979 Tropenmed u Parasitol 30 (3) Sept 323-327
Wa
Aegyptianella pullorum, chickens, efficacy of pleuromutilins

14-Desoxy-14-[[2-(4-methyl)-piperazine]-ethyl-thioacetoxyl]-mutilin bis (hydrogenmaleinate) (Substance 81,235)

Gothe R; Mieth H
1979 Tropenmed u Parasitol 30 (3) Sept 323-327
Wa
Aegyptianella pullorum, chickens, efficacy of pleuromutilins

Dialkyl hydroxyamidine hydrochlorides

Ahmad S et al
1980 Pharmazie 35 (10) 643 Wm
Newer dialkyl hydroxyamidine and imidazoline hydrochlorides as anthelmintics, negative when tested on Hymenolepis nana

C,C-Diallyl-bis-(4-amino-2-methyl-6-quinolyl)malonamide -- Bayer 7602 Ac; Cruzon

Cruzon (Bayer 7602 Ac)
Cover B; Gutteridge WE
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 274-281
Wa
Trypanosoma cruzi, comparison of drug sensitivities of 3 parasite strains in inbred A/Jax mice

Diamfenetide See Diamphenethide

1,5-Di(p-amidinophenoxy)pentane diisethionate
See Pentamidine

4,6-Diamidino-2-phenylindole (DAPI)

Steiger RF; et al
1980 J Parasitol 66 (2) Apr 352-353 Wa
Plasmodium berghei, mice, therapeutic activity of DAPI free and entrapped within liposomes

3,3'-Diaminocarbanilide See Amicarbalide

4,6-Diamino-1,2-dihydro-2,2-dimethyl-1-(3,4-dichlorobenzoyloxy)-1,3,5-triazine hydrochloride
See Clociguaniil

4,4'-Diaminodiphenylsulfone See Dapsone

2,4-Diamino-6-(2-naphthyl-sulfonyl)-quinazoline--
WR 158,122

2,4-Diamino-6-(2-naphthyl-sulfonyl)-quinazoline (WR 158,122)
Kinnamon KE; Davidson DE jr
1980 Exper Parasitol 49 (2) Apr 277-280 Wa
Plasmodium cynomolgi var. bastianellii, Macaca mulatta, evaluation of possible synergism of WR 158,122 and WR 180,872 in treating trophozoite-induced malaria

2,4-Diamino-6-(2-naphthyl-sulfonyl)-quinazoline-
Continued

WR 158122
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

WR 158122
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

2,4-Diamino-6-(2-naphthyl-sulfonyl)-5,6,7,8-tetrahydroquinazoline -- WR 180,872

2,4-Diamino-6-(2-naphthyl-sulfonyl)-5,6,7,8-tetrahydroquinazoline (WR 180,872)
Kinnamon KE; Davidson DE jr
1980 Exper Parasitol 49 (2) Apr 277-280 Wa
Plasmodium cynomolgi var. bastianellii, Macaca mulatta, evaluation of possible synergism of WR 158,122 and WR 180,872 in treating trophozoite-induced malaria

WR 180872
Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

2-[4-[(4,6-Diamino-1,3,5-triazin-2-yl)amino]-phenyl]-1,3,2-dithiarsolane-4-methanol See Melarsoprol

4,6-Diamino-1-(3,4,6-trichloro-phenoxy)propoxy-1,2-dihydro-2,2-dimethyl-1,3,5-triazine --
WR 99210; BRL 51084

4,6-Diamino-1-(3,4,6-trichloro-phenoxy)propoxy-1,2-dihydro-2,2-dimethyl-1,3,5-triazine (WR 99210)
Howells RE; Judge BM
1981 Ann Trop Med and Parasitol 75 (5) Oct 495-510 Wm
Plasmodium berghei, mice, sustained-release implants in chemotherapy, comparison of effects of some antimalarials in polydimethylsiloxane matrices

BRL 51084 (WR 99210)
Knight DJ
1981 Ann Trop Med and Parasitol 75 (1) Feb 1-6 Wa
Babesia rodhaini, Plasmodium berghei, mice, marked suppressive activity of several members of series of 1-(chlorophenoxyalkoxy)-4,6-diamino-1,2-dihydro-2,2-dimethyl-1,3,5-triazine hydrobromides, closely related chlorophenylalkoxy triazine analogues showed little activity

4,6-Diamino-1-(3,4,6-trichloro-phenoxy)propoxy-1,2-dihydro-2,2-dimethyl-1,3,5-triazine -- Continued

WR 99210
Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

2,4-Diamino-6-(5-trifluoromethylphenyl)-thioquinazoline -- WR159412

WR 159412
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

WR 159412
Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

Diamphenethide -- Acemidophene; Coriban; Diamfenetide; Diamphenethide-amine

Diamphenethide-amine
Edwards SR et al
1981 Molec and Biochem Parasitol 2 (5-6) Apr 323-338 Wa
Fasciola hepatica, effects of diamphenethide-amine and oxyclozanide on metabolism

Diamphenethide-amine
Edwards SR et al
1981 Molec and Biochem Parasitol 2 (5-6) Apr 339-348 Wa
Fasciola hepatica, protection against flukicidal action of diamphenethide-amine in vitro

Diamfenetide (Diamphenethide; Coriban)
Enzie FD; Rew RS; Colglazier ML
1980 Am J Vet Research 41 (2) Feb 179-182 Wa
Fasciola hepatica, sheep, calves, therapeutic activity of diamfenetide against early developmental stages

Diamphenethide (Coriban)
Probert AJ et al
1981 J Helminth 55 (2) June 115-122 Wa
Fasciola gigantica, Fasciolopsis buski, Paramphistomum explanatum, effect of various anthelmintics and inhibitors on malate dehydrogenase activity and mortality

Diamfenetide
Rew RS; Enzie FD; Colglazier ML
1980 Internat Goat and Sheep Research 1 (1) Spring 96-103 Wa
Fasciola hepatica, sheep (exper.), diamfenetide, prophylactic efficacy of daily oral doses and continual infusion, serum drug levels (isolation and quantitation techniques); drug may prove useful in a controlled-release product

Diamphenethide -- Continued

Acemidophene (Diamphenethide)
Subbotin NF; Karelin ST
1979 Veterinariia Moskva (8) Aug 46-47 Wa
fascioliasis, sheep, seasonal dynamics, precipitation, air temperature, snail populations, acemidophene, 1974-1976: Kursk oblast

Diamphenethide-amine See Diamphenethide

Diantil See Chlorbetamide

3,8-Diazido-5-ethyl-6-phenyl-phenanthridinium chloride See Homidium

Diazil See Sulfamethazine

Diazinon
Baker JAF; Jordaan JO; Robertson WD
1979 J South African Vet Ass 50 (4) Dec 296-301 Wa
Boophilus microplus, resistance of field isolates to ixodicides, in vitro and in vivo trials: Africa

Diazinon
Barnard DR et al
1981 J Econom Entom 74 (4) Aug 466-469 Wa
Amblyomma americanum, acaricide susceptibility, comparison of 5 assay techniques, baseline data

Diazinon
Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against A. americanum, Anocentor nitens, Boophilus annulatus, B. microplus, and Dermacentor albipictus

Diazinon
Hall CA; Martin ICA; McDonnell PA
1980 Research Vet Sc 29 (2) Sept 186-189 Wa
Lucilia cuprina, merino sheep, effect of drying agent (B26) on blowfly strike and wool moisture; diazinon treatment

Diazinon
Hughes PB
1981 Internat J Parasitol 11 (6) Dec 475-479 Wa
Lucilia cuprina, field populations, spectrum of cross-resistance to 5 insecticides, no indication of resistance to insect growth regulator vetrazin

Diazinon (Top Clip; Cooper Winter Dip)
Kirkwood AC; Quick MP
1981 Vet Rec 108 (13) Mar 28 279-280 Wa
Psoroptes communis ovis, sheep, diazinon, laboratory tests and field trials

Diazinon (Basudin)
Lourens JHM
1980 J Med Entom 17 (4) July 31 375-379 Wa
Amblyomma spp., organochlorine-resistant and -susceptible strains, susceptibility to cholinesterase-inhibiting acaricides, differences were considered to arise from variation in natural tolerance

- Diazinon**
McKenzie JA; Dearn JM; Whitten MJ
1980 Austral J Biol Sc 33 (1) Mar 85-95 Wa
Lucilia cuprina, genetic basis of resistance to diazinon in populations in Victoria, Australia
- Diazinon**
Mount GA
1981 J Econom Entom 74 (1) Feb 24-26 Wa
Amblyomma americanum, control of overwintered nymphs and adults with propoxur, diazinon, naled, and permethrin: Oklahoma
- Diazinon**
Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides
- Diazinon**
Roberts RH; Zimmerman JH; Mount GA
1980 J Econom Entom 73 (4) Aug 506-509 Wa
Amblyomma americanum, laboratory and field evaluations of permethrin, NRDC 161, carbaryl, diazinon, and chlorpyrifos; method for laboratory testing of potential acaricides described: North Carolina; Florida; Oklahoma
- Diazinon**
Rupes V
1970 Folia Parasitol 17 (2) 171-176 Issued June Wa
Susceptibility of the nymphs of Ixodes ricinus (L.) to contact insecticides in the laboratory
- Diazinon**
Rupes V; Tondl F
1969 Folia Parasitol 16 (3) 237-244 Issued Sept Wa
Dermanyssus gallinae, protonymphs and females, susceptibility to 9 insecticides, LC50 values, period of latency of insecticides, mortality after permanent exposure to given concentrations
- Diazinon**
Skelton WE
1980 Vet Rec 107 (22) Nov 29 518 Wa
Canovel and Catovel flea collars containing diazinon effective in removing fleas from dogs and cats, no untoward effect
- Diazinon**
Soh CT et al
1975 Yonsei Rep Trop Med 6 (1) Nov 3-13 Wm
soil-transmitted helminths and protozoan cysts, resistance of free-living stages to pesticides, laboratory trials
- Diazinon + Benzene hexachloride gamma (= B.T.C.)**
Soh CT et al
1975 Yonsei Rep Trop Med 6 (1) Nov 3-13 Wm
soil-transmitted helminths and protozoan cysts, resistance of free-living stages to pesticides, laboratory trials
- Diazinon (Topclip Blue Shield Sheep Dip)**
Wilkinson FC
1980 Austral Vet J 56 (11) Nov 561-562 Wa
uptake and persistence of diazinon in wool of shower-dipped sheep
- Dibenzyl-daunorubicin**
Williamson J et al
1981 Nature London (5822) 292 July 30-Aug 5 466-467 Wa
Trypanosoma rhodesiense, in vitro trypanocidal activity of daunorubicin and related compounds, daunorubicin can be conjugated to macromolecular carriers to give soluble complexes which retain trypanocidal activity in vivo (mice)
- Dibulbenzuron**
Schmidt CD; Kunz SE
1980 J Econom Entom 73 (5) Oct 702-703 Wa
susceptibility of immature laboratory-reared Stomoxys calcitrans and Haematobia irritans to insecticides in the larval medium
- Dibrom 8** See Naled
- 3,5-Dibromo-2'-chlorosalicylanilide-4'-isothiocyanate** -- CDRI Compound 77-6; Compound 77-6
- 3,5-Dibromo-2'-chlorosalicylanilide-4'-isothiocyanate** (CDRI Compound 77-6)
Gupta S et al
1980 J Helminth 54 (4) Dec 271-273 Wa
Hymenolepis nana and H. diminuta in laboratory hosts, anticestode activity of 3,5-dibromo-2'-chlorosalicylanilide-4'-isothiocyanate compared to niclosamide and praziquantel
- Compound 77-6**
Gupta S; Katiyar JC; Sen AB
1981 J Helminth 55 (2) June 101-107 Wa
Hymenolepis nana, susceptibility of rats and chemotherapeutic response to anti-cestode drugs in egg-induced vs. cysticeroid-induced infections, possible role of immunity in differences
-
- 3,5-Dibromosalicylanilide** See Bromsalans
- 4,5-Dibromosalicylanilide** See Bromsalans
- 3-(Dibutylamino)-1-[2,6-bis(trifluoromethylphenyl)-4-pyridyl]propanol** -- 3-Di-n-butylamino-1-[2,6-bis(4-trifluoromethylphenyl)-4-pyridyl]propanol methanesulfonate; WR 172,435
- 3-Di-n-butylamino-1-[2,6-bis(4-trifluoromethylphenyl)-4-pyridyl]propanol methanesulfonate** (WR 172,435)
Canfield CJ
1980 Acta Trop 37 (3) Sept 232-237 Wa
Plasmodium berghei, P. falciparum, aminoalcohol alternatives to mefloquine, antimalarial efficacy, cross resistance, toxicity
-
- WR 172435**
Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds
-
- 3-Di-n-butylamino-1-[2,6-bis(4-trifluoromethylphenyl)-4-pyridyl]propanol methanesulfonate**
See 3-(Dibutylamino)-1-[2,6-bis(trifluoromethylphenyl)-4-pyridyl]propanol

Dibutyltin dilaurate -- Butynorate

Butynorate

Jeffers TK; Bentley EJ
1980 Poultry Science 59 (8) Aug 1722-1730 Wa
Eimeria meleagridis and E. adenoides field
isolates, turkeys (exper.), characterization of
monensin resistance, cross-resistance to other
polyether anticoccidials; statistical method of
evaluation

1-(Dichloroacetyl)-1,2,3,4-tetrahydro-6-quinolinol

Slighter RG et al
1980 Parasitology 81 (1) Aug 157-168 Wa
Entamoeba criceti, hamsters, quinamide, cura-
tive activity (single- and multiple-dose regi-
mens), comparison with other tetrahydroquino-
linols and established amoebicides, prophylac-
tic activity; in vitro activity against E.
histolytica; toxicology

1-(Dichloroacetyl)-1,2,3,4,-tetrahydro-6-quinolinyl benzoate

Slighter RG et al
1980 Parasitology 81 (1) Aug 157-168 Wa
Entamoeba criceti, hamsters, quinamide, cura-
tive activity (single- and multiple-dose regi-
mens), comparison with other tetrahydroquino-
linols and established amoebicides, prophylac-
tic activity; in vitro activity against E.
histolytica; toxicology

1-(Dichloroacetyl)-1,2,3,4-tetrahydro-6-quinolinyl 2-furancarboxylate See Quinfamide

1-(Dichloroacetyl)-1,2,3,4,-tetrahydro-6-quinolinyl 2-thiophenecarboxylate

Slighter RG et al
1980 Parasitology 81 (1) Aug 157-168 Wa
Entamoeba criceti, hamsters, quinamide, cura-
tive activity (single- and multiple-dose regi-
mens), comparison with other tetrahydroquino-
linols and established amoebicides, prophylac-
tic activity; in vitro activity against E.
histolytica; toxicology

1-[2,4-Dichloro-beta-[(p-chlorobenzyl)oxyl]phenethyl]imidazole nitrate See Econazole

1-[2,4-Dichloro-beta-[(2,4-dichlorobenzyl)oxyl]phenethyl]imidazole nitrate See Miconazole

6,8-Dichloro-2-(3',4'-dichlorophenyl)-alpha-(di-n-butylaminomethyl)-4-quinoline methanol -- WR 30090; WR 30090 HCL

WR 30090 HCL

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

6,8-Dichloro-2-(3',4'-dichlorophenyl)-alpha-(di-n-butylaminomethyl)-4-quinoline methanol -- Continued

WR 30090 HCL

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

WR 30090

Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

Dichloro-3,5-dihydroxy-2,2-diphenyl-sulfoxide See Bithionol

0-(2,5-Dichloro-4-iodophenyl)-0,0-diethyl phosphorothioate -- CIBA C-8874

CIBA C-8874

Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

Dichlorophen -- Dichlorophen

Dichlorophen

Cooper BT; Hodgson HJF; Chadwick VS
1981 Digestion 21 (2) 115-116 Wa
Hymenolepis nana, young Indian man, 6-month history of diarrhea, dichlorophen therapy resulted in disappearance of symptoms and infestation: England

Dichlorophen

Gunn A; Probert AJ
1981 Exper Parasitol 51 (3) June 373-381 Wa
Moniezia expansa, acetylcholinesterase, sub-cellular distribution, kinetic properties, effects of inhibitors and anthelmintics

Dichlorophen

Idris M et al
1980 J Trop Med and Hyg 83 (2) Apr 71-74 Wa
Fasciolopsis buski, children, niclosamide, dichlorophen: endemic area of Bangladesh

S-[(2,4-Dichlorophenoxy)methyl] 0-propyl ethyl-phosphonodithioate -- Stauffer R-10414

Stauffer R-10414

Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

1-(3,4-Dichlorophenyl)-3-[4-(N-ethyl-3-piperidyl-amino)-6-methyl-2-pyrimidinyl] guanidine --
WR 81844

WR 81844
Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

(2,6-Dichlorophenyl)glyoxylonitrile oxime 0,0-diethyl phosphorothioate, beta-isomer --
Bay 78755

Bay 78755
Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

(2,6-Dichlorophenyl)glyoxylonitrile oxime 0,0-diethyl phosphorothioate L-isomer -- Bay 79330

Bay 79330
Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

cis-1-[4-[2-(2,4-Dichlorophenyl)-2-(1H-imidazol-1-ylmethyl)-1,3-dioxolan-4-yl]methoxyphenyl] piperazine See Ketoconazole

2-(2,4-Dichlorostyryl)-4-(delta-diethylamino-alpha-methylbutylamino)-6-nitroquinazoline dihydrochloride
Zhikhareva GP et al
1980 Khimiko-Farm Zhurnal 14 (6) June 40-43 Wa
Leishmania tropica major, mice, substituted 2-styrylquinazolines, synthesis, antileishmanial activity, and toxicity

1-(1,3-Dichloro-6-trifluoromethyl-9-phenanthryl)-3-di(n-butyl)aminopropanol hydrochloride See Halofantrine

2,2-Dichlorovinyl dimethyl phosphate See Dichlorvos

Dichlorovos pest strip See Dichlorvos

Dichlorophen See Dichlorophen

Dichlorvos -- Atgard; Ciovap (with Crotoxyphos); DDVP; 2,2-Dichlorovinyl dimethyl phosphate; Dichlorovos pest strip; 0,0-Dimethyl-2,2-dichlorovinyl phosphate; Equigard; Marvex Super-100; Nuvan; PVC-DDVP; Task Dog Anthelmintic; Task Tabs

Dichlorvos + Crotoxyphos (= Ciovap)
Barlow LA; Surgeoner GA
1980 Proc Entom Soc Ontario 110 1979 9-17 Issued Sept Wa
Haematobia irritans, cattle, efficacy of several self-applicating devices and insecticides in controlling fly populations: Guelph, Ontario

Dichlorvos
Brockis DC
1980 Vet Rec 107 (13) Sept 27 315-316 Wa
Dermanyssus gallinae, humans, pruritic rash, infestation cleared after placing dichlorvos fly killer strips into eaves of house

Dichlorvos -- Continued

Dichlorvos (DDVP)
Gabrio T et al
1980 Arch Exper Vet-Med 34 (5) Sept 713-718 Wa
butonate, vinylbutonate, dichlorphos, and trichlorfon, excretion in milk of cattle following treatment with Pedix PE 50

Dichlorvos (Equigard)
Herd RP; Miller TB; Gabel AA
1981 J Am Vet Med Ass 179 (7) Oct 1 686-691 Wa
horses, field evaluation of pro-benzimidazole, benzimidazole, and non-benzimidazole anthelmintics: Ohio

Dichlorvos
Hoffmann G
1979 Berl u Munchen Tierarztl Wchnschr 92 (23) Dec 1 special no 477-479 Wa
Rhipicephalus sanguineus, detailed instructions for exterminating ticks in houses and stables and measures for controlling ticks on dogs

Dichlorvos
Hunt LM et al
1980 J Econom Entom 73 (1) Feb 32-34 Wa
Hypoderma lineatum, cattle, dichlorvos-impregnated strips attached to legs

Dichlorovos pest strip
Jacobson E et al
1980 J Am Vet Med Ass 177 (9) Nov 1 918-921 Wa
spirochetemia in Cyclura cornuta, may have been transmitted by Pimeliaphiloides sp. and Ophionyssus natricis found in skin scrapings, dichlorovos pest strip eliminated mites, case report: southwestern coastal Florida

Marvex Super-100
Khan MH
1980 Indian Vet J 57 (1) Jan 27-30 Wa
Boophilus microplus, cattle, effectiveness of different concentrations of acaricides, field trials: Port Blair

Nuvan
Khan MH
1980 Indian Vet J 57 (1) Jan 27-30 Wa
Boophilus microplus, cattle, effectiveness of different concentrations of acaricides, field trials: Port Blair

Dichlorvos (Task Dog Anthelmintic; Task Tabs)
Lyons ET; Keyes MC; Conlogue J
1978 J Wildlife Dis 14 (4) Oct 455-464 Wa
Uncinaria lucasi and sucking lice, Callorhinus ursinus, dichlorvos, disophenol, controlled and critical tests: St. Paul Island, Alaska

Dichlorovos (DDVP)
Majewski T; Podgorski W; Michalowska R
1979 Polski Arch Wet 21 (2) 249-255 Wa
dichlorovos, rabbits, residues in fat tissue and fetus, in vitro studies on dynamics of disintegration in liver tissue

Dichlorvos (DDVP)
Nordgren I et al
1980 Am J Trop Med and Hyg 29 (3) May 426-430 Wa
Schistosoma haematobium, human, plasma levels of metrifonate and its rearrangement product dichlorvos during treatment with metrifonate, results related to erythrocyte and plasma cholinesterase determinations, proposed that metrifonate acts as slow release formulation for dichlorvos

Dichlorvos -- Continued

- 2,2-Dichlorovinyl dimethyl phosphate (Dichlorvos)
Reinecke RK; Loots LJ; Reinecke PM
1980 J South African Vet Ass 51 (1) Mar 21-24
Wa
nematodes, bots, horses and donkeys, dichlorvos, critical and toxicity tests: Republic of South Africa
- O,O-Dimethyl-2,2-dichlorovinyl phosphate (DDVP)
Reiner E; Simeon V; Skrinjaric-Spoljar M
1980 Comp Biochem and Physiol 66C (2) 149-152
Wa
hydrolysis of DDVP by esterases in parasitic helminths and in vertebrate plasma and erythrocytes, selectivity of DDVP as anthelmintic does not rest upon qualitative difference in ability of mammals and parasites to detoxify it by hydrolysis
- Dichlorvos
Reuber MD
1981 Clin Toxicol 18 (1) 47-84 Wa
dichlorvos, carcinogenicity in animals, review
- Dichlorvos (Equigard)
Tager-Kagan P
1979 Rev Elevage et Med Vet Pays Trop n s 32 (2) 181-183 Wa
gastro-intestinal parasites, horses, dichlorvos, critical tests: Niger
- Nuvan (Dichlorvos)
Tika Ram SM; Datt SC; Satija KC
1980 Indian Vet J 57 (9) Sept 769-770 Wa
Demodex canis, dogs, scabieszma, ascabiol, nuvan
- Dichlorvos
Wagstaff DJ; Winston FB
1980 Am J Vet Research 41 (6) June 958-959 Wa
infrared photographic measurement of pupillary effects of dichlorvos in dogs
- Dichlorvos
Waltner-Toews D
1981 Mod Vet Pract 62 (1) Jan 48 Wa
organophosphate and carbamate poisoning in cat being treated for fleas, Hemobartonella felis infection regarded as complication associated with stress of poisoning
- Dichlorvos (Atgard; PVC-DDVP)
Wrathall AE; Wells DE; Anderson PH
1980 Zentralbl Vet-Med Reihe A 27 (8) 662-668
Wa
dichlorvos, pregnant sows, reduced blood cholinesterase levels, no teratogenic effects or functional abnormalities demonstrated in piglets
-
- Dicrotophos
Baker JAF; Jordaan JO; Robertson WD
1979 J South African Vet Ass 50 (4) Dec 296-301
Wa
Boophilus microplus, resistance of field isolates to ixodicides, in vitro and in vivo trials: Africa
- Dicrotophos (Ektafos)
Belot J; Mishra G
1979 Rec Med Vet 155 (11) Nov 869-871 Wa
Rhipicephalus sanguineus, 8 acaricides tested
- Dicrotophos
Patarroyo JH; Costa JO
1980 Trop Animal Health and Prod 12 (1) Feb 6-10
Wa
Boophilus microplus resistance to 4 commonly used organophosphorus acaricides: southern region of Minas Gerais, Brazil
- Dicrotophos
Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides
- 1,3-Dideazapurine
Eubank WB; Reeves RE
1981 Am J Trop Med and Hyg 30 (4) July 900-902
Wa
Entamoeba histolytica, evaluation of ability of several analogs of nucleic acid components to inhibit in vitro growth of axenic strain, compared with emetine and metronidazole
- 1,5-Di-(2,4-dimethylphenyl)-3-methyl-1,3,5-triazapenta-1,4-diene See Amitraz
- Dieldrin
Baker JAF; Jordaan JO; Robertson WD
1979 J South African Vet Ass 50 (4) Dec 296-301
Wa
Boophilus microplus, resistance of field isolates to ixodicides, in vitro and in vivo trials: Africa
- Dieldrin
Cristescu A; Giurca I; Durbaca S
1980 Arch Roumaines Path Exper et Microbiol 39 (2) Apr-June 171-177 Wa
Cimex lectularius, investigation of resistance to organochlorine and organophosphorus insecticides
- Dieldrin
Lourens JHM
1980 Bull Entom Research 70 (1) Mar 1-10 Wa
Rhipicephalus appendiculatus, genetics of organochlorine resistance in 3 East African strains (Entebbe, Katoma, Kericho)
- Dieldrin
Rupes V
1970 Folia Parasitol 17 (2) 171-176 Issued June
Wa
Susceptibility of the nymphs of Ixodes ricinus (L.) to contact insecticides in the laboratory
- Dieldrin
Rupes V; Tondl F
1969 Folia Parasitol 16 (3) 237-244 Issued Sept
Wa
Dermanyssus gallinae, protonymphs and females, susceptibility to 9 insecticides, LC50 values, period of latency of insecticides, mortality after permanent exposure to given concentrations
- Dieldrin
Sustriayu N et al
1980 Southeast Asian J Trop Med and Pub Health 11 (1) Mar 108-112 Wa
flea spp. from Boyolali plague zone, susceptibility tests with 4 insecticides (DDT, malathion, fenitrothion, dieldrin): Central Java, Indonesia

Dieldrin

Whitten MJ; Dearn JM; McKenzie JA
1980 Austral J Biol Sc 33 (6) Dec 725-735 Wa
Lucilia cuprina, selection for dieldrin resistance can occur as result of eggs and developing larvae coming into contact with insecticide residues in myiases on treated sheep

6-(2-Diethylaminoethoxy)-5,8-dimethoxy-2,4-dimethylquinoline

Nickel P; Juling KP
1981 Arch Pharm 314 (2) Feb 104-107 Wa
Plasmodium vinckei, mice, inactivity of 6-(diethylaminoalkoxy)-5,8-dimethoxyquinolines

8-(6-Diethylaminohexylamino)-6-methoxy-4-methylquinoline -- 8-(6-Diethylaminohexylamino)-6-methoxy-4-methyl-quinoline dihydrochloride; WR 6026

8-(6-Diethylaminohexylamino)-6-methoxy-4-methyl-quinoline dihydrochloride (WR 6026)

Alving CR et al
1980 Life Sc 26 (26) June 30 2231-2238 Wa
Leishmania donovani, hamsters, efficacy of liposome-entrapped vs. unentrapped drugs (meglumine antimoniate; WR 6026; primaquine diphosphate; tetracycline)

8-(6-Diethylaminohexylamino)-6-methoxy-4-methyl-quinoline (WR 6026)

Chapman WL jr et al
1979 Rev Inst Med Trop S Paulo 21 (4) July-Aug 189-193 Wm
Leishmania donovani, dogs (exper.), acceptable model for preclinical testing of potential human antileishmanials

WR 6026

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

WR 6026

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

8-(6-Diethylaminohexylamino)-6-methoxy-4-methyl-quinoline dihydrochloride See 8-(6-Diethylaminohexylamino)-6-methoxy-4-methyl-quinoline

6-(2-Diethylaminopropoxy)-5,8-dimethoxy-2,4-dimethylquinoline

Nickel P; Juling KP
1981 Arch Pharm 314 (2) Feb 104-107 Wa
Plasmodium vinckei, mice, inactivity of 6-(diethylaminoalkoxy)-5,8-dimethoxyquinolines

Diethylcarbamazine -- Banocide; Caricide; DEC; Diethylcarbamazine citrate; Diethylcarbamazine citrate lotion; Diethylcarbamazine hydrochloride; Ditrazine; Ditrazine phosphate; Francoide; Hetrazan; Notezine; Oncoderm; Supatonin

Diethylcarbamazine -- Continued

Diethylcarbamazine (Caricide)

Abramowsky CR et al
1981 Am J Path (470) 104 (1) July 1-12 Wa
Dirofilaria immitis-infected dogs (exper.), immunopathology of filarial nephropathy, probably of filaria-antibody immune-complex origin, possible role of diethylcarbamazine therapy

Diethylcarbamazine

Ackerman SJ et al
1981 J Immunol 127 (3) Sept 1093-1098 Wm
Wuchereria bancrofti, human, eosinophilia and elevated serum levels of eosinophil major basic protein and Charcot-Leyden crystal protein after treatment with diethylcarbamazine

Diethylcarbamazine

Awadzi K
1980 Ann Trop Med and Parasitol 74 (2) Apr 189-197 Wa
onchocerciasis, humans, method of quantitation of clinical reaction to microfilaricides, diethylcarbamazine used as reference drug: Onchocerciasis Chemotherapeutic Research Centre, Tamale, Ghana

Diethylcarbamazine (DEC)

Awadzi K; Gilles HM
1980 Ann Trop Med and Parasitol 74 (2) Apr 199-210 Wa
Onchocerca volvulus, human, diethylcarbamazine vs. metrifonate, microfilaricidal efficacy and severity of side effects: Ghana

Diethylcarbamazine citrate

Bird AC et al
1980 Brit J Ophth 64 (3) Mar 191-200 Wm
Onchocerca volvulus, humans, changes in visual function and in the posterior segment of the eye during treatment with diethylcarbamazine citrate

Diethylcarbamazine

Carme B et al
1981 Tr Roy Soc Trop Med and Hyg 75 (3) 418-420 Wa
Litomosoides carinii-infected Sigmodon hispidus, evolution of microfilaraemia before and after treatment with diethylcarbamazine and suramin alone or in combination

Diethylcarbamazine

Chand B; Ramachandran M
1980 Indian J Exper Biol 18 (7) July 732-733 Wa
diethylcarbamazine, serum and urinary levels after oral administration to rabbits

Diethylcarbamazine

Chandrasekaran B; Ghirnikar SN; Harinath BC
1980 Indian J Exper Biol 18 (10) Oct 1179-1180 Wa
Wuchereria bancrofti, effect of diethylcarbamazine and diethylcarbamazine-N-oxide on microfilariae in vitro in presence of immune sera and leukocytes

Diethylcarbamazine

Chandrasekaran B; Harinath BC
1980 Indian J Exper Biol 18 (7) July 722-724 Wa
diethylcarbamazine, metabolism in guinea pigs, rabbits, and humans

Diethylcarbamazine -- Continued

Diethylcarbamazine

Chandrasekaran B; Harinath BC
1980 Indian J Exper Biol 18 (11) Nov 1298-1300
Wa
diethylcarbamazine, stimulatory effect on
certain drug-metabolizing enzymes

Diethylcarbamazine (DEC)

Chandrasekaran B; Patil SKB; Harinath BC
1978 Indian J Med Research 67 Jan 106-109 Wa
chromatographic separation and colorimetric
estimation of diethylcarbamazine and related
compounds

Diethylcarbamazine

Chlebowski HO; Zielke E
1980 Tropenmed u Parasitol 31 (2) June 181-193
Wa
Wuchereria bancrofti, rural population, effi-
cacy of repeated diethylcarbamazine treatment
and vector control on microfilarial reservoir;
experiences with membrane filtration technique
under field conditions: Liberia

Diethylcarbamazine

Chlebowski HO; Zielke E
1980 Tropenmed u Parasitol 31 (3) Sept 339-344
Wa
Wuchereria bancrofti, Onchocerca volvulus,
human, single or mixed infections, host age and
sex, side effects observed during diethylcar-
bamazine treatment campaign: Liberia

Diethylcarbamazine

Copeman DB
1979 Tropenmed u Parasitol 30 (4) Dec 469-474
Wa
Onchocerca gibsoni- and O. gutturosa-infected
cattle evaluated as possible tertiary drug
screen for predicting effect of drugs in man
against O. volvulus

Diethylcarbamazine citrate (Franocide)

Corrigan W; Easton JF; Hamilton WJ
1980 Vet Rec 106 (15) Apr 12 335-339 Wa
Dictyocaulus viviparus in Cervus elaphus (nat.
and exper.), clinical observations, commercial
vaccine (Dictol) and methods of treating clinical
cases evaluated, post mortem findings:
Glensaugh deer farm, Kincardineshire, Scotland

Diethylcarbamazine

Ezigbo JC; Storey DM
1980 Bull Animal Health and Prod Africa 28 (1)
Mar 61-67 Wa
Litomosoides carinii, cotton rats (exper.),
efficacy of diethylcarbamazine, serum enzyme
levels

Diethylcarbamazine (Notezine; Banocide)

Fleury P et al
1980 J Franc Ophtal 3 (8-9) 503-506 Wm
Loa loa, ocular loaiasis in young woman after
camping trip in Equatorial Africa, case
report, clinical aspects, diethylcarbamazine
therapy, importance of immunological diag-
nostic techniques: France

Diethylcarbamazine hydrochloride

Go ML; Ngiam TL; Wan ASC
1981 Southeast Asian J Trop Med and Pub Health
12 (2) June 189-193 Wa
diethylcarbamazine hydrochloride, anti-cholin-
esterase activity, results suggest that this
drug action may cause derangement of muscular
mechanisms of filarial parasites

Diethylcarbamazine -- Continued

Diethylcarbamazine

Guerra-Caceres JG et al
1980 Parasite Immunol 2 (2) Summer 121-131 Wa
onchocerciasis, humans, mechanisms of adverse
reactions produced by diethylcarbamazine (Maz-
zotti reaction), does not appear to require
generation of circulating immune complexes or
systemic complement activation but eosinophils
may be involved

Diethylcarbamazine

Gustavson-Moringlane IL; Bengtsson E
1981 Ann Trop Med and Parasitol 75 (6) Dec
615-621 Wa
filariasis, patients having or suspected of
having onchocerciasis or dipetalonemiasis and
2 patients with tropical eosinophilia, level
of eosinophilia following provocation with
diethylcarbamazine

Diethylcarbamazine

Henson PM; Mackenzie CD; Spector WG
1979 Bull World Health Organ 57 (5) 667-682 Wa
Onchocerca volvulus, human, inflammatory re-
actions during course of natural disease and
during drug (especially diethylcarbamazine)
treatment, review of possible mechanisms and
etiology of these reactions, recommendations
for further study

Diethylcarbamazine citrate

Holt PE; Clarkson MJ; Kerslake M
1981 Vet Rec 108 (14) Apr 4 308-309 Wa
Toxocara canis, mice, effect of anthelmintics
against migrating larvae and tissue larvae

Diethylcarbamazine citrate

Jenkins DC; Armitage R; Carrington TS
1980 Ztschr Parasitenk 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screen-
ing test for anthelmintics against parasitic
fourth larval and adult stages

Diethylcarbamazine citrate

Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening
test for compounds active against parenteral
stages, activity of known anthelmintics

Diethylcarbamazine (Banocide)

Kale OO
1981 J Helminth 55 (2) June 79-83 Wa
Onchocerca volvulus, Nigerian patients, effect
of drug treatment on pattern of emergence of
microfilariae from skin snips, results provide
additional parameter for measuring antimicro-
filarial potential of drugs in clinical chemo-
therapeutic trials

Diethylcarbamazine

Kolstrup N et al
1981 Ann Trop Med and Parasitol 75 (4) Aug
433-451 Wm
Wuchereria bancrofti, human, control measures,
mass administration of diethylcarbamazine,
larviciding against vectors, simple environ-
mental procedures: coastal villages in Tan-
zania

Diethylcarbamazine -- Continued

Diethylcarbamazine citrate lotion

Langham ME
1980 Lancet London (8175) 1 May 3 977-978 Wa
Onchocerca volvulus, humans, topical application of diethylcarbamazine citrate lotion to whole body results in clearance of microfilariae from skin and minimizes systemic drug absorption and side effects; local skin reactions disappear with elimination of microfilariae from skin

Diethylcarbamazine

Langham ME; Kramer TR
1980 Tropenmed u Parasitol 31 (1) Mar 59-66 Wa
Onchocerca volvulus, in vitro effect of diethylcarbamazine on motility and survival of microfilariae; preliminary studies include information on effect of pH on microfilarial survival

Diethylcarbamazine (Oncoderm)

Langham ME; Richardson R
1981 Tropenmed u Parasitol 32 (3) Sept 171-180 Wa
Onchocerca volvulus, patients with skin snips negative for microfilariae, 2 methods used to clarify diagnosis (histologic and electron microscopic examination of skin for characteristic dermatitis; dermal response to topical application of diethylcarbamazine): Liberia

Diethylcarbamazine

Loria-Cortes R; Lobo-Sanahuja JF
1980 Am J Trop Med and Hyg 29 (4) July 538-544 Wa

Angiostrongylus costaricensis, 116 children with intestinal eosinophilic granuloma, prevalence, host age and sex, monthly distribution, clinical and laboratory findings, radiology, surgical treatment, location of lesions, macroscopic and microscopic changes, medical treatment, evolution of disease: Costa Rica

Diethylcarbamazine (Notezine)

Louis FJ; Laigret J
1979 Bull Soc Path Exot 72 (5-6) Sept-Dec 471-481 Wa
Wuchereria bancrofti var. pacifica, humans, clinical trials testing diethylcarbamazine combined with levamisole, efficacy good but drug intolerance makes it poor choice for mass therapy: Tahiti

Diethylcarbamazine

McMahon JE et al
1979 Bull World Health Organ 57 (5) 759-765 Wa
Wuchereria bancrofti, population in Tanzania Filariasis Project, provocative day test with diethylcarbamazine to detect microfilariae of nocturnally periodic blood parasites, procedure for statistical corrections, applications for assessing response to mass chemotherapy

Diethylcarbamazine citrate

Mak JW; Zaman V
1980 Tr Roy Soc Trop Med and Hyg 74 (3) 285-291 Wa
Wuchereria bancrofti, Brugia malayi, humans, levamisole hydrochloride vs. diethylcarbamazine citrate, efficacy and side reactions

Ditrazine

Malakhova EI et al
1963 Trudy Vsesoiuz Inst Gel'mint 10 207-220 Wa
swine ascarids in white mice (exper.), chemoprophylactic properties of piperazine and ditrazine

Diethylcarbamazine -- Continued

Diethylcarbamazine

Mehta K et al
1980 Clin and Exper Immunol 41 (1) July 107-114 Wa
Litomosoides carinii, IgE-dependent adherence and cytotoxicity of rat spleen and peritoneal cells to microfilariae, complement may play part in reactions, EDTA, EGTA, and diethylcarbamazine inhibited adherence

Diethylcarbamazine

Mehta K et al
1981 Immunology 43 (1) May 117-123 Wm
Wuchereria bancrofti, nature of immunoglobulin and effector cells involved in antibody-dependent cell-mediated adhesion and cytotoxicity to microfilariae, diethylcarbamazine treatment of elephantiasis cases results in significant reduction in ability of their sera to promote cellular adhesion

Diethylcarbamazine citrate

Murthy PK et al
1978 Indian J Med Research 68 Sept 428-434 Wa
Brugia malayi larval antigen used for filariasis skin test, reactions inhibited in persons receiving diethylcarbamazine therapy: villages near Lucknow

Diethylcarbamazine citrate

Oakley GA
1980 Vet Rec 107 (8) Aug 23 166-170 Wa
Dictyocaulus viviparus, calves (exper.), comparative efficacy of levamisole and diethylcarbamazine citrate and development of protective immunity following treatment

Diethylcarbamazine

Palumbo NE; Desowitz RS; Perri SF
1981 Tropenmed u Parasitol 32 (2) June 115-118 Wa
Dirofilaria immitis-infected dogs, adverse reaction to diethylcarbamazine, severity as assessed by clinical, haematological, and biochemical abnormalities is related to level of microfilaraemia

Diethylcarbamazine

Partono F et al
1981 Acta Trop 38 (3) Sept 217-225 Wa
Brugia timori, human, mass treatment with diethylcarbamazine followed by 2 annual selective retreatments, education program, effect on microfilaraemia and clinical manifestations: Karakuak, West Flores, Indonesia

Diethylcarbamazine

Prichard RK
1978 Epidemiol and Control Gastrointest Parasites Sheep Australia 75-107 Wa
anthelmintics, sheep, efficacy, pharmacokinetics, toxicity, mode of action, host/parasite comparative biochemistry, review: Australia

Hetrazan

Rachkovskaia IV
1979 Veterinariia Moskva (4) Apr 43-44 Wa
Ascaridia galli, chickens, influence of anthelmintics on lipid content of host liver and small intestinal tissue, and of worm tissues

Diethylcarbamazine -- Continued

Diethylcarbamazine (DEC)

Rao CK et al

1981 Indian J Med Research 73 Suppl Jan 87-92

Wa

Brugia malayi, diethylcarbamazine treatment of human microfilaria carriers resulted in clearance of microfilariae, drug side effects also assessed

Diethylcarbamazine

Samuel AM et al

1978 Indian J Med Research 68 Sept 444-449 Wa
tropical eosinophilia, human, immunoglobulin levels, cell-mediated immune response to 4 helminth antigens, evidence of sensitization to filarial antigen, effect of diethylcarbamazine treatment

Diethylcarbamazine

Sethumadhavan KVP et al

1980 J Commun Dis 12 (1) Mar 34-38 Wm

Wuchereria bancrofti, human carriers of microfilariae, diethylcarbamazine given in small daily doses over long periods of time vs. normal regime, therapeutic results and frequency and duration of side effects similar for both regimens

Diethylcarbamazine

Shibuya T et al

1981 Japan J Exper Med 51 (2) Apr 133-135 Wa

Wuchereria bancrofti, human, low-density microfilaremia in pre- and post-treatment phases in Philippines

Ditrazine phosphate

Shil'nikov VI

1963 Trudy Vsesoiuz Inst Gel'mint 10 220-223 Wa
dictyocaulosis, calves, efficacy of antrycide, ditrazine phosphate, osarsol, norsulfazole sodium and iodine

Diethylcarbamazine

Singh M et al

1980 J Helminth 54 (2) June 147-153 Wa

Brugia malayi-infected *Meriones unguiculatus*, indirect fluorescent antibody technique, microfilarial and adult worm antigens, antibody levels in microfilaraemic hosts, antibody titres during course of infection and after diethylcarbamazine treatment

Diethylcarbamazine citrate (Supatonin)

Soh CT; Kim DC

1977 Yonsei Rep Trop Med 8 (1) Nov 51-56 Wm
filariasis malayi, humans, efficacy of diethylcarbamazine, clinical trials, modified dosage schedule: Yongju area, Korea

Diethylcarbamazine

Taylor HR et al

1980 Tropenmed u Parasitol 31 (3) Sept 357-364

Wa

[*Onchocerca*] *volvulus*, human, transepidermally applied diethylcarbamazine lotion may reduce microfilarial counts in skin as compared to placebo lotion but significant side-effects occurred in at least 1/3 of patients: Guatemala

Diethylcarbamazine -- Continued

Diethylcarbamazine citrate

Taylor HR; Greene BM

1981 Brit J Ophth 65 (7) July 494-502 Wm

Onchocerca volvulus, men, therapeutic trials, diethylcarbamazine lotion offers no advantage over oral tablets in treatment of ocular infections, lotion may be associated with more ocular complications: Liberia

Diethylcarbamazine citrate

Taylor HR; Greene BM; Langham ME

1980 Lancet London (8175) 1 May 3 943-946 Wa
Onchocerca volvulus, males with moderate infections, oral and topical diethylcarbamazine, controlled clinical trials comparing drug efficacy and safety: Harbel, Liberia

Diethylcarbamazine

Vingtain P; Lucot J; Chovet M

1979 Rev Internat Trachome et Path Ocul Trop et

Subtrop 56 (3-4) 121-128 Wm

onchocerciasis, human ocular infection, therapeutic review

Diethylcarbamazine

Weller PF; Ottesen EA; Goetzl EJ

1981 Clin Immunol and Immunopath 18 (1) Jan 76-84 Wm

Wuchereria bancrofti, humans, alterations in blood eosinophilia and activities of eosinophil enzymes in relation to diethylcarbamazine chemotherapy (changes in arylsulfatase B but not in peroxidase or beta-glucuronidase)

Diethylcarbamazine

Zhong C; Zheng H

1980 Chinese Med J 93 (8) Aug 537-544 Wm

[*Brugia*] *malayi*, large scale control using continued surveillance, mass treatment with diethylcarbamazine or diethylcarbamazine-treated salt, *Anopheles* vector surveillance; experimental use of levamisole; *Meriones unguiculatus* used as model host to study human infection: China

Diethylcarbamazine

Zielke E; Chlebowski HO

1980 Tropenmed u Parasitol 31 (4) Dec 444-458

Wa

Wuchereria bancrofti, human, influence of treatment with diethylcarbamazine and vector control on intensity of transmission: Liberia

Diethylcarbamazine citrate See Diethylcarbamazine

Diethylcarbamazine citrate lotion See Diethylcarbamazine

Diethylcarbamazine hydrochloride See Diethylcarbamazine

Diethylcarbamazine-N-oxide

Chandrasekaran B; Ghirnikar SN; Harinath BC

1980 Indian J Exper Biol 18 (10) Oct 1179-1180

Wa

Wuchereria bancrofti, effect of diethylcarbamazine and diethylcarbamazine-N-oxide on microfilariae in vitro in presence of immune sera and leukocytes

0,0-Diethyl-0-(3-chloro-4-methyl-7-coumarinyl) phosphorothioate See Coumaphos

- Diethyl [[[2-[[[(4-methylphenyl)sulphenyl]amino]carbonyl]amino]phenyl]-amino]thioxomethyl]phosphoramidate See Diuredosan
- 0,0-Diethyl 0-(3,5,6-trichloro-2-pyridinyl)phosphorothioate See Chlorpyrifos
- Diflubenzuron -- 1-(4-Chlorophenyl)-3-(2,6-difluorobenzoyl)-urea; PH 60-40; TH 6040
- Diflubenzuron
Crystal MM
1978 J Med Entom 15 (1) Nov 7 52-56 Wa
Cochliomyia hominivorax, diflubenzuron-induced decrease of egg hatch, effects of age, sex, number of feedings, and egg stage, chemical activity limited to single gonotrophic cycle
- Diflubenzuron
Gothe R; Morawietz M
1979 Zentralbl Vet Med Reihe B 26 (10) Dec 779-797 Wa
Argas walkerae, efficacy of juvenoids (SAN 235, kinopren, methoprene, diflubenzuron) against postembryonic phases assessed using 6 criteria
- Diflubenzuron (TH 6040)
Kunz SE; Schmidt CD; Harris RL
1976 Southwest Entom 1 (4) Dec 190-193 Wa
Haematobia irritans, diflubenzuron applied as dust to cattle was effective in reducing horn fly egg hatch and adult production, laboratory and field trials: Falls County and Bexar County, Texas
- Diflubenzuron (PH 60-40)
Turnbull IF; Howells AJ
1980 Austral J Biol Sc 33 (2) May 169-181 Wa
Lucilia cuprina, larvicidal activity of inhibitors of DOPA decarboxylase, comparison with diflubenzuron
- Diflubenzuron
Turnbull IF; Pylotis NA; Howells AJ
1980 J Insect Physiol 26 (8) 525-532 Wa
Lucilia cuprina, effects of DOPA decarboxylase inhibitors on permeability and ultrastructure of larval cuticle, comparison with effects of diflubenzuron
-
- alpha-Difluoromethylornithine (RMI 71,782)
Bacchi CJ et al
1980 Science (4467) 210 Oct 17 332-334 Wm
Trypanosoma brucei brucei, mice, alpha-difluoromethylornithine, effective and nontoxic when administered orally, in vitro inhibition of ornithine decarboxylase, results suggest polyamine metabolism as potential therapeutic target in trypanosomes
- Diformyl dapsone
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- Diformyl dapsone
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Diformyl dapsone (WR 6798)
Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds
- 22,23-Dihydroavermectin B₁ See Ivermectin
- 22,23-Dihydroavermectin B_{1a} See Ivermectin
- 22,23-Dihydroavermectin B_{1b} See Ivermectin
- 22,23-Dihydroavermectin B₁ monosaccharide See Ivermectin
- Dihydroquinine sulphate See Hydroquinine
- Diiodohydroxyquin -- Lumigyl (with Metronidazole); Resotren comp[osite] (with Chloquinat and Chloroquine); Diiodohydroxyquinoline
- Diiodohydroxyquinoline + Metronidazole (= Lumigyl)
Nigam P et al
1981 J Ass Physicians India 29 (2) Feb 143-151 Wm
[Entamoeba] histolytica, human hepato-pulmonary infections with abscess, clinical features of 43 cases, therapeutic response to lumigyl: India
- Resotren comp.
Peters M et al
1979 Tropenmed u Parasitol 30 (4) Dec 409-416 Wa
Entamoeba histolytica, human hepatic abscesses, retrospective clinical evaluation of 27 cases: diagnostic methods, clinical findings, medical vs. surgical therapy
-
- Diiodohydroxyquinoline See Diiodohydroxyquin
- 2,2'-Diisothiocyano-4,4'-stilbene disulfonic acid
Ginsburg H et al
1981 Biochem Parasites (Slutzky) 85-96 Wa
Plasmodium falciparum, inhibition of growth in vitro by specific inhibitors of red blood cell anion transport
- Diloxanide -- Diloxanide furoate; Furamide
- Diloxanide furoate
Peters M et al
1979 Tropenmed u Parasitol 30 (4) Dec 409-416 Wa
Entamoeba histolytica, human hepatic abscesses, retrospective clinical evaluation of 27 cases: diagnostic methods, clinical findings, medical vs. surgical therapy

Diloxanide -- Continued

Diloxanide furoate (Furamide)

Slighter RG et al
1980 Parasitology 81 (1) Aug 157-168 Wa
Entamoeba criceti, hamsters, quinfamide, curative activity (single- and multiple-dose regimens), comparison with other tetrahydroquinolins and established amoebicides, prophylactic activity; in vitro activity against E. histolytica; toxicology

Diloxanide furoate See Diloxanide

Dimecron See Phosphamidon

Dimethoate -- Cygon; 0,0-Dimethyl S-[2-(methylamino)-2-oxoethyl] phosphorodithioate; Rogor; Roxion

Dimethoate

Dohany AL et al
1980 J Med Entom 17 (1) Jan 31 30-34 Wa
Trombiculidae larvae, rodents, dimethoate as systemic acaricide administered in rodent bait in field situation: Peninsular Malaysia

Dimethoate (Rogor; Cygon; Roxion)

Lourens JHM
1980 J Med Entom 17 (4) July 31 375-379 Wa
Amblyomma spp., organochlorine-resistant and -susceptible strains, susceptibility to cholinesterase-inhibiting acaricides, differences were considered to arise from variation in natural tolerance

Dimethoate

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides

6,7-Dimethoxy-2,2-dimethylchromene See Precocene II

0,5-Dimethyl acetylphosphoramidothioate See Acephate

N-[4[[1-(Dimethylamino)-ethylidene]amino]]-2-methoxyacetamide hydrochloride See Amidantel

2-(Dimethylamino)phenyl methylcarbamate (BAY 42688)

Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

4-(Dimethylamino)-3,5-xylyl methylcarbamate -- Mexacarbate

Mexacarbate

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against A. americanum, Anocentor nitens, Boophilus annulatus, B. microplus, and Dermacentor albipictus

Mexacarbate

Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

3,4-Dimethyl-2,5-bis(4-guanylphenyl)furan dihydrochloride (WR-214 400)

Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2) Aug 289-291 Wm

Babesia microti in Meriones unguiculatus, 20 antiprotozoal agents or combinations of agents tested for activity with view to identifying drugs which might be effective in treatment of human infections

N,N-Dimethyldecanamide

Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides

N,N-Dimethyldecanamine

Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides

0,0-Dimethyl-2,2-dichlorovinyl phosphate See Dichlorvos

Dimethyl-diphenylene disulfide See Mesulphen

N,N-Dimethyldodecanamide

Douvres FW; Thompson MJ; Robbins WE
1980 Vet Parasitol 7 (3) Nov 195-205 Wa
Ostertagia ostertagi in vitro, effect of insect-growth-disrupting amines and amides on development, highly nematocidal, exert lethal effects at time of molt

N,N-Dimethyldodecanamide

Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides

N,N-Dimethyldodecanamine

Douvres FW; Thompson MJ; Robbins WE
1980 Vet Parasitol 7 (3) Nov 195-205 Wa
Ostertagia ostertagi in vitro, effect of insect-growth-disrupting amines and amides on development, highly nematocidal, exert lethal effects at time of molt

N,N-Dimethyldodecanamine

Hunt LM; Gilbert BN
1979 Southwest Entom 4 (4) Dec 269-272 Wa
Amblyomma americanum, guinea pigs (exper.), improved method of evaluating acaricides and other candidate chemicals for systemic activity against ticks, results with 5 acaricides and 5 inhibitory amines

N,N-Dimethyldodecanamine

Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides

3-(1,1-Dimethylethyl)phenyl (chloroacetyl)-methylcarbamate (Hercules 16806)

Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

- 3-(1,1-Dimethylethyl)phenyl methyl(trichloroacetyl)carbamate (Hercules 17643)
Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique
- N,N-Dimethylheptadecanamide
Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides
- N,N-Dimethylheptadecanamide
Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides
- N,N-Dimethylhexadecanamide
Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides
- N,N-Dimethylhexadecanamide
Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides
- Dimethyl-lauryl-benzene-ammonium bromide (Sterionol)
Kasprzak W; Mazur T; Matylla W
1980 Bull Inst Maritime and Trop Med Gdynia 31 (3-4) 239-249 Wm
Giardia spp.. survival of cysts in feces and in water, at various temperatures and when exposed to air drying, resistance to various chemicals and disinfectants, performance compared with that of free-living Acanthamoeba sp., applications to control waterborne infections
- 0,0-Dimethyl S-[2-(methylamino)-2-oxoethyl] phosphorodithioate See Dimethoate
- N,N-Dimethyl-5-methylundecanamine
Douvres FW; Thompson MJ; Robbins WE
1980 Vet Parasitol 7 (3) Nov 195-205 Wa
Ostertagia ostertagi in vitro, effect of insect-growth-disrupting amines and amides on development, highly nematocidal, exert lethal effects at time of molt
- 0,0-Dimethyl 0-4-nitrophenyl phosphorothioate
See Methyl parathion
- N,N-Dimethyloctadecanamide
Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides
- N,N-Dimethyloctadecanamide
Douvres FW; Thompson MJ; Robbins WE
1980 Vet Parasitol 7 (3) Nov 195-205 Wa
Ostertagia ostertagi in vitro, effect of insect-growth-disrupting amines and amides on development, highly nematocidal, exert lethal effects at time of molt
- N,N-Dimethyloctadecanamide
Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides
- N,N-Dimethylpentadecanamide
Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides
- N,N-Dimethylpentadecanamine
Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides
- N'--(2,4-Dimethylphenyl)-N-[[[(2,4-dimethylphenyl)imino]methyl]-N-methylmethanimidamide See Amitraz
- N-[[[(2,4-Dimethylphenyl)imino]methyl]-N-methylbenzenesulfenamide (UpJohn U-42,564)
Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique
- N,N-Dimethyl-3-[[[1-phenylmethyl]-1H-indazole-3-yl]oxy]-1-propanamine See Benzydamine
- 4,5-Dimethylprimaquine
Burghard H; Blanton CD jr
1980 J Pharm Sc 69 (8) Aug 933-936 Wa
4,5-disubstituted primaquine analogs as potential antiprotozoan agents
- N,N-Dimethyltetradecanamide
Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides
- N,N-Dimethyltetradecanamide
Douvres FW; Thompson MJ; Robbins WE
1980 Vet Parasitol 7 (3) Nov 195-205 Wa
Ostertagia ostertagi in vitro, effect of insect-growth-disrupting amines and amides on development, highly nematocidal, exert lethal effects at time of molt
- N,N-Dimethyltetradecanamide
Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides

2,7-Dimethylthianthrene See Mesulphen

Dimethyl (2,2,2-trichloro-1-hydroxyethyl) phosphonate See Trichlorfon

N,N-Dimethyltridecanamide

Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides

N,N-Dimethyltridecanamine

Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides

N,N-Dimethyl-3,7,11-trimethyldodecanamine

Douvres FW; Thompson MJ; Robbins WE
1980 Vet Parasitol 7 (3) Nov 195-205 Wa
Ostertagia ostertagi in vitro, effect of insect-growth-disrupting amines and amides on development, highly nematicidal, exert lethal effects at time of molt

N,N-Dimethylundecanamide

Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides

N,N-Dimethyl-10-undecanamine

Hunt LM; Gilbert BN
1979 Southwest Entom 4 (4) Dec 269-272 Wa
Amblyomma americanum, guinea pigs (exper.), improved method of evaluating acaricides and other candidate chemicals for systemic activity against ticks, results with 5 acaricides and 5 inhibitory amines

N,N-Dimethylundecanamine

Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides

Dimetridazole (Emtryl)

Gylstorff I
1978 Ruckstande Geflugel u Eiern Ber Kolloq (Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and eggs following treatment with coccidiostats and anthelmintics, toxicity

Dimetridazole (Emtryl)

Herweg C; Kunstyr I
1979 Zentralbl Bakteriol 1 Abt Orig Reihe A 245 (1-2) Oct 262-269 Wa
Spironucleus muris, athymic (nude) mice (exper.), effect of infection and dimetridazole on intestinal microflora

Dimetridazole (Emtryl soluble)

Higgins RJ
1980 Vet Rec 107 (10) Sept 6 228 Wa
Trichomonas phasianus, pheasant poults (caecal fluid), clinical, post mortem, and microscopic findings, dimetridazole: North Yorkshire

Dimetridazole

Hirai K et al
1980 Japan J Vet Sc 42 (5) Oct 615-617 Wa
Giardia [sp.] in Melopsittacus undulatus, outbreak in commercial aviary causing diarrhea, depression, and death, dimetridazole treatment: Aichi Prefecture, Japan

Dimetridazole (Emtryl)

Jessup DA
1980 Mod Vet Pract 61 (7) July 601-604 Wa
Trichomonas gallinae in Bubo virginianus, infection refractory to recommended doses of dimetridazole but responsive to higher doses: California

Dimetridazole (Emtryl)

Kimsey PB et al
1980 J Am Vet Med Ass 177 (7) Oct 1 616-619 Wa
Trichomonas foetus, bulls, field diagnosis by culture of preputial secretion; dimetridazole therapy: San Joaquin Valley, California

Dimetridazole

Panigrahy B; Craig TM; Glass SE
1981 J Am Vet Med Ass 179 (6) Sept 15 573-574 Wa
Giardia [sp.] in Melopsittacus undulatus (intestinal mucosa) as cause of death in nestlings, treatment with dimetridazole and metronidazole: Texas aviaries

Diminazene See Berenil

Diminazene aceturate See Berenil

Diminazene diacetate See Berenil

Dinitolmide -- Dinitro-ortho-toluamide; DOT; Salcostat; Zoalene; Zoamix

Zoamix

DeVaney JA
1981 Poultry Science 60 (9) Sept 2033-2036 Wa
Ornithonyssus sylviarum, White Leghorn hens, 9 anticoccidials as feed additives did not control mites at levels tested

Zoalen (DOT)

Gylstorff I
1978 Ruckstande Geflugel u Eiern Ber Kolloq (Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and eggs following treatment with coccidiostats and anthelmintics, toxicity

DOT

Heydorn AO; Haralambidis S; Matuschka FR
1981 Berl u Munchen Tierarztl Wchnschr 94 (11-12) June 1 229-234 Wa
Sarcocystis spp., goats, sheep (both exper.), testing of 8 drugs for prophylactic and therapeutic effects, exact doses are necessary for halofuginon because of its inherent toxicity

Dinitolmide

Mathis GF; McDougald LR
1981 Parasitology 83 (2) Oct 281-284 Wa
Eimeria acervulina, 9 field isolates and one laboratory strain, effect of amprolium and dinitolmide on weight gain and lesions of infected chickens and on oocyst sporulation, results show that coccidia that are resistant to either drug are able to cause lesions in presence of the drugs and oocysts that are produced will sporulate normally

Dinitolmide -- Continued

Dinitolmide (Zoalene)

Pittilo RM et al
1981 Parasitology 83 (2) Oct 285-291 Wa
Eimeria maxima, ultrastructural changes in macrogamete and early oocyst in chicks fed amprolium, dinitolmide, or arprinocid

Zoalene

Sasmal NK; Sharma NN
1981 Indian J Animal Sc 51 (5) May 586-588 Wa
Eimeria tenella, chicks (exper.), monensin, lasalocid, efficacy compared with nitrofurazone + furazolidone and zoalene

Dinitro-ortho-toluamide (Salcostat)

Schroeder J; Smith CJZ; Harvey RG
1980 J South African Vet Ass 51 (1) Mar 59-61 Wa
Eimeria spp., broiler chickens (exper.), arprinocid, efficacy compared with other drugs, 3 floor pen trials

4,4-Dinitro-carbanilide-1-hydroxy-4,6-methyl pyrimidine See Nicarbazine

2,4-Dinitrophenol

Probert AJ et al
1981 J Helminth 55 (2) June 115-122 Wa
Fasciola gigantica, *Fasciolopsis buski*, *Paramphistomum explanatum*, effect of various anthelmintics and inhibitors on malate dehydrogenase activity and mortality

2,2'-Dinitro-4,4'-stilbene disulfonic acid

Ginsburg H et al
1981 Biochem Parasites (Slutzky) 85-96 Wa
Plasmodium falciparum, inhibition of growth in vitro by specific inhibitors of red blood cell anion transport

3-(3,5 Dinitro-2-thienyl) thiazolidine (Ro 11-0761)

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

3-(3,5 Dinitro-2-thienyl) thiazolidine (Ro 11-0761)

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and *L. mexicana amazonensis* LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with *L. infantum*, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Dinitro-ortho-toluamide See Dinitolmide

Di-n-octyl-tin maleate

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Di-n-octyl-tin maleate

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and *L. mexicana amazonensis* LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with *L. infantum*, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

S,S-1,4-Dioxane-2,3-diyl bis (0,0-diethyl phosphorodithioate)

Dioxathion -- Altik (with Camphechlor); Delnav; Delnav DFF; S,S-1,4-Dioxane-2,3-diyl bis (0,0-diethyl phosphorodithioate)

Dioxathion

Baker JAF; Jordaan JO; Robertson WD
1979 J South African Vet Ass 50 (4) Dec 296-301 Wa
Boophilus microplus, resistance of field isolates to ixodicides, in vitro and in vivo trials: Africa

Dioxathion

Barnard DR et al
1981 J Econom Entom 74 (4) Aug 466-469 Wa
Amblyomma americanum, acaricide susceptibility, comparison of 5 assay techniques, baseline data

Dioxathion

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against *A. americanum*, *Anocentor nitens*, *Boophilus annulatus*, *B. microplus*, and *Dermacentor albipictus*

Dioxathion (Delnav)

Lourens JHM
1980 J Med Entom 17 (4) July 31 375-379 Wa
Amblyomma spp., organochlorine-resistant and -susceptible strains, susceptibility to cholinesterase-inhibiting acaricides, differences were considered to arise from variation in natural tolerance

Dioxathion (Delnav DFF)

Matthewson MD; Blackman GG; Hirst RG
1980 Vet Rec 107 (21) Nov 22 491 Wa
Boophilus decoloratus, Zambian strains, resistance to certain organophosphorus ixodicides

Dioxathion + Camphechlor (= Altik)

Matthewson MD; Blackman GG; Hirst RG
1980 Vet Rec 107 (21) Nov 22 491 Wa
Boophilus decoloratus, Zambian strains, resistance to certain organophosphorus ixodicides

Dioxathion -- Continued

Dioxathion

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides

Dioxathion (Delnav)

Stendel W
1980 J South African Vet Ass 51 (3) Sept 147-152 Wa
acaricides, comparison of in vitro and in vivo test methods for estimating drug activity

3,5-Dioxo-2,3,4,5-tetrahydro-6-(5'-nitro-2'-thiazolylamino)-1,2,4-triazine
Nabih I; Kamel MM; Saddik M
1980 Pharmazie 35 (4) 234 Wm
3,5-dioxo-2,3,4,5-tetrahydro-6-(5'-nitro-2'-thiazolylamino)-1,2,4-triazine, synthesized and screened against Schistosoma mansoni-infected mice

Diphenyl-(2-chlorophenyl)-1-imidazole methane
See Clotrimazole

Diphetersone (Bemarsol)

Chigot JP et al
1981 Med & Chir Digest 10 (1) 61-64 Wm
hepatic amoebic abscesses, humans, multiple case reviews, diagnostic and therapeutic problems: France

Diphezyl

Abdulazizov AI
1980 Med Parazitol i Parazitar Bolezni 49 (4) July-Aug 69-72 Wa
Trichocephalus muris, white mice (exper.), hydrolytic enzymes in mouse organs before and after treatment with diphezyl

Diphezyl

Karnauchov VK et al
1980 Sovet Med (11) 117-120 Wm
intestinal nematodes, humans, comparative efficacy and tolerance of diphezyl, vermox, and pyrantel

Dipofene See Chlormethiuron

Dipofene 60 See Chlormethiuron

Dipterex See Trichlorfon

Dipyridamole (Persantin)

James DM; Born GVR
1980 Parasitology 81 (2) Oct 383-393 Wa
Trypanosoma brucei, T. congolense, kinetics and inhibition of uptake of purine bases and nucleosides; dipyridamole and its analogue (RA-233) inhibited uptake of adenosine by T. brucei but dipyridamole had no effect on T. brucei infections in mice

1,3-Di-6-quinolylurea -- Acaprin; Ludobal; Quinuronium sulphate

Acaprin

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain, 24 drugs screened in vitro

1,3-Di-6-quinolylurea -- Continued

Quinuronium sulphate (Ludobal; Acaprin)

Purnell RE; Lewis D; Young ER
1981 Vet Rec 108 (25) June 20 538-539 Wa
Babesia divergens, splenectomised calves, quinuronium sulphate inoculated at various times, animals resisted subsequent challenge but remained as carriers of the parasite

Disofen See Disophenol

Disophenol -- Ancylol disophenol; Disofen; D.N.P.

Disofen

de Araujo WP et al
1978 Rev Fac Med Vet e Zootec Univ S Paulo 15 (1) 103-116 Wa
anthelmintics, effects on nematode egg counts, blood picture, and weight gain in bovines

Ancylol disophenol

Daengsvang S
1980 Southeast Asian J Trop Med and Pub Health 11 (3) Sept 359-362 Wa
Gnathostoma spinigerum migrating stage, cats, chemotherapy with multiple subcutaneous doses of ancylol disophenol

Disophenol

Green PE et al
1981 Austral Vet J 57 (2) Feb 79-84 Wa
Haemonchus contortus, isolation of field strain showing resistance to benzimidazole, non-benzimidazole, and organophosphorus anthelmintics: southeastern Queensland

Disophenol

Hall CA et al
1981 Research Vet Sc 31 (1) July 104-106 Wa
closantel, disophenol, efficacy against selected benzimidazole resistant strain of Haemonchus contortus in sheep following treatment at 90, 60, or 30 days before challenge with infective larvae, results show prolonged anthelmintic effect of both drugs 30 and 60 days before challenge, variability in worm burdens of treated animals on 60 day period of treatment may indicate that some sheep metabolise drug at different rate than others

Disophenol

Hutchinson GW
1981 Research Vet Sc 30 (2) Mar 175-180 Wa
Stephanurus dentatus, pigs (exper.), prepatent infection, haematological parameters and liver-specific serum enzymes, effect of treatment with flubendazole, levamisole, and disophenol, liver damage is insufficiently traumatic to release sufficient enzymes into serum to be pathognomonic or to assess anthelmintic efficacy

Disophenol (D.N.P.)

Lyons ET; Keyes MC; Conlogue J
1978 J Wildlife Dis 14 (4) Oct 455-464 Wa
Uncinaria lucasi and sucking lice, Callorhinus ursinus, dichlorvos, disophenol, controlled and critical tests: St. Paul Island, Alaska

Disophenol

Lyons ET; Kim KC; Keyes MC
1980 J Wildlife Dis 16 (1) Jan 53-57 Wa
Uncinaria lucasi and lice, Callorhinus ursinus, disophenol, critical tests, few signs of toxicosis

Disophenol -- Continued

Disophenol
Soetedjo R; et al
1980 Trop Animal Health and Prod 12 (4) Nov 198-
202 Wa
Haemonchus contortus, sheep, field trial of
disophenol: West Java, Indonesia

Disto-5 See Bithionol

Distoject See Nitroclofene

Disulfiram -- Tenutex (with Benzyl benzoate and
DDT); TETD; Tetraethylthiuram disulphide;
WR 6,058

Tetraethylthiuram disulphide (TETD)
Baker JR; Selden LF
1981 Tr Roy Soc Trop Med and Hyg 75 (1) 80-85
Wa
Trypanosoma dionisii as model for
chemotherapeutic studies related to Chagas'
disease, several agents tested for
trypanosomicidal activity and cytotoxicity in
infected buffalo lung cell cultures at 37°C

Disulfiram
Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-
testing for quantitation of antitrypanosomal
activity of large numbers of compounds against
blood forms in vitro

Tenutex
Kolmodin-Hedman B; Borglund E; Werner Y
1979 Acta Dermato-Venereol 59 (3) 276-278 Wm
scabies, humans, percutaneous absorption of
DDT from tenutex (commercial emulsion contain-
ing DDT), children especially show measurably
increased plasma concentrations after repeated
applications: Sweden

Disulfiram + Benzyl benzoate
Landegren J; Borglund E; Storgårds K
1979 Acta Dermato-Venereol 59 (3) 274-276 Wm
scabies, humans, controlled test using the
scabicide tenutex (containing DDT) vs. emulsion
of benzyl benzoate + disulfiram (DDT-free):
Sweden

Disulfiram + Benzyl benzoate + DDT (= Tenutex)
Landegren J; Borglund E; Storgårds K
1979 Acta Dermato-Venereol 59 (3) 274-276 Wm
scabies, humans, controlled test using the
scabicide tenutex (containing DDT) vs. emulsion
of benzyl benzoate + disulfiram (DDT-free):
Sweden

Dithiazinine -- Dithiazinine iodide; Dizan

Dithiazanine
Mozherenkov VP; Agafonov BV
1979 Vestnik Oftal Moskva (5) Sept-Oct 73-74 Wm
trichocephaliosis, youth, optic nerve atrophy
after therapy with dithiazanine and naphthamon

Dithiazanine
Rachkovskaia IV
1979 Veterinariia Moskva (4) Apr 43-44 Wa
Ascaridia galli, chickens, influence of anthel-
mintics on lipid content of host liver and
small intestinal tissue, and of worm tissues

Dithiazinine -- Continued

Dithiazinine iodide (Dizan)
Rawlings CA
1980 Am J Vet Research 41 (3) Mar 319-325 Wa
Dirofilaria immitis, dogs, cardiopulmonary
function during infection and after treatment

Dithiazinine iodide See Dithiazinine

Ditrazine See Diethylcarbamazine

Ditrazine phosphate See Diethylcarbamazine

Diuredosan -- Diethyl [[[2-[[[(4-methylphenyl)
sulphenyl]amino]carbonyl]amino]phenyl]-amino]
thioxomethyl]phosphoramidate; Sansalid;
Uredofos

Uredofos (Sansalid)
Van-Ham M; Schoenbaum M
1979 Refuah Vet 36 (3) Sept 111-113 Wa
nematodes and cestodes of white mice, activity
of uredofos

Dixanthogen
Jensen O; Lange K
1980 Ugeskr Laeger 142 (21) May 19 1372-1373 Wm
Sarcoptes scabiei, human, topical therapy with
heksicid or dixanthogen, general review

N,N-Di-(2,4-xylyliminomethyl)methylamine See
Amitraz

Dizan See Dithiazinine

D.N.P. See Disophenol

Dodecane
Kusel JR; Stones L; Tetley L
1980 Parasitology 80 (1) Feb 83-94 Wa
Schistosoma mansoni, damage to surface membrane
by pristane and other hydrophobic compounds

DOT See Dinitolmide

Doxorubicin hydrochloride
Williamson J et al
1981 Nature London (5822) 292 July 30-Aug 5 466-
467 Wa
Trypanosoma rhodesiense, in vitro trypanocidal
activity of daunorubicin and related compounds,
daunorubicin can be conjugated to macromolecu-
lar carriers to give soluble complexes which
retain trypanocidal activity in vivo (mice)

Doxorubicin-14-stearate hydrochloride
Williamson J et al
1981 Nature London (5822) 292 July 30-Aug 5 466-
467 Wa
Trypanosoma rhodesiense, in vitro trypanocidal
activity of daunorubicin and related compounds,
daunorubicin can be conjugated to macromolecu-
lar carriers to give soluble complexes which
retain trypanocidal activity in vivo (mice)

Doxycycline -- Biodoxi; Doxycycline hydrochloride;
Terradoxyn

Doxycycline
Ponnampalam JT
1981 Tr Roy Soc Trop Med and Hyg 75 (3) 372-377
Wa
Plasmodium falciparum, aborigine children with
chloroquine-resistant malaria, treatment with
doxycycline: West Malaysia

Doxycycline -- Continued

Doxycycline hydrochloride (Biodoxi)

Puri SK et al
1981 Indian J Med Research 73 Suppl Jan 36-40
Wa

Plasmodium gallinaceum, chicks (exper.). prophylactic activity of 8 antibiotics against sporozoite induced infections

Doxycycline hydrochloride (Terradoxyn)

Puri SK; Dutta GP
1981 Indian J Med Research 73 Suppl Jan 29-35
Wa

Plasmodium berghei, blood schizontocidal activity of antibiotics against sensitive (normal) and 3 drug resistant strains (against chloroquine, pyrimethamine, primaquine) evaluated in Swiss mice

Doxycycline hydrochloride See Doxycycline

Docarbil -- Arecoline acetarsol; Cestarsol

Arecoline acetarsol (Cestarsol)

Hackett F; Walters TMH
1980 Vet Parasitol 7 (2) Sept 95-101 Wa
cestodes from farm dogs purged with arecoline acetarsol, prevalence (with some indication of seasonal variation and reinfection rates), worm burden: mid-Wales

Droncit See Praziquantel

DTHP See Trichlorfon

Ducromix See Ronidazole

Dumex See Metronidazole

Duocoxin See under Amprolium or Sulfaquinoxaline

Durenate See Sulfameter

Dursban See Chlorpyrifos

Dylox See Trichlorfon

Dynamutilin See Tiamulin

Dypnone guanyl hydrazone -- WR 5677

WR 5677

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

WR 5677

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Econazole -- 1-[2,4-Dichloro-beta-[(p-chloro-benzyl)oxy]phenethyl]imidazole nitrate; Ecostat

Econazole

Docampo R et al
1981 Molec and Biochem Parasitol 3 (3) July 169-180 Wa

Trypanosoma cruzi, biochemical and ultrastructural alterations produced by miconazole and econazole

Econazole (Ecostat)

Rubin A; Russell JM; Mauff A
1980 South African Med J 57 (11) Mar 15 407-408 Wm

econazole (antifungal preparation) relieved symptoms of Trichomonas vaginalis in pregnant patients with symptomatic vaginal discharge: Baragwanath Hospital, Johannesburg

Ecostat See Econazole

Ectiban See Permethrin

Ectodex N.D. See Amitraz

Ektafos See Dicrotophos

Elancoban See Monensin

Elyzol See Metronidazole

Embay 8440 See Praziquantel

Embellia seeds (Babarang)

Qureshi MA; Sabir M
1979 Pakistan J Sc 31 (3-6) May-Nov 218-220 Wa
tapeworms, poultry (feces), Embellia seeds, therapeutic trials, no untoward side effects observed: Lahore, Pakistan

Emergency Drinking Water Germicidal Tablet See Tetraglycine hydroperiodide

Emetine -- Emetine hydrochloride

Emetine

Calleja Bello M; Colin Abarranco M
1979 Prensa Med Mexicana 44 (5-6) May-June 112-114 Wm

Entamoeba histolytica, humans with hepatic amebic abscesses, therapy with intravenous metronidazole administered singly or with intramuscular emetine

Emetine hydrochloride

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain, 24 drugs screened in vitro

Emetine hydrochloride

Cohen HA; Wahaba A
1979 Acta Dermato-Venereol 59 (6) 549-552 Wm
leishmaniasis recidivens, man with chronic infection for 42 years, intralesional injections of emetine hydrochloride successfully cleared condition, case report: Israel, immigrant from Iraq

Emetine -- Continued

Emetine

Eubank WB; Reeves RE
1981 Am J Trop Med and Hyg 30 (4) July 900-902
Wa
Entamoeba histolytica, evaluation of ability of several analogs of nucleic acid components to inhibit in vitro growth of axenic strain, compared with emetine and metronidazole

Emetine-HCl

Spithill TW; Shimer SP; Hill GC
1981 Molec and Biochem Parasitol 2 (3-4) Feb 235-255 Wa
Trypanosoma brucei brucei, inhibitory effects of various antibiotics on protein synthesis and respiration in procyclic trypomastigotes

Emetine

Walker E; Chappell LH
1980 Comp Biochem and Physiol 67C (2) 129-134
Wm
Schistosoma mansoni male vs. female adult worms, protein synthesis, effects of cycloheximide and emetine

Emetine hydrochloride See Emetine

Emtryl See Dimetridazole

Emtryl soluble See Dimetridazole

Endochin -- WR 7295

WR 7295

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

Enteroseptol See Iodochlorhydroxyquin

Entizol See Metronidazole

Entobex See Phanquone

10-Epoxy-3,7,11-trimethyl-2,6-trans, trans-dodecadienoic acid, methyl ester (Juvenile hormone III)

Leahy MG; Booth KS
1980 J Med Entom 17 (1) Jan 31 18-21 Wa
Argas persicus, Ornithodoros coriaceus, and Rhipicephalus sanguineus, induction of sterility and ecdysis failure by precocene 2 (synthetic anti-juvenile hormone), application of juvenile hormone did not reverse effects, effective doses of precocene 2 are too high for consideration as control agent

Equiban Paste See Morantel

Equiben See Cambendazole

Equigard See Dichlorvos

Equizol See Thiabendazole

Equizole See Thiabendazole

Equizole A See under Piperazine or Thiabendazole

Equizole B See under Thiabendazole or Trichlorfon

Erythrocin See Erythromycin

Erythromycin -- Erythrocin; Erythromycin propionyl; Erythromycin stearate

Erythromycin

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain, 24 drugs screened in vitro

Erythromycin stearate (Erythrocin)

Dutta GP; Singh PP
1979 Indian J Med Research 70 Suppl Dec 91-94
Wa
Plasmodium knowlesi-infected Macaca assamensis (new host), blood schizontocidal activity of some antibiotics

Erythromycin propionyl

Nitzulescu V; Popescu A
1980 Rev Pediat (Pediat) Bucuresti 29 (3) July-Sept 285-287 Wm
giardiasis, adults and children, therapy with erythromycin propionyl combined with metronidazole or furazolidone superior to each drug used individually

Erythromycin

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Erythromycin stearate (Erythrocin)

Puri SK et al
1981 Indian J Med Research 73 Suppl Jan 36-40
Wa
Plasmodium gallinaceum, chicks (exper.), prophylactic activity of 8 antibiotics against sporozoite induced infections

Erythromycin stearate (Erythrocin)

Puri SK; Dutta GP
1981 Indian J Med Research 73 Suppl Jan 29-35
Wa
Plasmodium berghei, blood schizontocidal activity of antibiotics against sensitive (normal) and 3 drug resistant strains (against chloroquine, pyrimethamine, primaquine) evaluated in Swiss mice

Erythromycin + Delagil

Rakhimov TKh et al
1980 Veterinararia Moskva (6) June 46 Wa
Theileria, cattle, treatment with delagil in combination with sulfalene or erythromycin

Erythromycin

Spithill TW; Shimer SP; Hill GC
1981 Molec and Biochem Parasitol 2 (3-4) Feb 235-255 Wa
Trypanosoma brucei brucei, inhibitory effects of various antibiotics on protein synthesis and respiration in procyclic trypomastigotes

Erythromycin propionyl See Erythromycin

Erythromycin stearate See Erythromycin

Erythro-alpha-(2-piperidyl)-6,8-dichloro-2-trifluoromethyl-4-quinolinemethanol methanesulfonate See alpha-(2-Piperidyl)-2-trifluoromethyl-6,8-dichloro-4-quinolinemethanol

Esb3 See Sulfachloropyrazine

Ethacridine -- Rivanol

Rivanol

Hinaidy HK; Niebauer GW
1979 Wien Tierarztl Monatsschr 66 (12) Dec 384-386 Wa

Lucilia sericata as cause of facultative myiasis in *Oryctolagus cuniculus* and *Cavia porcellus*, case reports, treatment, mixed high grade infection with *Pasteurella multocida*: Ostereich [laboratory]

Ethacridine

Stepkowski S; Klimont S
1980 Med Vet 36 (12) Dec 724-726 Wa
Histomonas meleagridis, effects of 13 therapeutic compounds in vitro

Ethidium See Homidium

Ethidium bromide See Homidium

Ethidium chloride See Homidium

Ethidium diazide See Homidium

Ethidium monazide isomer See Homidium

Ethidium monoazide See Homidium

Ethion

Baker JAF; Jordaan JO; Robertson WD
1979 J South African Vet Ass 50 (4) Dec 296-301 Wa

Boophilus microplus, resistance of field isolates to ixodicides, in vitro and in vivo trials: Africa

Ethion

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against *A. americanum*, *Anocentor nitens*, *Boophilus annulatus*, *B. microplus*, and *Dermacentor albipictus*

Ethion

Elder JK; et al
1980 Austral Vet J 56 (5) May 212-218 Wa
Boophilus microplus, cattle, chemical control by dipping, survey 1977-78, differences due to region, breed and type of enterprise: Queensland

Ethion

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides

Ethopabate -- Amprolmix (with Amprolium); Amprol plus (with Amprolium); Pancoxin (with Amprolium and Sulfaquinoxaline); Pancoxin plus (with Amprolium and Pyrimethamine and Sulfaquinoxaline); Supacox (with Amprolium and Pyrimethamine and Sulfaquinoxaline)

Amprol plus

Apt W
1978 Rev Med Chile 106 (8) Aug 622-625 Wm
Toxoplasma gondii, mice, various antibiotics and other chemotherapeutic agents tested singly and in combinations; recommendations for therapy, drug schedules, side effects

Pancoxin plus

Blagovic S et al
1979 Vet Arhiv 49 (6) 285-289 Wa
toxicity of monensin, pancoxin plus, and nicarbazin in chickens

Amprolmix

Chapman HD
1980 Avian Path 9 (1) 67-76 Wa
Eimeria maxima, breeder vs. broiler isolates from chickens, anticoccidial sensitivity, correlation of drug resistance with history of medication, effect of drugs on weight gains in exper. infected chickens; no difference in pathogenicity of isolates

Pancoxin

Chapman HD
1980 Avian Path 9 (1) 67-76 Wa
Eimeria maxima, breeder vs. broiler isolates from chickens, anticoccidial sensitivity, correlation of drug resistance with history of medication, effect of drugs on weight gains in exper. infected chickens; no difference in pathogenicity of isolates

Supacox

Chapman HD
1980 Avian Path 9 (1) 67-76 Wa
Eimeria maxima, breeder vs. broiler isolates from chickens, anticoccidial sensitivity, correlation of drug resistance with history of medication, effect of drugs on weight gains in exper. infected chickens; no difference in pathogenicity of isolates

Ethopabate + Amprolium (= Amprol plus)

Gylstorff I
1978 Ruckstande Geflugel u Eiern Ber Kolloq (Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and eggs following treatment with coccidiostats and anthelmintics, toxicity

Ethopabate-Amprolium

Patel MB et al
1980 Poultry Science 59 (9) Sept 2111-2120 Wa
broiler chicks reared in floor pens, methionine requirement for growth, feed efficiency, and feathering, effect of coccidiostats, lincomycin, and type of diet

Ethopabate + Amprolium (= Amprol Plus)

Schroeder J; Smith CJZ; Harvey RG
1980 J South African Vet Ass 51 (1) Mar 59-61 Wa
Eimeria spp., broiler chickens (exper.), arprinocid, efficacy compared with other drugs, 3 floor pen trials

Ethoxycarbonyl-4-hydroxy-6-decyloxy-7-ethoxy-quinoline See Decoquinatone

alpha-Ethoxyethylglyoxal dithiosemicarbazone See Gloxazone

(2-(Ethoxy-(methylethyl)aminophosphinothionyl)-oxy)benzoate See Isofenphos

8-[1-Ethyl-4-aminobutylamino]-6-methoxy-4-methylquinoline
Yan SJ; Chien PL; Cheng CC
1981 J Med Chem 24 (2) Feb 215-217 Wa
8-[1-ethyl-4-aminobutylamino]-6-methoxy-4-methylquinoline and other analogues of primaquine, synthesis and antimalarial activity studied using Plasmodium berghei in mice and P. cynomolgi in rhesus monkeys

N-Ethyl-dodecanamide
Douvres FW; Thompson MJ; Robbins WE
1980 Vet Parasitol 7 (3) Nov 195-205 Wa
Ostertagia ostertagi in vitro, effect of insect-growth-disrupting amines and amides on development, highly nematocidal, exert lethal effects at time of molt

O-Ethyl 0-(8-hydroxy-quinoline)-phenyl phosphorothioate See Quintiofos

O-Ethyl-0-(8-hydroxyquinolyl)phenylthionophosphate See Quintiofos

Ethyl-(1-methyl-5-nitroimidazol-2-yl)methylsulfide
Malanga CM; Conroy J; and Cuckler AC
1981 J Parasitol 67 (1) Feb 35-40 Wa
Trypanosoma cruzi, mice, therapeutic efficacy of 9 substituted 5-nitroimidazoles and 1 5-nitrofurans, comparative oral toxicity

N-Ethyl-octadecanamine
Douvres FW; Thompson MJ; Robbins WE
1980 Vet Parasitol 7 (3) Nov 195-205 Wa
Ostertagia ostertagi in vitro, effect of insect-growth-disrupting amines and amides on development, highly nematocidal, exert lethal effects at time of molt

3-Ethyl-2-oxybutyraldehyde-bis-thiosemicarbazone-WR 9838

WR 9838
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

5-Ethyl-6-phenyl-phenanthridinium chloride
Cox BA et al
1981 J Parasitol 67 (3) June 410-416 Wa
Trypanosoma brucei, ethidium analogs, anti-trypanosomal action enhanced by photoaffinity labeling, provides new approach for studying mechanism of action

N-Ethyl-tetradecanamine
Douvres FW; Thompson MJ; Robbins WE
1980 Vet Parasitol 7 (3) Nov 195-205 Wa
Ostertagia ostertagi in vitro, effect of insect-growth-disrupting amines and amides on development, highly nematocidal, exert lethal effects at time of molt

Etofamide See Chlorphenoxamide

Etrenol See Hycanthon

Eurax See Crotamiton

Eustidil See Haloxon

Exhelm II See Morantel

Exhelm E See Morantel

F 151

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

F 151

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Falmonox See Teclozan

Famphur -- Warbex

Famphur

DeVanev JA; Ivie GW
1980 Poultry Science 59 (6) June 1208-1210 Wa
Ornithonyssus sylviarum, Hy-Line pullets (exper.), orally administered coumaphos, famphur, crufomate, ronnel, and phosmet, no systemic activity, some hens were poisoned

Famphur

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against A. americanum, Anocentor nitens, Boophilus annulatus, B. microplus, and Dermacentor albipictus

Famphur

Felton CL et al
1981 Vet Record 108 (20) May 16 440 Wa
bird poisoning following famphur treatment of cattle against warble fly

Famphur -- Continued

Famphur

Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of
31 acaricides using 'tea bag' technique

Famphur (Warbex)

Hart RJ; et al
1979 Austral Vet J 55 (12) Dec 575-579 Wa
cattle lice, efficiency and safety of methida-
thion applied as a pour-on, comparison with
fenthion, famphur, and chlorpyrifos

Warbex (Famphur)

Khan MA; Kozub GC
1981 Canad J Comp Med 45 (1) Jan 15-19 Wa
Hypoderma bovis, H. lineatum, yearling steers,
systemic control with warbex, weight gains

Famphur (Warbex)

Randell WF; Bradley RE
1980 Am J Vet Research 41 (9) Sept 1423-1426
Wa
toxic effects of injectable famphur on young
Brahman and Angus cattle, at different dosages

Famphur (Warbex)

Watson K; Black WD
1981 Canad Vet J 22 (6) June 179-181 Wa
reduced whole blood cholinesterase activity
in calves after topical treatment with
famphur

Fansidar See under Pyrimethamine or Sulfadoxine

Fascionide

Aziz MA et al
1978 J Egypt Vet Med Ass 38 (3) 53-61 Issued
Nov 1980 Wa
fascionide, experimental animals, evaluation
of acute toxicity, the LD₅₀, and therapeutic
dose

Fasigyn See TinidazoleFasigyn 400 See TinidazoleFasigyne See TinidazoleFasygin See TinidazoleFBZ See FenbendazoleFebantel -- Bayverm; N-[2-[2,3-Bis-(methoxy-
carbonyl)-guanidino]-5-(phenyl-thio)-phenyl]-2-
methoxy-acetamide; Rintal; Rintal Horse Paste;
Rintal/Neguvon paste (with Trichlorphon)

Febantel (Rintal Horse Paste)

Barger IA; Lisle KA
1979 Austral Vet J 55 (12) Dec 594-595 Wa
small strongyles, horses, drug resistance to
mebendazole, cambendazole, febantel, and fen-
bendazole; morantel tartrate reduced egg counts
to zero: New South Wales

Febantel

Berger J
1980 J South African Vet Ass 51 (1) Mar 51-58
Wa
nematodes, sheep (exper.), oxfendazole, ef-
ficacy; comparative benzimidazole treatment
of sheep infected with benzimidazole-resistant
strain of Haemonchus contortus

Febantel -- Continued

Febantel

Briscoe MG; Coles GC
1980 Vet Rec 108 [i e 106] (3) Jan 19 58 Wa
Nematospiroides dubius, mice; Haemonchus con-
tortus, sheep, speed of action of various
anthelmintics

Rintal

Dipeolu OO et al
1980 Vet Med Rev (2) 141-144 Wa
gastrointestinal worms, cattle and sheep,
efficacy of rintal: Nigeria

Febantel (Rintal)

Drudge JH et al
1980 Equine Pract 2 (5) Sept-Oct 23-26 30-34 Wa
strongyles in mares, yearlings, and suckling
foals, effectiveness of some anthelmintics,
clinical trials, drug resistance

Febantel (Rintal)

Flasshoff FG; Lindfeld CA; Lemmermoehle G
1980 Tierarztl Umschau 35 (3) Mar 1 148 150-151
Wa
nematodes, horses, febantel, controlled field
trial, no adverse effects

Febantel (Rintal)

Grimbeek P; Terblanche HJJ
1980 J South African Vet Ass 51 (1) Mar 49-50
Wa
Strongyloides papillosus, sheep, goats (both
exper.), febantel, fenbendazole, re-assessment
of efficacy

Febantel (Rintal)

Herd RP; Miller TB; Gabel AA
1981 J Am Vet Med Ass 179 (7) Oct 1 686-691 Wa
horses, field evaluation of pro-benzimidazole,
benzimidazole, and non-benzimidazole anthel-
mintics: Ohio

Febantel (Rintal; Bayverm)

Hopkins T
1979 Vet Med Rev (1) 5-9 Wa
febantel, safety of product in sheep even dur-
ing early pregnancy, dosage range, findings
confirmed in field trials

Febantel (Rintal)

Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactiv-
ity of several antiparasitic compounds

Febantel + Trichlorfon

Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactiv-
ity of several antiparasitic compounds

Febantel (Rintal)

Oakley GA
1980 Vet Rec 107 (23) Dec 6 530-531 Wa
Dictyocaulus viviparus, cattle (exper.),
levamisole, fenbendazole, febantel, compara-
tive speed of action

Febantel

Supperer R; Kutzer E
1981 Berl u Munchen Tierarztl Wchnschr 94 (11-
12) June 1 211-215 Wa
tolerance of mebendazole, fenbendazole, thia-
bendazole and febantel regarding egg-laying
capacity, fertility, and hatch rate of Cotur-
nix coturnix japonica

Febantel -- Continued

- Febantel (Rintal; Bayverm)
Terblanche HJJ
1979 Vet Med Rev (2) 115-117 Wa
febantel, residues in goat tissues; concluded that goat meat is safe for human consumption
- Febantel (Rintal; Bayverm)
Terblanche HJJ
1979 Vet Med Rev (2) 118-125 Wa
febantel at recommended dose rate is safe for use in breeding ewes and does not present any teratogenic hazard
- Febantel (Rintal)
Webster JH et al
1981 Austral Vet J 57 (4) Apr 172-181 Wa
benzimidazole-resistant equine strongyles, susceptibility to non-benzimidazole compounds, evidence of side resistance
- Febantel + Trichlorphon (=Rintal/Neguvon paste)
Webster JH et al
1981 Austral Vet J 57 (4) Apr 172-181 Wa
benzimidazole-resistant equine strongyles, susceptibility to non-benzimidazole compounds, evidence of side resistance
-
- Fenbendazole
Bali MK; Singh RP
1980 Indian J Animal Sc 50 (1) Jan 99-101 Wa
gastro-intestinal nematodes, sheep, comparative trials of 4 anthelmintics
- Fenbendazole
Barger IA; Lisle KA
1979 Austral Vet J 55 (12) Dec 594-595 Wa
small strongyles, horses, drug resistance to mebendazole, cambendazole, febantel, and fenbendazole; morantel tartrate reduced egg counts to zero: New South Wales
- Fenbendazole (Hoe 881)
Bhandari B; Singhi A
1980 Tr Roy Soc Trop Med and Hyg 74 (5) 691 Wa
Enterobius vermicularis, human, treatment with fenbendazole or mebendazole
- Fenbendazole
Bogan JA; Marriner S
1980 J Pharm Sc 69 (4) Apr 422-423 Wa
benzimidazoles, analysis in body fluids by high-performance liquid chromatography
- Fenbendazole
Bosse M; Manhardt J; Stoye M
1980 Zentralbl Vet-Med Beihefte (30) 247-256 Wa
nematodes, dogs, galactogenetic and prenatal infection, effect of mebendazole and fenbendazole on larvae in mother dog (exper.)
- Fenbendazole
Briscoe MG; Coles GC
1980 Vet Rec 108 [i e 106] (3) Jan 19 58 Wa
Nematospiroides dubius, mice; Haemonchus contortus, sheep, speed of action of various anthelmintics
- Fenbendazole
Cabaret J; Dakkak A; Bahaida B
1980 Vet Quart 2 (2) Apr 115-120 Wa
protostrongylids of sheep, prevalence, factors influencing output of larvae (seasonal variation, density of worm populations, age of host, treatment with tetramisole or fenbendazole, lambing): Morocco
- Fenbendazole
Cabaret J; Ouhelli H; Dakkak A
1979 Rec Med Vet 155 (10) Oct 785-793 Wa
helminths, sheep, comparative efficacy of fenbendazole and tetramisole: Rabat region, Morocco
- Fenbendazole (Panacur)
de Chaneet GC; Mitchell RK; Barker DJ
1981 Vet Parasitol 8 (2) May 149-163 Wa
gastrointestinal nematodes, strategic ant-helminthic treatment of young cattle during summer in a Mediterranean-type climatic environment, concluded that treatments may have been more effective had they been given during autumn: south-west Western Australia
- Fenbendazole (Panacur)
Comley JCW
1980 Internat J Parasitol 10 (3) June 205-211 Wa
Aspiculuris tetraptera, Syphacia spp., mice, expulsion of worms after anthelmintic treatment described on quantitative basis; in vitro effects of levamisole on worm motility
- Fenbendazole (Panacur)
Corrigan W; Easton JF; Hamilton WJ
1980 Vet Rec 106 (15) Apr 12 335-339 Wa
Dictyocaulus viviparus in Cervus elaphus (nat. and exper.), clinical observations, commercial vaccine (Dictol) and methods of treating clinical cases evaluated, post mortem findings: Glensaugh deer farm, Kincardineshire, Scotland
- Fenbendazole
Dakkak A; Cabaret J; Ouhelli H
1979 Rec Med Vet 155 (9) Sept 703-711 Wa
nematodes, sheep, comparative efficacy of fenbendazole and tetramisole: Rabat district, Morocco
- Fenbendazole
Delatour P; Burgat-Sacaze V
1981 Rec Med Vet 157 (2) Feb 213-218 Wa
albendazole, fenbendazole, toxicological assessment of residues
- Fenbendazole (Panacur)
Downey NE
1980 Vet Rec 107 (12) Sept 20 271-275 Wa
Dictyocaulus viviparus, calves (exper.), levamisole, fenbendazole, effect against primary infection and host resistance to reinfection
- Fenbendazole (Panacur)
Drudge JH et al
1980 Equine Pract 2 (5) Sept-Oct 23-26 30-34 Wa
strongyles in mares, yearlings, and suckling foals, effectiveness of some anthelmintics, clinical trials, drug resistance
- Fenbendazole (Panacur)
Drudge JH et al
1981 Am J Vet Research 42 (3) Mar 526-527 Wa
Strongyloides westeri, foals, clinical trials with fenbendazole and oxibendazole

- Fenbendazole
Dubey JP
1979 Am J Vet Research 40 (5) May 698-699 Wa
Toxocara canis, dogs (exper.), fenbendazole,
no larvae recovered from skeletal muscle,
might be effective in preventing prenatal in-
fection
- Fenbendazole (Panacur)
Dewel D; Brech K
1981 Lab Animals 15 (2) Apr 101-105 Wa
Passalurus ambiguus as cause of death, poor
condition, and unsatisfactory breeding perfor-
mance in rabbit colony, control by fenbenda-
zole, also effective against Obeliscoides
cuniculi
- Fenbendazole (Panacur)
Dewel D; Kirsch R; Tiefenbach B
1979 Berl u Munchen Tierarztl Wchnschr 92 (20)
Oct 15 400-405 Wa
helminths in red, roe, and fallow-deer,
fenbendazole, controlled test using pellet and
powder forms
- Fenbendazole (Panacur)
Dewel D; Tiefenbach B
1980 Berl u Munchen Tierarztl Wchnschr 93 (20)
Oct 15 397-400 Wa
Ostertagia ostertagi, Dictyocaulus viviparus,
and other nematodes, cattle, fenbendazole medi-
cated feed blocks, controlled test
- Fenbendazole (Panacur)
Duncan JL; McBeath DG; Preston NK
1980 Equine Vet J 12 (2) Apr 78-80 Wa
strongyle adults and larvae, ponies, fenbenda-
zole paste formulation, efficacy of divided
dosage regime
- Fenbendazole
Ecklundt ED
1981 Inaug-Diss [9] (Tierarztl Hochschule Han-
nover) 121 pp Hannover Wa
helminths in fenbendazole-treated vs. non-
treated second-season cattle, assessment of egg
output, herbage infestation on pastures, and
weight gains of cattle over one grazing season:
Hannover
- Fenbendazole
Foix J
1979 Rev Med Vet Toulouse 130 (11) Nov 1511-
1516 1519-1522 Wa
Moniezia sp. and gastrointestinal strongyles,
lambs, cambendazole compared with other anthel-
mintics
- Fenbendazole
Friedman PA; Platzer EG
1980 Biochim et Biophys Acta 630 (2) June 19 271-
278 Wa
Ascaris suum, interaction of mebendazole and
fenbendazole with nematode embryonic tubulin,
differential binding affinities between nema-
tode and mammalian tubulin may explain selec-
tive action of benzimidazoles
- Fenbendazole (Panacur)
Gonzalez H; Plaza J; Aguirre F
1979 Bol Chileno Parasitol 34 (3-4) July-Dec
72-75 Wa
gastrointestinal parasites, sheep, activity
of oxfendazole vs. fenbendazole
- Fenbendazole (Panacur)
Gonzalez H; Zurita L; Rodriguez H
1979 Bol Chileno Parasitol 34 (3-4) July-Dec
76-79 Wa
Strongyloidea, race horses, comparative anthel-
mintic trials: Santiago, Chile
- Fenbendazole
Green PE et al
1981 Austral Vet J 57 (2) Feb 79-84 Wa
Haemonchus contortus, isolation of field
strain showing resistance to benzimidazole,
non-benzimidazole, and organophosphorus ant-
helmintics; southeastern Queensland
- Fenbendazole (Panacur)
Grimbeek P; Terblanche HJJ
1980 J South African Vet Ass 51 (1) Mar 49-50
Wa
Strongyloides papillosus, sheep, goats (both
exper.), febantel, fenbendazole, re-assessment
of efficacy
- Fenbendazole
Gunn A; Probert AJ
1981 Exper Parasitol 51 (3) June 373-381 Wa
Moniezia expansa, acetylcholinesterase, sub-
cellular distribution, kinetic properties, ef-
fects of inhibitors and anthelmintics
- Fenbendazole (Panacur)
Hall CA; Ritchie L; McDonell PA
1981 Research Vet Sc 31 (1) July 116-119 Wa
nematodes in naturally infected goat herd and
in sheep experimentally infected with goat
isolate under controlled laboratory trial,
resistance to several anthelmintics determined,
influence of host on anthelmintic resistance
- Fenbendazole (Panacur)
Herd RP; Miller TB; Gabel AA
1981 J Am Vet Med Ass 179 (7) Oct 1 686-691 Wa
horses, field evaluation of pro-benzimidazole,
benzimidazole, and non-benzimidazole anthel-
mintics: Ohio
- Fenbendazole
Holt PE; Clarkson MJ; Kerslake M
1981 Vet Rec 108 (14) Apr 4 308-309 Wa
Toxocara canis, mice, effect of anthelmintics
against migrating larvae and tissue larvae
- Fenbendazole (Panacur)
Jarrett WFH; Urquhart GM; Bairden K
1980 Vet Rec 106 (6) Feb 9 135 Wa
Dictyocaulus viviparus, calves (exper.),
levamisole and fenbendazole treatment associ-
ated with pulmonary lesions and exacerbated
clinical signs
- Fenbendazole
Jenkins DC; Armitage R; Carrington TS
1980 Ztschr Parasitenk 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screen-
ing test for anthelmintics against parasitic
fourth larval and adult stages
- Fenbendazole
Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening
test for compounds active against parental
stages, activity of known anthelmintics

- Fenbendazole (Panacur)
Jørgensen RJ
1980 Acta Vet Scand 21 (4) 658-676 Wa
Dictyocaulus viviparus, calves (exper.), pattern of infection in 2 groups allowed to graze on pastures contaminated with overwintered larvae, larval counts in faeces and on pastures, post-mortem worm counts, tactical and therapeutic treatment of severe bronchitis with fenbendazole
- Fenbendazole (Panacur)
Kirsch R; Degenhardt H
1979 Tierarztl Umschau 34 (11) Nov 1 767-768 770-771 Wa
Capillaria obsignata, Ascaridia columbae, carrier pigeons (nat. and exper.), fenbendazole, controlled and field trials
- Fenbendazole (Panacur)
Kutzer E
1980 Ang Parasitol 21 (2) May 82-90 Wa
helminths, game animals, review of monthly intensity and extensity of infection, prophylaxis, efficacy of various antiparasitics: Austria
- Fenbendazole (Panacur)
Kutzer E; Prosl H
1979 Wien Tierarztl Monatsschr 66 (10) Oct 285-290 Wa
nematodes of Cervus elaphus hippelaphus and/or Sus scrofa, fenbendazole, side effects not observed: Niederosterreich
- Fenbendazole
Lancaster MB; Hong C; Michel JF
1981 Vet Rec 108 (22) May 30 473-475 Wa
Ostertagia ostertagi, calves (exper.), efficacy of fenbendazole against inhibited fourth stage larvae, results of 2 drug trials suggest that single dose cannot be relied upon to prevent winter (type 2) ostertagiasis
- Fenbendazole (Panacur)
Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactivity of several antiparasitic compounds
- Fenbendazole (Panacur)
McCraw BM et al
1981 Canad Vet J 22 (6) June 205 Wa
Muellerius capillaris, goats, possible transmission by molluscs, treated with fenbendazole: Ontario
- Fenbendazole
Malan FS
1979 J South African Vet Ass 50 (3) Sept 161-163 Wa
nematodes, cattle (exper.), fenbendazole, drug efficacy trials
- Fenbendazole
Malan FS
1980 J South African Vet Ass 51 (1) Mar 25-26 Wa
Moniezia expansa, sheep, cattle, fenbendazole, critical tests: Transvaal, Republic of South Africa
- Fenbendazole
Malan FS
1981 J South African Vet Ass 52 (1) Mar 39-44 Wa
nematodes, calves (exper.), efficacy of fenbendazole at a dosage rate of 5 mg/kg
- Fenbendazole (Panacur)
Malan FS; Reinecke RK
1979 J South African Vet Ass 50 (4) Dec 255-258 Wa
parasites, donkeys, horses, fenbendazole, critical and modified critical anthelmintic tests
- Fenbendazole (FBZ; Panacur)
Malan FS; Reinecke RK
1980 J South African Vet Ass 51 (4) Dec 223-226 Wa
parasites of horses and/or donkeys, fenbendazole, critical and modified critical anthelmintic tests
- Fenbendazole (FBZ; Panacur)
Malan FS; Reinecke RK; Scialdo RC
1981 J South African Vet Ass 52 (2) June 127-130 Wa
parasites of horses, fenbendazole paste, critical tests and fecal worm count
- Fenbendazole
Marriner SE; Bogan JA
1981 Am J Vet Research 42 (7) July 1143-1145 Wa
pharmacokinetics of oxfendazole and its sulfone metabolite, sheep, compared with fenbendazole
- Fenbendazole
Marriner SE; Bogan JA
1981 Am J Vet Research 42 (7) July 1146-1148 Wa
pharmacokinetics of fenbendazole, sheep, compared with oxfendazole and sulfone
- Fenbendazole
Martinez Fernandez AR
1979 Rev Iber Parasitol 39 (1-4) Jan-Dec 305-312 Wa
Trichinella spiralis, efficacy of mebendazole against encysted larvae, mice, dosage compatible with human treatment; action compared with other anthelmintics
- Fenbendazole
Mohn G; Philipp EM
1981 Lab Animals 15 (2) Apr 89-95 Wa
Syphacia muris, effects of infection and of fenbendazole on microsomal monooxygenase system in mouse liver
- Fenbendazole
Myers GH; Todd AC
1980 Am J Vet Research 41 (11) Nov 1886-1889 Wa
nematodes, dairy heifers, increased weight gains following systematic deworming with fenbendazole: Wisconsin
- Fenbendazole (Panacur)
Nagle EJ et al
1980 Vet Parasitol 7 (2) Sept 143-152 Wa
Ostertagia ostertagi, cattle, effect of anthelmintic treatment on animal performance in system of beef production designed to make maximum use of grass and grass products (Leader/Follower grazing programme): University College Dublin
- Fenbendazole
Notteghem MJ; Leger N; Forget E
1980 Ann Pharm Franc 38 (1) 61-63 Wa
Echinostoma caproni, mice, mebendazole compared with other benzimidazole derivatives

- Fenbendazole (Panacur)
Oakley GA
1980 Vet Rec 107 (23) Dec 6 530-531 Wa
Dictyocaulus viviparus, cattle (exper.),
levamisole, fenbendazole, febantel, compara-
tive speed of action
- Fenbendazole
Pandey VS; Cabaret J; Dakkak A
1981 Vet Rec 109 (1) July 4 15 Wa
strongyle eggs, protostrongylid larvae, ewes,
effect of fenbendazole administered at end of
gestation and during lactation on parasitic
output of ewes and their offspring: Rabat
region of Morocco
- Fenbendazole
Panitz E; Shum KL
1981 J Parasitol 67 (1) Feb 135-136 Wa
Trichostrongylus axei or T. colubriformis in-
fections in Meriones unguiculatus as anthel-
mintic screening model, efficacy of fenbenda-
zole, cambendazole, levamisole, and morantel
- Fenbendazole
Prescott GW
1981 Vet Rec 109 (1) July 4 15-16 Wa
intestinal parasites of Panthera leo and P.
tigris in travelling circus, effective treat-
ment with fenbendazole
- Fenbendazole
Prichard RK et al
1981 Austral J Exper Biol and Med Sc 59 (5) Oct
567-573 Wa
Nippostrongylus brasiliensis-infected rats,
effect of iron and protein deficiency on plasma
levels and parasite uptake of fenbendazole
- Fenbendazole (Panacur)
Roberson EL; Burke TM
1980 Am J Vet Research 41 (9) Sept 1499-1502
Wa
helminths, cats (nat. and exper.), evaluation
of granulated fenbendazole: north Georgia
- Fenbendazole (Panacur)
Sambeth W
1980 Berl u Munchen Tierarztl Wchnschr 93 (14)
July 15 274-275 Wa
fenbendazole, quails, no harmful effect on egg
laying performance, fertility, embryo
mortality, or hatching
- Fenbendazole
Scott A
1980 Vet Rec 107 (21) Nov 22 495-496 Wa
Dictyocaulus arnfieldi, donkey (lungs), acute
respiratory distress possibly an anaphylactic
reaction to dead worms stimulated by fenben-
dazole treatment
- Fenbendazole (Panacur)
Smith RE
1980 Vet Rec 107 (11) Sept 13 256 Wa
Aelurostrongylus abstrusus, kitten (feces),
fenbendazole, need to consider lungworm in-
fection in differential diagnosis of coughing
- Fenbendazole (Panacur)
Snider TG III; Williams JC
1980 Vet Rec 106 (2) Jan 12 34 Wa
Ostertagia ostertagi, cattle, albendazole, fen-
bendazole, recovery of dead and degenerate
early fourth stage larvae in abomasum at 7-9
days post treatment, may indicate slow passage
and persistence of anthelmintics through abo-
masum killing inhibited larvae for extended
time after administration
- Fenbendazole
Stewart TB; Marti OG; Hale OM
1981 Am J Vet Research 42 (7) July 1160-1162
Wa
nematodes, pigs, efficacy of fenbendazole
- Fenbendazole (Panacur)
Stewart TB; Marti OG; McCormick WC
1981 Am J Vet Research 42 (9) Sept 1627-1629 Wa
Stephanurus dentatus, swine, efficacy of fen-
bendazole
- Fenbendazole (Panacur)
Stoye M; Sonnen P
1981 Zentralbl Vet Med Reihe B 28 (3) 226-240
Wa
Ancylostoma caninum, Toxocara canis, mice
(exper.), effect of various benzimidazole car-
bamates on somatic larvae
- Fenbendazole
Supperer R; Kutzer E
1981 Berl u Munchen Tierarztl Wchnschr 94 (11-
12) June 1 211-215 Wa
tolerance of mebendazole, fenbendazole, thia-
bendazole and febantel regarding egg-laying
capacity, fertility, and hatch rate of Cotur-
nix coturnix japonica
- Fenbendazole
Urch DL; Allen WR
1980 Equine Vet J 12 (2) Apr 74-77 Wa
Dictyocaulus arnfieldi and intestinal parasites
in ponies, donkeys, and foals, efficacy of fen-
bendazole; haematological parameters, eosino-
philia proved useful in detecting lungworm
infections in donkeys
- Fenbendazole (Panacur)
Urquhart GM et al
1981 Vet Rec 108 (9) Feb 28 180-182 Wa
Dictyocaulus viviparus, calves, levamisole or
fenbendazole treatment followed by reinfection,
clinical signs, worm burdens, pathology, incom-
pletely developed immune response, concluded
that any system of 'control' which depends on
drug therapy and reinfection is unpredictable
and that vaccination offers only effective
method of prophylaxis
- Fenbendazole (Panacur)
Webster JH et al
1981 Austral Vet J 57 (4) Apr 172-181 Wa
benzimidazole-resistant equine strongyles,
susceptibility to non-benzimidazole com-
pounds, evidence of side resistance
- Fenbendazole
Williams JC et al
1981 Vet Rec 108 (11) Mar 14 228-230 Wa
gastrointestinal nematodes, cattle, fenbenda-
zole, efficacy at low dosage levels (with
emphasis on inhibited early fourth stage
larvae of Ostertagia ostertagi): Louisiana
- Fenitrothion -- Sumithion
- Fenitrothion
Baker JAF; Jordaan JO; Robertson WD
1979 J South African Vet Ass 50 (4) Dec 296-301
Wa
Boophilus microplus, resistance of field
isolates to ixodicides, in vitro and in vivo
trials: Africa

Fenitrothion -- Continued

Sumithion

Patnaik B; Khan MH
1980 Indian Vet J 57 (5) May 368-372 Wa
Stephanofilaria sp., buffaloes, otitis externa, comparative efficacy of various formulations of different organophosphates

Fenitrothion

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides

Fenitrothion

Rupes V
1970 Folia Parasitol 17 (2) 171-176 Issued June Wa
Susceptibility of the nymphs of Ixodes ricinus (L.) to contact insecticides in the laboratory

Fenitrothion

Rupes V; Tondl F
1969 Folia Parasitol 16 (3) 237-244 Issued Sept Wa
Dermanyssus gallinae, protonymphs and females, susceptibility to 9 insecticides, LC50 values, period of latency of insecticides, mortality after permanent exposure to given concentrations

Fenitrothion

Rupes V; Tondl F
1970 Folia Parasitol 17 (3) 257-265 Issued Sept Wa
Dermanyssus gallinae, susceptibility of females to various contact insecticides, LC50 values unaffected by changes in relative humidity, exposure of females to talc did not affect LC50 values or latency period of insecticide, transmission of insecticides on surface of females' bodies

Sumithion (Fenitrothion)

Sadasivam P; Kannan P; Kathaperumal V
1979 Cheiron 8 (1) June 67-70 Wa
Menacanthus stramineus, Menopon gallinae, fowls, comparative trial of 6 insecticides

Fenitrothion

Sustriayu N et al
1980 Southeast Asian J Trop Med and Pub Health 11 (1) Mar 108-112 Wa
flea spp. from Boyolali plague zone, susceptibility tests with 4 insecticides (DDT, malathion, fenitrothion, dieldrin): Central Java, Indonesia

Fenthion -- Lysoff; Spotton; Tiguvon

Fenthion

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against A. americanum, Anocentor nitens, Boophilus annulatus, B. microplus, and Dermacentor albipictus

Fenthion (Tiguvon, Lysoff, Spotton)

Hanson J; Howell J
1981 Canad Vet J 22 (1) Jan 18-19 Wa
possible fenthion toxicity in Pica pica, dead or sick birds found near cattle in Alberta feedlots

Fenthion -- Continued

Fenthion (Tiguvon)

Hart RJ; et al
1979 Austral Vet J 55 (12) Dec 575-579 Wa
cattle lice, efficiency and safety of methidathion applied as a pour-on, comparison with fenthion, famphur, and chlorpyrifos

Fenthion (Tiguvon)

Mackenzie SL
1980 Vet Rec 106 (14) Apr 5 309-310 Wa
warble flies, cattle, phosmet, fenthion, efficacy of spring treatment: Surrey

Fenthion (Tiguvon)

Nordkvist M
1980 Vet Med Rev (2) 131-134 Wa
Oedemagena tarandi and Cephenomyia trompe in reindeer, efficacy of fenthion: Sweden

Fenthion

Patarroyo JH; Costa JO
1980 Trop Animal Health and Prod 12 (1) Feb 6-10 Wa
Boophilus microplus resistance to 4 commonly used organophosphorus acaricides: southern region of Minas Gerais, Brazil

Fenthion-ethyl

Hughes PB
1981 Internat J Parasitol 11 (6) Dec 475-479 Wa
Lucilia cuprina, field populations, spectrum of cross-resistance to 5 insecticides, no indication of resistance to insect growth regulator vetrazin

Fenvalerate

Davey RB; Ahrens EH; Garza J jr
1980 J Econom Entom 73 (5) Oct 651-653 Wa
Boophilus microplus, cattle, ear tags impregnated with stirofos, fenvalerate, or decamethrin, laboratory trials

Fenvalerate

Knapp FW; Herald F
1981 J Econom Entom 74 (3) June 295-296 Wa
Haematobia irritans, cattle, control with fenvalerate ear tags even when 1/3 of herd was not tagged

Fenvalerate (SD 43775)

Williams RE; Berry JG
1980 Poultry Science 59 (6) June 1211-1214 Wa
Ornithonyssus sylviarum, White Leghorn hens (exper.), effective control with permethrin and fenvalerate, compared with malathion and carbaryl respectively

Ferrous sulfate + Sodium nitrite

Soh CT; Ahn YK
1973 Yonsei Rep Trop Med 4 (1) Nov 88-95 Wm
Ascaris suum, hookworms, ovicidal effects of ferrous sulfate combined with sodium nitrite when added to infected human and animal excreta used in methane-gas producing toilet systems (system used in rural areas to produce gas which is piped into homes and used as cooking fuel): Korea

Filaricides

Henson PM; Mackenzie CD; Spector WG
1979 Bull World Health Organ 57 (5) 667-682 Wa
Onchocerca volvulus, summarization of existing knowledge of inflammatory reactions produced (both histo- and immunopathologic) by humans in response to invasion by parasites, consideration of reactions occurring in natural disease and after treatment with filaricidal drugs, recommendations for controlling these host responses particularly during treatment

Filixan See Aspidium

Flagentyl See Secnidazole

Flagyl See Metronidazole

Floxacrine -- 7-Chloro-10-hydroxy-3-(4-trifluoromethyl-phenyl)-3,4-dihydroacridine-1,9-(2H,10H)dione; HOE 991; WR 233602

Floxacrine (WR 233602)

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

Floxacrine (Hoe 991)

Koenigk E et al
1981 Tropenmed u Parasitol 32 (2) June 73-76 Wa
Plasmodium chabaudi, membrane-bound enzymes of infected erythrocytes, effects of chloroquine, mefloquine, primaquine, and floxacrine with particular reference to inhibition of ornithine decarboxylase activity

Floxacrine (HOE 991)

Raether W; Fink E
1979 Ann Trop Med and Parasitol 73 (6) Dec 505-526 Wa
Plasmodium spp., drug-sensitive and -resistant lines, floxacrine, blood schizontocidal action, prophylactic action, dose-activity relationships, development of resistance, structural changes of parasites, influence of PABA and folic acid, toxicity, comparison with standard antimalarials; also tested against Eimeria spp., Toxoplasma gondii, Babesia rodhaini, Fasciola hepatica, and Heterakis spumosa

Floxuridine -- 5-Fluorodeoxyuridine

5-Fluorodeoxyuridine

Howells RE et al
1981 Acta Trop 38 (3) Sept 289-304 Wa
Brugia pahangi, Dirofilaria immitis, effects of 5-fluorouracil, 5-fluorocytosine, and 5-fluorodeoxyuridine

5-Fluorodeoxyuridine

Pfefferkorn LC; Pfefferkorn ER
1980 Exper Parasitol 50 (3) Dec 305-316 Wa
Toxoplasma gondii, genetic recombination between drug resistant mutants

Flubendazole -- Flubenol; Fluorobenzoyl benzimidazole; Fluoromebendazole; Fluvermal; Methyl 5-(p-fluorobenzoyl)-2-benzimidazole-carbamate; RL7889

Flubendazole

Ambu S; Mak JW
1981 Southeast Asian J Trop Med and Pub Health 12 (2) June 228-230 Wa
Angiostrongylus malaysiensis-infected rats (exper.), subcutaneous treatment with mebendazole or flubendazole, drugs possibly act against parasite intestinal cells

Flubendazole

Bunnag D et al
1980 Southeast Asian J Trop Med and Pub Health 11 (3) Sept 363-366 Wa
Trichuris trichiura, Ascaris lumbricoides, hookworm, soldiers, evaluation of efficacy of flubendazole: Thailand

Flubendazole (Fluvermal)

Cabrera BD; Valdez EV; Go TG
1980 Southeast Asian J Trop Med and Pub Health 11 (4) Dec 502-506 Wa
soil-transmitted helminthiasis, humans, clinical trials of flubendazole, oxfantel-pyrantel, and mebendazole: Irosin, Sorsogon Province, Philippines

Flubendazole

Denham DA
1980 Tr Roy Soc Trop Med and Hyg 74 (6) 829 Wa
Dipetalonema viteae in Meriones unguiculatus, flubendazole is strongly macrofilaricidal

Flubendazole

Denham DA et al
1979 Tr Roy Soc Trop Med and Hyg 73 (6) 673-676 Wa
Brugia pahangi in Meriones unguiculatus and Felis catus, flubendazole, macrofilaricidal but not microfilaricidal effects observed

Flubendazole

Denham DA; Brandt E
1980 J Parasitol 66 (6) Dec 933-934 Issued May 6 1981 Wa
Brugia pahangi, chemoprophylactic activity of flubendazole against adult worms transplanted into peritoneal cavity of jirds

Flubendazole

De Rosa F; Stagni G; Palumbo M
1980 Ann Sclavo 22 (5) Sept-Oct 831-836 Wm
Echinococcus granulosus, experimental peritoneal hydatid disease in rats, oral mebendazole or flubendazole, both drugs most effective if therapy started shortly after infecting rats

Fluoromebendazole

Duong TH; et al
1980 Nouv Presse Med 9 (4) Jan 19 256 Wm
Opisthorchis, humans of southeast Asian origin, fluoromebendazole, clinical trials, larger percentage cure with 2 doses vs single dose

Flubendazole

Hutchinson GW
1981 Research Vet Sc 30 (2) Mar 175-180 Wa
Stephanurus dentatus, pigs (exper.), prepatent infection, haematological parameters and liver-specific serum enzymes, effect of treatment with flubendazole, levamisole, and disophenol, liver damage is insufficiently traumatic to release sufficient enzymes into serum to be pathognomonic or to assess anthelmintic efficacy

Flubendazole -- Continued

Fluoromebendazole

Jacquemin JL
1980 *Nouv Presse Med* 9 (25) June 7 1779 Wm
cutaneous larva migrans, 18-month-old child,
case report, resistance to thiabendazole, cure
with fluoromebendazole: France

Flubendazole

Jenkins DC; Armitage R; Carrington TS
1980 *Ztschr Parasitenk* 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screen-
ing test for anthelmintics against parasitic
fourth larval and adult stages

Flubendazole

Kang HC; Min DY; Soh CT
1978 *Yonsei Rep Trop Med* 9 (1) Nov 11-22 Wm
histological and histochemical changes in liver
tissues after administration of flubendazole,
rabbits, rats

Flubendazole (R17889)

Kumar V; Ceulemans F; De Meurichy W
1978 *Acta Zool et Path Antverpiensia* (73) Nov
3-9 Wa
Trichuris trichiura in *Papio hamadryas*, effi-
cacy of flubendazole: zoological garden, Ant-
werp

Flubendazole (Flubenol)

Kutzer E
1980 *Ang Parasitol* 21 (2) May 82-90 Wa
helminths, game animals, review of monthly
intensity and extensity of infection, prophyl-
axis, efficacy of various antiparasitics:
Austria

Flubendazole

Mak JW
1981 *Tr Roy Soc Trop Med and Hyg* 75 (2) 306-307
Wa
Breinvia booliati, white rats, antifilarial
activity of mebendazole and flubendazole

Flubendazole (Fluorobenzoyl benzimidazole)

Penot C; Picot H; Lavarde V
1978 *Bull Soc Path Exot* 71 (4-5) July-Oct 370-
375 Wa
intestinal parasites, members of Amazonian
village population, efficacy of flubendazole:
Araracuara, Colombia

Flubendazole

Petigny A et al
1980 *Semaine Hop Paris* 56 (13-14) Apr 8-15
685-687 Wm
multiple hydatidosis, 30-year-old female, case
report, cysts involving liver, spleen, and
pelvic areas, radiological and surgical aspects
of case; suggested use of flubendazole in
widespread forms of this disease

Fluoromebendazole (Flubendazole)

Quilici M et al
1979 *Nouv Presse Med* 8 (7) Feb 10 524 Wm
echinococcosis, human, preoperative treatment
with fluoromebendazole

Flubendazole

Soh CT et al
1977 *Yonsei Rep Trop Med* 8 (1) Nov 79-84 Wm
Clonorchis sinensis, *Paragonimus westermani*,
anthelmintic activity of flubendazole studied
in laboratory animals

Flubendazole -- Continued

Flubendazole

Soh CT; Min DY
1977 *Yonsei Rep Trop Med* 8 (1) Nov 1-8 Wm
Clonorchis sinensis, rabbits treated with flu-
bendazole, ultrastructural study of changes in
parasite body wall

Flubendazole

Stoye M; Sonnen P
1981 *Zentralbl Vet Med Reihe B* 28 (3) 226-240
Wa
Ancylostoma caninum, *Toxocara canis*, mice
(exper.), effect of various benzimidazole car-
bamates on somatic larvae

Flubendazole

Tellez-Giron E; Ramos MC; Montante M
1981 *Am J Trop Med and Hyg* 30 (1 pt 1) Jan
135-138 Wa
Cysticercus cellulosae, pigs, flubendazole

Flubenol See FlubendazoleFlucytosine -- 5-Fluorocytosine

5-Fluorocytosine

Howells RE et al
1981 *Acta Trop* 38 (3) Sept 289-304 Wa
Brugia pahangi, *Dirofilaria immitis*, effects
of 5-fluorouracil, 5-fluorocytosine, and 5-
fluorodeoxyuridine

5-Fluorocytosine

New RRG; Chance ML; Heath S
1981 *J Antimicrob Chemother* 8 (5) Nov 371-381
Wa
visceral leishmaniasis, mice, antileishmanial
activity of amphotericin B, griseofulvin,
5-fluorocytosine, and pentamidine entrapped in
liposomes

Flukanide See RafoxanideFlukiver See ClosantelFlunidazole -- 1-(2-Hydroxyethyl)-2-(p-fluoro-
phenyl)-5-nitroimidazole1-(2-Hydroxyethyl)-2-(p-fluorophenyl)-5-nitroimi-
dazole

Malanga CM; Conroy J; and Cuckler AC
1981 *J Parasitol* 67 (1) Feb 35-40 Wa
Trypanosoma cruzi, mice, therapeutic efficacy
of 9 substituted 5-nitroimidazoles and 1 5-ni-
trofuran, comparative oral toxicity

Fluorobenzoyl benzimidazole See Flubendazole5-Fluorocytosine See Flucytosine5-Fluorodeoxyuridine See Floxuridine7-Fluoro-4-(diethyl-amino-1-methylbutylamino)
quinoline See FluoroquineFluoromebendazole See Flubendazole

5-Fluoro-4-methylprimaquine
Burghard H; Blanton CD jr
1980 J Pharm Sc 69 (8) Aug 933-936 Wa
4,5-disubstituted primaquine analogs as potential antiprotozoan agents

Fluoroquine -- 7-Fluoro-4-(diethyl-amino-1-methylbutylamino)quinoline

Fluoroquine
Bolton PH et al
1981 Biopolymers 20 (3) Mar 435-449 Wa
interaction of antimalarial drug fluoroquine with DNA, tRNA, and poly(A), ¹⁹F-nmr, chemical-shift and relaxation, optical absorption, and fluorescence studies

5-Fluorouracil
Howells RE et al
1981 Acta Trop 38 (3) Sept 289-304 Wa
Brugia pahangi, Dirofilaria immitis, effects of 5-fluorouracil, 5-fluorocytosine, and 5-fluorodeoxyuridine

Fluvermal See Flubendazole

Formaldehyde -- Formalin(e)

Formalin
Al-Wakeel AMA; Ismail AMA
1981 Berl u Munchen Tierarztl Wchnschr 94 (7) Apr 1 131-133 Wa
Ascaris suum eggs in pig slurry, antiparasitic effect of some disinfectants administered under laboratory conditions, effective destruction of eggs found to be greatly affected by different room temperatures and contact periods, chemicals not effective under practical conditions

Formaldehyde
Galland MC et al
1980 Therapie 35 (3) May-June 443-446 Wm
echinococcosis, humans, chemically-induced shock resulted from use of formaldehyde solution during surgical removal of cysts, 7 case reports: France

Formaline
Willomitzer J
1980 Acta Vet Brno 49 (3-4) Sept-Dec 279-282 Wa
ectoparasites, Ctenopharyngodon idella, intensity of infection, treatment with potassium permanganate, formaline, and salt (NaCl) baths, toxicity

Formalin(e) See Formaldehyde

Formosulfathiazole
Stepkowski S; Klimont S
1980 Med Wet 36 (12) Dec 724-726 Wa
Histomonas meleagridis, effects of 13 therapeutic compounds in vitro

Formycin -- Formycin B; 7-Hydroxy-3-beta-D-ribofuranosylpyrazolo(4,3-d)pyrimidine

Formycin B
Carson DA; Chang KP
1981 Biochem and Biophys Research Commun 100 (3) June 16 1377-1383 Wa
Leishmania donovani (in vivo and in vitro), L. mexicana (in vitro), anti-leishmanial activity of formycin B, possible mechanism of action

Formycin B See Formycin

Fosfomycine
Gayral P; Dreyfuss G
1981 Compt Rend Acad Sc Paris s III Sc Vie 292 (11) Mar 16 717-719 Wm
Dipetalonema dessetae in Proechimys oris, antileishmanial activity of fosfomycine limited to adult worms in peritoneal cavity

Franocide See Diethylcarbamazine

Freund's adjuvant
Kusel JR; Stones L; Tetley L
1980 Parasitology 80 (1) Feb 83-94 Wa
Schistosoma mansoni, damage to surface membrane by pristane and other hydrophobic compounds

Fuadin See Stibophen

Fumagillin
Shaddock JA
1980 J Protozool 27 (2) May 202-208 Issued July 17 Wa
Encephalitozoon cuniculi, effect of fumagillin on in vitro multiplication

Fumagillin bicyclohexylamine salt
Sohi SS; Wilson GG
1979 Canad J Zool 57 (6) June 1222-1225 Wa
Nosema disstriae-infected Malacosoma disstria cell cultures, treated with fumagillin, benomyl, and gentamicin

Furacin See Nitrofurazone

Furaltadone -- Altafur; 5-Morpholinomethyl-3-(5-nitrofururylidene-amino)-2-oxazolidinone

5-Morpholinomethyl-3-(5-nitrofururylidene-amino)-2-oxazolidinone (Furaltadone, Altafur)
Malanga CM; Conroy J; and Cuckler AC
1981 J Parasitol 67 (1) Feb 35-40 Wa
Trypanosoma cruzi, mice, therapeutic efficacy of 9 substituted 5-nitroimidazoles and 1 5-nitrofurane, comparative oral toxicity

Furamide See Diloxanide

Furanace See Nifurpirinol

Furan haloacetamides
Shridhar DR; et al
1979 Indian J Chem sect B Organic Chem Med Chem 17B (5) May 483-487 Wa
Entamoeba histolytica, T[richomonas] vaginalis, T[richomonas] foetus, in vitro and in vivo activities of some new furan haloacetamides

Furapromidum See Nitrofurylacrylamide

Furazin See Nitrofurazone

Furazolidone (Furoxone)
Beveridge E et al
1980 Tr Roy Soc Trop Med and Hyg 74 (1) 43-51 Wa
Trypanosoma cruzi, cutaneous leishmaniasis, moxipraquine, activity and toxicity in laboratory hosts, comparison with several other drugs

Furazolidone
Bonka PV; Fizanov K
1974 Veterinariia Moskva (2) Feb 76-77 Wa
balantidiasis, swine, furazolidone

- Furazolidone
Czarnecki CM; Grahn DA
1980 Avian Dis 24 (4) Oct-Dec 955-970 Wa
furazolidone-induced cardiomyopathy in turkey
poults, morphometric study of myocardial mitochon-
dria and myofibrils
- Furazolidone
Ferguson HW
1979 J Fish Dis 2 (1) Jan 57-67 Wa
Hexamita salmonis, ultrastructure; mortalities
in fry of *Salmo gairdneri*, no pathological
changes in epithelial cells of pyloric caeca or
upper intestine, no invasion of epithelium al-
though examples of shrinkage necrosis (apopto-
tic bodies) of epithelial cells were often
found; treatment of fish with furazolidone
greatly reduced mortalities: northern Irish
fish farm
- Furazolidone
Good AL; Czarnecki CM
1980 Avian Dis 24 (4) Oct-Dec 980-988 Wa
production of cardiomyopathy in turkey poults
by oral administration of furazolidone
- Furazolidone (Furoxone)
Gylstorff I
1978 Ruckstande Geflugel u Eiern Ber Kolloq
(Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and
eggs following treatment with coccidiostats
and anthelmintics, toxicity
- Furazolidone (Furoxone)
Kale OO
1981 Tropenmed u Parasitol 32 (1) Mar 29-30 Wa
Onchocerca volvulus, human, furazolidone showed
neither micro- nor macrofilaricidal activity:
Nigeria
- Furazolidone
Nitzulescu V; Popescu A
1980 Rev Pediat (Pediat) Bucuresti 29 (1) Jan-
Mar 91-94 Wm
Giardia lamblia, humans, combined therapy of
metronidazole and furazolidone
- Furazolidone
Nitzulescu V; Popescu A
1980 Rev Pediat (Pediat) Bucuresti 29 (3) July-
Sept 285-287 Wm
giardiasis, adults and children, therapy with
erythromycin propionyl combined with metronida-
zole or furazolidone superior to each drug used
individually
- Furazolidone + Nitrofurazone
Sasmal NK; Sharma NN
1981 Indian J Animal Sc 51 (5) May 586-588 Wa
Eimeria tenella, chicks (exper.), monensin,
lasalocid, efficacy compared with nitrofurazone
+ furazolidone and zoalene
- Furazolidone (Coccican)
Suarez M et al
1980 Rev Avicult 24 (1) Mar 1-10 Wa
avian coccidiosis, efficacy of coccican using
different dose rates
- Furazolidone (Furoxone)
Wegerhof PH et al
1979 Tropenmed u Parasitol 30 (3) Sept 376-382
Wa
Litomosoides carinii in *Mastomys natalensis*,
furazolidone shows high macrofilaricidal ac-
tivity together with considerable adverse ef-
fect on embryogenesis and some delayed effect
on microfilaraemia
- Furosemide
Ginsburg H et al
1981 Biochem Parasites (Slutsky) 85-96 Wa
Plasmodium falciparum, inhibition of growth in
vitro by specific inhibitors of red blood cell
anion transport
- Furoxone See Furazolidone
- Fuvinazole-Dipterex
Chen M
1980 Chung Kuo I Hsueh Ko Hsueh Yuan Hsueh Pao
(Acta Acad Med Sinicae) 2 (3) Sept 204-205 Wm
schistosomiasis, humans, therapy with fuvina-
zole-dipterex vs. furapromidum-dipterex, less
side effects with fuvinazole combination
- Gamexane-charcoal dust See Benzene hexachloride
- Gamma benzene hexachloride See Benzene hexa-
chloride
- Gamma-BHC See Benzene hexachloride
- Gamma HCH See Benzene hexachloride
- Gammatox See Benzene hexachloride
- Gammaxane-charcoal dust See Benzene hexachloride
- Gammexane See Benzene hexachloride
- Ganasag See Berenil
- Ganaseg See Berenil
- Garrathion See Carbophenothion
- Gentamicin -- Gentocin durafilm solution
- Gentocin durafilm solution
Greve JH; Harrison GJ
1980 J Am Vet Med Ass 177 (9) Nov 1 909-910 Wa
Philophthalmus gralli in *Struthio camelus* (con-
junctival sac), conjunctivitis, case report,
treatment with carbamate powder and antibiotic:
captive reared in Florida
- Gentamicin
Sohi SS; Wilson GG
1979 Canad J Zool 57 (6) June 1222-1225 Wa
Nosema disstriae-infected *Malacosoma disstria*
cell cultures, treated with fumagillin, beno-
myl, and gentamicin

- Gentian violet
Baruffa G
1979 Rev Inst Med Trop S. Paulo 21 (1) Jan-Feb 37-41 Wa
Chagas disease, serological prevalence in blood samples from donors, addition of gentian violet to blood collected for transfusions is harmless and prevents transmission of living parasites: Brazil
- Gentocin durafilm solution See Gentamicin
- Germanin See Suramin
- Gevisol
Al-Wakeel AMA; Ismail AMA
1981 Berl u Munchen Tierarztl Wchnschr 94 (7) Apr 1 131-133 Wa
Ascaris suum eggs in pig slurry, antiparasitic effect of some disinfectants administered under laboratory conditions, effective destruction of eggs found to be greatly affected by different room temperatures and contact periods, chemicals not effective under practical conditions
- Glaucurubinone
Trager W; Polonsky J
1981 Am J Trop Med and Hyg 30 (3) May 531-537 Wa
Plasmodium falciparum, chloroquine-resistant lines, antimalarial activity of certain quasinooids in vitro
- Globaline See Tetraglycine hydroperiodide
- Gloxazone -- 356C61; alpha-Ethoxyethylglyoxal dithiosemicarbazone
- Gloxazone (356C61)
McHardy N
1980 Vet Parasitol 7 (4) Dec 287-296 Wa
Anaplasma marginale, cattle, serological responses (complement fixation and capillary tube agglutination tests) following treatment with gloxazone
- Gloxazone (356C61)
McHardy N et al
1980 Research Vet Sc 29 (2) Sept 198-202 Wa
Anaplasma marginale, cattle (exper.), gloxazone (effective but toxic) compared with imidocarb dihydrochloride
-
- Glucan
Cook JA; Holbrook TW; Parker BW
1980 J Reticuloendothel Soc 27 (6) June 567-573 Wa
Leishmania donovani, mice, protective effect of glucan, potential value of glucan as adjuvant in immunotherapeutic prevention of and/or treatment of visceral leishmaniasis
- Glucantime See N-Methylglucamine antimonate
- Glycarbylamide
McLoughlin DK; Chute MB
1979 Proc Helminth Soc Washington 46 (2) July 265-269 Issued Aug 14 Wa
Eimeria tenella in chickens (ceca) (exper.), efficacy of rofenaid (sulfadimethoxine + ormetoprim), no cross resistance by 13 strains resistant to other anticoccidials, rofenaid-resistant strain cross-resistant to robenidone but not to 8 other anticoccidials tested
- Glycerol + Salicylhydroxamic acid
Amole BO; Clarkson AB jr
1981 Exper Parasitol 51 (1) Feb 133-140 Wa
Trypanosoma brucei brucei, mouse blood and serum contain synergistic factor which affects both speed and completeness of parasite destruction in presence of salicylhydroxamic acid (SHAM) and glycerol, may explain difference between in vitro and in vivo effects of SHAM-glycerol
- Glycerol + Salicylhydroxamic acid
Clarkson AB jr et al
1981 Molec and Biochem Parasitol 3 (5) Sept 271-291 Wa
Trypanosoma brucei brucei, chemotherapy, systematic screening for alternatives to salicylhydroxamic acid-glycerol combination
- Glycerol + Salicylhydroxamic acid
Evans DA; Brightman CAJ
1980 Tr Roy Soc Trop Med and Hyg 74 (5) 601-604 Wa
Trypanosoma spp., mice, treatment with salicylhydroxamic acid + glycerol: monomorphic Trypanozoon initially cleared but later recrudesced; Trypanosoma vivax radically cured; T. congolense and T. musculi never cured
- Glycerol + Miconazole
Opperdoes FR
1980 Tr Roy Soc Trop Med and Hyg 74 (3) 423-424 Wa
Trypanosoma brucei, miconazole inhibits cyanide-insensitive respiration but is ineffective in vivo (mice) alone or in combination with glycerol, free plasma concentration of the drug sufficient to suppress trypanosome respiration cannot be reached in mice
- Glycerol + Salicylhydroxamic acid
Van der Meer C et al
1980 Tropenmed u Parasitol 31 (3) Sept 275-282 Wa
Trypanosoma vivax, goats, salicylhydroxamic acid + glycerol treatment, unfavorable pharmacokinetics and side-effects, no permanent cure
- Glycobiarsol -- Wintodon
- Wintodon
Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain, 24 drugs screened in vitro
-
- Gonacrine See Acriflavine
- Griseofulvin
New RRC; Chance ML; Heath S
1981 J Antimicrob Chemother 8 (5) Nov 371-381 Wa
visceral leishmaniasis, mice, antileishmanial activity of amphotericin B, griseofulvin, 5-fluorocytosine, and pentamidine entrapped in liposomes
- Griseofulvin
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Griseofulvin

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Guanazolo -- 8-Azaguanine

8-Azaguanine

Eubank WB; Reeves RE
1981 Am J Trop Med and Hyg 30 (4) July 900-902 Wa

Entamoeba histolytica, evaluation of ability of several analogs of nucleic acid components to inhibit in vitro growth of axenic strain, compared with emetine and metronidazole

Halazone

Jarroll EL jr; Bingham AK; Meyer EA
1980 Am J Trop Med and Hyg 29 (1) Jan 8-11 Wa
Giardia, effect of 6 emergency water disinfection methods on cyst viability, variations with contact time, temperature, and water quality

Halofantrine -- 1-(1,3-Dichloro-6-trifluoromethyl-9-phenanthryl)-3-di(n-butyl)aminopropanol hydrochloride; WR 171,669

Halofantrine (WR 171,669)
Canfield CJ

1980 Acta Trop 37 (3) Sept 232-237 Wa
Plasmodium berghei, P. falciparum, aminoalcohol alternatives to mefloquine, antimalarial efficacy, cross resistance, toxicity

WR 171669

Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

Halofuginone -- dl-trans-7-Bromo-6-chloro-3-[3-(3-hydroxy-2-piperidyl)-acetyl]-4-(3-H)-quinazoline-hydrobromide; 6-Chloro-7-bromo-febrifugine hydrobromide; StenorolStenorol (Halofuginone)

Gylstorff I
1978 Ruckstande Geflugel u Eiern Ber Kolloq (Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and eggs following treatment with coccidiostats and anthelmintics, toxicity

Halofuginon (Stenorol)

Heydorn AO; Haralambidis S; Matuschka FR
1981 Berl u Munchen Tierarztl Wchnschr 94 (11-12) June 1 229-234 Wa
Sarcocystis spp., goats, sheep (both exper.), testing of 8 drugs for prophylactic and therapeutic effects, exact doses are necessary for halofuginon because of its inherent toxicity

Halofuginone -- ContinuedHalofuginone (Stenorol)

McQuistion TE; McDougald LR
1981 Vet Parasitol 9 (1) Oct 27-33 Wa
Eimeria spp., chickens, halofuginone and arprinocid tested to determine time of peak activity in life cycle and whether they were coccidiocidal or coccidiostatic

Halofuginone

Maenner K; Matuschka FR; Seehawer J
1981 Berl u Munchen Tierarztl Wchnschr 94 (2) Jan 15 25-33 Wa
Isospora suis, piglets (exper.) (faeces), effect of infection and subsequent treatment with halofuginone and lasalocid on weight gains, feed uptake, and digestibility

Halofuginone

Naciri M; Conan L; Yvore P
1981 Rec Med Vet 157 (3) Mar 287-290 Wa
Eimeria adenoides, E. meleagritidis, turkeys (exper.), comparison of monensin and halofuginone

Halofuginone (Stenorol)

Schein E; Voigt WP
1979 Acta Trop 36 (4) Dec 391-394 Wa
Theileria annulata, T. parva, cattle, halofuginone highly effective, all treated animals were immune to challenge infection

Halofuginone (Stenorol)

Schroeder J; Smith CJZ; Harvey RG
1980 J South African Vet Ass 51 (1) Mar 59-61 Wa
Eimeria spp., broiler chickens (exper.), arprinocid, efficacy compared with other drugs, 3 floor pen trials

Halofuginone

Yvore P et al
1980 Poultry Science 59 (11) Nov 2412-2416 Wa
Eimeria spp., Hubbard chicks (exper.), efficacy of salinomycin compared with monensin and halofuginone

Halosfen

Kondrat'ev VP; Didenko PP; Vorob'ev MA
1974 Veterinariia Moskva (2) Feb 80 Wa
F[asciola] hepatica, rabbits, sheep, halosfen

Haloxon

Baker NF; Fisk RA
1980 Am J Vet Research 41 (11) Nov 1854-1856 Wa
nematodes, sheep with and without plasma A esterase, efficiency of haloxon did not differ in 2 phenotypes of sheep

Haloxon

Baker NF; Fisk RA; Stormont C
1980 Am J Vet Research 41 (11) Nov 1857-1859 Wa
haloxon and coumaphos, sheep, acute oral median lethal dose as influenced by plasma A esterase

Haloxon (Loxon)

Gonzalez H; Zurita L; Rodriguez H
1979 Bol Chileno Parasitol 34 (3-4) July-Dec 76-79 Wa
Strongyloidea, race horses, comparative anthelmintic trials: Santiago, Chile

Haloxon

Gunn A; Probert AJ
1981 *Exper Parasitol* 51 (3) June 373-381 Wa
Moniezia expansa, acetylcholinesterase, sub-
cellular distribution, kinetic properties, ef-
fects of inhibitors and anthelmintics

Haloxon (Eustidil)

Gylstorff I
1978 *Ruckstande Geflugel u Eiern Ber Kolloq*
(Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and
eggs following treatment with coccidiostats
and anthelmintics, toxicity

Haloxon

Jenkins DC; Carrington TS
1981 *Tropenmed u Parasitol* 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening
test for compounds active against parenteral
stages, activity of known anthelmintics

Haloxon

Lyons ET; Drudge JH; Tolliver SC
1981 *Am J Vet Research* 42 (6) June 1043-1045 Wa
parasites, horses, pony, critical tests with
haloxon, no evidence of toxicosis

Haloxon (Byfield Paste Horse Wormer)

Webster JH et al
1981 *Austral Vet J* 57 (4) Apr 172-181 Wa
benzimidazole-resistant equine strongyles,
susceptibility to non-benzimidazole com-
pounds, evidence of side resistance

HCH See Benzene hexachloride

HCH ointment See Benzene hexachloride

HCH-Salbe See Benzene hexachloride

Heksicid See Benzene hexachloride

Hematoporphyrin D

Grenan M; Tsutsui M; Wysor M
1980 *Research Commun Chem Path and Pharmacol* 30
(2) Nov 317-327 Wm
trypanosomiasis, humans, therapy with natural
and synthetic porphyrins, grounds for supposi-
tion that the antitrypanosomal activity and
phototoxic properties of these porphyrins may
be due to similar mechanisms

Hepta See Heptachlor

Heptachlor -- 1,4,5,6,7,8,8-Heptachloro-3alpha,4,7,7alpha-tetrahydro-4,7-methanoidene; Hepta**Hepta**

Soh CT et al
1975 *Yonsei Rep Trop Med* 6 (1) Nov 3-13 Wm
soil-transmitted helminths and protozoan cysts,
resistance of free-living stages to pesticides,
laboratory trials

1,4,5,6,7,8,8-Heptachloro-3alpha,4,7,7alpha-tetrahydro-4,7-methanoidene See Heptachlor

Hetrazan See Diethylcarbamazine

Hexachlorane See Benzene hexachloride

Hexachlorethane See Hexachloroethane

Hexachlorocyclohexane See Benzene hexachloride

Hexachloroethane -- Hexachlorethane; Hex-Ane

Hexachlorethane (Hex-Ane)

Randell WF; Bradley RE
1980 *Am J Vet Research* 41 (2) Feb 262-263 Wa
Fasciola hepatica, dairy cows, increased milk
yields, after treatment with hexachlorethane:
northeastern Florida

Hexachloroparaxylo See 1,4-Bis(trichloromethyl) benzene

Hexachlorophene

Probert AJ et al
1981 *J Helminth* 55 (2) June 115-122 Wa
Fasciola gigantica, *Fasciolopsis buski*, *Param-
phistomum explanatum*, effect of various ant-
helmintics and inhibitors on malate dehydro-
genase activity and mortality

Hexadecane

Kusel JR; Stones L; Tetley L
1980 *Parasitology* 80 (1) Feb 83-94 Wa
Schistosoma mansoni, damage to surface membrane
by pristane and other hydrophobic compounds

3alpha,4,5,6,7,7alpha-Hexahydro-3-(1-methyl-5-
nitro-1H-imidazol-2-yl)-1,2-benzisoxazole See
3-(1-Methyl-5-nitroimidazol-2-yl)-3alpha,4,5,6,
7,7alpha-hexahydro-1,2-benzisoxazole

Hex-Ane See Hexachloroethane

Hexanema

Khan MH
1980 *Indian Vet J* 57 (1) Jan 27-30 Wa
Boophilus microplus, cattle, effectiveness of
different concentrations of acaricides, field
trials: Port Blair

Hibitane See Chlorhexidine

Homidium -- 3-Amino-8-azido-5-ethyl-6-phenyl-
phenanthridinium chloride; 3-Azido-8-amino-5-
ethyl-6-phenyl-phenanthridinium chloride;
3,8-Diazido-5-ethyl-6-phenyl-phenanthridinium
chloride; Ethidium; Ethidium bromide; Ethidium
chloride; Ethidium diazide; Ethidium monoazide;
Ethidium monazide isomer; Homidium bromide;
Homidium chloride; Novidium

Novidium (Homidium chloride)

Arowolo RO; Ikede BO
1977 *Acta Trop* 34 (1) Mar 61-64 Wa
Trypanosoma vivax, rodent-adapted strain in
mice, susceptibility to berenil, samorin, and
novidium

Ethidium bromide

Benat P; Paoletti J; Riou G
1981 *Molec and Biochem Parasitol* 2 (3-4) Feb
167-176 Wa
Trypanosoma cruzi organisms sensitive and re-
sistant to ethidium bromide, subunit organiza-
tion of chromatin

Ethidium bromide

Brun R; Leon W
1978 *Acta Trop* 35 (3) Sept 239-246 Wa
Leishmania tarentolae, effect of ethidium bro-
mide on growth, dyskinetoplasty, and ultra-
structure of promastigotes in vitro

Homidium -- Continued

- Ethidium bromide (Homidium bromide)
Cover B; Gutteridge WE
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 274-281
Wa
Trypanosoma cruzi, comparison of drug sensitivities of 3 parasite strains in inbred A/Jax mice
- Ethidium chloride
Cox BA et al
1981 J Parasitol 67 (3) June 410-416 Wa
Trypanosoma brucei, ethidium analogs, anti-trypanosomal action enhanced by photoaffinity labeling, provides new approach for studying mechanism of action
- Ethidium diazide
Cox BA et al
1981 J Parasitol 67 (3) June 410-416 Wa
Trypanosoma brucei, ethidium analogs, anti-trypanosomal action enhanced by photoaffinity labeling, provides new approach for studying mechanism of action
- Ethidium monoazide
Cox BA et al
1981 J Parasitol 67 (3) June 410-416 Wa
Trypanosoma brucei, ethidium analogs, anti-trypanosomal action enhanced by photoaffinity labeling, provides new approach for studying mechanism of action
- Ethidium monoazide isomer
Cox BA et al
1981 J Parasitol 67 (3) June 410-416 Wa
Trypanosoma brucei, ethidium analogs, anti-trypanosomal action enhanced by photoaffinity labeling, provides new approach for studying mechanism of action
- Ethidium bromide
Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-testing for quantitation of antitrypanosomal activity of large numbers of compounds against blood forms in vitro
- Ethidium bromide
Hart DT; Vickerman K; Coombs GH
1981 Parasitology 83 (3) Dec 529-541 Wa
Leishmania mexicana mexicana, in vitro transformation of amastigotes to promastigotes, quantitative morphological and biochemical studies, nutritional requirements and effects of metabolic inhibitors and anti-protozoal drugs
- Ethidium (Homidium bromide)
Jennings FW et al
1980 Internat J Parasitol 10 (1) Feb 27-32 Wa
Trypanosoma brucei, mice, infections with central nervous system involvement, treatment using substituted nitroimidazole compounds alone, in various combinations, and in combination with berenil or other standard trypanocidal drugs
- Ethidium bromide
Minelli EB; Iudice G; Ercoli N
1981 Ann Trop Med and Parasitol 75 (4) Aug 383-392 Wm
Trypanosoma venezuelense (dyskinetoplastic variant of T. evansi), activity of metal-free organic trypanocides in mice and in vitro

Homidium -- Continued

- Ethidium bromide
Poltera AA
1980 Tr Roy Soc Trop Med and Hyg 74 (6) 706-715
Wa
human African trypanosomiasis, endstage lesions in brain and heart; Trypanosoma brucei brucei in mouse model, sequential features in humoral immunology and immunopathology with emphasis on cardiac and cerebral lesions, occurrence of relapses after ethidium bromide or melarsoprol treatment, responsiveness of parasite to melarsoprol in spite of repeated relapses, shift in distribution of parasite in central nervous system after melarsoprol relapse, symposium presentation
- Ethidium bromide
Poltera AA et al
1980 Clin and Exper Immunol 40 (3) June 496-507
Wa
Trypanosoma brucei brucei, successful induction of cerebral trypanosomiasis in ordinary laboratory mice, parasitaemia and serology, histopathology, immunohistology, electronmicroscopic studies, evolution of brain lesions after ethidium bromide treatment
- Ethidium bromide
Riou GF; Belnat P; Benard J
1980 J Biol Chem 255 (11) June 10 5141-5144 Wa
Trypanosoma equiperdum, complete loss of kinetoplast DNA sequences induced by ethidium bromide or by acriflavine, same infectivity in mice and rats as kinetoplastic strain, concluded that no component of kDNA network is essential to viability and pathogenicity
- Ethidium
Staak C; Kelley S
1979 Tropenmed u Parasitol 30 (3) Sept 283-286
Wa
Trypanosoma-infected cattle under controlled drug regimes, complement fixation test assessment showed that therapy was insufficiently effective: Kenya
-
- Homidium bromide See Homidium
- Homidium chloride See Homidium
- Homocysteine-thiolactone
Trager W et al
1980 Exper Parasitol 50 (1) Aug 83-89 Wa
Plasmodium falciparum, antimalarial activity in culture of 3-deazaadenosine, 5'-deoxy-5'-(isobutylthio)-3-deazaadenosine, and sinefungin, synergism of first 2 with homocysteine-thiolactone suggests they were inhibiting methylation reaction(s) indirectly via adenosylhomocysteine hydrolase
- Humatin See Paromomycin

Hycanthone -- Etenrol; Hycanthone mesylate

Hycanthone

Araujo N et al
1980 Am J Trop Med and Hyg 29 (5 pt 1) Sept 890-894 Wa
Schistosoma mansoni strains isolated from treated and untreated patients, susceptibility to chemotherapeutic agents in mice, significant differences seemed to be dependent on strain's specific characters rather than on having been exposed to schistosomicidal drugs

Hycanthone

Bueding E; Farber E; Sarma DSR
1980 Tr Roy Soc Trop Med and Hyg 74 (2) 284 Wa
schistosomiasis, association with liver carcinoma, support for role of cell proliferation in enhancing carcinogenic effect of hycanthone

Hycanthone

Cioli D; Knopf PM
1980 Am J Trop Med and Hyg 29 (2) Mar 220-226 Wa
Schistosoma mansoni, mode of action of hycanthone in vivo and in vitro, new experimental approach based on transfer of schistosomes into mesenteric veins of hamsters, data suggest that schistosomicidal effect of hycanthone is not caused by host-derived metabolite

Hycanthone

Doenhoff M et al
1980 J Helminth 54 (1) Mar 7-16 Wa
Schistosoma mansoni, mice, reduction in degree of resistance to reinfection after chemotherapeutic elimination of recently patent primary infections

Hycanthone

Dutra M et al
1979 Rev Inst Med Trop S Paulo 21 (2) Mar-Apr 99-105 Wa
S[chistosoma] mansoni, patients with glomerulopathy, effects of corticosteroids, cyclophosphamides and anti-schistosomal drugs

Hycanthone

Erasmus DA; Popiel I
1980 Exper Parasitol 50 (2) Oct 171-187 Wa
Schistosoma mansoni, 4 stages in development of mature vitelline cell defined precisely, % of their contribution to cell population of vitelline lobule determined, effects of astiban, lucanthone, and hycanthone on this cell population

Hycanthone

Farag HF et al
1978 J Egypt Soc Parasitol 8 (1) June 1-7 Wa
S[chistosoma] mansoni, S. haematobium, mice (exper.), bilarcil vs. hycanthone

Hycanthone (Etenrol)

Gigase PL; Mortelmans J; Van Marck EAE
1979 Ann Soc Belge Med Trop 59 (4) Dec 431-434 Wa
Schistosoma mansoni, man treated with hycanthone, fatal hepatic necrosis, case review: Zaire

Hycanthone (Etenrol)

Gilles HM
1981 J Antimicrob Chemotherap 7 (2) Feb 113-114 Wa
schistosomiasis, human, treatment, brief review

Hycanthone -- Continued

Hycanthone

Hahon N; Ong TM
1980 J Toxicol and Environment Health 6 (4) July 705-712 Wa
hycanthone and its analog IA-4 N-oxide, action on viral interferon induction, possible association between mutagenicity of antischistosomal drugs and their ability to affect interferon synthesis

Hycanthone

Hammouda NA et al
1978 J Egypt Med Ass 61 (5-6) 411-425 Wm
Schistosoma mansoni-infected mice, pathologic and enzymatic changes before and after administration of various schistosomicides

Hycanthone

Jordan P
1981 Lancet London (8222) 1 Mar 28 718 Wa
Schistosoma mansoni, humans, targeted treatment with hycanthone, reply to report of Polderman and Manshande, 1981, Lancet, London (8210), v. 1, p. 22

Hycanthone

Jordan P; et al
1980 Tr Roy Soc Trop Med and Hyg 74 (4) 493-500 Wa
Schistosoma mansoni, human, control, chemotherapy as supplement to focal mollusciciding programme, costs: Cul de Sac Valley, Saint Lucia

Hycanthone

Katz N
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4 Jan-Feb English text 8-17 Portuguese text 123-133 Wm
S[chistosoma] mansoni, humans, results of current therapy with 5 known schistosomicides. review

Hycanthone

Kim RA et al
1981 J Parasitol 67 (1) Feb 20-23 Wa
Schistosoma mansoni, effects of hycanthone and praziquantel on monoamine oxidase and cholinesterases

Hycanthone

Lukacs J; et al
1980 J Parasitol 66 (3) June 424-427 Wa
Schistosoma mansoni, development of cell-free protein-synthesizing system, comparison of effects of hycanthone and praziquantel on this system, may be valuable asset in testing new anthelmintics

Hycanthone

McMahon JE
1981 Tr Roy Soc Trop Med and Hyg 75 (4) 597-598 Wa
schistosomiasis drug trials must consider effect of level of transmission at time of trial and importance of control group when evaluating results of long term follow-up examinations, examples given involving trials of praziquantel and hycanthone against Schistosoma haematobium

Hycanthon -- Continued

Hycanthon

Mattoccia LP; Lelli A; Cioli D
1981 Molec and Biochem Parasitol 2 (5-6) Apr
295-307 Wa
Schistosoma mansoni, effect of hycanthon and
its analog IA-4 on macromolecular synthesis in
adult, immature, and hycanthon-resistant
schistosomes and in HeLa cells, results sug-
gest inhibition of RNA synthesis as possible
mechanism of schistosomicidal action

Hycanthon mesylate

Nechay BR; Hillman GR; Dotson MJ
1980 J Parasitol 66 (4) Aug 596-600 Wa
Schistosoma mansoni, effects of ions and anti-
schistosomal drugs on in vitro ATPase activity

Hycanthon

Pedro RJ et al
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4
Jan-Feb English text 32-36 Portuguese text 148-
152 Wm
Schistosoma mansoni, humans, observations on
therapy with oxamniquine and hycanthon. some
reports of toxicity and strain resistance:
oxamniquine for concurrent Salmonella and
schistosomiasis infections

Hycanthon (Etrenol)

Polderman AM; Manshande JP
1981 Lancet London (8210) 1 Jan 3 27-28 Wa
Schistosoma mansoni, laborers in tin mining
areas, failure of targeted mass treatment with
hycanthon to control infection: district of
Mamiema, Eastern Zaire

Hycanthon

Saez-Alquezar A et al
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4
Jan-Feb English text 105-110 Portuguese text
225-231 Wm
S[chistosoma] mansoni, serum enzymatic changes
in patients treated with oxamniquine vs hycan-
thon

Hycanthon mesylate See Hycanthon

S-alpha-Hydrazino-3,4-dihydroxy-alpha-methyl-
benzenepropanoic acid monohydrate See Carbi-
dopa

Hydrocortison -- Neocortef (with Neomycin)

Neocortef + Sulfur

Abu-Samra MT; Imbabi SE; Mahgoub ES
1981 Ann Trop Med and Parasitol 75 (6) Dec 627-
637 Wa
Psoroptes communis var. cuniculi, rabbits, ef-
fective treatment with neocortef and sulphur:
Sudan

Hydroprene -- Altozar

Altozar

Ioffe ID; Uspenskii IV
1980 Med Parazitol i Parazitar Bolezni 49 (4)
July-Aug 49-56 Wa
Ixodes ricinus, I. persulcatus, ovicidal and
larvicidal effects of altozar (juvenile
hormone analog), comparison with results for
insects

Hydroquinine -- Dihydroquinine sulphate

Dihydroquinine sulphate

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-
335 Wa
Leishmania major LV39 and L. mexicana amazonen-
sis LV78 in TFW mice, activity of various com-
pounds in these models, comparison with earlier
results in tissue culture system and with L.
infantum, analysis of mode of action of most
active compounds, recommendation that certain
compounds should be pursued in clinical trials

4-Hydroxyaminoquinoline N-oxide

Docampo R; Stoppani AOM
1980 Medicina Buenos Aires 40 Suppl (1) 10-16
Wm
mechanism of the trypanocidal action of nifur-
timox and other nitro-derivatives on Trypano-
soma cruzi

8[6-4'(3-Hydroxybutyl)piperazin-1'-yl-hexylamino]-
6-methoxyquinoline di(hydrogen maleate) See
Moxipraquine

Hydroxychloroquine

Chovet M et al
1979 Rev Internat Trachome et Path Ocul Trop et
Subtrop 56 (3-4) 91-98 Wm
malaria, 65-year-old man, long-term prophyl-
actic therapy with chloroquine or hydroxy-
chloroquine, toxic retinopathy, slow incomplete
regression when treatment was discontinued

10-Hydroxy-3,4-dihydroacridine-1,9(2H,10H)-
diones

Duerckheimer W et al
1980 Arzneimittel Forsch 30 (7) 1041-1046 Wa
10-hydroxy-3,4-dihydroacridine-1,9(2H,10H)-
diones, synthesis and chemotherapeutic activ-
ity against Plasmodium berghei and Eimeria
tenella in laboratory animals

1-(2-Hydroxyethyl)-2-(p-fluorophenyl)-5-nitro-
imidazole See Flunidazole

1-(2-Hydroxyethyl)-2-methyl-5-nitroimidazole See
Metronidazole

2-[2-(4-Hydroxyphenyl)-6-benzimidazolyl]-6-(1-
methyl-4-piperazyl) benzimidazole -- Hoechst
33258

Hoechst 33258

Copeman DB
1979 Tropenmed u Parasitol 30 (4) Dec 469-474
Wa
Onchocerca gibsoni- and O. gutturosa-infected
cattle evaluated as possible tertiary drug
screen for predicting effect of drugs in man
against O. volvulus

Hydroxypiperazine phosphate

Li Y et al
1981 Chinese Med J 94 (5) May 301-302 Wm
[Plasmodium] falciparum, humans, hydroxypipera-
zine phosphate is as effective as chloroquine
and has mild and fewer side effects, clinical
trials: Yunnan Province, China

Hydroxypiperazine phosphate

Li Y et al
1981 Chinese Med J 94 (5) May 303-304 Wm
[Plasmodium] falciparum, humans with chloro-
quine resistant infections, clinically cured
with hydroxypiperazine phosphate: Guangdong
province, China

Hydroxy-2-propyl-1-methyl-2-nitro-5-imidazole

See Secnidazole

4-Hydroxypyrazolo (3,4-d) pyrimidine See Allo-
purinol**8-Hydroxyquinoline (Oxine)**

Scheibel LW; Adler A
1980 Molec Pharm 18 (2) Sept 320-325 Wm
Plasmodium falciparum, antimalarial activity
of selected aromatic chelators

**7-Hydroxy-3-beta-D-ribofuranosylpyrazolo(4,3-d)
pyrimidine** See Formycin**Hydroxystilbamidine** -- Hydroxystilbamidine iseth-
ionate**Hydroxystilbamidine**

Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-
testing for quantitation of antitrypanosomal
activity of large numbers of compounds against
blood forms in vitro

Hydroxystilbamidine isethionate

Minelli EB; Iudice G; Ercoli N
1981 Ann Trop Med and Parasitol 75 (4) Aug
383-392 Wm
Trypanosoma venezuelense (dyskinetoplastic
variant of T. evansi), activity of metal-free
organic trypanocides in mice and in vitro

Hydroxystilbamidine isethionate See Hydroxy-
stilbamidine**Hygromix** See Hygromycin**Hygromycin** -- Hygromix; Hygromycin B**Hygromycin-B**

Hurst GA; Turner LW; Tucker FS
1979 J Wildlife Dis 15 (3) July 395-397 Wa
Capillaria annulata, outbreak in captive Melea-
gris gallopavo silvestris (squamous epithelium
of crop), gross lesions, hygromycin-B: Missis-
sippi State University

Hygromycin B (Hygromix)

Sanford SE et al
1981 Am J Vet Research 42 (9) Sept 1534-1537 Wa
hygromycin B as cause of cortical cataracts in
swine

Hygromycin-B See Hygromycin**Hypodermin-chlorophos** See Trichlorfon**Imidan** See Phosmet**Imidazole hydrochlorides**

Ahmad S et al
1980 Pharmazie 35 (10) 643 Wm
Newer dialkyl hydroxyamidine and imidazole
hydrochlorides as anthelmintics, negative when
tested on Hymenolepis nana

Imidcarb -- Imidcarb dihydrochloride; Imido-
carb dipropionate; Imizol**Imidcarb dipropionate**

Adams LG
1981 Research Vet Sc 31 (1) July 54-61 Wa
imidcarb dipropionate, horses, LD50, systemic
and local toxic effects

Imidcarb dipropionate

Adams LG; Corrier DE; Williams JD
1980 Research Vet Sc 28 (2) Mar 172-177 Wa
imidcarb dipropionate, toxicity in cattle

Imidcarb

Bacchi CJ et al
1981 Biochem Pharmacol 30 (8) Apr 15 883-886
Wm
Trypanosoma brucei brucei, mice, curative ef-
fect of amicarbalide and imidcarb, prevention
by polyamines, implications

Imidcarb dipropionate (Imizol)

Lewis D et al
1981 J Comp Path 91 (2) Apr 285-292 Wa
Babesia divergens, splenectomized calves
(exper.), effect of imidcarb dipropionate
prophylaxis on course of infection and on
subsequent immunity to homologous challenge

Imidcarb dihydrochloride

McHardy N et al
1980 Research Vet Sc 29 (2) Sept 198-202 Wa
Anaplasma marginale, cattle (exper.), gloxazole
(effective but toxic) compared with imidcarb
dihydrochloride

Imidcarb dipropionate (Imizol)

Purnell RE; Lewis D; Young ER
1980 Brit Vet J 136 (5) Sept-Oct 452-456 Wa
Babesia divergens, splenectomized calves
(exper.), imidcarb dipropionate given as
prophylactic dose prior to infection, subse-
quent reactions of calves to homologous chal-
lenge

Imidcarb dipropionate (Imizol)

Purnell RE; Moon CR; Suh MD
1981 Trop Animal Health and Prod 13 (3) Aug
123-127 Wa
Babesia bigemina, Theileria sergenti, efficacy
of imidcarb dipropionate and primaquine phos-
phate in preventing build-up of tick-borne
disease in Hereford heifers imported from New
Zealand to South Korea

Imidcarb dipropionate (Imizol)

Purnell RE; Rae MC
1981 Austral Vet J 57 (5) May 224-226 Wa
Theileria sergenti, cattle, imidcarb dipro-
pionate

Imidcarb dipropionate

Rao KS et al
1980 Indian Vet J 57 (4) Apr 283-287 Wa
imidcarb dipropionate, pharmacological action
in various animals

Imidocarb -- Continued

- Imidocarb dipropionate
Simpson CF; Neal FC
1980 Am J Vet Research 41 (2) Feb 267-271 Wa
Babesia equi, ultrastructural alterations caused by imidocarb dipropionate, ponies
- Imidocarb dipropionate
Simpson CF; Taylor WJ; Kitchen H
1980 Am J Vet Research 41 (8) Aug 1336-1340 Wa
Babesia equi, ponies (exper.), crystalline inclusions in parasitized erythrocytes following treatment with imidocarb dipropionate, light and electron microscopic morphology
- Imidocarb dipropionate (Imizol)
Singh B; Banerjee DP; Gautam OP
1980 Vet Parasitol 7 (3) Nov 173-179 Wa
Babesia equi, donkeys, comparative efficacy of diminazene diaceturate and imidocarb dipropionate
- Imidocarb dipropionate
Taylor RJ; McHardy N
1979 J South African Vet Ass 50 (4) Dec 326-329 Wa
Babesia bovis, B. bigemina, cattle, combined use of imidocarb and Babesia blood vaccine for controlling post-vaccinal reactions without loss of immunity
-
- Imidocarb dihydrochloride See Imidocarb
- Imidocarb dipropionate See Imidocarb
- Imizol See Imidocarb
- Incioc
Hasslinger MA; Schwaerzler C
1980 Berl u Munchen Tierarztl Wchnschr 93 (7) Apr 1 132-135 Wa
Trichosomoides crassicauda, development and migration in rat, inability to penetrate diaplacental barrier, diagnosis by flotation of feces-urine mixture better than immunofluorescence technique, eggs resistant to disinfectants
- Insect growth regulators
Douvres FW; Thompson MJ; Robbins WE
1980 Vet Parasitol 7 (3) Nov 195-205 Wa
Ostertagia ostertagi in vitro, effect of insect-growth-disrupting amines and amides on development, highly nematicidal, exert lethal effects at time of molt
- Insect growth regulators
Feldlaufer MF; Eberle MW
1980 Tr Roy Soc Trop Med and Hyg 74 (3) 398-399 Wa
Pediculus humanus, insecticidal effect of precocene II
- Insect growth regulators
Feldlaufer MF; Eberle MW; McClelland GAH
1981 Insect Sc and Its Applic 1 (4) 389-392 Wa
Cimex lectularius, developmental and teratogenic effects of precocene 2

- Insect growth regulators
Gothe R; Morawietz M
1979 Zentralbl Vet Med Reihe B 26 (10) Dec 779-797 Wa
Argas walkerae, efficacy of juvenoids (SAN 235, kinopren, methoprene, diflubenzuron) against postembryonic phases assessed using 6 criteria
- Insect growth regulators
Hughes PB
1981 Internat J Parasitol 11 (6) Dec 475-479 Wa
Lucilia cuprina, field populations, spectrum of cross-resistance to 5 insecticides, no indication of resistance to insect growth regulator vetrazin
- Insect growth regulators
Ioffe ID; Uspenskii IV
1980 Med Parazitol i Parazitar Bolezni 49 (4) July-Aug 49-56 Wa
Ixodes ricinus, I. persulcatus, ovicidal and larvicidal effects of altozar (juvenile hormone analog), comparison with results for insects
- Insect growth regulators
Leahy MG; Booth KS
1980 J Med Entom 17 (1) Jan 31 18-21 Wa
Argas persicus, Ornithodoros coriaceus, and Rhipicephalus sanguineus, induction of sterility and ecdysis failure by precocene 2 (synthetic anti-juvenile hormone), application of juvenile hormone did not reverse effects, effective doses of precocene 2 are too high for consideration as control agent
- Insecticides
Graham OH
1979 Southwest Entom 4 (4) Dec 258-264 Wa
Cochliomyia hominivorax, chemical control, review of past 150 years: southwestern United States
- Insecticides
Pattanayak S; Samotra KG; Seni A
1980 J Trop Med and Hyg 83 (5) Oct 211-221 Wa
malaria, comparison (on village scale) of effects of pirimiphos-methyl and DDT in controlling Anopheles balabacensis vectors in Arunachal Pradesh State of India
- Insecticides
Timon-David P et al
1979 Bull Soc Path Exot 72 (1) Jan-Feb 56-75 Wa
Pediculus humanus var. capitis, P. h. var. corporis, humans, diagnosis, clinical review, therapeutic and prophylactic measures reviewed
- Iodine -- Povidone iodine soap (or solution)
- Povidone iodine soap or solution
Fletcher KC
1980 J Am Vet Med Ass 177 (9) Nov 1 896-898 Wa
Demodex cati in Uncia uncia (dorsum of muzzle, up to bridge of nose), in 1 case associated with Staphylococcus aureus, case report, prophylactic and therapeutic treatment
- Iodine, Saturated or 2% Tincture
Jarroll EL jr; Bingham AK; Meyer EA
1980 Am J Trop Med and Hyg 29 (1) Jan 8-11 Wa
Giardia, effect of 6 emergency water disinfection methods on cyst viability, variations with contact time, temperature, and water quality

Iodine -- Continued

Iodine

Shil'nikov VI
1963 Trudy Vsesoiuz Inst Gel'mint 10 220-223 Wa
dictyocaulosis, calves, efficacy of antrycide,
ditrazine phosphate, osarsol, norsulfazole
sodium, and iodine

Iodoacetic acid

Pesanti EL
1980 J Infect Dis 141 (6) June 775-780 Wa
Pneumocystis carinii, in vitro effects of
antiprotozoal drugs, immune serum, and medium
enriched with macrophage lysosomal enzymes on
viability

Iodochlorhydroxyquin -- Clioquinol; Enteroseptol

Clioquinol

Hoover DM; Carlton WW; Henrikson CK
1981 Food and Cosmetics Toxicol 19 (2) Apr 201-
207 Wa
clioquinol, beagle dogs, neurotoxicity

Enteroseptol

Rachkovskaia IV
1979 Veterinariia Moskva (4) Apr 43-44 Wa
Ascaridia galli, chickens, influence of anthel-
mintics on lipid content of host liver and
small intestinal tissue, and of worm tissues

Iododeoxyuridine

Pesanti EL
1980 J Infect Dis 141 (6) June 775-780 Wa
Pneumocystis carinii, in vitro effects of
antiprotozoal drugs, immune serum, and medium
enriched with macrophage lysosomal enzymes on
viability

Iodofenphos

Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of
31 acaricides using 'tea bag' technique

Ipronidazole

Weiss G et al
1981 Xenobiotica 11 (3) Mar 207-215 Wa
ipronidazole, rats, major faecal metabolite

Isobenzan

Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of
31 acaricides using 'tea bag' technique

Isofenphos -- Bay 92114; (2-(Ethoxy-(methylethyl)
aminophosphinothionyl)-oxy)benzoate

Bay 92114

Hunt LM; Gilbert BN
1979 Southwest Entom 4 (4) Dec 269-272 Wa
Amblyomma americanum, guinea pigs (exper.),
improved method of evaluating acaricides and
other candidate chemicals for systemic activity
against ticks, results with 5 acaricides and
5 inhibitory amines

Isometamidium -- Isometamidium chloride; Samorin;
TrypamidiumIsometamidium -- Continued

Samorin (Isometamidium chloride)

Arowolo RO; Ikede BO
1977 Acta Trop 34 (1) Mar 61-64 Wa
Trypanosoma vivax, rodent-adapted strain in
mice, susceptibility to berenil, samorin, and
novidium

Isometamidium chloride (Samorin)

Arowolo RO; Ikede BO
1980 Vet Rec 108 [i e 106] (3) Jan 19 59 Wa
Trypanosoma vivax, Y58 strain, sheep (exper.),
variable pattern of parasitaemia and mortality
rate, susceptibility of strain to berenil and
samorin

Isometamidium (Trypamidium)

Haase M; Bernard S; Guidot G
1980 Berl u Munchen Tierarztl Wchnschr 93 (20)
Oct 15 400-402 Wa
trypanosomiasis, zebu vs. trypanotolerant
cattle, comparison of incidence; use of berenil
and isometamidium: Upper Volta region

Samorin (Isometamidium chloride)

Homeida AM et al
1980 Brit J Exper Path 61 (4) Aug 380-389 Wa
Trypanosoma evansi, mice, efficacy and
toxicity of samorin

Samorin (Isometamidium)

Jennings FW et al
1980 Internat J Parasitol 10 (1) Feb 27-32 Wa
Trypanosoma brucei, mice, infections with cen-
tral nervous system involvement, treatment
using substituted nitroimidazole compounds
alone, in various combinations, and in combina-
tion with berenil or other standard trypano-
cidal drugs

Isometamidium chloride (Samorin)

Minelli EB; Iudice G; Ercoli N
1981 Ann Trop Med and Parasitol 75 (4) Aug
383-392 Wm
Trypanosoma venezuelense (dyskinetoplastic
variant of T. evansi), activity of metal-free
organic trypanocides in mice and in vitro

Isometamidium chloride (Samorin)

Mwongela GN; Kovatch RM; Fazil MA
1981 Trop Animal Health and Prod 13 (2) May 63-
69 Wa
Trypanosoma vivax in exotic dairy cattle (nat.
and exper.) as cause of acute haemorrhagic dis-
ease, treatment with isometamidium chloride or
diminazene aceturate: Coast Province, Kenya

Trypamidium

Sellin E et al
1979 Rev Elevage et Med Vet Pays Trop n s 32
(3) 267-275 Wa
berenil, trypamidium, rabbit, drug effects on
Glossina palpalis gambiensis following one
blood feeding

Isometamidium chloride See Isometamidium

Isoniazid + Thiacetazone (= TB-450)

Abebe M; Belehu A
1980 Ethiop Med J 18 (4) Oct 175-176 Wm
Leishmania aethiopia, in vitro drug trials,
TB-450 markedly more effective than anti-
leishmanials and other drugs comparatively
tested, offers promising substitute for anti-
leishmanials now in use

- Isoniazid + Amithiozone + Rifampicin
van der Meulen J et al
1981 Lancet London (8239) 2 July 25 197-198 Wa
Leishmania aethiopia, human cutaneous infection, clinical trials of pentamidine vs. rifampicin combined with isoniazid and amithiozone: Ethiopia
- Isoniazid + Rifampicin
Peters W et al
1981 Lancet London (8230) 1 May 23 1122-1123 1124 Wa
Leishmania mexicana amazonensis, man with diffuse cutaneous infection unresponsive to classical therapy, rifampicin in combination with isoniazid produced striking remission of lesions: Brazil
- Isopentaquine
Grewal RS
1981 Bull World Health Organ 59 (3) 397-406 Wa
Plasmodium spp., human and animal, activity of various 8-aminoquinolines against all stages of parasite, possible modes of action, toxic effects, and possible causal mechanisms. review
- 6-[Isopentyloxy-butyl]-hexyl-piperonyl-ether (SAN 235)
Gothe R; Morawietz M
1979 Zentralbl Vet Med Reihe B 26 (10) Dec 779-797 Wa
Argas walkerae, efficacy of juvenoids (SAN 235, kinopren, methoprene, diflubenzuron) against postembryonic phases assessed using 6 criteria
- o-Isopropoxyphenyl methylcarbamate See Propoxur
- 8-(7-Isopropylaminoheptylamino)-6-methoxy-4-methylquinoline
Kinnamon KE et al
1980 Am J Vet Research 41 (3) Mar 405-407 Wa
Leishmania donovani, activity of 8 substituted 6-methoxy-4-quinolines, Mesocircetus auratus
- Isopropyl 4-nitro-2,6-bis(trifluoromethyl)-1-benzimidazole carbamate (LY69273)
Boisvenue RJ; O'Doherty GOP
1980 Experientia 36 (2) Feb 15 189-190 Wm
systemic animal external parasiticide activity of perfluoroalkylbenzimidazoles and their aminoanilide precursors
- 4-Isothiocyano-4'-nitrodiphenylamine See Amoscanate
- Ivermectin -- 22,23-Dihydroavermectin B₁; 22,23-Dihydroavermectin B_{1a}; 22,23-Dihydroavermectin B_{1b}; 22,23-Dihydroavermectin B₁ monosaccharide; MK-933
- Ivermectin
Armour J; Bairden K; Preston JM
1980 Vet Rec 107 (10) Sept 6 226-227 Wa
gastrointestinal nematodes, calves, ivermectin, efficacy against adults and/or inhibited larvae
- 22, 23-Dihydroavermectin B₁
Barth D; Brokken ES
1980 Vet Rec 106 (17) Apr 26 388 Wa
Haematopinus suis, pigs, 22, 23-dihydroavermectin B₁, 2 drug trials
- Ivermectin -- Continued
- 22,23-Dihydroavermectin B₁
Benz GW; Ernst JV
1981 Am J Vet Research 42 (8) Aug 1409-1411 Wa
gastrointestinal nematodes, calves (exper.), 22,23-dihydroavermectin B₁, controlled drug trials
- Ivermectin (22,23-Dihydroavermectin B_{1a})
Blair LS; Campbell WC
1980 J Parasitol 66 (4) Aug 691-692 Wa
Dirofilaria immitis, suppression of maturation in Mustela putorius furo by single dose of ivermectin
- Ivermectin
Blair LS; Campbell WC
1980 Am J Vet Research 41 (12) Dec 2108 Wa
Dirofilaria immitis larvae in dogs 31, 60, and 90 days after infection, efficacy of ivermectin
- Ivermectin (22,23-Dihydroavermectin B_{1a})
Blair LS; Campbell WC
1981 Parasite Immunol 3 (2) Summer 143-147 Wa
Dirofilaria immitis, immunization of Mustela putorius furo by means of infections chemically abbreviated by ivermectin
- Ivermectin
Craig TM; Kunde JM
1981 Am J Vet Research 42 (8) Aug 1422-1424 Wa
parasites, ponies, ivermectin, controlled test: Cameron, Texas
- MK-933
Drummond RO; Whetstone TM; Miller JA
1981 J Econom Entom 74 (4) Aug 432-436 Wa
ticks, systemic control with an avermectin (Merck MK-933)
- 22,23-Dihydroavermectin B₁ (MK-933)
Egerton JR et al
1980 Brit Vet J 136 (1) Jan-Feb 88-97 Wa
nematodes, sheep; heartworms, dogs and ferrets; ticks, guinea-pigs; (all exper.), 22,23-dihydroavermectin B₁ and some derivatives, efficacy
- 22,23-Dihydroavermectin B₁ monosaccharide
Egerton JR et al
1980 Brit Vet J 136 (1) Jan-Feb 88-97 Wa
nematodes, sheep; heartworms, dogs and ferrets; ticks, guinea-pigs; (all exper.), 22,23-dihydroavermectin B₁ and some derivatives, efficacy
- Ivermectin (22,23-Dihydroavermectin B₁)
Egerton JR et al
1981 Vet Parasitol 8 (1) Feb 83-88 Wa
ivermectin, antiparasitic activity in horses, relative effort required to conduct controlled vs. critical trials, comparison of efficacy estimates obtained from the two methods
- Ivermectin (22,23-Dihydroavermectin B₁)
Egerton JR; Eary CH; Suhayda D
1981 Vet Parasitol 8 (1) Feb 59-70 Wa
7 gastro-intestinal nematodes and lungworm, cattle (exper.), anthelmintic efficacy of ivermectin administered orally or parenterally against immature or mature infections, method for projecting dosage levels from data of first evaluation studies, uniformity of worm burdens and their effect upon precision of efficacy estimates and their influence upon numbers of animal required per treatment group

Ivermectin -- Continued

- Ivermectin (MK 933; 22,23-Dihydroavermectin B₁)
Elliott DC; Julian AF
1981 N Zealand Vet J 29 (5) May 68-69 Wa
Ostertagia (predominantly *O. ostertagi*) spp.,
cattle, ivermectin, effectiveness against
adults, inhibited early 4th stage, and later
4th stage larvae, some observations on other
nematode species and on tissue pathology at
injection sites
- Ivermectin
Hall CA; Ritchie L; McDonnell PA
1981 Research Vet Sc 31 (1) July 116-119 Wa
nematodes in naturally infected goat herd and
in sheep experimentally infected with goat
isolate under controlled laboratory trial,
resistance to several anthelmintics determined,
influence of host on anthelmintic resistance
- Ivermectin
Klei TR; Torbert BJ
1980 Am J Vet Research 41 (11) Nov 1747-1750
Wa
gastrointestinal parasites, ponies, efficacy
of ivermectin
- Ivermectin (22,23-Dihydroavermectin B₁)
Klei TR; Torbert BJ; Ochoa R
1980 J Parasitol 66 (5) Oct 859-861 Wa
Setaria equina adults, Onchocerca cervicalis
microfilariae, ponies, efficacy of ivermectin
- Ivermectin
Lee RP; Dooge DJD; Preston JM
1980 Vet Rec 107 (22) Nov 29 503-505 Wa
Sarcoptes scabiei, pigs (exper.), ivermectin
- Ivermectin
Lyons ET et al
1981 Am J Vet Research 42 (7) July 1225-1227
Wa
lungworms and gastrointestinal parasites with
emphasis on Dictyocaulus viviparus, dairy
cattle, controlled test with ivermectin
- Ivermectin
Lyons ET; Drudge JH; Tolliver SC
1980 Am J Vet Research 41 (12) Dec 2069-2072 Wa
gastrointestinal parasites, horses, pony,
activity of ivermectin in critical tests
- Ivermectin
Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactiv-
ity of several antiparasitic compounds
- MK-933
Schmidt CD; Kunz SE
1980 J Econom Entom 73 (5) Oct 702-703 Wa
susceptibility of immature laboratory-reared
Stomoxys calcitrans and Haematobia irritans to
insecticides in the larval medium
- Ivermectin
Slocombe JOD; McCraw BM
1980 Canad J Comp Med 44 (1) Jan 93-100 Wa
Strongylus vulgaris migrating larvae, pony
foals (exper.), evaluation of pyrantel pamoate,
nitramisole, and ivermectin
- Ivermectin
Slocombe JOD; McCraw BM
1981 Am J Vet Research 42 (6) June 1050-1051 Wa
Strongylus vulgaris, ponies, controlled tests
of ivermectin

Ivermectin -- Continued

- Ivermectin
Stewart TB; Marti OG; Hale OM
1981 Am J Vet Research 42 (8) Aug 1425-1426 Wa
parasites, pigs (nat. and exper.), ivermectin,
no clinical signs of toxicosis: Tifton, Geor-
gia
- Ivermectin
Stewart TB; Marti MS; McCormick WC
1981 Am J Vet Research 42 (8) Aug 1427-1428 Wa
Stephanurus dentatus, sows (exper.) (urine,
kidney, ureters, liver), ivermectin, controlled
trial, effect of treatment on egg hatchability
and survival of larvae
- 22,23-Dihydroavermectin B₁
Wilkins CA et al
1980 Am J Vet Research 41 (12) Dec 2112-2113 Wa
Psoroptes cuniculi, rabbits, efficacy of 22,23-
dihydroavermectin B₁ subcutaneously or various
avermectin analogues topically
- Ivermectin
Yazwinski TA et al
1981 Am J Vet Research 42 (3) Mar 481-482 Wa
gastrointestinal nematodes, cattle, efficacy
of ivermectin

Jacutin See Benzene hexachloride

Juvenile hormone III See 10-Epoxy-3,7,11-tri-
methyl-2,6-trans, trans-dodecadienoic acid,
methyl ester

Kanasulfin
Stevens AR; Willaert E
1980 Tr Roy Soc Trop Med and Hyg 74 (6) 806-808
Wa
Acanthamoeba spp., in vitro screening of sever-
al drugs

Ketoconazole -- cis-1-[4-[2-(2,4-Dichlorophenyl)-
2-(1H-imidazol-1-ylmethyl)-1,3-dioxolan-4-yl]
methoxyphenyl]piperazine; Ketoconazole, Hydro-
lyzed

Ketoconazole
Berman JD
1981 Am J Trop Med and Hyg 30 (3) May 566-569
Wa
Leishmania tropica, activity of 4 imidazoles in
infected human macrophage cultures, hydrolyzed
ketoconazole should be considered for in vivo
trials in animal models

Ketoconazole, hydrolyzed
Berman JD
1981 Am J Trop Med and Hyg 30 (3) May 566-569
Wa
Leishmania tropica, activity of 4 imidazoles in
infected human macrophage cultures, hydrolyzed
ketoconazole should be considered for in vivo
trials in animal models

Ketoconazole -- Continued

Ketoconazole

- Pfaller MA; Krogstad DJ
1981 J Infect Dis 144 (4) Oct 372-375 Wa
Plasmodium falciparum, chloroquine-resistant and chloroquine-sensitive strains, ketoconazole, miconazole, amphotericin B, in vitro efficacy suggests that these drugs may be effective against multidrug-resistant P. falciparum in vivo, may also provide valuable probe to study lipid metabolism of parasite

Ketoconazole, Hydrolyzed See Ketoconazole

Ketrax See Tetramisole

Kilex See Carbaryl

Kinopren

- Gothe R; Morawietz M
1979 Zentralbl Vet Med Reihe B 26 (10) Dec 779-797 Wa
Argas walkerae, efficacy of juvenoids (SAN 235, kinopren, methoprene, diflubenzuron) against postembryonic phases assessed using 6 criteria

Kitnos See Chlorphenoxamide

Klion See Metronidazole

Klion-D See Metronidazole

Kwell shampoo See Benzene hexachloride

Lactic acid + Copper sulfate + Oxyquinoline sulfate

- Gallo G et al
1980 Clin Therap 94 (1) July 15 39-55 Wm
Trichomonas vaginalis, human vaginitis, prophylactic and curative effects of a vaginal cream composed of oxyquinoline sulfate, copper sulfate, and lactic acid, in vivo study

Lactobacillus acidophilus (Solcotrichovac)

- Litschgi MS et al
1980 Fortschr Med 98 (41) Nov 6 1624-1627 Wm
Trichomonas vaginalis, women, vaginal infections, Solcotrichovac vaccine therapy (contains inactivated Lactobacillus acidophilus)

Laevamisole hydrochloride See Tetramisole

Lampit See Nifurtimox

Lamprene See Clofazimine

Lapudrine See Chlorproguanil

Lasalocid -- Antibiotic X-537; Avatec; Lasalocid premix; Lasalocid sodium; Ro 2-2985Lasalocid -- Continued

Lasalocid

- Bains BS
1980 Poultry Science 59 (1) Jan 63-68 Wa
Eimeria spp., broiler chickens (exper.), lasalocid, floor pen trial under Australian conditions

Lasalocid (Avatec; Antibiotic X-537; Ro 2-2985)
Couvaras S; van Niekerk HP; Thomas SE
1980 J South African Vet Ass 51 (2) June 111-113 Wa
coccidiosis, lambs, effect of dietary lasalocid on oocyst numbers and on lamb feedlot performance and wool growth

Lasalocid sodium (Avatec)

- Cruthers LR et al
1980 Avian Dis 24 (1) Jan-Mar 241-246 Wa
Eimeria acervulina + E. tenella, broiler chicks (exper.), tiamulin in drinking water for first 7 days of life, compared with lasalocid

Lasalocid

- Foreyt WJ; Gates NL; Rich JE
1981 Am J Vet Research 42 (1) Jan 54-56 Wa
Eimeria spp., lambs, evaluation of lasalocid in salt

Lasalocid

- Foreyt WJ; Parish SM; Foreyt KM
1981 Am J Vet Research 42 (1) Jan 57-60 Wa
Eimeria spp., lambs, lasalocid-medicated feed, improved weight gains and infection control

Lasalocid premix (Avatec)

- Hanson LJ; Eisenbeis HG; Givens SV
1981 Am J Vet Research 42 (3) Mar 456-461 Wa
toxic effects of lasalocid in horses, comparison with monensin

Lasalocid (Avatec)

- Heydorn AO; Haralambidis S; Matuschka FR
1981 Berl u Munchen Tierarztl Wchnschr 94 (11-12) June 1 229-234 Wa
Sarcocystis spp., goats, sheep (both exper.), testing of 8 drugs for prophylactic and therapeutic effects, exact doses are necessary for halofuginon because of its inherent toxicity

Lasalocid

- Horton GMJ; Stockdale PHG
1981 Am J Vet Research 42 (3) Mar 433-436 Wa
Eimeria spp., lasalocid and monensin controlled naturally occurring coccidiosis and improved performance in early weaned lambs (45 days old) under feedlot conditions

Lasalocid

- Jeffers TK; Bentley EJ
1980 Poultry Science 59 (8) Aug 1722-1730 Wa
Eimeria meleagritidis and E. adenoides field isolates, turkeys (exper.), characterization of monensin resistance, cross-resistance to other polyether anticoccidials; statistical method of evaluation

Lasalocid

- Jeffers TK; Bentley EJ
1980 Poultry Science 59 (8) Aug 1731-1735 Wa
Eimeria meleagritidis field isolate, turkeys, experimental development of monensin resistance through selection, degree of cross-resistance to lasalocid and narasin, suggestion of reduced pathogenicity of selected strain

Lasalocid -- Continued

- Lasalocid
Long PL; Johnson J; Reyna P
1980 Avian Dis 24 (2) Apr-June 435-445 Wa
Eimeria spp., broiler chicks (nat. and exper.), use of sentinel birds to monitor potential coccidial challenge, technique may be used to monitor effectiveness of anticoccidial drugs or the immune status of chickens
- Lasalocid (Avatec)
McDougald LR; McQuiston TE
1980 Poultry Science 59 (5) May 1001-1005 Wa
feed consumption and increase in weight gain ('compensatory growth') in broiler chickens 1 and 2 weeks after anticoccidial withdrawal, withdrawal period of more than a few days does not increase 'compensatory growth'
- Lasalocid
McDougald LR; McQuiston TE
1980 Poultry Science 59 (11) Nov 2421-2423 Wa
broiler chicks, relationship of anticoccidial drugs to heat stress mortality, results may indicate a need for caution in use of nicarbazin during summer months
- Lasalocid
McLoughlin DK; Chute MB
1979 Proc Helminth Soc Washington 46 (2) July 265-269 Issued Aug 14 Wa
Eimeria tenella in chickens (ceca) (exper.), efficacy of rofenaid (sulfadimethoxine + ormetoprim), no cross resistance by 13 strains resistant to other anticoccidials, rofenaid-resistant strain cross-resistant to robenidone but not to 8 other anticoccidials tested
- Lasalocid
Maenner K; Matuschka FR; Seehawer J
1981 Berl u Munchen Tierarztl Wchnschr 94 (2) Jan 15 25-33 Wa
Isospora suis, piglets (exper.) (faeces), effect of infection and subsequent treatment with halofuginone and lasalocid on weight gains, feed uptake, and digestibility
- Lasalocid (Avatec)
Myers GH et al
1980 J Am Vet Med Ass 177 (9) Nov 1 849-851 Wa
coccidial infections, ranch mink, effect of preventive treatment with an antibiotic-sulfonamide preparation (ASP 250) and lasalocid on body weight gains and mortality: Wisconsin
- Lasalocid
Patel MB et al
1980 Poultry Science 59 (9) Sept 2111-2120 Wa
broiler chicks reared in floor pens, methionine requirement for growth, feed efficiency, and feathering, effect of coccidiostats, lincomycin, and type of diet
- Lasalocid
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- Lasalocid
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Lasalocid
Sambeth W; Raether W
1980 Zentralbl Vet-Med Reihe B 27 (6) 446-458 Wa
Eimeria spp., rabbits, coccidiostatic effect of salinomycin compared with monensin and lasalocid
- Lasalocid
Sasmal NK; Sharma NN
1981 Indian J Animal Sc 51 (5) May 586-588 Wa
Eimeria tenella, chicks (exper.), monensin, lasalocid, efficacy compared with nitrofurazone + furazolidone and zoalene
- Lasalocid (Avatec)
Schildknecht EG et al
1980 Poultry Science 59 (2) Feb 268-273 Wa
Eimeria spp., Cornish Cross broiler chicks (exper.), lasalocid, roxarsone, and antibiotics, alone or in various combinations, compatibility and anticoccidial activity
- Lasalocid (Avatec)
Schildknecht EG; Edgar SA; Givens SV
1980 Poultry Science 59 (5) May 1145-1147 Wa
Eimeria tenella, broiler chicks (exper.), lasalocid alone vs. in combination with roxarsone, effect on lesion scores and oocyst output
- Lasalocid + Roxarsone
Schildknecht EG; Edgar SA; Givens SV
1980 Poultry Science 59 (5) May 1145-1147 Wa
Eimeria tenella, broiler chicks (exper.), lasalocid alone vs. in combination with roxarsone, effect on lesion scores and oocyst output
- Lasalocid (Avatec)
Schroeder J; Smith CJZ; Harvey RG
1980 J South African Vet Ass 51 (1) Mar 59-61 Wa
Eimeria spp., broiler chickens (exper.), arprinocid, efficacy compared with other drugs, 3 floor pen trials
- Lasalocid
Smith CK II; Galloway RB; White SL
1981 J Parasitol 67 (4) Aug 511-516 Wa
Eimeria tenella, exposure of extracellular sporozoites to monensin, lasalocid, narasin, or salinomycin, effect on subsequent invasion and development in vitro, influence on survival of free sporozoites
- Lasalocid
Stepkowski S; Klimont S
1980 Med Wet 36 (12) Dec 724-726 Wa
Histomonas meleagridis, effects of 13 therapeutic compounds in vitro

Lasalocid -- Continued

Lasalocid

Willis GM; Baker DH

1980 Poultry Science 59 (11) Nov 2538-2543 Wa
male chicks, marked interaction between lasalocid and dietary sulfur-containing amino acids (SAA), however no interaction apparent at levels of SAA normally encountered in practical type diets, comparison with monensin

Lasalocid premix See LasalocidLasalocid sodium See LasalocidLedermycin See Demeclocycline

Leirus quinquestriatus venom

El-Asmar MF et al

1980 Toxicol 18 (5-6) 711-715 Wa
Schistosoma mansoni cercariae, cercaricidal effect of Leirus quinquestriatus venom, formation of pericercarial envelope as indicator of toxicity

Lerbek See under Methyl benzoate or MetichlorpindolLevamisole See TetramisoleLevamisole hydrochloride See TetramisoleLevamisole phosphate See TetramisoleLevasole See Tetramisole

Lime sulfur -- Lime-sulfur bath; Lime-sulfur solution; Lime sulphur; Orthorix spray; Vlem-Dome

Lime-sulfur solution (Orthorix spray)

Fletcher KC

1980 J Am Vet Med Ass 177 (9) Nov 1 896-898 Wa
Demodex cati in Uncia uncia (dorsum of muzzle, up to bridge of nose), in 1 case associated with Staphylococcus aureus, case report, prophylactic and therapeutic treatment

Lime sulphur (Orthorix spray)

McDonald SE; Lavoipierre MMJ

1980 Lab Animal Sc 30 (1) Feb 67-70 Wa
Trixacarus caviae, guinea pigs, treated with lime sulphur: Davis, California

Lime-sulfur bath (Vlem-Dome)

Zenoble RD; Greve JH

1980 J Am Vet Med Ass 177 (9) Nov 1 898-900 Wa
Trixacarus caviae, guinea pigs (next to epidermis), case report, treated with lime-sulfur baths

Lime-sulfur bath See Lime sulfurLime-sulfur solution See Lime sulfurLime sulphur See Lime sulfurLincocin See LincomycinLincomycin -- Lincocin; Lincomycin HCL

Lincomycin HCl (Lincocin)

Spithill TW; Shimer SP; Hill GC

1981 Molec and Biochem Parasitol 2 (3-4) Feb 235-255 Wa

Trypanosoma brucei brucei, inhibitory effects of various antibiotics on protein synthesis and respiration in procyclic trypomastigotes

Lincomycin HCl See LincomycinLindane See Benzene hexachlorideLindane 18 See Benzene hexachlorideLithium antimony thiomalate See Anthiolimine

LIV/1260

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

LIV/1260

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

LIV/1301

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

LIV/1301

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

LIV/1309

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

LIV/1309

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

LIV/1319

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

LIV/1319

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

LIV/1320

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

LIV/1320

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

LIV/1321

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

LIV/1331

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

LIV/1331

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

LIV/1332

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

LIV/1332

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

LIV/1340

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

LIV/1340

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Loditac See Oxibendazole

Loizole

Dereviagina TI
1978 Trudy Gel'mintol Lab Akad Nauk SSSR 28 200-207 Wa

Ascaridia galli, micromorphological changes in body wall and digestive system resulting from action of loizole

Lomidine See Pentamidine

Longum See Sulfalene

Lopatol See Nitroscanate

Lorothodol See Bithionol

- Lorsban See Chlorpyrifos
- Loxon See Haloxon
- Lucanthone (Nilodin)
Erasmus DA; Popiel I
1980 Exper Parasitol 50 (2) Oct 171-187 Wa
Schistosoma mansoni, 4 stages in development of mature vitelline cell defined precisely, % of their contribution to cell population of vitelline lobule determined, effects of astiban, lucanthone, and hycanthone on this cell population
- Lucanthone
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- Lucanthone
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Ludobal See 1,3-Di-6-quinolylurea
- Lumigyl See under Diiodohydroxyquin or Metro-nidazole
- Lyso-Ask
Hasslinger MA; Schwaerzler C
1980 Berl u Munchen Tierarztl Wchnschr 93 (7) Apr 1 132-135 Wa
Trichosomoides crassicauda, development and migration in rat, inability to penetrate diaplacental barrier, diagnosis by flotation of feces-urine mixture better than immunofluorescence technique, eggs resistant to disinfectants
- Lysococ See Carbon disulfide
- Lysoff See Fenthion
- Lysozyme
Bierman J; MacInnis AJ; Lobstein OE
1979 Ann Clin and Lab Sc 9 (5) Sept-Oct 381-386 Wa
Trypanosoma lewisi, effects of lysozyme in vitro and in vivo (rats), results suggest lysozyme may be effective trypanocide against T. cruzi or as adjunct to chemotherapy
- Macmiror complex See under Nifuratel or Nystatin
- Madribon See Sulfadimethoxine
- Malaridine See Pyronaridine
- Malathion + Methoxychlor
Barlow LA; Surgeoner GA
1980 Proc Entom Soc Ontario 110 1979 9-17 Issued Sept Wa
Haematobia irritans, cattle, efficacy of several self-applicating devices and insecticides in controlling fly populations: Guelph, Ontario
- Malathion
Barnard DR et al
1981 J Econom Entom 74 (4) Aug 466-469 Wa
Amblyomma americanum, acaricide susceptibility, comparison of 5 assay techniques, baseline data
- Malathion
Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against A. americanum, Anocentor nitens, Boophilus annulatus, B. microplus, and Dermacentor albipictus
- Malathion
Hall RD et al
1980 Poultry Science 59 (11) Nov 2424-2430 Wa
Ornithonyssus sylviarum, laying hens, comparative field trials of 4 acaricides applied as aqueous sprays using different techniques, duration of residual control, degree of drug resistance
- Malathion
Khan MH
1980 Indian Vet J 57 (1) Jan 27-30 Wa
Boophilus microplus, cattle, effectiveness of different concentrations of acaricides, field trials: Port Blair
- Malathion (Prioderm)
Maunder JW
1981 Community Med 3 (1) Feb 31-37 Wm
head lice, human, novel phenomena arising from use of acetylcholinesterase-inhibiting insecticides
- Malathion
Munro R; Munro HMC
1980 Trop Animal Health and Prod 12 (1) Feb 1-5 Wa
Psoroptes cuniculi, goats, clinical observations, treatment with malathion and benzene hexachloride, some mites survived in deeper parts of ear canal: Fiji
- Malathion
Patnaik B; Khan MH
1980 Indian Vet J 57 (5) May 368-372 Wa
Stephanofilaria sp., buffaloes, otitis externa, comparative efficacy of various formulations of different organophosphates
- Malathion
Rupes V
1970 Folia Parasitol 17 (2) 171-176 Issued June Wa
Susceptibility of the nymphs of Ixodes ricinus (L.) to contact insecticides in the laboratory
- Malathion
Rupes V; Tondl F
1969 Folia Parasitol 16 (3) 237-244 Issued Sept Wa
Dermanyssus gallinae, protonymphs and females, susceptibility to 9 insecticides, LC50 values, period of latency of insecticides, mortality after permanent exposure to given concentrations

Malathion

Sadasivam P; Kannan P; Kathaperumal V
1979 Cheiron 8 (1) June 67-70 Wa
Menacanthus stramineus, Menopon gallinae,
fowls, comparative trial of 6 insecticides

Malathion

Sinha RP; Prasad RS
1980 Indian Vet J 57 (10) Oct 865-866 Wa
Sarcoptes scabiei, goats, severe outbreak of
mange, savlon shampoo and malathion treatment,
transmission of mites to pigs maintained in
same yard non-specific, possibly through in-
direct sources: Ranchi, India

Malathion

Sustriayu N et al
1980 Southeast Asian J Trop Med and Pub Health
11 (1) Mar 108-112 Wa
flea spp. from Boyolali plague zone, suscepti-
bility tests with 4 insecticides (DDT, mala-
thion, fenitrothion, dieldrin): Central Java,
Indonesia

Malathion

Williams RE; Berry JG
1980 Poultry Science 59 (6) June 1211-1214 Wa
Ornithonyssus sylviarum, White Leghorn hens
(exper.), effective control with permethrin
and fenvalerate, compared with malathion and
carbaryl respectively

Maloprim See under Dapsone or Pyrimethamine

Mansil See Oxamniquine

Mapharsen See Oxophenarsine

Marcellomycin

Williamson J et al
1981 Nature London (5822) 292 July 30-Aug 5 466-
467 Wa
Trypanosoma rhodesiense, in vitro trypanocidal
activity of daunorubicin and related compounds,
daunorubicin can be conjugated to macromolecu-
lar carriers to give soluble complexes which
retain trypanocidal activity in vivo (mice)

Marvex Super-100 See Dichlorvos

Masoten See Trichlorfon

M & B 4998

Edwards DI
1980 Brit J Vener Dis 56 (5) 285-290 Wm
Trichomonas vaginalis, metronidazole and other
nitroimidazole drugs, mode of action

Mebendazole -- Antiox; Mebendazole powder; Meben-
vet; Ovitelmin; R-17635; Telmin; Telmin B
equine wormer; Telmin Paste; Telmin RLT lamb
and sheep drench; Telmin S.F.; Telmintic;
Trivexan (with Pyrantel); Vermona; Vermox

Mebendazole (Ovitelmin)

Al-Dabagh MA et al
1981 J Parasitol 67 (5) Oct 709-712 Wa
Echinococcus granulosus, effect of mebendazole
on sheep hydatid cysts as demonstrated by
electron microscopy

Mebendazole -- Continued

Mebendazole

de Almeida IS
1979 Rev Inst Med Trop S Paulo 21 (6) Nov-Dec
339-343 Wm
enteroparasitic infections, children, clinical
trials using mebendazole, suitable for mass
therapy of polyparasitism: Brazil

Mebendazole

Ambu S; Mak JW
1981 Southeast Asian J Trop Med and Pub Health
12 (2) June 228-230 Wa
Angiostrongylus malaysiensis-infected rats
(exper.), subcutaneous treatment with mebenda-
zole or flubendazole, drugs possibly act
against parasite intestinal cells

Mebendazole (Antiox; Vermox)

Arambulo PV III; Cabrera BD; Cabrera MG
1978 Acta Trop 35 (3) Sept 281-286 Wa
Taenia saginata, human, successful treatment
with mebendazole: Philippines

Mebendazole (Telmin Paste)

Barger IA; Lisle KA
1979 Austral Vet J 55 (12) Dec 594-595 Wa
small strongyles, horses, drug resistance to
mebendazole, cambendazole, febantel, and fen-
bendazole; morantel tartrate reduced egg counts
to zero: New South Wales

Mebendazole

Bekhti A et al
1980 Acta Gastroenter Belg 43 (1-2) Jan-Feb
48-65 Wm
Echinococcus granulosus, follow-up of 16 pa-
tients treated with mebendazole, evaluation by
computed tomography, echotomography, and IgE
levels, treatment efficacious for single and
multiple cysts and for preventing secondary
cysts

Mebendazole

Benard P et al
1980 Proc 1 European Cong Vet Pharmacol and Toxi-
col (Zeist Sept 25-28 1979) 341-342 Wa
Distribution of ¹⁴C mebendazole in guinea-fowl
as studied by whole body autoradiography

Mebendazole (Telmin)

Bennet EM et al
1980 Vet Parasitol 7 (3) Nov 207-214 Wa
Haemonchus contortus, sheep, synergistic action
of mebendazole and levamisole in treatment of
mebendazole-resistant strain

Mebendazole

Bhandari B; Singhi A
1980 Tr Roy Soc Trop Med and Hyg 74 (5) 691 Wa
Enterobius vermicularis, human, treatment with
fenbendazole or mebendazole

Mebendazole (Telmin)

Birova V et al
1980 Rev Avicult 24 (1) Mar 11-16 Wa
Dispharynx nasuta, chickens, tetramisole not
effective, mebendazole slightly effective
against adult stages

Mebendazole (Telmin)

Birova V et al
1980 Rev Avicult 24 (1) Mar 17-21 Wa
Tropisurus confusus, chickens, effectivity of
mebendazole

Mebendazole -- Continued

Mebendazole

Bosse M; Manhardt J; Stoye M
1980 Zentralbl Vet-Med Beihefte (30) 247-256
Wa
nematodes, dogs, galactogenetic and prenatal infection, effect of mebendazole and fenbendazole on larvae in mother dog (exper.)

Mebendazole

Braithwaite PA
1981 Austral and N Zealand J Surg 51 (1) 23-27
Wm
[Echinococcus] granulosus, humans with cystic hydatid disease of liver, failure of long-term high-dose mebendazole therapy determined after exploratory surgery in which viable hydatid material was removed, 2 case histories: Tasmania

Mebendazole (Antiox)

Cabrera BD; Valdez EV; Go TG
1980 Southeast Asian J Trop Med and Pub Health 11 (4) Dec 502-506 Wa
soil-transmitted helminthiasis, humans, clinical trials of flubendazole, oxfantel-pyrantel, and mebendazole: Irosin, Sorsogon Province, Philippines

Mebendazole

Chevis RAF
1980 Vet Rec 107 (17) Oct 25 398-399 Wa
helminths, sheep (exper.), mebendazole, interval between treatment of host and detachment and/or removal of parasites from their predilection sites determined

Mebendazole

Comley JCW
1980 Internat J Parasitol 10 (2) Apr 143-150 Wa
Aspicularis tetraptera, ultrastructural changes in intestinal cells of female worms following in vivo treatment of mice with mebendazole or thiabendazole

Mebendazole

Comley JCW
1980 Internat J Parasitol 10 (3) June 205-211
Wa
Aspicularis tetraptera, Syphacia spp., mice, expulsion of worms after anthelmintic treatment described on quantitative basis; in vitro effects of levamisole on worm motility

Mebendazole

Copeman DB
1979 Tropenmed u Parasitol 30 (4) Dec 469-474
Wa
Onchocerca gibsoni- and O. gutturosa-infected cattle evaluated as possible tertiary drug screen for predicting effect of drugs in man against O. volvulus

Mebendazole

Dala1 NJ; Vakil BJ; Shah PN
1980 Indian Pediat 17 (8) Aug 689-692 Wm
Trichuris trichiura, children, evaluation of mebendazole therapy

Mebendazole

De Rosa F et al
1978 Ann Fac Med e Chir Univ Studi Perugia 69 (1-4) Jan-Dec 309-313 Wm
Echinococcus granulosus, BALB/C mice, exper. infection with cysts transplanted from mice of the same strain, mebendazole therapy using various dosages

Mebendazole -- Continued

Mebendazole

De Rosa F et al
1980 Ann Sclavo 22 (2) Mar-Apr 153-156 Wm
Echinococcus cysticus cysts transplanted into BALB/C mice, mebendazole injected subcutaneously inhibited development of cysts

Mebendazole

De Rosa F; Stagni G; Palumbo M
1978 Ann Fac Med e Chir Univ Studi Perugia 69 (1-4) Jan-Dec 69-73 Wm
Echinococcus granulosus-infected BALB/C mice, mebendazole injected intraperitoneally before and after infection, number of hydatid cysts significantly reduced

Mebendazole

De Rosa F; Stagni G; Palumbo M
1978 Ann Fac Med e Chir Univ Studi Perugia 69 (1-4) Jan-Dec 302-307 Wm
Echinococcus granulosus-infected BALB/C mice, mebendazole injected subcutaneously in single or multiple doses showed significant activity

Mebendazole

De Rosa F; Stagni G; Palumbo M
1980 Ann Sclavo 22 (5) Sept-Oct 831-836 Wm
Echinococcus granulosus, experimental peritoneal hydatid disease in rats, oral mebendazole or flubendazole, both drugs most effective if therapy started shortly after infecting rats

Mebendazole

De Rosa F; Stagni G; Pauluzzi S
[1980] Riv Parassitol Roma 39 (2-3) 1978
199-203 Issued Jan Wa
Echinococcus granulosus, mice (exper.), mebendazole and thiabendazole

Mebendazole (Telmin S.F.)

Drudge JH et al
1980 Equine Pract 2 (5) Sept-Oct 23-26 30-34 Wa
strongyles in mares, yearlings, and suckling foals, effectiveness of some anthelmintics, clinical trials, drug resistance

Mebendazole

Eckert J; Burkhardt B
1980 Acta Trop 37 (3) Sept 297-300 Wa
Echinococcus multilocularis in Meriones unguiculatus, effect of mebendazole chemotherapy

Mebendazole

Evans WS; Novak M
1980 J Parasitol 66 (2) Apr 258-262 Wa
Hymenolepis diminuta, H. nana, recovery of larval forms from retardation produced by prolonged exposure to mebendazole in Tribolium confusum

Mebendazole (Vermox)

Foba-Pagou R et al
1980 Bull Soc Path Exot 73 (2) Mar-Apr 171-178
Wa
intestinal helminths, humans, prevalence survey (by age and sex) before and after mebendazole therapy, results of meat inspection at local abattoirs for presence of Cysticercus bovis: Cameroun

Mebendazole

Foix J
1979 Rev Med Vet Toulouse 130 (11) Nov 1511-1516 1519-1522 Wa
Moniezia sp. and gastrointestinal strongyles, lambs, cambendazole compared with other anthelmintics

Mebendazole -- Continued

Mebendazole

Friedman PA; Platzer EG
1980 Biochim et Biophys Acta 630 (2) June 19 271-278 Wa

Ascaris suum, interaction of mebendazole and fenbendazole with nematode embryonic tubulin, differential binding affinities between nematode and mammalian tubulin may explain selective action of benzimidazoles

Mebendazole

Garcia Merida M et al
1981 An Espan Pediat 14 (3) Mar 160-167 Wm
Echinococcus, human peritoneal hydatid cysts, mebendazole therapy, case reviews

Mebendazole + Trichlorfon

Gingerich DA; Mia AS
1981 Am J Vet Research 42 (9) Sept 1645-1650 Wa
mebendazole + trichlorfon, horses, clinical toxicosis and erythrocyte cholinesterase inhibition of various dosages

Mebendazole

Green PE et al
1981 Austral Vet J 57 (2) Feb 79-84 Wa
Haemonchus contortus, isolation of field strain showing resistance to benzimidazole, non-benzimidazole, and organophosphorus anthelmintics: southeastern Queensland

Mebendazole

Grundmann R; Eitenmueller J; Pichlmaier H
1981 Chirurg 52 (5) May 332-337 Wm
echinococcosis, human hepatic infections, indications for use of various surgical procedures, mebendazole therapy for inoperative alveolar infections

Mebendazole powder (Telmintic)

Guerrero J; Pancari G; Michael B
1981 Am J Vet Research 42 (3) Mar 425-427 Wa
helminths of dogs, comparative efficacy of two schedules of mebendazole powder

Mebendazole

Gunn A; Probert AJ
1981 Exper Parasitol 51 (3) June 373-381 Wa
Moniezia expansa, acetylcholinesterase, subcellular distribution, kinetic properties, effects of inhibitors and anthelmintics

Mebendazole

Gustowska L; Pawlowski Z
1981 Vet Parasitol 8 (3) July 211-218 Wa
Taenia saginata, cattle, sheep, goats, histoenzymatic reactions in cysticerci and in host tissues around cysticerci, histopathological changes, effect of treatment with mebendazole or praziquantel on host reaction

Mebendazole

Gylstorff I
1978 Ruckstande Geflugel u Eiern Ber Kolloq (Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and eggs following treatment with coccidiostats and anthelmintics, toxicity

Mebendazole

Hauer F
1981 Ann Int Med 94 (3) Mar 415 Wa
Ascaris, children with heavy worm burdens, mebendazole preceded by piperazine citrate, successful therapy that prevents worm migration, clinical experience in Guatemala

Mebendazole -- Continued

Mebendazole (Telmin)

Herd RP; Miller TB; Gabel AA
1981 J Am Vet Med Ass 179 (7) Oct 1 686-691 Wa
horses, field evaluation of pro-benzimidazole, benzimidazole, and non-benzimidazole anthelmintics: Ohio

Mebendazole

Holt PE; Clarkson MJ; Kerslake M
1981 Vet Rec 108 (14) Apr 4 308-309 Wa
Toxocara canis, mice, effect of anthelmintics against migrating larvae and tissue larvae

Mebendazole

Jancloes M; Jancloes-Diepart M
1981 Ann Soc Belge Med Trop 61 (1) Mar 111-118 Wa
parasitism, humans, evaluation of mass therapy and sanitation as control measures in rural areas, concluded that long-term success against intestinal infections depends on quantity of water available: Lower Zaire

Mebendazole

Jenkins DC; Armitage R; Carrington TS
1980 Ztschr Parasitenk 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screening test for anthelmintics against parasitic fourth larval and adult stages

Mebendazole

Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening test for compounds active against parenteral stages, activity of known anthelmintics

Mebendazole (Vermox)

Kaba AS et al
1978 Ann Soc Belge Med Trop 58 (3) Sept 241-249 Wa
intestinal parasites, incidence survey, school-children, mass therapy treatment trials using mebendazole and thiabendazole singly and combined: Zaire

Mebenvet

Kadyrov NT
1978 Vestnik Sel'skokhoz Nauki Kazakhstana (11) Nov 68-71 Wa
Delafondia vulgaris, migratory arterial stages, horses, mebenvet

Mebendazole (Mebenvet)

Kadyrov NT
1979 Veterinariia Moskva (7) July 47-48 Wa
Delafondia vulgaris larvae, horses, mebendazole

Mebendazole

Kammerer WS; Miller KL
1981 Internat J Parasitol 11 (3) June 183-185 Wa
Echinococcus granulosus, permeability of hydatid cysts to mebendazole in mice

Vermox (Mebendazole)

Karnaukhov VK et al
1980 Sovet Med (11) 117-120 Wm
intestinal nematodes, humans, comparative efficacy and tolerance of difezil, vermoz, and pyrantel

Mebendazole -- Continued

Mebendazole (Telmin)

Karr SL jr; Henrickson RV; Else JG
1980 J Med Primatol 9 (3) 200-204 Wa
intestinal helminths in recently wild-caught
Macaca mulatta, efficacy of therapy with me-
bendazole and thiabendazole: trapped in India
and transported directly to the California
Primate Research Center

Mebendazole (Vermox)

Kayser HJS
1980 South African Med J 58 (14) Oct 4 560-563
Wm
Echinococcus granulosus, humans, high incidence
in South Africa, treatment of cysts with high
doses of mebendazole, low toxicity, preliminary
report of the Frere Hospital, East London

Mebendazole

Kilpatrick ME; Trabolsi B; Farid Z
1981 Tr Roy Soc Trop Med and Hyg 75 (4) 578-579
Wa
Ancylostoma duodenale, *Ascaris lumbricoides*,
human, levamisole compared to mebendazole
treatment: Egypt

Mebendazole (Mebenvet; Telmin)

Kutzer E
1980 Ang Parasitol 21 (2) May 82-90 Wa
helminths, game animals, review of monthly
intensity and extensity of infection, prophylaxis,
efficacy of various antiparasitics:
Austria

Mebendazole

Lacllette JP et al
1981 Parasitology 83 (3) Dec 513-518 Wa
Cysticercus cellulosae, morphological changes
induced by mebendazole in vitro including para-
crystalline bundles of large tubules in secre-
tory cells of bladder wall

Mebendazole (R-17635; Vermox)

Lagunas Flores A
1979 SPM Salud Pub Mexico 21 (1) Jan-Feb 83-87
Wm
Trichuris and other human intestinal parasites,
efficacy of mebendazole, clinical trials:
Mexico

Mebendazole

London CE et al
1981 Am J Vet Research 42 (7) July 1263-1265
Wa
induced and naturally occurring helminth in-
fections, cats, optimal regimen of mebendazole
determined

Mebendazole

Loughran CF; McCarey AG
1980 Brit J Radiol (634) 53 Oct 1020-1021 Wa
Echinococcus granulosus, 10-year-old girl, co-
incident pelvic and pulmonary hydatid cysts,
case report, findings of radiographic follow-
up after treatment with mebendazole: Birken-
head, United Kingdom

Mebendazole

McCracken RO; Taylor DD
1980 Science (4436) 207 Mar 14 1220-1222 Wa
Trichinella spiralis, mice, mebendazole therapy
during invasive and encystment phases of ex-
perimental disease, dosage regimens

Mebendazole -- Continued

Mebendazole

Mak JW
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 306-307
Wa
Breintia booliati, white rats, antifilarial
activity of mebendazole and flubendazole

Mebendazole

Martinez Fernandez AR
1979 Rev Iber Parasitol 39 (1-4) Jan-Dec 305-312
Wa
Trichinella spiralis, efficacy of mebendazole
against encysted larvae, mice, dosage compat-
ible with human treatment; action compared with
other anthelmintics

Mebendazole

Miskovitz PF; Javitt NB
1980 Am J Trop Med and Hyg 29 (6) Nov 1356-1358
Wa
hydatid disease, human, leukopenia associated
with high-dose mebendazole therapy, case
report

Mebendazole

Moesgaard F; Steven K; Engbaek K
1981 Acta Med Scand 209 (4) 333-334 Wm
Strongyloides stercoralis, man, case report,
associated with severe diarrhea and abnormal
colonization of duodenum with *Hafnia alvei*,
both conditions cleared with mebendazole,
diagnostic significance of presenting symptoms:
Denmark, formerly from Israel

Mebendazole

Mulhall PP
1980 Brit J Dis Chest 74 (3) July 306-308 Wm
Echinococcus granulosus, man, case report,
ruptured pulmonary hydatid cyst, mebendazole
given prophylactically prior to surgical ex-
cision, cyst size reduced by half, no evidence
of active secondary disease 15 months later

Mebendazole (Vermox)

Muttalib MA; Khan MU; Haq JA
1981 J Trop Med and Hyg 84 (4) Aug 159-160 Wa
polyparasitism in children, single dose regime
using mebendazole, clinical trials, recommended
for routine and mass treatment

Mebendazole

Nolla Panades R et al
1980 Rev Clin Espan 156 (4) Feb 29 295-303 Wm
Echinococcus granulosus, man, hepatic cyst,
differential diagnostic problems, extensive
clinical review, mebendazole therapy as surgi-
cal treatment was contraindicated: Spain

Mebendazole

Notteghem MJ; Leger N; Forget E
1980 Ann Pharm Franc 38 (1) 61-63 Wa
Echinostoma caproni, mice, mebendazole compared
with other benzimidazole derivatives

Mebendazole (Telmin)

Novak M; Evans WS
1981 Internat J Parasitol 11 (4) Aug 277-280 Wa
Hymenolepis nana, mice, mebendazole, intravil-
lus stages are extremely resistant to drug con-
centration that effectively expels worms dwell-
ing in intestinal lumen

Mebendazole -- Continued

Mebendazole

Ozeretskovaia NN et al
1979 Trop Dis Research Ser (1) 259-271 Wa
Echinococcus granulosus, E. multilocularis, patients with normal spleens vs. patients with enlarged spleens, clinical data, severity of disease, renal damage, serum immunoglobulin levels, total serum protein content and proteinogramme, phytohaemagglutinin skin test, levels of antibodies to DNA, specific anti-parasite antibodies, effect of prolonged treatment with mebendazole

Mebendazole (Vermox)

Padelt H; Hoelzer E; Steinrueck M
1979 Therap Hungar 27 (4) 166-168 Wm
helminthiasis, humans, current aspects of therapy with emphasis on use of vermoz to treat Trichuris trichiuris

Mebendazole + Trichlorfon

Pecheur M; Benakhla A
1980 Ann Med Vet 124 (6) 419-421 Wa
Gastrophilus equi, ponies, efficacy of trichlorfon + mebendazole excellent

Mebendazole

Prakitrittranon W et al
1980 Southeast Asian J Trop Med and Pub Health 11 (4) Dec 496-497 Wa
Capillaria philippinensis, 46-year-old man (faeces), brief case report, routinely ate raw fish, mebendazole therapy: Maha Sarakham Province, Northeast Thailand

Mebendazole + Pyrantel base (= Trivexan)

Purnomo; Parasibu MP; Partono F
1981 Southeast Asian J Trop Med and Pub Health 12 (2) June 236-241 Wa
soil-transmitted helminths, school children and their families, clinical trials comparing efficacy of combantrin vs. trivexan: rural Indonesia

Mebendazole base (Vermona)

Purnomo; Partono F; Soewarta A
1980 Southeast Asian J Trop Med and Pub Health 11 (3) Sept 324-327 Wa
intestinal parasites, humans, prevalence survey (by age and sex) before and after mass therapy with combination of mebendazole and pyrantel pamoate: Karakuak, West Flores, Indonesia

Mebendazole

Sinniah B; Sinniah D
1981 Ann Trop Med and Parasitol 75 (3) June 315-321 Wa
intestinal nematodes, children, comparative efficacy of pyrantel pamoate, oxantel-pyrantel pamoate, levamisole, and mebendazole: Malaysia

Mebendazole + Oxantel + Pyrantel pamoate

Sinniah B; Sinniah D; Dissanaik AS
1980 Ann Trop Med and Parasitol 74 (6) Dec 619-623 Wa
Ascaris lumbricoides, Trichuris trichiura, Necator americanus, human, single dose treatment with oxantel-pyrantel pamoate plus mebendazole

Mebendazole -- Continued

Mebendazole

Sobota K et al
1979 Bratisl Lekar Listy 71 (6) June 731-733 Wm
Trichuris trichiura, woman, severe sideropenic anemia which improved only after mebendazole therapy

Mebendazole (Vermox)

Stoianov G; Iurukova D
1980 Khirurgiia Sofiia 33 (4) 321-324 Wm
echinococcosis, patients with multiple abdominal cysts, emphasis on surgical therapy in addition to more conservative use of oral medications

Mebendazole (Ovitelmin)

Stoye M; Sonnen P
1981 Zentralbl Vet Med Reihe B 28 (3) 226-240 Wa
Ancylostoma caninum, Toxocara canis, mice (exper.), effect of various benzimidazole carbamates on somatic larvae

Mebendazole

Stuerchler D et al
1980 Tropenmed u Parasitol 31 (1) Mar 87-93 Wa
hookworm, Ascaris lumbricoides, Trichuris trichiura, human, prevalence by host age and sex, effect of community anthelmintic chemotherapy in settlements already having improved environmental sanitation, analysis of costs: Liberia

Mebendazole

Supperer R; Kutzer E
1981 Berl u Munchen Tierarztl Wchnschr 94 (11-12) June 1 211-215 Wa
tolerance of mebendazole, fenbendazole, thiabendazole and febantel regarding egg-laying capacity, fertility, and hatch rate of Coturnix coturnix japonica

Mebenvet (Mebendazole)

Szycpel B et al
1980 Rev Avicult 24 (3-4) Dec 239-244 Wa
Dispharynx nasuta, adult stages, chickens, mebenvet

Mebendazole

Tinar R
1979 Vet Fak Dergisi Ankara Univ 26 (1-2) 145-168 Wa
Echinococcus granulosus, lambs (exper.), efficacy of thiabendazole, praziquantel, mebendazole, and cambendazole

Mebendazole (Telmin RLT lamb and sheep drench; Telmin paste)

Webster JH et al
1981 Austral Vet J 57 (4) Apr 172-181 Wa
benzimidazole-resistant equine strongyles, susceptibility to non-benzimidazole compounds, evidence of side resistance

Mebendazole

Wilson JF; Rausch RL
1980 Am J Trop Med and Hyg 29 (6) Nov 1340-1355 Wa
Echinococcus multilocularis, 33 indigenous cases in Alaskan Eskimos, clinical features, surgical implications, experience in medical management by mebendazole

Mebendazole powder See Mebendazole

Mebenvet See Mebendazole

Mefloquine -- Mefloquine hydrochloride;
WR 142,490

Mefloquine

Black F et al
1981 Tr Roy Soc Trop Med and Hyg 75 (5) 715-716
Wa
Plasmodium falciparum, human, acquired in
Malaysia, resistant to chloroquine and fansi-
dar, cured with mefloquine

Mefloquine hydrochloride

Brockelman CR; Monkolkeha S; Tanariya P
1981 Bull World Health Organ 59 (2) 249-252 Wa
Plasmodium falciparum, chloroquine-resistant
strain in continuous culture, decrease in sus-
ceptibility to mefloquine

Mefloquine (WR 142,490)

Canfield CJ
1980 Acta Trop 37 (3) Sept 232-237 Wa
Plasmodium berghei, P. falciparum, aminoalco-
hol alternatives to mefloquine, antimalarial
efficacy, cross resistance, toxicity

Mefloquine

Guha AK et al
1979 Indian J Med Research 70 Suppl Dec 40-47
Wa
Plasmodium falciparum, chloroquine (some tests
done simultaneously with mefloquine) resis-
tance detected in Orissa State

Mefloquine

Jearnpipatkul A et al
1980 Experientia 36 (9) Sept 15 1063-1064 Wa
Plasmodium berghei, chloroquine, quinacrine,
and mefloquine bind to hemozoin, hemin, heme,
protoporphyrin IX, and protease-digested met-
hemoglobin, this binding may be basis for drug
accumulation and action in parasite

Mefloquine hydrochloride (WR 142,490)

Kazim M; Puri SK; Dutta GP
1979 Indian J Med Research 70 Suppl Dec 95-102
Wa
Plasmodium berghei, mefloquine, strong blood
schizontocidal activity against normal para-
site strain as well as strains resistant to
other antimalarials; development of mefloquine
resistant strain in weanling rats for testing
antimalarial compounds

Mefloquine

Koenigk E et al
1981 Tropenmed u Parasitol 32 (2) June 73-76 Wa
Plasmodium chabaudi, membrane-bound enzymes of
infected erythrocytes, effects of chloroquine,
mefloquine, primaquine, and floxacrine with
particular reference to inhibition of ornithine
decarboxylase activity

Mefloquine HCl

Merkli B; Richle RW
1980 Acta Trop 37 (3) Sept 228-231 Wa
Plasmodium berghei, mice, resistance to sin-
gle and combined antimalarials

Mefloquine -- Continued

Mefloquine + Sulfadoxine + Pyrimethamine

Merkli B; Richle RW
1980 Acta Trop 37 (3) Sept 228-231 Wa
Plasmodium berghei, mice, resistance to sin-
gle and combined antimalarials

Mefloquine hydrochloride (WR 142,490)

Merkli B; Richle R; Peters W
1980 Ann Trop Med and Parasitol 74 (1) Feb 1-9
Wa
Plasmodium berghei, mice, exposure to drug
selection pressure using chloroquine, meflo-
quine, sulphadoxine + pyrimethamine (S-P), and
mixture of mefloquine + S-P, development of
resistance (with particular emphasis on inhibi-
tory effect of S-P combination on development
of mefloquine resistance), additive effect of
compounds, cross-resistance patterns, stabili-
ty of resistance

Mefloquine hydrochloride (WR 142,490)

Pearlman EJ et al
1980 Am J Trop Med and Hyg 29 (6) Nov 1131-1137
Wa
Plasmodium falciparum, P. vivax, humans,
chemosuppressive field trials of mefloquine
vs. sulfadoxine-pyrimethamine: Thailand

Mefloquine HCl

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-
298 Wa
Leishmania infantum LV9 in NMRI mice as practi-
cal and economic model for drug screening, ac-
tivity in this model of variety of compounds,
comparison with earlier results in tissue
culture system and with hamster models

Mefloquine HCl

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-
335 Wa
Leishmania major LV39 and L. mexicana amazonen-
sis LV78 in TFW mice, activity of various com-
pounds in these models, comparison with earlier
results in tissue culture system and with L.
infantum, analysis of mode of action of most
active compounds, recommendation that certain
compounds should be pursued in clinical trials

Mefloquine hydrochloride

Raether W; Fink E
1979 Ann Trop Med and Parasitol 73 (6) Dec 505-
526 Wa
Plasmodium spp., drug-sensitive and -resistant
lines, floxacrine, blood schizontocidal action,
prophylactic action, dose-activity relation-
ships, development of resistance, structural
changes of parasites, influence of PABA and
folic acid, toxicity, comparison with standard
antimalarials; also tested against Eimeria
spp., Toxoplasma gondii, Babesia rodhaini,
Fasciola hepatica, and Heterakis spumosa

Mefloquine

Schwartz DE et al
1980 Acta Trop 37 (3) Sept 238-242 Wa
mefloquine and one of its metabolites (Ro 21-
5104), pharmacokinetics in dog and in man

Mefloquine -- Continued

Mefloquine hydrochloride
Singh PP; Dutta GP
1981 Indian J Med Research 73 Suppl Jan 23-28
Wa
Plasmodium knowlesi-infected Macaca mulatta, mefloquine suppressed but did not radically cure infections, chloroquine produced a radical cure

Mefloquine
Wernsdorfer WH
1980 Acta Trop 37 (3) Sept 222-227 Wa
Plasmodium falciparum, field evaluation of drug resistance, in vitro micro-test

Mefloquine hydrochloride See Mefloquine

Meglumine antimonate See N-Methylglucamine antimonate

Meglumine antimoniato See N-Methylglucamine antimonate

Melarsonyl See Melarsonyl potassium

Melarsonyl potassium -- Melarsonyl; Mel W; Trimelarsen

Melarsonyl potassium
Copeman DB
1979 Tropenmed u Parasitol 30 (4) Dec 469-474
Wa
Onchocerca gibsoni- and O. gutturosa-infected cattle evaluated as possible tertiary drug screen for predicting effect of drugs in man against O. volvulus

Melarsonyl (Mel W)
Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-testing for quantitation of antitrypanosomal activity of large numbers of compounds against blood forms in vitro

Trimelarsen
Nagata K et al
1979 Nippon Zyuisei-Kai Zasshi (J Japan Vet Med Ass) 32 (9) Sept 494-499 Wa
microfilariae, dogs, trimelarsen

Melarsoprol -- Arsobal; 2-[4-[(4,6-Diamino-1,3,5-triazin-2-yl)amino]-phenyl]-1,3,2-dithiarso-lane-4-methanol; Mel B; WR 216692

Melarsoprol (Mel B)
Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-testing for quantitation of antitrypanosomal activity of large numbers of compounds against blood forms in vitro

Melarsoprol
Janssens PG; De Muynck A
1977 Ann Soc Belge Med Trop 57 (6) Dec 589-592
Wa
Trypanosoma rhodesiense, tourists and sportsmen returning from east, central, or southern Africa, clinical features, serological and cerebro-spinal fluid observations, recommended treatment regimen

Melarsoprol -- Continued

Melarsoprol
Poltera AA
1980 Tr Roy Soc Trop Med and Hyg 74 (6) 706-715
Wa
human African trypanosomiasis, endstage lesions in brain and heart; Trypanosoma brucei brucei in mouse model, sequential features in humoral immunology and immunopathology with emphasis on cardiac and cerebral lesions, occurrence of relapses after ethidium bromide or melarsoprol treatment, responsiveness of parasite to melarsoprol in spite of repeated relapses, shift in distribution of parasite in central nervous system after melarsoprol relapse, symposium presentation

Melarsoprol (Arsobal)
Poltera AA; Hochmann A; Lambert PH
1981 Clin and Exper Immunol 46 (2) Nov 363-374
Wa
Trypanosoma brucei brucei, mice with cerebral trypanosomiasis, response to melarsoprol, melarsoprol + chloroquine, or benzimidazole, immunopathological study

Melarsoprol
Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2) Aug 289-291 Wm
Babesia microti in Meriones unguiculatus, 20 antiprotozoal agents or combinations of agents tested for activity with view to identifying drugs which might be effective in treatment of human infections

Melarsoprol (WR 216692)
Shertzer HG; Hall JE; Seed JR
1981 Molec and Biochem Parasitol 3 (4) Aug 199-204 Wa
Trypanosoma brucei gambiense-infected mice or mice treated with trypanocides, hepatic mixed-function oxidase activity, results demonstrate that mice with trypanosomiasis or undergoing trypanosome chemotherapy have significantly impaired capacity to metabolize foreign compounds

Arsobal
Sina G et al
1977 Ann Soc Belge Med Trop 57 (2) Apr 67-74 Wa
[trypanosoma] gambiense, humans, 16 cases of arsenic encephalopathy after treatment with arsobal: R. U. Cameroun

Melarsoprol (Arsobal; Mel B)
Xi Y et al
1979 Yao Hsueh Hsueh Pao (Acta Pharm Sinica) 14 (8) Aug 455-460 Wm
drug screening for human filariasis therapy using Sigmodon hispidus infected with Litomosoides carinii as model

Mel B See Melarsoprol

Mel W See Melarsonyl potassium

Menotone (WR 49808)
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

- Menoctone**
Hart DT; Vickerman K; Coombs GH
1981 Parasitology 83 (3) Dec 529-541 Wa
Leishmania mexicana mexicana, in vitro transformation of amastigotes to promastigotes, quantitative morphological and biochemical studies, nutritional requirements and effects of metabolic inhibitors and anti-protozoal drugs
- Menoctone (WR 49808)**
Howells RE; Judge BM
1981 Ann Trop Med and Parasitol 75 (5) Oct 495-510 Wm
Plasmodium berghei, mice, sustained-release implants in chemotherapy, comparison of effects of some antimalarials in polydimethylsiloxane matrices
- Menoctone**
McHardy N
1979 J South African Vet Ass 50 (4) Dec 321-322 Wa
Theileria parva, efficacy of menoctone and 993C in vitro and in intravenously vs. intramuscularly treated cattle (exper.)
- Menoctone**
McHardy N; Hudson AT; Rae DG
1980 Trop Dis Research Ser (3) 149-152 Wm
Theileria parva, activity of menoctone and other 2-cycloalkyl-3-hydroxy-1,4-naphthoquinones, correlation of results in culture and in cattle, workshop presentation
- Menoctone**
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- Menoctone**
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Menoctone (WR 49808)**
Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds
- Mepacrine** See Quinacrine
- Mepacrine hydrochloride** See Quinacrine
- Mepacrine methane sulphonate** See Quinacrine
- Mepartricin-Sodium lauryl sulfate (= SPA-S-222)**
Da Bormida G; Faggiolo G; Galluzzi M
1978 Arch Sc Med Torino 135 (4) Oct-Dec 603-607 Wm
T[richomonas] vaginalis, human vaginal infections, short term therapy with mepartricin-sodium lauryl sulfate, efficacy and tolerance
- Mepartricin + Chlortetracycline**
De Bernardi M
1977 Arch Sc Med Torino 134 (1) Jan-Mar 69-71 Wm
mepartricin combined with chlortetracycline, in vitro action, useful in treating cervicovaginal infections including Trichomonas vaginalis
- N-(Mercaptomethyl)phthalimide-S-(0,0-dimethyl)phosphorodithioate** See Phosmet
- 6-Mercaptopurine**
Eubank WB; Reeves RE
1981 Am J Trop Med and Hyg 30 (4) July 900-902 Wa
Entamoeba histolytica, evaluation of ability of several analogs of nucleic acid components to inhibit in vitro growth of axenic strain, compared with emetine and metronidazole
- 6-Mercaptopurine arabinoside**
Eubank WB; Reeves RE
1981 Am J Trop Med and Hyg 30 (4) July 900-902 Wa
Entamoeba histolytica, evaluation of ability of several analogs of nucleic acid components to inhibit in vitro growth of axenic strain, compared with emetine and metronidazole
- 6-Mercaptopurine riboside**
Eubank WB; Reeves RE
1981 Am J Trop Med and Hyg 30 (4) July 900-902 Wa
Entamoeba histolytica, evaluation of ability of several analogs of nucleic acid components to inhibit in vitro growth of axenic strain, compared with emetine and metronidazole
- 2-Mercaptopyridine-N-oxide**
Scheibel LW; Adler A
1980 Molec Pharm 18 (2) Sept 320-325 Wm
Plasmodium falciparum, antimalarial activity of selected aromatic chelators
- Meso-tetra(p-sulphophenyl)porphine**
Grenan M; Tsutsui M; Wysor M
1980 Research Commun Chem Path and Pharmacol 30 (2) Nov 317-327 Wm
trypanosomiasis, humans, therapy with natural and synthetic porphyrins, grounds for supposition that the antitrypanosomal activity and phototoxic properties of these porphyrins may be due to similar mechanisms
- Mesulphen** -- Dimethyl-diphenylene disulfide; 2,7-Dimethylthianthrene; Odylen
- Odylen (Mesulphen)**
Abu-Samra MT et al
1981 Ann Trop Med and Parasitol 75 (6) Dec 639-645 Wa
Sarcoptes scabiei var. ovis, sheep, severe outbreaks, clinical observations, unusual distribution of lesions, histopathology, result of treatment with 3 acaricides: Sudan
- Odylen**
Abu-Samra MT; Imbabi SE; Mahgoub ES
1981 Ann Trop Med and Parasitol 75 (6) Dec 627-637 Wa
Sarcoptes scabiei var. caprae, goats, effective treatment with odylen: Sudan

Metakelfin See under Pyrimethamine or Sulfalene

Metamidium -- 2-(m-Amidinophenyldiazo-amino)-7-amino-10-ethyl-9-phenylphenanthridium chloride hydrochloride

Metamidium

Cover B; Gutteridge WE

1981 Tr Roy Soc Trop Med and Hyg 75 (2) 274-281 Wa

Trypanosoma cruzi, comparison of drug sensitivities of 3 parasite strains in inbred A/Jax mice

Methidathion (Somonil)

Hart RJ et al

1979 Austral Vet J 55 (12) Dec 575-579 Wa
cattle lice, efficiency and safety of methidathion applied as a pour-on, comparison with fenthion, famphur, and chlorpyrifos

Methoprene

Gothe R; Morawietz M

1979 Zentralbl Vet Med Reihe B 26 (10) Dec 779-797 Wa

Argas walkerae, efficacy of juvenoids (SAN 235, kinopren, methoprene, diflubenzuron) against postembryonic phases assessed using 6 criteria

Methoprene

Schmidt CD; Kunz SE

1980 J Econom Entom 73 (5) Oct 702-703 Wa
susceptibility of immature laboratory-reared Stomoxys calcitrans and Haematobia irritans to insecticides in the larval medium

Methoxychlor + Malathion

Barlow LA; Surgeoner GA

1980 Proc Entom Soc Ontario 110 1979 9-17 Issued Sept Wa

Haematobia irritans, cattle, efficacy of several self-applicating devices and insecticides in controlling fly populations: Guelph, Ontario

Methoxychlor

Barnard DR et al

1981 J Econom Entom 74 (4) Aug 466-469 Wa
Amblyomma americanum, acaricide susceptibility, comparison of 5 assay techniques, baseline data

2-Methoxy-7-chloro-10-[3',5'-bis(pyrrolin-1-yl-methyl)-4'-hydroxyphenylamine]-benzo-[b]-1,5-naphthyridine See Pyronaridine

6-Methoxy-4-quinolines, 8 substituted

Kinnamon KE et al

1980 Am J Vet Research 41 (3) Mar 405-407 Wa
Leishmania donovani, activity of 8 substituted-6-methoxy-4-quinolines, Mesocricetus auratus

N-(6-Methoxy-8-quinolinyl)-N'-(1-methylethyl)-1,5-pentanediamine See Pentaquine

N⁶-Methyladenine

Nolan LL; Kidder GW

1980 Antimicrob Agents and Chemotherapy 17 (4) Apr 567-571 Wm
trypanosomid flagellates, inhibition of growth and of purine-metabolizing enzymes by N⁶-methyladenine

Methyl benzoate -- Lerbek (with Meticlorpindol): Nequinat; Statoquat; Statyl

Methyl benzoate -- Continued

Methyl benzoate

Chapman HD

1980 Avian Path 9 (1) 67-76 Wa

Eimeria maxima, breeder vs. broiler isolates from chickens, anticoccidial sensitivity, correlation of drug resistance with history of medication, effect of drugs on weight gains in exper. infected chickens; no difference in pathogenicity of isolates

Lerbek

Chapman HD

1980 Avian Path 9 (1) 67-76 Wa

Eimeria maxima, breeder vs. broiler isolates from chickens, anticoccidial sensitivity, correlation of drug resistance with history of medication, effect of drugs on weight gains in exper. infected chickens; no difference in pathogenicity of isolates

Methylbenzoate (Nequinat; Statyl; Statoquat)

Gylstorff I

1978 Ruckstande Geflugel u Eiern Ber Kolloq

(Bonn-Bad Godesberg May 28 1975) 20-85 Wa

helminths, poultry, residues in tissues and eggs following treatment with coccidiostats and anthelmintics, toxicity

2-Methyl-4-(3',5'-bis[(N-pyrrolidinyl)methyl]-4'-hydroxyanilino)quinazoline (Compound 13)

Li Y et al

1979 Yao Hsueh Hsueh Pao (Acta Pharm Sinica) 14

(2) Feb 108-115 Wm

P[lasmodium] berghei, mice, laboratory trials with shangrolin analogs, evaluation as possible antimalarials

1-Methyl-2-carbamoyl-oxy-methyl-5-nitroimidazole See Ronidazole

4-Methyl-5,6-dimethoxy-8-(6-diethylaminohexyl-amino)-quinoline -- WR 226292

4-Methyl-5,6-dimethoxy-8-(6-diethylaminohexyl-amino)-quinoline (WR 226292)

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

WR 226292

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

DL-alpha-Methyl DOPA

Turnbull IF; Howells AJ

1980 Austral J Biol Sc 33 (2) May 169-181 Wa

Lucilia cuprina, larvicidal activity of inhibitors of DOPA decarboxylase, comparison with diflubenzuron

- DL-alpha-Methyl DOPA
Turnbull IF; Pyliotis NA; Howells AJ
1980 J Insect Physiol 26 (8) 525-532 Wa
Lucilia cuprina, effects of DOPA decarboxylase inhibitors on permeability and ultrastructure of larval cuticle, comparison with effects of diflubenzuron
- Methylene blue
Stepkowski S; Klimont S
1980 Med Wet 36 (12) Dec 724-726 Wa
Histomonas meleagridis, effects of 13 therapeutic compounds in vitro
- 6,7-Methylenedioxy-4-(3'-[(N-pyrrolidinyl)methyl]-4'-hydroxyanilino)quinazoline (Compound 16)
Li Y et al
1979 Yao Hsueh Hsueh Pao (Acta Pharm Sinica) 14 (2) Feb 108-115 Wm
P[lasmodium] berghei, mice, laboratory trials with shangrolin analogs, evaluation as possible antimalarials
- N-Methyl-N-ethyl-dodecanediamine
Hunt LM; Gilbert BN
1979 Southwest Entom 4 (4) Dec 269-272 Wa
Amblyomma americanum, guinea pigs (exper.), improved method of evaluating acaricides and other candidate chemicals for systemic activity against ticks, results with 5 acaricides and 5 inhibitory amines
- 2-(1-Methylethyl)-4-[(methylsulfonyl)oxy]benzotrile -- MON-0768; Monsanto MON-0768
- MON-0768
Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique
- Monsanto MON-0768
Hunt LM; Gilbert BN
1979 Southwest Entom 4 (4) Dec 269-272 Wa
Amblyomma americanum, guinea pigs (exper.), improved method of evaluating acaricides and other candidate chemicals for systemic activity against ticks, results with 5 acaricides and 5 inhibitory amines
-
- 3-(1-Methylethyl)phenyl (dichloroacetyl)-methyl carbamate (Hercules 9427)
Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique
- 3-(1-Methylethyl)phenyl [[dimethyloxyphosphinothioyl thio]acetyl]methylcarbamate (Hercules 14469)
Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique
- 3-(1-Methylethyl)phenyl methylnitrosocarbamate (Hercules 11771C)
Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique
- 3-(1-Methylethyl)phenyl methyl(trichloroacetyl) carbamate (Hercules 9418)
Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique
- Methyl 5-(p-fluorobenzoyl)-2-benzimidazole-carbamate See Flubendazole
- N-Methylglucamine antimoniate -- Glucantime; Meglumine antimoniate; Meglumine antimoniate; N-Methylglucamine antimoniate
- Glucantime (Meglumine antimoniate)
Abebe M; Belehu A
1980 Ethiop Med J 18 (4) Oct 175-176 Wm
Leishmania aethiopia, in vitro drug trials, TB-450 markedly more effective than anti-leishmanials and other drugs comparatively tested, offers promising substitute for anti-leishmanials now in use
- Meglumine antimoniate (Glucantime)
Alving CR et al
1980 Life Sc 26 (26) June 30 2231-2238 Wa
Leishmania donovani, hamsters, efficacy of liposome-entrapped vs. unentrapped drugs (meglumine antimoniate; WR 6026; primaquine diphosphate; tetracycline)
- Meglumine antimoniate (Glucantime)
Chapman WL jr et al
1979 Rev Inst Med Trop S Paulo 21 (4) July-Aug 189-193 Wm
Leishmania donovani, dogs (exper.), acceptable model for preclinical testing of potential human antileishmanials
- Glucantime
Rocha RAA et al
1980 J Trop Med and Hyg 83 (4) Aug 131-139 Wa
mucocutaneous leishmaniasis, 5 patients with unusual clinical features, initial resistance to glucantime therapy: area of Tres Bracos, Bahia, Brazil
- Glucantime
Sampaio RNR et al
1980 An Brasil Dermat 55 (2) Apr-June 69-76 Wm
Leishmania, patients with American mucocutaneous infections, histological and immunological diagnosis, therapy: Sobradinho, Brasilia
- N-Methylglucamine antimoniate
Sapunar J et al
1980 Bol Chileno Parasitol 35 (1-2) Jan-June 25-28 Wm
leishmaniasis, human cutaneous infections, brief clinical review, clinical features of 5 cases treated with N-methylglucamine antimoniate: Chile
- Meglumine antimoniate (Glucantime)
Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (2) Apr 127-138 Wa
'Leishmania infantum LV9' or L. donovani sensu lato, course of infection in different mouse strains, importance of inoculum size, 2 methods for investigating action of drugs, action of some standard antileishmanial drugs, potential as model for visceral infection

N-Methylglucamine antimonate -- Continued

Glucantime

Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 299-319 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in random-bred TFW albino mice as convenient and economical models for drug screening, activity of several compounds in these models, comparison with earlier results with L. infantum; failure to produce consistent infections in mice with other lines of L. mexicana group or L. braziliensis guyanensis; small study of drug effects on L. braziliensis guyanensis in hamsters

Meglumine antimoniate (Glucantime)

Walton BC
1980 Am J Trop Med and Hyg 29 (5 pt 1) Sept 747-752 Wa

American cutaneous/mucocutaneous leishmaniasis, human, evaluation of effectiveness of chemotherapy by indirect fluorescent antibody test using Leishmania braziliensis panamensis as antigen

N-Methylglucamine antimoniate See N-Methylglucamine antimonate

3-Methyl-6-methoxy-8-(4'-amino-1-methyl-butyl-amino)quinoline See 3-Methyl primaquine

0-Methyl [2-(2-methyl-5-nitro-1H-imidazol-1-yl)ethyl] carbonothioate See Carnidazole

2-Methyl-5-nitroimidazole-ethanol See Metronidazole

3-(1-Methyl-5-nitroimidazole-2-yl)-4,5-hexamethylene-Δ²-isoxazoline
Jennings FW et al
1980 Internat J Parasitol 10 (1) Feb 27-32 Wa
Trypanosoma brucei, mice, infections with central nervous system involvement, treatment using substituted nitroimidazole compounds alone, in various combinations, and in combination with berenil or other standard trypanocidal drugs

3-(1-Methyl-5-nitro-2-imidazolyl)-2-acetylpropenoic acid (LFI 74.2)
Grossi F; Goisis F
1979 Minerva Ginec 31 (1) Oct 789-792 Wm
Trichomonas vaginalis, women with mixed fungal vaginal infections, clinical trials comparing LFI 74.2 with standard drugs

3-(1-Methyl-5-nitro-2-imidazolyl)-2-acetylpropenoic acid (LFI 74/2)
Pellini M; Pellegrini V
1980 Minerva Ginec 32 (3) Mar 229-234 Wm
Trichomonas vaginalis, humans, mixed fungal infections, controlled clinical trials with LFI 74/2, compared with group treated with metronidazole

1-(1-Methyl-5-nitro-2-imidazolyl)ethylcarbamate
Malanga CM; Conroy J; and Cuckler AC
1981 J Parasitol 67 (1) Feb 35-40 Wa
Trypanosoma cruzi, mice, therapeutic efficacy of 9 substituted 5-nitroimidazoles and 1 5-nitrofurantoin, comparative oral toxicity

1-(1-Methyl-5-nitroimidazol-2-yl)ethyl-N-hydroxycarbamate
Malanga CM; Conroy J; and Cuckler AC
1981 J Parasitol 67 (1) Feb 35-40 Wa
Trypanosoma cruzi, mice, therapeutic efficacy of 9 substituted 5-nitroimidazoles and 1 5-nitrofurantoin, comparative oral toxicity

3-(1-Methyl-5-nitroimidazol-2-yl)-3α,4,5,6,7,7α-hexahydro-1,2-benzisoxazole -- 3α,4,5,6,7,7α-hexahydro-3-(1-methyl-5-nitro-1H-imidazol-2-yl)-1,2-benzisoxazole; MK-436

3α,4,5,6,7,7α-Hexahydro-3-(1-methyl-5-nitro-1H-imidazol-2-yl)-1,2-benzisoxazole (MK436)
Baker JR; Selden LF
1981 Tr Roy Soc Trop Med and Hyg 75 (1) 80-85 Wa
Trypanosoma dionisii as model for chemotherapeutic studies related to Chagas' disease, several agents tested for trypanosomicidal activity and cytotoxicity in infected buffalo lung cell cultures at 37°C

3-(1-Methyl-5-nitroimidazol-2-yl)-3α,4,5,6,7,7α-hexahydro-1,2-benzisoxazole
Jennings FW et al
1980 Internat J Parasitol 10 (1) Feb 27-32 Wa
Trypanosoma brucei, mice, infections with central nervous system involvement, treatment using substituted nitroimidazole compounds alone, in various combinations, and in combination with berenil or other standard trypanocidal drugs

3-(1-Methyl-5-nitroimidazol-2-yl)-3α,4,5,6,7,7α-hexahydro-1,2-benzisoxazole (MK-436)
Malanga CM; Conroy J; and Cuckler AC
1981 J Parasitol 67 (1) Feb 35-40 Wa
Trypanosoma cruzi, mice, therapeutic efficacy of 9 substituted 5-nitroimidazoles and 1 5-nitrofurantoin, comparative oral toxicity

1-Methyl-5-nitroimidazol-2-yl-methylcarbamate
See Ronidazole

1-Methyl-5-nitroimidazol-2-yl-methyl-N-hydroxycarbamate
Malanga CM; Conroy J; and Cuckler AC
1981 J Parasitol 67 (1) Feb 35-40 Wa
Trypanosoma cruzi, mice, therapeutic efficacy of 9 substituted 5-nitroimidazoles and 1 5-nitrofurantoin, comparative oral toxicity

1-Methyl-2-(2-oxooxazolidin-3-yl-iminomethyl)-5-nitroimidazole
Malanga CM; Conroy J; and Cuckler AC
1981 J Parasitol 67 (1) Feb 35-40 Wa
Trypanosoma cruzi, mice, therapeutic efficacy of 9 substituted 5-nitroimidazoles and 1 5-nitrofurantoin, comparative oral toxicity

Methyl parathion -- Dalf dust; 0,0-Dimethyl 0-4-nitrophenyl phosphorothioate

Dalf dust
Sadasivam P; Kannan P; Kathaperumal V
1979 Cheiron 8 (1) June 67-70 Wa
Menacanthus stramineus, Menopon gallinae, fowls, comparative trial of 6 insecticides

(Z)-4-Methyl-3-penten-2-one 0-[(methylamino)carbonyl] oxime (UpJohn U-24,310)

Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

5-Methylphenazinium methylsulfate See N-Methylphenazonium methosulfate

N-Methylphenazonium methosulfate -- 5-Methylphenazinium methylsulfate; Phenazine methosulfate

Phenazine methosulfate

Docampo R et al
1978 Acta Trop 35 (3) Sept 221-228 Wa
Trypanosoma cruzi, inhibition of growth of epimastigotes by phenazine methosulfate related to generation of free radicals

Methylpiperazine

Chandrasekaran B; Patil SKB; Harinath BC
1978 Indian J Med Research 67 Jan 106-109 Wa
chromatographic separation and colorimetric estimation of diethylcarbamazine and related compounds

2-Methyl primaquine -- WR 182234

2-Methyl-primaquine

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

WR 182234

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

2-Methyl primaquine

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

WR 182234

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

2-Methyl primaquine -- Continued

2-Methyl primaquine (WR 182234)

Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 299-319 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in random-bred TFW albino mice as convenient and economical models for drug screening, activity of several compounds in these models, comparison with earlier results with L. infantum; failure to produce consistent infections in mice with other lines of L. mexicana group or L. braziliensis guyanensis; small study of drug effects on L. braziliensis guyanensis in hamsters

3-Methyl primaquine -- 3-Methyl-6-methoxy-8-(4'-amino-1-methyl-butyl-amino)quinoline; WR 211814

3-Methyl-6-methoxy-8-(4'-amino-1'-methyl-butyl-amino)quinoline (WR 211814)

Cover B; Gutteridge WE
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 274-281 Wa

Trypanosoma cruzi, comparison of drug sensitivities of 3 parasite strains in inbred A/Jax mice

3-Methyl-primaquine

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

WR 211814

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

WR 211814

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

4-Methyl primaquine -- 4-Methylprimaquine diphosphate; WR 181023

4-Methyl-primaquine

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

4-Methyl primaquine -- Continued

WR 181023

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

4-Methyl primaquine

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

4-Methyl primaquine diphosphate (WR-181 023)

Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2) Aug 289-291 Wm

Babesia microti in Meriones unguiculatus, 20 antiprotozoal agents or combinations of agents tested for activity with view to identifying drugs which might be effective in treatment of human infections

4-Methylprimaquine diphosphate See 4-Methyl-
primaquineMethyl-6-n-propoxybenzothiazole-2-carbamate See
TioxidazoleMethyl [5-propylthio-1-H-benzimidazol-2-yl] car-
bamate See Albendazole

6-Methylpurine 2'-deoxyriboside

Carson DA; Chang KP
1981 Life Sc 29 (16) Oct 19 1617-1621 Wa
Leishmania donovani, L. mexicana, selective killing of infected mouse macrophages in vitro by 6-methylpurine 2'-deoxyriboside, may prove useful in vivo by exposing parasites to leishmanicidal agents and to immune attack

Methyl-4 (pyrazinyl-2)-5 dithiole-1,2 thione-3
See Oltipraz6-Methyl quinoxaline-2,3-dithio carbonate See
Quinomethionate4-Methyl-5-(3-trifluoromethylphenoxy)-6-methoxy-
8-[(4-amino-1-methylbutyl)amino]quinoline succi-
nate (WR 225448)

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

DL-alpha-Methyl-m-tyrosine

Turnbull IF; Howells AJ
1980 Austral J Biol Sc 33 (2) May 169-181 Wa
Lucilia cuprina, larvicidal activity of inhibitors of DOPA decarboxylase, comparison with diflubenzuron

DL-alpha-Methyl-m-tyrosine

Turnbull IF; Pylotis NA; Howells AJ
1980 J Insect Physiol 26 (8) 525-532 Wa
Lucilia cuprina, effects of DOPA decarboxylase inhibitors on permeability and ultrastructure of larval cuticle, comparison with effects of diflubenzuron

Methyridine

Girardi C et al
1979 Ann Fac Med Vet Torino 26 398-405 Wa
Trichuris vulpis, dogs, methyridine

Methyridine

Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening test for compounds active against parenteral stages, activity of known anthelmintics

Meticlorpindol -- Clopidol; Clopidol premix;
Coyden; Coyden 25; Lerbek (with Methyl benzo-
quate)

Clopidol

Chapman HD
1980 Avian Path 9 (1) 67-76 Wa
Eimeria maxima, breeder vs. broiler isolates from chickens, anticoccidial sensitivity, correlation of drug resistance with history of medication, effect of drugs on weight gains in exper. infected chickens; no difference in pathogenicity of isolates

Lerbek

Chapman HD
1980 Avian Path 9 (1) 67-76 Wa
Eimeria maxima, breeder vs. broiler isolates from chickens, anticoccidial sensitivity, correlation of drug resistance with history of medication, effect of drugs on weight gains in exper. infected chickens; no difference in pathogenicity of isolates

Coyden

DeVaney JA
1981 Poultry Science 60 (9) Sept 2033-2036 Wa
Ornithonyssus sylviarum, White Leghorn hens, 9 anticoccidials as feed additives did not control mites at levels tested

Meticlorpindol (Coyden)

Gylstorff I
1978 Ruckstande Geflugel u Eiern Ber Kolloq (Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and eggs following treatment with coccidiostats and anthelmintics, toxicity

Clopidol

Jeffers TK
1981 Avian Dis 25 (2) Apr-June 395-403 Wa
Eimeria tenella, unsuccessful attempt to select for narasin resistance, no evidence of cross-resistance to narasin in strains resistant to amprolium, clopidol, decoquinatate, nicarbazin, or robenidine

Clopidol

McLoughlin DK; Chute MB
1979 Proc Helminth Soc Washington 46 (2) July 265-269 Issued Aug 14 Wa
Eimeria tenella in chickens (ceca) (exper.), efficacy of rofenaid (sulfadimethoxine + ormetoprim), no cross resistance by 13 strains resistant to other anticoccidials, rofenaid-resistant strain cross-resistant to robenidine but not to 8 other anticoccidials tested

Metichlorpindol -- Continued

Clopidol (Coyden)
Manuel MF; de Vera RB jr
1979 Philippine J Vet Med 18 (1) June 23-41 Wa
Eimeria spp., broiler chicks (exper.), salinomycin, monensin, and clopidol effective coccidiostats

Clopidol
Peeters JE et al
1981 Research Vet Sc 30 (3) May 328-334 Wa
Eimeria spp., rabbits, survey, influence of type of rabbitry (commercial vs. domestic), method of faeces disposal (droppings pit vs. sledge mechanism), host age, and anticoccidial medication: Belgium

Metichlorpindol (Coyden)
Peeters JE; Halen P
1980 Ann Recherches Vet 11 (1) 49-55 Wa
Eimeria spp., rabbits, metichlorpindol, robenidine, comparison in field trial

Coyden 25 (Metichlorpindol)
Peeters JE; Janssens-Geeroms R; Halen P
1980 Rev Agric Bruxelles 33 (4) July-Aug 845-855 Wa
Eimeria magna, E. media, E. perforans, New Zealand white rabbits, effect of coyden 25, cycostat, and whitsyn 10

Clopidol
Ruff MD; Chute MB
1980 Poultry Science 59 (4) Apr 697-701 Wa
Eimeria spp., Hubbard breeder pullets (exper.), interrelationship of feeding regimen (ad libitum vs. restricted), anticoccidial drug efficacy, and development of coccidial immunity

Clopidol premix
Suteu E et al
1981 Arch Exper Vet-Med 35 (2) Mar 231-234 Wa
Eimeria tenella, chickens (exper.), influence of some coccidiostats on carotenoids and A-vitamin blood levels and blood serum fatty acids, comparison with non-treated group; drug efficiency evaluated by various methods

Metiram See Polyramcombi

Metrifonate See Trichlorfon

Metrifonato See Trichlorfon

Metriphonate See Trichlorfon

Metronidazole -- Clont; Dumex; Elyzol; Entizol; Flagyl; 1-(2-Hydroxyethyl)-2-methyl-5-nitroimidazole; Klion; Klion-D; Lumigyl (with Dihydroxyquinoline); 2-Methyl-5-nitroimidazole-ethanol; Metronidazole benzoate mixture; Mezil; 8823RP; Trichopol; Trikhopol; Vagimid

Mezil (Metronidazole)
Abebe M; Belehu A
1980 Ethiop Med J 18 (4) Oct 175-176 Wm
Leishmania aethiopica, in vitro drug trials, TB-450 markedly more effective than anti-leishmanials and other drugs comparatively tested, offers promising substitute for anti-leishmanials now in use

Metronidazole -- Continued

Metronidazole
Alestig K; Freij L; Arnold E
1980 Scand J Infect Dis 12 (2) 149-152 Wm
Giardia lamblia, humans, metronidazole and metronidazole benzoate mixture, absorption and excretion studies

Metronidazole benzoate mixture (Elyzol)
Alestig K; Freij L; Arnold E
1980 Scand J Infect Dis 12 (2) 149-152 Wm
Giardia lamblia, humans, metronidazole and metronidazole benzoate mixture, absorption and excretion studies

Metronidazole (Vagimid)
Amon I et al
1981 Chemotherapy 27 (2) 73-79 Wa
trichomoniasis urogenitalis, pregnant women, metronidazole, pharmacokinetics

Metronidazole (Flagyl)
Andre LJ
1979 Ann Gastroenterol et Hepatol 15 (3) May-June 221-225 Wm
E[ntamoeba] histolytica, humans, secnidazole vs. known amoebicides, dosage recommendations

Metronidazole (Flagyl; 8823RP)
Baker JR; Selden LF
1981 Tr Roy Soc Trop Med and Hyg 75 (1) 80-85 Wa
Trypanosoma dionisii as model for chemotherapeutic studies related to Chagas' disease, several agents tested for trypanosomicidal activity and cytotoxicity in infected buffalo lung cell cultures at 37°C

Metronidazole (Flagyl)
Bartlett JG
1981 Johns Hopkins Med J 149 (2) Aug 89-92 Wa
metronidazole, pharmacological review of pharmacokinetic properties, toxic reactions, and clinical usage

Metronidazole
Bauer AGC; Schalm SW; Stuiver PC
1981 Netherland J Med 24 (1) 6-9 Wm
late recurrent hepatic amoebiasis after therapy with metronidazole and phanquinone, patients, clinical report, therapeutic recommendations using tissue amebicides plus luminal amebicides

Metronidazole
Beaulieu BB jr et al
1981 Antimicrob Agents and Chemotherapy 20 (3) Sept 410-414 Wa
Entamoeba histolytica, Trichomonas vaginalis, metronidazole metabolism in cultures, formation of acetamide may be associated with microbicidal action of metronidazole

Metronidazole (Elyzol; Dumex)
Bergan T; Arnold E
1980 Chemotherapy 26 (4) 231-241 Wa
metronidazole in form of tablets and suppositories given to healthy adult volunteers, pharmacokinetics

Metronidazole
Beric B et al
1978 Zentralb Gynaek 100 (24) 1594-1599 Wm
Trichomonas vaginalis, urogenital infections in men and women, therapeutic trials with tinidazole, comparisons with metronidazole in laboratory studies

Metronidazole -- Continued

Metronidazole

Beskid M et al
1980 Mater Med Polon (44) 12 (4) Oct-Dec 263-265
Wa
metronidazole, rats (exper.), liver cell proliferation of smooth surface membranes of the endoplasmatic reticulum

Metronidazole

Bianchini C et al
1979 Clin Terap 91 (4) Nov 30 351-354 Wm
E[ntamoeba] histolytica, humans, results of treating 94 persons with combinations of metronidazole and paromomycine or clefamide

Metronidazole

Braga A
1980 Clin Terap 92 (2) Jan 31 137-142 Wm
Trichomonas vaginalis, women with vulvo-vaginal infections, double blind clinical trials, pentamycine vs metronidazole

Metronidazole

Calleja Bello M; Colin Abarranco M
1979 Prensa Med Mexicana 44 (5-6) May-June 112-114 Wm
Entamoeba histolytica, humans with hepatic amebic abscesses, therapy with intravenous metronidazole administered singly or with intramuscular emetine

Flagyl

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain, 24 drugs screened in vitro

Metronidazole

Chacin-Bonilla L
1980 Am J Trop Med and Hyg 29 (4) July 521-523
Wa
Entamoeba polecki in 24-year-old woman, successful treatment with metronidazole: Venezuela

Metronidazole (Flagyl)

Chigot JP et al
1981 Med & Chir Digest 10 (1) 61-64 Wm
hepatic amoebic abscesses, humans, multiple case reviews, diagnostic and therapeutic problems: France

Metronidazole

Cho KM et al
1976 Yonsei Rep Trop Med 7 (1) Nov 77-87 Wm
Entamoeba histolytica, Giardia lamblia, Trichomonas vaginalis, humans, efficacy of tiberol vs. metronidazole, double blind clinical trials: Korea

Metronidazole

Coulaud JP; Mechali D
1979 Rev Prat Paris 29 (37) Aug 2919-2923 Wm
metronidazole and its derivatives, recommendations for use in parasitic diseases

Metronidazole (Flagyl)

Cover B; Gutteridge WE
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 274-281
Wa
Trypanosoma cruzi, comparison of drug sensitivities of 3 parasite strains in inbred A/Jax mice

Metronidazole -- Continued

Metronidazole

Edwards DI
1980 Brit J Vener Dis 56 (5) 285-290 Wm
Trichomonas vaginalis, metronidazole and other nitroimidazole drugs, mode of action

Metronidazole

Edwards DI; Shanson D
1980 J Antimicrob Chemother 6 (3) May 402-403
Wm
metronidazole inactivation mechanism by aerobes which could explain metronidazole failure in trichomoniasis therapy

Metronidazole

Erickson SH; Oppenheim GL; Smith GH
1981 Obst and Gynec 57 (1) Jan 48-50 Wa
breast milk concentrations of metronidazole in women treated for Trichomonas vaginalis, highest concentration 2-4 hours after administration, withholding breast feeding for 12-24 hours reduces infant exposure to drug

Metronidazole

Eubank WB; Reeves RE
1981 Am J Trop Med and Hyg 30 (4) July 900-902
Wa
Entamoeba histolytica, evaluation of ability of several analogs of nucleic acid components to inhibit in vitro growth of axenic strain, compared with emetine and metronidazole

Metronidazole

Gall SA; Edmisten C; Vernon RP jr
1980 South Med J 73 (9) Sept 1274-1275 Wm
amoebiasis, man, case report, intravenous metronidazole as therapy for ruptured hepatic abscess

Metronidazole (Flagyl)

Ghareeb A; Saif El-Din S; Wahib AA
1975 Ain Shams Med J 26 (2) Mar 129-132 Wm
Entamoeba histolytica, humans, metronidazole and phenanthroline quinone are effective amoebicides that do not effect protein bound iodine levels

Flagyl

Hoshika K et al
1980 Nippon Shokakibyō Gakkai Zasshi (Japan J Gastroenterol) 77 (3) Mar 368-376 Wm
Giardia lamblia in patient with reduced secretory immunoglobulin A in duodenal aspirate, pathology of parasite-induced malabsorption, flagyl therapy ineffective

Flagyl

Hussain MM; Mohan Rao VK
1979 Indian J Exper Biol 17 (8) Aug 779-781 Wm
Hartmannella culbertsoni, mice, experimental meningoencephalitis, effect on aminotransferase levels in brain, effect of amoebicidal drug treatment on these levels

Metronidazole

Goldman P
1980 Johns Hopkins Med J 147 (1) July 1-9 Wa
metronidazole, brief history of clinical use, benefits and risks, mode of action, dosage recommendations for trichomoniasis therapy

Metronidazole -- Continued

Metronidazole

Goldman P
1980 N England J Med 303 (21) Nov 20 1212-1218
Wa
metronidazole, therapeutic use for human protozoal and bacterial infections, general review (toxicity, possible chemical carcinogenicity, mutagenicity, metabolism and pharmacokinetics, mechanism of action)

Metronidazole

Grossi F; Goisis F
1979 Minerva Ginec 31 (10) Oct 10 789-792 Wm
Trichomonas vaginalis, women with mixed fungal vaginal infections, clinical trials comparing LFI 74.2 with standard drugs

Metronidazole

Guerre J; Gaudric M; Tual JL
1979 Nouv Presse Med 8 (9) Feb 24 699 Wm
Giardia, ankylostomes, 21-year-old woman being treated with metronidazole, early neutropenia

Metronidazole

Hart DT; Vickerman K; Coombs GH
1981 Parasitology 83 (3) Dec 529-541 Wa
Leishmania mexicana mexicana, in vitro transformation of amastigotes to promastigotes, quantitative morphological and biochemical studies, nutritional requirements and effects of metabolic inhibitors and anti-protozoal drugs

Metronidazole

Heyworth R et al
1980 Lancet London (8192) 2 Aug 30 476-478 Wa
Trichomonas vaginalis, isolation of strain resistant to metronidazole

Metronidazole (Flagyl)

Jokipii L; Jokipii AMM
1979 J Infect Dis 140 (6) Dec 984-988 Wa
Giardia lamblia, symptomatic patients, single-dose metronidazole vs. tinidazole, success rates, side effects, drug absorption and elimination

Metronidazole (Flagyl)

Jokipii L; Jokipii AMM
1980 J Infect Dis 141 (3) Mar 317-325 Wa
Giardia lamblia, trophozoites, in vitro susceptibility testing, minimal immobilizing concentrations of metronidazole vs. tinidazole

Metronidazole (Flagyl)

Kawada CY
1980 Am J Hosp Pharm 37 (8) Aug 1061-1066 Wm
physiology and flora of the normal vagina and common causes and treatments of vaginitis, general review, includes treatment of Trichomonas vaginalis with metronidazole

Metronidazole

Koch RL et al
1981 Science (4480 [error as 4479 on cover]) 211 Jan 23 398-400 Wa
metronidazole, metabolite found in human urine is carcinogenic for rats

Metronidazole -- Continued

Metronidazole

Kolibasova K et al
1979 Bratisl Lekar Listy 72 (4) Oct 493-498 Wm
Trichomonas vaginalis infections in patients with venereal diseases, metronidazole, single dose therapy

Metronidazole

Lorenzo Garcia ML et al
1980 Rev Clin Espan 159 (2) Oct 31 133-136 Wm
echinococcosis, child, case report, efficacy of combined medical therapy (metronidazole) and surgery

Metronidazole (Flagyl)

Lossick JG
1980 Obst and Gynec 56 (4) Oct 508-510 Wa
Trichomonas vaginalis, woman with vaginitis, single dose metronidazole therapy, good results, significant reduction in treatment costs

Metronidazole

Lossick JG
1981 N England J Med 304 (12) Mar 19 735 Wa
Trichomonas vaginalis, metronidazole-resistant strains that cannot be eradicated with large doses exist in the United States

Metronidazole

Luger A
1980 Ztschr Hautkrankh 55 (12) June 15 790-798 Wm
sexually transmissible diseases of humans, therapeutic review, includes use of metronidazole, tinidazole, or nimorazole derivatives to treat trichomoniasis

Metronidazole (Flagyl)

Mahood JS; Willson RL
1981 Brit J Cancer 43 (3) Mar 350-354 Wa
metronidazole, cytotoxicity, enhancement by lactate

1-(2-Hydroxyethyl)-2-methyl-5-nitroimidazole (Metronidazole, Flagyl)

Malanga CM; Conroy J; and Cuckler AC
1981 J Parasitol 67 (1) Feb 35-40 Wa
Trypanosoma cruzi, mice, therapeutic efficacy of 9 substituted 5-nitroimidazoles and 1 5-nitrofurantoin, comparative oral toxicity

Metronidazole

Markwalder K
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 308-309 Wa
Entamoeba histolytica, human, abscess of left lung with pleural involvement, successful conservative treatment with metronidazole and dehydroemetine, case report: Chad

Metronidazole

Mason PR; Brown IM
1980 Lancet London (8202) 2 Nov 8 1025-1026 Wa
Trichomonas vaginalis, humans, causes few complications during pregnancy, caution recommended in treating infection with metronidazole during this period

Metronidazole

Masramon J et al
1981 Lancet London (8221) 1 Mar 21 669 Wa
visceral leishmaniasis, man, metronidazole alone vs. combined with co-trimoxazole, brief discussion

Metronidazole -- Continued

Metronidazole

Molinie C et al
1980 Ann Med Int Paris 131 (6) 343-345 Wm
Entamoeba histolytica, humans, 2 case reports,
delayed relapses of hepatic amebic abscesses
initially cured by metronidazole

Metronidazole

Monaghan H et al
1980 Arch Dis Childhood 55 (9) Sept 715-716 Wa
Giardia lamblia, infants with diarrhea,
incidence by age, sex, and site of infection,
responses to metronidazole

Metronidazole

Mueller M et al
1980 Am J Obst and Gynec 138 (7 pt 1) Dec 808-812 Wa
Trichomonas vaginalis, metronidazole-resistant strains isolated from 3 women with refractory infections: United States

Metronidazole

Murphy KJ; Bong ACW
1981 Lancet London (8215) 1 Feb 7 323-324 Wm
leishmaniasis, woman, serological evidence of this infection in woman being treated with metronidazole and co-trimoxazole for Entamoeba histolytica and Salmonella infections, possible synergistic effect of 2 drugs in also curing leishmaniasis: Australia, had travelled to Middle East and other endemic areas

Metronidazole

Neff-Davis CA; Davis LE; Gillette EL
1981 J Vet Pharm and Therap 4 (2) June 121-127 Wa
metronidazole, method for determination in biological fluids and disposition kinetics in the dog, implications of data for chemotherapy of trichomoniasis and giardiasis

Metronidazole + Diiodohydroxyquinoline (= Lumigyl)

Nigam P et al
1981 J Ass Physicians India 29 (2) Feb 143-151 Wm
E[ntamoeba] histolytica, human hepato-pulmonary infections with abscess, clinical features of 43 cases, therapeutic response to lumigyl: India

Metronidazole

Nitzulescu V; Popescu A
1980 Rev Pediat (Pediat) Bucuresti 29 (1) Jan-Mar 91-94 Wm
Giardia lamblia, humans, combined therapy of metronidazole and furazolidone

Metronidazole

Nitzulescu V; Popescu A
1980 Rev Pediat (Pediat) Bucuresti 29 (3) July-Sept 285-287 Wm
giardiasis, adults and children, therapy with erythromycin propionyl combined with metronidazole or furazolidone superior to each drug used individually

Metronidazole

Nuti M; Sanguigni S; De Bac C
1979 Ann Med Nav 84 (3) July-Sept 641-646 Wm
Balantidium coli, humans, epidemiology of 80 cases, mostly recurrent asymptomatic types, metronidazole: Seychelles

Metronidazole -- Continued

Metronidazole

Panigrahy B; Craig TM; Glass SE
1981 J Am Vet Med Ass 179 (6) Sept 15 573-574 Wa
Giardia [sp.] in Melopsittacus undulatus (intestinal mucosa) as cause of death in nestlings, treatment with dimetridazole and metronidazole: Texas aviaries

Metronidazole

Patrono D et al
1979 Attualita Ostet e Ginec 25 (1-2) 149-165 Wm
Trichomonas and other human vaginal infections, talsutin (tetracycline combined with amphotericin B) in association with metronidazole, therapeutic trials

Metronidazole

Pellini M; Pellegrini V
1980 Minerva Ginec 32 (3) Mar 229-234 Wm
Trichomonas vaginalis, humans, mixed fungal infections, controlled clinical trials with LFI 74/2, compared with group treated with metronidazole

Metronidazole (Flagyl)

Persi A; Reborra A
1981 Acta Dermato-Venereol 61 (2) 182-183 Wm
Demodex folliculorum of humans, in vitro study of resistance to metronidazole, unlikely that effect of drug on associated rosacea is attributable to its direct activity against the mite

Metronidazole

Peters M et al
1979 Tropenmed u Parasitol 30 (4) Dec 409-416 Wa
Entamoeba histolytica, human hepatic abscesses, retrospective clinical evaluation of 27 cases: diagnostic methods, clinical findings, medical vs. surgical therapy

Metronidazole

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Metronidazole

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Metronidazole

Prochazkova J
1981 Ceskoslov Gastroenterol a Vyziva 35 (1) Jan 15-19 Wm
Giardia lamblia, patients with infections of duodenal-biliary region, therapeutic and diagnostic problems, pathology

Metronidazole -- Continued

Metronidazole (Flagyl)

Ross SM; Hoosen AA; Sheik AI
1980 South African Med J 58 (19) Nov 8 757-759
Wm
diagnosis and treatment of vaginal discharge during pregnancy, humans, finding of 'strawberry' vagina was specific for *Trichomonas vaginalis*, metronidazole highly effective in treating this infection

Metronidazole

Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2) Aug 289-291 Wm
Babesia microti in *Meriones unguiculatus*, 20 antiprotozoal agents or combinations of agents tested for activity with view to identifying drugs which might be effective in treatment of human infections

Metronidazole (Flagyl)

Sabchareon A; Chongsuphajaisiddhi T; Attanath P
1980 Southeast Asian J Trop Med and Pub Health 11 (2) June 280-284 Wa
Giardia lamblia, children, comparative trials to evaluate clinical and parasitological effects of 4 drugs: Bangkok, Thailand

Metronidazole (Flagyl)

Saeed A; Roy RB; Huq MA
1980 Brit J Clin Pract 34 (2) Feb 41-44 Wm
Trichomonas vaginalis, women with vaginal infections, short term high dosage regime using either metronidazole or nimorazole, both drugs effective

Metronidazole

Saginur R; Hawley CR; Bartlett JG
1980 J Infect Dis 141 (6) June 772-774 Wa
Trichomonas vaginalis, woman with vaginitis, metronidazole therapy resulted in associated colitis

Metronidazole

Salamanca-Gomez F et al
1980 Ann Genet 23 (1) 63-64 Wm
giardiasis, amoebiasis, humans treated with metronidazole, chromosome studies of bone marrow cells, no toxicity before or after treatment

Metronidazole (Trichopol)

Shchutskii IV; et al
1979 Vestnik Dermat i Venerol (12) Dec 55-59 Wm
trichomoniasis, women, mixed infections with gonorrhoea or syphilis, metronidazole

Metronidazole

Silard R
1979 Arch Roumaines Path Exper et Microbiol 38 (1) Jan-Mar 105-114 Wa
Blastocystis hominis, morphological alterations during course of life cycle, during mixed infections, after treatment with metronidazole, or under unfavorable experimental conditions

Metronidazole

Silard R et al
1979 Arch Roumaines Path Exper et Microbiol 38 (3-4) July-Dec 359-372 Wa
Dientamoeba fragilis, humans (feces), isolation from pathogen enterobacteria negative clinical cases, mixed infections, differential diagnosis from other intestinal protozoa, morphology, clinical aspects, metronidazole and tetracycline treatment: Romania

Metronidazole -- Continued

Metronidazole (Klion)

Simon J et al
1980 Orvosi Hetilap 121 (46) Nov 16 2825-2826
Wm
Trichomonas vaginalis, human urogenital infections, therapy with massive doses of metronidazole

Metronidazole (Entizol)

Skracikova J; Galikova E; Lengyelova L
1980 Casop Lek Cesk 119 (25-26) June 27 713-716 Wm
Giardia intestinalis, adults, incidence survey, pathology, therapy with metronidazole

Metronidazole (Entizol)

Skracikova J; Junasova A; Straka S
1981 Ceskoslov Pediat 36 (6) June 331-332 Wm
Giardia intestinalis, massive outbreak in children and staff of infant care center, successful mass therapy with metronidazole, probable transmission from one child to another through fecal-oral route: Czechoslovakia

Metronidazole

Smith RF; Di Domenico A
1980 Sex Transmit Dis 7 (3) July-Sept 120-124
Wm
Trichomonas vaginalis, disk broth method is a simple and reliable screening method for detection of metronidazole-resistant strains

Metronidazole

Stepkowski S; Klimont S
1980 Med Wet 36 (12) Dec 724-726 Wa
Histomonas meleagridis, effects of 13 therapeutic compounds in vitro

Metronidazole

Stevens AR; Willaert E
1980 Tr Roy Soc Trop Med and Hyg 74 (6) 806-808
Wa
Acanthamoeba spp., in vitro screening of several drugs

Metronidazole (Flagyl)

Suntornpoch V; Chavalittamrong B
1981 Southeast Asian J Trop Med and Pub Health 12 (2) June 231-235 Wa
Giardia lamblia, children, evaluation of single dose therapy with tinidazole or ornidazole vs. 5-day therapy with metronidazole: Thailand

Metronidazole (Flagyl)

Walton BC
1980 Am J Trop Med and Hyg 29 (5 pt 1) Sept 747-752 Wa
American cutaneous/mucocutaneous leishmaniasis, human, evaluation of effectiveness of chemotherapy by indirect fluorescent antibody test using *Leishmania braziliensis panamensis* as antigen

Klion-D

Weyman-Rzucidlo D
1980 Przegł Dermat 67 (1) Jan-Feb 93-95 Wm
Trichomonas vaginalis, women with mixed fungal vaginitis, Klion-D is drug of choice for mixed infections and in *T. vaginalis* infections with high risk of vaginal candidiasis developing

Metronidazole

White CM; Price JJ; Hunt KM
1980 Brit Med J (6214) 280 Mar 1 647 Wa
bone marrow aplasia attributed to metronidazole, patient with metastatic disease

Metronidazole -- Continued

Metronidazole

Wszelaki-Lass E; Kuzminska A
1978 Wiadom Lekar 31 (16) Aug 15 1125-1127 Wm
trichomoniasis, girls aged 8-15, vaginal infections, fasygyn more effective than metronidazole in clinical trials

Flagyl

Yanga K; Lusanga NK; Kabuiku P
1978 Afrique Med (163) 17 Oct 561-563 Wm
trichomoniasis, humans, urogenital infections, effects of polygamy, therapeutic regimens compared

Metronidazole

You B; Grilliat JP
1981 Nouv Presse Med 10 (9) Feb 28 708 Wm
woman being treated with metronidazole for severe tonsillar inflammation, polyneuritis

Metronidazole (Flagyl)

Zaremba A; Szarmach H; Trybula J
1980 Przegl Dermat 67 (2) Mar-Apr 229-231 Wm
Trichomonas vaginalis, women, metronidazole vs. fasygin, single dose therapy

Metronidazole (Clont)

Zerbe W
1979 Arch Arzneitherap 3 (1) 52-57 Wm
trichomoniasis, human urogenital, single dose therapy with tinidazole, metronidazole, and ornidazole compared

Metronidazole

Zhou Z et al
1979 Chung Hua Chien Ho Ho Hu Hsi Chi Ping Tsa Chih (Chinese J Tubercul and Resp Dis) 2 (1) Mar 33-34 Wm
amebiasis, humans, liver, pleura, and lungs, metronidazole

Metronidazole benzoate mixture See Metronidazole

Mexacarbate See 4-(Dimethylamino)-3,5-xylyl methylcarbamate

Mezil See Metronidazole

Miconazole -- 1-[2,4-Dichloro-beta-[(2,4-dichloro-benzyl)oxyl]phenetyl]imidazole nitrate

Miconazole

Berman JD
1981 Am J Trop Med and Hyg 30 (3) May 566-569 Wa
Leishmania tropica, activity of 4 imidazoles in infected human macrophage cultures, hydrolyzed ketoconazole should be considered for in vivo trials in animal models

Miconazole

Docampo R et al
1981 Molec and Biochem Parasitol 3 (3) July 169-180 Wa
Trypanosoma cruzi, biochemical and ultrastructural alterations produced by miconazole and econazole

Miconazole -- Continued

Miconazole

Opperdoes FR
1980 Tr Roy Soc Trop Med and Hyg 74 (3) 423-424 Wa
Trypanosoma brucei, miconazole inhibits cyanide-insensitive respiration but is ineffective in vivo (mice) alone or in combination with glycerol, free plasma concentration of the drug sufficient to suppress trypanosome respiration cannot be reached in mice

Miconazole + Glycerol

Opperdoes FR
1980 Tr Roy Soc Trop Med and Hyg 74 (3) 423-424 Wa
Trypanosoma brucei, miconazole inhibits cyanide-insensitive respiration but is ineffective in vivo (mice) alone or in combination with glycerol, free plasma concentration of the drug sufficient to suppress trypanosome respiration cannot be reached in mice

Miconazole

Pfaller MA; Krogstad DJ
1981 J Infect Dis 144 (4) Oct 372-375 Wa
Plasmodium falciparum, chloroquine-resistant and chloroquine-sensitive strains, ketoconazole, miconazole, amphotericin B, in vitro efficacy suggests that these drugs may be effective against multidrug-resistant P. falciparum in vivo, may also provide valuable probe to study lipid metabolism of parasite

Miconazole

Stevens AR; Willaert E
1980 Tr Roy Soc Trop Med and Hyg 74 (6) 806-808 Wa
Acanthamoeba spp., in vitro screening of several drugs

Microfilaricides

Awadzi K
1980 Ann Trop Med and Parasitol 74 (2) Apr 189-197 Wa
onchocerciasis, humans, method of quantitation of clinical reaction to microfilaricides, diethylcarbamazine used as reference drug; Onchocerciasis Chemotherapeutic Research Centre, Tamale, Ghana

Minocin See Minocycline

Minocycline -- Minocin; Minocycline hydrochloride; WR 87781

Minocycline HCl (Minocin)

Dutta GP; Singh PP
1979 Indian J Med Research 70 Suppl Dec 91-94 Wa
Plasmodium knowlesi-infected Macaca assamensis (new host), blood schizontocidal activity of some antibiotics

Minocycline

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Minocycline -- Continued

Minocycline

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Minocycline hydrochloride (Minocin)

Puri SK et al
1981 Indian J Med Research 73 Suppl Jan 36-40 Wa

Plasmodium gallinaceum, chicks (exper.), prophylactic activity of 8 antibiotics against sporozoite induced infections

Minocycline hydrochloride (Minocin)

Puri SK; Dutta GP
1981 Indian J Med Research 73 Suppl Jan 29-35 Wa

Plasmodium berghei, blood schizontocidal activity of antibiotics against sensitive (normal) and 3 drug resistant strains (against chloroquine, pyrimethamine, primaquine) evaluated in Swiss mice

Minocycline (WR 87781)

Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm

Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

Minocycline hydrochloride See Minocycline

Mintezol See Thiabendazole

Mintezole See Thiabendazole

Misonidazole

Edwards DI
1980 Brit J Vener Dis 56 (5) 285-290 Wm
Trichomonas vaginalis, metronidazole and other nitroimidazole drugs, mode of action

Mitox liquid See under N'-Acetylsulfanilamide or Carbaryl or Neomycin

MNS 1403

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

MNS 1430

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Molluscicides

Adeunmi CO; Marquis VO
1981 J Parasitol 67 (5) Oct 713-716 Wa
Bulinus globosus, laboratory evaluation of molluscicidal properties of aridan (extract of plant Tetrapleura tetraptera (Mimosaceae))

Molluscicides

Banna HBM
1980 Histochem J 12 (2) Mar 139-144 Wa
frescon-treated and untreated Bulinus truncatus, histochemistry of 5 dehydrogenases

Molluscicides

Banna HBM
1980 Histochem J 12 (2) Mar 145-152 Wa
frescon-treated and untreated Bulinus truncatus, histochemistry of 6 hydrolases

Molluscicides

Barbosa FS; Costa DPP
1981 Ann Trop Med and Parasitol 75 (1) Feb 41-52 Wa
Schistosoma mansoni, human, long-term control project in which molluscicide Bayluscide was used as sole means of control, concluded that costs could not be met by health budget of developing country: rural area of northeastern Brazil

Molluscicides

Barnish G; Christie JD; Prentice MA
1980 Tr Roy Soc Trop Med and Hyg 74 (4) 488-492 Wa
Schistosoma mansoni, 2-year focal surveillance-mollusciciding programme for control of Biomphalaria glabrata, costs: Cul de Sac Valley, Saint Lucia

Molluscicides

Barnish G; Prentice MA
1980 Tr Roy Soc Trop Med and Hyg 75 (1) 106-107 Wa
Biomphalaria glabrata, lack of resistance to bayluscide after 9 years exposure: St. Lucia

Molluscicides

Beddiny EAM
1979 J Egypt Soc Parasitol 9 (2) Dec 381-394 Wa
Effect of low concentrations of sodium pentachlorophenate on the growth, fecundity and egg variability of Helisoma duryi

Molluscicides

Brezden BL; Gardner DR
1980 Pesticide Biochem and Physiol 13 (2) Apr 169-177 Wa
effect of some frescon analogs on isolated central nervous system of Lymnaea stagnalis

Molluscicides

Brezden BL; Gardner DR
1980 Pesticide Biochem and Physiol 13 (2) Apr 178-188 Wa
effect of some frescon analogs on Lymnaea stagnalis, correlation of neurotoxicity to molluscicidal effectiveness

Molluscicides

Brezden BL; Gardner DR
1980 Pesticide Biochem and Physiol 13 (2) Apr 189-197 Wa
effect of some frescon analogs on Lymnaea stagnalis, relation of some physical and chemical properties to neurotoxicity and molluscicidal effectiveness

Molluscicides

Chi LW
1975 Veliger 18 (1) July 1 95-98 Wm
Oncomelania hupensis, techniques used for mass control (environmental, chemical, and biological) in The People's Republic of China

Molluscicides

El-Gindy HI; El-Gindy MS; Hammadi MJ
1978 J Egypt Soc Parasitol 8 (2) Dec 243-258 Wa
acquired susceptibility in *Bulinus truncatus* to baluscide or mollutox due to repeated applications

Molluscicides

El-Gindy HI; Mohamed AM
1978 J Egypt Soc Parasitol 8 (1) June 75-84 Wa
Some biological and physiological observations on the effect of repeated application of low concentrations of bayluscide against *Bulinus truncatus* & *Biomphalaria alexandrina*

Molluscicides

Katz N; Rocha RS; Pereira JP
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4
Jan-Feb English text 85-93 Portuguese text 203-211 Wm
S[*chistosoma*] *mansoni*, control in a small endemic area by treating population yearly with oral oxamniquine and using niclosamide in bodies of water containing snail vectors: Peri-Peri, Minas Gerais, Brazil

Molluscicides

Malek EA
1979 Pathways Malacol (van der Spoel) 251-277 Wa
schistosomiasis, methods of control of snail hosts, extensive review

Molluscicides

Moreton RB; Gardner DR
1981 Pesticide Biochem and Physiol 15 (1) Feb 1-9 Wa
frescon, *Lymnaea stagnalis*, increased intracellular chloride activity in neurons

Molluscicides

Nama HS
1979 Tr Indian Soc Desert Technol and Univ Cent Desert Studies 4 (2) July 89-93 Wa
cercariae, *Thiara tuberculata*, incidence, various chemicals tested for cercaricide and molluscicide effectiveness: Rajasthan

Molluscicides

Prentice MA; Barnish G
1980 Ann Trop Med and Parasitol 74 (1) Feb 45-51 Wa
granule formulations of molluscicides may be superior to conventional sprays, methods described for making granules using bayluscide wettable powder, laboratory and field trials against *Biomphalaria glabrata*: St. Lucia

Molluscicides

Putrali J et al
1980 Southeast Asian J Trop Med and Pub Health 11 (4) Dec 480-486 Wa
schistosomiasis pilot control project (human therapy with niridazole, mollusciciding with niclosamide, improving water supply and sanitation), interim results, epidemiological estimates for future: Lindu valley, Central Sulawesi, Indonesia

Molluscicides

Yasuraoka K et al
1977 Japan J Exper Med 47 (6) Dec 483-487 Wa
molluscicidal activity of bark of *Entada phaseoloides* against *Oncomelania quadrasi*, intermediate host of *Schistosoma japonicum*, laboratory and field trials

Molluscicides

Yu S; Hua H
1980 Chinese Med J 93 (9) Sept 637-646 Wm
Schistosoma haematobium, humans, extensive epidemiological survey, measures for control of *Bulinus* spp. vectors, including effects of indigenous plants: Somalia

Monensin -- Coban; Elancoban; Monensin sodium; Romensin Premix; Rumensin; Monensin premix

Monensin sodium

Bartov I; Jensen LS
1980 Poultry Science 59 (8) Aug 1818-1823 Wa
Hubbard male chicks, monensin sodium, toxicity, effect of dietary ingredients

Monensin (Rumensin)

Beck BE; Harries WN
1979 Proc 22 Ann Meet Am Ass Vet Lab Diagn (San Diego California Oct 28-30 1979) 269-282 Wa
monensin toxicosis, horses, cattle, chickens

Monensin

Blagovic S et al
1979 Vet Arhiv 49 (6) 285-289 Wa
toxicity of monensin, pancosin plus, and nicarbazin in chickens

Monensin

Chalmers GA
1981 Canad Vet J 22 (1) Jan 21-22 Wa
monensin toxicity, broiler chickens, importance of proper monensin analysis of feed: Canada

Monensin sodium (Romensin Premix)

Drake JN
1981 Vet Rec 108 (10) Mar 7 219-220 Wa
risk of toxic reaction when monensin and tiamulin are given concurrently to pigs

Monensin (Elancoban)

Gylstorff I
1978 Ruckstande Geflugel u Eiern Ber Kolloq (Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and eggs following treatment with coccidiostats and anthelmintics, toxicity

Monensin sodium

Hanrahan LA; Carrier DE; Naqi SA
1981 Vet Path 18 (5) Sept 665-671 Wa
monensin toxicosis in broiler chickens

Monensin premix (Coban)

Hanson LJ; Eisenbeis HG; Givens SV
1981 Am J Vet Research 42 (3) Mar 456-461 Wa
toxic effects of lasalocid in horses, comparison with monensin

Monensin (Rumensin)

Herald F; Knapp FW
1980 J Econom Entom 73 (6) Dec 762-763 Wa
Haematobia irritans, effect of monensin on development

Monensin -- Continued

Monensin (Rumesin; Coban)
Horton GMJ; Stockdale PHG
1981 Canad Vet J 22 (6) June 175-178 Wa
Eimeria spp., early weaned lambs fed different levels of monensin, effect on performance, oocyst discharge, and rumen metabolism

Monensin (Rumesin)
Horton GMJ; Stockdale PHG
1981 Am J Vet Research 42 (3) Mar 433-436 Wa
Eimeria spp., lasalocid and monensin controlled naturally occurring coccidiosis and improved performance in early weaned lambs (45 days old) under feedlot conditions

Monensin sodium
Howell J et al
1980 Avian Dis 24 (4) Oct-Dec 1050-1053 Wa
monensin sodium, toxicity in broiler chickens

Monensin
Jeffers TK; Bentley EJ
1980 Poultry Science 59 (8) Aug 1722-1730 Wa
Eimeria meleagritidis and E. adenoides field isolates, turkeys (exper.), characterization of monensin resistance, cross-resistance to other polyether anticoccidials; statistical method of evaluation

Monensin
Jeffers TK; Bentley EJ
1980 Poultry Science 59 (8) Aug 1731-1735 Wa
Eimeria meleagritidis field isolate, turkeys, experimental development of monensin resistance through selection, degree of cross-resistance to lasalocid and narasin, suggestion of reduced pathogenicity of selected strain

Monensin
Keppens L; De Groote G
1980 Rev Agric Bruxelles 33 (6) Nov-Dec 1301-1310 Wa
broilers, value of coccidiostat salinomycin compared with monensin

Monensin
Long PL; Johnson J; Reyna P
1980 Avian Dis 24 (2) Apr-June 435-445 Wa
Eimeria spp., broiler chicks (nat. and exper.), use of sentinel birds to monitor potential coccidial challenge, technique may be used to monitor effectiveness of anticoccidial drugs or the immune status of chickens

Monensin (Coban)
McDougald LR; McQuiston TE
1980 Poultry Science 59 (5) May 1001-1005 Wa
feed consumption and increase in weight gain ('compensatory growth') in broiler chickens 1 and 2 weeks after anticoccidial withdrawal, withdrawal period of more than a few days does not increase 'compensatory growth'

Monensin
McDougald LR; McQuiston TE
1980 Poultry Science 59 (11) Nov 2421-2423 Wa
broiler chicks, relationship of anticoccidial drugs to heat stress mortality, results may indicate a need for caution in use of nicarbazin during summer months

Monensin -- Continued

Monensin
McLoughlin DK; Chute MB
1979 Proc Helminth Soc Washington 46 (2) July 265-269 Issued Aug 14 Wa
Eimeria tenella in chickens (ceca) (exper.), efficacy of rofenaid (sulfadimethoxine + ormetoprim), no cross resistance by 13 strains resistant to other anticoccidials, rofenaid-resistant strain cross-resistant to robenidine but not to 8 other anticoccidials tested

Monensin (Coban)
Manuel MF; de Vera RB jr
1979 Philippine J Vet Med 18 (1) June 23-41 Wa
Eimeria spp., broiler chicks (exper.), salinomycin, monensin, and clopidol effective coccidiostats

Monensin sodium (Romensin Premix)
Miller DJS
1981 Vet Rec 108 (14) Apr 4 317-318 Wa
monensin sodium and tiamulin given alone and in combination, pigs, no signs of toxicity throughout treatment and post-treatment periods

Monensin
Mollenhauer HH et al
1981 Am J Vet Research 42 (1) Jan 35-40 Wa
monensin, ponies, ultrastructural studies indicate that heart mitochondria are primary targets of poisoning

Monensin sodium
Muylle E et al
1981 Equine Vet J 13 (2) Apr 107-108 Wa
Delayed monensin sodium toxicity in horses

Monensin
Naciri M; Conan L; Yvore P
1981 Rec Med Vet 157 (3) Mar 287-290 Wa
Eimeria adenoides, E. meleagritidis, turkeys (exper.), comparison of monensin and halofuginone

Monensin
Patel MB et al
1980 Poultry Science 59 (9) Sept 2111-2120 Wa
broiler chicks reared in floor pens, methionine requirement for growth, feed efficiency, and feathering, effect of coccidiostats, lincomycin, and type of diet

Monensin
Ruff MD et al
1980 Poultry Science 59 (9) Sept 2008-2013 Wa
Eimeria spp., male broilers (exper.), efficacy of narasin vs. monensin in floor pens, effect on host immunity to reinfection

Monensin
Ruff MD; Chute MB
1980 Poultry Science 59 (4) Apr 697-701 Wa
Eimeria spp., Hubbard breeder pullets (exper.), interrelationship of feeding regimen (ad libitum vs. restricted), anticoccidial drug efficacy, and development of coccidial immunity

Monensin
Sambeth W; Raether W
1980 Zentralbl Vet-Med Reihe B 27 (6) 446-458 Wa
Eimeria spp., rabbits, coccidiostatic effect of salinomycin compared with monensin and lasalocid

Monensin -- Continued

Monensin

Sasmal NK; Sharma NN
1981 Indian J Animal Sc 51 (5) May 586-588 Wa
Eimeria tenella, chicks (exper.), monensin, lasalocid, efficacy compared with nitrofurazone + furazolidone and zoalene

Monensin (Coban)

Schroeder J; Smith CJZ; Harvey RG
1980 J South African Vet Ass 51 (1) Mar 59-61 Wa
Eimeria spp., broiler chickens (exper.), arprinocid, efficacy compared with other drugs, 3 floor pen trials

Monensin

Smith CK II; Galloway RB; White SL
1981 J Parasitol 67 (4) Aug 511-516 Wa
Eimeria tenella, exposure of extracellular sporozoites to monensin, lasalocid, narasin, or salinomycin, effect on subsequent invasion and development in vitro, influence on survival of free sporozoites

Monensin

Smith CK II; Strout RG
1980 Exper Parasitol 50 (3) Dec 426-436 Wa
Eimeria tenella, effect of narasin on ultrastructure of intracellular sporozoites and on host cell ultrastructure, influence of temperature on this effect; monensin had similar effect on intracellular parasite

Monensin

Solangi MA; Overstreet RM
1980 J Parasitol 66 (3) June 513-526 Wa
Eimeria funduli in killifishes, prevalence, specificity, and known distribution, sites of infection, experimental infections, route of infection (through grass shrimp), endogenous development, susceptibility and variability in development (host age, temperature, infective dose, premunition), gross pathology and pathogenesis, control with monensin or by feeding TetraMin fish food

Monensin

Stepkowski S; Klimont S
1980 Med Wet 36 (12) Dec 724-726 Wa
Histomonas meleagridis, effects of 13 therapeutic compounds in vitro

Monensin sodium (Elancoban)

Strauss J
1980 Magy Allat Lapja 102 35 (7) July 466-468 Wa
Eimeria spp., chickens, monensin sodium as coccidiostat

Monensin

Weisman Y; Shlosberg A; Egyed MN
1980 Vet Research Commun 4 (3) Nov 231-235 Wa
acute poisoning in turkeys caused by incompatibility of monensin and tiamulin

Monensin

Willis GM; Baker DH
1980 Poultry Science 59 (11) Nov 2538-2543 Wa
male chicks, marked interaction between lasalocid and dietary sulfur-containing amino acids (SAA), however no interaction apparent at levels of SAA normally encountered in practical type diets, comparison with monensin

Monensin -- Continued

Monensin

Yvone P et al
1980 Ann Recherches Vet 11 (1) 99-108 Wa
Eimeria spp., chickens, multiple in-feed infection vs. "seeding" model compared in floor-pen trials to evaluate efficiency of anti-coccidial drugs, serum coloration and hematocrits are excellent criteria (in addition to lesion scoring) to evaluate incidence of parasitism

Monensin

Yvone P et al
1980 Poultry Science 59 (11) Nov 2412-2416 Wa
Eimeria spp., Hubbard chicks (exper.), efficacy of salinomycin compared with monensin and halofuginone

Monensin premix See Monensin

Monensin sodium See Monensin

Monosulfiram See Sulfiram

Monsanto MON-0768 See 2-(1-Methylethyl)-4-[(methylsulfonyl)oxy]benzotrile

Morantel -- Equiban Paste; Exhelm E; Exhelm II; Morantel Sustained Release Bolus; Morantel tartrate; Paratec Bolus; trans-1,4,5,6-Tetrahydro-1-methyl-2-[2-(3-methyl-2-thienyl)vinyl]pyrimidine tartrate; Thelmesan [of Kutzer E 1980]

Morantel tartrate

Armour J et al
1981 Vet Rec 108 (25) June 20 532-535 Wa
Ostertagia ostertagi, Dictyocaulus viviparus, calves, morantel tartrate sustained release bolus

Morantel tartrate

Bali MK; Singh RP
1980 Indian J Animal Sc 50 (1) Jan 99-101 Wa
gastro-intestinal nematodes, sheep, comparative trials of 4 anthelmintics

Morantel tartrate (Equiban Paste)

Barger IA; Lisle KA
1979 Austral Vet J 55 (12) Dec 594-595 Wa
small strongyles, horses, drug resistance to mebendazole, cambendazole, febantel, and fenbendazole; morantel tartrate reduced egg counts to zero: New South Wales

Morantel tartrate (Exhelm II)

Belot J; Camus E; Mishra GS
1979 Arch Inst Pasteur Tunis 56 (1-2) Mar-June 91-104 Wa
gastro-intestinal strongyles, bovines, seasonal distribution, morantel tartrate: north of Ivory Coast

Morantel tartrate + Bithionol sulfoxide

Graber M et al
1979 Rev Elevage et Med Vet Pays Trop n s 32 (2) 169-180 Wa
polyparasitism, zebu cattle, bithionol sulfoxide combined with thiabendazole, tetramisole, and morantel tartrate, critical and controlled tests: Niger; Ethiopia

Morantel -- Continued

Morantel tartrate

Green PE et al
1981 Austral Vet J 57 (2) Feb 79-84 Wa
Haemonchus contortus, isolation of field strain showing resistance to benzimidazole, non-benzimidazole, and organophosphorus antihelmintics: southeastern Queensland

Morantel (Exhelm E)

Hall CA et al
1981 Research Vet Sc 30 (2) Mar 138-142 Wa
Haemonchus contortus, Ostertagia spp., 5 generations of selection with benzimidazole and non-benzimidazole anthelmintics against benzimidazole-resistant strains in sheep

Morantel (Exhelm E)

Hall CA; Ritchie L; McDonnell PA
1981 Research Vet Sc 31 (1) July 116-119 Wa
nematodes in naturally infected goat herd and in sheep experimentally infected with goat isolate under controlled laboratory trial, resistance to several anthelmintics determined, influence of host on anthelmintic resistance

Morantel tartrate (Paratect Bolus)

Jacobs DE et al
1981 Vet Rec 108 (13) Mar 28 274-276 Wa
parasitic gastroenteritis, set-stocked calves, prophylaxis, field evaluation of intraruminal device for continuous administration of morantel tartrate: Britain

Morantel tartrate

Jenkins DC; Armitage R; Carrington TS
1980 Ztschr Parasitenk 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screening test for anthelmintics against parasitic fourth larval and adult stages

Morantel Sustained Release Bolus

Jones RM
1981 Vet Parasitol 8 (3) July 237-251 Wa
field application of Morantel Sustained Release Bolus orally administered to first season grazing calves just prior to turn-out onto spring pasture, prevention of parasitic gastroenteritis, significant weight gain advantage: England

Morantel tartrate (Exhelm-E)

Kelly JD et al
1981 Research Vet Sc 30 (2) Mar 131-137 Wa
Trichostrongylus colubriformis, ovine isolates, use of guinea pigs to assay anthelmintic resistance

Morantel tartrate

Kelly JD et al
1981 Research Vet Sc 30 (2) Mar 161-169 Wa
Haemonchus contortus, Trichostrongylus colubriformis, Ostertagia spp., strains susceptible or resistant to thiabendazole, levamisole, and morantel tartrate, anthelmintic efficacy of low-dose phenothiazine against patent infections in sheep

Morantel tartrate

Kelly JD et al
1981 Research Vet Sc 30 (2) Mar 170-174 Wa
Haemonchus contortus, Trichostrongylus colubriformis, Ostertagia spp., strains susceptible or resistant to thiabendazole, levamisole, and morantel tartrate, anthelmintic efficacy of low-dose phenothiazine against sequentially administered infections in sheep

Morantel -- Continued

Morantel tartrate (Exhelm II)

Kilani M
1980 Rec Med Vet 156 (4) Apr 299-304 Wa
gastro-intestinal nematodes, lambs, efficiency of morantel tartrate: Tunisia

Morantel tartrate (Thelmesan)

Kutzer E
1980 Ang Parasitol 21 (2) May 82-90 Wa
helminths, game animals, review of monthly intensity and extensity of infection, prophylaxis, efficacy of various antiparasitics: Austria

Morantel

Panitz E; Shum KL
1981 J Parasitol 67 (1) Feb 135-136 Wa
Trichostrongylus axei or T. colubriformis infections in Meriones unguiculatus as anthelmintic screening model, efficacy of fenbendazole, cambendazole, levamisole, and morantel

Morantel

Prichard RK
1978 Epidemiol and Control Gastrointest Parasites Sheep Australia 75-107 Wa
anthelmintics, sheep, efficacy, pharmacokinetics, toxicity, mode of action, host/parasite comparative biochemistry, review: Australia

Morantel

Prichard RK; et al
1980 Austral Vet J 56 (5) May 239-250 Wa
anthelmintic resistance in nematodes, review

Morantel tartrate

Webster JH et al
1981 Austral Vet J 57 (4) Apr 172-181 Wa
benzimidazole-resistant equine strongyles, susceptibility to non-benzimidazole compounds, evidence of side resistance

Morantel tartrate

Whitlock HV et al
1980 Research Vet Sc 29 (1) July 31-35 Wa
Trichostrongylus colubriformis and Ostertagia spp. resistant to levamisole, morantel tartrate and thiabendazole, pure strains isolated, detailed dose responses, sheep (exper.)

Morantel Sustained Release Bolus See Morantel

Morantel tartrate See Morantel

Moranyl See Suramin

Morestan See Quinomethionate

5-Morpholinomethyl-3-(5-nitrofurfurylidene-amino)-2-oxazolidinone See Furaltadone

Moxipraquine -- BW 349C59; 349C59; 8[6-4'(3-Hydroxybutyl)piperazin-1'-yl-hexylamino]-6-methoxyquinoline di(hydrogen maleate)

Moxipraquine (349C59)

Beveridge E et al
1980 Tr Roy Soc Trop Med and Hyg 74 (1) 43-51 Wa
Trypanosoma cruzi, cutaneous leishmaniasis, moxipraquine, activity and toxicity in laboratory hosts, comparison with several other drugs

Moxipraquine -- Continued

Moxipraquine (349C59)

Cover B; Gutteridge WE

1981 Tr Roy Soc Trop Med and Hyg 75 (2) 274-281
Wa

Trypanosoma cruzi, comparison of drug sensitivities of 3 parasite strains in inbred A/Jax mice

BW 349C59

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in MRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

BW 349C59

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

NaCl See Sodium chlorideNaganol See SuraminNaled -- Dibrom 8; Sentry IV

Naled

Mount GA

1981 J Econom Entom 74 (1) Feb 24-26 Wa
Amblyomma americanum, control of overwintered nymphs and adults with propoxur, diazinon, naled, and permethrin: Oklahoma

Naled (Sentry IV)

Randell WF; Bradley RE; Brown DL

1980 Vet Med and Small Animal Clin 75 (4) Apr 606-607 610 Wa

Ctenocephalides felis, dogs, anti-flea collars impregnated with 3 different insecticides, evaluation under natural conditions for initial and residual efficacy: Gainesville, Florida

Naled

Rawlins SC; Mansingh A

1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides

Naled (Dibrom 8)

White DJ et al

1981 J N York Entom Soc 89 (1) Mar 23-33 Wa
Dermacentor variabilis, effect of low volume spray frequency on insecticide-stressed (naled) and nonstressed populations, analytical study, multiple and simple regression and exploratory data analysesNaled -- Continued

Naled

White DJ; Benach JL

1981 J N York Entom Soc 89 (1) Mar 16-22 Wa
Dermacentor variabilis, larval and adult susceptibility to selected insecticides, laboratory and field (caged ticks) experimentsNanthic See OxfendazoleNAP See Sodium antimonyl dimethylcysteine tartrateNaphthalophos See PhthalophosNaphthamon See BepheniumNaphuride sodium See Suramin

Narasin

Jeffers TK

1981 Avian Dis 25 (2) Apr-June 395-403 Wa
Eimeria tenella, unsuccessful attempt to select for narasin resistance, no evidence of cross-resistance to narasin in strains resistant to amprolium, clodidol, decoquinat, nicarbazin, or robenidine

Narasin

Jeffers TK; Bentley EJ

1980 Poultry Science 59 (8) Aug 1722-1730 Wa
Eimeria meleagritidis and E. adenoides field isolates, turkeys (exper.), characterization of monensin resistance, cross-resistance to other polyether anticoccidials; statistical method of evaluation

Narasin

Jeffers TK; Bentley EJ

1980 Poultry Science 59 (8) Aug 1731-1735 Wa
Eimeria meleagritidis field isolate, turkeys, experimental development of monensin resistance through selection, degree of cross-resistance to lasalocid and narasin, suggestion of reduced pathogenicity of selected strain

Narasin

Peeters JE et al

1981 Parasitology 83 (2) Oct 293-301 Wa
Eimeria spp., rabbits (exper.), efficacy of narasin, adverse effects at higher dose levels

Narasin

Ruff MD et al

1980 Poultry Science 59 (9) Sept 2008-2013 Wa
Eimeria spp., male broilers (exper.), efficacy of narasin vs. monensin in floor pens, effect on host immunity to reinfection

Narasin

Smith CK II; Galloway RB; White SL

1981 J Parasitol 67 (4) Aug 511-516 Wa
Eimeria tenella, exposure of extracellular sporozoites to monensin, lasalocid, narasin, or salinomycin, effect on subsequent invasion and development in vitro, influence on survival of free sporozoites

Narasin

Smith CK II; Strout RG

1980 Exper Parasitol 50 (3) Dec 426-436 Wa
Eimeria tenella, effect of narasin on ultrastructure of intracellular sporozoites and on host cell ultrastructure, influence of temperature on this effect; monensin had similar effect on intracellular parasite

- Naxogin See Nimorazole
- Naxogyn See Nimorazole
- Neem extracts (*Azadirachta indica*)
 Nama HS
 1979 Tr Indian Soc Desert Technol and Univ Cent
 Desert Studies 4 (2) July 89-93 Wa
 cercariae, *Thiara tuberculata*, incidence,
 various chemicals tested for cercaricide and
 molluscicide effectiveness: Rajasthan
- Neguvon See Trichlorfon
- Nemafax See Thiophanate
- Nemicide See Tetramisole
- Neoantimosan See Stibophen
- Neocarzinostatin
 Ono T; Nakabayashi T
 1978 Biken J 21 (4) Dec 161-172 Wa
Trypanosoma gambiense, *T. evansi*, mice (ex-
 per.), effect of neocarzinostatin on nucleus,
 kinetoplast, and microtubules, light and elec-
 tron microscopy
- Neocortef See under Hydrocortisone or Neomycin
- Neomycin -- Mitox liquid (with Carbaryl and N'-
 Acetyl-sulfanilamide); Neocortef (with Hydrocorti-
 sone); Neomycin sulfate; Oterna Ear Drops
 (with Betamethazone and Sulfirame)
- Neocortef + Sulfur
 Abu-Samra MT; Imbabi SE; Mahgoub ES
 1981 Ann Trop Med and Parasitol 75 (6) Dec 627-
 637 Wa
Psoroptes communis var. *cuniculi*, rabbits, ef-
 fective treatment with neocortef and sulphur:
 Sudan
- Oterna Ear Drops
 Mason K
 1980 Austral Vet J 56 (8) Aug 400 Wa
Cnemidocoptes pilae, budgerigars, treatment
 with oterna ear drops
- Neomycin sulfate
 Spithill TW; Shimer SP; Hill GC
 1981 Molec and Biochem Parasitol 2 (3-4) Feb
 235-255 Wa
Trypanosoma brucei brucei, inhibitory effects
 of various antibiotics on protein synthesis and
 respiration in procyclic trypomastigotes
- Mitox liquid
 Sudduth JH; Kelly ST
 1978 Vet and Human Toxicol 20 (4) Aug 253-254
 Wm
 carbaryl toxicity in cats treated for ear mites
 with mitox liquid; clinical and laboratory
 retrials
-
- Neomycin sulfate See Neomycin
- Neo-pynamin See Tetramethrin
- Nequinat See Methyl benzoquate
- Nexagan See Bromophos ethyl
- Nexion See Bromophos
- Ni-147/36
 Davidson DE et al
 1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
 (10 distinct chemical groups) tested for effi-
 cacy and toxicity in laboratory animals; WR
 225448 more active than primaquine in curing
 persistent exoerythrocytic infections in
 rhesus monkeys, also effective in other models
- Ni 147/36
 Peters W; Trotter ER; Robinson BL
 1980 Ann Trop Med and Parasitol 74 (3) June 289-
 298 Wa
Leishmania infantum LV9 in NMRI mice as practi-
 cal and economic model for drug screening, ac-
 tivity in this model of variety of compounds,
 comparison with earlier results in tissue
 culture system and with hamster models
- Ni 147/36
 Peters W; Trotter ER; Robinson BL
 1980 Ann Trop Med and Parasitol 74 (3) June 321-
 335 Wa
Leishmania major LV39 and *L. mexicana amazonen-
 sis* LV78 in TFW mice, activity of various com-
 pounds in these models, comparison with earlier
 results in tissue culture system and with *L.*
infantum, analysis of mode of action of most
 active compounds, recommendation that certain
 compounds should be pursued in clinical trials
- Nicarbazin -- 4,4-Dinitro-carbanilide-1-hydroxy-
 4,6-methyl pyrimidine; Nicarbazine; Nicrazin
- Nicrazin
 Apt W
 1978 Rev Med Chile 106 (8) Aug 622-625 Wm
T[oxoplasma] gondii, mice, various antibiotics
 and other chemotherapeutic agents tested
 singly and in combinations; recommendations
 for therapy, drug schedules, side effects
- Nicarbazin
 Blagovic S et al
 1979 Vet Arhiv 49 (6) 285-289 Wa
 toxicity of monensin, pancosin plus, and
 nicarbazin in chickens
- Nicarbazine
 DeVaney JA
 1981 Poultry Science 60 (9) Sept 2033-2036 Wa
Ornithonyssus sylviarum, White Leghorn hens, 9
 anticoccidials as feed additives did not con-
 trol mites at levels tested
- Nicarbazin
 Gylstorff I
 1978 Ruckstande Geflugel u Eiern Ber Kolloq
 (Bonn-Bad Godesberg May 28 1975) 20-85 Wa
 helminths, poultry, residues in tissues and
 eggs following treatment with coccidiostats
 and anthelmintics, toxicity
- Nicarbazin
 Jeffers TK
 1981 Avian Dis 25 (2) Apr-June 395-403 Wa
Eimeria tenella, unsuccessful attempt to select
 for narasin resistance, no evidence of cross-
 resistance to narasin in strains resistant to
 amprolium, clopidol, decoquinat, nicarbazin,
 or robenidine

Nicarbazin -- Continued

Nicarbazin

Long PL; Johnson J; Reyna P
1980 Avian Dis 24 (2) Apr-June 435-445 Wa
Eimeria spp., broiler chicks (nat. and exper.),
use of sentinel birds to monitor potential
coccidial challenge, technique may be used to
monitor effectiveness of anticoccidial drugs
or the immune status of chickens

Nicarbazin (Nicrazin)

Luck MR
1979 Brit Poultry Sc 20 (6) Nov 605-607 Wa
nicarbazin, hens, adverse effects on repro-
ductive activity

Nicarbazin

McDougald LR; McQuiston TE
1980 Poultry Science 59 (11) Nov 2421-2423 Wa
broiler chicks, relationship of anticoccidial
drugs to heat stress mortality, results may
indicate a need for caution in use of nicarba-
zin during summer months

Nicarbazin

McLoughlin DK; Chute MB
1979 Proc Helminth Soc Washington 46 (2) July
265-269 Issued Aug 14 Wa
Eimeria tenella in chickens (ceca) (exper.),
efficacy of rofenaid (sulfadimethoxine + or-
metoprim), no cross resistance by 13 strains
resistant to other anticoccidials, rofenaid-
resistant strain cross-resistant to robenidine
but not to 8 other anticoccidials tested

Nicarbazin (Nicrazin)

Schroeder J; Smith CJZ; Harvey RG
1980 J South African Vet Ass 51 (1) Mar 59-61
Wa
Eimeria spp., broiler chickens (exper.),
arprinocid, efficacy compared with other
drugs, 3 floor pen trials

Nicarbazine See Nicarbazin

Niclofolan -- Bay 9015; Bayer 9015; Bilevon [R];
Bilevon [R] inject.

Niclofolan (Bilevon [R])

Aziz MA
1980 Vet Med Rev (2) 145-149 Wa
Fasciola hepatica, sheep and cattle, efficacy
of bilevon injection, low toxicity, tolerance
and residue patterns

Niclofolan (Bayer 9015)

Bunnag D; Harinasuta T; Desakorn V
1981 Southeast Asian J Trop Med and Pub Health
12 (1) Mar 107-110 Wa
Opisthorchis viverrini, humans (faeces), niclo-
folan, mild and transient side effects: North-
east Thailand

Niclofolan (Bilevon [R] inject.)

Contreras JA et al
1979 Vet Med Rev (2) 126-128 Wa
Fasciola hepatica, cattle, fasciolocidal ac-
tivity of injectable niclofolan, no toxic side
effects

Niclofolan

Girardi C et al
1979 Ann Fac Med Vet Torino 26 428-442 Wa
Fasciola hepatica, outbreak in goats, epizoot-
iological aspects, clinical signs, pathology,
diagnosis, therapeutic value of niclofolan
verified: provincia di Torino

Niclofolan -- Continued

Niclofolan (Bay 9015)

Soh CT; Im KI
1977 Yonsei Rep Trop Med 8 (1) Nov 72-78 Wm
Clonorchis sinensis, humans, efficacy of niclo-
folan, side effects: Gaejung, Jeonra-Bug Do,
Korea

Niclosamide -- Phenasal; Ta-E-Nia; Yomesan

Phenasal + Novocain + Table salt

Bekirov RE et al
1979 Veterinariia Moskva (8) Aug 50-51 Wa
echinococcosis and [Taenia hydatigena] of
sheep origin, dogs, phenasal, novocain and
table salt in food granules

Niclosamide (Yomesan)

Bortoletti G; Gabriele F
[1980] Riv Parassitol Roma 40 (1-2) 1979 97-104
Issued Feb Wa
Hymenolepis nana, in vitro, action of atebri-
n and yomesan

Niclosamide (Yomesan)

Cruthers LR; Linkenheimer WH; Maplesden DC
1979 Am J Vet Research 40 (5) May 676-678 Wa
Taenia pisiformis, Dipylidium caninum, dogs,
efficacy of SQ 21,704 by various types of
oral administration, comparison with niclosa-
mide and bunamidine hydrochloride

Phenasal + Cupric carbonate

Dol'nikov Iu Ia; Sokolov VA; Liapin AN
1980 Veterinariia Moskva (6) June 45 Wa
moniezirosis, sheep, phenasal + cupric carbon-
ate

Niclosamide

Foix J
1979 Rev Med Vet Toulouse 130 (11) Nov 1511-
1516 1519-1522 Wa
Moniezia sp. and gastrointestinal strongyles,
lambs, cambendazole compared with other anthel-
mintics

Niclosamide

Gupta S et al
1980 J Helminth 54 (4) Dec 271-273 Wa
Hymenolepis nana and H. diminuta in laboratory
hosts, anticestode activity of 3,5-dibromo-2'-
chlorosalicylanilide-4'-isothiocyanate compared
to niclosamide and praziquantel

Niclosamide

Idris M et al
1980 J Trop Med and Hyg 83 (2) Apr 71-74 Wa
Fasciolopsis buski, children, niclosamide,
dichlorophen: endemic area of Bangladesh

Niclosamide

Oberle MW; Knight WB; Hernandez L
1979 Bol Asoc Med Puerto Rico 71 (7) July 258-
260 Wm
Dipylidium caninum, 20-month-old child, case
report, history of anal pruritis and anorexia,
niclosamide therapy successful after treatment
with paromomycin failed: Naranjito, Puerto
Rico

Niclosamide -- Continued

Niclosamide (Yomesan)

Ottolenghi A; Larsh JE jr; Weatherly NF
1980 Am J Trop Med and Hyg 29 (3) May 393-400
Wa

Trichinella spiralis-, Hymenolepis nana-, or Schistosoma mansoni-infected mice, phospholipase B levels in fecal pellets, rise, time course, and decline correlate with known patterns of intestinal injury and reaction due to parasites or their eggs, drug treatment prevents rise or causes decline in levels, simple method for following course of infection and its response to treatment

Niclosamide

Patwari A et al
1980 Indian Pediat 17 (6) June 515-517 Wm
Taenia saginata infestations in children, diagnostic symptoms, pathology, niclosamide vs. mepacrine: India

Phenasal

Rachkovskaia IV
1979 Veterinariia Moskva (4) Apr 43-44 Wa
Ascaridia galli, chickens, influence of anthelmintics on lipid content of host liver and small intestinal tissue, and of worm tissues

Niclosamide

Sagua H et al
1979 Rev Med Chile 107 (1) Jan 16-19 Wm
Diphyllobothrium pacificum, 11 human (feces) cases diagnosed, all had eaten insufficiently cooked fish, clinical review, niclosamide therapy: 5 seaports in northern Chile

Niclosamide (Ta-E-Nia)

Soh CT et al
1976 Yonsei Rep Trop Med 7 (1) Nov 74-76 Wm
Taenia saginata, T. solium, humans, clinical trials with niclosamide: Korea

Niclosamide (Yomesan)

Spaldonova R; Vodrazka J
1969 Folia Parasitol 16 (4) 375-377 Wa
Trichinella spiralis, mice, niclosamide

Nicotine

Pritchard RK
1978 Epidemiol and Control Gastrointest Parasites Sheep Australia 75-107 Wa
anthelmintics, sheep, efficacy, pharmacokinetics, toxicity, mode of action, host/parasite comparative biochemistry, review: Australia

Nicrazin See Nicarbazin

Nifuratel + Nystatin (= Macmiror complex)

De Filippo V
1980 Minerva Ginec 32 (1-2) Jan-Feb 123-128 Wm
Trichomonas vaginalis, humans with cervicovaginal inflammatory diseases, clinical trials using nifuratel combined with nystatin, topical application

Nifuratel

Grossi F; Goisis F
1979 Minerva Ginec 31 (10) Oct 10 789-792 Wm
Trichomonas vaginalis, women with mixed fungal vaginal infections, clinical trials comparing LFI 74.2 with standard drugs

Nifurpirinol (Furanace; P-7138)

Ferguson HW; Moccia RD
1980 J Am Vet Med Ass 177 (9) Nov 1 854-857 Wa
Hexamitidae [sp.] in Betta splendens (abdominal cavity; mesentery and parenchyma of liver, spleen, and kidney; blood vessels), gross and histopathologic findings, high mortality, treatment with nifurpirinol, bacteria from peritoneal cavity believed to be secondary invaders, case report

Nifurtimox -- Bay 2502; Bayer 2502; Lampit

Lampit (Nifurtimox)

Abebe M; Belehu A
1980 Ethiop Med J 18 (4) Oct 175-176 Wm
Leishmania aethiopia, in vitro drug trials, TB-450 markedly more effective than anti-leishmanials and other drugs comparatively tested, offers promising substitute for anti-leishmanials now in use

Nifurtimox (Bay 2502)

Andrade SG; Andrade ZA; Sadigursky M
1980 Am J Trop Med and Hyg 29 (5 pt 1) Sept 766-773 Wa
Trypanosoma cruzi, dogs (exper.), effects of combined treatment with nifurtimox + betamethasone evaluated clinically, electrocardiographically, and histologically, abolished both infection and associated inflammation

Nifurtimox (Lampit)

Baker JR; Selden LF
1981 Tr Roy Soc Trop Med and Hyg 75 (1) 80-85 Wa
Trypanosoma dionisii as model for chemotherapeutic studies related to Chagas' disease, several agents tested for trypanosomicidal activity and cytotoxicity in infected buffalo lung cell cultures at 37°C

Nifurtimox (Lampit)

Beveridge E et al
1980 Tr Roy Soc Trop Med and Hyg 74 (1) 43-51 Wa
Trypanosoma cruzi, cutaneous leishmaniasis, moxipraquine, activity and toxicity in laboratory hosts, comparison with several other drugs

Nifurtimox (Lampit; Bayer 2502)

Cover B; Gutteridge WE
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 274-281 Wa
Trypanosoma cruzi, comparison of drug sensitivities of 3 parasite strains in inbred A/Jax mice

Nifurtimox

Docampo R et al
1981 Biochem Pharmacol 30 (14) July 15 1947-1951 Wm
Trypanosoma cruzi, mechanism of nifurtimox toxicity in amastigotes, trypomastigotes, and epimastigotes

Nifurtimox

Docampo R; Stoppani AOM
1980 Medicina Buenos Aires 40 Suppl (1) 10-16 Wm
mechanism of the trypanocidal action of nifurtimox and other nitro-derivatives on Trypanosoma cruzi

Nifurtimox -- Continued

Nifurtimox (Lampit)

Guerra MFV et al
1981 Tr Roy Soc Trop Med and Hyg 75 (3) 335-337
Wa

cutaneous and mucocutaneous leishmaniasis, human, trials with nifurtimox, both treatment schemes tested were impractical, possibility of serious side effects: Brazil

Nifurtimox

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Nifurtimox (Lampit)

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Nifurtimox

Recacoechea M et al
1979 Bol Chileno Parasitol 34 (3-4) July-Dec 53-58 Wa

Trypanosoma cruzi, human, 39 acute cases, age and sex distribution, clinical, parasitological, and serological observations, nifurtimox treatment: Santa Cruz, Bolivia

Nifurtimox (Lampit)

Sampaio RNR et al
1980 An Brasil Dermat 55 (2) Apr-June 69-76 Wm
Leishmania, patients with American mucocutaneous infections, histological and immunological diagnosis, therapy: Sobradinho, Brasilia

Nifurtimox (Lampit)

Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 299-319 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in random-bred TFW albino mice as convenient and economical models for drug screening, activity of several compounds in these models, comparison with earlier results with L. infantum; failure to produce consistent infections in mice with other lines of L. mexicana group or L. braziliensis guyanensis; small study of drug effects on L. braziliensis guyanensis in hamsters

Lampit (Nifurtimox; Bay 2502)

Villalta F; de Souza W; Leon W
1979 Ztschr Parasitenk 61 (1) 21-27 Wa
Trypanosoma cruzi in mice (exper.), lampit, effect on bloodstream and intracellular forms

Nilodin See Lucanthone

Nilverm See Tetramisole

Nilzan See under Oxyclozanide or Tetramisole

Nimorazole -- Naxogin; Nitrimidazine; Naxogyn

Nimorazole

Grossi F; Goisis F
1979 Minerva Ginec 31 (10) Oct 10 789-792 Wm
Trichomonas vaginalis, women with mixed fungal vaginal infections, clinical trials comparing LFI 74.2 with standard drugs

Nitrimidazine

Grossi F; Goisis F
1979 Minerva Ginec 31 (10) Oct 10 789-792 Wm
Trichomonas vaginalis, women with mixed fungal vaginal infections, clinical trials comparing LFI 74.2 with standard drugs

Nimorazole

Luger A
1980 Ztschr Hautkrankh 55 (12) June 15 790-798 Wm
sexually transmissible diseases of humans, therapeutic review, includes use of metronidazole, tinidazole, or nimorazole derivatives to treat trichomoniasis

Nimorazole (Naxogyn)

Perez B, C et al
1978 Rev Chilena Pediat 49 (1-6) Jan-Dec 80-82 Wm
Giardia lamblia, children, nimorazole, clinical trials comparing therapeutic regimens: Chile

Nimorazole (Naxogin)

Saeed A; Roy RB; Huq MA
1980 Brit J Clin Pract 34 (2) Feb 41-44 Wm
Trichomonas vaginalis, women with vaginal infections, short term high dosage regime using either metronidazole or nimorazole, both drugs effective

Nimorazole (Naxogin)

Yanga K; Lusanga NK; Kabuiku P
1978 Afrique Med (163) 17 Oct 561-563 Wm
trichomoniasis, humans, urogenital infections, effects of polygamy, therapeutic regimens compared

Niridazole

Abdel-Salam E et al
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 207-214 Wa
Schistosoma haematobium, children, lymphocyte blast transformation responses, effect of niridazole therapy, evidence of disturbed cell-mediated immunity

Niridazole

Araujo N et al
1980 Am J Trop Med and Hyg 29 (5 pt 1) Sept 890-894 Wa
Schistosoma mansoni strains isolated from treated and untreated patients, susceptibility to chemotherapeutic agents in mice, significant differences seemed to be dependent on strain's specific characters rather than on having been exposed to schistosomicidal drugs

Niridazole (Ambilhar)

Doenhoff M et al
1980 J Helminth 54 (1) Mar 7-16 Wa
Schistosoma mansoni, mice, reduction in degree of resistance to reinfection after chemotherapeutic elimination of recently patent primary infections

- Niridazole**
El-Hawey AM; Abdel-Wahab KSE; Saber MA
1978 J Egypt Med Ass 61 (3-4) 253-262 Wm
schistosomiasis, patients with simple urinary
hematobiasis, patterns in cell-mediated immune
response and humoral immune response before,
immediately after, and 4 months after nirida-
zole therapy (measurement of immediate and
delayed skin test responses, immunoglobulin
levels, urinary egg counts, lymphocyte-lympho-
blast transformation rate, evidence of eosino-
philia)
- Niridazole**
El-Zayadi AM et al
1978 J Egypt Soc Parasitol 8 (1) June 33-41 Wa
Symptomatic, radiologic and histologic improve-
ment of bilharzial colonic polyposis following
treatment with niridazole
- Niridazole**
Feldmeier H et al
1981 Tropenmed u Parasitol 32 (1) Mar 39-42 Wa
Schistosoma intercalatum, human, comparison of
praziquantel and niridazole treatment: Gabon
- Niridazole (Ambilhar)**
Gilles HM
1981 J Antimicrob Chemotherap 7 (2) Feb 113-114
Wa
schistosomiasis, human, treatment, brief
review
- Niridazole**
Greenham R; Cameron AH
1980 Tr Roy Soc Trop Med and Hyg 74 (5) 609-613
Wa
Schistosoma haematobium infection in 2 boys
with nephrotic syndrome and proliferative
glomerulonephritis, case reports, clinical and
histological picture, remission of nephrotic
syndrome after schistosomiasis was treated with
niridazole, significance of heavy proteinuria
in schistosomiasis: Somalia
- Niridazole**
Hammouda NA et al
1978 J Egypt Med Ass 61 (5-6) 411-425 Wm
Schistosoma mansoni-infected mice, pathologic
and enzymatic changes before and after admin-
istration of various schistosomicides
- Niridazole**
Katz N
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4
Jan-Feb English text 8-17 Portuguese text 123-
133 Wm
S[chistosoma] mansoni, humans, results of cur-
rent therapy with 5 known schistosomicides,
review
- Niridazole**
Laverdant C et al
1980 Med Trop 40 (3) May-June 251-258 Wm
Schistosoma spp., epidemic in young military
personnel, retrospective study of pathology,
clinical aspects, diagnostic procedures,
therapy: Tchad
- Niridazole**
Nechay BR; Hillman GR; Dotson MJ
1980 J Parasitol 66 (4) Aug 596-600 Wa
Schistosoma mansoni, effects of ions and anti-
schistosomal drugs on in vitro ATPase activity
- Niridazole**
Olanoff LS; Mahmoud AAF; Anderson JM
1980 Am J Trop Med and Hyg 29 (1) Jan 71-73 Wa
Schistosoma mansoni, mice, sustained release
of niridazole using silicone rubber implants
reduced mortality and worm burden
- Niridazole (Ambilhar)**
Ottolenghi A; Larsh JE jr; Weatherly NF
1980 Am J Trop Med and Hyg 29 (3) May 393-400
Wa
Trichinella spiralis-, Hymenolepis nana-, or
Schistosoma mansoni-infected mice, phospho-
lipase B levels in fecal pellets, rise, time
course, and decline correlate with known pat-
terns of intestinal injury and reaction due to
parasites or their eggs, drug treatment pre-
vents rise or causes decline in levels, simple
method for following course of infection and
its response to treatment
- Niridazole**
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-
298 Wa
Leishmania infantum LV9 in NMRI mice as practi-
cal and economic model for drug screening, ac-
tivity in this model of variety of compounds,
comparison with earlier results in tissue
culture system and with hamster models
- Niridazole**
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-
335 Wa
Leishmania major LV39 and L. mexicana amazonen-
sis LV78 in TFW mice, activity of various com-
pounds in these models, comparison with earlier
results in tissue culture system and with L.
infantum, analysis of mode of action of most
active compounds, recommendation that certain
compounds should be pursued in clinical trials
- Niridazole**
Pieron R et al
1980 Ann Soc Belge Med Trop 60 (1) Mar 27-32 Wa
Schistosoma haematobium, S. mansoni, humans,
niridazole therapy evaluated 1 year after
treatment, viable eggs in urine, feces, and
rectal snip biopsies continued to be present,
indirect immunofluorescence technique used to
assess treatment proved disappointing
- Niridazole**
Pieron R et al
1980 Med Trop 40 (3) May-June 301-311 Wm
Schistosoma spp., 161 patients, 1-day therapy
with oltipraz vs. niridazole
- Niridazole**
Pieron R et al
1981 Nouv Presse Med 10 (6) Feb 14 430-431 Wm
S[chistosoma] haematobium, humans, therapeutic
results of niridazole or oltipraz monitored by
means of rectal biopsies
- Niridazole**
Popiel I; Erasmus DA
1981 Exper Parasitol 52 (1) Aug 35-48 Wa
Schistosoma mansoni, effect of niridazole on
ultrastructure and morphogenesis of vitelline
gland

- Niridazole + Metrifonate
Pugh RNH; Bell DR; Gilles HM
1980 Ann Trop Med and Parasitol 74 (6) Dec 597-613 Wa
Schistosoma haematobium, human, prevalence and intensity, host age and sex, haematuria, proteinuria, renal function, micturition disturbance, potential public health importance, recommendation for control based on rapid identification of intense infection and selective chemotherapy with single dose metrifonate-niridazole combination: northern Nigeria
- Niridazole
Putrali J et al
1980 Southeast Asian J Trop Med and Pub Health 11 (4) Dec 480-486 Wa
schistosomiasis pilot control project (human therapy with niridazole, mollusciciding with niclosamide, improving water supply and sanitation), interim results, epidemiological estimates for future: Lindu valley, Central Sulawesi, Indonesia
- Niridazole + Agrimophol
Wang G et al
1979 Yao Hsueh Hsueh Pao (Acta Pharm Sinica) 14 (6) June 379-384 Wm
schistosomiasis, dogs, rhesus monkeys, therapeutic trials testing agrimophol combined with niridazole
- Niridazole
Xiao S et al
1980 Yao Hsueh Hsueh Pao (Acta Pharm Sinica) 15 (8) Aug 456-462 Wm
[Schistosoma] japonicum, niridazole vs. niridazole derivative S 72014, studies on effectiveness and toxicity
- Niridazole (Ambilhar)
Zoung-Kanyi J; Essomba R
1978 Afrique Med (158) 17 Mar 153-166 Wm
Schistosoma haematobium, men, urogenital infections, pathology, medical management, niridazole, importance of repetitive infections in etiology of complications: Yaounde, Cameroun
- Nithiocyanamine
Huang W et al
1980 Yao Hsueh Hsueh Pao (Act Pharm Sinica) 15 (6) June 341-345 Wm
Schistosoma japonicum, nithiocyanamine, experimental trials in laboratory animals, most effective against adult parasites
- Nithiocyanamine
Liu C et al
1980 Yao Hsueh Hsueh Pao (Acta Pharm Sinica) 15 (6) June 327-334 Wm
antischistosomal agent nithiocyanamine, metabolism in laboratory animals
- Nithiocyanamine
Wang Q et al
1980 Chung Hua Nei Ko Tsa Chih (Chinese J Int Med) 19 (4) July 288-291 Wm
clonorchiasis, humans, clinical comparisons of praziquantel, nithiocyanamine, and hexachloro-paraxylol
- Nitramisole
Slocombe JOD; McCraw BM
1980 Canad J Comp Med 44 (1) Jan 93-100 Wa
Strongylus vulgaris migrating larvae, pony foals (exper.), evaluation of pyrantel pamoate, nitramisole, and avermectin B_{1a}
- Nitrimidazine See Nimorazole
- Nitroclofene (Distoject)
Ladage CA; van Riessen HA
1980 Proc 1 European Cong Vet Pharmacol and Toxicol (Zeist Sept 25-28 1979) 332-334 Wa
Fasciola hepatica, cattle, nitroclofene, efficacy, concentration in milk and plasma, irritancy to muscle at site of injection
- ³H-Nitrodiphenylamino-isothiocyanate
Peng Q et al
1980 Tung Wu Hsueh Pao (Acta Zool Sinica) 26 (3) Sept 288 Wa
autoradiographic studies of distribution of ³H-nitrodiphenylamino-isothiocyanate in bodies of Schistosoma japonicum
- Nitrofurans
Lueders H; Hinz KH
1978 Ruckstande Geflugel u Eiern Ber Kolloq (Bonn-Bad Godesberg May 28 1975) 14-19 Wa
coccidiosis and bacteria, poultry, possible residues of sulfonamides and nitrofurans in meat, fat, parenchymatous organs and eggs following therapy, review
- Nitrofurantoin
Hart DT; Vickerman K; Coombs GH
1981 Parasitology 83 (3) Dec 529-541 Wa
Leishmania mexicana mexicana, in vitro transformation of amastigotes to promastigotes, quantitative morphological and biochemical studies, nutritional requirements and effects of metabolic inhibitors and anti-protozoal drugs
- 2-([5-Nitro-2-furanyl] methylene)-hydrazinecarboxamide See Nitrofurazone
- Nitrofurazone -- Furacin; Furazin; 2-([5-Nitro-2-furanyl] methylene)-hydrazinecarboxamide
- Furazin (Nitrofurazone)
Amer M; El-Bayoumi M; Rizk MK
1981 Internat J Dermat 20 (4) May 289-290 Wm
scabies, infants, 5 topical treatments compared for efficacy, lindane most effective
- Nitrofurazone (Furacin)
Beveridge E et al
1980 Tr Roy Soc Trop Med and Hyg 74 (1) 43-51 Wa
Trypanosoma cruzi, cutaneous leishmaniasis, moxipraquine, activity and toxicity in laboratory hosts, comparison with several other drugs
- Nitrofurazone
Cover B; Gutteridge WE
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 274-281 Wa
Trypanosoma cruzi, comparison of drug sensitivities of 3 parasite strains in inbred A/Jax mice
- Nitrofurazone
Gylstorff I
1978 Ruckstande Geflugel u Eiern Ber Kolloq (Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and eggs following treatment with coccidiostats and anthelmintics, toxicity

Nitrofurazone -- Continued

Nitrofurazone + Furazolidone

Sasmal NK; Sharma NN
1981 Indian J Animal Sc 51 (5) May 586-588 Wa
Eimeria tenella, chicks (exper.), monensin, lasalocid, efficacy compared with nitrofurazone + furazolidone and zoalene

Nitrofurylacrylamide -- Furapromidum

Furapromidum-Dipterex

Chen M
1980 Chung Kuo I Hsueh Ko Hsueh Yuan Hsueh Pao (Acta Acad Med Sinicae) 2 (3) Sept 204-205 Wm
schistosomiasis, humans, therapy with fuvina-zole-dipterex vs. furapromidum-dipterex, less side effects with fuvinazole combination

Nitroguanil

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Nitroguanil

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and *L. mexicana amazonensis* LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with *L. infantum*, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Nitroguanil (WR 25979)

Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

1-(2-Nitro-1-imidazolyl)1,2-propanediol --
Ro 5-9963

Ro 5-9963
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Ro 5-9963

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and *L. mexicana amazonensis* LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with *L. infantum*, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

4-Nitro-4'-isothiocyano-diphenylamine See Amoscanate

4-Nitro-4'-isothiocyanodiphenyl-ether See Nitroscanate

Nitrophenols, substituted

Prichard RK; et al
1980 Austral Vet J 56 (5) May 239-250 Wa
anthelmintic resistance in nematodes, review

4-Nitroquinoline-N-oxide

Docampo R; Stoppani AOM
1980 Medicina Buenos Aires 40 Suppl (1) 10-16 Wm
mechanism of the trypanocidal action of nifurtimox and other nitro-derivatives on *Trypanosoma cruzi*

Nitroscanate -- Cantrodifene; CGA 23654; GS-23654; Lopatol; 4-Nitro-4'-isothiocyanodiphenyl ether

Nitroscanate

Gemmell MA; Johnstone PD; Oudemans G
1979 Research Vet Sc 27 (2) Sept 255-257 Wa
Echinococcus granulosus, *Taenia hydatigena*, dogs, nitroscanate tablets

Nitroscanate

Jenkins DC; Armitage R; Carrington TS
1980 Ztschr Parasitenk 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screening test for anthelmintics against parasitic fourth larval and adult stages

Nitroscanate

Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening test for compounds active against parenteral stages, activity of known anthelmintics

Nitroscanate (Cantrodifene)

Richards RJ; Somerville JM
1980 Vet Rec 106 (15) Apr 12 332-335 Wa
cestodes, nematodes, dogs, nitroscanate, efficacy and safety of coarse particle and micro-nised formulations: United Kingdom

4-Nitro-2-(1,1,2,2-tetrafluoroethyl)-6-trifluoromethylbenzimidazole (EL-919)
Boisvenue RJ; O'Doherty GOP
1980 Experientia 36 (2) Feb 15 189-190 Wm
systemic animal external parasiticidal activity of perfluoroalkylbenzimidazoles and their aminoanilide precursors

4-Nitro-2-(1,1,2,2-tetrafluoroethyl)-6-(trifluoromethyl)-1-benzimidazolecarboxylic acid, isopropyl ester (LY103435)
Boisvenue RJ; O'Doherty GOP
1980 Experientia 36 (2) Feb 15 189-190 Wm
systemic animal external parasiticidal activity of perfluoroalkylbenzimidazoles and their aminoanilide precursors

1-(5-Nitro-2-thiazolyl)-3-diisobutylaminomethyl-2-imidazolinone -- S72014

1-(5-Nitro-2-thiazolyl)-3-diisobutylaminomethyl-2-imidazolinone (S72014)
Huang L et al
1980 Yao Hsueh Hsueh Pao (Acta Pharm Sinica) 15 (6) June 346-350 Wm
Schistosoma japonicum, S72014, synthesis and laboratory trials in animals

1-(5-Nitro-2-thiazolyl)-3-diisobutylaminomethyl-2-imidazolinone -- Continued

S 72014

Xiao S et al
1980 Yao Hsueh Hsueh Pao (Acta Pharm Sinica) 15
(8) Aug 456-462 Wm
[Schistosoma] japonicum, niridazole vs. niridazole derivative S 72014, studies on effectiveness and toxicity

Nitroxylin (Trodat)

Caple IW et al
1978 J Wildlife Dis 14 (1) Jan 110-115 Wa
Fasciola jacksoni in Elephas maximus (bile ducts), severe submandibular and ventral abdominal oedema, anemia, haematologic values before and after nitroxylin treatment, severe local reactions at injection site: Pahang, Central Malaysia

Nitroxylin

Green PE et al
1981 Austral Vet J 57 (2) Feb 79-84 Wa
Haemonchus contortus, isolation of field strain showing resistance to benzimidazole, non-benzimidazole, and organophosphorus antihelmintics: southeastern Queensland

Nitroxylin (Trodat)

Probert AJ et al
1981 J Helminth 55 (2) June 115-122 Wa
Fasciola gigantica, Fasciolopsis buski, Paramphistomum explanatum, effect of various antihelmintics and inhibitors on malate dehydrogenase activity and mortality

Nitroxylin

Sakamoto H et al
1980 Bull Fac Agric Kagoshima Univ (30) Mar 117-122 Wa
Eurytrema coelomaticum, cattle, clinicopathological findings, diagnosis, nitroxylin treatment: Kagoshima Prefecture

Nivaquine See Chloroquine

N'-Nonyl-N,N-dimethyl-1,3-propanediamine

Douvres FW; Thompson MJ; Robbins WE
1980 Vet Parasitol 7 (3) Nov 195-205 Wa
Ostertagia ostertagi in vitro, effect of insect-growth-disrupting amines and amides on development, highly nematocidal, exert lethal effects at time of molt

Norsulfazole sodium See SulfathiazoleNotezine See DiethylcarbamazineNovastat See under Aklomide or SulfanitranNovidium See Homidium

Novocain + Table salt + Phenasal

Bekirov RE et al
1979 Veterinariia Moskva (8) Aug 50-51 Wa
echinococcosis and [Taenia hydatigena] of sheep origin, dogs, phenasal, novocain and table salt in food granules

Nuvan See Dichlorvos

Nystatin + Nifuratel (= Macmiror complex)

De Filippo V
1980 Minerva Ginec 32 (1-2) Jan-Feb 123-128 Wm
Trichomonas vaginalis, humans with cervicovaginal inflammatory diseases, clinical trials using nifuratel combined with nystatin, topical application

Nystatin

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major IV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Octadecane

Kusel JR; Stones L; Tetley L
1980 Parasitology 80 (1) Feb 83-94 Wa
Schistosoma mansoni, damage to surface membrane by pristane and other hydrophobic compounds

Odylen See Mesulphen

Oleandomycin phosphate

Spithill TW; Shimer SP; Hill GC
1980 Parasitology 80 (1) Feb 83-94 Wa
235-255 Wa
Trypanosoma brucei brucei, inhibitory effects of various antibiotics on protein synthesis and respiration in procyclic trypomastigotes

Oligomycin

Miller PGG; Klein RA
1980 J Gen Microbiol 116 (2) Feb 391-396 Wa
Trypanosoma brucei, T. evansi, effects of oligomycin on glucose utilization and calcium transport

Oligomycin

Spithill TW; Shimer SP; Hill GC
1981 Molec and Biochem Parasitol 2 (3-4) Feb 235-255 Wa
Trypanosoma brucei brucei, inhibitory effects of various antibiotics on protein synthesis and respiration in procyclic trypomastigotes

Olivomycin

Sukhareva-Nemakova NN et al
1979 Biol Nauki Min Vyssh i Sredn Spetsial Obrazovan SSSR (185) (5) 29-38 Wa
Crithidia oncopelti in vitro, change of sensitivity to olivomycin and of composition of lipids at induction of peroxidal oxidation

Olitipraz -- Methyl-4 (pyrazinyl-2)-5 dithiole-1,2 thione-3; 35972 RP

Methyl-4 (pyrazinyl-2)-5 dithiole-1,2 thione-3 (35 972 R.P.)

Gentilini M et al
1979 Bull Soc Path Exot 72 (5-6) Sept-Dec 466-471 Wa
Schistosoma spp., humans, therapeutic testing of 35 972 R.P.

Oltipraz -- Continued

Oltipraz (35972 RP)
Gentilini M et al
1980 Acta Trop 37 (3) Sept 271-274 Wa
Schistosoma haematobium, S. mansoni, S. intercalatum, human, treatment with 35972 RP (oltipraz)

Oltipraz
Pieron R et al
1980 Med Trop 40 (3) May-June 301-311 Wm
Schistosoma spp., 161 patients, 1-day therapy with oltipraz vs. niridazole

Oltipraz
Pieron R et al
1981 Nouv Presse Med 10 (6) Feb 14 430-431 Wm
S[chistosoma] haematobium, humans, therapeutic results of niridazole or oltipraz monitored by means of rectal biopsies

Omnizole See Thiabendazole

Oncoderm See Diethylcarbamazine

Orbisect See Phosmet

Organophosphates
Prichard RK; et al
1980 Austral Vet J 56 (5) May 239-250 Wa
anthelmintic resistance in nematodes, review

Orisul See Sulfaphenazole

Ormetoprim + Sulfadimethoxine (= Hofenaid)
McLoughlin DK; Chute MB
1979 Proc Helminth Soc Washington 46 (2) July 265-269 Issued Aug 14 Wa
Eimeria tenella in chickens (ceca) (exper.), efficacy of rofenaid (sulfadimethoxine + ormetoprim), no cross resistance by 13 strains resistant to other anticoccidials, rofenaid-resistant strain cross-resistant to robenidine but not to 8 other anticoccidials tested

Ornidazole -- alpha-(Chloromethyl)-2-methyl-5-nitro-imidazole-1-ethanol; Ro7-0207; Tiberall

Ornidazole (Tiberall)
Andre LJ
1979 Ann Gastroenterol et Hepatol 15 (3) May-June 221-225 Wm
E[ntamoeba] histolytica, humans, secnidazole vs. known amoebicides, dosage recommendations

Ornidazole (Tiberall)
Chaisilwattana P et al
1980 J Med Ass Thailand 63 (8) Aug 448-453 Wm
Trichomonas vaginalis, human vaginal infection, tinidazole vs. ornidazole, double-blind study, more side effects with ornidazole

Tiberall (Ro7-0207)
Cho KM et al
1976 Yonsei Rep Trop Med 7 (1) Nov 77-87 Wm
Entamoeba histolytica, Giardia lamblia, Trichomonas vaginalis, humans, efficacy of tiberall vs. metronidazole, double blind clinical trials: Korea

Ornidazole -- Continued

Ornidazole (Tiberall)
Coulaud JP; Mechali D
1979 Rev Prat Paris 29 (37) Aug 2919-2923 Wm
metronidazole and its derivatives, recommendations for use in parasitic diseases

Ornidazole (Tiberall)
Crevoisier CA et al
1980 Gynak Rundschau 20 (3) 171-175 Wm
Trichomonas vaginalis, patients with acute colpitis treated with ornidazole, measurement of concentrations of drug in plasma and vaginal secretions

Ornidazole
Edwards DI
1980 Brit J Vener Dis 56 (5) 285-290 Wm
Trichomonas vaginalis, metronidazole and other nitroimidazole drugs, mode of action

Ornidazole
Grossi F; Goisis F
1979 Minerva Ginec 31 (10) Oct 10 789-792 Wm
Trichomonas vaginalis, women with mixed fungal vaginal infections, clinical trials comparing LFI 74.2 with standard drugs

Ornidazole (Tiberall)
Jaroonsesama N et al
1978 Asian J Infect Dis 2 (4) Dec 265-269 Wm
E[ntamoeba] histolytica, patients with hepatic abscesses, ornidazole given as 1-day therapy in low dosages, efficacy, side-effects: Thailand

Ornidazole
Lasserre R
1978 Yonsei Rep Trop Med 9 (1) Nov 42-47 Wm
G[iardia] lamblia, humans, diagnosis, associated malnutrition, ornidazole therapy, review

Ornidazole (Tiberall)
Leimer R et al
1980 Acta Trop 37 (3) Sept 266-270 Wa
E[ntamoeba] histolytica, human, acute intestinal amoebiasis, short-term treatment with ornidazole

Ornidazole (Tiberall)
Panggabean A et al
1980 Pediat Indonesiana 20 (11-12) Nov-Dec 229-235 Wm
Entamoeba histolytica, children, tinidazole vs. ornidazole, double blind therapy trials: Medan

Ornidazole
Peters M et al
1979 Tropenmed u Parasitol 30 (4) Dec 409-416 Wa
Entamoeba histolytica, human hepatic abscesses, retrospective clinical evaluation of 27 cases: diagnostic methods, clinical findings, medical vs. surgical therapy

Ornidazole (Tiberall)
Sabchareon A; Chongsuphajaisiddhi T; Attanath P
1980 Southeast Asian J Trop Med and Pub Health 11 (2) June 280-284 Wa
Giardia lamblia, children, comparative trials to evaluate clinical and parasitological effects of 4 drugs: Bangkok, Thailand

Ornidazole -- Continued

Ornidazole (Tiberal)

Soh CT; Hong SE; Kim YJ
1978 Yonsei Rep Trop Med 9 (1) Nov 57-62 Wm
Entamoeba histolytica, human hepatic infection,
parenteral and oral ornidazole

Ornidazole (Tiberal)

Suntornpoch V; Chavalittamrong B
1981 Southeast Asian J Trop Med and Pub Health
12 (2) June 231-235 Wa
Giardia lamblia, children, evaluation of single
dose therapy with tinidazole or ornidazole vs.
5-day therapy with metronidazole: Thailand

Ornidazole

Topolanski-Sierra R; Remidi de Gomez G
1980 Gynak Rundschau 20 (1) 22-28 Wm
trichomoniasis, pregnant women with vaginal
infections, controlled trials with ornidazole

Ornidazole (Tiberal)

Zerbe W
1979 Arch Arzneitherap 3 (1) 52-57 Wm
trichomoniasis, human urogenital, single dose
therapy with tinidazole, metronidazole, and
ornidazole compared

Orthorix spray See Lime sulfur

Osarsol See Acetarsona

Oterna Ear Drops See under Betamethasone or
Neomycin or Sulfirame

Ovitelmin See Mebendazole

Oxamniquine -- Mansil; Oxamniquine embonate;
U.K. 4271; Vansil

Oxamniquine

Andrade ZA; dos Santos HA; Grimaud JA
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4
Jan-Feb English text 37-40 Portuguese text 153-
156 Wm

Schistosoma mansoni, humans, oxamniquine, no
evidence of functional or ultrastructural
hepatic alterations associated with therapy

Oxamniquine

Araujo N et al
1980 Am J Trop Med and Hyg 29 (5 pt 1) Sept 890-
894 Wa

Schistosoma mansoni strains isolated from
treated and untreated patients, susceptibility
to chemotherapeutic agents in mice, significant
differences seemed to be dependent on strain's
specific characters rather than on having been
exposed to schistosomicidal drugs

Oxamniquine

Bina JC; Prata A
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4
Jan-Feb English text 94-97 Portuguese text 212-
216 Wm

[Schistosoma] mansoni, infected patients liv-
ing in area of low endemicity, oral oxamni-
quine, findings of study suggest that drug may
be useful for mass therapy: Bahia, Brazil

Oxamniquine -- Continued

Oxamniquine

Coura JR et al
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4
Jan-Feb English text 77-84 Portuguese text 195-
202 Wm

[Schistosoma] mansoni, humans in endemic areas,
therapy with oxamniquine temporarily reduces
infection prevalence and reduces incidence of
severe forms of infections, it does not however
interrupt infection cycle: State of Minas
Gerais, Brazil

Oxamniquine

Coutinho A; Dominguez ALC
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4
Jan-Feb English text 41-51 Portuguese text 157-
167 Wm

[Schistosoma] mansoni, humans with severe
forms of infection, evaluation of oxamniquine
as therapy

Oxamniquine (U.K. 4271)

Curriel M
1979 Arch Venez Puericult y Pediat 42 (3) July-
Sept 275-283 Wm

Schistosoma mansoni, children, clinical trials
testing efficacy and possible toxicity of ox-
amniquine: Manuare, Estado Carabobo

Oxamniquine

Doenhoff M et al
1980 J Helminth 54 (1) Mar 7-16 Wa
Schistosoma mansoni, mice, reduction in degree
of resistance to reinfection after chemothera-
peutic elimination of recently patent primary
infections

Oxamniquine

Dutra M et al
1979 Rev Inst Med Trop S Paulo 21 (2) Mar-Apr
99-105 Wa

[Schistosoma] mansoni, patients with glomeru-
lopathy, effects of corticosteroids, cyclo-
phosphamides and anti-schistosomal drugs

Oxamniquine

El-Hawey AM et al
1978 J Egypt Med Ass 61 (3-4) 299-311 Wm
schistosomiasis, patients, patterns of hepatic
fibrosis and their relationship to serum hista-
mine levels, parameters measured before and
after oxamniquine or tartar emetic therapy:
Egypt

Oxamniquine

El-Toukhy MA et al
1980 Biochem Pharmacol 29 (18) Sept 15
2513-2515 Wm
Schistosoma mansoni-infected and normal mice,
effect of oxamniquine therapy on kynurenine
metabolism in liver homogenates

Oxamniquine

El-Zoghby SM et al
1980 Biochem Pharmacol 29 (3) Feb 1 429-431
Wm
Schistosoma mansoni, mice, effect of oxamni-
quine on liver, spleen, kidney, and bladder
B-glucuronidase activity

Oxamniquine -- Continued

Oxamniquine

Farid Z et al
1980 Tr Roy Soc Trop Med and Hyg 74 (3) 400-401
Wa
Schistosoma mansoni, patients with advanced hepatosplenic disease, treatment with oxamniquine, follow-up for 4 to 12 months: Egypt

Oxamniquine

Gentilini M et al
1979 Nouv Presse Med 8 (43) Nov 5 3566 Wm
Schistosoma mansoni, S. intercalatum, human intestinal infections, oxamniquine, preliminary results with 50 patients

Oxamniquine (Mansil; Vansil)

Gilles HM
1981 J Antimicrob Chemotherap 7 (2) Feb 113-114
Wa
schistosomiasis, human, treatment, brief review

Oxamniquine

Jordan P; et al
1980 Tr Roy Soc Trop Med and Hyg 74 (4) 493-500
Wa
Schistosoma mansoni, human, control, chemotherapy as supplement to focal mollusciciding programme, costs: Cul de Sac Valley, Saint Lucia

Oxamniquine

Katz N
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4
Jan-Feb English text 8-17 Portuguese text 123-133 Wm
[Schistosoma] mansoni, humans, results of current therapy with 5 known schistosomicides, review

Oxamniquine

Katz N; Rocha RS; Pereira JP
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4
Jan-Feb English text 85-93 Portuguese text 203-211 Wm
[Schistosoma] mansoni, control in a small endemic area by treating population yearly with oral oxamniquine and using niclosamide in bodies of water containing snail vectors: Peri-Peri, Minas Gerais, Brazil

Oxamniquine

Kohn A et al
1979 Rev Inst Med Trop S Paulo 21 (5) Sept-Oct 217-227 Wm
Schistosoma mansoni, mice, action of oxamniquine on parasite morphology and biometrics

Oxamniquine embonate

Korolkovas A et al
1980 Rev Inst Med Trop S Paulo 22 (3) May-June 144-148 Wm
Schistosoma mansoni, chemoprophylactic properties of oxamniquine embonate tested in mice

Oxamniquine (Mansil)

Lambertucci JR et al
1980 Am J Trop Med and Hyg 29 (1) Jan 50-53 Wa
Schistosoma mansoni, toxemic form, oxamniquine treatment, 5 of 11 individuals parasitologically cured by single oral dose; evaluation (in mice) of possibility of drug resistance in strains obtained from cases in which treatment failed, all mice were cured after single oral dose

Oxamniquine -- Continued

Oxamniquine

Melo AL; Pereira LH
1980 J Parasitol 66 (6) Dec 1067-1068 Issued May 6 1981 Wa
Schistosoma mansoni, inhibitory effect of oxamniquine on detachment of cercarial tail

Oxamniquine (UK-4271)

Mikhail EG et al
1978 J Egypt Soc Parasitol 8 (1) June 109-120
Wa
Schistosoma mansoni (Egyptian strain), mice (exper.), therapeutic effect of oxamniquine

Oxamniquine (Mansil)

Mitre AI et al
1980 AMB Rev Ass Med Brasil 26 (2) Feb 74-76 Wm
Schistosoma mansoni, man, case report, ectopic infection of bladder presenting as vesicular tumor, diagnosed via endoscopic resection, successfully treated with oxamniquine: Brasil

Oxamniquine

Nechay BR; Hillman GR; Dotson MJ
1980 J Parasitol 66 (4) Aug 596-600 Wa
Schistosoma mansoni, effects of ions and anti-schistosomal drugs on in vitro ATPase activity

Oxamniquine (Vansil)

Nozais JP
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4
Jan-Feb English text 52-57 Portuguese text 168-174 Wm
Schistosoma mansoni, school children living in endemic areas, efficacy of single dose therapy with oxamniquine, 15-month double blind study: Ivory Coast

Oxamniquine (UK 4271)

Nozais JP; Geunier M
1979 Bull Soc Path Exot 72 (2) Mar-Apr 153-164
Wa
Schistosoma mansoni, S. haematobium, children, clinical trials testing oxamniquine, efficacy assessed using the indirect fluorescent antibody test

Oxamniquine

Pedro RJ et al
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4
Jan-Feb English text 32-36 Portuguese text 148-152 Wm
Schistosoma mansoni, humans, observations on therapy with oxamniquine and hycanthone, some reports of toxicity and strain resistance; oxamniquine for concurrent Salmonella and schistosomiasis infections

Oxamniquine

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Oxamniquine -- Continued

Oxamniquine

Prata A et al
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4
Jan-Feb English text 65-72 Portuguese text 182-189 Wm

S[*chistosoma*] *mansoni*. humans, attempts to control transmission in hyperendemic area using repeated oxamniquine therapy, infections were reduced but not eradicated: northeast of Jacobina, Bahia, Brazil

Oxamniquine (Mansil)

Proenca NG; Maia M; Alonso FF
1977 An Brasil Dermat 52 (2) Apr-June 243-244 Wm

leishmaniasis, human tegumentary, oxamniquine, poor results

Oxamniquine

Saez-Alquezar A et al
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4
Jan-Feb English text 105-110 Portuguese text 225-231 Wm

S[*chistosoma*] *mansoni*, serum enzymatic changes in patients treated with oxamniquine vs hycan-thone

Oxamniquine

Saif M et al
1978 J Egypt Med Ass 61 (5-6) 427-431 Wm
S[*chistosoma*] *mansoni*, infected police recruits, efficacy of oxamniquine therapy, concomitant administration of metrifonate in cases of mixed *S. haematobium* infections gave favorable results without adverse reactions: Egypt

Oxamniquine

Saif M; Gaber A
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4
Jan-Feb English text 18-27 Portuguese text 134-143 Wm
Schistosoma haematobium, *S. mansoni*, humans, clinical development of oxamniquine in Egypt

Oxamniquine

Saleh S; Shehata M
1979 Polish J Pharmacol and Pharm 31 (6) Nov-Dec 555-561 Wm
Schistosoma mansoni, infection induced dramatic change in levels of certain B-complex vitamins in hamster livers, administration of oxamniquine normalized some levels and lowered others

Oxamniquine

da Silva LC et al
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4
Jan-Feb English text 58-64 Portuguese text 175-181 Wm
Schistosoma mansoni, serum levels and efficacy of oxamniquine in patients given a therapeutic dose orally vs intramuscularly

Oxamniquine

Sleigh AC et al
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 234-238 Wm
Schistosoma mansoni, human, oral oxamniquine therapy tested as control strategy in endemic community, 3 year follow-up; 1 case of oxamniquine-associated epileptiform seizures: Brazil

Oxamniquine embonate See Oxamniquine

Oxantel -- Oxantel pamoate; Quantrel (with Pyrantel pamoate)

Oxantel pamoate and Pyrantel pamoate

Arias Fernandez MC
1979 Rev Iber Parasitol 39 (1-4) Jan-Dec 175-181 Wa
Trichuris trichiura, *Ascaris lumbricoides*, human, oxantel-pyrantel: Galicia

Oxantel pamoate + Pyrantel pamoate

Baranski MC
1979 AMB Rev Ass Med Brasil 25 (12) Dec 429-432 Wm
intestinal helminths, humans, single and mixed infections, clinical trials using a suspension of oxantel-pyrantel pamoate

Oxantel + Pyrantel (= Quantrel)

Cabrera BD; Valdez EV; Go TG
1980 Southeast Asian J Trop Med and Pub Health 11 (4) Dec 502-506 Wa
soil-transmitted helminthiasis, humans, clinical trials of flubendazole, oxantel-pyrantel, and mebendazole: Irosin, Sorsogon Province, Philippines

Oxantel pamoate + Pyrantel pamoate (= Quantrel)

Margono SS et al
1980 Southeast Asian J Trop Med and Pub Health 11 (3) Sept 384-386 Wa
soil-transmitted helminths, primary school children, treatment trials using combination of oxantel and pyrantel: Jakarta, Indonesia

Oxantel

Sinniah B; Sinniah D
1981 Ann Trop Med and Parasitol 75 (3) June 315-321 Wa
intestinal nematodes, children, comparative efficacy of pyrantel pamoate, oxantel-pyrantel pamoate, levamisole, and mebendazole: Malaysia

Oxantel + Pyrantel pamoate + Mebendazole

Sinniah B; Sinniah D; Dissanaikie AS
1980 Ann Trop Med and Parasitol 74 (6) Dec 619-623 Wa
Ascaris lumbricoides, *Trichuris trichiura*, *Necator americanus*, human, single dose treatment with oxantel-pyrantel pamoate plus mebendazole

Oxantel pamoate See Oxantel

Oxfendazole

Anderson N et al
1980 Research Vet Sc 29 (3) Nov 333-341 Wa
nematodes, sheep, oxfendazole in controlled release intraruminal capsules, pen and field experiments, potential for prevention of helminthosis in sheep

Oxfendazole + Trichlorfon

Asquith RL; Kulwich R
1980 Vet Med and Small Animal Clin 75 (4) Apr 682-684 Wa
Strongylus spp., bot larvae, mares, oxfendazole + trichlorfon, trichlorfon given singly 10 days later, therapeutic activity and safety evaluated

- Oxfendazole (Benzelmin)
Baronne EJ
1980 Vet Med and Small Animal Clin 75 (1) Jan 97, 100 Wa
intestinal parasites, horses, oxfendazole powder for suspension and top dressing formulation as pellets, clinical evaluation of efficacy and safety
- Oxfendazole
Berger J
1980 J South African Vet Ass 51 (1) Mar 51-58 Wa
nematodes, sheep (exper.), oxfendazole, efficacy; comparative benzimidazole treatment of sheep infected with benzimidazole-resistant strain of *Haemonchus contortus*
- Oxfendazole
Bogan JA; Marriner S
1980 J Pharm Sc 69 (4) Apr 422-423 Wa
benzimidazoles, analysis in body fluids by high-performance liquid chromatography
- Oxfendazole
Bolas Fernandez F
1979 Rev Iber Parasitol 39 (1-4) Jan-Dec 537-543 Wa
Trichinella spiralis, mice, action of oxfendazole at each stage of parasite life-cycle
- Oxfendazole
Borgsteede FHM; v. d. Burg WPJ; Reid JFS
1981 Vet Quart 3 (2) Apr 101-103 Wa
gastro-intestinal nematodes, sheep, efficacy of oxfendazole administered as bolus compared with drench formulation
- Oxfendazole
Briscoe MG; Coles GC
1980 Vet Rec 108 [i e 106] (3) Jan 19 58 Wa
Nematospiroides dubius, mice; *Haemonchus contortus*, sheep, speed of action of various anthelmintics
- Oxfendazole (Systamex)
Donald AD et al
1980 Internat J Parasitol 10 (5-6) Nov-Dec 381-389 Wa
Ostertagia spp. (predominantly *O. circumcincta*) of sheep, effect of selection with levamisole on benzimidazole resistance
- Oxfendazole (Nanthic)
Gonzalez H; Plaza J; Aguirre F
1979 Bol Chileno Parasitol 34 (3-4) July-Dec 72-75 Wa
gastrointestinal parasites, sheep, activity of oxfendazole vs. fenbendazole
- Oxfendazole
Green PE et al
1981 Austral Vet J 57 (2) Feb 79-84 Wa
Haemonchus contortus, isolation of field strain showing resistance to benzimidazole, non-benzimidazole, and organophosphorus anthelmintics: southeastern Queensland
- Oxfendazole (Systamex)
Guinan JJ; Kieran PJ
1980 Austral Vet J 56 (1) Jan 46 Wa
Haemonchus contortus, drug resistance to oxfendazole, critical trial: New South Wales
- Oxfendazole
Gunn A; Probert AJ
1981 Exper Parasitol 51 (3) June 373-381 Wa
Moniezia expansa, acetylcholinesterase, sub-cellular distribution, kinetic properties, effects of inhibitors and anthelmintics
- Oxfendazole (Systamex)
Hall CA et al
1981 Research Vet Sc 30 (2) Mar 138-142 Wa
Haemonchus contortus, *Ostertagia* spp., 5 generations of selection with benzimidazole and non-benzimidazole anthelmintics against benzimidazole-resistant strains in sheep
- Oxfendazole
Hall CA; Ritchie L; McDonnell PA
1981 Research Vet Sc 31 (1) July 116-119 Wa
nematodes in naturally infected goat herd and in sheep experimentally infected with goat isolate under controlled laboratory trial, resistance to several anthelmintics determined, influence of host on anthelmintic resistance
- Oxfendazole
Holt PE; Clarkson MJ; Kerslake M
1981 Vet Rec 108 (14) Apr 4 308-309 Wa
Toxocara canis, mice, effect of anthelmintics against migrating larvae and tissue larvae
- Oxfendazole
Jenkins DC; Armitage R; Carrington TS
1980 Ztschr Parasitenk 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screening test for anthelmintics against parasitic fourth larval and adult stages
- Oxfendazole
Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening test for compounds active against parenteral stages, activity of known anthelmintics
- Oxfendazole
Karunakaran CS; Denham DA
1980 J Parasitol 66 (6) Dec 929-932 Issued May 6 1981 Wa
Trichinella spiralis, mice, comparison of anthelmintic effects of oxfendazole and oxibendazole
- Oxfendazole
Kingsbury PA; Rowlands DT
1981 Vet Rec 109 (5) Aug 1 104 Wa
worm-free lambs dosed with levamisole hydrochloride and set to graze on worm-infested paddocks showed presence of trichostrongyle eggs in faeces; those dosed with oxfendazole passed no worm eggs for up to 24 hours after dosing, results indicate persistence of anthelmintic activity of oxfendazole and convenience to farmers at time of pasture rotation
- Oxfendazole
Kingsbury PA; Rowlands DT; and Reid JFS
1981 Vet Rec 108 (1) Jan 3 10-11 Wa
nematodes, pigs (exper.), oxfendazole
- Oxfendazole (Systamex)
Le Jambre LF
1981 Austral Vet J 57 (2) Feb 99-100 Wa
levamisole-resistant *Ostertagia circumcincta*, *O. trifurcata*, sheep, eradication by double doses of albendazole or oxfendazole
- Oxfendazole (Synanthic)
Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactivity of several antiparasitic compounds

- Oxfendazole
Marriner SE; Bogan JA
1981 Am J Vet Research 42 (7) July 1143-1145
Wa
pharmacokinetics of oxfendazole and its sulfone metabolite, sheep, compared with fenbendazole
- Oxfendazole
Marriner SE; Bogan JA
1981 Am J Vet Research 42 (7) July 1146-1148
Wa
pharmacokinetics of fenbendazole, sheep, compared with oxfendazole and sulfone
- Oxfendazole
Martinez Fernandez AR
1979 Rev Iber Parasitol 39 (1-4) Jan-Dec 305-312
Wa
Trichinella spiralis, efficacy of mebendazole against encysted larvae, mice, dosage compatible with human treatment; action compared with other anthelmintics
- Oxfendazole
Michael SA; El Refaii AH; Higgins AJ
1980 Brit Vet J 136 (1) Jan-Feb 84-87 Wa
gastrointestinal nematodes and cestodes, Camelus dromedarius, oxfendazole: Egypt
- Oxfendazole
Niec R et al
1980 Vet Rec 107 (11) Sept 13 248-249 Wa
gastrointestinal nematodes, sheep, oxfendazole
- Oxfendazole
Ogunsusi RA
1979 Research Vet Sc 27 (2) Sept 246-247 Wa
gastrointestinal nematodes, Nigerian calves, oxfendazole
- Oxfendazole
Prichard RK; Hennessy DR
1981 Research Vet Sc 30 (1) Jan 22-27 Wa
effect of oesophageal groove closure on pharmacokinetic behavior and efficacy of oxfendazole in sheep
- Oxfendazole (Synanthic)
Reuss U
1979 Tierarztl Umschau 34 (12) Dec 1 836-838
841-842 Wa
gastro-intestinal nematodes and tapeworms, sheep, synanthic, field trials, no adverse reactions
- Oxfendazole
Shastri S et al
1980 Am J Vet Research 41 (12) Dec 2095-2101 Wa
benzimidazole-resistant Haemonchus contortus, sheep, oxfendazole, relationship among particle size distribution, dissolution profile, plasma values, and anthelmintic efficacy
- Oxfendazole (Systemex)
Stoye M; Sonnen P
1981 Zentralbl Vet Med Reihe B 28 (3) 226-240
Wa
Ancylostoma caninum, Toxocara canis, mice (exper.), effect of various benzimidazole carbamates on somatic larvae
- Oxfendazole (Synanthic)
Thomas RJ; Reid JFS
1980 Research Vet Sc 28 (1) Jan 134-136 Wa
Nematodirus battus and inhibited stages of sheep nematodes, efficacy of oxfendazole
- Oxfendazole (Systemex)
Verster A; Marincowitz G
1980 J South African Vet Ass 51 (4) Dec 249-250
Wa
Stilesia hepatica, sheep and goats, praziquantel or oxfendazole
- Oxfendazole
Yazwinski TA et al
1981 Vet Med and Small Animal Clin 76 (2) Feb 235-240 Wa
gastrointestinal helminths, cattle, four oxfendazole formulations, thiabendazole drench
- Oxfendazole
Yazwinski TA; Bess C III
1980 Vet Med and Small Animal Clin 75 (2) Feb 310 312 314 Wa
nematodes, sheep, EPG (eggs per gram of feces) levels before and during treatment with oxfendazole on 3 farms using different management and grazing methods: Arkansas
- Oxibendazole
Berger J
1980 J South African Vet Ass 51 (1) Mar 51-58
Wa
nematodes, sheep (exper.), oxfendazole, efficacy; comparative benzimidazole treatment of sheep infected with benzimidazole-resistant strain of Haemonchus contortus
- Oxibendazole
Denham DA; Brandt E; Liron DA
1981 J Parasitol 67 (1) Feb 123 Wa
Brugia pahangi in jirds and cats, anthelmintic effects of oxibendazole
- Oxibendazole (Anthelcide-EQ)
Drudge JH et al
1980 Equine Pract 2 (5) Sept-Oct 23-26 30-34 Wa
strongyles in mares, yearlings, and suckling foals, effectiveness of some anthelmintics, clinical trials, drug resistance
- Oxibendazole (Anthelcide-EQ)
Drudge JH et al
1981 Am J Vet Research 42 (3) Mar 526-527 Wa
Strongyloides westeri, foals, clinical trials with fenbendazole and oxibendazole
- Oxibendazole
Gunn A; Probert AJ
1981 Exper Parasitol 51 (3) June 373-381 Wa
Moniezia expansa, acetylcholinesterase, subcellular distribution, kinetic properties, effects of inhibitors and anthelmintics
- Oxibendazole
Jenkins DC; Armitage R; Carrington TS
1980 Ztschr Parasitenk 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screening test for anthelmintics against parasitic fourth larval and adult stages
- Oxibendazole
Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening test for compounds active against parenteral stages, activity of known anthelmintics
- Oxibendazole
Karanakaran CS; Denham DA
1980 J Parasitol 66 (6) Dec 929-932 Issued May 6
1981 Wa
Trichinella spiralis, mice, comparison of anthelmintic effects of oxfendazole and oxibendazole

- Oxibendazole**
Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (4) Apr 685-686 Wa
parasites, horses, critical trials with oxibendazole
- Oxibendazole (Anthelcide-EQ)**
Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactivity of several antiparasitic compounds
- Oxibendazole**
Martinez Fernandez AR
1979 Rev Iber Parasitol 39 (1-4) Jan-Dec 305-312 Wa
Trichinella spiralis, efficacy of mebendazole against encysted larvae, mice, dosage compatible with human treatment; action compared with other anthelmintics
- Oxybendazole**
Notteghem MJ; Leger N; Forget E
1980 Ann Pharm Franc 38 (1) 61-63 Wa
Echinostoma caproni, mice, mebendazole compared with other benzimidazole derivatives
- Oxibendazole**
Sathianesan V; Mohan MC; Sundaram RK
1979 Kerala J Vet Sc 10 (2) Dec 193-196 Wa
Ascaridia galli, chickens (exper.), oxibendazole
- Oxibendazole (Loditac)**
Stoye M; Sonnen P
1981 Zentralbl Vet Med Reihe B 28 (3) 226-240 Wa
Ancylostoma caninum, Toxocara canis, mice (exper.), effect of various benzimidazole carbamates on somatic larvae
- Oxibendazole (Top clip drench)**
Webster JH et al
1981 Austral Vet J 57 (4) Apr 172-181 Wa
benzimidazole-resistant equine strongyles, susceptibility to non-benzimidazole compounds, evidence of side resistance
- Oxine** See 8-Hydroxyquinoline
- Oxinothiophos** See Quintiofos
- Oxophenarsine** -- Mapharsen
- Mapharsen**
Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain, 24 drugs screened in vitro
-
- Oxyclozanide**
Edwards SR et al
1981 Molec and Biochem Parasitol 2 (5-6) Apr 323-338 Wa
Fasciola hepatica, effects of diamphenethidamine and oxyclozanide on metabolism
- Oxyclozanide (Zanil)**
Mackay RR
1980 Vet Parasitol 7 (4) Dec 319-331 Wa
effect of strategic anthelmintic treatment on breeding performance of hill ewes: Scotland
- Oxyclozanide + Tetramisole (= Nilzan)**
Mackay RR
1980 Vet Parasitol 7 (4) Dec 319-331 Wa
effect of strategic anthelmintic treatment on breeding performance of hill ewes: Scotland
- Oxyclozanide (Zanil)**
Probert AJ et al
1981 J Helminth 55 (2) June 115-122 Wa
Fasciola gigantica, Fasciolopsis buski, Paramphistomum explanatum, effect of various anthelmintics and inhibitors on malate dehydrogenase activity and mortality
- Oxypurinol**
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- Oxyquinoline sulfate + Copper sulfate + Lactic acid**
Gallo G et al
1980 Clin Terap 94 (1) July 15 39-55 Wm
Trichomonas vaginalis, human vaginitis, prophylactic and curative effects of a vaginal cream composed of oxyquinoline sulfate, copper sulfate, and lactic acid, in vivo study
- Oxysteclin** See Oxytetracycline
- Oxytetracycline** -- Oxysteclin; Oxytetracycline hydrochloride; Terramycin
- Terramycin + Zinc oxide + Sulfur**
Abu-Samra MT; Imbabi SE; Mahgoub ES
1981 Ann Trop Med and Parasitol 75 (6) Dec 627-637 Wa
Psoroptes communis var. cuniculi, donkeys, effective treatment with sulphur, terramycin, and zinc oxide: Sudan
- Oxytetracyclin (Terramycin)**
Heydorn AO; Haralambidis S; Matuschka FR
1981 Berl u Munchen Tierarztl Wchnschr 94 (11-12) June 1 229-234 Wa
Sarcocystis spp., goats, sheep (both exper.), testing of 8 drugs for prophylactic and therapeutic effects, exact doses are necessary for halofuginon because of its inherent toxicity
- Oxytetracycline HCl**
Mason RW; Hartley WJ
1980 Avian Dis 24 (3) July-Sept 771-776 Wa
Cryptosporidium sp., peacock chicks (surface of conjunctival, nasal-sinus, and tracheal-epithelial cells), respiratory disease, case report, all died despite treatment with oxytetracycline HCl; light and transmission electron microscopy
- Oxytetracycline hydrochloride**
Pipano E et al
1981 Brit Vet J 137 (4) July-Aug 416-420 Wa
Theileria annulata, highly susceptible Israeli Friesian calves, immunization by infection-treatment method

Oxytetracycline -- Continued

Oxytetracycline hydrochloride (Terramycin)

Puri SK et al
1981 Indian J Med Research 73 Suppl Jan 36-40
Wa

Plasmodium gallinaceum, chicks (exper.), prophylactic activity of 8 antibiotics against sporozoite induced infections

Oxytetracycline hydrochloride (Terramycin)

Puri SK; Dutta GP
1981 Indian J Med Research 73 Suppl Jan 29-35
Wa

Plasmodium berghei, blood schizontocidal activity of antibiotics against sensitive (normal) and 3 drug resistant strains (against chloroquine, pyrimethamine, primaquine) evaluated in Swiss mice

Oxytetracycline (Oxystein)

Singh B et al
1980 Indian Vet J 57 (10) Oct 849-852 Wa
Theileria annulata, exotic and cross-bred cattle, oxytetracycline, clinical drug trials: India

Oxytetracycline

Van Amstel S
1979 J South African Vet Ass 50 (3) Sept 215-216
Wa
Hepatozoon canis, cat (blood), clinical symptoms, primaquine, oxytetracycline: Warmbad na Pretoria, Suid-Afrika

Oxytetracycline hydrochloride See OxytetracyclinePaludrine See ChlorguanidePamaquine -- Plasmochin

Plasmochin

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain, 24 drugs screened in vitro

Panacur See FenbendazolePancoxin See under Amprolium or Ethopabate or SulfaquinoxalinePancoxin plus See under Amprolium or Ethopabate or Pyrimethamine or Sulfaquinoxaline

Paraffin oil

Kusel JR; Stones L; Tetley L
1980 Parasitology 80 (1) Feb 83-94 Wa
Schistosoma mansoni, damage to surface membrane by pristane and other hydrophobic compounds

Paramar M-50

Khan MH
1980 Indian Vet J 57 (1) Jan 27-30 Wa
Boophilus microplus, cattle, effectiveness of different concentrations of acaricides, field trials: Port Blair

Paraquin See Chloroquine (with Paracetamol)Pararosaniline -- TAC pamoate

TAC pamoate

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and *L. mexicana amazonensis* LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with *L. infantum*, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Parasan

Bermudez D
1980 J Fish Dis 3 (4) July 355-357 Wa
Ichthyophthirius multifiliis, control of fish diseases in warm water aquaculture operations using povisan and parasan: Venezuela

Paratect Bolus See Morantel

Parbendazole

Cruthers LR; James TM; Goff S
1981 Research Vet Sc 30 (1) Jan 122-123 Wa
Fasciola hepatica, sheep, efficacy of parbendazole and bromosalan components alone or in combination and of rafoxanide

Parbendazole

Gunn A; Probert AJ
1981 Exper Parasitol 51 (3) June 373-381 Wa
Moniezia expansa, acetylcholinesterase, subcellular distribution, kinetic properties, effects of inhibitors and anthelmintics

Parbendazole

Jenkins DC; Armitage R; Carrington TS
1980 Ztschr Parasitenk 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screening test for anthelmintics against parasitic fourth larval and adult stages

Parbendazole

Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening test for compounds active against parenteral stages, activity of known anthelmintics

Parbendazole

Lyons ET; Drudge JH; Tolliver SC
1980 Am J Vet Research 41 (1) Jan 123-124 Wa
parasites, horses, parbendazole, critical tests

Parbendazole

Notteghem MJ; Leger N; Forget E
1980 Ann Pharm Franc 38 (1) 61-63 Wa
Echinostoma caproni, mice, mebendazole compared with other benzimidazole derivatives

Parbendazole

Prozesky L; Joubert JPJ
1979 J South African Vet Ass 50 (3) Sept 226 Wa
parbendazole given to ewes at various stages of gestation resulted in paralysis and skeletal malformations of newborn lambs: South Africa

Paromomycin -- Humatin; Paromomycin sulfate

Paromomycin -- Continued

Paromomycin

Beveridge E et al
1980 Tr Roy Soc Trop Med and Hyg 74 (1) 43-51
Wa
Trypanosoma cruzi, cutaneous leishmaniasis, moxipraquine, activity and toxicity in laboratory hosts, comparison with several other drugs

Paromomycin

Bianchini C et al
1979 Clin Therap 91 (4) Nov 30 351-354 Wm
E[ntamoeba] histolytica, humans, results of treating 94 persons with combinations of metronidazole and paromomycine or clefamide

Paromomycin

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain, 24 drugs screened in vitro

Paromomycin sulfate (Humatin)

Hutchison WF; Martin JB
1980 Am J Trop Med and Hyg 29 (3) May 478-479
Wa
Mesocostoides [sp.] in 17-month-old child, case report, successful treatment with paromomycin sulfate: outskirts of Monticello, Mississippi

Paromomycin

Oberle MW; Knight WB; Hernandez L
1979 Bol Asoc Med Puerto Rico 71 (7) July 258-260 Wm
Dipylidium caninum, 20-month-old child, case report, history of anal pruritis and anorexia, niclosamine therapy successful after treatment with paromomycin failed: Naranjito, Puerto Rico

Paromomycin sulfate (Humatin)

Spithill TW; Shimer SP; Hill GC
1981 Molec and Biochem Parasitol 2 (3-4) Feb 235-255 Wa
Trypanosoma brucei brucei, inhibitory effects of various antibiotics on protein synthesis and respiration in procyclic trypomastigotes

Paromomycin sulfate See Paromomycin

Parvex Plus See under Carbon disulfide or Phenothiazine or Piperazine

P.C.P. See Pentachlorophenol

Pedix PE 50

Gabrio T et al
1980 Arch Exper Vet-Med 34 (5) Sept 713-718 Wa
butonate, vinylbutonate, dichlorphos, and trichlorfon, excretion in milk of cattle following treatment with Pedix PE 50

Penicillin G

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain, 24 drugs screened in vitro

Pentachlorophenol -- P.C.P.; Sodium pentachloro phenoxide monohydrate

P.C.P.

Soh CT et al
1975 Yonsei Rep Trop Med 6 (1) Nov 3-13 Wm
soil-transmitted helminths and protozoan cysts, resistance of free-living stages to pesticides, laboratory trials

p,p'-(Pentamethylenedioxy) dibenzamidine bis (beta-hydroxy ethanesulphonate) See Pentamidine

Pentamidine -- 1,5-Di(p-amidinophenoxy)pentane diisethionate; Lomidine; M&B800A; p,p'-(Pentamethylenedioxy) dibenzamidine bis (beta-hydroxy ethanesulphonate); Pentamidine di-isethionate; Pentamidine dimethansulfonate; Pentamidine dimethylsulphonate; Pentamidine isethionate; Pentamidine isothionate

Lomidine (Pentamidine dimethylsulphonate)

Abebe M; Belehu A
1980 Ethiop Med J 18 (4) Oct 175-176 Wm
Leishmania aethiopia, in vitro drug trials, TB-450 markedly more effective than anti-leishmanials and other drugs comparatively tested, offers promising substitute for anti-leishmanials now in use

Pentamidine (M&B800A)

Baker JR; Selden LF
1981 Tr Roy Soc Trop Med and Hyg 75 (1) 80-85
Wa
Trypanosoma dionisii as model for chemotherapeutic studies related to Chagas' disease, several agents tested for trypanosomicidal activity and cytotoxicity in infected buffalo lung cell cultures at 37°C

Pentamidine

Berman JD; Wyler DJ
1980 J Infect Dis 142 (1) July 83-86 Wa
Leishmania tropica, L. donovani, in vitro infected human monocyte-derived macrophages used as model to test sensitivity to antileishmanial drugs

Pentamidine di-isethionate

Cover B; Gutteridge WE
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 274-281
Wa
Trypanosoma cruzi, comparison of drug sensitivities of 3 parasite strains in inbred A/Jax mice

Pentamidine

Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-testing for quantitation of antitrypanosomal activity of large numbers of compounds against blood forms in vitro

Pentamidine isothionate

Ercoli N; Iudice G
1979 Acta Cien Venezolana 30 (6) 559-563 Wa
Trypanosoma venezuelense, mice treated with antitrypanosomal drugs, problems with reinoculation as a test for cure demonstrated to be due to residual drug concentrations

Pentamidine -- Continued

- Pentamidine isothionate
Ercoli N; Iudice G
1980 Chemotherapy 26 (3) 218-223 Wa
Trypanosoma evansi, mice, reinoculations following chemotherapy resulted in delayed and atypical development of reinfection, this outcome attributed to residual drug effect, implications for phenomenon of relapse following chemotherapy
- Pentamidine isethionate
Francioli PB et al
1981 Ann Int Med 94 (3) Mar 326-330 Wa
Babesia microti, 3 human cases, pentamidine useful in controlling clinical manifestations of babesiosis and in decreasing parasitemia but it does not eradicate the parasite; pain at drug injection site is major side effect
- Pentamidine isethionate
Hart DT; Vickerman K; Coombs GH
1981 Parasitology 83 (3) Dec 529-541 Wa
Leishmania mexicana mexicana, in vitro transformation of amastigotes to promastigotes, quantitative morphological and biochemical studies, nutritional requirements and effects of metabolic inhibitors and anti-protozoal drugs
- Pentamidine
Janssens PG; De Mynck A
1977 Ann Soc Belge Med Trop 57 (6) Dec 589-592 Wa
Trypanosoma rhodesiense, tourists and sportsmen returning from east, central, or southern Africa, clinical features, serological and cerebro-spinal fluid observations, recommended treatment regimen
- Pentamidine dimethylsulfonate
van der Meulen J et al
1981 Lancet London (8239) 2 July 25 197-198 Wa
Leishmania aethiops, human cutaneous infection, clinical trials of pentamidine vs. rifampicin combined with isoniazid and amithiozone: Ethiopia
- Pentamidine
Milder JE; Walzer PD; Powell RD jr
1979 South Med J 72 (12) Dec 1626-1628 Wm
Pneumocystis carinii, man, pneumonia, case report, poor response to oral trimethoprim-sulfamethoxazole, development of severe thrombocytopenia when pentamidine added to regimen; cautions in use of drug combinations
- Pentamidine isethionate
Minelli EB; Iudice G; Ercoli N
1981 Ann Trop Med and Parasitol 75 (4) Aug 383-392 Wm
Trypanosoma venezuelense (dyskinetoplastic variant of T. evansi), activity of metal-free organic trypanocides in mice and in vitro
- Pentamidine
New RRC; Chance ML; Heath S
1981 J Antimicrob Chemother 8 (5) Nov 371-381 Wa
visceral leishmaniasis, mice, antileishmanial activity of amphotericin B, griseofulvin, 5-fluorocytosine, and pentamidine entrapped in liposomes

Pentamidine -- Continued

- Pentamidine
Pesanti EL
1980 J Infect Dis 141 (6) June 775-780 Wa
Pneumocystis carinii, in vitro effects of antiprotozoal drugs, immune serum, and medium enriched with macrophage lysosomal enzymes on viability
- Pentamidine isethionate
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- Pentamidine isethionate
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Pentamidine isethionate
Reusser P
1980 Acta Trop 37 (3) Sept 287-292 Wa
Pneumocystis carinii pneumonia, human, treatment and prophylaxis, review
- Pentamidine isethionate
Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2) Aug 289-291 Wm
Babesia microti in Meriones unguiculatus, 20 antiprotozoal agents or combinations of agents tested for activity with view to identifying drugs which might be effective in treatment of human infections
- Pentamidine
Russell NJ
1981 J Antimicrob Chemotherap 8 (2) Aug 87-89 Wa
Pneumocystis carinii, human, treatment, review
- Pentamidine
Teutsch SM et al
1980 Am J Trop Med and Hyg 29 (5 pt 1) Sept 738-741 Wa
Babesia microti in 2 post-splenectomy patients, case reports, neither chloroquine nor pentamidine can be considered curative: Sandwich, Cape Cod, Massachusetts; Islip, Long Island
- Pentamidine isethionate
Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (2) Apr 127-138 Wa
'Leishmania infantum LV9' or L. donovani sensu lato, course of infection in different mouse strains, importance of inoculum size, 2 methods for investigating action of drugs, action of some standard antileishmanial drugs, potential as model for visceral infection

Pentamidine -- Continued

Pentamidine isethionate

Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 299-319 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in random-bred TFW albino mice as convenient and economical models for drug screening, activity of several compounds in these models, comparison with earlier results with L. infantum; failure to produce consistent infections in mice with other lines of L. mexicana group or L. braziliensis guyanensis; small study of drug effects on L. braziliensis guyanensis in hamsters

Pentamidine di-isethionate See Pentamidine

Pentamidine dimethansulfonate See Pentamidine

Pentamidine dimethylsulphonate See Pentamidine

Pentamidine isethionate See Pentamidine

Pentamidine isothionate See Pentamidine

Pentamycin

Braga A
1980 Clin Therap 92 (2) Jan 31 137-142 Wm
Trichomonas vaginalis, women with vulvovaginal infections, double blind clinical trials, pentamycin vs metronidazole

Pentaquine -- N-(6-Methoxy-8-quinolinyl)-N'-(1-methylethyl) 1,5-pentanediamine; Pentaquine phosphate

Pentaquine

Cover B; Gutteridge WE
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 274-281 Wa

Trypanosoma cruzi, comparison of drug sensitivities of 3 parasite strains in inbred A/Jax mice

Pentaquine

Grewal RS
1981 Bull World Health Organ 59 (3) 397-406 Wa
Plasmodium spp., human and animal, activity of various 8-aminoquinolines against all stages of parasite, possible modes of action, toxic effects, and possible causal mechanisms, review

Pentaquine phosphate

Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2) Aug 289-291 Wm
Babesia microti in Meriones unguiculatus, 20 antiprotozoal agents or combinations of agents tested for activity with view to identifying drugs which might be effective in treatment of human infections

Pentaquine phosphate See Pentaquine

Pentavalent antimony

Berman JD; Wyler DJ
1980 J Infect Dis 142 (1) July 83-86 Wa
Leishmania tropica, L. donovani, in vitro infected human monocyte-derived macrophages used as model to test sensitivity to antileishmanial drugs

Pentostam See Antimony sodium gluconate

2-Perfluoroalkylbenzimidazoles and their 2'-aminoanilide precursors

Boisvenue RJ; O'Doherty GOP
1980 Experientia 36 (2) Feb 15 189-190 Wm
systemic animal external parasitocidal activity of perfluoroalkylbenzimidazoles and their aminoanilide precursors

Permethrin -- Atroban; BW 21Z; Ectiban; m-Phenoxybenzyl cis-trans-(+)-3-(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate; 3-Phenoxybenzyl (+) cis,trans-2,2-dimethyl-3-(2,2-dichlorovinyl) cyclopropane-1-carboxylate; WL 43479

Permethrin

Bailie HD; Morgan DWT
1980 Vet Rec 106 (6) Feb 9 124-127 Wa
Haematobia irritans and other flies, cattle, permethrin: United Kingdom

Permethrin

Barnard DR et al
1981 J Econom Entom 74 (4) Aug 466-469 Wa
Amblyomma americanum, acaricide susceptibility, comparison of 5 assay techniques, baseline data

Permethrin

Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

Permethrin (Atroban)

Knapp FW; Herald F
1980 Southwest Entom 5 (3) Sept 183-186 Wa
Haematobia irritans, efficacy of permethrin impregnated ear tags on pastured cattle

Permethrin (Ectiban; WL 43479)

Madder DJ; Surgeoner GA
1980 Proc Entom Soc Ontario 110 1979 29-34
Issued Sept Wa
lice, cattle, permethrin, cypermethrin, chlorpyrifos, comparative efficacy

Permethrin

Morgan DWT; Bailie HD
1980 Vet Rec 106 (6) Feb 9 121-123 Wa
Haematobia irritans and other flies, cattle, permethrin, significant increase in milk yield following treatment: United Kingdom

Permethrin

Mount GA
1981 J Econom Entom 74 (1) Feb 24-26 Wa
Amblyomma americanum, control of overwintered nymphs and adults with propoxur, diazinon, naled, and permethrin: Oklahoma

Permethrin

Roberts RH; Zimmerman JH
1980 J Econom Entom 73 (6) Dec 811-812 Wa
Eutrombicula alfreddugesi, field tests, efficacy of permethrin, propoxur, and NRDC-161

Permethrin

Roberts RH; Zimmerman JH; Mount GA
1980 J Econom Entom 73 (4) Aug 506-509 Wa
Amblyomma americanum, laboratory and field evaluations of permethrin, NRDC 161, carbaryl, diazinon, and chlorpyrifos; method for laboratory testing of potential acaricides described: North Carolina; Florida; Oklahoma

Permethrin -- Continued

Permethrin (BW 21Z)

Williams RE; Berry JG
1980 Poultry Science 59 (6) June 1211-1214 Wa
Ornithonyssus sylviarum, White Leghorn hens
(exper.), effective control with permethrin
and fenvalerate, compared with malathion and
carbaryl respectively

Permethrin (Atroban)

Williams RE; Westby EJ
1980 J Econom Entom 73 (6) Dec 791-792 Wa
Haematobia irritans, cattle, evaluation of ear
tags impregnated with permethrin and decameth-
rin

Persantin See Dipyrindamole

Phanquinone See Phanquone

Phanquone -- Entobex; Phanquinone; Phenanthroline
quinone

Phanquinone

Bauer AGC; Schalm SW; Stuver PC
1981 Netherland J Med 24 (1) 6-9 Wm
late recurrent hepatic amoebiasis after therapy
with metronidazole and phanquinone, patients,
clinical report, therapeutic recommendations
using tissue amebicides plus luminal amebicides

Phenanthroline quinone (Entobex)

Chareeb A; Saif El-Din S; Wahib AA
1975 Ain Shams Med J 26 (2) Mar 129-132 Wm
Entamoeba histolytica, humans, metronidazole
and phenanthroline quinone are effective
amebicides that do not effect protein bound
iodine levels

Phenanthroline quinone See Phanquone

Phenasal See Niclosamide

Phenazine methosulfate See N-Methylphenazonium
methosulfate

Phenothiazine (Thiodiphenylamine)

de Araujo WP et al
1978 Rev Fac Med Vet e Zootec Univ S Paulo 15
(1) 103-116 Wa
anthelmintics, effects on nematode egg counts,
blood picture, and weight gain in bovines

Phenothiazine

Bistner S; Shaw D; Sartori R
1981 Cornell Vet 71 (2) Apr 136-143 Wa
phenothiazine added to dietary supplement,
cattle, ocular manifestations of toxicity

Phenothiazine

Drudge JH et al
1980 Equine Pract 2 (5) Sept-Oct 23-26 30-34 Wa
strongyles in mares, yearlings, and suckling
foals, effectiveness of some anthelmintics,
clinical trials, drug resistance

Phenothiazine + Piperazine + Neguvon

Gonzalez H; Zurita L; Rodriguez H
1979 Bol Chileno Parasitol 34 (3-4) July-Dec
76-79 Wa
Strongyloidea, race horses, comparative anthel-
mintic trials: Santiago, Chile

Phenothiazine

Green PE et al

1981 Austral Vet J 57 (2) Feb 79-84 Wa
Haemonchus contortus, isolation of field
strain showing resistance to benzimidazole,
non-benzimidazole, and organophosphorus ant-
helmintics: southeastern Queensland

Phenothiazine

Griffin L

1980 Vet Parasitol 7 (2) Sept 123-131 Wa
Haemonchus contortus, sheep of different hemo-
globin types (exper.), phenothiazine treatment
shortly after patency, faecal egg output, hae-
matological indices, and worm burden (of ar-
rested larvae and adults) at intervals after
infection; removal of adult worms by treatment
did not stimulate resumption of development of
arrested larvae, hemoglobin type may be factor
in arrest of larvae as it is in resistance to
adult worms

Phenothiazine (Phenzeen Plus)

Hall CA; Ritchie L; McDonell PA
1981 Research Vet Sc 31 (1) July 116-119 Wa
nematodes in naturally infected goat herd and
in sheep experimentally infected with goat
isolate under controlled laboratory trial,
resistance to several anthelmintics determined,
influence of host on anthelmintic resistance

Phenothiazine + Piperazine + Carbon disulfide
(= Parvex Plus)

Herd RP; Miller TB; Gabel AA
1981 J Am Vet Med Ass 179 (7) Oct 1 686-691 Wa
horses, field evaluation of pro-benzimidazole,
benzimidazole, and non-benzimidazole anthel-
mintics: Ohio

Phenothiazine

Jenkins DC; Armitage R; Carrington TS
1980 Ztschr Parasitenk 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screen-
ing test for anthelmintics against parasitic
fourth larval and adult stages

Phenothiazine

Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening
test for compounds active against parenteral
stages, activity of known anthelmintics

Phenothiazine (Wormolas)

Kelly JD et al
1981 Research Vet Sc 30 (2) Mar 161-169 Wa
Haemonchus contortus, Trichostrongylus colubri-
formis, Ostertagia spp., strains susceptible or
resistant to thiabendazole, levamisole, and
morantel tartrate, anthelmintic efficacy of
low-dose phenothiazine against patent infec-
tions in sheep

Phenothiazine (Wormolas)

Kelly JD et al
1981 Research Vet Sc 30 (2) Mar 170-174 Wa
Haemonchus contortus, Trichostrongylus colubri-
formis, Ostertagia spp., strains susceptible or
resistant to thiabendazole, levamisole, and
morantel tartrate, anthelmintic efficacy of
low-dose phenothiazine against sequentially
administered infections in sheep

Phenothiazine

Prichard RK

1978 Epidemiol and Control Gastrointest
Parasites Sheep Australia 75-107 Wa
anthelmintics, sheep, efficacy,
pharmacokinetics, toxicity, mode of action,
host/parasite comparative biochemistry,
review: Australia

Phenothiazine
Rachkovskaia IV
1979 Veterinaria Moskva (4) Apr 43-44 Wa
Ascaridia galli, chickens, influence of anthelmintics on lipid content of host liver and small intestinal tissue, and of worm tissues

Phenothiazine
Southcott WH
1980 Austral Vet J 56 (4) Apr 202-203 Wa
large amounts of phenothiazine or its excreted metabolites apparently responsible for significant reduction in pasture growth and sheep productivity, observations made in experiment 20 years ago

m-Phenoxybenzyl cis-trans-(+)-3(2,2-dichlorovinyl)-2,2-dimethylcyclopropanecarboxylate See Permethrin

3-Phenoxybenzyl (+) cis,trans-2,2-dimethyl-3-(2,2-dichlorovinyl) cyclopropane-1-carboxylate See Permethrin

Phenylguanidine anthelmintics
Cruthers LR; Haugwitz RD; Maurer BV
1980 Experientia 36 (12) Dec 15 1389-1390 Wa
antiparasitic activity of series of injectable phenylguanidine anthelmintics

Phenzeen Plus See Phenothiazine

Phloridzin
Ginsburg H et al
1981 Biochem Parasites (Slutzky) 85-96 Wa
Plasmodium falciparum, inhibition of growth in vitro by specific inhibitors of red blood cell anion transport

Phosmet -- Imidan; N-(Mercaptomethyl)phthalimide-S-(0,0-dimethyl) phosphorodithioate; Orbisect; Starbar GX-118

Phosmet
Barnard DR et al
1981 J Econom Entom 74 (4) Aug 466-469 Wa
Amblyomma americanum, acaricide susceptibility, comparison of 5 assay techniques, baseline data

Phosmet
DeVaney JA; Ivie GW
1980 Poultry Science 59 (6) June 1208-1210 Wa
Ornithonyssus sylviarum, Hy-Line pullets (exper.), orally administered coumaphos, famphur, crufomate, ronnel, and phosmet, no systemic activity, some hens were poisoned

Phosmet
Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against A. americanum, Anocentor nitens, Boophilus annulatus, B. microplus, and Dermacentor albipictus

Phosmet
Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

Phosmet -- Continued

Phosmet (Orbisect)
Mackenzie SL
1980 Vet Rec 106 (14) Apr 5 309-310 Wa
warble flies, cattle, phosmet, fenthion, efficacy of spring treatment: Surrey

Phosmet
Richard C; Nguyen HN
1981 Rec Med Vet 157 (5) May 429-432 Wa
Hypoderma, cattle, comparison of phosmet and trichlorfon

Imidan
Rupes V; Tondl F
1969 Folia Parasitol 16 (3) 237-244 Issued Sept Wa
Dermanyssus gallinae, protonymphs and females, susceptibility to 9 insecticides, LC50 values, period of latency of insecticides, mortality after permanent exposure to given concentrations

Imidan
Rupes V; Tondl F
1970 Folia Parasitol 17 (3) 257-265 Issued Sept Wa
Dermanyssus gallinae, susceptibility of females to various contact insecticides, LC50 values unaffected by changes in relative humidity, exposure of females to talc did not affect LC50 values or latency period of insecticide, transmission of insecticides on surface of females' bodies

Phosmet
Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect of 9 straight chain dimethyl amines and 9 straight chain dimethyl amides compared with permitted acaricides

Phosphamidon -- Dimecron

Phosphamidon
Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against A. americanum, Anocentor nitens, Boophilus annulatus, B. microplus, and Dermacentor albipictus

Dimecron
Khan MH
1980 Indian Vet J 57 (1) Jan 27-30 Wa
Boophilus microplus, cattle, effectiveness of different concentrations of acaricides, field trials: Port Blair

Phosphamidon
Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides

Phoxim
Gladney WJ; Dawkins CC
1976 Southwest Entom 1 (4) Dec 184-189 Wa
Rhipicephalus sanguineus, nymphs, efficacy of 31 acaricides using 'tea bag' technique

Phoxim

Miller BE et al
1977 J Med Entom 14 (3) Nov 30 263-269 Wa
phoxim, evaluation as oral systemic for control of fleas on desert rodents, open-field tests: southeast New Mexico

Phthalophos -- Naphthalophos; Rametin

Naphthalophos

Green PE et al
1981 Austral Vet J 57 (2) Feb 79-84 Wa
Haemonchus contortus, isolation of field strain showing resistance to benzimidazole, non-benzimidazole, and organophosphorus anthelmintics: southeastern Queensland

Naphthalophos (Rametin)

Hall CA; Ritchie L; McDonnell PA
1981 Research Vet Sc 31 (1) July 116-119 Wa
nematodes in naturally infected goat herd and in sheep experimentally infected with goat isolate under controlled laboratory trial, resistance to several anthelmintics determined, influence of host on anthelmintic resistance

Naphthalophos

Prichard RK
1978 Epidemiol and Control Gastrointest Parasites Sheep Australia 75-107 Wa
anthelmintics, sheep, efficacy, pharmacokinetics, toxicity, mode of action, host/parasite comparative biochemistry, review: Australia

Phthalylsulfathiazole -- Phthalylsulfathiazole; Thalazole

Phthalylsulfathiazole (Thalazole)

Obasaju MF et al
1981 Trop Animal Health and Prod 13 (3) Aug 155-159 Wa
Eimeria spp., N'Dama cattle, outbreak of clinical coccidiosis, treatment with phthalylsulfathiazole, epidemiology including possible effect of intercurrent helminth infection: Ibadan, Nigeria

Phthalylsulfathiazole See Phthalylsulfathiazole

Pilcom See Pyrantel

Pimaricin

Ma P et al
1981 J Infect Dis 143 (5) May 662-667 Wa
Acanthamoeba castellanii, man, case report, keratitis, drug studies showed susceptibility to pimaricin, clinical review: New York, New York

Piperazine -- Equizole A (with Thiabendazole); Parvex Plus (with Carbon disulfide and Phenothiazine); Piperazine adipate; Piperazine citrate; Piperazine hexahydrate; Piperazine salts; Ripercol-L-Piperazine (with Levamisole); RVC mixture (with Thiabendazole and Trichlorphon); Vermex

Piperazine

Belal S et al
1981 J Pharm Sc 70 (2) Feb 127-130 Wa
piperazine, spectrophotometric assay in dosage forms using complex formation with chloranil

Piperazine -- Continued

Piperazine

Bellander BT; Hagmar LE; Oesterdahl BG
1981 Lancet London (8242) 2 Aug 15 372 Wa
piperazine, evidence of nitrosation of drug in stomach with production of potential human carcinogen

Piperazine

Chandrasekaran B; Patil SKB; Harinath BC
1978 Indian J Med Research 67 Jan 106-109 Wa
chromatographic separation and colorimetric estimation of diethylcarbamazine and related compounds

Piperazine hexahydrate

Comley JCW
1980 Internat J Parasitol 10 (3) June 205-211 Wa
Aspiculuris tetraptera, Syphacia spp., mice, expulsion of worms after anthelmintic treatment described on quantitative basis; in vitro effects of levamisole on worm motility

Piperazine adipate

El-Gendi AYI
1979 Vet Med J Giza 25 (25) 1977 301-309 Issued Jan 14 Wa
in vitro study of 5 anthelmintics, motility of uterus of pregnant and non pregnant ewes

Piperazine salts

Ershov VS; Naumycheva MI; Malakhova EI
1963 Trudy Vsesoiuz Inst Gel'mint 10 198-206 Wa
ascaris, pigs (exper.), efficacy of piperazine salts compared (piperazine adipate, piperazine sulfate, piperazine hexahydrate)

Piperazine + Neguvon + Phenothiazine

Gonzalez H; Zurita L; Rodriguez H
1979 Bol Chileno Parasitol 34 (3-4) July-Dec 76-79 Wa
Strongyloidea, race horses, comparative anthelmintic trials: Santiago, Chile

Piperazine adipate

Gunn A; Probert AJ
1981 Exper Parasitol 51 (3) June 373-381 Wa
Moniezia expansa, acetylcholinesterase, subcellular distribution, kinetic properties, effects of inhibitors and anthelmintics

Piperazine citrate

Hauer F
1981 Ann Int Med 94 (3) Mar 415 Wa
Ascaris, children with heavy worm burdens, mebendazole preceded by piperazine citrate, successful therapy that prevents worm migration, clinical experience in Guatemala

Piperazine + Carbon disulfide + Phenothiazine (= Parvex Plus)

Herd RP; Miller TB; Gabel AA
1981 J Am Vet Med Ass 179 (7) Oct 1 686-691 Wa
horses, field evaluation of pro-benzimidazole, benzimidazole, and non-benzimidazole anthelmintics: Ohio

Piperazine adipate

Holt PE; Clarkson MJ; Kerslake M
1981 Vet Rec 108 (14) Apr 4 308-309 Wa
Toxocara canis, mice, effect of anthelmintics against migrating larvae and tissue larvae

Piperazine -- Continued

- Piperazine hexahydrate
Jenkins DC; Armitage R; Carrington TS
1980 Ztschr Parasitenk 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screening test for anthelmintics against parasitic fourth larval and adult stages
- Piperazine citrate
Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening test for compounds active against parenteral stages, activity of known anthelmintics
- Piperazine + Levamisole (= Ripercol-L-Piperazine)
Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactivity of several antiparasitic compounds
- Piperazine + Thiabendazole (= Equizole A)
Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactivity of several antiparasitic compounds
- Piperazine-carbon disulfide complex + Pyrantel pamoate
Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactivity of several antiparasitic compounds
- Piperazine
Malakhova EI et al
1963 Trudy Vsesoiuz Inst Gel'mint 10 207-220 wa
swine ascarids in white mice (exper.), chemoprophylactic properties of piperazine and ditrazine
- Piperazine hexahydrate (Vermex)
Pande DN; Chattopadhyay S
1980 Indian Vet J 57 (10) Oct 834-836 Wa
nematodes, poultry, piperazine hexahydrate, tetramisole hydrochloride, efficacy evaluated by egg laying performance
- Piperazine
Rachkovskaia IV
1979 Veterinariia Moskva (4) Apr 43-44 Wa
Ascaridia galli, chickens, influence of anthelmintics on lipid content of host liver and small intestinal tissue, and of worm tissues
- Piperazine
Richardson JA et al
1980 Avian Dis 24 (2) Apr-June 498-503 Wa
Baylisascaris procyonis in chickens (brain), verminous encephalitis, case report, treated with piperazine; worm eggs isolated from feces of Procyon lotor living in straw mow where litter for chickens was stored
- Piperazine citrate
Unay ES; Davis BJ
1980 Am J Vet Research 41 (11) Nov 1899-1900 Wa
Syphacia obvelata in Mesocricetus auratus, control with piperazine citrate
- Piperazine hexahydrate
Velichkin PA; Golubkov VF
1979 Veterinariia Moskva (4) Apr 42-43 Wa
ascariasis, chickens, nilverm and piperazine hexahydrate

Piperazine -- Continued

- Piperazine salts
Vorob'ev MA
1963 Trudy Vsesoiuz Inst Gel'mint 10 184-195 Wa
ascariasis, swine, comparative evaluation of piperazine adipinate, piperazine hexahydrate, piperazine sulfate, piperazine phosphate (piperazine adipinate and piperazine hexahydrate gave best therapeutic results)
- Piperazine citrate
Webster JH et al
1981 Austral Vet J 57 (4) Apr 172-181 Wa
benzimidazole-resistant equine strongyles, susceptibility to non-benzimidazole compounds, evidence of side resistance
- Piperazine + Trichlorphon + Thiabendazole (=RVC mixture)
Webster JH et al
1981 Austral Vet J 57 (4) Apr 172-181 Wa
benzimidazole-resistant equine strongyles, susceptibility to non-benzimidazole compounds, evidence of side resistance
-
- Piperazine adipate See Piperazine
- Piperazine citrate See Piperazine
- Piperazine derivatives
Rondahl L
1980 Acta Pharm Suecica 17 (5) 292-294 Wm
piperazine derivatives tested in sheep for possible anthelmintic effect, no activity noted
- Piperazine di-antimonyl tartrate -- Bilharcid
- Bilharcid
Hashash M; Serafy A; State F
1981 J Laryngol 95 (5) May 455-459 Wm
antibilharzial antimonial drugs (stibophen and bilharcid) tested in guinea pigs induced histopathological cochlear changes when the normal therapeutic dosage was exceeded
-
- Piperazine hexahydrate See Piperazine
- Piperazine salts See Piperazine
- alpha-(2-Piperidyl)-3,6-bis (trifluoromethyl)-9-phenanthrene methanol -- 3,6-Bis(trifluoromethyl)alpha-(2-piperidyl)-9-phenanthrenemethanol hydrochloride; WR 122455 HCL
- 3,6-Bis(trifluoromethyl)-alpha-(2-piperidyl)-9-phenanthrenemethanol hydrochloride (WR 122,455)
Canfield CJ
1980 Acta Trop 37 (3) Sept 232-237 Wa
Plasmodium berghei, P. falciparum, aminoalcohol alternatives to mefloquine, antimalarial efficacy, cross resistance, toxicity
- WR 122455 HCL
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

alpha-(2-Piperidyl)-3,6-bis (trifluoromethyl)-9-phenanthrene methanol -- Continued

WR 122455 HCl

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

alpha-(2-Piperidyl)-2-trifluoromethyl-6,8-dichloro-4-quinolinemethanol -- Erythro-alpha-(2-piperidyl)-6,8-dichloro-2-trifluoromethyl-4-quinolinemethanol methanesulfonate; WR 226,253

Erythro-alpha-(2-piperidyl)-6,8-dichloro-2-trifluoromethyl-4-quinolinemethanol methanesulfonate (WR 226,253)

Canfield CJ
1980 Acta Trop 37 (3) Sept 232-237 Wa
Plasmodium berghei, P. falciparum, aminoalcohol alternatives to mefloquine, antimalarial efficacy, cross resistance, toxicityalpha-(2-Piperidyl)-2-(4-trifluoromethylphenyl)-6-trifluoromethyl-4-pyridinemethanol --

WR 180,409; dl-Threo-alpha-(2-piperidyl)-2-trifluoromethyl-6-(4-trifluoromethylphenyl)-5-pyridinemethanol phosphate

dl-Threo-alpha-(2-piperidyl)-2-trifluoromethyl-6-(4-trifluoromethylphenyl)-5-pyridinemethanol phosphate (WR 180,409)

Canfield CJ
1980 Acta Trop 37 (3) Sept 232-237 Wa
Plasmodium berghei, P. falciparum, aminoalcohol alternatives to mefloquine, antimalarial efficacy, cross resistance, toxicity

WR 180409

Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm

Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

Piperonyl butoxide -- Pyriderm shampoo (with Pyrethrins); RID (with Pyrethrins)

Pyriderm shampoo

Lange K et al
1981 Acta Dermato-Venereol 61 (1) 91-92 Wm
pediculosis capitis, humans, pyriderm shampoo effective: Denmark

RID

Smith DE; Walsh J
1980 Cutis 26 (6) Dec 618-619 Wm
pediculosis pubis, humans, Kwell shampoo and RID (over-the-counter pyrethrin-based pediculicide) equally effective and safe, open study comparing efficacy: California

Piperonyl butoxide + Carbaryl + Pyrethrins

Waltner-Toews D
1981 Mod Vet Pract 62 (1) Jan 48 Wa
organophosphate and carbamate poisoning in cat being treated for fleas, Hemobartonella felis infection regarded as complication associated with stress of poisoningPiperonyl butoxide -- Continued

Piperonyl butoxide + Pyrethrins

White DJ; Benach JL
1981 J N York Entom Soc 89 (1) Mar 16-22 Wa
Dermacentor variabilis, larval and adult susceptibility to selected insecticides, laboratory and field (caged ticks) experiments

Pirimiphos ethyl

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides

Pirimiphos methyl

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricidesPirodia See AmicarbalidePlasmochin See Pamaquine

Plewin

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain, 24 drugs screened in vitroPolychlorcamphene See Toxaphene

Polyramcombi (Metiram)

Soh CT et al
1975 Yonsei Rep Trop Med 6 (1) Nov 3-13 Wm
soil-transmitted helminths and protozoan cysts, resistance of free-living stages to pesticides, laboratory trialsPotassium antimonyl tartrate See Antimony potassium tartratePotassium antimony tartrate See Antimony potassium tartratePotassium oxonate See 5-Azaorotate

Potassium permanganate

Kasprzak W; Mazur T; Matylla W
1980 Bull Inst Maritime and Trop Med Gdvnja 31 (3-4) 239-249 Wm
Giardia spp., survival of cysts in feces and in water, at various temperatures and when exposed to air drying, resistance to various chemicals and disinfectants, performance compared with that of free-living Acanthamoeba sp., applications to control waterborne infections

Potassium permanganate

Willomitzer J
1980 Acta Vet Brno 49 (3-4) Sept-Dec 279-282 Wa
ectoparasites, Ctenopharyngodon idella, intensity of infection, treatment with potassium permanganate, formaline, and salt (NaCl) baths, toxicityPovidone iodine soap (or solution) See Iodine

Praziquantel -- Biltricide; Cesol; Droncit;
Embay 8440

Praziquantel (Biltricide)
Ambroise-Thomas P et al
1981 Nouv Presse Med 10 (6) Feb 14 427 Wm
Opisthorchis viverrini, Laotians living in
France, therapy with praziquantel, preliminary
results

Praziquantel (Droncit)
Andersen FL; Conder GA; Marsland WP
1979 Am J Vet Research 40 (5) May 700-701 Wa
Echinococcus granulosus, dogs (exper.), prazi-
quantel effective against immature stages, in-
jectable and tablet formulations

Praziquantel
Andrews P; Dycka J; Frank G
1980 Ann Trop Med and Parasitol 74 (2) Apr
167-177 Wa
Schistosoma mansoni-infected vs. healthy mice,
hepatic and haematopoietic functions, response
to praziquantel treatment

Praziquantel (Droncit; Biltricide)
Andrews P; Thomas H
1979 Tropenmed u Parasitol 30 (3) Sept 391-400
Wa
Hymenolepis diminuta and other tapeworms,
praziquantel, mode of action

Praziquantel (Droncit; Biltricide; Cesol)
Andrews P; Thomas H; Weber H
1980 J Parasitol 66 (6) Dec 920-925 Issued May 6
1981 Wa
Schistosoma mansoni, Hymenolepis nana, Fasciola
hepatica, Heterakis spumosa, Taenia taeniae-
formis, in vitro uptake of praziquantel

Praziquantel (Droncit)
Arther RG; Cox DD; Schmidl JA
1981 Lab Animal Sc 31 (3) June 301-302 Wa
Hymenolepis nana, mice, efficacy of prazi-
quantel incorporated into feed

Praziquantel
Baranski MC et al
1980 Rev Inst Med Trop S Paulo 22 (2) Mar-Apr
82-88 Wm
intestinal taeniasis and Hymenolepis nana,
humans, therapeutic trials with praziquantel,
efficacy, tolerance, toxicity

Droncit
Beck AA et al
1980 Vet Med Rev (2) 135-139 Wa
Echinococcus granulosus, dogs (exper.), effica-
cy of droncit

Praziquantel (Droncit)
Becker B et al
1980 Ztschr Parasitenk 61 (2) 121-133 Wa
Hymenolepis nana, morphological changes after
in vitro exposure to praziquantel, scanning
and transmission electron microscopy

Praziquantel
Becker B et al
1980 Ztschr Parasitenk 63 (2) 113-128 Wa
Schistosoma mansoni, Dicrocoelium dendriticum,
Fasciola hepatica, fine structure of tegument
after in vitro treatment with praziquantel,
scanning and transmission electron microscopy

Praziquantel -- Continued

Praziquantel (Droncit, Biltricide, Cesol)
Becker B et al
1981 Ztschr Parasitenk 64 (3) 257-269 Wa
adult and larval cestodes, morphological
changes of tegument after in vitro exposure to
and in vivo treatment with praziquantel,
scanning and transmission electron microscopy

Praziquantel
Brink G et al
1980 Bol Chileno Parasitol 35 (3-4) July-Dec
66-71 Wm
cysticercosis, patients with proved neurologi-
cal involvement, clinical trials using prazi-
quantel

Praziquantel (Embay 8440)
Bunnag D; Harinasuta T
1980 Southeast Asian J Trop Med and Pub Health
11 (4) Dec 528-531 Wa
Opisthorchis viverrini, patients, clinical
trials with praziquantel, effective in elimi-
nating eggs from stools, some side effects but
no laboratory evidence of toxicity: Thailand

Droncit (Embay 8440, Praziquantel)
Bylund G; Sumari O
1981 J Fish Dis 4 (3) May 259-264 Wa
Diplostomum spathaceum in Salmo gairdneri,
laboratory tests with droncit

Praziquantel
Davis A; Biles JE; Ulrich AM
1979 Bull World Health Organ 57 (5) 773-779 Wa
Schistosoma haematobium, humans, praziquantel,
clinical trials testing efficacy, tolerance,
and possible toxic reactions: Zambia

Praziquantel
Davis A; Wegner DHG
1979 Bull World Health Organ 57 (5) 767-771 Wa
human schistosomiasis, multicentre trials of
praziquantel, outline of experimental design
and protocol, studies carried out in Brazil,
Japan, the Philippines, and Zambia

Praziquantel
Doenhoff M et al
1980 J Helminth 54 (1) Mar 7-16 Wa
Schistosoma mansoni, mice, reduction in degree
of resistance to reinfection after chemothera-
peutic elimination of recently patent primary
infections

Praziquantel
Feldmeier H et al
1981 Tropenmed u Parasitol 32 (1) Mar 39-42 Wa
Schistosoma intercalatum, human, comparison of
praziquantel and niridazole treatment: Gabon

Praziquantel
Fetterer RH; Pax RA; Bennett JL
1980 European J Pharmacol 64 (1) May 30 31-38
Wa
Schistosoma mansoni, analysis of action of
praziquantel, potassium, and 2,4-dinitrophenol
on musculature

Praziquantel
Fetterer RH; Pax RA; Bennett JL
1980 Exper Parasitol 49 (3) June 353-365 Wa
Schistosoma mansoni, characterization of elec-
trical potential from ventral tegument of adult
males, effect of carbachol, dopamine, and prazi-
quantel

Praziquantel -- Continued

- Praziquantel
Fetterer RH; Vande Waa JA; Bennett JL
1980 Molec and Biochem Parasitol 1 (4) Aug 209-219 Wa
Schistosoma mansoni, characterization and localization of ouabain receptors, effect of antischistosomal drugs on ouabain binding; some results also with *S. japonicum*
- Praziquantel (Biltricide)
Gilles HM
1981 J Antimicrob Chemotherap 7 (2) Feb 113-114 Wa
schistosomiasis, human, treatment, brief review
- Praziquantel
Groll E
1980 Acta Trop 37 (3) Sept 293-296 Wa
cestode infections in humans, praziquantel treatment
- Praziquantel
Gunn A; Probert AJ
1981 Exper Parasitol 51 (3) June 373-381 Wa
Moniezia expansa, acetylcholinesterase, subcellular distribution, kinetic properties, effects of inhibitors and anthelmintics
- Praziquantel (Droncit)
Gupta S et al
1980 J Helminth 54 (4) Dec 271-273 Wa
Hymenolepis nana and *H. diminuta* in laboratory hosts, anticestode activity of 3,5-dibromo-2'-chlorosalicylanilide-4'-isothiocyanate compared to niclosamide and praziquantel
- Praziquantel
Gupta S; Katiyar JC; Sen AB
1981 J Helminth 55 (2) June 101-107 Wa
Hymenolepis nana, susceptibility of rats and chemotherapeutic response to anti-cestode drugs in egg-induced vs. cysticeroid-induced infections, possible role of immunity in differences
- Praziquantel
Gustowska L; Pawlowski Z
1981 Vet Parasitol 8 (3) July 211-218 Wa
Taenia saginata, cattle, sheep, goats, histo-enzymatic reactions in cysticeroid and in host tissues around cysticeroid, histopathological changes, effect of treatment with mebendazole or praziquantel on host reaction
- Praziquantel (Biltricide)
Horstmann RD et al
1981 Tropenmed u Parasitol 32 (3) Sept 157-160 Wa
Clonorchis or *Opisthorchis* infections in humans, high efficacy of praziquantel in treatment
- Praziquantel
Ishizaki T; Kamo E; Boehme K
1979 Bull World Health Organ 57 (5) 787-791 Wa
Schistosoma japonicum, humans, double-blind studies of tolerance to praziquantel therapy: Japan
- Praziquantel
Katz N
1980 Rev Inst Med Trop S Paulo 22 (1) Suppl 4 Jan-Feb English text 8-17 Portuguese text 123-133 Wm
S[Schistosoma] mansoni, humans, results of current therapy with 5 known schistosomicides, review

Praziquantel -- Continued

- Praziquantel
Katz N; Rocha RS; Chaves A
1979 Bull World Health Organ 57 (5) 781-785 Wa
Schistosoma mansoni, humans, praziquantel, clinical trials testing efficacy, tolerance, and possible toxic reactions: Brazil
- Praziquantel
Kim RA et al
1981 J Parasitol 67 (1) Feb 20-23 Wa
Schistosoma mansoni, effects of hycanthon and praziquantel on monoamine oxidase and cholinesterases
- Praziquantel (Droncit)
Kruckenberg SM; Meyer AD; Eastman WR
1981 Vet Med and Small Animal Clin 76 (5) May 689-693 Wa
Dipylidium caninum and *Taenia pisiformis* in dogs, *T. taeniaeformis* in cats (exper.), efficacy of praziquantel
- Praziquantel
Lukacs J; et al
1980 J Parasitol 66 (3) June 424-427 Wa
Schistosoma mansoni, development of cell-free protein-synthesizing system, comparison of effects of hycanthon and praziquantel on this system, may be valuable asset in testing new anthelmintics
- Praziquantel
McMahon JE
1981 Tr Roy Soc Trop Med and Hyg 75 (4) 597-598 Wa
schistosomiasis drug trials must consider effect of level of transmission at time of trial and importance of control group when evaluating results of long term follow-up examinations, examples given involving trials of praziquantel and hycanthon against *Schistosoma haematobium*
- Praziquantel
Nechay BR; Hillman GR; Dotson MJ
1980 J Parasitol 66 (4) Aug 596-600 Wa
Schistosoma mansoni, effects of ions and antischistosomal drugs on in vitro ATPase activity
- Praziquantel (Embay 8440; Biltricide)
Rim JH et al
1981 Ann Trop Med and Parasitol 75 (1) Feb 27-33 Wa
Clonorchis sinensis, humans, praziquantel, clinical evaluation of acceptability and therapeutic efficacy, may become drug of choice, also cured concurrent infections with *Taenia* spp., *Hymenolepis nana*, and *Metagonimus yokogawai*, no significant effect against *Ascaris lumbricoides*, hookworms, and *Trichuris trichiura*
- Praziquantel (Embay 8440; Droncit)
Robles C; Chavarria Chavarria M
1979 SPM Salud Pub Mexico 21 (5) Sept-Oct 603-618 Wm
Taenia solium, cerebral cysticercosis in 6-year-old boy, exper. use of oral praziquantel, complete reversal of symptoms, normal X-rays, and normal laboratory tests post therapy: Mexico

Praziquantel -- Continued

Praziquantel (Embay 8440; Droncit)
Robles C; Chavarria M
1980 Gac Med Mexico 116 (2) Feb 65-71 Wm
Taenia solium, child with cerebral cysticercosis, treated medically with praziquantel, progress followed by X-ray computed tomography and analysis of antibody titers

Praziquantel
Sakamoto T et al
1980 Bull Fac Agric Kagoshima Univ (30) Mar 123-129 Wa
larval cestodes in laboratory animals, efficacy of praziquantel

Praziquantel
Santos AT et al
1979 Bull World Health Organ 57 (5) 793-799 Wa
Schistosoma japonicum, humans, praziquantel, preliminary clinical trials testing tolerance and efficacy: The Philippines

Praziquantel
Schenone H
1980 Am J Trop Med and Hyg 29 (2) Mar 320-321 Wa
Hymenolepis nana-infected children, clinical trials using single oral dose praziquantel in different dosages, high therapeutic effectiveness, good tolerance, no clinical side effects

Praziquantel
Schenone H et al
1980 Bol Chileno Parasitol 35 (1-2) Jan-June 6-9 Wm
Hymenolepis nana, children, oral praziquantel repeated after a 3-day interval, clinical evaluation of efficacy

Praziquantel
Schenone H; Galdames M; Schenone D
1979 Bol Chileno Parasitol 34 (3-4) July-Dec 82-83 Wa
Taenia saginata, human, single oral dose of praziquantel, drug of choice

Praziquantel (Droncit)
Shmidl JA et al
1981 Vet Med and Small Animal Clin 76 (5) May 692-694 697 Wa
summary of safety evaluations for praziquantel, dogs, low potential for toxicity when used at recommended rate

Praziquantel
Spina-Franca A; Nobrega JPS
1980 Rev Paul Med 95 (1-2) Jan-Feb 34-36 Wm
Cysticercus cellulosae, humans with neurological involvement, praziquantel

Praziquantel (Embay 8440)
Tinar R
1979 Vet Fak Dergisi Ankara Univ 26 (1-2) 145-168 Wa
Echinococcus granulosus, lambs (exper.), efficacy of thiabendazole, praziquantel, mebendazole, and cambendazole

Praziquantel (Droncit)
Verster A; Marincowitz G
1980 J South African Vet Ass 51 (4) Dec 249-250 Wa
Stilesia hepatica, sheep and goats, praziquantel or oxfendazole

Praziquantel -- Continued

Praziquantel
Walther M; Grossklaus D
1979 Zentralbl Vet Med Reihe B 26 (10) Dec 828-834 Wa
Cysticercus bovis (Taenia saginata), calves (exper.), praziquantel

Praziquantel (EMBAY 8440)
Walther M; Koske JK
1979 Tropenmed u Parasitol 30 (3) Sept 401-403 Wa
Taenia saginata cysticerci, naturally infected calves, efficacy of praziquantel: Samburu District of Kenya

Praziquantel
Wang Q et al
1980 Chinese Med J 93 (12) Dec 849-856 Wm
clonorchiasis sinensis, patients, hexachloro-paraxylol (in polyethylene glycol droplet pill form) superior to praziquantel and amosanate in controlled therapeutic trials: commune in Sichuan Province, China

Praziquantel
Wang Q et al
1980 Chung Hua Nei Ko Tsa Chih (Chinese J Int Med) 19 (4) July 288-291 Wm
clonorchiasis, humans, clinical comparisons of praziquantel, nithiocyanamine, and hexachloro-paraxylol

Praziquantel
Yan Z et al
1980 Chung Kuo I Hsueh Ko Hsueh Yuan Hsueh Pao (Acta Acad Med Sinicae) 2 (1) Mar 47-50 Wm
Schistosoma, patients, evaluation of praziquantel therapy using the enzyme linked immunosorbent assay: Jiaying in Zhejiang Province

Precocene II -- 6,7-Dimethoxy-2,2-dimethylchromene; Precocene 2

Precocene II
Feldlaufer MF; Eberle MW
1980 Tr Roy Soc Trop Med and Hyg 74 (3) 398-399 Wa
Pediculus humanus, insecticidal effect of precocene II

Precocene 2
Feldlaufer MF; Eberle MW; McClelland GAH
1981 Insect Sc and Its Applic 1 (4) 389-392 Wa
Cimex lectularius, developmental and teratogenic effects of precocene 2

Precocene 2
Leahy MG; Booth KS
1980 J Med Entom 17 (1) Jan 31 18-21 Wa
Argas persicus, Ornithodoros coriaceus, and Rhipicephalus sanguineus, induction of sterility and ecdysis failure by precocene 2 (synthetic anti-juvenile hormone), application of juvenile hormone did not reverse effects, effective doses of precocene 2 are too high for consideration as control agent

Primaquine -- Primaquine diphosphate; Primaquine phosphate; WR 2975

Primaquine diphosphate (WR 2975)

Alving CR et al
1980 Life Sc 26 (26) June 30 2231-2238 Wa
Leishmania donovani, hamsters, efficacy of liposome-entrapped vs. unentrapped drugs (meglumine antimoniate; WR 6026; primaquine diphosphate; tetracycline)

Primaquine diphosphate

Beveridge E et al
1980 Tr Roy Soc Trop Med and Hyg 74 (1) 43-51 Wa

Trypanosoma cruzi, cutaneous leishmaniasis, moxipraquine, activity and toxicity in laboratory hosts, comparison with several other drugs

Primaquine

Bunnag D et al
1980 Lancet London (8185) 2 July 12 91 Wa
Plasmodium falciparum, appearance of and length of gametocytaemia in patients treated with 3 regimens of primaquine: Prabuddhabat, Saraburi, Thailand

Primaquine

Burghard H; Blanton CD jr
1980 J Pharm Sc 69 (8) Aug 933-936 Wa
4,5-disubstituted primaquine analogs as potential antiprotozoan agents

Primaquine

Carson PE et al
1981 Bull World Health Organ 59 (3) 427-437 Wa
primaquine, metabolites, preliminary studies on toxicology and genetic factors associated with their toxicity in man

Primaquine

Chakravarty SC et al
1979 Indian J Med Research 70 Suppl Dec 34-39 Wa

Plasmodium falciparum, chloroquine (or chloroquine combined with pyrimethamine or primaquine), some resistance in Meghalaya State

Primaquine

Charet P et al
1980 Ann Parasitol 55 (4) July-Aug 359-366 Wa
Eimeria nieschulzi, aminopeptidase, physicochemical properties, activator and inhibitor effects, effect of antimalarial drugs

Primaquine

Charet P et al
1980 Comp Biochem and Physiol 65B (3) 519-524 Wa

Plasmodium yoelii nigeriensis, P. chabaudi, aminopeptidases, physicochemical properties; inhibition by chloroquine, quinacrine, and primaquine, but less so by quinine; species differences in isoenzyme profile

Primaquine

Chomcharn Y et al
1980 Southeast Asian J Trop Med and Pub Health 11 (3) Sept 408-412 Wa

Plasmodium falciparum, possible chloroquine-resistant strain, humans, primaquine useful as a gametocytocide and sporontocide if administered when mature gametocytes appear in peripheral blood

Primaquine -- Continued

Primaquine

Clyde DF
1981 Bull World Health Organ 59 (3) 391-395 Wa
Plasmodium spp., humans, clinical problems associated with the use of primaquine as a tissue schizontocidal and gametocytocidal drug, review

Primaquine

Das S; Roy RG; Pattanayak S
1979 Indian J Med Research 70 Suppl Dec 30-33 Wa
P[lasmodium] falciparum, chloroquine (or chloroquine combined with pyrimethamine or primaquine) resistance in Nagaland, India

Primaquine

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

Primaquine

Fletcher KA et al
1981 Bull World Health Organ 59 (3) 407-412 Wa
primaquine, studies on pharmacokinetics (sensitive and specific assay for evidence of drug in plasma and urine, effects of single and multiple oral doses, variations between Caucasians and Thai subjects and persons with G6PD deficiency, effects on methaemoglobin levels)

Primaquine

Grewal RS
1981 Bull World Health Organ 59 (3) 397-406 Wa
Plasmodium spp., human and animal, activity of various 8-aminoquinolines against all stages of parasite, possible modes of action, toxic effects, and possible causal mechanisms, review

Primaquine diphosphate

Howells RE; Judge BM
1981 Ann Trop Med and Parasitol 75 (5) Oct 495-510 Wm
Plasmodium berghei, mice, sustained-release implants in chemotherapy, comparison of effects of some antimalarials in polydimethylsiloxane matrices

Primaquine + Chloroquine

Khoo KK
1981 Ann Trop Med and Parasitol 75 (6) Dec 591-595 Wa
Plasmodium falciparum, P. vivax, treatment in glucose-6-phosphate dehydrogenase deficient patients with chloroquine, chloroquine and primaquine, or sulfadoxine-pyrimethamine, hemolysis occurred in primaquine group, chloroquine resistance common in P. falciparum infections: Sabah, Malaysia

Primaquine

Koenigk E et al
1981 Tropenmed u Parasitol 32 (2) June 73-76 Wa
Plasmodium chabaudi, membrane-bound enzymes of infected erythrocytes, effects of chloroquine, mefloquine, primaquine, and floxacrine with particular reference to inhibition of ornithine decarboxylase activity

Primaquine -- Continued

Primaquine

Krotoski WA
1980 N England J Med 303 (10) Sept 4 587 Wa
Plasmodium vivax, South east Asian strain, humans, frequency of relapse and primaquine resistance

Primaquine

Kuflik EG
1980 Cutis 26 (2) Aug 153-155 Wm
soldiers with psoriasis who were taking prophylactic antimalarials, skin condition was not exacerbated by these drugs so their use is not contraindicated: U.S. Army Evacuation Hospital, Long Binh, Republic of Vietnam

Primaquine

Lee CC; Kinter LD; Heiffer MH
1981 Bull World Health Organ 59 (3) 439-448 Wa
primaquine, oral administration to dogs, rats, and monkeys, subacute toxicity

Primaquine

Pattanayak S et al
1979 Indian J Med Research 70 Suppl Dec 14-19 Wa
P[lasmodium] falciparum, in vitro and in vivo tests show that chloroquine (alone or combined with primaquine or pyrimethamine) resistance persists in Diphu area of Karbi-Anglong district, Assam State, India

Primaquine phosphate

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Primaquine phosphate

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Primaquine diphosphate

Pirson P et al
1980 Ann Trop Med and Parasitol 74 (4) Aug 383-391 Wa
Plasmodium berghei, mice, 100% curative (causal prophylactic) doses of primaquine diphosphate entrapped in liposomes can be administered in single intravenous injection due to significant reduction in toxicity

Primaquine

Puri SK; Dutta GP
1979 Indian J Med Research 70 Suppl Dec 79-84 Wa
Plasmodium berghei, development of primaquine resistant strain for screening potential antimalarial compounds

Primaquine -- Continued

Primaquine

Puri SK; Dutta GP
1981 Indian J Med Research 73 Suppl Jan 29-35 Wa
Plasmodium berghei, blood schizontocidal activity of antibiotics against sensitive (normal) and 3 drug resistant strains (against chloroquine, pyrimethamine, primaquine) evaluated in Swiss mice

Primaquine phosphate

Purnell RE; Moon CR; Suh MD
1981 Trop Animal Health and Prod 13 (3) Aug 123-127 Wa
Babesia bigemina, Theileria sergenti, efficacy of imidocarb dipropionate and primaquine phosphate in preventing build-up of tick-borne disease in Hereford heifers imported from New Zealand to South Korea

Primaquine diphosphate

Raether W; Fink E
1979 Ann Trop Med and Parasitol 73 (6) Dec 505-526 Wa
Plasmodium spp., drug-sensitive and -resistant lines, floxacin, blood schizontocidal action, prophylactic action, dose-activity relationships, development of resistance, structural changes of parasites, influence of PABA and folic acid, toxicity, comparison with standard antimalarials; also tested against Eimeria spp., Toxoplasma gondii, Babesia rodhaini, Fasciola hepatica, and Heterakis spumosa

Primaquine phosphate

Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2) Aug 289-291 Wm
Babesia microti in Meriones unguiculatus, 20 antiprotozoal agents or combinations of agents tested for activity with view to identifying drugs which might be effective in treatment of human infections

Primaquine

Schmidt LH
1981 Am J Trop Med and Hyg 30 (1 pt 1) Jan 20-25 Wa
Plasmodium cynomolgi in rhesus monkeys, comparative efficacies of quinine and chloroquine as companions to primaquine in curative drug regimen

Primaquine (WR 2975)

Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

Primaquine

Strother A et al
1981 Bull World Health Organ 59 (3) 413-425 Wa
primaquine, attempted identification of metabolites in urine of treated dogs or those produced in vitro by mouse liver, possible effects of metabolites on erythrocytes

Primaquine

Thong YH; Ferrante A; Secker LK
1981 Tr Roy Soc Trop Med and Hyg 75 (1) 108-109 Wa
uninfected mice treated with chloroquine, quinine, or primaquine have normal immunological responses, implications for malaria chemotherapy

Primaquine -- Continued

Primaquine

Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 299-319 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in random-bred TFW albino mice as convenient and economical models for drug screening, activity of several compounds in these models, comparison with earlier results with L. infantum; failure to produce consistent infections in mice with other lines of L. mexicana group or L. braziliensis guyanensis; small study of drug effects on L. braziliensis guyanensis in hamsters

Primaquine

Trouet A et al
1981 Bull World Health Organ 59 (3) 449-458 Wa
Plasmodium berghei, rats, primaquine entrapped in liposomes used as drug carriers, therapeutic activity, decreased toxicity allowed administration of high doses

Primaquine

Van Amstel S
1979 J South African Vet Ass 50 (3) Sept 215-216 Wa

Hepatozoon canis, cat (blood), clinical symptoms, primaquine, oxytetracycline: Warmbad na Pretoria, Suid-Afrika

Primaquine diphosphate See Primaquine

Primaquine phosphate See Primaquine

Prioderm See Malathion

Pristane

Kusel JR; Stones L; Tetley L
1980 Parasitology 80 (1) Feb 83-94 Wa
Schistosoma mansoni, damage to surface membrane by pristane and other hydrophobic compounds

Procibam Super See under Chlorpyrifos or Toxaphene

Procigam Active See Benzene hexachloride

Proguanil See Chlorguanide

Proguanil hydrochloride See Chlorguanide

Promecarb

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides

Propoxur -- o-Isopropoxyphenyl methylcarbamate; Sendran

Propoxur

Hoffmann G
1979 Berl u Munchen Tierarztl Wchnschr 92 (23) Dec 1 special no 477-479 Wa
Rhipicephalus sanguineus, detailed instructions for exterminating ticks in houses and stables and measures for controlling ticks on dogs

Propoxur -- Continued

Propoxur

Mount GA
1981 J Econom Entom 74 (1) Feb 24-26 Wa
Amblyomma americanum, control of overwintered nymphs and adults with propoxur, diazinon, naled, and permethrin: Oklahoma

Sendran

Randell WF; Bradley RE; Brown DL
1980 Vet Med and Small Animal Clin 75 (4) Apr 606-607 610 Wa
Ctenocephalides felis, dogs, anti-flea collars impregnated with 3 different insecticides, evaluation under natural conditions for initial and residual efficacy: Gainesville, Florida

Propoxur

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, susceptibility to 25 acaricides

Propoxur

Roberts RH; Zimmerman JH
1980 J Econom Entom 73 (6) Dec 811-812 Wa
Eutrombicula alfreddugesi, field tests, efficacy of permethrin, propoxur, and NRDC-161

Propoxur

White DJ; Benach JL
1981 J N York Entom Soc 89 (1) Mar 16-22 Wa
Dermacentor variabilis, larval and adult susceptibility to selected insecticides, laboratory and field (caged ticks) experiments

Prostaglandins

Cicchini T et al
1980 Ann Sclavo 22 (5) Sept-Oct 748-754 Wm
Entamoeba histolytica, rats (exper.), infection and histopathological alterations of the intestinal tract typical of amoebiasis were completely prevented in animals treated with prostaglandins

Prostaglandins

Cicchini T et al
1980 Ann Sclavo 22 (5) Sept-Oct 755-762 Wm
Schistosoma mansoni, prostaglandin therapy, absence of direct action on parasites in vitro, treated infected rats showed no response to treatment

Prostaglandins

Cicchini T et al
1980 Ann Sclavo 22 (5) Sept-Oct 763-775 Wm
Entamoeba histolytica, rats (exper.), evaluation of prostaglandin therapy, large single dose vs. small daily doses (better results with less side effects)

Prothidium -- Prothidium bromide; Pyrithidium bromide

Prothidium (Pyrithidium bromide)

Jennings FW et al
1980 Internat J Parasitol 10 (1) Feb 27-32 Wa
Trypanosoma brucei, mice, infections with central nervous system involvement, treatment using substituted nitroimidazole compounds alone, in various combinations, and in combination with berenil or other standard trypanocidal drugs

Prothidium -- Continued

- Prothidium bromide
Minelli EB; Iudice G; Ercoli N
1981 Ann Trop Med and Parasitol 75 (4) Aug
383-392 Wm
Trypanosoma venezuelense (dyskinetoplasmic
variant of *T. evansi*). activity of metal-free
organic trypanocides in mice and in vitro

Prothidium bromide See Prothidium

Protozoacides

- Kuttler KL
1980 J Am Vet Med Ass 176 (10) May 15 1103-1108
Wa
anaplasmosis, babesiosis, cattle, pharmaco-
therapeutics, review

Protozoacides

- Trouet A
1980 Bull et Mem Acad Roy Med Belg 135 (4)
Apr 26 261-272 Wm
antiprotozoal and antitumoral agents, enhance-
ment of selectivity by linkage to lysosom-
tropic carriers (DNA, liposomes, proteins and
polypeptides), review of results and potential

Provisan

- Bermudez D
1980 J Fish Dis 3 (4) July 355-357 Wa
Ichthyophthirius multifiliis, control of fish
diseases in warm water aquaculture operations
using provisan and parasan: Venezuela

- 2,4,6-Pteridinetriamines, N6,N6-disubstituted
Elslager EF; Johnson JL; Werbel LM
1981 J Med Chem 24 (2) Feb 140-145 Wa
synthesis and antimalarial activity of N6-(ar-
ylmethyl)-N6-methyl-2,4,6-pteridinetriamines
and related N6,N6-disubstituted 2,4,6-pter-
idinetriamines, studies using Plasmodium bergh-
ei-infected mice and *P. cynomolgi*-infected
rhesus monkeys

Puromycin

- Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-
testing for quantitation of antitrypanosomal
activity of large numbers of compounds against
blood forms in vitro

Puromycin-HCl

- Spithill TW; Shimer SP; Hill GC
1981 Molec and Biochem Parasitol 2 (3-4) Feb
235-255 Wa
Trypanosoma brucei brucei, inhibitory effects
of various antibiotics on protein synthesis and
respiration in procyclic trypomastigotes

PVC-DDVP See Dichlorvos

Pyrantel -- Combantrin; Pilcom; Pyrantel citrate;
Pyrantel pamoate; Pyrantel tartrate; Pyrantin;
Quantrel (with Oxantel); Strongid-T; Trivexan
(with Mebendazole); Banminth

Pyrantel pamoate and Oxantel pamoate

- Arias Fernandez MC
1979 Rev Iber Parasitol 39 (1-4) Jan-Dec 175-181
Wa
Trichuris trichiura, Ascaris lumbricoides,
human, oxantel-pyrantel: Galicia

Pyrantel -- Continued

- Pyrantel pamoate + Oxantel pamoate
Baranski MC
1979 AMB Rev Ass Med Brasil 25 (12) Dec 429-432
Wm
intestinal helminths, humans, single and mixed
infections, clinical trials using a suspension
of oxantel-pyrantel pamoate

Pyrantel + Oxantel (= Quantrel)

- Cabrera BD; Valdez EV; Go TG
1980 Southeast Asian J Trop Med and Pub Health
11 (4) Dec 502-506 Wa
soil-transmitted helminthiasis, humans, clini-
cal trials of flubendazole, oxantel-pyrantel,
and mebendazole: Irosin, Sorsogon Province,
Philippines

Pyrantel (Strongid-T)

- Drudge JH et al
1980 Equine Pract 2 (5) Sept-Oct 23-26 30-34 Wa
strongyles in mares, yearlings, and suckling
foals, effectiveness of some anthelmintics,
clinical trials, drug resistance

Pyrantel tartrate

- E1-Gendi AYI
1979 Vet Med J Giza 25 (25) 1977 301-309 Is-
sued Jan 14 Wa
in vitro study of 5 anthelmintics, motility
of uterus of pregnant and non pregnant ewes

Pyrantel pamoate

- Fossati C
1980 Clin Terap 93 (6) June 30 713-717 Wm
intestinal helminths, humans, pyrantel pamoate,
review of clinical trials of several investi-
gators

Pyrantel tartrate

- Gunn A; Probert AJ
1981 Exper Parasitol 51 (3) June 373-381 Wa
Moniezia expansa, acetylcholinesterase, sub-
cellular distribution, kinetic properties, ef-
fects of inhibitors and anthelmintics

Pyrantel pamoate (Strongid T)

- Herd RP; Miller TB; Gabel AA
1981 J Am Vet Med Ass 179 (7) Oct 1 686-691 Wa
horses, field evaluation of pro-benzimidazole,
benzimidazole, and non-benzimidazole anthel-
mintics: Ohio

Pyrantel tartrate

- Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening
test for compounds active against parenteral
stages, activity of known anthelmintics

Pyrantel pamoate (Combantrin)

- Kale OO
1977 African J Med and Med Sc 6 (2) June 89-93
Wm
intestinal parasites, humans, pyrantel pamoate
vs thiabendazole: Nigeria

Pyrantel (Combantrin)

- Karnaukhov VK et al
1980 Sovet Med (11) 117-120 Wm
intestinal nematodes, humans, comparative ef-
ficacy and tolerance of difezil, vermoz, and
pyrantel

Pyrantel -- Continued

Pyrantel tartrate

Kennedy TJ; Conway DP; Bliss DH
1980 Am J Vet Research 41 (12) Dec 2089-2091 Wa
Ascaris suum, pigs, prophylactic medication with pyrantel to prevent liver condemnation at slaughter

Pyrantel tartrate

Kerboeuf D; Jolivet G
1980 Ann Recherches Vet 11 (2) 185-193 Wa
Heligmosomoides polygyrus, (Nematospiroides dubius) mice, effect of repeated anthelmintic treatments with or without repeated infections on host receptivity to subsequent infections

Combantrin

Kurnatowska A; Ochecka A
1980 Wiadom Lekar 33 (9) May 1 689-693 Wm
Enterobius vermicularis, children and personnel of a kindergarten, combantrin, therapeutic effect significantly lower in patients with high-grade parasitic invasion

Pyrantel tartrate (Banminth)*

Kutzer E
1980 Ang Parasitol 21 (2) May 82-90 Wa
helminths, game animals, review of monthly intensity and extensity of infection, prophylaxis, efficacy of various antiparasitics: Austria

Pyrantel pamoate (Strongid-T)

Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactivity of several antiparasitic compounds

Pyrantel pamoate + Piperazine-carbon disulfide complex

Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactivity of several antiparasitic compounds

Pyrantel pamoate + Oxantel pamoate (= Quantrel)

Margono SS et al
1980 Southeast Asian J Trop Med and Pub Health 11 (3) Sept 384-386 Wa
soil-transmitted helminths, primary school children, treatment trials using combination of oxantel and pyrantel: Jakarta, Indonesia

Pyrantel pamoate

Moretti G et al
1977 Ann Sclavo 19 (2) Mar-Apr 300-310 Wm
Enterobius vermicularis, schoolchildren, incidence, socio-economic correlations, therapeutic efficacy of pyrantel pamoate: Milan

Pyrantel citrate

Pratt SE; Brauer MA; Corwin RM
1981 Am J Vet Research 42 (5) May 871-872 Wa
Oesophagostomum dentatum, Oesophagostomum sp., pigs, controlled-critical study, and field study, efficacy of pyrantel tartrate and pyrantel citrate

Pyrantel tartrate

Pratt SE; Brauer MA; Corwin RM
1981 Am J Vet Research 42 (5) May 871-872 Wa
Oesophagostomum dentatum, Oesophagostomum sp., pigs, controlled-critical study, and field study, efficacy of pyrantel tartrate and pyrantel citrate

Pyrantel -- Continued

Pyrantel pamoate (Combantrin)

Purnomo; Parasibu MP; Partono F
1981 Southeast Asian J Trop Med and Pub Health 12 (2) June 236-241 Wa
soil-transmitted helminths, school children and their families, clinical trials comparing efficacy of combantrin vs. trivexan: rural Indonesia

Pyrantel base + Mebendazole (= Trivexan)

Purnomo; Parasibu MP; Partono F
1981 Southeast Asian J Trop Med and Pub Health 12 (2) June 236-241 Wa
soil-transmitted helminths, school children and their families, clinical trials comparing efficacy of combantrin vs. trivexan: rural Indonesia

Pyrantel pamoate (Pyrantin)

Purnomo; Partono F; Soewarta A
1980 Southeast Asian J Trop Med and Pub Health 11 (3) Sept 324-327 Wa
intestinal parasites, humans, prevalence survey (by age and sex) before and after mass therapy with combination of mebendazole and pyrantel pamoate: Karakuak, West Flores, Indonesia

Pyrantel pamoate (Combantrin)

Ripert C et al
1978 Bull Soc Path Exot 71 (4-5) July-Oct 361-369 Wa
A[scaris] lumbricoides, T[richuris] trichiura, N[ecator] americanus, prevalence survey by age and sex, results of mass therapy with pyrantel pamoate: Cameroun

Pyrantel pamoate

Sinniah B; Sinniah D
1981 Ann Trop Med and Parasitol 75 (3) June 315-321 Wa
intestinal nematodes, children, comparative efficacy of pyrantel pamoate, oxantel-pyrantel pamoate, levamisole, and mebendazole: Malaysia

Pyrantel pamoate + Mebendazole + Oxantel

Sinniah B; Sinniah D; Dissanaikie AS
1980 Ann Trop Med and Parasitol 74 (6) Dec 619-623 Wa
Ascaris lumbricoides, Trichuris trichiura, Necator americanus, human, single dose treatment with oxantel-pyrantel pamoate plus mebendazole

Pyrantel pamoate (Strongid-T)

Slocombe JOD; McCraw BM
1980 Canad J Comp Med 44 (1) Jan 93-100 Wa
Strongylus vulgaris migrating larvae, pony foals (exper.), evaluation of pyrantel pamoate, nitramisole, and avermectin B_{1a}

Pyrantel pamoate (Pilcom)

Soh CT et al
1978 Yonsei Rep Trop Med 9 (1) Nov 70-74 Wm
Ascaris, primary school children, pyrantel pamoate: Wanju, Jeonra Bug Do, Korea

Pyrantel pamoate

Stuerchler D et al
1980 Tropenmed u Parasitol 31 (1) Mar 87-93 Wa
hookworm, Ascaris lumbricoides, Trichuris trichiura, human, prevalence by host age and sex, effect of community anthelmintic chemotherapy in settlements already having improved environmental sanitation, analysis of costs: Liberia

- Pyrantel citrate See Pyrantel
- Pyrantel pamoate See Pyrantel
- Pyrantel tartrate See Pyrantel
- Pyrantin See Pyrantel
- Pyrethrins -- RID (with Piperonyl butoxide);
PyriDerm shampoo (with Piperonyl butoxide)
- PyriDerm shampoo
Lange K et al
1981 Acta Dermato-Venereol 61 (1) 91-92 Wm
pediculosis capitis, humans, pyriDerm shampoo
effective: Denmark
- RID
Smith DE; Walsh J
1980 Cutis 26 (6) Dec 618-619 Wm
pediculosis pubis, humans, Kwell shampoo and
RID (over-the-counter pyrethrin-based pediculi-
cide) equally effective and safe, open study
comparing efficacy: California
- Pyrethrins + Piperonyl butoxide + Carbaryl
Waltner-Toews D
1981 Mod Vet Pract 62 (1) Jan 48 Wa
organophosphate and carbamate poisoning in cat
being treated for fleas, Hemobartonella felis
infection regarded as complication associated
with stress of poisoning
- Pyrethrins + Piperonyl butoxide
White DJ; Benach JL
1981 J N York Entom Soc 89 (1) Mar 16-22 Wa
Dermacentor variabilis, larval and adult sus-
ceptibility to selected insecticides, labora-
tory and field (caged ticks) experiments
-
- Pyrethroids
Baillie HD; Wood JC
1980 Proc 1 European Cong Vet Pharmacol and Toxi-
col (Zeist Sept 25-28 1979) 256-260 Wa
Pyrethroids, their use in the control of animal
ectoparasites
- Pyrethrum
Hoffmann G
1979 Berl u Munchen Tierarztl Wchnschr 92 (23)
Dec 1 special no 477-479 Wa
Rhipicephalus sanguineus, detailed
instructions for exterminating ticks in houses
and stables and measures for controlling ticks
on dogs
- PyriDerm shampoo See under Piperonyl butoxide or
Pyrethrins
- Pyrimethamine -- Darachlor (with Chloroquine);
Daraprim; Fansidar (with Sulfadoxine); Maloprim
(with Dapsone); Metakelfin (with Sulfalene);
Pancoxin plus (with Amprolium, Ethopabate, and
Sulfaquinoxaline); Pyrimethamine isethionate;
Supacox (with Amprolium, Ethopabate, and Sulfa-
quinoxaline); Whitsyn 10 (with Sulfaquinoxala-
line); WR 2978
- Pyrimethamine
Apt W
1978 Rev Med Chile 106 (8) Aug 622-625 Wm
T[oxoplasma] gondii, mice, various antibiotics
and other chemotherapeutic agents tested
singly and in combinations; recommendations
for therapy, drug schedules, side effects
- Pyrimethamine -- Continued
- Pyrimethamine
Bell D
1980 J Antimicrob Chemother 6 (1) Jan 7-9 Wm
malaria chemoprophylaxis, development of resis-
tance to suppressive drugs, current status,
brief review
- Pyrimethamine + Dapsone (Maloprim)
Bell D
1980 J Antimicrob Chemother 6 (1) Jan 7-9 Wm
malaria chemoprophylaxis, development of resis-
tance to suppressive drugs, current status,
brief review
- Pyrimethamine + Sulphadoxine (Fansidar)
Bell D
1980 J Antimicrob Chemother 6 (1) Jan 7-9 Wm
malaria chemoprophylaxis, development of resis-
tance to suppressive drugs, current status,
brief review
- Pyrimethamine
Bentsi-Enchill KO
1980 Trop and Geogr Med 32 (3) Sept 216-220 Wa
malaria, pigmentary skin changes associated
with ocular chloroquine toxicity, reports of 2
women taking drug prophylactically, symptoms
improved when chloroquine replaced with pyri-
methamine: Ghana
- Pyrimethamine (Daraprim)
Bjorkman A et al
1980 Ann Trop Med and Parasitol 74 (2) Apr
245-248 Wa
Plasmodium falciparum, children receiving
pyrimethamine or chlorproguanil prophylaxis,
parasite rate and count, spleen rate and size,
hematocrit level, implications of results for
mechanism of drug resistance: Northern Liberia
- Pyrimethamine + Sulphadoxine (= Fansidar)
Black F et al
1981 Tr Roy Soc Trop Med and Hyg 75 (5) 715-716
Wa
Plasmodium falciparum, human, acquired in
Malaysia, resistant to chloroquine and fansi-
dar, cured with mefloquine
- Pancoxin plus
Blagovic S et al
1979 Vet Arhiv 49 (6) 285-289 Wa
toxicity of monensin, pancoxin plus, and
nicarbazin in chickens
- Pyrimethamine
Bygbjerg IC
1981 Acta Path et Microbiol Scand 89C (2) Apr
111-113 Wa
augmentation of human lymphocyte proliferative
responses in vitro by pyrimethamine, trimetho-
prim did not alter these responses signifi-
cantly, possibility of using pyrimethamine as
immunopotentiator
- Pyrimethamine
Chakravarty SC et al
1979 Indian J Med Research 70 Suppl Dec 34-39
Wa
Plasmodium falciparum, chloroquine (or chloro-
quine combined with pyrimethamine or prima-
quine), some resistance in Meghalaya State

Pyrimethamine -- Continued

Supacox

Chapman HD
1980 Avian Path 9 (1) 67-76 Wa
Eimeria maxima, breeder vs. broiler isolates from chickens, anticoccidial sensitivity, correlation of drug resistance with history of medication, effect of drugs on weight gains in exper. infected chickens; no difference in pathogenicity of isolates

Pyrimethamine

Chen P et al
1980 Southeast Asian J Trop Med and Pub Health 11 (4) Dec 435-440 Wa
Plasmodium falciparum, 7 strains from Papua New Guinea, establishment of continuous lines, culture characteristics, resistance to chloroquine and pyrimethamine determined

Pyrimethamine isethionate

Chin W; Collins WE
1980 Am J Trop Med and Hyg 29 (6) Nov 1143-1146 Wa

Plasmodium falciparum, 3 strains isolated by culture method of Trager and Jensen, strain characteristics (sensitivity to anti-malarials, virulence of infections in Aotus monkeys, production of gametocytes) differed markedly depending on ease of adaptation to culture, implications of findings particularly as they may apply to epidemiology of chloroquine-resistant falciparum malaria

Pyrimethamine + Sulfadoxine (= Fansidar)

Chongsuphajaisiddhi T et al
1980 Southeast Asian J Trop Med and Pub Health 11 (4) Dec 524-527 Wa
falciparum malaria, patients with uncomplicated infections, clinical trials, fansidar vs. metakelfin: Thailand

Pyrimethamine + Sulfalene (= Metakelfin)

Chongsuphajaisiddhi T et al
1980 Southeast Asian J Trop Med and Pub Health 11 (4) Dec 524-527 Wa
falciparum malaria, patients with uncomplicated infections, clinical trials, fansidar vs. metakelfin: Thailand

Pyrimethamine (Daraprim)

Coradello H; Kretschmer S
1978 Wien Klin Wchnschr 90 (1) Jan 6 25-29 Wm
Toxoplasma gondii, mice, drug trials using various combinations of sulfa drugs, pyrimethamine and/or spiramycin, therapeutic recommendations

Pyrimethamine-Sulfadiazine

Couvreur J; Nottin N; Desmonts G
1980 Ann Pediat Paris 27 (10) Dec 647-652 Wm
toxoplasmosis, treatment of human congenital infections, spiramycin vs. combined pyrimethamine-sulfadiazine, folic acid given to prevent toxic reactions from drugs

Pyrimethamine + Sulfadoxine (=Fansidar)

Darlow B et al
1980 Lancet London (8206) 2 Dec 6 1243 Wa
Plasmodium falciparum, fansidar-resistant strain reported in children in Papua New Guinea

Pyrimethamine -- Continued

Pyrimethamine

Das S; Roy RG; Pattanayak S
1979 Indian J Med Research 70 Suppl Dec 30-33 Wa
P[lasmodium] falciparum, chloroquine (or chloroquine combined with pyrimethamine or primaquine) resistance in Nagaland, India

Pyrimethamine (WR 2978)

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

Pyrimethamine (Daraprim)

Deron Z; Jablowski M
1980 Polski Tygod Lekar 35 (23) June 9 857-859 Wm
toxoplasmosis, patients, side effects of therapy with pyrimethamine or bisepitol 480, recommends hospitalization during treatment

Pyrimethamine + Sulfadoxine (= Fansidar)

Ebisawa I; Muto T; Tanabe S
1979 Japan J Exper Med 49 (6) Dec 405-412 Wa
P[lasmodium] falciparum, humans, regional differences in responsiveness to chemotherapy, country, continent, and area should be considered when selecting drug(s)

Pyrimethamine + Sulfamonomethoxine

Ebisawa I; Muto T; Tanabe S
1979 Japan J Exper Med 49 (6) Dec 405-412 Wa
P[lasmodium] falciparum, humans, regional differences in responsiveness to chemotherapy, country, continent, and area should be considered when selecting drug(s)

Pyrimethamine

Eichenlaub D; Pohle HD
1980 Infection 8 (2) 90-92 Wm
Plasmodium falciparum, African from Comoros Islands who had lived in Berlin for 11 years, chloroquine-resistant infection acquired after home visit, responsive to pyrimethamine and sulphadoxine, case report

Pyrimethamine + Sulfadoxine (= Fansidar)

Ekanem OJ; Bonmarchand M
1980 Acta Trop 37 (3) Sept 249-252 Wa
chloroquine vs. fansidar, clinical and haematological tolerance in adults and children, natives and expatriates: Nigeria

Pyrimethamine

Emerson RG et al
1981 Pediatrics 67 (5) May 653-655 Wa
toxoplasmosis, neurological infection in immunologically compromised 10-year-old girl, early detection and prolonged therapy (sulfadiazine and pyrimethamine) resulted in favorable outcome, computed tomography scanning may be useful in diagnosis and follow-up

Fansidar

Hermier M et al
1981 Pediatrie Lyon 36 (3) Apr-May 211-216 Wm
Isospora hominis, child, extended severe infection, case review; differential diagnosis, diagnostic alert for physicians, pathology, therapy with fansidar: France

Pyrimethamine -- Continued

Fansidar

Holzer B et al
1980 Schweiz Med Wchnschr 110 (9) Mar 1 324-328
Wa
Plasmodium falciparum, human, case report, quinine and fansidar therapy, possible fansidar drug resistance: Cambodia

Pyrimethamine

Howells RE; Judge BM
1981 Ann Trop Med and Parasitol 75 (5) Oct 495-510 Wm
Plasmodium berghei, mice, sustained-release implants in chemotherapy, comparison of effects of some antimalarials in polydimethylsiloxane matrices

Pyrimethamine-Sulfadoxine (= Fansidar)

Hurwitz ES; Johnson D; Campbell CC
1981 Lancet London (8229) 1 May 16 1068-1070 Wa
Plasmodium falciparum, patients in refugee camp, infection resistant to fansidar: Thailand

Pyrimethamine

Ibeziako PA; Okerengwo AA; Williams AIO
1980 Internat J Gynaec and Obst 18 (2) Sept-Oct 147-149 Wm
pregnant Nigerian women on malarial chemoprophylaxis, malarial fluorescent antibody titres throughout pregnancy and in paired maternal and cord blood at delivery, findings show that if malarial prophylactics are used for prolonged period maternal antibody levels will fall, leaving newborns with lowered immunity to malaria

Pyrimethamine

Ibeziako PA; Williams AIO
1980 Brit J Obst and Gynaec 87 (11) Nov 976-982 Wm
pregnant Nigerian women on malarial chemoprophylaxis, immunoglobulin levels and malarial fluorescent antibody titres at various stages of gestation and in paired maternal and cord sera at time of delivery, concluded that newborn of mothers on prolonged malarial chemoprophylaxis may have lowered acquired immunity to malaria

Pyrimethamine + Dapsone (= Maloprim)

Jopling WH
1980 J Trop Med and Hyg 83 (3) June 127 Wa
response to article in J. Trop. Med. and Hyg., v. 82, 1979, pp. 120-121, concerning toxic reaction from maloprim therapy for dermatitis herpetiformis and implications for use of maloprim as malaria prophylactic

Pyrimethamine

Judge BM et al
1981 Ann Trop Med and Parasitol 75 (5) Oct 511-519 Wm
Plasmodium berghei, mice, sustained-release implants in chemotherapy, effects of sulphadiazine, pyrimethamine, and cycloguanil in biodegradable polymer matrices

Pyrimethamine (Daraprim)

Kabelitz HJ
1980 Arch Arzneitherap 4 (2) 85-95 Wm
toxoplasmosis, human acquired infections, indications and contraindications for therapy, various drugs considered

Pyrimethamine -- Continued

Pyrimethamine

Karsenty J et al
1980 Nouv Presse Med 9 (36) Oct 4 2658-2660 Wm
human toxoplasmosis treated with pyrimethamine, resulted in pancytopenia

Pyrimethamine + Sulfadoxine (= Fansidar)

Khoo KK
1981 Ann Trop Med and Parasitol 75 (6) Dec 591-595 Wa
Plasmodium falciparum, P. vivax, treatment in glucose-6-phosphate dehydrogenase deficient patients with chloroquine, chloroquine and primaquine, or sulfadoxine-pyrimethamine, hemolysis occurred in primaquine group, chloroquine resistance common in P. falciparum infections: Sabah, Malaysia

Pyrimethamine

Merkli B; Richle RW
1980 Acta Trop 37 (3) Sept 228-231 Wa
Plasmodium berghei, mice, resistance to single and combined antimalarials

Pyrimethamine + Mefloquine + Sulfadoxine

Merkli B; Richle RW
1980 Acta Trop 37 (3) Sept 228-231 Wa
Plasmodium berghei, mice, resistance to single and combined antimalarials

Pyrimethamine + Sulfadoxine

Merkli B; Richle RW
1980 Acta Trop 37 (3) Sept 228-231 Wa
Plasmodium berghei, mice, resistance to single and combined antimalarials

Pyrimethamine

Merkli B; Richle R; Peters W
1980 Ann Trop Med and Parasitol 74 (1) Feb 1-9 Wa
Plasmodium berghei, mice, exposure to drug selection pressure using chloroquine, mefloquine, sulphadoxine + pyrimethamine (S-P), and mixture of mefloquine + S-P, development of resistance (with particular emphasis on inhibitory effect of S-P combination on development of mefloquine resistance), additive effect of compounds, cross-resistance patterns, stability of resistance

Pyrimethamine + Sulfadoxine (= Fansidar)

Migasena S; Bunnag D; Harinasuta T
1980 Ann Trop Med and Parasitol 74 (2) Apr 243-244 Wa
Plasmodium falciparum, woman, apparent resistance to quinine, responsive to fansidar: Thailand

Pyrimethamine

Pattanayak S et al
1979 Indian J Med Research 70 Suppl Dec 14-19 Wa
[Plasmodium] falciparum, in vitro and in vivo tests show that chloroquine (alone or combined with primaquine or pyrimethamine) resistance persists in Diphu area of Karbi-Anglong district, Assam State, India

Pyrimethamine

Pattanayak S; Roy RG; Sen N
1979 Indian J Med Research 70 Suppl Dec 48-51 Wa
Plasmodium falciparum, field tests for chloroquine resistance (with and without associated pyrimethamine), responses varied in West Bengal, Tripura, Mizoram, Manipur and Arunachal Pradesh, India

Pyrimethamine -- Continued

- Pyrimethamine + Sulfadoxine
Pearlman EJ et al
1980 Am J Trop Med and Hyg 29 (6) Nov 1131-1137
Wa
Plasmodium falciparum, P. vivax, humans, chemosuppressive field trials of mefloquine vs. sulfadoxine-pyrimethamine: Thailand
- Pyrimethamine/Sulphaquinoxaline
Peeters JE et al
1981 Research Vet Sc 30 (3) May 328-334 Wa
Eimeria spp., rabbits, survey, influence of type of rabbitry (commercial vs. domestic), method of faeces disposal (droppings pit vs. sledge mechanism), host age, and anticoccidial medication: Belgium
- Pyrimethamine + Sulfaquinoxaline (=Whitsyn 10)
Peeters JE; Janssens-Geeroms R; Halen P
1980 Rev Agric Bruxelles 33 (4) July-Aug 845-855 Wa
Eimeria magna, E. media, E. perforans, New Zealand white rabbits, effect of coyden 25, cycostat, and whitsyn 10
- Pyrimethamine
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- Pyrimethamine
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Pyrimethamine + Chloroquine (= Darachlor)
Ponnampalam JT
1981 Acta Trop 38 (1) Mar 91-93 Wa
malaria, human, single dose therapy with combination of chloroquine and pyrimethamine
- Pyrimethamine
Puri SK; Dutta GP
1981 Indian J Med Research 73 Suppl Jan 29-35
Wa
Plasmodium berghei, blood schizontocidal activity of antibiotics against sensitive (normal) and 3 drug resistant strains (against chloroquine, pyrimethamine, primaquine) evaluated in Swiss mice
- Pyrimethamine
Raether W; Fink E
1979 Ann Trop Med and Parasitol 73 (6) Dec 505-526 Wa
Plasmodium spp., drug-sensitive and -resistant lines, floxacrine, blood schizontocidal action, prophylactic action, dose-activity relationships, development of resistance, structural changes of parasites, influence of PABA and folic acid, toxicity, comparison with standard antimalarials; also tested against Eimeria spp., Toxoplasma gondii, Babesia rodhaini, Fasciola hepatica, and Heterakis spumosa

Pyrimethamine -- Continued

- Pyrimethamine + Sulfadoxine (= Fansidar)
Reacher M et al
1981 Lancet London (8255) 2 Nov 14 1066-1068 Wa
Plasmodium falciparum, humans with fansidar resistant infections, study of alternate regimens, tetracycline in combination with quinine gave best results: refugee camp, eastern Thailand
- Pyrimethamine + Sulfadoxine (= Fansidar)
Reusser P
1980 Acta Trop 37 (3) Sept 287-292 Wa
Pneumocystis carinii pneumonia, human, treatment and prophylaxis, review
- Pyrimethamine
Robinson RO; Baumann RJ
1980 Arch Dis Childhood 55 (3) Mar 231-232 Wa
Toxoplasma, reactivation of congenital cerebral infection in 9-year-old girl, resulting encephalitis and chorioretinitis, condition resolved after pyrimethamine and sulphadiazine therapy: Kentucky
- Pyrimethamine
Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2) Aug 289-291 Wm
Babesia microti in Meriones unguiculatus, 20 antiprotozoal agents or combinations of agents tested for activity with view to identifying drugs which might be effective in treatment of human infections
- Pyrimethamine + Sulfadoxine
Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2) Aug 289-291 Wm
Babesia microti in Meriones unguiculatus, 20 antiprotozoal agents or combinations of agents tested for activity with view to identifying drugs which might be effective in treatment of human infections
- Pyrimethamine (WR 2978)
Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds
- Pyrimethamine
Shimoda M et al
1981 J Vet Pharm and Therap 4 (2) June 165-170
Wa
three compartment model for pyrimethamine disposition in the pig
- Pyrimethamine
Smalley ME; Abdalla S; Brown J
1981 Tr Roy Soc Trop Med and Hyg 75 (1) 103-105
Wa
Plasmodium falciparum, distribution of asexual and (immature and mature) sexual parasites in peripheral blood and bone marrow of pyrimethamine-treated and untreated Gambian children
- Pyrimethamine + Sulfadoxine (= Fansidar)
Stuerchler D; Holzer B
1980 Acta Trop 37 (3) Sept 243-248 Wa
persons taking fansidar for prophylaxis of malaria, low serum folate, low white blood cell count, one case of polyneuropathy

Pyrimethamine -- ContinuedPyrimethamine

Thaithong S; Beale GH
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 271-273
Wa
Plasmodium falciparum, in vitro drug resistance tests of 10 Thai isolates to chloroquine and pyrimethamine

Pyrimethamine

Thong YH; Ferrante A
1980 Clin and Exper Immunol 39 (1) Jan 190-194
Wa
pyrimethamine enhances antibody and delayed-type hypersensitivity responses to sheep red cells in mice and reverses immunodepression of tumour-bearing mice

Pyrimethamine + Dapsone (= Maloprim)

Tulloch A
1978 Papua N Guinea Med J 23 (3) Sept 117-125
Wm
Plasmodium falciparum, children, chloroquine and amodiaquine resistant infection, maloprim recommended for therapy: East New Britain, Papua New Guinea

Pyrimethamine

Vonoczky J
1978 Acta Paediat Acad Scient Hungar 19 (1) 45-50
Wm
amoebic meningoencephalitis, girl with bronchopneumonia, case report, pyrimethamine therapy

Pyrimethamine-Sulfamethoxypyrazine

Werner H; Matuschka FR; Brandenburg I
1979 Zentralbl Bakteriol 1 Abt Orig Reihe A 245 (1-2) Oct 240-253
Wa
Toxoplasma gondii, bradyzoites and cysts, ultrastructural changes following sulfamethoxypyrazine-pyrimethamine therapy in infected Mastomys natalensis, light and electron microscopy

Pyrimethamine

Yisunsri L; Rieckmann K
1980 Tr Roy Soc Trop Med and Hyg 74 (6) 809-810
Wa
Plasmodium falciparum, in vitro microtechnique for determining drug susceptibility of cultured parasites

Pyrimethamine isethionate See Pyrimethamine

Pyrididium bromide See Prothidium

Pyronaridine -- Malaridine; 2-Methoxy-7-chloro-10-[3',5'-bis(pyrrolin-1-yl-methyl)-4'-hydroxyphenylamine]-benzo-[b]-1,5-naphthyridine; 7351

Pyronaridine (Malaridine; 7351)

Zheng X et al
1979 Yao Hsueh Hsueh Pao (Acta Pharm Sinica) 14 (12) Dec 736-737
Wm
synthesis of pyronaridine (malaridine; 7351) as possible new antimalarial

Quantrel See under Oxantel or Pyrantel

Quassia tincture

Jensen O; Nielsen AO; Bjerregaard P
1978 Acta Dermat-Venerol 58 (6) 557-559
Wm
pediculosis capitis treated with quassia tincture, humans: Denmark

Quassinoids

Trager W; Polonsky J
1981 Am J Trop Med and Hyg 30 (3) May 531-537
Wa
Plasmodium falciparum, chloroquine-resistant lines, antimalarial activity of certain quassinoids in vitro

Quinacrine -- Atabrine; Atebrin chlorhydrate; Mepacrine; Mepacrine hydrochloride; Mepacrine methane sulphonate; Quinacrine dihydrochloride; Quinacrine hydrochloride; WR 1543

Atebrin chlorhydrate

Bortoletti G; Gabriele F
[1980] Riv Parasitol Roma 40 (1-2) 1979 97-104
Issued Feb Wa
Hymenolepis nana, in vitro, action of atebrin and yomesan

Quinacrine

Charet P et al
1980 Ann Parasitol 55 (4) July-Aug 359-366
Wa
Eimeria nieschulzi, aminopeptidase, physicochemical properties, activator and inhibitor effects, effect of antimalarial drugs

Quinacrine

Charet P et al
1980 Comp Biochem and Physiol 65B (3) 519-524
Wa
Plasmodium yoelii nigeriensis, P. chabaudi, aminopeptidases, physicochemical properties; inhibition by chloroquine, quinacrine, and primaquine, but less so by quinine; species differences in isoenzyme profile

Mepacrine

Ebisawa I; Muto T; Tanabe S
1979 Japan J Exper Med 49 (6) Dec 405-412
Wa
[Plasmodium] falciparum, humans, regional differences in responsiveness to chemotherapy, country, continent, and area should be considered when selecting drug(s)

Quinacrine hydrochloride

Gunn A; Probert AJ
1981 Exper Parasitol 51 (3) June 373-381
Wa
Moniezia expansa, acetylcholinesterase, subcellular distribution, kinetic properties, effects of inhibitors and anthelmintics

Quinacrine

Jearnpipatkul A et al
1980 Experientia 36 (9) Sept 15 1063-1064
Wa
Plasmodium berghei, chloroquine, quinacrine, and mefloquine bind to hemozoin, heme, heme, protoporphyrin IX, and protease-digested methemoglobin, this binding may be basis for drug accumulation and action in parasite

Mepacrine hydrochloride

Kale OO
1980 Tropenmed u Parasitol 31 (3) Sept 365-366
Wa
Onchocerca volvulus, human, mepacrine showed neither micro- nor macrofilaricidal activity: Nigeria

Quinacrine -- Continued

Quinacrine hydrochloride (Atabrine)

Lindenmayer JP; Vargas P
1981 J Clin Psychiat 42 (4) Apr 162-164 Wm
hookworm, young male patient being treated with
quinacrine, acute toxic psychosis which
necessitated psychiatric hospitalization

Quinacrine hydrochloride

Ma K; Sourkes TL
1980 Agents and Actions 10 (5) Nov 395-398 Wa
inhibition of diamine oxidase by antimalarial
drugs

Mepacrine

Patwari A et al
1980 Indian Pediat 17 (6) June 515-517 Wm
Taenia saginata infestations in children,
diagnostic symptoms, pathology, niclosamide
vs. mepacrine: India

Mepacrine methane sulphonate

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-
298 Wa
Leishmania infantum LV9 in NMRI mice as practical
and economic model for drug screening, activity
in this model of variety of compounds,
comparison with earlier results in tissue
culture system and with hamster models

Mepacrine methanesulphonate

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-
335 Wa
Leishmania major LV39 and L. mexicana amazonensis
LV78 in TFW mice, activity of various compounds
in these models, comparison with earlier
results in tissue culture system and with L.
infantum, analysis of mode of action of most
active compounds, recommendation that certain
compounds should be pursued in clinical trials

Mepacrine hydrochloride

Raether W; Fink E
1979 Ann Trop Med and Parasitol 73 (6) Dec 505-
526 Wa
Plasmodium spp., drug-sensitive and -resistant
lines, floxacrine, blood schizontocidal action,
prophylactic action, dose-activity relationships,
development of resistance, structural
changes of parasites, influence of PABA and
folic acid, toxicity, comparison with standard
antimalarials; also tested against Eimeria
spp., Toxoplasma gondii, Babesia rodhaini,
Fasciola hepatica, and Heterakis spumosa

Quinacrine dihydrochloride

Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2)
Aug 289-291 Wm
Babesia microti in Meriones unguiculatus, 20
antiprotozoal agents or combinations of agents
tested for activity with view to identifying
drugs which might be effective in treatment of
human infections

Quinacrine (Atabrine)

Sabchareon A; Chongsuphajaisiddhi T; Attanath P
1980 Southeast Asian J Trop Med and Pub Health
11 (2) June 280-284 Wa
Giardia lamblia, children, comparative trials
to evaluate clinical and parasitological effects
of 4 drugs: Bangkok, Thailand

Quinacrine -- Continued

Mepacrine (WR 1543)

Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-
531 Wm
Plasmodium yoelii yoelii, mice, technique for
selection of long-acting antimalarial compounds

Quinacrine

Toama MA
1980 Chemotherapy 26 (3) 191-195 Wa
antimalarials, in vitro activity alone and in
combination with tetracyclines against Escher-
ichia coli

Quinacrine dihydrochloride See QuinacrineQuinacrine hydrochloride See QuinacrineQuinapyramine -- 4-Amino-6-([2-amino-1,6-dimethyl
pyrimidinium-4-yl] amino) quinolinium dimethyl-
osulfate; Antracide di-iodide; Antrycide;
Antrycide di-iodide; Antrycide methyl sulphate;
Antrycide prosalt

Antrycide

Cover B; Gutteridge WE
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 274-281
Wa
Trypanosoma cruzi, comparison of drug sensitiv-
ities of 3 parasite strains in inbred A/Jax
mice

Quinapyramine (Antracide di-iodide)

Ercoli N; Iudice G
1979 Acta Cien Venezolana 30 (6) 559-563 Wa
Trypanosoma venezuelense, mice treated with
antitrypanosomal drugs, problems with reinocu-
lation as a test for cure demonstrated to be
due to residual drug concentrations

Quinapyramine (Antracide di-iodide)

Ercoli N; Iudice G
1980 Chemotherapy 26 (3) 218-223 Wa
Trypanosoma evansi, mice, reinoculations fol-
lowing chemotherapy resulted in delayed and
atypical development of reinfection, this out-
come attributed to residual drug effect, im-
plications for phenomenon of relapse following
chemotherapy

Quinapyramine (Antrycide di-iodide)

Minelli EB; Iudice G; Ercoli N
1981 Ann Trop Med and Parasitol 75 (4) Aug
383-392 Wm
Trypanosoma venezuelense (dyskinetoplastic
variant of T. evansi), activity of metal-free
organic trypanocides in mice and in vitro

Antrycide methyl sulphate

Raisinghani PM; Lodha KR
1980 Indian Vet J 57 (6) June 579-584 i e 479-
484 Wa
Trypanosoma evansi, camels, prognostic value
of some haematological and biochemical param-
eters following treatment with 4 different
trypanocides: Bikaner

Antrycide

Shil'nikov VI
1963 Trudy Vsesoiuz Inst Gel'mint 10 220-223 Wa
dictyocaulosis, calves, efficacy of antrycide,
ditrazine phosphate, osarsol, norsulfazole
sodium, and iodide

Quinapyramine -- Continued

Antrycide prosalt
Staak C; Kelley S
1979 Tropenmed u Parasitol 30 (3) Sept 283-286
Wa
Trypanosoma-infected cattle under controlled drug regimes, complement fixation test assessment showed that therapy was insufficiently effective: Kenya

Quinamide -- 1-(Dichloroacetyl)-1,2,3,4-tetrahydro-6-quinolinyl 2-furancarboxylate; Win 400 14

Quinamide (Win 400 14)
Guevara L
1980 Rev Gastroenterol Mexico 45 (2) Apr-June 93-97 Wm
amoebiasis, humans with non-dysenteric intestinal infection, efficacy and tolerance of 1-day therapy with quinamide vs. teclozan

Quinamide
Slighter RG et al
1980 Parasitology 81 (1) Aug 157-168 Wa
Entamoeba criceti, hamsters, quinamide, curative activity (single- and multiple-dose regimens), comparison with other tetrahydroquinolins and established amoebicides, prophylactic activity; in vitro activity against E. histolytica; toxicology

Quinidine sulfate
White NJ et al
1981 Lancet London (8255) 2 Nov 14 1069-1071 Wa
Plasmodium falciparum, men, therapeutic trials using quinidine, no cardiovascular toxicity; in vitro minimum inhibitory concentrations were lower for quinidine than for quinine: Thailand

Quinimax See Quinine

Quinine -- Quinimax; Quinine bisulphate; Quinine dihydrochloride; Quinine hydrochloride; Quinine sulfate; WR 2976

Quinine
Charet P et al
1980 Ann Parasitol 55 (4) July-Aug 359-366 Wa
Eimeria nieschulzi, aminopeptidase, physicochemical properties, activator and inhibitor effects, effect of antimalarial drugs

Quinine
Charet P et al
1980 Comp Biochem and Physiol 65B (3) 519-524 Wa
Plasmodium yoelii nigeriensis, P. chabaudi, aminopeptidases, physicochemical properties; inhibition by chloroquine, quinacrine, and primaquine, but less so by quinine; species differences in isoenzyme profile

Quinine dihydrochloride
Chin W; Collins WE
1980 Am J Trop Med and Hyg 29 (6) Nov 1143-1146 Wa
Plasmodium falciparum, 3 strains isolated by culture method of Trager and Jensen, strain characteristics (sensitivity to anti-malarials, virulence of infections in Aotus monkeys, production of gametocytes) differed markedly depending on ease of adaptation to culture, implications of findings particularly as they may apply to epidemiology of chloroquine-resistant falciparum malaria

Quinine -- Continued

Quinimax
Diop-Mar I; Agossou-Makang T; Ba M
1978 Afrique Med (163) 17 Oct 603-606 Wm
malaria, children with neurological involvement, quinimax, routes of administration compared: Afrique

Quinine
Ebisawa I; Muto T; Tanabe S
1979 Japan J Exper Med 49 (6) Dec 405-412 Wa
P[lasmodium] falciparum, humans, regional differences in responsiveness to chemotherapy, country, continent, and area should be considered when selecting drug(s)

Quinine
Holzer B et al
1980 Schweiz Med Wchnschr 110 (9) Mar 1 324-328 Wa
Plasmodium falciparum, human, case report, quinine and fansidar therapy, possible fansidar drug resistance: Cambodia

Quinine dihydrochloride
Hommel M; McColm AA; Trigg PI
1979 Ann Microbiol 130 B (3) Oct 287-293 Wa
Plasmodium knowlesi merozoites, inhibited in vitro invasion of erythrocytes pretreated with chloroquine or quinine, mechanisms discussed

Quinine hydrochloride
Huff JA; Burns CD
1981 Aquaculture 22 (1-2) Jan 181-184 Wa
Cryptocaryon irritans in Lutjanus campechanus (mucus), control trials using hypersaline dips both with and without additions of quinine hydrochloride and chloroquine, and minimal handling: fish culture, St. Petersburg, Florida

Quinine hydrochloride
Merkli B; Richle R; Peters W
1980 Ann Trop Med and Parasitol 74 (1) Feb 1-9 Wa
Plasmodium berghei, mice, exposure to drug selection pressure using chloroquine, mefloquine, sulphadoxine + pyrimethamine (S-P), and mixture of mefloquine + S-P, development of resistance (with particular emphasis on inhibitory effect of S-P combination on development of mefloquine resistance), additive effect of compounds, cross-resistance patterns, stability of resistance

Quinine
Migasena S; Bunnag D; Harinasuta T
1980 Ann Trop Med and Parasitol 74 (2) Apr 243-244 Wa
Plasmodium falciparum, woman, apparent resistance to quinine, responsive to fansidar: Thailand

Quinine HCl
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Quinine -- Continued

Quinine HCl

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Quinine bisulphate

Raether W; Fink E
1979 Ann Trop Med and Parasitol 73 (6) Dec 505-526 Wa

Plasmodium spp., drug-sensitive and -resistant lines, floxacin, blood schizontocidal action, prophylactic action, dose-activity relationships, development of resistance, structural changes of parasites, influence of PABA and folic acid, toxicity, comparison with standard antimalarials; also tested against Eimeria spp., Toxoplasma gondii, Babesia rodhaini, Fasciola hepatica, and Heterakis spumosa

Quinine sulfate

Reacher M et al
1981 Lancet London (8255) 2 Nov 14 1066-1068 Wa
Plasmodium falciparum, humans with fansidar resistant infections, study of alternate regimens, tetracycline in combination with quinine gave best results: refugee camp, eastern Thailand

Quinine

Schmidt LH
1981 Am J Trop Med and Hyg 30 (1 pt 1) Jan 20-25 Wa

Plasmodium cynomolgi in rhesus monkeys, comparative efficacies of quinine and chloroquine as companions to primaquine in curative drug regimen

Quinine (WR 2976)

Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm

Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

Quinine

Sucharit P; Eamsobhana P
1980 Ann Trop Med and Parasitol 74 (1) Feb 11-15 Wa

Plasmodium falciparum, strains from Thailand, in vitro response to chloroquine, amodiaquine, and quinine

Quinine

Thong YH; Ferrante A; Secker LK
1981 Tr Roy Soc Trop Med and Hyg 75 (1) 108-109 Wa

uninfected mice treated with chloroquine, quinine, or primaquine have normal immunological responses, implications for malaria chemotherapy

Quinine dihydrochloride

Toama MA
1980 Chemotherapy 26 (3) 191-195 Wa
antimalarials, in vitro activity alone and in combination with tetracyclines against Escherichia coli

Quinine -- Continued

Quinine

White NJ et al
1981 Lancet London (8255) 2 Nov 14 1069-1071 Wa
Plasmodium falciparum, men, therapeutic trials using quinidine, no cardiovascular toxicity; in vitro minimum inhibitory concentrations were lower for quinidine than for quinine: Thailand

Quinine bisulphate See QuinineQuinine dihydrochloride See QuinineQuinine hydrochloride See QuinineQuinine sulfate See QuinineQuinomethionate -- 6-Methyl quinoxaline-2,3-dithio carbonate; Morestan

Morestan

Sadasivam P; Kannan P; Kathaperumal V
1979 Cheiron 8 (1) June 67-70 Wa
Menacanthus stramineus, Menopon gallinae, fowls, comparative trial of 6 insecticides

Quintiofos -- Bacdip; Bayer 9037; 0-Ethyl 0-(8-hydroxy-quinoline)-phenyl phosphorothioate; 0-Ethyl-0-(8-hydroxyquinolyl)phenylthionophosphate; Oxinothiophos; Quintiophos

Oxinothiophos (Bacdip; Bayer 9037)

Abdel Rahman MS; El-Gendi AYI; Hanifa Moursi SA
1979 Vet Med J Giza 25 (25) 1977 417-426 Issued Jan 14 Wa
Toxascaris leonina, dogs, trichlorfon, carbaryl, oxinothiophos: Giza and Cairo, Egypt

Quintiofos

Baker JAF; Jordaan JO; Robertson WD
1979 J South African Vet Ass 50 (4) Dec 296-301 Wa
Boophilus microplus, resistance of field isolates to ixodocides, in vitro and in vivo trials: Africa

Oxinothiophos (Bacdip; Bayer 9037)

Hanifa Moursi SA; El-Gendi AYI; Abdel Rahman MS
1979 Vet Med J Giza 25 (25) 1977 71-77 Issued Jan 14 Wa
Fasciola gigantica implanted in rabbits and white rats, trichlorfon, carbaryl, and oxinothiophos effective

Quintiofos (Bacdip; Bayer 9037)

Lourens JHM
1980 J Med Entom 17 (4) July 31 375-379 Wa
Amblyomma spp., organochlorine-resistant and -susceptible strains, susceptibility to cholinesterase-inhibiting acaricides, differences were considered to arise from variation in natural tolerance

Quintiophos (Bacdip)

Stendel W
1980 J South African Vet Ass 51 (3) Sept 147-152 Wa
acaricides, comparison of in vitro and in vivo test methods for estimating drug activity

Quintiophos See QuintiofosQuinuronium sulphate See 1,3-Di-6-quinolylurea

RA-233

James DM; Born GVR
1980 Parasitology 81 (2) Oct 383-393 Wa
Trypanosoma brucei, T. congolense, kinetics and inhibition of uptake of purine bases and nucleosides; dipyrindamole and its analogue (RA-233) inhibited uptake of adenosine by T. brucei but dipyrindamole had no effect on T. brucei infections in mice

Rabon See Tetrachlorvinphos

Radanil See Benzimidazole

Rafoxanide (Flukanide)

Cruthers LR; James TM; Goff S
1981 Research Vet Sc 30 (1) Jan 122-123 Wa
Fasciola hepatica, sheep, efficacy of parben-dazole and bromosalan components alone or in combination and of rafoxanide

Rafoxanide

Green PE et al
1981 Austral Vet J 57 (2) Feb 79-84 Wa
Haemonchus contortus, isolation of field strain showing resistance to benzimidazole, non-benzimidazole, and organophosphorus ant-helmintics: southeastern Queensland

Rafoxanide

Hillyer GV; Allain D
[1980] J Parasitol 65 (6) Dec 1979 960-963 Is-sued Apr 2 Wa
Fasciola hepatica, rabbits, comparison of coun-terelectrophoresis, Ouchterlony immunodiffu-sion, and indirect hemagglutination for detect-ing infection and determining chemotherapeutic success

Rafoxanide

Hillyer GV; Santiago de Weil N
1981 Internat J Parasitol 11 (1) Feb 71-78 Wa
Fasciola hepatica, mice, rats, rabbits, counterelectrophoresis useful for serodisgnosis and for predicting chemotherapeutic success; F. hepatica antigens cross react with antisera to S[chistosoma] mansoni adult worms or eggs

Rafoxanide

Kimura S; Shimizu A
1980 Vet Parasitol 7 (1) June 69-73 Wa
Fasciola gigantica, rabbits, tissue reaction to immature flukes after rafoxanide treatment

Rafoxanide (Raniden; Ranide)

Kutzer E
1980 Ang Parasitol 21 (2) May 82-90 Wa
helminths, game animals, review of monthly intensity and extensity of infection, prophylaxis, efficacy of various antiparasitics: Austria

Rafoxanide

Levine DM; Hillyer GV; Flores SI
1980 Am J Trop Med and Hyg 29 (4) July 602-608 Wa
Fasciola hepatica, mice and rabbits given and not given chemotherapy, diagnosis, comparison of counterelectrophoresis (CEP), enzyme-linked immunosorbent assay (ELISA), and Kato thick-smear stool examinations, ELISA was most sensitive in detecting early infection but CEP was best indicator of chemotherapeutic success

Rafoxanide (Flukanide)

Probert AJ et al
1981 J Helminth 55 (2) June 115-122 Wa
Fasciola gigantica, Fasciolopsis buski, Param-phistomum explanatum, effect of various ant-helmintics and inhibitors on malate dehydro-genase activity and mortality

Rafoxanide (Ranide)

Swan GE; Schroeder J
1981 J South African Vet Ass 52 (2) June 123-125 Wa
rafoxanide, sheep, safety trial, no clinical, ophthalmological or pathological changes attrib-utable to treatment were detected

Rafoxanide (Flukanide)

Whitelaw A; Fawcett AR
1981 Vet Rec 109 (6) Aug 8 118-119 Wa
Fasciola hepatica, sheep, effective control by strategic dosing with rafoxanide

Rametin See Phthalophos

Ranide See Rafoxanide

Raniden See Rafoxanide

RC 12

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practi-cal and economic model for drug screening, ac-tivity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

RC 12

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonen-sis LV78 in TFW mice, activity of various com-pounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

RC 12 hydroxynaphthoate

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practi-cal and economic model for drug screening, ac-tivity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

RC 12 hydroxynaphthoate

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonen-sis LV78 in TFW mice, activity of various com-pounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Repellents

Lopes JLC et al
1980 Rev Brasil Biol 40 (2) May 283-285 Wa
Schistosoma mansoni, mice, 21 coumarin deriv-atives tested for repellent action against cercarial penetration of host skin

- Repellents
Schreck CE; Snoddy EL; Mount GA
1980 J Econom Entom 73 (3) June 436-439 Wa
Amblyomma americanum, humans, protection with permethrin, deet, or M-1960 impregnated clothing: Kentucky; Oklahoma
- Repericol-L See Tetramisole
- Repodral See Stibophen
- Resochin See Chloroquine
- Resorantel (Terenol)
Gupta RP; Malik PD; Gautam OP
1981 Trop Animal Health and Prod 13 (1) Feb 35-36 Wa
paramphistomiasis, sheep, efficacy of resorantel under field conditions: India
- Resotren See Chloquinat
- Resotren comp[osite] See under Chloquinat or Chloroquine or Diiodohydroxyquin
- Reverin See Rolitetracycline
- RID See under Piperonyl butoxide or Pyrethrins
- Ridlice See Chlorpyrifos
- Ridzol-S See Ronidazole
- Rifadin See Rifampin
- Rifampicin See Rifampin
- Rifampin -- Rifadin; Rifampicin
- Rifadin (Rifampicin)
Abebe M; Belehu A
1980 Ethiop Med J 18 (4) Oct 175-176 Wm
Leishmania aethiopia, in vitro drug trials, TB-450 markedly more effective than anti-leishmanials and other drugs comparatively tested, offers promising substitute for anti-leishmanials now in use
- Rifampicin + Amithiozone + Isoniazid
van der Meulen J et al
1981 Lancet London (8239) 2 July 25 197-198 Wa
Leishmania aethiopia, human cutaneous infection, clinical trials of pentamidine vs. rifampicin combined with isoniazid and amithiozone: Ethiopia
- Rifampicin + Isoniazid
Peters W et al
1981 Lancet London (8230) 1 May 23 1122-1123 1124 Wa
Leishmania mexicana amazonensis, man with diffuse cutaneous infection unresponsive to classical therapy, rifampicin in combination with isoniazid produced striking remission of lesions: Brazil
- Rifampicin
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- Rifampin -- Continued
- Rifampicin
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Rintal See Febantel
- Rintal Horse Paste See Febantel
- Rintal/Neguvon paste See under Febantel or Trichlorfon
- Ripercol See Tetramisole
- Ripercol L See Tetramisole
- Ripercol-L-Piperazine See under Piperazine or Tetramisole
- Rivanol See Ethacridine
- Ro 6-9224
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- Ro 8-1981
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- Ro 8-1981
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Ro 8-7348
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

- Ro 8-7348
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Ro 8-7636
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Ro 8-8409
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- Ro 8-8409
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Ro 10-7062
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- Ro 10-7062
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Ro 20-0524
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Ro 20-5331
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Ro 20-7775
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Ro 20-7776
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- Ro 21-0960
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- Ro 21-3473
Merkli B; Richle R; Peters W
1980 Ann Trop Med and Parasitol 74 (1) Feb 1-9 Wa
Plasmodium berghei, mice, exposure to drug selection pressure using chloroquine, mefloquine, sulphadoxine + pyrimethamine (S-P), and mixture of mefloquine + S-P, development of resistance (with particular emphasis on inhibitory effect of S-P combination on development of mefloquine resistance), additive effect of compounds, cross-resistance patterns, stability of resistance
- Ro 20-5331/002
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- Ro 20-7775/001
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Ro 20-7776/001

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Robenidine -- Cycostat; Robenzidine

Cycostat (Robenidine; Robenzidine)

Gylstorff I
1978 Ruckstande Geflugel u Eiern Ber Kolloq (Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and eggs following treatment with coccidiostats and anthelmintics, toxicity

Robenidin (Cycostat)

Heydorn AO; Haralambidis S; Matuschka FR
1981 Berl u Munchen Tierarztl Wchnschr 94 (11-12) June 1 229-234 Wa
Sarcocystis spp., goats, sheep (both exper.), testing of 8 drugs for prophylactic and therapeutic effects, exact doses are necessary for halofuginon because of its inherent toxicity

Robenidine

Jeffers TK
1981 Avian Dis 25 (2) Apr-June 395-403 Wa
Eimeria tenella, unsuccessful attempt to select for narasin resistance, no evidence of cross-resistance to narasin in strains resistant to amprolium, clopidol, decoquinat, nicarbazin, or robenidine

Robenidine

Jeffers TK; Bentley EJ
1980 Poultry Science 59 (8) Aug 1722-1730 Wa
Eimeria meleagritidis and E. adenoides field isolates, turkeys (exper.), characterization of monensin resistance, cross-resistance to other polyether anticoccidials; statistical method of evaluation

Robenidine

Licois D; Coudert P
1980 Rec Med Vet 156 (5) May 391-394 Wa
Eimeria spp., rabbits (exper.), robenidine optimally effective against pathogenic effects of coccidia but was not efficacious against oocyst output

Robenidine

McLoughlin DK; Chute MB
1979 Proc Helminth Soc Washington 46 (2) July 265-269 Issued Aug 14 Wa
Eimeria tenella in chickens (ceca) (exper.), efficacy of rofenaid (sulfadimethoxine + ormetoprim), no cross resistance by 13 strains resistant to other anticoccidials, rofenaid-resistant strain cross-resistant to robenidine but not to 8 other anticoccidials tested

Robenidine

Peeters JE et al
1981 Research Vet Sc 30 (3) May 328-334 Wa
Eimeria spp., rabbits, survey, influence of type of rabbitry (commercial vs. domestic), method of faeces disposal (droppings pit vs. sledge mechanism), host age, and anticoccidial medication: Belgium

Robenidine -- Continued

Robenidine (Cycostat)

Peeters JE; Halen P
1980 Ann Recherches Vet 11 (1) 49-55 Wa
Eimeria spp., rabbits, meticlorpindol, robenidine, comparison in field trial

Robenidine (Cycostat)

Peeters JE; Halen P
1980 Lab Animals 14 (1) Jan 53-54 Wa
Eimeria spp., rabbits, robenidine treatment

Cycostat (Robenidine)

Peeters JE; Janssens-Geeroms R; Halen P
1980 Rev Agric Bruxelles 33 (4) July-Aug 845-855 Wa
Eimeria magna, E. media, E. perforans, New Zealand white rabbits, effect of codyden 25, cycostat, and whitsyn 10

Robenidine (Cycostat)

Schroeder J; Smith CJZ; Harvey RG
1980 J South African Vet Ass 51 (1) Mar 59-61 Wa
Eimeria spp., broiler chickens (exper.), arprinocid, efficacy compared with other drugs, 3 floor pen trials

Robenzidine See Robenidine

Robinap See Sodium antimonyl dimethylcysteine tartrate

Rofenaid See under Ormetoprim or Sulfadimethoxine

Rogor See Dimethoate

Rolitetracycline

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain, 24 drugs screened in vitro

Rolitetracycline (Reverin)

Jagdish S; Singh DK; Gautam OP
1980 Indian Vet J 57 (2) Feb 177-178 Wa
Theileria annulata, calves (exper.), reverin, simultaneous infection and treatment protected against challenge infections

Romensin Premix See Monensin

Ronidazole -- Ducromix; 1-Methyl-2-carbamoyl-oxy-methyl-5-nitroimidazole; 1-Methyl-5-nitroimidazol-2-yl-methylcarbamate; Ridzol-S

Ronidazole

Farley DG; Heckmann R
1980 J Fish Dis 3 (3) May 203-212 Wa
Ichthyophthirius multifiliis in Ictalurus punctatus, Carassius auratus, and Gambusia affinis, control by chemotherapy and electrotherapy, toxicity

Ronidazole (Ducromix)

Gylstorff I
1978 Ruckstande Geflugel u Eiern Ber Kolloq (Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and eggs following treatment with coccidiostats and anthelmintics, toxicity

Ronidazole -- Continued

- 1-Methyl-2-carbamoyl-oxy-methyl-5-nitroimidazole
Jennings FW et al
1980 Internat J Parasitol 10 (1) Feb 27-32 Wa
Trypanosoma brucei, mice, infections with central nervous system involvement, treatment using substituted nitroimidazole compounds alone, in various combinations, and in combination with berenil or other standard trypanocidal drugs
- 1-Methyl-5-nitroimidazol-2-yl-methylcarbamate
Malanga CM; Conroy J; and Cuckler AC
1981 J Parasitol 67 (1) Feb 35-40 Wa
Trypanosoma cruzi, mice, therapeutic efficacy of 9 substituted 5-nitroimidazoles and 1 5-nitrofurantoin, comparative oral toxicity
- Ridzol-S
Tchalim TK
1980 Ann Soc Belge Med Trop 60 (3) Sept 263-270 Wa
Trypanosoma brucei, T. evansi, mice (exper.), observations on prophylaxis, curative effects, and possible toxicity of ronidazole and its commercial preparation Ridzol-S
- Ronidazole
Tchalim TK
1980 Ann Soc Belge Med Trop 60 (3) Sept 263-270 Wa
Trypanosoma brucei, T. evansi, mice (exper.), observations on prophylaxis, curative effects, and possible toxicity of ronidazole and its commercial preparation Ridzol-S
-
- Ronnel
Barnard DR et al
1981 J Econom Entom 74 (4) Aug 466-469 Wa
Amblyomma americanum, acaricide susceptibility, comparison of 5 assay techniques, baseline data
- Ronnel
DeVaney JA; Ivie GW
1980 Poultry Science 59 (6) June 1208-1210 Wa
Ornithonyssus sylviarum, Hy-Line pullets (exper.), orally administered coumaphos, famphur, crufomate, ronnel, and phosmet, no systemic activity, some hens were poisoned
- Ronnel
Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27 acaricides, rankings of effectiveness were highly correlated with rankings of same acaricides tested by same technique against A. americanum, Anocentor nitens, Boophilus annulatus, B. microplus, and Dermacentor albipictus
- Ronnel
White DJ; Benach JL
1981 J N York Entom Soc 89 (1) Mar 16-22 Wa
Dermacentor variabilis, larval and adult susceptibility to selected insecticides, laboratory and field (caged ticks) experiments
- Rovamycine See Spiramycin
- Roxarsone
Schildknecht EG et al
1980 Poultry Science 59 (2) Feb 268-273 Wa
Eimeria spp., Cornish Cross broiler chicks (exper.), lasalocid, roxarsone, and antibiotics, alone or in various combinations, compatibility and anticoccidial activity
- Roxarsone + Lasalocid
Schildknecht EG; Edgar SA; Givens SV
1980 Poultry Science 59 (5) May 1145-1147 Wa
Eimeria tenella, broiler chicks (exper.), lasalocid alone vs. in combination with roxarsone, effect on lesion scores and oocyst output
- Roxion See Dimethoate
- 8609 RP
Edwards DI
1980 Brit J Vener Dis 56 (5) 285-290 Wm
Trichomonas vaginalis, metronidazole and other nitroimidazole drugs, mode of action
- Ruelene See Crufomate
- Rumensin See Monensin
- RVC mixture See under Piperazine or Thiabendazole or Trichlorphon
- S15-1 hydrochloride -- SQ 21,704
- SQ 21,704
Cruthers LR; Linkenheimer WH; Maplesden DC
1979 Am J Vet Research 40 (5) May 676-678 Wa
Taenia pisiformis, Dipylidium caninum, dogs, efficacy of SQ 21,704 by various types of oral administration, comparison with niclosamide and bunamidine hydrochloride
- S15-1 hydrochloride (SQ 21,704)
Szanto J et al
1979 Am J Vet Research 40 (5) May 673-675 Wa
tapeworms, dogs and cats, antibiotic S15-1, critical evaluation
-
- S75029
Xiao S et al
1980 Yao Hsueh Hsueh Pao (Acta Pharm Sinica) 15 (7) July 437-440 Wm
Schistosoma japonicum, mice, rabbits, dogs, S75029, some toxic reactions that disappeared after therapy ceased
- Salcostat See Dinitolmide
- Salicylanilides and substituted phenols
Prichard RK
1978 Epidemiol and Control Gastrointest Parasites Sheep Australia 75-107 Wa
anthelmintics, sheep, efficacy, pharmacokinetics, toxicity, mode of action, host/parasite comparative biochemistry, review: Australia
- Salicylanilides
Prichard RK; et al
1980 Austral Vet J 56 (5) May 239-250 Wa
anthelmintic resistance in nematodes, review
- Salicylhydroxamic acid + Glycerol
Amole BO; Clarkson AB jr
1981 Exper Parasitol 51 (1) Feb 133-140 Wa
Trypanosoma brucei brucei, mouse blood and serum contain synergistic factor which affects both speed and completeness of parasite destruction in presence of salicylhydroxamic acid (SHAM) and glycerol, may explain difference between in vitro and in vivo effects of SHAM-glycerol

Salicylhydroxamic acid + Glycerol

Clarkson AB jr et al
1981 Molec and Biochem Parasitol 3 (5) Sept 271-291 Wa
Trypanosoma brucei brucei, chemotherapy, systematic screening for alternatives to salicylhydroxamic acid-glycerol combination

Salicylhydroxamic acid + Glycerol

Evans DA; Brightman CAJ
1980 Tr Roy Soc Trop Med and Hyg 74 (5) 601-604 Wa
Trypanosoma spp., mice, treatment with salicylhydroxamic acid + glycerol: monomorphic Trypanozoon initially cleared but later recrudesced; Trypanosoma vivax radically cured; T. congolense and T. musculi never cured

Salicylhydroxamic acid + Glycerol

Van der Meer C et al
1980 Tropenmed u Parasitol 31 (3) Sept 275-282 Wa
Trypanosoma vivax, goats, salicylhydroxamic acid + glycerol treatment, unfavorable pharmacokinetics and side-effects, no permanent cure

Salinomycin

DeVaney JA
1981 Poultry Science 60 (9) Sept 2033-2036 Wa
Ornithonyssus sylviarum, White Leghorn hens, 9 anticoccidials as feed additives did not control mites at levels tested

Salinomycin

Jeffers TK; Bentley EJ
1980 Poultry Science 59 (8) Aug 1722-1730 Wa
Eimeria meleagridis and E. adenoides field isolates, turkeys (exper.), characterization of monensin resistance, cross-resistance to other polyether anticoccidials; statistical method of evaluation

Salinomycin

Keppens L; De Groote G
1980 Rev Agric Bruxelles 33 (6) Nov-Dec 1301-1310 Wa
broilers, value of coccidiostat salinomycin compared with monensin

Salinomycin

Kutzer E et al
1981 Wien Tierarztl Monatsschr 68 (2) Feb 57-64 Wa
Eimeria spp., rabbits, salinomycin, effects on host body mass and feed conversion compared with sulfaquinoxalin, field trial

Salinomycin

Laemmler G; Hein B
1980 Berl u Munchen Tierarztl Wchnschr 93 (22) Nov 15 449-454 Wa
Eimeria stiedai, rabbits (exper.), prophylactic efficacy of salinomycin

Salinomycin

McDougald LR; McQuiston TE
1980 Poultry Science 59 (5) May 1001-1005 Wa
feed consumption and increase in weight gain ('compensatory growth') in broiler chickens 1 and 2 weeks after anticoccidial withdrawal, withdrawal period of more than a few days does not increase 'compensatory growth'

Salinomycin

Manuel MF; de Vera RB jr
1979 Philippine J Vet Med 18 (1) June 23-41 Wa
Eimeria spp., broiler chicks (exper.), salinomycin, monensin, and clopidol effective coccidiostats

Salinomycin

Okerman F; Moermans RJ
1980 Rev Agric Bruxelles 33 (6) Nov-Dec 1311-1322 Wa
New Zealand white rabbits, value of coccidiostat salinomycin as feed additive, influence on production results

Salinomycin

Sambeth W; Raether W
1980 Zentralbl Vet-Med Reihe B 27 (6) 446-458 Wa
Eimeria spp., rabbits, coccidiostatic effect of salinomycin compared with monensin and lasalocid

Salinomycin

Smith CK II; Galloway RB; White SL
1981 J Parasitol 67 (4) Aug 511-516 Wa
Eimeria tenella, exposure of extracellular sporozoites to monensin, lasalocid, narasin, or salinomycin, effect on subsequent invasion and development in vitro, influence on survival of free sporozoites

Salinomycin (Coxistac)

Yvone P et al
1980 Poultry Science 59 (11) Nov 2412-2416 Wa
Eimeria spp., Hubbard chicks (exper.), efficacy of salinomycin compared with monensin and halofuginone

Samorin See IsometamidiumSansalid See Diuredosan

Santonin

Rachkovskaia IV
1979 Veterinariia Moskva (4) Apr 43-44 Wa
Ascaridia galli, chickens, influence of anthelmintics on lipid content of host liver and small intestinal tissue, and of worm tissues

Sarcosylsine

Lubenskii IuM; Liudkova VM
1980 Khirurgiia (6) June 68-71 Wm
alveococcosis, humans, inoperable hepatic forms, long-term intraportal sarcosylsine infusion

Savlon See under Cetrimonium bromide or ChlorhexidineScabiezma See under Benzyl benzoate or SulfurScabiezma injection See under Benzyl benzoate or SulfurScabiezma lotion See Benzene hexachloride

Schistosomicides

Barabe P; De Lajudie JP; Perrot JP
1980 Med Trop 40 (3) May-June 265-269 Wm
Schistosoma spp., humans, current therapy, most active drugs, review

Schistosomicides

El Kabbaj M; Hassar M
1979 Maroc Med [n s] 1 (3) Dec 263-267 Wm
schistosomiasis, humans, current drug therapy, review

Schistosomicides

- Katz N
1980 Rev Inst Med Trop S Paulo 22 (1) Jan-Feb
40-51 Wm
Schistosoma mansoni, control, experiences
with large scale chemotherapy, review: Brasil

Schistosomicides

- Zeitune JM et al
1980 Arq Gastroenterol S Paulo 17 (2) Apr-June
88-95 Wm
Schistosoma mansoni, humans, drug therapy,
review

Scolaban See Bunamidine

Screwworm Adult Suppression System (SWASS)

- Coppedge JR et al
1980 J Econom Entom 73 (3) June 411-414 Wa
Cochliomyia hominivorax, C. macellaria, field
performance of new formulation, Screwworm
Adult Suppression System (SWASS): Jeff Davis
Co., Texas

Secnidazole -- Flagentyl; Hydroxy-2-propyl-1-
methyl-2-nitro-5-imidazole; N-14539; 14 539 RP;
Secnidazole

Secnidazole (14 539 RP; Flagentyl)

- Andre LJ
1979 Ann Gastroenterol et Hepatol 15 (3) May-
June 221-225 Wm
E[ntamoeba] histolytica, humans, secnidazole
vs. known amoebicides, dosage recommendations

Secnidazole (Flagentyl)

- Coulaud JP; Mechali D
1979 Rev Prat Paris 29 (37) Aug 2919-2923 Wm
metronidazole and its derivatives, recommenda-
tions for use in parasitic diseases

Secnidazole

- Edwards DI
1980 Brit J Vener Dis 56 (5) 285-290 Wm
Trichomonas vaginalis, metronidazole and other
nitroimidazole drugs, mode of action

N-14539

- Stevens AR; Willaert E
1980 Tr Roy Soc Trop Med and Hyg 74 (6) 806-808
Wa
Acanthamoeba spp., in vitro screening of sever-
al drugs

Seconidazole See SecnidazoleSelectomycin See SpiramycinSeleen See Selenium disulfide shampoo

Selenium disulfide shampoo (Seleen)

- Fletcher KC
1980 J Am Vet Med Ass 177 (9) Nov 1 896-898 Wa
Demodex cati in Uncia uncia (dorsum of muzzle,
up to bridge of nose), in 1 case associated
with Staphylococcus aureus, case report, pro-
phylactic and therapeutic treatment

Sendran See PropoxurSentry IV See NaledSeptra See under Sulfamethoxazole or Trimetho-
primDL-Serine 2-[(2,3,4-trihydroxyphenyl)methyl]
hydrazine See BenserazideSevin See Carbaryl

Shangrolin analogs

- Li Y et al
1979 Yao Hsueh Hsueh Pao (Acta Pharm Sinica) 14
(2) Feb 108-115 Wm
P[lasmodium] berghei, mice, laboratory trials
with shangrolin analogs, evaluation as possible
antimalarials

SIBA See 5'-Deoxy-5'-S-isobutylthioadenosine

Silver nitrate

- Farley DG; Heckmann R
1980 J Fish Dis 3 (3) May 203-212 Wa
Ichthyophthirius multifiliis in Ictalurus
punctatus, Carassius auratus, and Gambusia
affinis, control by chemotherapy and electro-
therapy, toxicity

Simalikalactone D

- Trager W; Polonsky J
1981 Am J Trop Med and Hyg 30 (3) May 531-537
Wa
Plasmodium falciparum, chloroquine-resistant
lines, antimalarial activity of certain quas-
sinoids in vitro

Simarolide

- Trager W; Polonsky J
1981 Am J Trop Med and Hyg 30 (3) May 531-537
Wa
Plasmodium falciparum, chloroquine-resistant
lines, antimalarial activity of certain quas-
sinoids in vitro

Simazin

- Soh CT et al
1975 Yonsei Rep Trop Med 6 (1) Nov 3-13 Wm
soil-transmitted helminths and protozoan cysts,
resistance of free-living stages to pesticides,
laboratory trials

Simplotan See Tinidazole

Sinefungin

- Bachrach U et al
1980 FEBS Letters 121 (2) Dec 1 287-291 Wa
Leishmania spp., inhibitory activity of sine-
fungin and SIBA on growth of promastigotes and
amastigotes

Sinefungin

- Trager W et al
1980 Exper Parasitol 50 (1) Aug 83-89 Wa
Plasmodium falciparum, antimalarial activity
in culture of 3-deazaadenosine, 5'-deoxy-5'-
(isobutylthio)-3-deazaadenosine, and sinefun-
gin, synergism of first 2 with homocysteine-
thiolactone suggests they were inhibiting
methylation reaction(s) indirectly via adeno-
sylhomocysteine hydrolase

Siosteran See ChlorquinaldolSodium acetarsol See Acetarsone

- Sodium antimony bis - pyrocatechol-3,5-disulfonate
See Stibophen
- Sodium antimony dimercaptosuccinate See Stibocaptate
- Sodium antimony dimethylcysteine tartrate See Sodium antimonyl dimethylcysteine tartrate
- Sodium antimony gluconate See Antimony sodium gluconate
- Sodium antimonyl dimethylcysteine tartrate -- NAP; Robinap; Sodium antimony dimethylcysteine tartrate
- Sodium antimonyl dimethyl cysteine tartrate Anandan R; Lalitha CM
1979 Cheiron 8 (3) Oct 187-192 Wa
Schistosoma nasale, cattle, efficacy of sodium antimony tartrate, anthiomaline, and sodium antimonyl dimethyl cysteine tartrate
- Sodium antimony dimethylcysteine tartrate (NAP) Ercoli N; Minelli EB; Olivo N
1980 Chemotherapy 26 (4) 254-262 Wa
Trypanosoma venezuelense; in vitro activity of trivalent antimonials measured by changes in motility and numbers of parasites, possible implications for in vivo effectiveness
- Sodium antimony dimethylcysteine tartrate (Robinap) Ercoli N; Minelli EB; Villarroel G
1980 Ann Trop Med and Parasitol 74 (5) Oct 485-493 Wa
Trypanosoma venezuelense (T. evansi), mice, activity of trivalent antimonials, long and short term tests
-
- Sodium antimonyl gluconate See Antimony sodium gluconate
- Sodium antimony tartrate See Antimony sodium tartrate
- Sodium arsenite
Probert AJ et al
1981 J Helminth 55 (2) June 115-122 Wa
Fasciola gigantica, Fasciolopsis buski, Paramphistomum explanatum, effect of various antihelmintics and inhibitors on malate dehydrogenase activity and mortality
- Sodium chloride -- NaCl; Table salt
- Table salt + Phenasal + Novocain Bekirov RE et al
1979 Veterinariia Moskva (8) Aug 50-51 Wa
echinococcosis and [Taenia hydatigena] of sheep origin, dogs, phenasal, novocain and table salt in food granules
- NaCl
Willomitzer J
1980 Acta Vet Brno 49 (3-4) Sept-Dec 279-282 Wa
ectoparasites, Ctenopharyngodon idella. intensity of infection, treatment with potassium permanganate, formaline, and salt (NaCl) baths, toxicity
-
- Sodium cyanate
Nadler JP et al
1981 Tr Roy Soc Trop Med and Hyg 75 (5) 710-712 Wa
Trypanosoma cruzi, sensitive to sodium cyanate in vitro but not in vivo (acutely infected mice)
- Sodium cyanate
Nagel RL; et al
1980 J Parasitol 66 (3) June 483-487 Wa
Plasmodium falciparum, effect of sodium cyanate on parasites in vitro
- Sodium lauryl sulfate-Mepartricin (= SPA-S-222) Da Bormida G; Faggiolo G; Galluzzi M
1978 Arch Sc Med Torino 135 (4) Oct-Dec 603-607 Wm
T[richomonas] vaginalis, human vaginal infections, short term therapy with mepartricin-sodium lauryl sulfate, efficacy and tolerance
- Sodium nitrite + Ferrous sulfate
Soh CT; Ahn YK
1973 Yonsei Rep Trop Med 4 (1) Nov 88-95 Wm
Ascaris suum, hookworms, ovicidal effects of ferrous sulfate combined with sodium nitrite when added to infected human and animal excreta used in methane-gas producing toilet systems (system used in rural areas to produce gas which is piped into homes and used as cooking fuel): Korea
- Sodium pentachloro phenoxide monohydrate See Pentachlorophenol
- Sodium stibogluconate See Antimony sodium gluconate
- Solaskil See Tetramisole
- Solcotrichovac See Lactobacillus acidophilus
- Somonil See Methidathion
- Soularubinone
Trager W; Polonsky J
1981 Am J Trop Med and Hyg 30 (3) May 531-537 Wa
Plasmodium falciparum, chloroquine-resistant lines, antimalarial activity of certain quassinoids in vitro
- Spiramycin
Apt W
1978 Rev Med Chile 106 (8) Aug 622-625 Wm
T[oxoplasma] gondii, mice, various antibiotics and other chemotherapeutic agents tested singly and in combinations; recommendations for therapy, drug schedules, side effects
- Spiramycin (Suanovil)
Coradello H; Kretschmer S
1978 Wien Klin Wchnschr 90 (1) Jan 6 25-29 Wm
Toxoplasma gondii, mice, drug trials using various combinations of sulfa drugs, pyrimethamine and/or spiramycin, therapeutic recommendations
- Spiramycin
Couvreur J; Nottin N; Desmonts G
1980 Ann Pediat Paris 27 (10) Dec 647-652 Wm
toxoplasmosis, treatment of human congenital infections, spiramycin vs. combined pyrimethamine-sulfadiazine, folinic acid given to prevent toxic reactions from drugs
- Spiramycin
Desmonts G
1979 Rev Med Chile 107 (1) Jan 42-50 Wm
Toxoplasma, study of 1,200 infected pregnant women considered at risk of giving birth to a congenitally infected child, treatment with spiramycin, percentage of congenital transmissions, severity of infection depends mainly on date in pregnancy when maternal infection was acquired

Spiramycin

Dry J et al
1979 Ann Med Int Paris 130 (8-9) 401-404 Wm
Toxoplasma gondii, Japanese woman, acute infection presenting as polymyositis, muscle biopsy showed segmental necrotizing arteritis, recovery after spiramycin therapy: France

Spiramycin (Rovamycine)

Heydorn AO; Haralambidis S; Matuschka FR
1981 Berl u Munchen Tierarztl Wchnschr 94 (11-12) June 1 229-234 Wa
Sarcocystis spp., goats, sheep (both exper.), testing of 8 drugs for prophylactic and therapeutic effects, exact doses are necessary for halofuginon because of its inherent toxicity

Spiramycin (Rovamycin; Selectomycin)

Kabelitz HJ
1980 Arch Arzneitherap 4 (2) 85-95 Wm
toxoplasmosis, human acquired infections, indications and contraindications for therapy, various drugs considered

Spirotrypan -- 3-[5-[3-(Bis[2,3-dihydroxypropyl]-amino)-4-hydroxyphenyl diarsenyl]-2-benzoxazolyl thio] propanoic acid sodium saltSpirotrypan

Cover B; Gutteridge WE
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 274-281 Wa
Trypanosoma cruzi, comparison of drug sensitivities of 3 parasite strains in inbred A/Jax mice

Spotton See FenthionSQ 14225

Weinstock JV et al
1981 J Clin Invest 67 (4) Apr 931-936 Wa
Schistosoma mansoni-infected mice, SQ 14225 (inhibitor of angiotensin I-converting enzyme (AEC)) can partially inhibit granulomatous response to schistosome eggs and pathological manifestations of schistosomiasis, possibility that ACE has inflammatory role in granulomatous inflammation

Starbar GX-118 See PhosmetStatoquat See Methyl benzoquateStatyl See Methyl benzoquateStenorol See HalofuginoneSterinol See Dimethyl-lauryl-benzene-ammonium bromideStibocaptate -- Antimony dimercaptosuccinate; Antimony sodium dimercaptosuccinate; Astiban; Sodium antimony dimercaptosuccinate

Antimony sodium dimercaptosuccinate (Astiban)
Drummond GS; Kappas A
1981 J Exper Med 153 (2) Feb 1 245-256 Wa
antimony-containing parasitocidal agents, potent heme-degrading action, possible relation to toxic and parasitocidal action of these agents

Stibocaptate -- Continued

Astiban (Sodium antimony dimercaptosuccinate)
Erasmus DA; Popiel I
1980 Exper Parasitol 50 (2) Oct 171-187 Wa
Schistosoma mansoni, 4 stages in development of mature vitelline cell defined precisely, % of their contribution to cell population of vitelline lobule determined, effects of astiban, lucanthone, and hycanthone on this cell population

Antimony dimercaptosuccinate (Astiban)
Ercoli N; Minelli EB; Olivo N
1980 Chemotherapy 26 (4) 254-262 Wa
Trypanosoma venezuelense, in vitro activity of trivalent antimonials measured by changes in motility and numbers of parasites, possible implications for in vivo effectiveness

Antimony dimercaptosuccinate (Astiban)
Ercoli N; Minelli EB; Villarroel G
1980 Ann Trop Med and Parasitol 74 (5) Oct 485-493 Wa
Trypanosoma venezuelense (T. evansi), mice, activity of trivalent antimonials, long and short term tests

Astiban (Sodium antimony dimercaptosuccinate)
Otubanjo OA
1981 Exper Parasitol 52 (2) Oct 161-170 Wa
Schistosoma mansoni males, astiban-induced damage to tegument and reproductive system

Stibocaptate (Astiban)
Salmon F; Sidi Y; Pinkhas J
1980 Harefuah 98 (1) Jan 1 22-23 Wm
Schistosoma mansoni, human, late stage manifestations of active infection initially acquired 25 years earlier, successful treatment with astiban

Stibocaptate
Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (2) Apr 127-138 Wa
'Leishmania infantum LV9' or L. donovani sensu lato, course of infection in different mouse strains, importance of inoculum size, 2 methods for investigating action of drugs, action of some standard antileishmanial drugs, potential as model for visceral infection

Stibocaptate
Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 299-319 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in random-bred TFW albino mice as convenient and economical models for drug screening, activity of several compounds in these models, comparison with earlier results with L. infantum; failure to produce consistent infections in mice with other lines of L. mexicana group or L. braziliensis guyanensis; small study of drug effects on L. braziliensis guyanensis in hamsters

Stibogluconate sodium

Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2) Aug 289-291 Wm
Babesia microti in Meriones unguiculatus, 20 antiprotozoal agents or combinations of agents tested for activity with view to identifying drugs which might be effective in treatment of human infections

Stibophen -- Fuadin; Neoantimosan; Repodral;
Sodium antimony bis - pyrocatechol-3,5-disulfonate

Fuadin

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain,
24 drugs screened in vitro

Stibophen

El-Gendi AYI
1979 Vet Med J Giza 25 (25) 1977 301-309 Is-
sued Jan 14 Wa
in vitro study of 5 anthelmintics, motility
of uterus of pregnant and non pregnant ewes

Stibophen (Fuadin; Repodral; Neoantimosan)

Ercoli N; Minelli EB; Olivo N
1980 Chemotherapy 26 (4) 254-262 Wa
Trypanosoma venezuelense, in vitro activity of
trivalent antimonials measured by changes in
motility and numbers of parasites, possible
implications for in vivo effectiveness

Stibophen (Fuadin; Repodral; Neoantimosan)

Ercoli N; Minelli EB; Villarroel G
1980 Ann Trop Med and Parasitol 74 (5) Oct 485-
493 Wa
Trypanosoma venezuelense (T. evansi), mice,
activity of trivalent antimonials, long and
short term tests

Stibophen

Hashash M; Serafy A; State F
1981 J Laryngol 95 (5) May 455-459 Wm
antibilharzial antimonial drugs (stibophen and
bilharzid) tested in guinea pigs induced histo-
pathological cochlear changes when the normal
therapeutic dosage was exceeded

Stibophen

Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (2) Apr
127-138 Wa
'Leishmania infantum LV9' or L. donovani sensu
lato, course of infection in different mouse
strains, importance of inoculum size, 2 methods
for investigating action of drugs, action of
some standard antileishmanial drugs, potential
as model for visceral infection

Stibophen

Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 299-
319 Wa
Leishmania major LV39 and L. mexicana amazonen-
sis LV78 in random-bred TFW albino mice as
convenient and economical models for drug
screening, activity of several compounds in
these models, comparison with earlier results
with L. infantum; failure to produce consistent
infections in mice with other lines of L. mexi-
cana group or L. braziliensis guyanensis; small
study of drug effects on L. braziliensis guya-
nensis in hamsters

Stibophen (Fuadin)

Walton BC
1980 Am J Trop Med and Hyg 29 (5 pt 1) Sept 747-
752 Wa
American cutaneous/mucocutaneous leishmaniasis,
human, evaluation of effectiveness of chemo-
therapy by indirect fluorescent antibody test
using Leishmania braziliensis panamensis as
antigen

Stilbamadine

Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-
testing for quantitation of antitrypanosomal
activity of large numbers of compounds against
blood forms in vitro

Stirofos See Tetrachlorvinphos

Streptomycin

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain,
24 drugs screened in vitro

Strongid-T See Pyrantel

2-Styrylquinazolines, substituted

Zhikhareva GP et al
1980 Khimiko-Farm Zhurnal 14 (6) June 40-43 Wa
Leishmania tropica major, mice, substituted
2-styrylquinazolines, synthesis, antileish-
manial activity, and toxicity

Suanovil See Spiramycin

Substance 81,176 See 14-Desoxy-14-[[2-(4-ace-
toxy-ethyl)-piperazine]-ethyl-thioacetoxy]-di-
hydro-mutilin dihydrochloride

Substance 81,181 See 14-Desoxy-14 [[2-(4-hy-
droxy-ethyl)-piperazine]-ethyl-thioacetoxy]-mu-
tilin bis (hydrogenmaleinate)

Substance 81,235 See 14-Desoxy-14-[[2-(4-meth-
yl)-piperazine]-ethyl-thioacetoxy]-mutilin bis
(hydrogenmaleinate)

Substance 81,723 See 14-Desoxy-14 [(2-diethyl-
aminoethyl)-thioacetoxy]-mutilin hydrogenfumar-
ate

Suldrazin

Suteu E et al
1981 Arch Exper Vet-Med 35 (2) Mar 231-234 Wa
Eimeria tenella, chickens (exper.), influence
of some coccidiostats on carotenoids and A-
vitamin blood levels and blood serum fatty
acids, comparison with non-treated group; drug
efficiency evaluated by various methods

Sulf- See also Sulph-

Sulfachloropyrazine -- Esb₃**Esb₃**

Gylstorff I
1978 Ruckstande Geflugel u Eiern Ber Kolloq
(Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and
eggs following treatment with coccidiostats
and anthelmintics, toxicity

Sulfachloropyrazine

Stepkowski S; Klimont S
1980 Med Wet 36 (12) Dec 724-726 Wa
Histomonas meleagridis, effects of 13 thera-
peutic compounds in vitro

Sulfadiazine -- Sulphadiazine; Tribriessen (with Trimethoprim); WR 7557

Sulfadiazine-Pyrimethamine
Couvreur J; Nottin N; Desmonts G
1980 Ann Pediat Paris 27 (10) Dec 647-652 Wm
toxoplasmosis, treatment of human congenital infections, spiramycin vs. combined pyrimethamine-sulfadiazine, folic acid given to prevent toxic reactions from drugs

Sulfadiazine
Emerson RG et al
1981 Pediatrics 67 (5) May 653-655 Wa
toxoplasmosis, neurological infection in immunologically compromised 10-year-old girl, early detection and prolonged therapy (sulfadiazine and pyrimethamine) resulted in favorable outcome, computed tomography scanning may be useful in diagnosis and follow-up

Sulphadiazine
Hart DT; Vickerman K; Coombs GH
1981 Parasitology 83 (3) Dec 529-541 Wa
Leishmania mexicana mexicana, in vitro transformation of amastigotes to promastigotes, quantitative morphological and biochemical studies, nutritional requirements and effects of metabolic inhibitors and anti-protozoal drugs

Sulphadiazine
Howells RE; Judge BM
1981 Ann Trop Med and Parasitol 75 (5) Oct 495-510 Wm
Plasmodium berghei, mice, sustained-release implants in chemotherapy, comparison of effects of some antimalarials in polydimethylsiloxane matrices

Sulphadiazine
Judge BM et al
1981 Ann Trop Med and Parasitol 75 (5) Oct 511-519 Wm
Plasmodium berghei, mice, sustained-release implants in chemotherapy, effects of sulphadiazine, pyrimethamine, and cycloguanil in biodegradable polymer matrices

Sulfadiazine
Kabelitz HJ
1980 Arch Arzneytherap 4 (2) 85-95 Wm
toxoplasmosis, human acquired infections, indications and contraindications for therapy, various drugs considered

Sulphadiazine
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Sulfadiazine
Raether W; Fink E
1979 Ann Trop Med and Parasitol 73 (6) Dec 505-526 Wa
Plasmodium spp., drug-sensitive and -resistant lines, floxacrine, blood schizontocidal action, prophylactic action, dose-activity relationships, development of resistance, structural changes of parasites, influence of PABA and folic acid, toxicity, comparison with standard antimalarials; also tested against Eimeria spp., Toxoplasma gondii, Babesia rodhaini, Fasciola hepatica, and Heterakis spumosa

Sulfadiazine -- Continued

Sulfadiazine
Robinson RO; Baumann RJ
1980 Arch Dis Childhood 55 (3) Mar 231-232 Wa
Toxoplasma, reactivation of congenital cerebral infection in 9-year-old girl, resulting encephalitis and chorioretinitis, condition resolved after pyrimethamine and sulphadiazine therapy: Kentucky

Sulphadiazine (WR 7557)
Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

Sulfadiazine + Trimethoprim (=Tribriessen)
Sigel CW et al
1981 Am J Vet Research 42 (6) June 996-1001 Wa
pharmacokinetics of trimethoprim and sulfadiazine, dog, urine concentrations after oral administration

Sulfadiazine
Stevens AR; Willaert E
1980 Tr Roy Soc Trop Med and Hyg 74 (6) 806-808 Wa
Acanthamoeba spp., in vitro screening of several drugs

Sulfadiazine
Tabbara KF; O'Connor GR
1980 Ophthalmology 87 (2) Feb 129-134 Wm
Toxoplasma gondii, humans with active retinochoroiditis, therapeutic regimen of clindamycin vs. clindamycin combined with sulfadiazine

Sulphadiazine
Yisunsri L; Rieckmann K
1980 Tr Roy Soc Trop Med and Hyg 74 (6) 809-810 Wa
Plasmodium falciparum, in vitro microtechnique for determining drug susceptibility of cultured parasites

Sulfadimethoxine -- Madribon; Rofenaid (with Ormetoprim); Sulphadimethoxine

Sulphadimethoxine (Madribon) + Clociguanil
Knight DJ; Peters W
1980 Ann Trop Med and Parasitol 74 (4) Aug 393-404 Wa
Plasmodium berghei, mice, activity of series of N-benzyloxydihydrotriazines with emphasis on clociguanil; clociguanil mode of action studies with P. berghei and P. knowlesi, potentiation of clociguanil activity against P. berghei by sulphadimethoxine; reasons why clociguanil has not been further developed for clinical use

Sulfadimethoxine + Ormetoprim (= Rofenaid)
McLoughlin DK; Chute MB
1979 Proc Helminth Soc Washington 46 (2) July 265-269 Issued Aug 14 Wa
Eimeria tenella in chickens (ceca) (exper.), efficacy of rofenaid (sulfadimethoxine + ormetoprim), no cross resistance by 13 strains resistant to other anticoccidials, rofenaid-resistant strain cross-resistant to robenidine but not to 8 other anticoccidials tested

Sulfadoxin See Sulfadoxine

Sulfadoxine -- Borgal (with Trimethoprim); Fansidar (with Pyrimethamine); Sulphadoxine; Sulfadoxin

Sulphadoxine + Pyrimethamine (= Fansidar)
Bell D
1980 J Antimicrob Chemother 6 (1) Jan 7-9 Wm
malaria chemoprophylaxis, development of resistance to suppressive drugs, current status, brief review

Sulphadoxine + Pyrimethamine (= Fansidar)
Black F et al
1981 Tr Roy Soc Trop Med and Hyg 75 (5) 715-716
Wa

Plasmodium falciparum, human, acquired in Malaysia, resistant to chloroquine and fansidar, cured with mefloquine

Sulfadoxine + Pyrimethamine (= Fansidar)
Chongsuphajsaisiddhi T et al
1980 Southeast Asian J Trop Med and Pub Health 11 (4) Dec 524-527 Wa
falciparum malaria, patients with uncomplicated infections, clinical trials, fansidar vs. metakelfin: Thailand

Sulfadoxine + Pyrimethamine (=Fansidar)
Darlow B et al
1980 Lancet London (8206) 2 Dec 6 1243 Wa
Plasmodium falciparum, fansidar-resistant strain reported in children in Papua New Guinea

Sulfadoxine + Pyrimethamine (= Fansidar)
Ebisawa I; Muto T; Tanabe S
1979 Japan J Exper Med 49 (6) Dec 405-412 Wa
[Plasmodium] falciparum, humans, regional differences in responsiveness to chemotherapy, country, continent, and area should be considered when selecting drug(s)

Sulphadoxine
Eichenlaub D; Pohle HD
1980 Infection 8 (2) 90-92 Wm
Plasmodium falciparum, African from Comoros Islands who had lived in Berlin for 11 years, chloroquine-resistant infection acquired after home visit, responsive to pyrimethamine and sulphadoxine, case report

Sulfadoxine + Pyrimethamine (= Fansidar)
Ekanem OJ; Bonmarchand M
1980 Acta Trop 37 (3) Sept 249-252 Wa
chloroquine vs. fansidar, clinical and haematological tolerance in adults and children, natives and expatriates: Nigeria

Fansidar
Hermier M et al
1981 Pediatrie Lyon 36 (3) Apr-May 211-216 Wm
Isospora hominis, child, extended severe infection, case review; differential diagnosis, diagnostic alert for physicians, pathology, therapy with fansidar: France

Sulfadoxin + Trimethoprim (= Borgal)
Heydorn AO; Haralambidis S; Matuschka FR
1981 Berl u Munchen Tierarztl Wchnschr 94 (11-12) June 1 229-234 Wa
Sarcocystis spp., goats, sheep (both exper.), testing of 8 drugs for prophylactic and therapeutic effects, exact doses are necessary for halofuginon because of its inherent toxicity

Sulfadoxine -- Continued

Fansidar
Holzer B et al
1980 Schweiz Med Wchnschr 110 (9) Mar 1 324-328
Wa
Plasmodium falciparum, human, case report, quinine and fansidar therapy, possible fansidar drug resistance: Cambodia

Sulfadoxine-Pyrimethamine (= Fansidar)
Hurwitz ES; Johnson D; Campbell CC
1981 Lancet London (8229) 1 May 16 1068-1070 Wa
Plasmodium falciparum, patients in refugee camp, infection resistant to fansidar: Thailand

Sulfadoxine + Pyrimethamine (= Fansidar)
Khoo KK
1981 Ann Trop Med and Parasitol 75 (6) Dec 591-595 Wa
Plasmodium falciparum, P. vivax, treatment in glucose-6-phosphate dehydrogenase deficient patients with chloroquine, chloroquine and primaquine, or sulfadoxine-pyrimethamine, hemolysis occurred in primaquine group, chloroquine resistance common in P. falciparum infections: Sabah, Malaysia

Sulfadoxine + Pyrimethamine
Merkli B; Richle RW
1980 Acta Trop 37 (3) Sept 228-231 Wa
Plasmodium berghei, mice, resistance to single and combined antimalarials

Sulfadoxine + Pyrimethamine + Mefloquine
Merkli B; Richle RW
1980 Acta Trop 37 (3) Sept 228-231 Wa
Plasmodium berghei, mice, resistance to single and combined antimalarials

Sulfadoxine
Merkli B; Richle R; Peters W
1980 Ann Trop Med and Parasitol 74 (1) Feb 1-9
Wa
Plasmodium berghei, mice, exposure to drug selection pressure using chloroquine, mefloquine, sulphadoxine + pyrimethamine (S-P), and mixture of mefloquine + S-P, development of resistance (with particular emphasis on inhibitory effect of S-P combination on development of mefloquine resistance), additive effect of compounds, cross-resistance patterns, stability of resistance

Sulfadoxine + Pyrimethamine (= Fansidar)
Migasena S; Bunnag D; Harinasuta T
1980 Ann Trop Med and Parasitol 74 (2) Apr 243-244 Wa
Plasmodium falciparum, woman, apparent resistance to quinine, responsive to fansidar: Thailand

Sulfadoxine + Pyrimethamine
Pearlman EJ et al
1980 Am J Trop Med and Hyg 29 (6) Nov 1131-1137
Wa
Plasmodium falciparum, P. vivax, humans, chemosuppressive field trials of mefloquine vs. sulfadoxine-pyrimethamine: Thailand

Sulfamonomethoxine

Ebisawa I; Muto T; Tanabe S
1979 Japan J Exper Med 49 (6) Dec 405-412 Wa
P[lasmodium] falciparum, humans, regional differences in responsiveness to chemotherapy, country, continent, and area should be considered when selecting drug(s)

Sulfamonomethoxine + Pyrimethamine

Ebisawa I; Muto T; Tanabe S
1979 Japan J Exper Med 49 (6) Dec 405-412 Wa
P[lasmodium] falciparum, humans, regional differences in responsiveness to chemotherapy, country, continent, and area should be considered when selecting drug(s)

Sulphamonomethoxine

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Sulphamonomethoxine

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Sulfanitran

Gylstorff I
1978 Ruckstande Geflugel u Eiern Ber Kolloq (Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and eggs following treatment with coccidiostats and anthelmintics, toxicity

Sulfanitran + Aklomide (= Novostat)

McLoughlin DK; Chute MB
1979 Proc Helminth Soc Washington 46 (2) July 265-269 Issued Aug 14 Wa
Eimeria tenella in chickens (ceca) (exper.), efficacy of rofenaid (sulfadimethoxine + ormetoprim), no cross resistance by 13 strains resistant to other anticoccidials, rofenaid-resistant strain cross-resistant to robenidine but not to 8 other anticoccidials tested

Sulfaphenazole (Orisul)

Kabelitz HJ
1980 Arch Arzneitherap 4 (2) 85-95 Wm
toxoplasmosis, human acquired infections, indications and contraindications for therapy, various drugs considered

Sulfaquinoxaline -- Duocoxin (with Amprolium);

Pancoxin (with Amprolium and Ethopabate);
Pancoxin plus (with Amprolium and Ethopabate and Pyrimethamine); Supacox (with Amprolium and Ethopabate and Pyrimethamine); Whitsyn 10 (with Pyrimethamine); Sulphaquinoxaline

Duocoxin

Apt W
1978 Rev Med Chile 106 (8) Aug 622-625 Wm
T[oxoplasma] gondii, mice, various antibiotics and other chemotherapeutic agents tested singly and in combinations; recommendations for therapy, drug schedules, side effects

Sulfaquinoxaline -- ContinuedPancoxin plus

Blagovic S et al
1979 Vet Arhiv 49 (6) 285-289 Wa
toxicity of monensin, pancoxin plus, and nicarbazine in chickens

Pancoxin

Chapman HD
1980 Avian Path 9 (1) 67-76 Wa
Eimeria maxima, breeder vs. broiler isolates from chickens, anticoccidial sensitivity, correlation of drug resistance with history of medication, effect of drugs on weight gains in exper. infected chickens; no difference in pathogenicity of isolates

Supacox

Chapman HD
1980 Avian Path 9 (1) 67-76 Wa
Eimeria maxima, breeder vs. broiler isolates from chickens, anticoccidial sensitivity, correlation of drug resistance with history of medication, effect of drugs on weight gains in exper. infected chickens; no difference in pathogenicity of isolates

Sulfaquinoxaline

Kutzer E et al
1981 Wien Tierarztl Monatsschr 68 (2) Feb 57-64 Wa
Eimeria spp., rabbits, salinomycin, effects on host body mass and feed conversion compared with sulfaquinoxalin, field trials

Sulphaquinoxaline/Pyrimethamine

Peeters JE et al
1981 Research Vet Sc 30 (3) May 328-334 Wa
Eimeria spp., rabbits, survey, influence of type of rabbitry (commercial vs. domestic), method of faeces disposal (droppings pit vs. sledge mechanism), host age, and anticoccidial medication: Belgium

Sulfaquinoxaline + Pyrimethamine (=Whitsyn 10)

Peeters JE; Janssens-Geeroms R; Halen P
1980 Rev Agric Bruxelles 33 (4) July-Aug 845-855 Wa
Eimeria magna, E. media, E. perforans, New Zealand white rabbits, effect of coyden 25, cycostat, and whitsyn 10

Sulfathiazole -- Norsulfazole sodiumNorsulfazole sodium

Shil'nikov VI
1963 Trudy Vsesoiuz Inst Gel'mint 10 220-223 Wa
dictyocaulosis, calves, efficacy of antrycide, ditrazine phosphate, osarsol, norsulfazole sodium, and iodine

Sulfiram -- Monosulfiram; Oterna Ear Drops (with Betamethazone and Neomycin); TetmosolMonosulfiram (Tetmosol)

Collins EA
1980 Vet Rec 107 (9) Aug 30 205 Wa
Psoroptes, horses (external auditory meatus), head shaking condition, aural haematoma, monosulfiram treatment: North Yorkshire

Oterna Ear Drops

Mason K
1980 Austral Vet J 56 (8) Aug 400 Wa
Cnemidocoptes pilae, budgerigars, treatment with oterna ear drops

Sulfisoxazole

Apt W
1978 Rev Med Chile 106 (8) Aug 622-625 Wm
T[oxoplasma] gondii, mice, various antibiotics
and other chemotherapeutic agents tested
singly and in combinations; recommendations
for therapy, drug schedules, side effects

Sulfonamide

Bengtsson E et al
1981 Lancet London (8240) 2 Aug 1 249 Wa
malaria, humans travelling to chloroquine-
resistant endemic areas of East Africa, sug-
gested prophylaxis includes chloroquine fol-
lowed by a long acting sulfonamide 4 weeks
after return

Sulfonamides

Dhillon AS et al
1980 Avian Dis 24 (2) Apr-June 510-516 Wa
Histomonas meleagridis, bobwhite quail (liver,
spleen), fatal infection of atypical nature,
case report, sulfonamides and antibiotics not
effective, disease reproduced in chickens and
bobwhite quail, electron microscopy

Sulfonamide

Gylstorff I
1978 Ruckstande Geflugel u Eiern Ber Kolloq
(Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and
eggs following treatment with coccidiostats
and anthelmintics, toxicity

Sulfonamides

Lueders H; Hinz KH
1978 Ruckstande Geflugel u Eiern Ber Kolloq
(Bonn-Bad Godesberg May 28 1975) 14-19 Wa
coccidiosis and bacteria, poultry, possible
residues of sulfonamides and nitrofurans in
meat, fat, parenchymatous organs and eggs
following therapy, review

Sulfone See DapsoneSulfur -- Scabiezma (with Benzyl benzoate);
Scabiezma injection (with Benzyl benzoate)

Sulfur + Neocortef

Abu-Samra MT; Imbabi SE; Mahgoub ES
1981 Ann Trop Med and Parasitol 75 (6) Dec 627-
637 Wa
Psoroptes communis var. cuniculi, rabbits, ef-
fective treatment with neocortef and sulphur:
Sudan

Sulfur + Terramycin + Zinc oxide

Abu-Samra MT; Imbabi SE; Mahgoub ES
1981 Ann Trop Med and Parasitol 75 (6) Dec 627-
637 Wa
Psoroptes communis var. cuniculi, donkeys, ef-
fective treatment with sulphur, terramycin,
and zinc oxide: Sudan

Sulfur ointment

Amer M; El-Bayoumi M; Rizk MK
1981 Internat J Dermat 20 (4) May 289-290 Wm
scabies, infants, 5 topical treatments compared
for efficacy, lindane most effective

Sulfur

Fennewald CL; Anderson PC
1980 Missouri Med 77 (6) June 291-294 298 Wm
Sarcoptes scabiei var hominis, humans, diag-
nosis and therapy, general clinical review

Sulfur -- Continued

Scabiezma injection

Kulkarni D et al
1980 Indian Vet J 57 (7) July 591-592 Wa
sarcoptic mange, buffalo calves, dogs, sca-
biezma lotion, toxicity in calves; combined
therapy with scabiezma injection in dogs
showed quicker results

Scabiezma

Tika Ram SM; Datt SC; Satija KC
1980 Indian Vet J 57 (9) Sept 769-770 Wa
Demodex canis, dogs, scabiezma, ascabiol, nuvan

Sulnidazole

Edwards DI
1980 Brit J Vener Dis 56 (5) 285-290 Wm
Trichomonas vaginalis, metronidazole and other
nitroimidazole drugs, mode of action

Sulph- See also Sulf-Sulphadiazine See SulfadiazineSulphadimethoxine See SulfadimethoxineSulphadoxine See SulfadoxineSulphalene See SulfaleneSulphamethoxazole See SulfamethoxazoleSulphamonomethoxine See SulfamonomethoxineSulphaquinoxaline See Sulfaquinoxaline

Sulphazino-quinolines, substituted

Sharma M et al
1978 Indian J Med Research 67 Jan 165-169 Wa
synthesis and amoebicidal activity of novel
substituted quinolines, 7 compounds showed
promising activity

Sulphene See BithionolSulphone See DapsoneSumithion See FenitrothionSupacox See under Amprolium or Ethopabate or
Pyrimethamine or SulfaquinoxalineSupatonin See DiethylcarbamazineSupona See ChlorfenvinphosSuramin -- Antrypol; Germanin; Moranyl; Naganol;
Naphuride sodium; Suramin sodium; Suramine

Suramin

Carne B et al
1981 Tr Roy Soc Trop Med and Hyg 75 (3) 418-420
Wa
Litomosoides carinii-infected Sigmodon hispi-
dus, evolution of microfilaraemia before and
after treatment with diethylcarbamazine and
suramin alone or in combination

Germanin

Cerva L
1969 Folia Parasitol 16 (4) 357-360 Wa
Hartmannella castellanii, pathogenic strain,
24 drugs screened in vitro

Suramin -- Continued

Suramin

Copeman DB
1979 Tropenmed u Parasitol 30 (4) Dec 469-474
Wa
Onchocerca gibsoni- and *O. gutturosa*-infected cattle evaluated as possible tertiary drug screen for predicting effect of drugs in man against *O. volvulus*

Suramin (Naphuride sodium)

Ercoli N; Iudice G
1979 Acta Cien Venezolana 30 (6) 559-563 Wa
Trypanosoma venezuelense, mice treated with antitrypanosomal drugs, problems with reinoculation as a test for cure demonstrated to be due to residual drug concentrations

Suramin (Naphuride sodium)

Ercoli N; Iudice G
1980 Chemotherapy 26 (3) 218-223 Wa
Trypanosoma evansi, mice, reinoculations following chemotherapy resulted in delayed and atypical development of reinfection, this outcome attributed to residual drug effect, implications for phenomenon of relapse following chemotherapy

Suramin

Fairlamb AH; Bowman IBR
1980 Molec and Biochem Parasitol 1 (6) Oct 307-313 Wa
Improved method for estimation of suramin in plasma and trypanosome samples, could be useful in monitoring drug concentrations in humans undergoing treatment for African sleeping sickness or onchocerciasis to avoid toxic side effects due to overdosage

Suramin

Fairlamb AH; Bowman IBR
1980 Molec and Biochem Parasitol 1 (6) Oct 315-333 Wa
Trypanosoma brucei bloodstream forms, uptake of suramin and its effect on respiration and glycolysis and growth in vivo (rats)

Suramin

Higa AI; Cazzulo JJ
1981 Molec and Biochem Parasitol 3 (6) Oct 357-367 Wa
Crithidia fasciculata, Mg²⁺-activated adenosine triphosphatase, purification, properties, effect of inhibitors including suramin

Suramin

Janssens PG; De Muyneck A
1977 Ann Soc Belge Med Trop 57 (6) Dec 589-592
Wa
Trypanosoma rhodesiense, tourists and sportsmen returning from east, central, or southern Africa, clinical features, serological and cerebro-spinal fluid observations, recommended treatment regimen

Suramin

Jenkins DC; Armitage R; Carrington TS
1980 Ztschr Parasitenk 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screening test for anthelmintics against parasitic fourth larval and adult stages

Suramin

Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening test for compounds active against parenteral stages, activity of known anthelmintics

Suramin -- Continued

Suramin (Naphuride sodium)

Minelli EB; Iudice G; Ercoli N
1981 Ann Trop Med and Parasitol 75 (4) Aug 383-392 Wm
Trypanosoma venezuelense (dyskinetoplastic variant of *T. evansi*), activity of metal-free organic trypanocides in mice and in vitro

Suramin

Pesanti EL
1980 J Infect Dis 141 (6) June 775-780 Wa
Pneumocystis carinii, in vitro effects of antiprotozoal drugs, immune serum, and medium enriched with macrophage lysosomal enzymes on viability

Antrypol

Raisinghani PM; Lodha KR
1980 Indian Vet J 57 (6) June 579-584 i e 479-484 Wa
Trypanosoma evansi, camels, prognostic value of some haematological and biochemical parameters following treatment with 4 different trypanocides: Bikaner

Naganol

Raisinghani PM; Lodha KR
1980 Indian Vet J 57 (6) June 579-584 i e 479-484 Wa
Trypanosoma evansi, camels, prognostic value of some haematological and biochemical parameters following treatment with 4 different trypanocides: Bikaner

Suramine

Rolland A; Prost A; Thylefors B
1980 Rev Internat Trachome et Path Ocul Trop et Subtrop 57 (2-3) 99-106 Wm
onchocerciasis, population of hyperendemic area with good control of insect vectors, 3-year assessment of mass therapy with suramine, results show that treatment was of little use in decreasing parasite reservoir in the village as a whole or in preventing the risk of ocular complications in the individual: Upper Volta

Suramin sodium

Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2) Aug 289-291 Wm
Babesia microti in *Meriones unguiculatus*, 20 antiprotozoal agents or combinations of agents tested for activity with view to identifying drugs which might be effective in treatment of human infections

Suramin

Shertzer HG; Hall JE; Seed JR
1981 Molec and Biochem Parasitol 3 (4) Aug 199-204 Wa
Trypanosoma brucei gambiense-infected mice or mice treated with trypanocides, hepatic mixed-function oxidase activity, results demonstrate that mice with trypanosomiasis or undergoing trypanosome chemotherapy have significantly impaired capacity to metabolize foreign compounds

Suramine

Vingtain P; Lucot J; Chovet M
1979 Rev Internat Trachome et Path Ocul Trop et Subtrop 56 (3-4) 121-128 Wm
onchocerciasis, human ocular infection, therapeutic review

Suramin -- Continued

Suramin (Moranyl)

Walter RD

1979 Tropenmed u Parasitol 30 (4) Dec 463-465
Wa

Dirofilaria immitis, lactate dehydrogenase, partial purification and characterization, inhibition by suramin; suramin may have similar action against *Onchocerca volvulus* lactate dehydrogenase

Suramin

Walter RD

1980 Molec and Biochem Parasitol 1 (3) June 139-142 Wa

Trypanosoma gambiense, inhibition of protein-kinase I by suramin

Suramin (Moranyl)

Walter RD; Schulz-Key H

1980 Tropenmed u Parasitol 31 (1) Mar 55-58 Wa
Onchocerca volvulus, lactate dehydrogenase and malate dehydrogenases, partial purification and characterization, inhibition by suramin

Suramin

Wolf H et al

1980 Tropenmed u Parasitol 31 (2) June 143-148
Wa

Onchocerca volvulus, humans in hyperendemic focus (untreated and treated with suramin or metrifonate), isolation of adult worms using enzyme digestion method, examination of worms for evaluation of drug efficacy: Liberia

Suramine See SuraminSuramin sodium See SuraminSynanthic See OxfendazoleSystemex See Oxfendazole

T 1238

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

T 1238

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and *L. mexicana amazonensis* LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with *L. infantum*, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

T 1362

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

T 1362

Peters W; Trotter ER; Robinson BL

1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and *L. mexicana amazonensis* LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with *L. infantum*, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Table salt See Sodium chlorideTAC pamoate See PararosanilineTa-E-Nia See NiclosamideTaktic See AmitrazTalsutin See under Amphotericin B or TetracyclineTartar emetic See Antimony potassium tartrateTask Dog Anthelmintic See DichlorvosTask Tabs See Dichlorvos

Teclozan (Falmonox)

Guevara L

1980 Rev Gastroenterol Mexico 45 (2) Apr-June 93-97 Wm

amoebiasis, humans with non-dysenteric intestinal infection, efficacy and tolerance of 1-day therapy with quinamide vs. teclozan

Teclozan (Falmonox)

Slighter RG et al

1980 Parasitology 81 (1) Aug 157-168 Wa

Entamoeba criceti, hamsters, quinamide, curative activity (single- and multiple-dose regimens), comparison with other tetrahydroquinolins and established amoebicides, prophylactic activity; in vitro activity against *E. histolytica*; toxicology

Telmin See MebendazoleTelmin B equine wormer See MebendazoleTelmin Paste See MebendazoleTelmin RLT lamb and sheep drench See MebendazoleTelmin S.F. See MebendazoleTelmintic See Mebendazole

- Temephos
Randell WF; Bradley RE; Brown DL
1980 Vet Med and Small Animal Clin 75 (4) Apr
606-607 610 Wa
Ctenocephalides felis, dogs, anti-flea collars
impregnated with 3 different insecticides,
evaluation under natural conditions for initial
and residual efficacy: Gainesville, Florida
- Tenutex See under Benzyl benzoate or DDT or
Disulfiram
- Terenol See Resorantel
- Terradoxyn See Doxycycline
- Terra-ECF See Tetracycline
- Terramycin See Oxytetracycline
- TETD See Disulfiram
- Tetmosol See Sulfiram
- Tetrachlorvinphos -- Rabon; Stirofos
- Stirofos
Barlow LA; Surgeoner GA
1980 Proc Entom Soc Ontario 110 1979 9-17 Issued
Sept Wa
Haematobia irritans, cattle, efficacy of sever-
al self-applicating devices and insecticides in
controlling fly populations: Guelph, Ontario
- Stirofos
Barnard DR et al
1981 J Econom Entom 74 (4) Aug 466-469 Wa
Amblyomma americanum, acaricide susceptibility,
comparison of 5 assay techniques, baseline data
- Stirofos
Davey RB; Ahrens EH; Garza J jr
1980 J Econom Entom 73 (5) Oct 651-653 Wa
Boophilus microplus, cattle, ear tags impreg-
nated with stirofos, fenvalerate, or decame-
thrin, laboratory trials
- Stirofos
Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27
acaricides, rankings of effectiveness were
highly correlated with rankings of same acari-
cides tested by same technique against A. amer-
icanum, Anocentor nitens, Boophilus annulatus,
B. microplus, and Dermacentor albipictus
- Tetrachlorvinphos (Rabon)
Hall RD et al
1980 Poultry Science 59 (11) Nov 2424-2430 Wa
Ornithonyssus sylviarum, laying hens, compara-
tive field trials of 4 acaricides applied as
aqueous sprays using different techniques,
duration of residual control, degree of drug
resistance
- Stirofos
Mount GA
1981 J Econom Entom 74 (1) Feb 27-29 Wa
Amblyomma americanum, control of free-living
nymphs and adults in Oklahoma parks with air-
blast sprayer applications of chlorpyrifos and
stirofos
- Tetrachlorvinphos
Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, suscep-
tibility to 25 acaricides
- Tetrachlorvinphos -- Continued
- Stirofos
Schmidt CD; Kunz SE
1980 J Econom Entom 73 (5) Oct 702-703 Wa
susceptibility of immature laboratory-reared
Stomoxys calcitrans and Haematobia irritans to
insecticides in the larval medium
- Stirofos
Sheppard C
1980 J Econom Entom 73 (2) Apr 276-278 Wa
Haematobia irritans, cattle, stirofos-impreg-
nated ear tags at four tagging rates: Berrien
Co., Georgia
-
- Tetracycline -- Talsutin (with Amphotericin B);
Terra-ECF; Tetracycline hydrochloride
- Tetracycline
Alving CR et al
1980 Life Sc 26 (26) June 30 2231-2238 Wa
Leishmania donovani, hamsters, efficacy of
liposome-entrapped vs. untrapped drugs
(meglumine antimoniate; WR 6026; primaquine
diphosphate; tetracycline)
- Tetracycline (Terra-ECF)
Dolan TT et al
1980 Vet Parasitol 6 (4) Mar 325-332 Wa
East Coast fever, protection of Bos taurus
immunized with combination of theilerial
strains and simultaneously treated with single
dose of long-acting tetracycline
- Tetracycline HCl
Dutta GP; Singh PP
1979 Indian J Med Research 70 Suppl Dec 91-94
Wa
Plasmodium knowlesi-infected Macaca assamen-
sis (new host), blood schizontocidal activity
of some antibiotics
- Tetracycline + Amphotericin B (= Talsutin)
Patrono D et al
1979 Attualita Ostet e Ginec 25 (1-2) 149-165
Wm
Trichomonas and other human vaginal infections,
talsutin (tetracycline combined with amphoteri-
cin B) in association with metronidazole, ther-
apeutic trials
- Tetracycline HCl
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-
335 Wa
Leishmania major LV39 and L. mexicana amazonen-
sis LV78 in TFW mice, activity of various com-
pounds in these models, comparison with earlier
results in tissue culture system and with L.
infantum, analysis of mode of action of most
active compounds, recommendation that certain
compounds should be pursued in clinical trials
- Tetracycline hydrochloride (Tetracycline)
Puri SK et al
1981 Indian J Med Research 73 Suppl Jan 36-40
Wa
Plasmodium gallinaceum, chicks (exper.), pro-
phylactic activity of 8 antibiotics against
sporozoite induced infections

Tetracycline -- Continued

Tetracycline hydrochloride (Tetracycline)

Puri SK; Dutta GP

1981 Indian J Med Research 73 Suppl Jan 29-35

Wa

Plasmodium berghei, blood schizontocidal activity of antibiotics against sensitive (normal) and 3 drug resistant strains (against chloroquine, pyrimethamine, primaquine) evaluated in Swiss mice

Tetracycline

Reacher M et al

1981 Lancet London (8255) 2 Nov 14 1066-1068

Wa

Plasmodium falciparum, humans with fansidar resistant infections, study of alternate regimens, tetracycline in combination with quinine gave best results: refugee camp, eastern Thailand

Tetracycline

Ruebush TK II; Contacos PG; Steck EA

1980 Antimicrob Agents and Chemotherapy 18 (2)

Aug 289-291

Wm

Babesia microti in Meriones unguiculatus, 20 antiprotozoal agents or combinations of agents tested for activity with view to identifying drugs which might be effective in treatment of human infections

Tetracycline

Silard R et al

1979 Arch Roumaines Path Exper et Microbiol

38 (3-4) July-Dec 359-372

Wa

Dientamoeba fragilis, humans (feces), isolation from pathogen enterobacteria negative clinical cases, mixed infections, differential diagnosis from other intestinal protozoa, morphology, clinical aspects, metronidazole and tetracycline treatment: Romania

Tetracycline-HCl

Spithill TW; Shimer SP; Hill GC

1981 Molec and Biochem Parasitol 2 (3-4) Feb

235-255

Wa

Trypanosoma brucei brucei, inhibitory effects of various antibiotics on protein synthesis and respiration in procyclic trypomastigotes

Tetracycline hydrochloride See TetracyclineTetraethylthiuram disulphide See DisulfiramTetraglycine hydroperiodide -- Emergency Drinking Water Germicidal Tablet; Globaline

Emergency Drinking Water Germicidal Tablet

Jarroll EL jr; Bingham AK; Meyer EA

1980 Am J Trop Med and Hyg 29 (1) Jan 8-11

Wa

Giardia, effect of 6 emergency water disinfection methods on cyst viability, variations with contact time, temperature, and water quality

Globaline

Jarroll EL jr; Bingham AK; Meyer EA

1980 Am J Trop Med and Hyg 29 (1) Jan 8-11

Wa

Giardia, effect of 6 emergency water disinfection methods on cyst viability, variations with contact time, temperature, and water quality

trans-1,4,5,6-Tetrahydro-1-methyl-2[(3-methyl-2-thienyl)vinyl] pyrimidine tartrate See Morantel

Tetramethrin -- Neo-pynamin

Neo-pynamin

Hoffmann G

1979 Berl u Munchen Tierarztl Wchnschr 92 (23)

Dec 1 special no 477-479

Rhipicephalus sanguineus, detailed instructions for exterminating ticks in houses and stables and measures for controlling ticks on dogs

N,N,N',N'-Tetramethyl-1,10-decanediamine

Hunt LM; Gilbert BN

1979 Southwest Entom 4 (4) Dec 269-272

Amblyomma americanum, guinea pigs (exper.), improved method of evaluating acaricides and other candidate chemicals for systemic activity against ticks, results with 5 acaricides and 5 inhibitory amines

N,N,N',N'-Tetramethyl-1,12-dodecanamine

Hunt LM; Gilbert BN

1979 Southwest Entom 4 (4) Dec 269-272

Amblyomma americanum, guinea pigs (exper.), improved method of evaluating acaricides and other candidate chemicals for systemic activity against ticks, results with 5 acaricides and 5 inhibitory amines

Tetramisole -- Anthelsol; Citarin; Citarin-L;

Citarin-L Spot-on; Concurat-L; Decaris; Ketrax; Laevamisole hydrochloride; Levamisole; Levamisole hydrochloride; Levamisole phosphate; Levasole; Nemicide; Nilverm; Nilzan (with Oxyclozanide); Ripercol; Ripercol L; Ripercol-L-Piperazine (with Piperazine); Solaskil; L-Tetramisole; Tetramisole hydrochloride; Tetramisole phosphate; Tetramizole; Tramisol; Wormex (with Bithionol sulfoxide); Repericol-L

Levamisole

Alvinerie M; Galtier P; Escoula G

1981 J Chromatography (Biomed Applic) 223 (2)

May 8 445-448

levamisole, ion-pair high-performance liquid chromatographic assay in biological fluids

Levamisole hydrochloride

Atwell RB; Thornton JR; Odlum J

1981 Austral Vet J 57 (2) Feb 91-93

Dirofilaria immitis, dog, suspected drug-induced thrombocytopenia associated with levamisole therapy, development of petechial hemorrhages

Levamisole hydrochloride (Ripercol)

Bennet EM et al

1980 Vet Parasitol 7 (3) Nov 207-214

Haemonchus contortus, sheep, synergistic action of mebendazole and levamisole in treatment of mebendazole-resistant strain

Tetramisole

Birova V et al

1980 Rev Avicult 24 (1) Mar 11-16

Dispharynx nasuta, chickens, tetramisole not effective, mebendazole slightly effective against adult stages

Tetramisole -- Continued

Citarin-L

Boch J; Spiess A
1979 Berl u Munchen Tierarztl Wchnschr 92 (15)
Aug 1 293-296 Wa
gastrointestinal nematodes, young cattle,
chemoprophylaxis with citarin-L and change of
pasture as preventive measures against clinical
helminthiasis: Alpine pastures, South-
west Bavaria

Levamisole

Briscoe MG; Coles GC
1980 Vet Rec 108 [i e 106] (3) Jan 19 58 Wa
Nematospiroides dubius, mice; Haemonchus contortus, sheep, speed of action of various anthelmintics

Tetramisole

Cabaret J; Dakkak A; Alahkam L
1978 Ann Soc Belge Med Trop 58 (4) Dec 309-314
Wa
Protostrongylidae, sheep, statistical method for evaluating elimination of L1 larvae in feces using nature of distribution, host age, and anthelmintic treatment

Tetramisole

Cabaret J; Dakkak A; Bahaida B
1980 Vet Quart 2 (2) Apr 115-120 Wa
protostrongylids of sheep, prevalence, factors influencing output of larvae (seasonal variation, density of worm populations, age of host, treatment with tetramisole or fenbendazole, lambing): Morocco

Tetramisole

Cabaret J; Ouhelli H; Dakkak A
1979 Rec Med Vet 155 (10) Oct 785-793 Wa
helminths, sheep, comparative efficacy of fenbendazole and tetramisole: Rabat region, Morocco

Levamisole hydrochloride

Comley JCW
1980 Internat J Parasitol 10 (3) June 205-211
Wa
Aspiculuris tetraptera, Syphacia spp., mice, expulsion of worms after anthelmintic treatment described on quantitative basis; in vitro effects of levamisole on worm motility

Levamisole

Comley JCW; Wright DJ
1981 Internat J Parasitol 11 (1) Feb 79-84 Wa
Aspiculuris tetraptera, Ascaris suum, succinate dehydrogenase (SDH) and fumarate reductase (FR) activity, effect of cambendazole, thiabendazole, and levamisole on enzyme activity, SDH/FR complex is unlikely to be primary site of chemotherapeutic attack for these anthelmintics

Levamisole

Copeman DB
1979 Tropenmed u Parasitol 30 (4) Dec 469-474
Wa
Onchocerca gibsoni- and O. gutturosa-infected cattle evaluated as possible tertiary drug screen for predicting effect of drugs in man against O. volvulus

Tetramisole -- Continued

Levamisole hydrochloride (Nemicide)

Corrigan W; Easton JF; Hamilton WJ
1980 Vet Rec 106 (15) Apr 12 335-339 Wa
Dictyocaulus viviparus in Cervus elaphus (nat. and exper.), clinical observations, commercial vaccine (Dictol) and methods of treating clinical cases evaluated, post mortem findings: Glensaugh deer farm, Kincardineshire, Scotland

Levamisole (Ripercol L)

Craig TM; Shepherd E
1980 Am J Vet Research 41 (3) Mar 425-426 Wa
Haemonchus contortus, Thysanosoma actinioides, lambs, comparison between albendazole and levamisole

Tetramisole

Dakkak A; Cabaret J; Ouhelli H
1979 Rec Med Vet 155 (9) Sept 703-711 Wa
nematodes, sheep, comparative efficacy of fenbendazole and tetramisole: Rabat district, Morocco

Levamisole

Donald AD et al
1980 Internat J Parasitol 10 (5-6) Nov-Dec 381-389 Wa
Ostertagia spp. (predominantly O. circumcincta) of sheep, effect of selection with levamisole on benzimidazole resistance

Levamisole (Nilverm)

Downey NE
1980 Vet Rec 107 (12) Sept 20 271-275 Wa
Dictyocaulus viviparus, calves (exper.), levamisole, fenbendazole, effect against primary infection and host resistance to reinfection

Levamisole

1980 Drugs 20 (2) Aug 89-136 Wm
levamisole, general immunopharmacology, overview on current use in treating various human diseases including parasitic infections, issue devoted to various therapeutic aspects of this drug

Levamisole (Nilverm)

Edwards JR; de Chaneet G
1980 Research Vet Sc 29 (3) Nov 370-372 Wa
Haemonchus contortus, occurrence of field strain resistant to thiophanate and susceptible to thiabendazole and levamisole: Western Australia

Citarin

El-Gendi AYI
1979 Vet Med J Giza 25 (25) 1977 301-309 Is-
sued Jan 14 Wa
in vitro study of 5 anthelmintics, motility of uterus of pregnant and non pregnant ewes

Levamisole hydrochloride

Ensley PK; Janssen DL
1980 J Am Vet Med Ass 177 (9) Nov 1 913-914 Wa
Dipetalonema reconditum-like microfilariae in Otocyon megalotis (blood), thiacetarsamide sodium treatment of 1 fox discontinued due to side reactions and anesthetic risks required in administration, levamisole hydrochloride oral therapy effective: wild caught in Botswana, Africa

Tetramisole -- Continued

Levamisole (Nilverm)
 Forsyth BA; Gibbon AJ
 1980 Austral Vet J 56 (4) Apr 203-204 Wa
 Haemonchus contortus, sheep (exper.), half-dose
 rates of levamisole will control benzimidazole
 resistant strain

Levamisole
 Forsyth BA; Wynne-Jones N
 1980 Austral Vet J 56 (6) June 292-295 Wa
 levamisole can be combined with polyvalent
 clostridial vaccine so as to retain activity
 of both components

Tetramisole + Bithionol sulfoxide (= Wormex)
 Graber M et al
 1979 Rev Elevage et Med Vet Pays Trop n s 32
 (2) 169-180 Wa
 polyparasitism, zebu cattle, bithionol sulfox-
 ide combined with thiabendazole, tetramisole,
 and morantel tartrate, critical and controlled
 tests: Niger; Ethiopia

Levamisole
 Green PE et al
 1981 Austral Vet J 57 (2) Feb 79-84 Wa
 Haemonchus contortus, isolation of field
 strain showing resistance to benzimidazole,
 non-benzimidazole, and organophosphorus ant-
 helmintics: southeastern Queensland

Levamisole
 Grimaldi GF; Moriearty PL; Hoff R
 1980 Clin and Exper Immunol 41 (2) Aug 237-242
 Wa
 Leishmania mexicana in C3H mice, BCG and lev-
 amisole treatment of established infections,
 results indicate non-specific immunostimulation
 is ineffective against chronic non-healing type
 of leishmaniasis in which host has humoral and
 delayed type hypersensitivity responses to
 parasites

Levamisole
 Guerrero J
 1980 J Am Vet Med Ass 176 (10) May 15 1163-1165
 Wa
 levamisole, pharmacokinetics, mechanism of
 anthelmintic activity, immunomodulating activ-
 ity and its mechanism, relevance for immuno-
 suppression in parasitism

Levamisole (Nilverm)
 Hall CA; Ritchie L; McDonnell PA
 1981 Research Vet Sc 31 (1) July 116-119 Wa
 nematodes in naturally infected goat herd and
 in sheep experimentally infected with goat
 isolate under controlled laboratory trial,
 resistance to several anthelmintics determined,
 influence of host on anthelmintic resistance

Levamisole phosphate (Tramisol)
 Herd RP; Heider LE
 1980 J Am Vet Med Ass 177 (1) July 1 51-54 Wa
 internal parasites, control in dairy replace-
 ment heifers by two treatments in the spring

Levamisole
 Hogarth-Scott RS; Liardet DM; Morris PJ
 1980 Austral Vet J 56 (6) June 285-291 Wa
 levamisole combined with a clostridial vaccine

Tetramisole -- Continued

Levamisole
 Hsu WH
 1980 J Am Vet Med Ass 176 (10) May 15 1166-1169
 Wa
 levamisole, toxicity (mechanisms, treatment of
 poisoning) and interactions with other drugs

Levamisole
 Hutchinson GW
 1981 Research Vet Sc 30 (2) Mar 175-180 Wa
 Stephanurus dentatus, pigs (exper.), prepatent
 infection, haematological parameters and liver-
 specific serum enzymes, effect of treatment
 with flubendazole, levamisole, and disophenol,
 liver damage is insufficiently traumatic to be
 release sufficient enzymes into serum to be
 pathognomonic or to assess anthelmintic effi-
 cacy

Levamisole
 Hutchinson GW et al
 1980 Austral J Agric Research 31 (5)
 Sept 1049-1056 Wa
 nematodes, calves, levamisole, effects of
 repeated treatment on weight gains:
 Atherton Tablelands, north Queensland

Levamisole
 Huys J et al
 1976 African J Med and Med Sc 5 (1) Mar 75-77
 Wm
 Ancylostoma duodenale, humans, levamisole,
 results of treating 119 persons

Levamisole
 Jackson RF
 1980 J Am Vet Med Ass 176 (10) May 15 1170-1172
 Wa
 Dirofilaria immitis, dogs, levamisole, summary
 of reports of activity against 3 heartworm
 stages (adults, migrating larvae, micro-
 filariae), only recommended use is as micro-
 filaricide after dithiazinine iodide has been
 tried and failed

Levamisole (Nemicide)
 Jarrett WFH; Urquhart GM; Bairden K
 1980 Vet Rec 106 (6) Feb 9 135 Wa
 Dictyocaulus viviparus, calves (exper.),
 levamisole and fenbendazole treatment associ-
 ated with pulmonary lesions and exacerbated
 clinical signs

Levamisole hydrochloride
 Jenkins DC; Armitage R; Carrington TS
 1980 Ztschr Parasitenk 63 (3) 261-269 Wa
 Nippostrongylus brasiliensis, in vitro screen-
 ing test for anthelmintics against parasitic
 fourth larval and adult stages

Levamisole HCL
 Jenkins DC; Carrington TS
 1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
 Trichinella spiralis, new in vitro screening
 test for compounds active against parenteral
 stages, activity of known anthelmintics

Levamisole hydrochloride
 Jindrak K; Magnusson MS
 1981 Ann Trop Med and Parasitol 75 (2) Apr 205-
 210 Wa
 Angiostrongylus cantonensis, laboratory rab-
 bits, primary, secondary, and chemotherapeu-
 tically-curtailed infections, clinical obser-
 vations, histopathological findings, polymyo-
 sitis and polyneuritis

Tetramisole -- Continued

Levamisole (Decaris)

Kaba AS et al
1978 Ann Soc Belge Med Trop 58 (3) Sept 241-249
Wa
intestinal parasites, incidence survey, school-children, mass therapy treatment trials using mebendazole and thiabendazole singly and combined: Zaire

Levamisole (Ketrax)

Kale OO
1981 J Helminth 55 (2) June 79-83 Wa
Onchocerca volvulus, Nigerian patients, effect of drug treatment on pattern of emergence of microfilariae from skin snips, results provide additional parameter for measuring antimicrobial potential of drugs in clinical chemotherapeutic trials

Levamisole hydrochloride (Levasole)

Kelly JD et al
1981 Research Vet Sc 30 (2) Mar 131-137 Wa
Trichostrongylus colubriformis, ovine isolates, use of guinea pigs to assay anthelmintic resistance

Levamisole

Kelly JD et al
1981 Research Vet Sc 30 (2) Mar 161-169 Wa
Haemonchus contortus, Trichostrongylus colubriformis, Ostertagia spp., strains susceptible or resistant to thiabendazole, levamisole, and morantel tartrate, anthelmintic efficacy of low-dose phenothiazine against patent infections in sheep

Levamisole

Kelly JD et al
1981 Research Vet Sc 30 (2) Mar 170-174 Wa
Haemonchus contortus, Trichostrongylus colubriformis, Ostertagia spp., strains susceptible or resistant to thiabendazole, levamisole, and morantel tartrate, anthelmintic efficacy of low-dose phenothiazine against sequentially administered infections in sheep

Levamisole (Anthelsol)

Kerboeuf D; Jolivet G
1980 Ann Recherches Vet 11 (2) 185-193 Wa
Heligmosomoides polygyrus, (Nematospiroides dubius) mice, effect of repeated anthelmintic treatments with or without repeated infections on host receptivity to subsequent infections

Levamisole

Kettle PR et al
1981 N Zealand Vet J 29 (5) May 81-83 Wa
nematodes, sheep, survey of farms for anthelmintic usage and for nematodes resistant to anthelmintics: North Island and Nelson region of South Island

Tetramisole hydrochloride (Citarin)

Khamis MY; Fahmy L
1979 J Egypt Vet Med Ass 39 (1) 179-183 Wa
filariasis, large domestic animals, citarin

Levamisole

Kilpatrick ME; Trabolsi B; Farid Z
1981 Tr Roy Soc Trop Med and Hyg 75 (4) 578-579
Wa
Ancylostoma duodenale, Ascaris lumbricoides, human, levamisole compared to mebendazole treatment: Egypt

Tetramisole -- Continued

Levamisole hydrochloride

Kingsbury PA; Rowlands DT
1981 Vet Rec 109 (5) Aug 1 104 Wa
worm-free lambs dosed with levamisole hydrochloride and set to graze on worm-infested paddocks showed presence of trichostrongyle eggs in faeces; those dosed with oxfendazole passed no worm eggs for up to 24 hours after dosing, results indicate persistence of anthelmintic activity of oxfendazole and convenience to farmers at time of pasture rotation

Levamisole (Concurat-L)

Kutzer E
1980 Ang Parasitol 21 (2) May 82-90 Wa
helminths, game animals, review of monthly intensity and extensity of infection, prophylaxis, efficacy of various antiparasitics: Austria

Levamisole (Nilverm)

Le Jambre LF
1981 Austral Vet J 57 (2) Feb 99-100 Wa
levamisole-resistant Ostertagia circumcincta, O. trifurcata, sheep, eradication by double doses of albendazole or oxfendazole

Levamisole (Tramisol)

Leland SE jr et al
1980 Am J Vet Research 41 (4) Apr 623-633 Wa
subclinical nematode parasitism, cattle, economic value and course of infection after treatment with thiabendazole, levamisole, crufomate, or coumaphos: Kansas pens or lots (from southern states)

Levamisole

Lewis JA et al
1980 Genetics 95 (4) Aug 905-928 Wa
Caenorhabditis elegans, genetics of levamisole resistance

Levamisole (Solaskil)

Louis FJ; Laigret J
1979 Bull Soc Path Exot 72 (5-6) Sept-Dec 471-481 Wa
Wuchereria bancrofti var. pacifica, humans, clinical trials testing diethylcarbamazine combined with levamisole, efficacy good but drug intolerance makes it poor choice for mass therapy: Tahiti

Levamisole (Ripercol L; Tramisol)

Lyons ET et al
1981 Am J Vet Research 42 (7) July 1228-1230
Wa
abomasal nematodes, lungworms, dairy calves, efficacy of levamisole, drug resistance most likely explanation for poor activity against Ostertagia ostertagi

Levamisole + Piperazine (Ripercol-L-Piperazine)

Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactivity of several antiparasitic compounds

Tetramisole (Nilverm)

Mackay RR
1980 Vet Parasitol 7 (4) Dec 319-331 Wa
effect of strategic anthelmintic treatment on breeding performance of hill ewes: Scotland

Tetramisole -- Continued

- Tetramisole + Oxytoclozanide (= Nilzan)
Mackay RR
1980 Vet Parasitol 7 (4) Dec 319-331 Wa
effect of strategic anthelmintic treatment on breeding performance of hill ewes: Scotland
- Levamisole hydrochloride
Mak JW; Zaman V
1980 Tr Roy Soc Trop Med and Hyg 74 (3) 285-291 Wa
Wuchereria bancrofti, Brugia malayi, humans, levamisole hydrochloride vs. diethylcarbamazine citrate, efficacy and side reactions
- Levamisole (Citarin-L Spot-on)
Marquez Quivera N
1979 Vet Med Rev (2) 134-136 Wa
levamisole administered by percutaneous vs. parenteral route in cattle, comparison of action
- Levamisole
Miller MJ
1980 Drugs 20 (2) Aug 122-130 Wm
intestinal parasites, cutaneous leishmaniasis, toxoplasmosis, humans, levamisole therapy, current use, possible future use, review
- Levamisole
Mitchell GBB; Armour J
1981 Research Vet Sc 30 (3) May 343-348 Wa
Fasciola hepatica, sheep, effect of prior nematode and cestode infection on course of infection, investigation of cross-immunizing properties of these parasites per se and modification of any protective effect conferred by immunomodulatory compound levamisole
- Levamisole (Nilverm)
Nagle EJ et al
1980 Vet Parasitol 7 (2) Sept 143-152 Wa
Ostertagia ostertagi, cattle, effect of anthelmintic treatment on animal performance in system of beef production designed to make maximum use of grass and grass products (Leader/Follower grazing programme): University College Dublin
- Levamisole
Oakley GA
1980 Vet Rec 107 (8) Aug 23 166-170 Wa
Dictyocaulus viviparus, calves (exper.), comparative efficacy of levamisole and diethylcarbamazine citrate and development of protective immunity following treatment
- Levamisole (Nemicide)
Oakley GA
1980 Vet Rec 107 (23) Dec 6 530-531 Wa
Dictyocaulus viviparus, cattle (exper.), levamisole, fenbendazole, febantel, comparative speed of action
- Levamisole
Oakley GA
1981 Research Vet Sc 30 (1) Jan 127-128 Wa
Dictyocaulus viviparus, cattle (nat. and exper.), efficacy of levamisole against inhibiting infection
- Tetramisole phosphate
Oba MSP et al
1979 Arq Inst Biol Sao Paulo 46 (3-4) July-Dec 127-130 Wa
gastro-intestinal nematodes, sheep, tetramisole phosphate, critical test: Sao Paulo

Tetramisole -- Continued

- Levamisole
O'Kelly JC
1980 Vet Parasitol 6 (4) Mar 381-390 Wa
effects of natural parasitic infestations (treated and untreated) on body growth and blood composition of 3 breeds of cattle grazing in a tropical environment: Belmont, Australia
- Tetramisole hydrochloride (Nilverm)
Pande DN; Chattopadhyay S
1980 Indian Vet J 57 (10) Oct 834-836 Wa
nematodes, poultry, piperazine hexahydrate, tetramisole hydrochloride, efficacy evaluated by egg laying performance
- Tetramisole
Pandey VS
1980 Ann Soc Belge Med Trop 60 (1) Mar 103-106 Wa
protostrongylid lungworms in sheep, tetramisole drench evaluated, recommendations for therapeutic use: Morocco
- Levamisole
Panitz E; Shum KL
1981 J Parasitol 67 (1) Feb 135-136 Wa
Trichostrongylus axei or T. colubriformis infections in Meriones unguiculatus as anthelmintic screening model, efficacy of fenbendazole, cambendazole, levamisole, and morantel
- Levamisole
Prichard RK
1978 Epidemiol and Control Gastrointest Parasites Sheep Australia 75-107 Wa
anthelmintics, sheep, efficacy, pharmacokinetics, toxicity, mode of action, host/parasite comparative biochemistry, review: Australia
- Levamisole
Prichard RK; et al
1980 Austral Vet J 56 (5) May 239-250 Wa
anthelmintic resistance in nematodes, review
- Tetramisole
Rachkovskaia IV
1979 Veterinariia Moskva (4) Apr 43-44 Wa
Ascaridia galli, chickens, influence of anthelmintics on lipid content of host liver and small intestinal tissue, and of worm tissues
- Tetramisole (Repericol-L)
Rawlings CA
1980 Am J Vet Research 41 (3) Mar 319-325 Wa
Dirofilaria immitis, dogs, cardiopulmonary function during infection and after treatment
- Levamisole
Roy TK; Srivastava VML; Mohan Rao VK
1981 Indian J Exper Biol 19 (4) Apr 379-385 Wa
Ascaridia galli, nonspecific binding of levamisole with proteins of cuticle-hypodermis-muscle system of adult females
- Levamisole
Sangster NC et al
1980 Research Vet Sc 29 (1) July 26-30 Wa
Trichostrongylus colubriformis and Ostertagia spp. resistant to levamisole, morantel tartrate and thiabendazole, infectivity, pathogenicity, host susceptibility and drug efficacy in two experimentally infected sheep breeds

Tetramisole -- Continued

Levamisole

Schnieden H
1981 Internat J Immunopharmacol 3 (1) 9-13 Wa
levamisole, general pharmacological perspective

Levamisole

Sharpe MJ
1980 Parasitology 81 (3) Dec 593-601 Wa
Nematospiroides dubius and Trichostrongylus colubriformis paralysed by levamisole in vivo, changes in adenylate energy charge, concluded that maintenance of levamisole-induced paralysis does not rely on inhibition of fumarate reductase

Levamisole

Sharpe MJ; Atkinson HJ
1980 J Zool London 190 (2) Feb 273-284 Wa
Trichostrongylus colubriformis, Nematospiroides dubius, improved visualization of dopaminergic neurons in nematodes using glyoxylic acid fluorescence method and microscope equipped with epi-illumination, no difference in fluorescence picture after in vitro paralysis by levamisole

Levamisole

Sharpe MJ; Lee DL
1981 Molec and Biochem Parasitol 3 (1) May 57-60 Wa
Nematospiroides dubius, Trichostrongylus colubriformis, changes in level of acetylcholinesterase following paralysis by levamisole in vivo, differences explained in terms of differing roles of enzyme in these two species

Levamisole

Sinniah B; Sinniah D
1981 Ann Trop Med and Parasitol 75 (3) June 315-321 Wa
intestinal nematodes, children, comparative efficacy of pyrantel pamoate, oxfantel-pyrantel pamoate, levamisole, and mebendazole: Malaysia

Tetramizole

Stepkowski S; Klimont S
1980 Med Wet 36 (12) Dec 724-726 Wa
Histomonas meleagridis, effects of 13 therapeutic compounds in vitro

Tetramisole

Tongson MS; Alcasid R; Solidum V
1979 Philippine J Vet Med 18 (1) June 16-22 Wa
tetramisole, feedlot cattle, deworming once vs. at various intervals: Cagayan Valley

Levamisole

Ueno H; Chibana T
1980 Vet Parasitol 7 (1) June 59-68 Wa
Stephanofilaria okinawaensis, cattle, levamisole hydrochloride (10% powder), levamisole phosphate (18.2% injectable solution), clinical and parasitological evaluation: Ishigaki Island, Okinawa Prefecture, Japan

Levamisole (Nilverm)

Urquhart GM et al
1981 Vet Rec 108 (9) Feb 28 180-182 Wa
Dictyocaulus viviparus, calves, levamisole or fenbendazole treatment followed by reinfection, clinical signs, worm burdens, pathology, incompletely developed immune response, concluded that any system of 'control' which depends on drug therapy and reinfection is unpredictable and that vaccination offers only effective method of prophylaxis

Tetramisole -- Continued

Levamisole

Van Heerden J; Verster A; Gouws DJ
1980 J South African Vet Ass 51 (4) Dec 251-253 Wa
Dirofilaria immitis, dog, case report, muscle weakness responsive to neostigmine, glomerulonephritis, levamisole therapy: Onderstepoort, Republic of South Africa (imported from Kenya)

Nilverm

Velichkin PA; Golubkov VF
1979 Veterinariia Moskva (4) Apr 42-43 Wa
ascariasis, chickens, nilverm and piperazine hexahydrate

Nilverm

Vorob'ev MA
1974 Veterinariia Moskva (2) Feb 72-74 Wa
metastrongylosis, swine, nilverm

Levamisole

Whitlock HV et al
1980 Research Vet Sc 29 (1) July 31-35 Wa
Trichostrongylus colubriformis and Ostertagia spp. resistant to levamisole, morantel tartrate and thiabendazole, pure strains isolated, detailed dose responses, sheep (exper.)

Levamisole

Zhong C; Zheng H
1980 Chinese Med J 93 (8) Aug 537-544 Wm
[rugia] malayi, large scale control using continued surveillance, mass treatment with diethylcarbamazine or diethylcarbamazine-treated salt, Anopheles vector surveillance; experimental use of levamisole; Meriones unguiculatus used as model host to study human infection: China

Levamisole

Ziprin RL et al
1980 Am J Vet Research 41 (11) Nov 1884-1885 Wa
no adverse effect of levamisole treatment on hematologic values of stressed cattle

L-Tetramisole See Tetramisole

Tetramisole hydrochloride See Tetramisole

Tetramisole phosphate See Tetramisole

Tetramizole See Tetramisole

Thalazole See Phthalylsulfathiazole

Thelmesan [of Kutzer E 1980] See Morantel

Thenium -- Canopar; Thenium closylate

Thenium closylate (Canopar)

Rettig T
1981 J Am Vet Med Ass 178 (1) Jan 1 5 Wa
hookworms, male Airedale, thenium closylate treatment resulted in fatal thenium toxicosis, case report, possible predisposition in Airedales and Collies to absorption of thenium closylate which can cause death in apparently healthy dogs

Thenium closylate See Thenium

Thiabendazole -- Equizol; Equizole; Equizole A (with Piperazine); Equizole B (with Trichlorfon); J55 (with Thiophanate); Mintezol; Mintezole; Omnizole; RVC mixture (with Piperazine and Trichlorphon); Thiabenzole; Thibenzole; Ultrabas; Wormyl 8 (with Bithionol sulf-oxide); Wormyl 10 (with Bithionol sulfoxide)

Thiabendazole
Alchorne MMA et al
1980 An Brasil Dermat 55 (3) July-Sept 161-162
Wm
fixed generalized pigmented erythema after oral thiabendazole therapy, case reports

Thiabendazole
Bardach H
1980 Wien Med Wchnschr 130 (23) Dec 15 761-764
Wm
cutaneous larva migrans, 2 patients (feet), topical thiabendazole: Austria, had vacationed in Ceylon

Thiabendazole (Thibenzole)
Barton NJ
1980 Austral Vet J 56 (1) Jan 46-47 Wa
Haemonchus contortus, sheep, drug resistance to thiabendazole: near Bairnsdale, Victoria

Thiabendazole
Berger J
1980 J South African Vet Ass 51 (1) Mar 51-58
Wa
nematodes, sheep (exper.), oxfendazole, efficacy; comparative benzimidazole treatment of sheep infected with benzimidazole-resistant strain of Haemonchus contortus

Thiabendazole
Berger R; Kraman S; Paciotti M
1980 Am J Trop Med and Hyg 29 (1) Jan 31-34 Wa
Strongyloides stercoralis, 66-year-old man, pulmonary strongyloidiasis complicating therapy with corticosteroids, secondary bacterial meningitis and pneumonia, good response to thiabendazole and other therapy

Thiabendazole
Brandt de Oliveira, R; Voltarelli JC; Meneghelli UG
1981 Parasite Immunol 3 (2) Summer 165-169 Wa
Strongyloides stercoralis, patient with hypogammaglobulinaemia but with no abnormality in cell-mediated immunity, severe persistent infection in spite of repeated courses of thiabendazole therapy, first evidence of relevant role of humoral immune response in human defenses against strongyloidiasis

Thiabendazole
Briscoe MG; Coles GC
1980 Vet Rec 108 [i e 106] (3) Jan 19 58 Wa
Nematospiroides dubius, mice; Haemonchus contortus, sheep, speed of action of various anthelmintics

Thiabendazole (Thibenzole)
Cabaret J; Dakkak A; Alahkam L
1978 Ann Soc Belge Med Trop 58 (4) Dec 309-314
Wa
Protostrongylidae, sheep, statistical method for evaluating elimination of L1 larvae in feces using nature of distribution, host age, and anthelmintic treatment

Thiabendazole -- Continued

Thiabendazole
Comley JCW
1980 Internat J Parasitol 10 (2) Apr 143-150 Wa
Aspiculuris tetraptera, ultrastructural changes in intestinal cells of female worms following in vivo treatment of mice with mebendazole or thiabendazole

Thiabendazole
Comley JCW
1980 Internat J Parasitol 10 (3) June 205-211
Wa
Aspiculuris tetraptera, Syphacia spp., mice, expulsion of worms after anthelmintic treatment described on quantitative basis; in vitro effects of levamisole on worm motility

Thiabendazole
Comley JCW; Wright DJ
1981 Internat J Parasitol 11 (1) Feb 79-84 Wa
Aspiculuris tetraptera, Ascaris suum, succinate dehydrogenase (SDH) and fumarate reductase (FR) activity, effect of cambendazole, thiabendazole, and levamisole on enzyme activity. SDH/FR complex is unlikely to be primary site of chemotherapeutic attack for these anthelmintics

Thiabendazole (Mintezole)
Coulaud JP et al
1980 Bull Soc Path Exot 73 (1) Jan-Feb 100-108
Wa
strongyloidiasis, humans, epidemiology, clinical and therapeutic analysis of 427 cases diagnosed in Paris

Thiabendazole
De Rosa F; Stagni G; Pauluzzi S
[1980] Riv Parassitol Roma 39 (2-3) 1978
199-203 Issued Jan Wa
Echinococcus granulosus, mice (exper.), mebendazole and thiabendazole

Thiabendazole
Donald AD et al
1980 Internat J Parasitol 10 (5-6) Nov-Dec 381-389 Wa
Ostertagia spp. (predominantly O. circumcincta) of sheep, effect of selection with levamisole on benzimidazole resistance

Thiabendazole (Omnizole)
Drudge JH et al
1980 Equine Pract 2 (5) Sept-Oct 23-26 30-34 Wa
strongyles in mares, yearlings, and suckling foals, effectiveness of some anthelmintics, clinical trials, drug resistance

Thiabendazole (Thibenzole)
Edwards JR; de Chaneet G
1980 Research Vet Sc 29 (3) Nov 370-372 Wa
Haemonchus contortus, occurrence of field strain resistant to thiophanate and susceptible to thiabendazole and levamisole: Western Australia

Thiabendazole
Evans WS; Hardy M; Novak M
1980 J Parasitol 66 (6) Dec 935-940 Issued May 6
1981 Wa
Hymenolepis nana, H. diminuta, H. microstoma, comparison of effect of albendazole, cambendazole, and thiabendazole on larval development

Thiabendazole -- Continued

Thiabendazole (Mintezol)

Fink AI; MacKay CJ; Cutler SS
1979 Ophthalmology 86 (10) Oct 1892-1896 Wm
sicca complex and cholangiostatic jaundice in
2 family members being treated for pinworms
with thiabendazole

Thiabendazole (Thibenzole)

Forsyth BA; Gibbon AJ
1980 Austral Vet J 56 (4) Apr 203-204 Wa
Haemonchus contortus, sheep (exper.), half-dose
rates of levamisole will control benzimidazole
resistant strain

Thiabendazole

Gibson TE
1969 Folia Parasitol 16 (2) 177-181 Issued
June Wa
Failure to control the acquisition of worm bur-
den by lambs maternal anthelmintic treatment
during pregnancy

Thiabendazole

Gill GV
1980 Tr Roy Soc Trop Med and Hyg 74 (3) 426 Wa
Strongyloides stercoralis infections in
patients who also had asthma, prevalence data
do not support protective effect of helminth
infections on development of asthma, spirometry
before and after eradication course of thia-
bendazole, results suggestive of improved lung
function after worm removal

Thiabendazole + Bithionol sulfoxide (= Wormyl
8; Wormyl 10)

Graber M et al
1979 Rev Elevage et Med Vet Pays Trop n s 32
(2) 169-180 Wa
polyparasitism, zebu cattle, bithionol sulfox-
ide combined with thiabendazole, tetramisole,
and morantel tartrate, critical and controlled
tests: Niger; Ethiopia

Thiabendazole

Green PE et al
1981 Austral Vet J 57 (2) Feb 79-84 Wa
Haemonchus contortus, isolation of field
strain showing resistance to benzimidazole,
non-benzimidazole, and organophosphorus ant-
helmintics: southeastern Queensland

Thiabendazole

Grzywinski L; Poznanski W
1981 Med Wet 37 (1) Jan 15-16 Wa
Oesophagostomum dentatum, pigs given thia-
bendazole at various ages, differences in body
weight gains

Thiabendazole

Gunn A; Probert AJ
1981 Exper Parasitol 51 (3) June 373-381 Wa
Moniezia expansa, acetylcholinesterase, sub-
cellular distribution, kinetic properties, ef-
fects of inhibitors and anthelmintics

Thiabendazole

Gylstorff I
1978 Ruckstande Geflugel u Eiern Ber Kolloq
(Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and
eggs following treatment with coccidiostats
and anthelmintics, toxicity

Thiabendazole -- Continued

Thiabendazole

Hall CA et al
1981 Research Vet Sc 30 (2) Mar 143-146 Wa
Haemonchus contortus, benzimidazole-resistant
strain from sheep, changes in response to
thiabendazole after passage through calves

Thiabendazole

Hubert J; Kerboeuf D; Gruener L
1979 Ann Recherches Vet 10 (4) 503-518 Wa
gastrointestinal nematodes, sheep, monthly
prevalence, thiabendazole-treated vs. non-
treated groups, host growth, parasite counts,
coproscopical examination, plasma pepsinogen
levels: North Limousin area, France

Thiabendazole (Mintezol)

Jacquemin JL
1980 Nouv Presse Med 9 (25) June 7 1779 Wm
cutaneous larva migrans, 18-month-old child,
case report, resistance to thiabendazole, cure
with fluoromebendazole: France

Thiabendazole

Jenkins DC; Armitage R; Carrington TS
1980 Ztschr Parasitenk 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screen-
ing test for anthelmintics against parasitic
fourth larval and adult stages

Thiabendazole

Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening
test for compounds active against parental
stages, activity of known anthelmintics

Thiabendazole (Mintezol)

Kale OO
1977 African J Med and Med Sc 6 (2) June 89-93
Wm
intestinal parasites, humans, pyrantel pamoate
vs thiabendazole: Nigeria

Thiabendazole (Mintezol)

Karr SL jr; Henrickson RV; Else JG
1980 J Med Primatol 9 (3) 200-204 Wa
intestinal helminths in recently wild-caught
Macaca mulatta, efficacy of therapy with me-
bendazole and thiabendazole: trapped in India
and transported directly to the California
Primate Research Center

Thiabendazole (Thiabenzole)

Kelly JD et al
1981 Research Vet Sc 30 (2) Mar 131-137 Wa
Trichostrongylus colubriformis, ovine isolates,
use of guinea pigs to assay anthelmintic re-
sistance

Thiabendazole

Kelly JD et al
1981 Research Vet Sc 30 (2) Mar 161-169 Wa
Haemonchus contortus, Trichostrongylus colubri-
formis, Ostertagia spp., strains susceptible or
resistant to thiabendazole, levamisole, and
morantel tartrate, anthelmintic efficacy of
low-dose phenothiazine against patent infec-
tions in sheep

Thiabendazole

Kelly JD et al
1981 Research Vet Sc 30 (2) Mar 170-174 Wa
Haemonchus contortus, Trichostrongylus colubri-
formis, Ostertagia spp., strains susceptible or
resistant to thiabendazole, levamisole, and
morantel tartrate, anthelmintic efficacy of
low-dose phenothiazine against sequentially
administered infections in sheep

Thiabendazole -- Continued

Thiabendazole

Kelly JD et al
1981 Austral Vet J 57 (4) Apr 163-171 Wa
small strongyles, horses, resistance to benzimidazole anthelmintics, frequency, geographical distribution, relationship between occurrence, animal husbandry procedures, and anthelmintic usage: New South Wales; north central Victoria

Thiabendazole

Kettle PR et al
1981 N Zealand Vet J 29 (5) May 81-83 Wa
nematodes, sheep, survey of farms for anthelmintic usage and for nematodes resistant to anthelmintics: North Island and Nelson region of South Island

Thiabendazole (Thibenzole; Equizole)

Kutzer E
1980 Ang Parasitol 21 (2) May 82-90 Wa
helminths, game animals, review of monthly intensity and extensity of infection, prophylaxis, efficacy of various antiparasitics: Austria

Thiabendazole

Lapierre J
1980 Semaine Hop Paris 56 (9-10) Mar 8-15 409-413 Wm
Strongyloides stercoralis, humans, manifestations of cutaneous larva migrans, differential diagnosis, cure with single dose thiabendazole

Thiabendazole

Leapman SB et al
1980 South Med J 73 (10) Oct 1400-1402 Wm
Strongyloides stercoralis, hyperinfection in patients after renal transplant with graft rejection, pharmacodynamics of therapy with thiabendazole and its metabolite, drug recommended as reasonable and safe in patients with compromised renal function

Thiabendazole (Thiabendazole. TBZ)

Leland SE jr et al
1980 Am J Vet Research 41 (4) Apr 623-633 Wa
subclinical nematode parasitism, cattle, economic value and course of infection after treatment with thiabendazole, levamisole, crufomate, or coumaphos: Kansas pens or lots (from southern states)

Thiabendazole

Loria-Cortes R; Lobo-Sanahuja JF
1980 Am J Trop Med and Hyg 29 (4) July 538-544 Wa
Angiostrongylus costaricensis, 116 children with intestinal eosinophilic granuloma, prevalence, host age and sex, monthly distribution, clinical and laboratory findings, radiology, surgical treatment, location of lesions, macroscopic and microscopic changes, medical treatment, evolution of disease: Costa Rica

Thiabendazole (Omnizole)

Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactivity of several antiparasitic compounds

Thiabendazole + Piperazine (= Equizole A)

Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactivity of several antiparasitic compounds

Thiabendazole -- Continued

Thiabendazole + Trichlorfon (= Equizole B)

Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactivity of several antiparasitic compounds

Thiabendazole

Martin PJ; Le Jambre LF; Claxton JH
1981 Internat J Parasitol 11 (1) Feb 35-41 Wa
Haemonchus contortus, impact of refugia on development of thiabendazole resistance

Thiabendazole

Miller JE; Baker NF
1980 Am J Vet Research 41 (10) Oct 1674-1676 Wa
Haemonchus contortus, Ostertagia spp., lambs (exper.), thiabendazole resistance

Thiabendazole

Misra A; Katiyar JC; Sen AB
1980 Indian J Exper Biol 18 (8) Aug 906-909 Wa
Nippostrongylus brasiliensis, rats, factors modifying therapeutic efficacy of thiabendazole (worm burden, host resistance, age of parasite, and starvation altered efficacy; host age and weight and concurrent infection with Hymenolepis nana did not)

Thiabendazole

Nixon JR; Hassan M
1980 J Pharm and Pharmacol 32 (12) Dec 856-857 Wa
effect of preparative technique on the particle size of thiabendazole microcapsules

Thiabendazole

Nixon JR; Hassan M
1980 J Pharm and Pharmacol 32 (12) Dec 857-859 Wa
effect of tableting on the dissolution behaviour of thiabendazole microcapsules

Thiabendazole

Notteghem MJ; Leger N; Forget E
1980 Ann Pharm Franc 38 (1) 61-63 Wa
Echinostoma caproni, mice, mebendazole compared with other benzimidazole derivatives

Thiabendazole (Mintezol)

Ottolenghi A; Larsh JE jr; Weatherly NF
1980 Am J Trop Med and Hyg 29 (3) May 393-400 Wa
Trichinella spiralis-, Hymenolepis nana-, or Schistosoma mansoni-infected mice, phospholipase B levels in fecal pellets, rise, time course, and decline correlate with known patterns of intestinal injury and reaction due to parasites or their eggs, drug treatment prevents rise or causes decline in levels, simple method for following course of infection and its response to treatment

Thiabendazole

Pollard ZF et al
1979 Ophthalmology 86 (5) May 743-752 Wm
Toxocara canis, humans, eye involvement, diagnosis using the enzyme-linked immunosorbent assay, no significant improvement with thiabendazole therapy

Thiabendazole -- Continued

Thiabendazole

Powell RW et al
1980 Arch Int Med Chicago 140 (8) Aug 1061-1063
Wa
Strongyloides stercoralis, immunosuppressed humans, 2 cases of massive lower gastrointestinal hemorrhage associated with disseminated strongyloidiasis, therapeutic recommendations including use of thiabendazole in larger than normally recommended doses

Thiabendazole

Pullan NB; Sewell MMH
1980 Trop Animal Health and Prod 12 (4) Nov 203-208 Wa
parasitic gastro-enteritis, White Fulani calves, thiabendazole treated vs. untreated, egg counts, packed cell volumes, serum albumin concentrations, and weight gains compared, seasonal distribution, climatic factors: Jos plateau, Nigeria

Thiabendazole

Sakano T et al
1980 Arch Dis Childhood 55 (8) Aug 631-633 Wa
Trichostrongylus vulpis causing visceral larva migrans in 2 young brothers, resulting high eosinophilia, diagnosed on basis of immunoelectrophoretic studies, thiabendazole therapy resulted in decreased eosinophilia and IgE levels: Japan

Thiabendazole

Sangster NC et al
1980 Research Vet Sc 29 (1) July 26-30 Wa
Trichostrongylus colubriformis and Ostertagia spp. resistant to levamisole, morantel tartrate and thiabendazole, infectivity, pathogenicity, host susceptibility and drug efficacy in two experimentally infected sheep breeds

Thiabendazole

Sano M et al
1980 Internat J Zoonoses 1 (1) June 34-39 Wm
Macaca fascicularis, monkeys imported for laboratory studies, comparative fecal examinations for presence of intestinal parasites, vermifugal efficacy of thiabendazole against nematodes: Japan, imported from Malaysia

Thiabendazole

Schimek PA; Perez WA; Carrera GM
1979 Ann Ophth Chicago 11 (9) Sept 1387-1390
Wm
Toxocara causing visceral larva migrans in children, ophthalmic manifestations, diagnosis using ELISA serum antigen determination, thiabendazole therapy useful if the parasitic organism is still alive: Louisiana

Thiabendazole

Stepkowski S; Klimont S
1980 Med Wet 36 (12) Dec 724-726 Wa
Histomonas meleagridis, effects of 13 therapeutic compounds in vitro

Thiabendazole

Sugar AM et al
1980 Am Rev Resp Dis 122 (3) Sept 501-503 Wa
Strongyloides stercoralis, immunosuppressed man, first report of theophylline toxicity induced by concurrent administration of thiabendazole

Thiabendazole -- Continued

Thiabendazole

Supperer R; Kutzer E
1981 Berl u Munchen Tierarztl Wchnschr 94 (11-12) June 1 211-215 Wa
tolerance of mebendazole, fenbendazole, thiabendazole and febantel regarding egg-laying capacity, fertility, and hatch rate of Coturnix coturnix japonica

Thiabendazole

Tinar R
1979 Vet Fak Dergisi Ankara Univ 26 (1-2) 145-168 Wa
Echinococcus granulosus, lambs (exper.), efficacy of thiabendazole, praziquantel, mebendazole, and cambendazole

Thiabendazole

Vince JD et al
1979 Papua N Guinea Med J 22 (2) 120-127 Wm
Strongyloides sp. closely resembling S. fulleborni, infants with 'swollen belly' sickness, pathology, clinical and laboratory details, therapeutic regimen proposed: north of Kerema, Gulf Province, Papua New Guinea

Thiabendazole (Thibenzole)

Webb RF et al
1979 Austral Vet J 55 (9) Sept 422-426 Wa
Haemonchus contortus, sheep, thiabendazole resistance in field populations, 40 farms surveyed: New South Wales

Thiabendazole (Thibenzole)

Webster JH et al
1981 Austral Vet J 57 (4) Apr 172-181 Wa
benzimidazole-resistant equine strongyles, susceptibility to non-benzimidazole compounds, evidence of side resistance

Thiabendazole + Piperazine + Trichlorphon (=RVC mixture)

Webster JH et al
1981 Austral Vet J 57 (4) Apr 172-181 Wa
benzimidazole-resistant equine strongyles, susceptibility to non-benzimidazole compounds, evidence of side resistance

Thiabendazole

Whitlock HV et al
1980 Research Vet Sc 29 (1) July 31-35 Wa
Trichostrongylus colubriformis and Ostertagia spp. resistant to levamisole, morantel tartrate and thiabendazole, pure strains isolated, detailed dose responses, sheep (exper.)

Thiabendazole

Whitlock HV et al
1980 Vet Parasitol 7 (3) Nov 215-232 Wa
simplified in vitro field screening methods for detection and assay of benzimidazole-resistance in sheep trichostrongylids and horse strongyles, field method for selecting test animals with low egg-counts, method for counting low levels of nematode eggs in faeces, method for recovery of eggs from faeces, method for culture of eggs or 1st-stage larvae to 3rd stage for identification

Thiabendazole

Yazwinski TA et al
1981 Vet Med and Small Animal Clin 76 (2) Feb 235-240 Wa
gastrointestinal helminths, cattle, four oxfendazole formulations, thiabendazole drench

Thiabendazole -- Continued

Thiabendazole-Thiophanate (=J55)

Yvone P; Esnault A; Besnard J
1980 Rev Med Vet Toulouse 131 (3) Mar 237-245
Wa
lambs (exper.) infected with *Eimeria* ninakohlyakimovae alone or in combination with *Trichostrongylus colubriformis*, some lambs treated with thiabendazole-thiophanate, effect on host growth and food consumption, subclinical infection with coccidia developed after worm eradication which led to a slight decrease in growth

Thiabendazole See Thiabendazole

Thiacetarsamide sodium See Arsenamide

Thiacetazone -- Amithiozone; TB-450 (with Isoniazid)

Thiacetazone + Isoniazid (= TB-450)

Abebe M; Belehu A
1980 Ethiop Med J 18 (4) Oct 175-176 Wm
Leishmania aethiopica, in vitro drug trials, TB-450 markedly more effective than anti-leishmanials and other drugs comparatively tested, offers promising substitute for anti-leishmanials now in use

Amithiozone + Isoniazid + Rifampicin

van der Meulen J et al
1981 Lancet London (8239) 2 July 25 197-198 Wa
Leishmania aethiopica, human cutaneous infection, clinical trials of pentamidine vs. rifampicin combined with isoniazid and amithiozone: Ethiopia

Thibenzole See Thiabendazole

Thiodiphenylamine See Phenothiazine

6-Thioguanine

Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-testing for quantitation of antitrypanosomal activity of large numbers of compounds against blood forms in vitro

Thiophanate -- J55 (with Thiabendazole); Nemafox; Vermadax (with Brotianide)

Thiophanate (Nemafox)

Baines DM; Bell PDM
1980 Austral Vet J 56 (7) July 350-351 Wa
gastro-intestinal nematodes, sheep and cattle, efficacy of thiophanate in natural infestations

Thiophanate

Bali MK; Singh RP
1980 Indian J Animal Sc 50 (1) Jan 99-101 Wa
gastro-intestinal nematodes, sheep, comparative trials of 4 anthelmintics

Nemafox

Bali MK; Singh RP
1980 Indian Vet J 57 (7) July 602-603 Wa
nematodes, sheep, goats, nemafox

Thiophanate -- Continued

Thiophanate (Nemafox)

Edwards JR; de Chaneet G
1980 Research Vet Sc 29 (3) Nov 370-372 Wa
Haemonchus contortus, occurrence of field strain resistant to thiophanate and susceptible to thiabendazole and levamisole: Western Australia

Thiophanate

Jenkins DC; Armitage R; Carrington TS
1980 Ztschr Parasitenk 63 (3) 261-269 Wa
Nippostrongylus brasiliensis, in vitro screening test for anthelmintics against parasitic fourth larval and adult stages

Thiophanate

Jenkins DC; Carrington TS
1978 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening test for compounds active against parenteral stages, activity of known anthelmintics

Thiophanate (Nemafox)

Kheir HSM
1978 Sudan J Vet Sc and Animal Husb 19 (2) Nov 112-116 Wa
Ascaris suum, in vitro effect of thiophanate on malate dehydrogenase activity, significance of inhibition, possible mode of action

Thiophanate + Brotianide (= Vermadax)

Middleberg A; Imber DM; Baines DM
1981 N Zealand Vet J 29 (1-2) Jan-Feb 13-14 Wa
Fasciola hepatica, sheep, efficacy of vermadax: New Zealand

Thiophanate-Thiabendazole (=J55)

Yvone P; Esnault A; Besnard J
1980 Rev Med Vet Toulouse 131 (3) Mar 237-245
Wa
lambs (exper.) infected with *Eimeria* ninakohlyakimovae alone or in combination with *Trichostrongylus colubriformis*, some lambs treated with thiabendazole-thiophanate, effect on host growth and food consumption, subclinical infection with coccidia developed after worm eradication which led to a slight decrease in growth

Thiosinamine (Allylthiourea)

Popiel I; Erasmus DA
1981 Tr Roy Soc Trop Med and Hyg 75 (2) 287-291
Wa
Schistosoma mansoni, effect of thiosinamine in vivo (mice) and in vitro on egg-shell formation

dl-Threo-alpha-(2-piperidyl)-2-trifluoromethyl-6-(4-trifluoromethylphenyl)-5-pyridinemethanol phosphate See alpha-(2-Piperidyl)-2-(4-trifluoromethylphenyl)-6-trifluoromethyl-4-pyridine-methanol

Thymolwerm

Stoianov G; Iurukova D
1980 Khirurgiia Sofiia 33 (4) 321-324 Wm
echinococcosis, patients with multiple abdominal cysts, emphasis on surgical therapy in addition to more conservative use of oral medications

Tiamulin -- 14-Deoxy-14 [(2-diethylaminoethyl)-mercaptoacetoxy] mutilin hydrogen fumarate; Dynamutilin; SQ 22,947

Tiamulin (SQ 22,947; Dynamutilin)
Cruthers LR et al
1980 Avian Dis 24 (1) Jan-Mar 241-246 Wa
Eimeria acervulina + E. tenella, broiler chicks (exper.), tiamulin in drinking water for first 7 days of life, compared with lasalocid

Tiberal See Ornidazole

Tifatol -- Besuntol; Xymiazole

Xymiazole (Tifatol; Besuntol)
Stendel W
1980 J South African Vet Ass 51 (3) Sept 147-152 Wa
acaricides, comparison of in vitro and in vivo test methods for estimating drug activity

Tigal See Benzene hexachloride

Tiguvon See Fenthion

Tinidazole -- Fasigyn; Fasigyn 400; Fasigyne; Fasygin; Simplotan

Tinidazole (Fasigyn)
Andre LJ
1979 Ann Gastroenterol et Hepatol 15 (3) May-June 221-225 Wm
E[ntamoeba] histolytica, humans, secnidazole vs. known amoebicides, dosage recommendations

Tinidazole (Fasigyn)
Beric B et al
1978 Zentralb Gynaek 100 (24) 1594-1599 Wm
Trichomonas vaginalis, urogenital infections in men and women, therapeutic trials with tinidazole, comparisons with metronidazole in laboratory studies

Tinidazole (Fasigyne 400)
Bertrand E; Baudin L
1978 Afrique Med (156) 17 Jan 17-20 Wm
amoebiasis, human hepatic, tinidazole: Afrique de l'Ouest

Tinidazole (Fasigyn)
Biagi F; Del Rio R; Gonzalez C
1979 Prensa Med Mex 44 (5-6) May-June 127-128 Wm
Giardia intestinalis, children, single dose therapy with tinidazole, clinical trials

Tinidazole
Castor B
1981 Lakartidningen 78 (10) Mar 4 950-951 Wm
Giardia lamblia, institutionalized mentally retarded tubercular and psychiatric patients with diarrhea, occurrence in 3 institutions, management with tinidazole and improved hygiene: Sweden

Tinidazole (Fasigyne)
Chabasse D et al
1978 Bull Soc Path Exot 71 (6) Nov-Dec 446-450 Wa
Giardia intestinalis, humans, tinidazole appears to be treatment of choice

Tinidazole -- Continued

Tinidazole (Fasigyn)
Chaisilwattana P et al
1980 J Med Ass Thailand 63 (8) Aug 448-453 Wm
Trichomonas vaginalis, human vaginal infection, tinidazole vs. ornidazole, double-blind study, more side effects with ornidazole

Tinidazole
Chaudhuri P; Drogendijk AC
1980 European J Obst Gynec and Reprod Biol 10 (5) June 325-328 Wm
Trichomonas vaginalis, women with proven vaginal infection and their sexual partners, double-blind controlled clinical trial of carnidazole and tinidazole, side-effects of carnidazole were higher but were mild and well-tolerated

Tinidazole
Copeman DB
1979 Tropenmed u Parasitol 30 (4) Dec 469-474 Wa
Onchocerca gibsoni- and O. gutturosa-infected cattle evaluated as possible tertiary drug screen for predicting effect of drugs in man against O. volvulus

Tinidazole (Fasigyne)
Coulard JP; Mechali D
1979 Rev Prat Paris 29 (37) Aug 2919-2923 Wm
metronidazole and its derivatives, recommendations for use in parasitic diseases

Tinidazole
Duncombe VM et al
1980 Austral J Exper Biol and Med Sc 58 (1) Feb 19-26 Wa
Giardia muris, mice, effect of iron deficiency, protein deficiency, and dexamethasone on infection, re-infection, and tinidazole treatment

Tinidazole
Edwards DI
1980 Brit J Vener Dis 56 (5) 285-290 Wm
Trichomonas vaginalis, metronidazole and other nitroimidazole drugs, mode of action

Tinidazole (Fasigyn)
Giboda M et al
1979 Bratisl Lekar Listy 72 (4) Oct 489-492 Wm
Giardia lamblia, children, single dose tinidazole, clinical trials, mild side effects but no severe toxic reactions

Tinidazole (Fasigyn)
Jokipii L; Jokipii AMM
1979 J Infect Dis 140 (6) Dec 984-988 Wa
Giardia lamblia, symptomatic patients, single-dose metronidazole vs. tinidazole, success rates, side effects, drug absorption and elimination

Tinidazole (Fasigyn)
Jokipii L; Jokipii AMM
1980 J Infect Dis 141 (3) Mar 317-325 Wa
Giardia lamblia, trophozoites, in vitro susceptibility testing, minimal immobilizing concentrations of metronidazole vs. tinidazole

Tinidazole
Kundurovic M
1979 Med Arh 33 (4) July-Aug 283-286 Wm
Trichomonas vaginalis, chronic, recurrent or mixed Candida colpitis, combined therapy using clotrimazole and tinidazole

Tinidazole -- Continued

Tinidazole

Lamie KI; Samaha IE; Gaber A
1979 Ain Shams Med J 30 (1-2) Jan-Mar 99-101
Wm

Trichomonas vaginalis, human vaginal infections, single dose therapy with tinidazole

Tinidazole

Levi GC et al
1979 Rev Inst Med Trop S. Paulo 21 (1) Jan-Feb 26-28 Wm

Giardia lamblia, children, therapeutic trials using liquid tinidazole

Tinidazole

Luger A
1980 Ztschr Hautkrankh 55 (12) June 15 790-798
Wm

sexually transmissible diseases of humans, therapeutic review, includes use of metronidazole, tinidazole, or nimorazole derivatives to treat trichomoniasis

Tinidazole

Lyng J; Christensen J
1981 Acta Obst et Gynec Scand 60 (2) 199-201 Wm

Trichomonas vaginalis, double-blind study of value of treating female patients and their partners with single dose oral tinidazole: Denmark

Fasigyn

Nitzulescu V; Popescu-Iasi I; Popescu A
1979 Rev Pediat (Pediat) Bucuresti 28 (2) Apr-June 179-181 Wm

giardiasis, children, fasigyn therapy

Tinidazole (Fasigyn)

Panggabean A et al
1980 Pediat Indonesiana 20 (11-12) Nov-Dec 229-235 Wm

Entamoeba histolytica, children, tinidazole vs. ornidazole, double blind therapy trials: Medan

Tinidazole (Fasigyn)

Perez C et al
1980 Rev Med Chile 108 (6) June 578-579 Wm

Giardia lamblia, children, tinidazole: Chile

Tinidazole (Fasigyn)

Sabchareon A; Chongsuphajsiddhi T; Attanath P
1980 Southeast Asian J Trop Med and Pub Health 11 (2) June 280-284 Wa

Giardia lamblia, children, comparative trials to evaluate clinical and parasitological effects of 4 drugs: Bangkok, Thailand

Tinidazole

Schenone H et al
1980 Bol Chileno Parasitol 35 (1-2) Jan-June 2-5
Wm

Giardia lamblia, Entamoeba histolytica, children, tinidazole suppositories, clinical evaluation of therapeutic activity: Santiago, Chile

Tinidazole

Stepkowski S; Klimont S
1980 Med Wet 36 (12) Dec 724-726 Wa

Histomonas meleagridis, effects of 13 therapeutic compounds in vitro

Tinidazole -- Continued

Tinidazole (Fasigyn)

Suntornpoch V; Chavalittamrong B
1981 Southeast Asian J Trop Med and Pub Health 12 (2) June 231-235 Wa

Giardia lamblia, children, evaluation of single dose therapy with tinidazole or ornidazole vs. 5-day therapy with metronidazole: Thailand

Tinidazole (Fasigyn)

Tanev IH; Tzvetkova AD
1980 Folia Med Sofia 22 (2) 25-28 Wm

[Trichomonas] vaginalis, human colitis, clinical management, therapy with fasigyn

Fasigyn

Wszelaki-Lass E; Kuzminska A
1978 Wiadom Lekar 31 (16) Aug 15 1125-1127 Wm

trichomoniasis, girls aged 8-15, vaginal infections, fasigyn more effective than metronidazole in clinical trials

Tinidazole (Fasigyne)

Yanga K; Lusanga NK; Kabuiku P
1978 Afrique Med (163) 17 Oct 561-563 Wm

trichomoniasis, humans, urogenital infections, effects of polygamy, therapeutic regimens compared

Fasigyn

Zaremba A; Szarmach H; Trybula J
1980 Przegl Dermat 67 (2) Mar-Apr 229-231 Wm

Trichomonas vaginalis, woman, metronidazole vs. fasygin, single dose therapy

Tinidazole (Simplotan)

Zerbe W
1979 Arch Arzneitherap 3 (1) 52-57 Wm

trichomoniasis, human urogenital, single dose therapy with tinidazole, metronidazole, and ornidazole compared

Tiox See TioxidazoleTioxidazole -- Methyl-6-n-propoxybenzothiazole-2-carbamate; Tiox

Tioxidazole

Drudge JH; Lyons ET; Tolliver SC
1980 Am J Vet Research 41 (9) Sept 1383-1387 Wa

gastrointestinal parasites, horses, critical tests of tioxidazole

Tioxidazole (Tiox)

Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa

Thelazia lacrymalis, horses, apparent inactivity of several antiparasitic compounds

Tioxidazole

Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1048-1049 Wa

parasites of horses, critical test of tioxidazole

Tobacco extracts

Nama HS
1979 Tr Indian Soc Desert Technol and Univ Cent Desert Studies 4 (2) July 89-93 Wa

cercariae, Thiara tuberculata, incidence, various chemicals tested for cercaricide and molluscicide effectiveness: Rajasthan

Toluene

Kusel JR; Stones L; Tetley L
1980 Parasitology 80 (1) Feb 83-94 Wa
Schistosoma mansoni, damage to surface membrane
by pristane and other hydrophobic compounds

p-Toluoyl chloride phenylhydrazine

Bali MK; Singh RP
1980 Indian Vet J 57 (3) Mar 258 Wa
Moniezia expansa, M. benedeni, sheep, p-
toluoyl chloride phenylhydrazine

p-Toluoyl chloride phenyl hydrazone

Bali MK; Singh RP
1980 Indian J Animal Sc 50 (1) Jan 99-101 Wa
gastro-intestinal nematodes, sheep, compara-
tive trials with 4 anthelmintics

p-Toluoyl phenyl hydrazone

Gunn A; Probert AJ
1981 Exper Parasitol 51 (3) June 373-381 Wa
Moniezia expansa, acetylcholinesterase, sub-
cellular distribution, kinetic properties, ef-
fects of inhibitors and anthelmintics

Top Clip See Diazinon

Topclip Blue Shield Sheep Dip See Diazinon

Top clip drench See Oxibendazole

Toxaphene -- Altik (with Dioxathion); Camphe-
chlor; Coopertox; Polychlorcamphene; Procibam
Super (with Chlorpyrifos)

Toxaphene

Baker JAF; Jordaan JO; Robertson WD
1979 J South African Vet Ass 50 (4) Dec 296-301
Wa
Boophilus microplus, resistance of field
isolates to ixodicides, in vitro and in vivo
trials: Africa

Toxaphene

Barnard DR et al
1981 J Econom Entom 74 (4) Aug 466-469 Wa
Amblyomma americanum, acaricide susceptibility,
comparison of 5 assay techniques, baseline data

Polychlorcamphene + Chlorpyrifos (= Procibam
Super)

Belot J; Mishra G
1979 Rec Med Vet 155 (11) Nov 869-871 Wa
Rhipicephalus sanguineus, 8 acaricides tested

Toxaphene

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27
acaricides, rankings of effectiveness were
highly correlated with rankings of same acari-
cides tested by same technique against A. amer-
icanum, Anocentor nitens, Boophilus annulatus,
B. microplus, and Dermacentor albipictus

Camphechlor (Coopertox)

Matthewson MD; Blackman GG; Hirst RG
1980 Vet Rec 107 (21) Nov 22 491 Wa
Boophilus decoloratus, Zambian strains, re-
sistance to certain organophosphorus ixodicides

Camphechlor + Dioxathion (= Altik)

Matthewson MD; Blackman GG; Hirst RG
1980 Vet Rec 107 (21) Nov 22 491 Wa
Boophilus decoloratus, Zambian strains, re-
sistance to certain organophosphorus ixodicides

Toxaphene -- Continued

Toxaphene

Wright FC; Riner JC; Robbins WE
1979 Southwest Entom 4 (4) Dec 278-281 Wa
Psoroptes cuniculi, P. ovis, acaricidal effect
of 9 straight chain dimethyl amines and 9
straight chain dimethyl amides compared with
permitted acaricides

Tramisol See Tetramisole

Tribrissen See under Sulfadiazine or Trimetho-
prim

3,4',5-Tribromosalicylanilide See Bromsalans

Trichlorfon -- Bayer 15 922; Bilarcil; Chlorophos;

Combot; Dimethyl (2,2,2-trichloro-1-hydroxyeth-
yl) phosphonate; Dipterex; DTHP; Dylox;
Equizole B (with Thiabendazole); Hypodermin-
chlorophos; L. 13/59; Masoten; Metrifonate;
Metrifonato; Metriphosphate; Neguvon; Rintal/
Neguvon paste (with Febantel); RVC mixture
(with Thiabendazole and Piperazine); Trichloro-
phon; Trichlorphon

Trichlorfon (Dipterex; Bayer 15 922; L. 13/59)
Abdel Rahman MS; El-Gendi AYI; Hanifa Moursi SA
1979 Vet Med J Giza 25 (25) 1977 417-426 Is-
sued Jan 14 Wa
Toxascaris leonina, dogs, trichlorfon, car-
baryl, oxinothiophos: Giza and Cairo, Egypt

Neguvon

de Araujo WP et al
1978 Rev Fac Med Vet e Zootec Univ S Paulo 15
(1) 103-116 Wa
anthelmintics, effects on nematode egg counts,
blood picture, and weight gain in bovines

Trichlorfon + Oxfendazole

Asquith RL; Kulwich R
1980 Vet Med and Small Animal Clin 75 (4) Apr
682-684 Wa
Strongylus spp., bot larvae, mares, oxfendazole
+ trichlorfon, trichlorfon given singly 10
days later, therapeutic activity and safety
evaluated

Metrifonate

Awadzi K; Gilles HM
1980 Ann Trop Med and Parasitol 74 (2) Apr
199-210 Wa
Onchocerca volvulus, human, diethylcarbamazine
vs. metrifonate, microfilaricidal efficacy and
severity of side effects: Ghana

Metrifonate

Awadzi K; Gilles HM
1980 Ann Trop Med and Parasitol 74 (3) June 355-
362 Wa
Onchocerca volvulus, human, metrifonate, toxic-
ity and microfilaricidal potency of 2 dosage
regimes

Metrifonate

Awadzi K; Haddock DRW; Gilles HM
1980 Ann Trop Med and Parasitol 74 (1) Feb 53-61
Wa
Onchocerca volvulus, 18 patients with mild to
moderate infections, initial open evaluation
of metrifonate, microfilaricidal but no macro-
filaricidal activity, side effects: Northern
Ghana

Trichlorfon -- Continued

Trichlorphon (Neguvon)

Belot J; Mishra G
1979 Rec Med Vet 155 (11) Nov 869-871 Wa
Rhipicephalus sanguineus, 8 acaricides tested

Chlorophos

Charyev OCh
1978 Izvest Akad Nauk Turkmen SSR s Biol Nauk
(1) 86-87 Wa
ixodid fauna of sheep, control with sevin or chlorophos: Turkmenistan

Dipterex-Furapromidum

Chen M
1980 Chung Kuo I Hsueh Ko Hsueh Yuan Hsueh Pao
(Acta Acad Med Sinicae) 2 (3) Sept 204-205 Wm
schistosomiasis, humans, therapy with fuvina-
zole-dipterex vs. furapromidum-dipterex, less
side effects with fuvinazole combination

Dipterex-Fuvinazole

Chen M
1980 Chung Kuo I Hsueh Ko Hsueh Yuan Hsueh Pao
(Acta Acad Med Sinicae) 2 (3) Sept 204-205 Wm
schistosomiasis, humans, therapy with fuvina-
zole-dipterex vs. furapromidum-dipterex, less
side effects with fuvinazole combination

Trichlorophon (Metrifonate)

Copeman DB
1979 Tropenmed u Parasitol 30 (4) Dec 469-474
Wa
Onchocerca gibsoni- and O. gutturosa-infected
cattle evaluated as possible tertiary drug
screen for predicting effect of drugs in man
against O. volvulus

Chlorophos

Dmitriev AI; Ivaniushin BI; Ivanov LV
1974 Veterinariia Moskva (2) Feb 105-106 Wa
Demodex bovis, cattle, chlorophos, hypodermin-
chlorophos, toxicity

Hypodermin-chlorophos

Dmitriev AI; Ivaniushin BI; Ivanov LV
1974 Veterinariia Moskva (2) Feb 105-106 Wa
Demodex bovis, cattle, chlorophos, hypodermin-
chlorophos, toxicity

Metrifonate (Bilarcil)

Druihe P et al
1981 Ann Soc Belge Med Trop 61 (1) Mar 99-109
Wa
Schistosoma haematobium, humans, efficacy of
metrifonate administered in 3 annual doses,
field trials, cost effectiveness evaluated:
Upper Volta

Trichlorfon

Drummond RO
1981 J Econom Entom 74 (4) Aug 470-472 Wa
Amblyomma cajennense, susceptibility to 27
acaricides, rankings of effectiveness were
highly correlated with rankings of same acari-
cides tested by same technique against A. amer-
icanum, Anocentor nitens, Boophilus annulatus,
B. microplus, and Dermacentor albipictus

Metrifonate (Bilarcil)

Ejezie GC; Ade-Serrano MA
1981 Trop and Geogr Med 33 (2) June 181-184 Wa
Schistosoma haematobium, school children,
therapeutic trials with metrifonate, minimal
and transient side-effects, therapeutic re-
sults evaluated based on residual haematuria
and proteinuria: Badagry, Nigeria

Trichlorfon -- Continued

Bilarcil

Farag HF et al
1978 J Egypt Soc Parasitol 8 (1) June 1-7 Wa
S[chistosoma] mansoni, S. haematobium, mice
(exper.), bilarcil vs. hycanthone

Metrifonate (Bilarcil)

Farid Z et al
1981 Ann Trop Med and Parasitol 75 (4) Aug 459-
461 Wm
Schistosoma haematobium, male farmers, metri-
fonate treatment: Egypt

Neguvon

Fatzer R; Haeni H; Scholl E
1981 Schweiz Arch Tierh 123 (1) Jan 29-36 Wa
mange, pig herd (including pregnant sows),
neguvon treatment resulted in congenital trem-
ors and cerebellar hypoplasia as well as a high
mortality rate in newborn piglets

Trichlorphon

Gabrio T et al
1980 Arch Exper Vet-Med 34 (5) Sept 713-718 Wa
butonate, vinylbutonate, dichlorphos, and
trichlorfon, excretion in milk of cattle
following treatment with Pedix PE 50

Chlorophos

Gerasimova GN et al
1979 Veterinariia Moskva (4) Apr 41-42 Wa
skin mites, dogs and/or cats, acaricides:
Omsk

Metrifonate (Trichlorfon; Bilarcil)

Gilles HM
1981 J Antimicrob Chemotherap 7 (2) Feb 113-114
Wa
schistosomiasis, human, treatment, brief
review

Trichlorfon + Mebendazole

Gingerich DA; Mia AS
1981 Am J Vet Research 42 (9) Sept 1645-1650 Wa
mebendazole + trichlorfon, horses, clinical
toxicosis and erythrocyte cholinesterase in-
hibition of various dosages

Neguvon + Phenothiazine + Piperazine

Gonzalez H; Zurita L; Rodriguez H
1979 Bol Chileno Parasitol 34 (3-4) July-Dec
76-79 Wa
Strongyloidea, race horses, comparative anthel-
mintic trials: Santiago, Chile

Dimethyl (2,2,2-trichloro-1-hydroxyethyl) phos-
phonate (Dylox; Masoten; Combot; Trichlorfon)
Goven BA; Gilbert JP; Gratzek JB
1980 J Wildlife Dis 16 (3) July 343-346 Wa
Gyrodactylus elegans on Carassius auratus,
dimethyl (2,2,2-trichloro-1-hydroxyethyl)
phosphonate, drug resistance, controlled drug
trials

Trichlorphon

Green PE et al
1981 Austral Vet J 57 (2) Feb 79-84 Wa
Haemonchus contortus, isolation of field
strain showing resistance to benzimidazole,
non-benzimidazole, and organophosphorus ant-
helmintics: southeastern Queensland

Trichlorfon -- Continued

Trichlorphon (Neguvon)

Gylstorff I
1978 Ruckstande Geflugel u Eiern Ber Kolloq
(Bonn-Bad Godesberg May 28 1975) 20-85 Wa
helminths, poultry, residues in tissues and
eggs following treatment with coccidiostats
and anthelmintics, toxicity

Metrifonate

Hammouda NA et al
1978 J Egypt Med Ass 61 (5-6) 411-425 Wm
Schistosoma mansoni-infected mice, pathologic
and enzymatic changes before and after admin-
istration of various schistosomicides

Trichlorfon (Dipterex; Bayer 15 922; L 13/59)

Hanifa Moursi SA; El-Gendi AYI; Abdel Rahman MS
1979 Vet Med J Giza 25 (25) 1977 71-77 Is-
sued Jan 14 Wa
Fasciola gigantica implanted in rabbits and
white rats, trichlorfon, carbaryl, and oxino-
thiophos effective

Bilarcil (Metriphonate)

Haseeb NM et al
1978 J Egypt Soc Parasitol 8 (1) June 155-160
Wa
Treatment of bilharziasis with bilarcil

Metriphonate

Jenkins DC; Carrington TS
1981 Tropenmed u Parasitol 32 (1) Mar 31-34 Wa
Trichinella spiralis, new in vitro screening
test for compounds active against parenteral
stages, activity of known anthelmintics

Metrifonate (Bilarcil)

Kale OO
1981 J Helminth 55 (2) June 79-83 Wa
Onchocerca volvulus, Nigerian patients, effect
of drug treatment on pattern of emergence of
microfilariae from skin snips, results provide
additional parameter for measuring antimicro-
filarial potential of drugs in clinical chemo-
therapeutic trials

Trichlorfon (Comboto)

Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactiv-
ity of several antiparasitic compounds

Trichlorfon + Febantel

Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactiv-
ity of several antiparasitic compounds

Trichlorfon + Thiabendazole (= Equizole B)

Lyons ET; Drudge JH; Tolliver SC
1981 Am J Vet Research 42 (6) June 1046-1047 Wa
Thelazia lacrymalis, horses, apparent inactiv-
ity of several antiparasitic compounds

Metrifonate (Bilarcil)

Nordgren I et al
1980 Am J Trop Med and Hyg 29 (3) May 426-430
Wa
Schistosoma haematobium, human, plasma levels
of metrifonate and its rearrangement product
dichlorvos during treatment with metrifonate,
results related to erythrocyte and plasma
cholinesterase determinations, proposed that
metrifonate acts as slow release formulation
for dichlorvos

Trichlorfon -- Continued

Metrifonate (Bilarcil; Dipterex)

Onadeko MO
1979 West African J Pharmacol and Drug Research
5 (1) 19-24 Wm
Schistosoma haematobium, humans, long-term
cure using metrifonate, preliminary report

Neguvon

Patnaik B; Khan MH
1980 Indian Vet J 57 (5) May 368-372 Wa
Stephanofilaria sp., buffaloes, otitis exter-
na, comparative efficacy of various formula-
tions of different organophosphates

Trichlorfon + Mebendazole

Pecheur M; Benakhla A
1980 Ann Med Vet 124 (6) 419-421 Wa
Gastrophilus equi, ponies, efficacy of tri-
chlorfon + mebendazole excellent

Metrifonate

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-
298 Wa
Leishmania infantum LV9 in NMRI mice as practi-
cal and economic model for drug screening, ac-
tivity in this model of variety of compounds,
comparison with earlier results in tissue
culture system and with hamster models

Metrifonate

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-
335 Wa
Leishmania major LV39 and L. mexicana amazonen-
sis LV78 in TFW mice, activity of various com-
pounds in these models, comparison with earlier
results in tissue culture system and with L.
infantum, analysis of mode of action of most
active compounds, recommendation that certain
compounds should be pursued in clinical trials

0,0-Dimethyl 2,2,2-trichloro-1-hydroxyethylphos-
phonate (DTHP; Neguvon)

Puffer HW; Beal ML
1981 Lab Animal Sc 31 (2) Apr 200-201 Wa
Gyrodactylus sp., Argulus sp., and Ergasilus
sieboldii on Fundulus parvipinnis, treatment
with 0,0-dimethyl 2,2,2-trichloro-1-hydroxy-
ethylphosphonate, effectiveness, toxicity

Metrifonate + Niridazole

Pugh RNH; Bell DR; Gilles HM
1980 Ann Trop Med and Parasitol 74 (6) Dec 597-
613 Wa
Schistosoma haematobium, human, prevalence and
intensity, host age and sex, haematuria, pro-
teinuria, renal function, micturition distur-
bance, potential public health importance,
recommendation for control based on rapid
identification of intense infection and selec-
tive chemotherapy with single dose metrifonate-
niridazole combination: northern Nigeria

Trichlorphon

Rawlins SC; Mansingh A
1981 Insect Sc and Its Applic 1 (4) 377-378 Wa
Boophilus microplus, engorged adults, suscep-
tibility to 25 acaricides

Trichlorfon (Neguvon)

Razig SA
1979 Vet Med Rev (2) 137-139 Wa
filariasis, horse, microfilaricidal action of
trichlorfon

Trichlorfon -- Continued

Trichlorfon

Richard C; Nguyen HN
1981 Rec Med Vet 157 (5) May 429-432 Wa
Hypoderma, cattle, comparison of phosmet and trichlorfon

Dipterex

Sadasivam P; Kannan P; Kathaperumal V
1979 Cheiron 8 (1) June 67-70 Wa
Menacanthus stramineus, Menopon gallinae, fowls, comparative trial of 6 insecticides

Metrifonate

Saif M et al
1978 J Egypt Med Ass 61 (5-6) 427-431 Wm
S[chistosoma] mansoni, infected police recruits, efficacy of oxamniquine therapy, concomitant administration of metrifonate in cases of mixed S. haematobium infections gave favorable results without adverse reactions: Egypt

Trichlorphon (Neguvon)

Schillhorn van Veen TW; Shannon D
1981 Vet Rec 108 (4) Jan 24-77 Wa
parasitic cutaneous ulcers (containing larvae similar to Agamofilaria boophaga), cattle, treatment with trichlorfon: Northern Nigeria

Metrifonate (Bilarcil; Trichlorfon; Metrifonato)

Trujillo-Valdes VM et al
1981 Arch Invest Med 12 (1) 15-28 Wm
Cysticercus cellulosae, humans, metrifonate effective in cerebral, ocular, and musculocutaneous cysticercosis, experimental clinical trials: Mexico

Trichlorphon (Neguvon)

Webster JH et al
1981 Austral Vet J 57 (4) Apr 172-181 Wa
benzimidazole-resistant equine strongyles, susceptibility to non-benzimidazole compounds, evidence of side resistance

Trichlorphon + Febantel (=Rintal/Neguvon paste)

Webster JH et al
1981 Austral Vet J 57 (4) Apr 172-181 Wa
benzimidazole-resistant equine strongyles, susceptibility to non-benzimidazole compounds, evidence of side resistance

Trichlorphon + Thiabendazole + Piperazine (=RVC mixture)

Webster JH et al
1981 Austral Vet J 57 (4) Apr 172-181 Wa
benzimidazole-resistant equine strongyles, susceptibility to non-benzimidazole compounds, evidence of side resistance

Metrifonate

Wilkins HA; Moore PJ
1980 Tr Roy Soc Trop Med and Hyg 74 (5) 692-693 Wa
Schistosoma haematobium, human, single 10 mg/kg dose of metrifonate is inadequate treatment for heavy infections found in The Gambia

Metrifonate

Wolf H et al
1980 Tropenmed u Parasitol 31 (2) June 143-148 Wa
Onchocerca volvulus, humans in hyperendemic focus (untreated and treated with suramin or metrifonate), isolation of adult worms using enzyme digestion method, examination of worms for evaluation of drug efficacy: Liberia

Trichlorophon See Trichlorfon

Trichlorphon See Trichlorfon

Trichopol See Metronidazole

4-Trifluoromethylphenyl-4-fluorophenyl guanyl hydrazone hydrochloride -- WR 9792

WR 9792

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

2,8-Trifluoromethyl-quinoline-4-carboxylic acid (Ro 21-5104)

Schwartz DE et al
1980 Acta Trop 37 (3) Sept 238-242 Wa
mefloquine and one of its metabolites (Ro 21-5104), pharmacokinetics in dog and in man

Trikhopol See Metronidazole

Trimelarsen See Melarsonyl potassium

Trimethicarbon/Chlormethiuron

Elder JK; et al
1980 Austral Vet J 56 (5) May 212-218 Wa
Boophilus microplus, cattle, chemical control by dipping, survey 1977-78, differences due to region, breed and type of enterprise: Queensland

Trimethoprim -- Bactrim (with Sulfamethoxazole); Baktrim (with Sulfamethoxazole); Borgal (with Sulfadoxin); Co-trimoxazole (with Sulfamethoxazole); Septra (with Sulfamethoxazole); Tribriksen (with Sulfadiazine); WR 5949

Trimethoprim

Apt W
1978 Rev Med Chile 106 (8) Aug 622-625 Wm
T[oxoplasma] gondii, mice, various antibiotics and other chemotherapeutic agents tested singly and in combinations; recommendations for therapy, drug schedules, side effects

Trimethoprim

Bygbjerg IC
1981 Acta Path et Microbiol Scand 89C (2) Apr 111-113 Wa
augmentation of human lymphocyte proliferative responses in vitro by pyrimethamine, trimethoprim did not alter these responses significantly, possibility of using pyrimethamine as immunopotentiator

Trimethoprim + Sulfamethoxazole (= Co-trimoxazole)

Campos R et al
1981 Rev Inst Med Trop S Paulo 23 (1) Jan-Feb 28-30 Wm
Pediculus humanus humanus, adults and children, co-trimoxazole administered orally, clinical trials: Brasil

Trimethoprim -- Continued

Trimethoprim
Cerva L
1980 Science (4464) 209 Sept 26 1541 Wa
Naegleria fowleri in axenic cultures, trimethoprim inhibits growth of nonvirulent strains but does not affect virulent strains, differences in sensitivity constitute possibility of simple selection of environmental isolates, pathogenicity and virulence of Naegleria spp. may be connected with metabolism of folic acid

Trimethoprim
Clark AJL et al
1980 Lancet London (8176) 1 May 10 1030 Wa
co-trimoxazole, severe serum sickness-like reaction, man, graded doses of trimethoprim given alone did not produce untoward reaction

Co-trimoxazole
Clark AJL et al
1980 Lancet London (8176) 1 May 10 1030 Wa
co-trimoxazole, severe serum sickness-like reaction, man, graded doses of trimethoprim given alone did not produce untoward reaction

Trimethoprim + Sulfamethoxazole (= Baktrim)
Coradello H; Kretschmer S
1978 Wien Klin Wchnschr 90 (1) Jan 6 25-29 Wm
Toxoplasma gondii, mice, drug trials using various combinations of sulfa drugs, pyrimethamine and/or spiramycin, therapeutic recommendations

Co-trimoxazole
Guardia J
1981 Lancet London (8218) 1 Feb 28 501-502 Wa
report of kala-azar and successful therapy with co-trimoxazole by Murphy and Bong, 1981, Lancet London, Feb 7, p. 323 seems questionable

Trimethoprim + Sulfadoxin (= Borgal)
Heydorn AO; Haralambidis S; Matuschka FR
1981 Berl u Munchen Tierarztl Wchnschr 94 (11-12) June 1 229-234 Wa
Sarcocystis spp., goats, sheep (both exper.), testing of 8 drugs for prophylactic and therapeutic effects, exact doses are necessary for halofuginon because of its inherent toxicity

Bactrim
Hicsonmez G et al
1979 Turk J Pediat 21 (1) Jan 24-27 Wm
Toxoplasma, 15-year-old girl, developed toxoplasmosis while in remission from acute lymphoblastic leukemia, case report, clinical management, bactrim therapy

Co-trimoxazole
Masramon J et al
1981 Lancet London (8221) 1 Mar 21 669 Wa
visceral leishmaniasis, man, metronidazole alone vs. combined with co-trimoxazole, brief discussion

Trimethoprim-Sulfamethoxazole
Milder JE; Walzer PD; Powell RD jr
1979 South Med J 72 (12) Dec 1626-1628 Wm
Pneumocystis carinii, man, pneumonia, case report, poor response to oral trimethoprim-sulfamethoxazole, development of severe thrombocytopenia when pentamidine added to regimen; cautions in use of drug combinations

Trimethoprim -- Continued

Co-trimoxazole
Murphy KJ; Bong ACW
1981 Lancet London (8215) 1 Feb 323-324 Wm
leishmaniasis, woman, serological evidence of this infection in woman being treated with metronidazole and co-trimoxazole for Entamoeba histolytica and Salmonella infections, possible synergistic effect of 2 drugs in also curing leishmaniasis: Australia, had travelled to Middle East and other endemic areas

Trimethoprim
Pesanti EL
1980 J Infect Dis 141 (6) June 775-780 Wa
Pneumocystis carinii, in vitro effects of antiprotozoal drugs, immune serum, and medium enriched with macrophage lysosomal enzymes on viability

Trimethoprim
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

Trimethoprim
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

Trimethoprim + Sulfamethoxazole (= Co-trimoxazole; Bactrim)
Reusser P
1980 Acta Trop 37 (3) Sept 287-292 Wa
Pneumocystis carinii pneumonia, human, treatment and prophylaxis, review

Trimethoprim-Sulfamethoxazole
Rubin RH; Swartz MN
1980 N England J Med 303 (8) Aug 21 426-432 Wa
trimethoprim-sulfamethoxazole, review including information on use in Pneumocystis carinii pneumonia

Trimethoprim + Sulfamethoxazole
Ruebush TK II; Contacos PG; Steck EA
1980 Antimicrob Agents and Chemotherapy 18 (2) Aug 289-291 Wm
Babesia microti in Meriones unguiculatus, 20 antiprotozoal agents or combinations of agents tested for activity with view to identifying drugs which might be effective in treatment of human infections

Trimethoprim + Sulphamethoxazole (=Co-trimoxazole)
Russell NJ
1981 J Antimicrob Chemotherap 8 (2) Aug 87-89 Wa
Pneumocystis carinii, human, treatment, review

Trimethoprim -- Continued

Trimethoprim (WR 5949)

Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

Trimethoprim + Sulfadiazine (=Tribrissen)

Sigel CW et al
1981 Am J Vet Research 42 (6) June 996-1001 Wa
pharmacokinetics of trimethoprim and sulfadiazine, dog, urine concentrations after oral administration

Septra

Stevens AR; Willaert E
1980 Tr Roy Soc Trop Med and Hyg 74 (6) 806-808 Wa
Acanthamoeba spp., in vitro screening of several drugs

Trimethoprim + Sulfamethoxazole

Winston DJ et al
1980 Ann Int Med 92 (6) June 762-769 Wa
Pneumocystis carinii pneumonia, humans, trimethoprim + sulfamethoxazole, side effects

N-Trimethyl-daunorubicin chloride

Williamson J et al
1981 Nature London (5822) 292 July 30-Aug 5 466-467 Wa
Trypanosoma rhodesiense, in vitro trypanocidal activity of daunorubicin and related compounds, daunorubicin can be conjugated to macromolecular carriers to give soluble complexes which retain trypanocidal activity in vivo (mice)

Triostam See Antimony sodium gluconate

Trivexan See under Mebendazole or Pyrantel

Trodax See Nitroxylin

Trypaflavine preparation See Acriflavine

Trypamidium See Isometamidium

Trypanocides

Albonico SM; Pizzorno MT; Montiel AA
1980 Medicina Buenos Aires 40 Suppl (1) 5-9 Wm
Trypanosoma cruzi, in vitro, trypanocidal activity of 100 compounds containing N-substituted indole structures screened for structure activity relationships

Trypanocides

Apted FIC
1980 Pharmacol & Therap 11 (2) 391-413 Wm
trypanosomiasis in the Eastern Hemisphere, humans, present status of chemotherapy and chemoprophylaxis, extensive review

Trypanocides

Clarkson AB jr et al
1981 Molec and Biochem Parasitol 3 (5) Sept 271-291 Wa
Trypanosoma brucei brucei, chemotherapy, systematic screening for alternatives to salicyl-hydroxamic acid-glycerol combination

Trypanocides

Poitera AA; Hochmann A; Lambert PH
1980 Am J Path (456) 99 (2) May 325-351 Wa
Trypanosoma brucei brucei-infected mice as model for study of pancarditis, findings suggest that immune mechanisms may be involved in pathogenesis, offers suitable model for evaluation of efficacy of trypanocidal drugs

Trypanocides

Shapiro A et al
1981 J Protozool 28 (3) Aug 370-377 Wa
Crithidia fasciculata used in rapid in vitro prescreen for chelators as potential trypanocides

Trypanocides

Steck EA
1981 J Protozool 28 (1) Feb 10-16 Issued June 18 Wa
chemotherapy of protozoal infections of man, symposium presentation

Tubercidin (7-Deazaadenosine)

Eubank WB; Reeves RE
1981 Am J Trop Med and Hyg 30 (4) July 900-902 Wa
Entamoeba histolytica, evaluation of ability of several analogs of nucleic acid components to inhibit in vitro growth of axenic strain, compared with emetine and metronidazole

Tunicamycin

Udeinya IJ; Van Dyke K
1981 Pharmacology 23 (3) 165-170 Wa
Plasmodium falciparum cultured in human erythrocytes, concurrent inhibition by tunicamycin of glycosylation and parasitemia

Turpentine oil

Gupta SC
1980 Trop and Geogr Med 32 (4) Dec 303-305 Wa
hirudiniasis, humans, infestation of nose and nasopharynx, brief clinical report, removal with weak solution of chloroform and turpentine oil: Kumaon Hills of northern India

Ultrabas See Thiabendazole

Ultrax See Sulfameter

Uredofos See Diuredosan

Vagimid See Metronidazole

Valbazen See Albendazole

Vansil See Oxamniquine

Vermadax See under Brotianide or Thiophanate

Vermex See Piperazine

Vermona See Mebendazole

Vermox See Mebendazole

- Vetrazin -- 2-Cyclo-propylamino-4,6-diamino-s-triazine
 Vetrazin
 Hughes PB
 1981 Internat J Parasitol 11 (6) Dec 475-479 Wa
 Lucilia cuprina, field populations, spectrum of cross-resistance to 5 insecticides, no indication of resistance to insect growth regulator vetrazin
-
- Vidarabine -- Adenine arabinoside; Adenine 9-beta-D-arabinofuranoside; Ara-A
 Adenine 9-beta-D-arabinofuranoside
 Eubank WB; Reeves RE
 1981 Am J Trop Med and Hyg 30 (4) July 900-902 Wa
 Entamoeba histolytica, evaluation of ability of several analogs of nucleic acid components to inhibit in vitro growth of axenic strain, compared with emetine and metronidazole
-
- Adenine arabinoside
 Pfefferkorn LC; Pfefferkorn ER
 1980 Exper Parasitol 50 (3) Dec 305-316 Wa
 Toxoplasma gondii, genetic recombination between drug resistant mutants
-
- Vinylbutonate
 Gabrio T et al
 1980 Arch Exper Vet-Med 34 (5) Sept 713-718 Wa
 butonate, vinylbutonate, dichlorphos, and trichlorfon, excretion in milk of cattle following treatment with Pedix PE 50
- Vlem-Dome See Lime sulfur
- VUAgT-71
 Rupes V; Tondl F
 1969 Folia Parasitol 16 (3) 237-244 Issued Sept Wa
 Dermansysus gallinae, protonymphs and females, susceptibility to 9 insecticides, LC50 values, period of latency of insecticides, mortality after permanent exposure to given concentrations
- Warbex See Famphur
- Whitsyn 10 See under Pyrimethamine or Sulfaquin-oxaline
- Wintodon See Glycobiarsol
- Wormex See under Bithionol or Tetramisole
- Wormolas See Phenothiazine
- Wormyl 8 See under Bithionol or Thiabendazole
- Wormyl 10 See under Bithionol or Thiabendazole
- WR 312
 Desjardins RE et al
 1980 Exper Parasitol 50 (2) Oct 260-271 Wa
 Trypanosoma rhodesiense, semiautomated micro-testing for quantitation of antitrypanosomal activity of large numbers of compounds against blood forms in vitro
- WR 592
 Desjardins RE et al
 1980 Exper Parasitol 50 (2) Oct 260-271 Wa
 Trypanosoma rhodesiense, semiautomated micro-testing for quantitation of antitrypanosomal activity of large numbers of compounds against blood forms in vitro
- WR 5994
 Peters W; Trotter ER; Robinson BL
 1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
 Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- WR 5994
 Peters W; Trotter ER; Robinson BL
 1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
 Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- WR 6012
 Davidson DE et al
 1981 Bull World Health Organ 59 (3) 463-479 Wa
 Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models
- WR 6012
 Peters W; Trotter ER; Robinson BL
 1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
 Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- WR 6012
 Peters W; Trotter ER; Robinson BL
 1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
 Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- WR 6025
 Peters W; Trotter ER; Robinson BL
 1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
 Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

WR 6025

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

WR 7312

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

WR 7312

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

WR 7573

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

WR 25175

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

WR 49,239

Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-testing for quantitation of antitrypanosomal activity of large numbers of compounds against blood forms in vitro

WR 61112

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

WR 77135

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

WR 90558

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

WR 90558

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

WR 91880

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

WR 99682

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

WR 106147

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa

Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

WR 106147

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa

Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

- WR 113254
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- WR 113618
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- WR 113618 (LIV/1098)
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- WR 118176
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- WR 118176
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- WR 129577
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- WR 135403
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- WR 135403 (LIV/1099)
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- WR 137812
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- WR 141871
Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds
- WR 148703
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models
- WR 148703
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials
- WR 156949
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models
- WR 158124
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

WR 159248

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

WR 161085

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

WR 164861

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

WR 164861

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

WR 165355

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

WR 165355

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

WR 167655

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

WR 177602

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

WR 177602

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

WR 179305

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

WR 179305

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-298 Wa
Leishmania infantum LV9 in NMRI mice as practical and economic model for drug screening, activity in this model of variety of compounds, comparison with earlier results in tissue culture system and with hamster models

WR 179305

Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-335 Wa
Leishmania major LV39 and L. mexicana amazonensis LV78 in TFW mice, activity of various compounds in these models, comparison with earlier results in tissue culture system and with L. infantum, analysis of mode of action of most active compounds, recommendation that certain compounds should be pursued in clinical trials

WR 179305

Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-531 Wm
Plasmodium yoelii yoelii, mice, technique for selection of long-acting antimalarial compounds

WR 180128

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

WR 181614

Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs (10 distinct chemical groups) tested for efficacy and toxicity in laboratory animals; WR 225448 more active than primaquine in curing persistent exoerythrocytic infections in rhesus monkeys, also effective in other models

- WR 182144
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 182146
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 182232
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 187177
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-
335 Wa
Leishmania major LV39 and *L. mexicana amazonen-
sis* LV78 in TFW mice, activity of various com-
pounds in these models, comparison with earlier
results in tissue culture system and with *L.*
infantum, analysis of mode of action of most
active compounds, recommendation that certain
compounds should be pursued in clinical trials
- WR 188438
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 190729
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 194905
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 199065
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 199334
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 203608
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-
298 Wa
Leishmania infantum LV9 in NMRI mice as practi-
cal and economic model for drug screening, ac-
tivity in this model of variety of compounds,
comparison with earlier results in tissue
culture system and with hamster models
- WR 203608
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-
335 Wa
Leishmania major LV39 and *L. mexicana amazonen-
sis* LV78 in TFW mice, activity of various com-
pounds in these models, comparison with earlier
results in tissue culture system and with *L.*
infantum, analysis of mode of action of most
active compounds, recommendation that certain
compounds should be pursued in clinical trials
- WR 203608
Trotter ER; Peters W; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 299-
319 Wa
Leishmania major LV39 and *L. mexicana amazonen-
sis* LV78 in random-bred TFW albino mice as
convenient and economical models for drug
screening, activity of several compounds in
these models, comparison with earlier results
with *L. infantum*; failure to produce consistent
infections in mice with other lines of *L. mexi-
cana* group or *L. braziliensis guyanensis*; small
study of drug effects on *L. braziliensis guya-
nensis* in hamsters
- WR 203766
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 206891
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models

- WR 207766
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 211532
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 211666
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-
298 Wa
Leishmania infantum LV9 in NMRI mice as practi-
cal and economic model for drug screening, ac-
tivity in this model of variety of compounds,
comparison with earlier results in tissue
culture system and with hamster models
- WR 211666
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-
335 Wa
Leishmania major LV39 and L. mexicana amazonen-
sis LV78 in TFW mice, activity of various com-
pounds in these models, comparison with earlier
results in tissue culture system and with L.
infantum, analysis of mode of action of most
active compounds, recommendation that certain
compounds should be pursued in clinical trials
- WR 212579
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-
298 Wa
Leishmania infantum LV9 in NMRI mice as practi-
cal and economic model for drug screening, ac-
tivity in this model of variety of compounds,
comparison with earlier results in tissue
culture system and with hamster models
- WR 212579
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-
335 Wa
Leishmania major LV39 and L. mexicana amazonen-
sis LV78 in TFW mice, activity of various com-
pounds in these models, comparison with earlier
results in tissue culture system and with L.
infantum, analysis of mode of action of most
active compounds, recommendation that certain
compounds should be pursued in clinical trials
- WR 213640
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 214235
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 214705
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 215295
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 216100
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 217270
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 218336
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 218575
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 218677
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models

- WR 218948
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 219008
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 224097
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 224486
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 225374
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 226257
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-
298 Wa
Leishmania infantum LV9 in NMRI mice as practi-
cal and economic model for drug screening, ac-
tivity in this model of variety of compounds,
comparison with earlier results in tissue
culture system and with hamster models
- WR 226257
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 321-
335 Wa
Leishmania major LV39 and L. mexicana amazonen-
sis LV78 in TFW mice, activity of various com-
pounds in these models, comparison with earlier
results in tissue culture system and with L.
infantum, analysis of mode of action of most
active compounds, recommendation that certain
compounds should be pursued in clinical trials
- WR 226296
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-
298 Wa
Leishmania infantum LV9 in NMRI mice as practi-
cal and economic model for drug screening, ac-
tivity in this model of variety of compounds,
comparison with earlier results in tissue
culture system and with hamster models
- WR 226426
Peters W; Trotter ER; Robinson BL
1980 Ann Trop Med and Parasitol 74 (3) June 289-
298 Wa
Leishmania infantum LV9 in NMRI mice as practi-
cal and economic model for drug screening, ac-
tivity in this model of variety of compounds,
comparison with earlier results in tissue
culture system and with hamster models
- WR 226626
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 226970
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 228258
Schofield P; Howells RE; Peters W
1981 Ann Trop Med and Parasitol 75 (5) Oct 521-
531 Wm
Plasmodium yoelii yoelii, mice, technique for
selection of long-acting antimalarial compounds
- WR 229,805
Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-
testing for quantitation of antitrypanosomal
activity of large numbers of compounds against
blood forms in vitro
- WR 230,190
Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-
testing for quantitation of antitrypanosomal
activity of large numbers of compounds against
blood forms in vitro
- WR 230,386
Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-
testing for quantitation of antitrypanosomal
activity of large numbers of compounds against
blood forms in vitro
- WR 232036
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models

- WR 232143
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 232439
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 232584
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 232956
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 233078
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 233195
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 233,456
Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-
testing for quantitation of antitrypanosomal
activity of large numbers of compounds against
blood forms in vitro
- WR 233878
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 233881
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 233,900
Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-
testing for quantitation of antitrypanosomal
activity of large numbers of compounds against
blood forms in vitro
- WR 234062
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 234738
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 235485
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 235720
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 235724
Davidson DE et al
1981 Bull World Health Organ 59 (3) 463-479 Wa
Plasmodium spp., tissue schizontocidal drugs
(10 distinct chemical groups) tested for effi-
cacy and toxicity in laboratory animals; WR
225448 more active than primaquine in curing
persistent exoerythrocytic infections in
rhesus monkeys, also effective in other models
- WR 236,073
Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-
testing for quantitation of antitrypanosomal
activity of large numbers of compounds against
blood forms in vitro
- WR 243,831
Desjardins RE et al
1980 Exper Parasitol 50 (2) Oct 260-271 Wa
Trypanosoma rhodesiense, semiautomated micro-
testing for quantitation of antitrypanosomal
activity of large numbers of compounds against
blood forms in vitro

Xylene

Kusel JR; Stones L; Tetley L
1980 Parasitology 80 (1) Feb 83-94 Wa
Schistosoma mansoni, damage to surface membrane
by pristane and other hydrophobic compounds

Xymiazole See Tifatol

Yomesan See Niclosamide

Zanil See Oxyclozanide

Zinc chloride

Nama HS
1979 Tr Indian Soc Desert Technol and Univ Cent
Desert Studies 4 (2) July 89-93 Wa
cercariae, Thiarra tuberculata, incidence,
various chemicals tested for cercaricide and
molluscicide effectiveness: Rajasthan

Zinc oxide + Sulfur + Terramycin

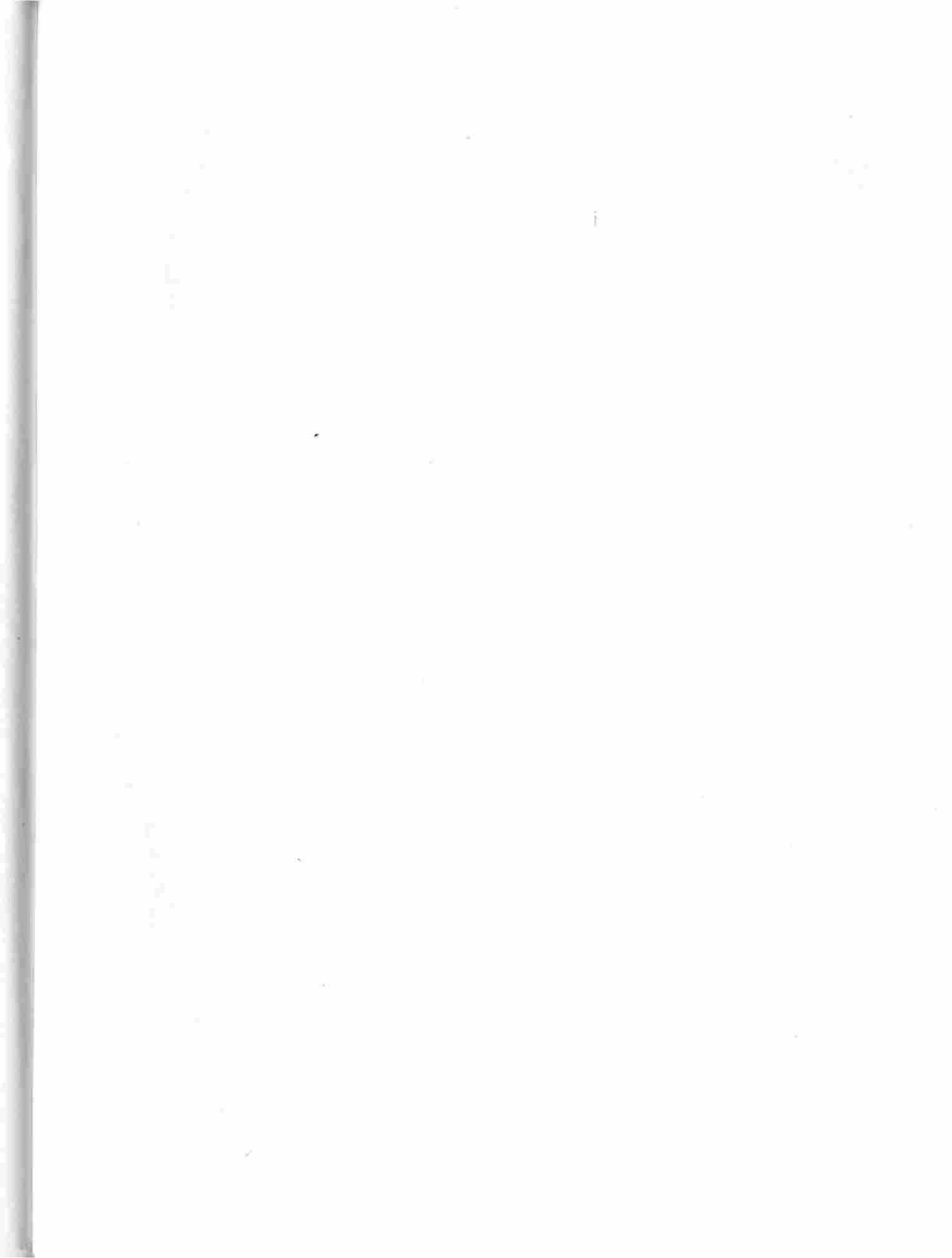
Abu-Samra MT; Imbabi SE; Mahgoub ES
1981 Ann Trop Med and Parasitol 75 (6) Dec 627-
637 Wa
Psoroptes communis var. cuniculi, donkeys, ef-
fective treatment with sulphur, terramycin,
and zinc oxide: Sudan

Zinc-tetra(p-sulfophenyl)porphine

Grenan M; Tsutsui M; Wysor M
1980 Research Commun Chem Path and Pharmacol 30
(2) Nov 317-327 Wm
trypanosomiasis, humans, therapy with natural
and synthetic porphyrins, grounds for supposi-
tion that the antitrypanosomal activity and
phototoxic properties of these porphyrins may
be due to similar mechanisms

Zoalene See Dinitolmide

Zoamix See Dinitolmide





1954 - 1955 - 1956 - 1957 - 1958 - 1959 - 1960 - 1961 - 1962 - 1963 - 1964 - 1965 - 1966 - 1967 - 1968 - 1969 - 1970 - 1971 - 1972 - 1973 - 1974 - 1975 - 1976 - 1977 - 1978 - 1979 - 1980 - 1981 - 1982 - 1983 - 1984 - 1985 - 1986 - 1987 - 1988 - 1989 - 1990 - 1991 - 1992 - 1993 - 1994 - 1995 - 1996 - 1997 - 1998 - 1999 - 2000 - 2001 - 2002 - 2003 - 2004 - 2005 - 2006 - 2007 - 2008 - 2009 - 2010 - 2011 - 2012 - 2013 - 2014 - 2015 - 2016 - 2017 - 2018 - 2019 - 2020 - 2021 - 2022 - 2023 - 2024 - 2025

1954 - 1955 - 1956 - 1957 - 1958 - 1959 - 1960 - 1961 - 1962 - 1963 - 1964 - 1965 - 1966 - 1967 - 1968 - 1969 - 1970 - 1971 - 1972 - 1973 - 1974 - 1975 - 1976 - 1977 - 1978 - 1979 - 1980 - 1981 - 1982 - 1983 - 1984 - 1985 - 1986 - 1987 - 1988 - 1989 - 1990 - 1991 - 1992 - 1993 - 1994 - 1995 - 1996 - 1997 - 1998 - 1999 - 2000 - 2001 - 2002 - 2003 - 2004 - 2005 - 2006 - 2007 - 2008 - 2009 - 2010 - 2011 - 2012 - 2013 - 2014 - 2015 - 2016 - 2017 - 2018 - 2019 - 2020 - 2021 - 2022 - 2023 - 2024 - 2025

1954 - 1955 - 1956 - 1957 - 1958 - 1959 - 1960 - 1961 - 1962 - 1963 - 1964 - 1965 - 1966 - 1967 - 1968 - 1969 - 1970 - 1971 - 1972 - 1973 - 1974 - 1975 - 1976 - 1977 - 1978 - 1979 - 1980 - 1981 - 1982 - 1983 - 1984 - 1985 - 1986 - 1987 - 1988 - 1989 - 1990 - 1991 - 1992 - 1993 - 1994 - 1995 - 1996 - 1997 - 1998 - 1999 - 2000 - 2001 - 2002 - 2003 - 2004 - 2005 - 2006 - 2007 - 2008 - 2009 - 2010 - 2011 - 2012 - 2013 - 2014 - 2015 - 2016 - 2017 - 2018 - 2019 - 2020 - 2021 - 2022 - 2023 - 2024 - 2025

1

W.S.U. LIBRARIES



002-104959135

DOES NOT CIRCULATE

