EFFECT SIZE AND MODERATORS OF EFFECTS FOR
TOKEN ECONOMY INTERVENTIONS

A Dissertation

by

DENISE A. SOARES

Submitted to the Office of Graduate Studies of
Texas A&M University
in partial fulfillment of the requirements for the degree of

DOCTOR OF PHILOSOPHY

December 2011

Major Subject: Educational Psychology
Effect Size and Moderators of Effects for Token Economy Interventions

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Approved by:

Chair of Committee, Kimberly J. Vannest
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Major Subject: Educational Psychology
ABSTRACT

Effect Size and Moderators of Effects for Token Economy Interventions.

(December 2011)

Denise A. Soares, B.S., Southwest Texas State University;
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Chair of Advisory Committee: Dr. Kimberly J. Vannest

There is a clear call to use evidence-based practice (EBP) in schools, and a growing knowledge base of practices that have proven to be effective in helping students achieve in educational settings. In addition, the current trends of Positive Behavior Supports (PBS) and Response to Intervention (RtI) advocate for preventative and proactive strategies. Token economies (TE) are one intervention that is proactive and can be flexible to use with students across a wide range of behaviors and settings. According to Higgins, Williams, and McLaughlin, token economy (TE) is an effective way to improve classroom behavior. Unfortunately, limited recent research is available that evaluated the effects and moderators of token economies in classroom settings. The purpose of this investigation was to Meta-analyze the single case research on TE implemented in school and is the first to offer effect size analysis and identify moderators.

The use of TE’s has been widely established as an evidence-based intervention for use in prisons, psychiatric hospitals, and school settings. However, very few articles
discuss size of effects to expect, the essential elements required, or the practical implementation issues within a classroom. Many myths surround the use of a TE, i.e., many assume a token system is effective only for individuals and this is not so, as TE is effective for groups as well as individuals. In an age of accountability and emphasis on preventative evidence based practice evidence for using a TE and how to implement a TE is needed in our literature. Empirical evidence for the use of a token economy in a classroom is presented along with suggested implementation ideas.

Twenty four studies were included in this Meta-analysis with an overall combined Tau-U ES of .78 of data showing improvement between phase A and B with CI$_{90}$ [.72, .83]. Tau-U effect sizes ranged from .35 to 1.0. TE is effective with all ages evaluated (ages 3 – 15); however, statistically significant results indicated it was more effective with ages 6 - 15. Active ingredients (i.e. procedural steps) were evaluated, combined, and reported. Results indicate that TE is an evidence-based intervention to increase academic readiness behaviors and to decrease inappropriate behaviors.
DEDICATION

This is dedicated to my family. My husband, Barry, who made all this possible. This degree and dissertation could never have been completed without your inspiration, support, and encouragement. He knew exactly when to give me a push and when to give me a boost. I am so lucky to have you by my side, I love you.

My parents, Ron & Lynne, who always taught me I could do whatever I put my mind to. My sister, Barbara, just for keeping it all in perspective.

Jamie, Jennifer, Justin, Megan, & Sydney - may you also be motivated and encouraged to reach your dreams.

Judy, for her support, calming voice, and interpretation skills. I would not have seen the end without her. Lauren, for being my constant cheerleader. I also dedicate this dissertation to my many friends who have supported me throughout the process. I will always appreciate all they have done.
ACKNOWLEDGEMENTS

Many people have influenced my learning. I have been called a perpetual student, which is more than likely an accurate description of who I am. My educational journey is unending, so while I am appreciative of specific people with regard to my doctoral endeavors, it would be impossible to name all who have influenced me to travel the path to where I am today; needless to say, I would not be here without you.

A sincere appreciation and special thanks to my dissertation chair, Dr. Kimberly Vannest, whose continued support and encouragement were vital to the completion of this study. Dr. Vannest, thank you for being a step ahead of me and keeping me on track. I also thank you for your patience and tremendous guidance in shaping and carrying out my study, for always encouraging me to continue down this path. I have thoroughly enjoyed working with you. To my dissertation committee, Dr. Parker, Dr. Fournier, Dr. Riechman, I appreciate your insight into my study; your positive approach has encouraged me to be the best researcher I can be.

To my true friends for being so supportive, indulging me when I needed to vent and being excited with me when I learned something new, I thank you for being witnesses to this part of my life. A lifetime of thanks I give to my family members who have stood by me and encouraged me to move forward. Eternal thanks to my husband, Barry, who endured my many attitudes (positive and negative) during the process, I could not have succeeded without you!
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<td>APA</td>
<td>American Psychological Association</td>
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<tr>
<td>CI</td>
<td>Confidence Interval</td>
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<td>ES</td>
<td>Effect Size</td>
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<td>EBI</td>
<td>Evidence-based Intervention</td>
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<td>EBP</td>
<td>Evidence-based Practice</td>
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<td>IDEIA</td>
<td>Individual with Disabilities Education Improvement Act</td>
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<td>MBD</td>
<td>Multiple Baseline Design</td>
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<tr>
<td>NCLB</td>
<td>No Child Left Behind</td>
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<tr>
<td>PABAK-OS</td>
<td>Prevalence and Bias Adjusted Kappa for Ordinal Scales</td>
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<td>PBS</td>
<td>Positive Behavior Support</td>
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<td>SED</td>
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<td>SCR</td>
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CHAPTER I

INTRODUCTION: THE IMPORTANCE OF RESEARCH

Introduction

Teachers need simple, efficient, effective interventions. Twenty percent of children demonstrate behavior problems in schools that do not respond to typical classroom management strategies; this challenges teachers to use more intense classroom management techniques (Sugai & Horner, 2002). However, school personnel struggle to find feasible (i.e. simple and easy to implement) classroom management techniques.

Behavior problems demonstrated by one or more student can interfere with teaching and learning of all students in the class (Carr, Taylor, & Robinson, 1991). For the student demonstrating the inappropriate behavior, instructional time can be lost; both in class through off task behavior and by being removed from class for disciplinary action, (Gest & Gest, 2005). This loss of academic instruction can be the beginning of an escalating cycle of failure (Scott, Nelson, & Liaupsin, 2001) with increased student frustration, the potential for further behavior problems, and more exclusion from instruction. Johns (2000) found that students with challenging behaviors and learning difficulties also receive less academic engaged time with their teachers than students without challenging behaviors. In addition, other students have difficulty focusing on academic instruction both when the behavior is

This dissertation follows the style of *Exceptional Children*. 
demonstrated and while the teacher responds to the behavior. Teacher response also interrupts the pace of instruction (Johns, 2000). To prevent this negative cycle, teachers need knowledge of effective strategies to intervene proactively.

However, empirically supported strategies are insufficient. Strategies must be feasible for teachers to implement. One factor of feasibility is the amount of time required to plan and implement the intervention (Chafouleas, Riley-Tillman, & Christ, 2009). Teachers may be reluctant to implement interventions, with as low as 50% of the school day being spent on instructional activities (Good, 1983; Thurlow, Ysseldyke, Graden, & Algozzine, 1983). Therefore, complex interventions with multiple active ingredients (i.e. procedural steps) might not be implemented with fidelity and this potentially impact effectiveness. Token economy (TE) is one such intervention.

**Token Economy**

The use of a token economy is one behavioral intervention in which the individual can learn specific skills to obtain rewards and satisfaction contingent on the display of the appropriate behavior in a given setting (Cooper, Heron, & Heward, 2007). A token economy system is a type of intervention or behavior management system that uses a token (i.e., stickers, coupons, colored chips, etc.) to set the occasion and subsequently increase the probability of a behavior change (Kerr & Nelson, 1998). A token economy is any type of "structured treatment in which desirable behaviors are rewarded with tokens which are exchangeable for valuable goods or activities" (Lecomte, Liberman, & Wallace, 2000, p. 1312).
**Theoretical Model**

Token Economy is based on the principal of operant conditioning. Operant conditioning involves developing association between various consequences and behaviors in order to achieve the desired outcome (Zirpoli, 2005). Skinner used positive reinforcers to strengthen behaviors and used punishment to discourage behaviors that were not desired.

B.F. Skinner, a behaviorist, coined the term operant to refer to “active behavior that operates upon the environment to generate consequences” (Skinner, 1953). This theory explained how a range of learned behaviors are acquired and displayed. Operant conditioning has been linked to token economies when used in educational settings, research, and practice.

**Token Economy Effective Settings**

Token economies (TE) have been studied in a variety of settings with diverse subjects and behaviors (see Kazdin, & Bootzin, 1972; and Kazdin, 1982, for a review). TE exhibit success not only in schools (Akin-Little & Little, 2004; Cavalier, Ferretti, & Hodges, 1997; Christensen, Young, & Marchant, 2004; Filcheck, McNeil, Greco, & Bernard, 2004) but also in residential treatment centers (Barkley, Hastings, Tousel & Tousel, 1976), mental health hospitals (Ayllon, & Azrin, 1965; Berryman, O’Brien, & Cummins, 1983; Cotler, Applegate, King, & Kristal, 1972; Hundert & Batstone, 1978; Kaufman & O’Leary, 1972; Mayhew & Anderson, 1980), prison detention centers (Bassett, & Blanchard, 1977; Bippes, McLaughlin, & Williams, 1986; Holt, Hobbs, & Hankins, 1976), after school
programs (Turkewitz, O’Leary, & Ironsmith, 1975), colleges (Stilitz, 2009), and church schools (Swiezy, Matson, & Box, 1992).

**Token Economy Effective Populations**

Studies also indicate successful application of TE across population types. TE show positive effects for students with emotional and behavioral problems (Center & Wascom, 1984; Gaughan & Axelrod, 1989), intellectual disabilities (Baine, 1973; Carey, Mosk, & Kranchuck, 1981; Cotler et al., 1972; Forness & MacMillan, 1972; Kazdin & Geesey, 1980; Kazdin & Mascitelli, 1980), Attention Deficit Hyperactivity Disorder (Carlson et al., 1992; DuPaul & Weyandt, 2006; Johnson, Handen, Lubetsy, & Sacco, 1994), learning disabilities (Cavalier et al., 1997; Higgins, Williams & McLaughlin, 2001) and schizophrenia (Ulmer, 1976).

**Token Economy Shows Promise**

Research verifies the effectiveness of TE and the wide spread use, it continues to be one of the more effective forms of behavior modification (Matson & Boisjoli, 2009). The TE is robust and adaptable for treating a range of behaviors in various settings (Matson & Boisjoli, 2009). Despite a solid literature base demonstrating the effectiveness of this intervention strategy, the inherent complexity of the intervention needs to be simplified to improve fidelity and establish it as an evidence-base intervention for teachers.

Multiple individual research studies demonstrate effects of TE in multiple settings with differing populations; however, no meta-analysis has been found in the literature. This means no effect size evaluation of moderators in TE is available in
the current research, no effect size calculations are reported, no meta-analysis has been conducted, and no evaluation of moderators is available. Reviews have been done that attempt to summarize results across studies, but they struggle to collapse findings since the studies vary dramatically in procedures or components. Studies report a range “active ingredients” [four (Cooper, Heron, & Heward, 1987; Miltenberger, 2000; O’Leary & O’Leary, 1977) to seven (Miltenberger, 2000)]. For instance, differing combinations of the following active ingredients are included in the TE studies: (a) defining the target behavior, (b) type of token, (c) reinforcement schedule, (d) reinforcement menu, (e) reinforcement survey, (f) exchange rate, and (g) response cost. The essential or required active ingredients (or combination of active ingredients) for effects have yet to be identified empirically in the literature with one exception Vannest, Reynolds, & Kamphaus (2008) identify 5 basic elements and 12 procedural steps; however, this review is not an empirical test. Clearly more work is needed in this area.

**Purpose Statement**

The purpose of this study is four-fold: (1) to identify overall effects; (2) to determine range of effects (i.e., confidence intervals), (3) the determine moderators of effects, and (4) to determine the number of active ingredients (i.e. procedural steps) that are needed to maintain effectiveness. Moderators to be evaluated include within subject moderators (i.e. age, outcome variable of academic or behavioral), setting moderators (i.e., location of the intervention), and there are procedural moderators (i.e., inclusion of response cost, or verbal reminder).
Research Questions

This research sets out to answer the following questions:

(1) What is TE’s overall effectiveness and range of effectiveness as an intervention across studies (measured ES)?

(2) With what confidence do we know this (confidence interval)?

(3) Is TE different across age groups?

(4) Is TE more effective in special education settings or general education settings?

(5) Does the implementation of a response cost enhance the effectiveness of a TE?

(6) Does a verbal reminder of token earning during the intervention phase enhance the effectiveness of TE?

(7) What are the most influential active ingredients?

(8) Is TE differentially effective for academic versus behavioral?

Definitions and Key Terms

The following definitions are provided to ensure consistency and understanding of the terms used throughout the study.

1. At-risk Students – Is defined as most frequently manifested by poor academic and social skills that promote a general disconnection with the school culture (McDonald, 2002).

2. Evidence Based Research - The No Child Left Behind Act (2001) requires the application of evidence-based research to educational practice and defines
it as "research that involves the application of rigorous, systematic, and objective procedures to obtain reliable and valid knowledge relevant to education activities and programs."

3. Behavior Management – Behavior management is defined as all those actions, teachers and parents engage in to enhance the probability that children develop effective behaviors that are personally self-fulfilling, productive, and socially acceptable

4. Token Economy - A token economy is based on the premise of Operant Learning Theory (Skinner, 1931) in which the use of a behavior's antecedent and/or its consequence influences the occurrence and form of behavior. Kazdin (1977) defined token economy, as a behavioral technique in which the desired behavior changes achieved by delivering tokens for the performance of a desired behavior.

5. Token - Tokens are a secondary reinforcer and not worth anything themselves but are exchanged for something of value called a back-up reinforcer (Alberto & Troutman, 2003; Martin, & Pear, 2003).

6. Back-up reinforcers – Tokens themselves have no intrinsic value but can be exchanged for other reinforcers called back-up reinforcers. They can be material or privileges but are chosen for the appeal of the individual or group of students.

7. Effect Size - Effect sizes tell us about the strength of an intervention, the size of the effect.
8. Confidence Interval - The confidence interval can tell us about the degree of trustworthiness of our findings and the degree of error that might occur.

9. Single Case Research - SCR designs have distinctive abilities to (a) permit reliable changes in the dependent variable to be detected and (b) permit valid inferences to be concluded given observed changes (Kazdin, 1982; Kratochwill, 1992).

10. Active Ingredients – Active ingredients are the procedural steps to the token economy system and will be coded as moderators. A moderator variable is one that influences or alters the relationship of other variables (Holmbeck, 1997).

**Organization of Study**

This chapter introduces and discusses Token Economy as an evidence-based intervention. The rational needed to identify active ingredients of a token economy system to improve fidelity of implementation in a classroom setting is discussed. In conclusion, this section examined the experimental research questions specific to this study and defined key terms.

Chapter II is the first manuscript of this two-manuscript dissertation was a meta-analysis to evaluate the overall ES and CI of TE. Twenty four studies were included with an overall combined Tau-U ES of .78 of data showing improvement between phase A and B with CI₉₀ [.72, .83]. Tau-U effect sizes ranged from .35 to 1.0 with a standard error range of .09 to .31. Results indicate that TE is an evidence-
based intervention to increase academic readiness behaviors and to decrease inappropriate behaviors.

Chapter III is the second manuscript of this two-manuscript dissertation was a meta-analysis to evaluate the moderator effects of TE. Twenty-four studies were included. Age is the only moderator that produced statistically significant results. Active ingredients (i.e. procedural steps) were evaluated, combined, and reported. Results indicate as few as two steps are needed for effectiveness of a TE.

Chapter IV is written with teachers in mind. It is written in a prose for practitioner format, targeting the widely circulated teacher journal “Teaching Exceptional Children” this journal requires no more than one reference per paragraph and requests call outs and other stylistically different formats. As you read you may notice these differences, they are intentional. The author’s research focus is pre-service teacher education, teacher development, and research with practical implementation.
CHAPTER II

MANUSCRIPT I: THE EFFECTIVENESS OF TOKEN ECONOMY

A token economy (TE) is a commonly used, highly acceptable intervention appropriate for a range of educational settings (e.g. self-contained, content mastery, resource rooms, general education), fitting easily within daily routines of teachers and students. Derived from operant learning theory (Skinner, 1931), TE is a secondary reinforcement system (Alberto & Troutman, 2003) in which an individual earns tokens for targeted behaviors and exchanges accumulated tokens for a “larger” reinforcer (Kazdin, 1971).

Token economies (TE) have been studied in a variety of settings with diverse subjects and behaviors (see Kazdin, & Bootzin, 1972; and Kazdin, 1982, for a review). TEs exhibit success not only in schools (Akin-Little & Little, 2004; Cavalier, Ferretti, & Hodges, 1997; Christensen, Young, & Marchant, 2004; Filcheck, McNeil, Greco, & Bernard, 2004) but also in residential treatment centers (Barkley, Hastings, Tousel, & Tousel, 1976), mental health hospitals (Ayllon, & Azrin, 1965; Berryman, O’Brien, & Cummins, 1983; Cotler, Applegate, King, & Kristal, 1972; Hundert & Batstone, 1978; Kaufman & O’Leary, 1972; Mayhew & Anderson, 1980; Ulmer, 1976), prison detention centers (Bassett, & Blanchard, 1977; Bippes, McLaughlin, & Williams, 1986; Holt, Hobbs, & Hankins, 1976), after school programs (Turkewitz, O’Leary, & Ironsmith, 1975), colleges (Stilitz, 2009), and church schools (Swiezy, Matson, & Box, 1992).
Four prior reviews evaluated TE. Two are evaluative reviews that did not pose any research question (Kazdin, 1972; Kazdin & Bootzin, 1982). As stated in Weiss, evaluative reviews are an assessment of a process as a means of contributing to the improvement of the process (Weiss, 1998). Two are systematic reviews that answered specific research questions about the use of TE (Dickerson, Tenhaul, & Green-Paden, 2005; Matson & Boisjoli, 2009). The Cochran Collaboration states a systematic review is focused on a specific research question and summarizes literature relevant to the research question (Higgins & Green, 2011). The

The two evaluative reviews (Kazdin & Bootzin, 1972; Kazdin, 1982) discuss three things: (a) both reviews discussed strengths and weakness of TE; (b) second, the advantages and obstacles that impede implementation of TE; and (c) third, concerns of generalization procedures. However, the evaluative reviews do not provide data or analysis from source articles. Kazdin (1982) found that TE are effective in restrictive environments but continues to raise concerns of obstacles that may impede generalization to an educational setting.

The other two reviews (Dickerson, Tenhual, & Green-Paden, 2005; Matson & Boisjoli, 2009) are systematic literature reviews that answered specific research questions (Higgins & Green, 2011). Dickerson et al. (2005) sought to update the schizophrenia treatment recommendations using TE to improve socially appropriate behaviors in a hospital setting. Dickerson et al, (2005) reviewed 13 controlled studies that focused on using TE specifically in a hospital setting; however, there are clear limitations in generalizing to school age children in a school setting. Matson
and Boisjoli (2009) was more closely aligned to school research by reviewing 16 studies, which 87% of the intervention took place in a school. This systematic review sought to answer the effectiveness of TE as a therapeutic intervention that would mimic a naturally occurring reinforcement systems (e.g. money) with the developmentally disabled and autism population. (See Table B-1 for an inclusive summary).

Although there is agreement of the effectiveness of TE in published research, it is crucial to evaluate previous research on the intervention related variables that could generalize to schools. Dickerson, Tenhula, and Green-Paden (2005) targeted TE implemented in hospital settings with one thousand seventy four participants ranging from 18 to 55 year old, 29% of whom were diagnosed with schizophrenia, 13% psychotic disorder, and 57% with other mental illness. Dickerson et al., (2005) found that TE was effective in increasing adaptive behaviors such as work performance, social interactions, and daily living care skills of patients in hospital settings based on increased scores rating scales for socially appropriate behaviors; however no effect size (ES) or confidence intervals (CI) were reported.

Matson and Boisjoli (2009) reviewed 16 studies targeted TE in multiple settings such as, schools, home, summer camps, group homes, state hospitals, and a developmental center with one hundred sixty four participants ranging in age from 4 to 18 years old, approximately 91% were children with intellectual disabilities and 8% with autism. Matson and Boisjoli (2009) found that TE was associated with an
increase in social, behavioral, and academic outcomes; however, no effect size (ES), confidence intervals (CI), or quality of research were reported.

While these four previous reviews of literature (Dickerson, Tenhual, & Green-Paden, 2005; Kazdin, 1982; Kazdin & Bootzen, 1972; Matson & Boisjoli, 2009) found token economies were effective in reducing inappropriate behavior and increasing academic achievement, the following errors of omission were present. A majority of articles reviewed do not report the effectiveness with school age participants in an educational setting, overall effect size (ES), confidence intervals (CI), or the quality of research of a TE.

In the two systematic literature reviews, the authors found TE to be an effective intervention through review of 29 single case research (SCR) studies; however, the authors provided no quantitative information regarding the level of effectiveness. Much of the intervention research in schools utilizes single case design (Horner, Carr, Halle, Odom, & Wolery, 2005), a scientific methodology that may provide some justification for effective interventions by suggesting a causal relationship between an intervention and its effects (Buysse et al., 1995; Horner et al., 2005). Because of varying needs of the individual or group with similar characteristics, SCR has proven relevant for defining educational practices at the level of the individual learner (Horner, et al., 2005) and provides a level of rigor by demonstrating experimental control much like a randomized control-group (Shavelson & Towne, 2002). Quality SCR is a reliable method of contributing to the field of education because: (a) the intervention is operationally defined, (b) the
setting of the intervention is defined, (c) the practice is implemented with fidelity, (d) a functional relationship is established between the intervention and the results, and (e) the results are replicated across studies, researchers, and participants (Horner et al., 2005).

ES and CI are necessary to empirically establish the token economy’s effectiveness. The American Psychological Association (APA) requires that effect sizes (ES) and confidence intervals (CI) present data in a way that is interpretable (Wilkinson & APA Task Force on Statistical Inference, 1999) in order to give researchers enough information to assess the magnitude of the observed effect or relationship (APA, 2001 p. 26). ES provide this information by assessing the difference between groups or the strength of a relationship between variables. The CI indicates the degree of finding’s trustworthiness and the range likely to contain the true effect size (Parker & Vannest, 2009). However, SCR has typically not been accessible to statistical measures like ES and CI (Parker & Vannest, 2009; Parker, Vannest & Brown, 2009) calculated through meta-analytical analysis.

A meta-analysis allows us to aggregate the results of multiple studies in order to provide a bigger picture of the effects of an intervention. It is an accepted method of summarizing the results of empirical studies within the behavioral, social, and health sciences (Kavale, 2001; Lipsey & Wilson, 2001). This is important because TE shows promise across settings and participants but there are clearly some unanswered questions. Technology has not been available previously for us to examine it given most TE are SCR studies; however new techniques provide options
to analyze through a meta-analysis. Meta-analysis is needed, as a single intervention study is not sufficient to identify a practice as effective (Thompson, 2006). This design has many benefits such as; detects small or moderate relationships, obtains a more precise estimate of a relationship, guides future research and finds patterns across studies (Gall, Gall, & Borg, 2006). Although several single-case studies have demonstrated TE’s effectiveness with various populations, it is critical to evaluate that data using a common metric -- i.e., an effect size measure -- via a meta-analysis (Kavale, 1984, 1998, 2001). The previous systematic reviews of TE provided answers to specific research questions; however, neither were meta-analytical designs.

**Purpose and Research Questions**

The purpose of this meta-analysis was to investigate the effectiveness of a token economy system implemented with children in public schools by calculating an overall ES with CI’s. The research questions were: (a) what does existing evidence suggest regarding the effects of token economy interventions? (Measured ES), and (b) with what confidence do we know this (confidence interval)?

**Method**

This meta-analysis was conducted using the five-stage model of the integrative literature review suggested by Cooper (1982). The five stages are: (a) Problem formulation (e.g. research questions), (b) Data collection (e.g. identify studies through searching and acquiring and inclusion criteria, (c) Data evaluation (e.g. coding of articles), (d) Analysis & interpretation, and (e) Public presentation.
This section describes the meta-analytic methodology for assessing the effects of a Token Economy Intervention in a school setting. The parts described in this section will be (b) data collection, (c) data evaluation, and (d) analysis and interpretation. First, the data collection phase, which includes the literature search methods and inclusion criteria are explained. Next, the data evaluation, which includes the inclusion reliability -- setting, location, and inclusion of a single case graph, -- is described. The last phase to be described is the analysis and interpretation, which includes the data extraction process and the effect size calculation, followed by a discussion of the assessment of the included studies’ methodological quality.

Data Collection

Search Methods

Standard methods identified by Cooper and Hedges (1994) were used to search PsycINFO and Education Resource Information Center (ERIC) electronic databases. Key words, Boolean strings and truncated words used to conduct the search including but not be limited to: (a) token economy (b) intervention, (c) reinforcement, (d) contingency management, (e) systematic positive reinforcement, (f) tokens, (g) operant conditioning, (h) applied behavior analysis, (i) back-up reinforcers, (j) behavior therapy, (k) points, and/or (l) response cost.

Inclusion Criteria

Studies were included in the analysis only if they met five criteria. These criteria were established to ensure the data would answer the research questions. First, studies must measure effects of a TE intervention, defined as a program in
which students earn tokens for desirable behaviors and then exchange the tokens earned for back-up reinforcers (Alberto & Troutman, 2003; Martin & Pear, 2003). Second, study venues included only U.S. classroom settings with school age children (age 3-21). Third, studies must have been published from 1980 to 2011, in order to create a manageable set of articles representing typical public school classrooms, which compare to a modern day classroom settings that include general and special education. Studies published subsequent to prior reviews (i.e. Kazdin, 1980) were included. Fourth, studies utilized SCR methodology with a clearly readable graph of data and group studies were excluded to allow for comparison of effect sizes (Lipsey & Wilson, 2001). SCR designs allow for visual inspection of the data, especially at the phase change from baseline to intervention (Kazdin, 1982). Visual analysis is important to inspect the trend, slope, and intercept gap (Suen & Ary, 1989). Additionally, the visual graph allowed for extraction of original raw data for new ES analysis (see Data Extraction). When studies included multi-component interventions, the interventions assessed were required to be graphed individually so that the TE intervention could be separated and analyzed. Last, studies must have been published in peer-reviewed journals to ensure authors meet the accepted standards for their field and to prevent dissemination of irrelevant findings, unwarranted claims, unacceptable interpretations, and personal views (Ludwick, Dieckman, Herdtner, Dugan, & Roche, 1998). Publications that had not undergone peer review such as dissertations, descriptive articles, and unpublished desk copies were excluded.
For this meta-analysis, an effort was made to include as much of the population of empirical research as possible given the criteria for inclusion outlined above. The previously listed search terms were combined in the search engine so that any study in which the title or abstract contained a key word would be included in the results. The titles and abstracts of the studies acquired through this process were examined and were retained for screening if they were TE studies appearing to focus on school age children.

In addition to the search of databases, a hand search for titles related to token economies or secondary reinforcement was completed by reviewing the table of contents in the major journals in special education, school psychology, and behavioral psychology (as determined by ISI rating for the past 2 years): e.g., Journal of Positive Behavior Intervention, Behavior Therapy, Behavioral Interventions, Journal of Special Education. These journals were selected based on their prominence in the field of publishing intervention related articles. This process did not yield any additional studies that were not already evaluated in the abstract and full review stage.

Reference pages of all the resulting screened articles were inspected for additional eligible studies. Full documents for the resulting studies were acquired, at which time they were examined relative to the inclusion criteria. Any study that did not clearly fail the basic inclusion criteria was retained for review. This strategy captured many articles written by several of the more prominent and well-known
authors and experts in this field; however, it did not yield any additional studies that were not found in the original database search.

**Data Evaluation**

**Inter-rater Reliability of Literature Search.** Reliability of the literature search was achieved through inter-rater reliability checks between the two doctoral students completing the search. The two reviewers calibrated the search by (a) agreeing to the exact key words to use (e.g. token economy, classroom, intervention), (b) agreeing on two journals relevant to the search (e.g. Journal of Positive Behavior Intervention and Journal of Special Education), and (c) using a specific search engine (e.g., psychinfo). Trial checks were performed to calibrate the two reviewers by evaluating the same articles located in a specific journal. Reliability checks occurred during the article gathering stage when the reviewers’ reliability was compared based on the articles they selected for inclusion using the inclusion criteria. Official reliability of the articles located was assessed through simple Percent of Agreement (sum of agreement/total number of agreement + disagreements x 100). Initial agreement was 100%.

**Coding.** Social science research involves capturing and analyzing data. In order to make sense of the data for better analysis, the researcher must code or “label” the data. A protocol was adapted from Tolan, Bass, Henry, & Schoeny (2008) in order to code many relevant study characteristics. The complete coding protocol for this research synthesis may be found in Appendix A. In addition to bibliographic information, coded study characteristics included extensive
information about setting of study, participants, intervention features, research design, methodology, and measures used.

**Inter-rater Reliability of Coding.** Reliability of data coding was ensured through inter-rater reliability checks between the two doctoral students doing the coding. Before calculating reliability, coding sheet training and a trial coding were performed to calibrate the two observers. The two raters identified each coding variable using one example and one non-example. Official coding began when a minimum acceptable value (range from .80 to .90) of inter-rater agreement was met (Hartmann, Barrois, & Wood, 2004).

Cohen’s Kappa reliability agreement using NCSS (Hintze, 2004) was calculated by entering the agreement/disagreement matrix for analysis. For cross tabulation, matrix data was entered into the NCSS statistics program, which provides the Cohen’s Kappa (Kappa) reliability index that adjusts for the expected chance agreement. Kappa is a conservative measure of reliability and perhaps even underestimates agreement (Ary & Suen, 1989; Strijbos, Martens, Prins, & Jochems, 2006).

Additionally, reliability was calculated using Prevalence and Bias Adjusted Kappa for Ordinal Scales (PABAK-OS). Rater scores were transferred into an agreement matrix that allowed for the calculation of inter-rater reliability with PABAK-OS which considers special attributes of ordinal data by assigning differential weights. Just as PABAK (Byrt, Bishop, & Carlin, 1993) corrects
Kappa's undesirable sensitivities with nominal scales, PABAK-OS does the same for
ordinal scales (Parker, Vannest, & Davis, in press).

**Analysis and Interpretation**

**Data Extraction.** Data extraction is a process that allows a researcher to
digitize the original visual graph with the use of software. Digitizing data results in
the exact reconstruction of the original graphic data to numeric raw data to enable
proper comparisons (Glass, 1976). All single subject graphs of included articles
were digitized in Getdata Graph Digitizer (Version 2.21) from getdata.com.ru. If
graphs were not available in the article or were illegible, the researcher attempted to
contact the first author for the visual graph. If the graph was not located, the article
was excluded.

The researcher followed a four-step process to digitize the data. First, PDF
versions of included articles were created. Second, each SCR graph was scanned
into Get Data Software. Third, the X and Y-axes were defined by setting the values,
and each data point was converted from published graph to raw data. Last, the
values were imported into an Excel® spreadsheet (data ordered as each column = new
phase).

**Effect Size.** Effect sizes (ES) were used to interpret the outcomes of
individual studies in relation to each other. By calculating effect size, a comparison
was made of the magnitude of change from one study to another (Thalheimer &
Cook, 2002) and may be interpreted in relation to each other. ES may also be
combined to produce an overall estimate of the relationships among those same
variables across a field of study. Effect sizes were calculated on the initial baseline versus intervention contrast (A1 vs. B1) for each design, and their data were collapsed across individual students or behaviors within a single study to produce an ES (Parker & Hagan-Burke, 2007). The effect size used was Tau-U. Tau-U is a non-overlap with trend, a relatively new effect size in education research (Parker, Vannest, Davis & Sauber, 2011). Overlapping data are defined as the fewest data-points, which would be removed from either phase to eliminate all data overlap between phases. Tau-U extends Tau non-overlap by controlling for monotonic (positive) baseline trend (Parker et al., in press)

Parker et al. (2010) summarize Tau-U as “having statistical power that is flexible and can calculate trend only, non-overlap between phases only, or a combination of the two.” (p. 3, in press). Following the steps outlined for calculating Tau-U (Parker et al., 2011), the result is a conservative measure that offers important benefits. Benefits of Tau-U’s nonparametric “bottom-up” approach include: (a) consistency with visual analysis; (b) applicability to short data series and simple designs; (c) appropriateness with any design; (d) characterization by strong statistical power, which is of the strongest parametric tests (91% to 115%); (e) it control in phase A trend and (f) usefulness at three levels: non-aggregated data from a single client, aggregated data from a complex design, and meta-analyses (Parker et al., 2011).

Tau-U effects can be combined over multiple phase contrasts to provide an effect size for the overall design and then can be further combined across designs
and studies. The data was analyzed using the Tau-U calculator (singlecaseresearch.org) for individual ES. The ES and standard error were entered into the statistical program WinPEPI (Abramason, 2010) for analysis. The algorithm for WinPEPI to calculate the overall ES is the weighted average of all individual ES, with weights equaling the inverse of the Variance (not the standard error). The software also provided confidence intervals. Interpretation categories for ES effectiveness in Tau-U have not been established; however, Tau-U is in the strength of association family and therefore effect size interpretations are recommended: minimum effect size (.2), moderate effects (.5), and strong effects (.8) (Ferguson, 2009).

**Assessment of Methodological Quality.** After ES was calculated across all studies, the quality of each study was assessed for methodological quality. Evaluating methodological quality is an important variable when conducting a meta-analysis to calculate ES across studies. Including studies with low quality in the calculation can increase the potential for untrustworthy results. A protocol was developed to examine quality of a design (see Table B-2) as a measurement score calculated using a 1-3 (weak, medium, and strong) rubric with criteria based on recently published guidelines for evaluating the methodology of single case designs (Horner et al., 2005; Kratochwill et al., 2010). The following features were evaluated in order to determine point value assigned for quality: (a) the type of design and (b) number of phases.
Results

The results of this meta-analysis are presented in the same sequence as in the methods section using the five-stage model of the integrative literature review suggested by Cooper (1982). The phases described in this section will be (b) data collection, (c) data evaluation, and (d) analysis and interpretation. First, data collection, which includes information about the results of the literature search and article selection outcomes, will be reported. The second phase, data evaluation, which includes participant and setting information as well as inter-rater reliability and coding quality are reported. The last phase, analysis and interpretation, reports (a) design features, (b) effect size calculation and confidence intervals, and (c) the methodology quality results are reported.

Data Collection

**Search Results.** Article citations were initially generated by searches of electronic databases. These initial searches yielded a high number of results (n=1,011), which was expected due to the number of key word searches and the word combinations. Article titles indicating non-related articles determined omissions, resulting in 322 remaining studies for further review. After omissions based on titles, 322 abstracts were reviewed for inclusion criteria. Abstracts without enough information to determine inclusion/exclusion remained for full review. Articles were excluded when they did not meet the criteria based on abstract review. Full articles were then screened for inclusion. Two hundred and seventy eight studies were eliminated because the study was not conducted in a school,
exclusively a descriptive study, or was without peer-review. Two doctoral students to determine if they met each inclusion criteria independently evaluated the remaining 44 articles.

**Article Selection Results.** The full texts of forty-four primary studies were examined for potential inclusion in this meta-analysis. Twenty studies were excluded: four addressed multi-components interventions for which the intervention data could not be separated, three did not include a visual graph of data from which raw data could be digitized, one was set in a classroom within a residential treatment center, one focused on the implementation of the token economy by paraprofessionals and did not include intervention data for the children in the study, and one included the intervention in the baseline data. After excluding these studies, the literature search resulted in 24 SCR studies in which token economies were the intervention in a classroom setting with school age children.

**Data Evaluation**

**Participants and Setting.** The sample consisted of 24 included studies that involved 84 students and produced 79 individual effect sizes. Table B-3 summarizes some of the features of these investigations. Studies were sorted into two groups based on age, preschool children, and school age children. Thirty-five percent of the studies took place with preschool age children ranging from three to five year olds, and sixty-five percent of the studies took place with school age children ranging in age from 6 – 15 year old. Outcome measures included behavior (79%) and academic readiness behaviors (21%). Eighteen (72%) of the studies included participants with
a special education eligibility; one (4%) included participants that were deaf, two (8%) studies included students with an intellectual disability, three (12%) studies included participants that were learning disabled, four (16%) included students that were emotional/behavioral disorders, and eight (30%) were identified special education but did not state an eligibility category. Interventions occurred equally in general and special education classrooms, 12 in special education, and 12 studies took place in general education.

**Inter-reliability of Coding Quality of Studies.** A detailed description of coded variables is presented in the methods section and the instrument used is located in Appendix A. Reliability was calculated using Cohen’ Kappa (Kappa) and PABAK-OS. NSCC was used to produce a Cross Tabulation Report matrix and the Kappa for reliability. Kappa was .935. The cross tabulation report (Table B-4) was input into the PABAK-OS calculator (www.singlecasereasearch.org). PABAK-OS results indicate 23 hits and 1 near miss resulted in .94 CI$_{90}$ [.82 to 1.10].

**Analysis and Interpretation**

**Designs of Included Studies.** Seven of the studies included were Multiple Baseline (MB) Designs with 2 – 4 phases, six of the seven were MB across participants with the remaining one across behaviors. One study (Kilmas & McLauglin, 2007) was a changing criterion design across three phases and three behaviors. The remaining studies (n=16) were Reversal Designs (see Table B-5).

**Overall Effect Size Calculations of Included Studies.** Twenty-four studies included 79 individual effect sizes (ES). ES were calculated for individual
participants in each study and then combined into an individual ES for each study. These studies were from 21 separate first authors. Kazdin (1980a; 1980b) and Salend (1985; 1986; 1988) are the first authors on multiple studies included in the analysis. When the same author is primary author on different studies it is possible that the design of the studies are identical which could potentially skew the results for this analysis either in a positive or negative direction depending on the quality of the design. In order to generate the independent effect sizes used in the analysis, the following procedure was used. The graph was digitized by scanning and defining the x and y-axis in order to obtain raw data to calculate the Tau-U effect size. These effect sizes provided a measure of the differences between phase A (baseline) and phase B (intervention): 92% of the studies contributed multiple (2 to 12 per study) effect sizes, and 8% contributed only a single effect size. Effect sizes within all studies were independent and treated as such until combined using WinPEPI (Abramson, 2010) software.

The overall Tau-U effect size was .78 of data showing improvement between phase A and B and within phase B with CI90 [.72, .83] (see Figure A-1). Tau-U effect sizes ranged from .35 to 1.0 with a standard error range of .09 to .31. The 24 included studies and their associated effect sizes are listed in Table B-6. Using Ferguson’s (2009) ES interpretation suggestions for strength of association ES, sixteen of the studies had a strong effect size of .80 or above, five studies had a moderate ES (.50 - .79), two studies had a recommended minimum effect (.20-.49).
Despite the variability in ES, it does appear that TE is an effective intervention in classrooms.

**Methodological Quality.** Each of the 24 studies was reviewed for internal validity by the rules listed in the methods section (See Table B-5). Twelve studies (Filcheck et al., 2004; Himle, Woods & Bunaciu, 2008; Kazdin & Geesey, 1980; Kazdin & Mascitelli, 1980; Klimas & McLaughlin, 2007; Rosenberg, 1986; Salend & Allen, 1985; Simon, Ayllon, & Milan, 1982; Smith & Fowler, 1984; Sran & Borrero, 2010; Stevens et al., 201; Sullivan & O’Leary, 1990) were of low quality, eight studies were of medium quality (Center & Wascom, 1984; Conyers et al., 2004; De Martini-Scully et al., 2000; Higgins et al., 2001; Reitman, 2004; Salend & Lamb, 1986; Salend, Tintle & Balber, 1988; Truchlicka et al., 1998) four of high quality(Maglio & McLaughlin, 1981; McGoey & DuPaul, 2000; Mottram et al., 2002; Musser et al., 2001). Therefore, 50% of the studies were of weak quality, and 50% were of medium to strong quality (see Table B-7). Studies rated weak quality had a combined overall Tau-U of .76 CI90 [.68, .84]. The eight studies with a medium quality rating had a combined overall Tau-U of .74 CI90 [.65, .83]. The four studies categorized as strong quality had a combined overall Tau-U of .91 CI90 [.77, 1.00]. The twelve combined medium and strong quality studies rated had a combined Tau-U of .79 CI90 [.72, .86].

If the 12 low quality studies were excluded from the analysis the overall Tau-U increased to .79 CI90 [.72, .86] from a combined (24 studies) overall Tau-U of .75
CI_{90} [.70, .80]. Given this, .79 is a better estimate of overall effect size as the low quality of the twelve studies, render study results questionable.

**Discussion**

This review provides additional information to the field regarding the overall effectiveness of TE when implemented in school setting from 1980 to 2011. While prior reviews addressed findings of TE implemented in a variety of settings, we contribute the analysis, which provides an overall ES and CI in order to draw conclusions about the effectiveness of TE on school age children. With 24 single-subject studies producing 79 effect sizes we found that, TE positively affects behavior and academic readiness behaviors in both general and special education settings. Consistent with earlier studies (Kimlas & McLaughlin, 1981; Salend, Tintle, & Balber, 1988; Sran & Borrero, 2010; Stevens et al., 2011; Truchlicka, McLaughlin & Swain, 1988), the present study confirmed that a token system was effective in increasing academic readiness behaviors and decreasing inappropriate behaviors (Center & Wascom, 1984; Conyers et al., 2004; DeMartini Scully et al., 2000; Filcheck et al., 2004; Higgins, Williams, & McLaughlin, 2001; Himle et al., 2008; Kazdin & Geesey, 1980; Kazdin & Mascitelli, 1980; Maglilio & McLaughlin, 1981; McGoey & DuPaul, 2000; Motttram et al., 2002; Musser et al., 2001; Reitman, 2004; Rosenberg, 1986; Salend & Allen, 1985; Salend & Lamb, 1986; Simon, Ayllon, & Milan, 1982; Smith & Fowler, 1984; Sullivan & O’Leary, 1990).

Moderate overall effects (.79) and measurement qualities of TE’s were found. This current investigation’s findings suggest that, when offered in naturalistic
settings, token economy intervention can have a significant positive effect on
decreasing inappropriate behaviors and/or increasing academic readiness behaviors.
Collectively, these results build on positive results reported by other research teams
that have conducted related reviews examining TE and their effectiveness (Kazdin &
Bootzin, 1972; Kazdin, 1982; Dickerson, Tenhual, & Green-Paden, 2005; Matson &
Boisjoli, 2009).

Previous studies and reviews have focused on a wide range of settings
(including hospital, prison detention centers, residential treatment centers, mental
health facilities and after school programs), but those focusing exclusively on
interventions implemented in schools are less common. A major issue in the
literature concerns the extent to which generalization effects are maintained to other
settings (Dickerson et al., 2004; Kazdin & Bootzin, 1972). Although conclusions
can be drawn about the efficacy of specific procedures, generalization to the broader
population of persons with behavioral problems and maintenance of beneficial
effects over time is difficult to assess. These issues could be resolved based on
design; however, many studies included here did not control for generalization or
follow up. Some argue the restrictiveness of a hospital setting allows for more
control; however, the basic premise of a token economy is to give control over the
behaviors to the students to allow for their own choices. The appropriate choices are
then rewarded with tokens. The TE promotes an increase in academic readiness
behaviors and a reduction of inappropriate behaviors so it should be primarily
evaluated on this basis. Previous studies in restrictive settings such as hospitals or
prisons to a school setting with less control makes the relevance of prior studies questionable for educators.

A noteworthy point is all included studies used token economies as an intervention; however, they inevitably varied in duration, consistency, and intensity. Duration and intensity were not evaluated independently. Duration of the intervention lasted anywhere from four (in a MBD) to 32 days. It is essential to ensure consistency among staff in carrying out a TE program and in administering reinforcements to students that positive, immediate, and specific. These standards are difficult to meet. There is no convincing evidence that children receiving the intervention in a more intensive setting (e.g. self-contained special education) benefit more than those in less intensive programs such as a general education setting. Since intensity may represent a variety of intervention differences, the construct of intensity should be better defined to avoid confusion by other intervention variables.

Token methods have proven to be flexible to the extent that they can be applied to include individual children or entire classrooms (Filcheck, McNeil, Grecos & Bernard, 2004). While we can evaluate the ES per study and the degree of confidence, we did not evaluate the intensity of the intervention. Additionally, the majority of the studies included worked with individual children or small (2-6) groups. Only two studies (Filcheck, et al., 2004; Salend & Lamb, 1986) worked with entire classrooms. Despite varying treatment effects, contexts, and populations, TE’s have served to increase positive behavior skills in children at risk for negative outcomes.
Methodological quality of the studies have not been evaluated as a unique group. The quality is a measure of the internal validity or trustworthiness of the findings (Vannest, et al., 2010). Significance of strong quality is we can believe the results to be true. Twelve studies (Filcheck et al., 2004; Himle, Woods & Bunaciu, 2008; Kazdin & Geesey, 1980; Kazdin & Mascitelli, 1980; Klimas & McLaughlin, 2007; Rosenberg, 1986; Salend & Allen, 1985; Simon, Aylon, & Milan, 1982; Smith & Fowler, 1984; Sran & Borrero, 2010; Stevens et al., 201; Sullivan & O’Leary, 1990) were found to be weak quality; therefore, their results could be questioned. Given the results, methodological quality did not appear to explain differences in effectiveness rather quality only explained the research design.

Our data can only speak to the overall effect size of TE and to what degree we can believe the results. These data are important because we obtained further analytical evidence that TE is efficiently capable of reducing challenging behaviors. In addition, the TE was effective at increasing academic readiness behaviors among student’s school settings.

**Limitations**

The present study, while broad in scope, nevertheless suffers from limitations that must be taken into account when considering its findings. First, while broad search criteria and an exhaustive screening process were used, a relatively small number of studies were located. The possibility exists that identified gaps in the literature base are actually the result of gaps in the search strategy employed here, particularly where earlier studies are concerned. At the same time, however, the
focus here was on interventions in the types of educational settings where which children frequently spend time, and other researchers (e.g., Schneider & Goldstein, 2008) have identified research conducted in these natural environments as an area of need.

Second, is the use of only A-B phase data in the calculation of the overall ES. Most of the studies included additional phases beyond the intervention phase. The additional phases could elicit additional information if analyzed. Third, this meta-analysis was limited to SCR, excluding any group designs so the extent of the research is reduced in that it does not summarize all available evidence on the effects of a token economy. Additionally, published articles are generally positive results so with the understanding that a bias may exist in favor of publishing studies with positive results; thus, it is a limitation that this meta-analysis to only included peer-reviewed published works and excluded unpublished desk copies, dissertations, and theses.

**Implications**

It was evident that the token economy was a successful intervention at decreasing inappropriate behaviors and increasing academic readiness behaviors. Additionally, the results may have implications for teachers in settings, such as classrooms, wherein reinforcers for appropriate behavior are often provided after a long delay (e.g., during a morning activity children may earn going to the playground early for lunch) tokens can be delivered immediately and on multiple occasions throughout the day.
An awareness of the collaboration necessary for implementing the token
economy and the success of a token economy can positively change the manner in
which students function. In addition, as school faculties and leaders implement a
shared set of interventions with uniform procedures for data collection and
communication, a greater sense of togetherness and purpose will take root and the
overall building climate will improve.

Teachers, students, parents, and community members will all reap the benefits
from the overall academic and climate improvement. Reducing the inappropriate
behavior displayed by students will have a ripple effect that extends beyond the brick
and mortar of the school building and manifest itself deep within the community.
Increased teacher job satisfaction and improving the climate of a school will likely
foster the development of a school that is a professional learning community at work.
Once this transformation occurs, the possibilities are limitless.

**Conclusion**

The current meta-analysis differs from previous research synthesis by
including ESs and CIs. The aim of the study was to use single case research studies
to determine the overall effects of the use of TE. Overall, given that instructional
and academic interventions are the most widely researched, and that this intervention
may be integrated into existing classroom activities across a wide variety of settings,
the potential for their utility in classrooms is great. What remains unanswered is
whether TE’s produce effects across contexts that are long lasting and that make an
impact on meaningful behaviors. Studies examining these active ingredients are needed, as well as ones that include the generalization of a TE to multiple settings.
CHAPTER III
MANUSCRIPT II: MODERATED EFFECTS FOR TOKEN ECONOMY INTERVENTIONS FROM SINGLE CASE RESEARCH DESIGNS

The earliest behavioral interventions used teacher behavior in the form of social approval, disapproval, and ignoring to shape students' classroom behavior (Becker, Madsen, Arnold, & Thomas, 1967; Madsen, Becker, & Thomas, 1968). However, some research suggested that teacher behavior alone was insufficient to reduce disruptive classroom behavior, but that the use of concrete rewards through a token economy for students who behaved appropriately was effective (O'Leary, Becker, Evans, & Saudargas, 1969). Initially, token economies were used to reward appropriate behavior while ignoring inappropriate behavior. Derived from operant learning theory (Skinner, 1931), TE is a secondary reinforcement system (Alberto & Troutman, 2003) in which an individual earns tokens for targeted behaviors and is able to exchange accumulated tokens for a “larger” reinforcer (Kazdin, 1971) usually referred to as a back-up reinforcer.

The predominant treatment approach for promoting the social, adaptive, and behavioral functioning of children has been based on behavioral theory (Bregman, Zager, & Gerdtz, 2005). However, the sophistication of intervention strategies has increased substantially, reflecting advancements in techniques and refinements in strategies. TE, a behavior management strategy, is one such complex intervention with sufficient research that support of effectiveness (Dickerson, Tenhual, & Green-Paden, 2005; Higgens, William, & McLaughlin, 2001; Kimlas & McLaughlin, 1981;
Matson & Boisjoli, 2009; Salend, Tintel, & Balber, 1988; Sran & Borrero, 2010; Stevens et al., 2011; Truchlicka, McLaughlin & Swain, 1988). However, increasing the complexity of intervention (i.e. adding multiple procedural steps) might have a negative impact on teacher acceptability and fidelity. Teachers do not have sufficient time (Ingersoll, 2003; Vannest, Hagan-Burke, & Parker, 2006; Vannest, Soares, Harrison, Brown, & Parker, 2010), are ill prepared to implement behavioral management strategies (Lannie & McCurdy, 2007) and have multiple diverse learners who require varied behavioral strategies (Grazano, 2005). Although effective behavior management does not guarantee effective instruction, it establishes the context of a structured learning environment (Emmer & Stough, 2001) whereby increasing the potential to decrease the high levels of stress and symptoms of burnout for teachers (Berliner, 1986; Browers & Tomic, 2000; Espin & Yell, 1994).

Intervention complexity can be minimized by increasing implementer understanding of moderators. A moderator variable (M) is a variable that alters the strength of the causal relationship. A moderator analysis can conceivably identify which moderators have the most impact, whereby improving the ability of teachers to effectively manage interventions by using only the moderators, which produce the most effect.

Potential Moderators

In order to evaluate the necessity of potential moderators it is essential to compare, combine, and contrast findings of relevant studies. One way of achieving
this is through a meta-analysis, which combines quantitative results across a set of studies about the same topic to measure the impact in moderator variables thus explaining the differences in moderators (Cooper & Hedges, 1994; Glass, McGaw, & Smith, 1981; Hedges & Olkin, 1985; Hunter & Schmidt, 1990; Rosenthal, 1991). The moderator variable is a third variable (in addition to the primary independent and dependent variables) that may influence the differences in the strength or direction of observed relationships between the primary variable of interest (Steel & Kammeyer-Mueller, 2002). Differences are typically quantified using ES indicies (Holmes, 1984; Snyder & Lawson, 1993). Several potential moderators of the included token economy (TE) studies can be explored as potential systematic sources of between study differences.

Potential moderators include the following: (a) student characteristics including age and setting (b) response cost, (c) verbal reminder during token earning phase, (d) active ingredients, and (e) academic versus behavior goals.

**Student Characteristic Variables**

Student characteristics variables are age/grade and instructional setting. TE has been found to be effective for elementary age students (Akin-Little & Little, 2004; Christensen, Young, & Marchant, 2004; Filcheck, McNeil, Greco, & Bernard, 2004), junior high students (Carlson, et al., 1992; Cavalier, Ferretti, & Hodges, 1997; Feindler, Marriott, & Iwata, 1984; Heaton & Safer, 1982; Safer, Heaton, & Parker, 1981), and high school (Schellenberg & Skok, 1991; Wheeler, Freagon, & Stern, 1985). Even though TE have found to be effective we do not know if they are more
effective for any one group. TE has been found to be effective with student with high incidence disabilities (e.g. EBD, LD, ID, and communication disorders), low incidence disabilities (e.g. blind, deaf, developmental delays, physical impairment, autism) and children with no disabilities (Truchlicka, Mclaughlin, & Swain, 1998) in numerous instructional settings such as inclusive, general education, special education and alternative settings (DeMartini-Scully, Bray, & Kehle, 2000; Rhode, Jenson, & Reavis, 1993). The type of setting in which the intervention is delivered is relevant. For example, an intervention delivered in a self-contained special education setting may yield stronger effects, since a greater number of natural opportunities due to the lower student teacher ratio are available for reinforcement. Research supports that self-contained settings might yield strong initial effects but perhaps may have poor generalizations to a less restrictive environment (Odom, et al., 2003).

**Response Cost (RC)**

RC is a procedure that attempts to decrease behavior by contingently withdrawing a specific amount of reinforcement following an inappropriate behavior or response (Kazdin, 1975). With differential results across studies, RC’s impact on TE’s effectiveness is an unanswered question. Previous research supports successful RC procedures (Broughton & Lahey, 1978; Gresham, 1979; Rapport, Murphy, & Bailey, 1980; Witt & Elliot, 1982) but notes RC can be time consuming. Other studies (Phillips, Phillips, Fixsen, & Wolf, 1971) found RC has harmful side effects when included in TE systems; such as, the opportunity for the implementer to over
penalize and the possibility of decreasing the incentive of demonstrating the target behavior. Too overcome these side effects, Witt and Elliot (1982) included extra privileges that could be removed using RC. Some studies of TE found that when response cost was added to TE the effectiveness increase and remained even after the RC was removed (Azrin & Holz, 1966; Broughton & Lahey, 1978: Kazdin, 1972). In contradiction, Witt and Elliot (1982) found no conclusive evidence of the effect of RC after removal.

**Verbal reminders during the token earning phase (cueing) by the implementer**

A cue is any type of signal used to prompt another person to either engage in or disengage from a particular behavior. Research concerning the effectiveness of verbal reminders for earning tokens within a TE is inconsistent. The literature reveals proponents of cueing (Latham & Locke, 1991), as well as those who find negative effects of cueing (Balcazar, Hopkins, & Suarez, 1985, p. 65; Kluger & DeNisi, 1996) when using a TE.

**Active Ingredients**

Active ingredients are the component or procedural steps needed to implement the intervention effectively. Knowing what active ingredients are essential for TE to be effective across behaviors, populations and settings is important because no intervention can be effective if one or more of its essential active ingredients are missing (Yap, Aldersebaes, Railsback, Shaughnessy, & Speth, 2000). Vannest, Reynolds, and Kamphaus (2008) identified 5 basic elements and 12 procedural steps, but their review was not an empirical test. Other studies report a
number of steps or “active ingredients” ranging from four (Cooper, Heron, & Heward, 1987; O’Leary & O’Leary, 1977) to seven (Miltenberger, 2000). Differing combinations of these active ingredients have been included in the TE studies: (a) defining the target behavior, (b) type of token, (c) reinforcement schedule, (d) reinforcement menu, (e) reinforcement survey, (f) exchange rate, and (g) response cost. Cooper et al. (1987) proposed six active ingredients (i.e., select tokens, identify target behaviors, select backup reinforcers, establish ration of exchange, write procedures about token presentation/exchange, and field test). All of these components overlap with Vannest et al. (2008) except the field test. Different researchers may use some of the same active ingredients, additional active ingredients, or fewer active ingredients.

Academic versus Behavior Goals

TE is the most widely researched and validated behavioral intervention in the schools (McLaughlin & Williams, 1988; Swain & McLaughlin, 1998). Behavior modification research with children has demonstrated effectiveness of TE in producing improvement when successful performance on academic subjects is selected as the "target behavior" for modification (Kilmas & McLaughlin, 2007; Salend, Tintle, & Balber, 1988; Sran & Borrero, 2010) as well as behavioral outcomes (Center & Wascom, 1984; De-Martini-Scully, Bray & Kehle, 2000). However, no study evaluated if TE works equally well with academic goals and well as behavioral goals.
Purpose and Research Questions

The purpose of this study was to investigate the moderators of effects in a token economy system. Including only the necessary moderators in the TE design might reduce the possibility of teachers becoming over stressed by classroom management interventions and the lack of time to deal with the resulting complexity. In addition, identifying only necessary active ingredients might decrease teacher frustration (Epstein, Atkins, Cullinan, Kutash, & Weaver, 2008; Lewis, Hudson, Richter, & Johnson, 2004; Lhospital & Gregory, 2009; Maccini & Gagnon, 2006; Walker, 2004) and time. If teachers find an intervention more acceptable because it is less frustrating and time consuming, they are more likely to implement it (Mathews, McLaughlin, & Hunsaker, 1980; Vannest, Mahadevan, Mason, & Temple-Harvey, 2009; Witt & Elliot, 1982). However, while multiple individual studies have been conducted with each of the stated participant characteristics, no meta-analysis have evaluated the differing effects across studies or moderating variables. In addition, moderator effects on TE have not been evaluated.

The research questions seek to identify if difference of effects exist in potential moderators:

1. Is TE different across age groups?
2. Is TE more effective in special education settings or general education settings?
3. Does the implementation of a response cost enhance the effectiveness of a TE?
4. Does a verbal reminder of token earning during the intervention phase enhance the effectiveness of TE?

5. What are the most influential active ingredients?

6. Is TE differentially effective for academic versus behavioral?

Method

The following sections outline the process by which empirical research on token economies was acquired, screened, examined, and combined. First, a description of the literature review procedures will be described. Next, the system for coding studies is presented, along with method for calculating inter-rater reliability. Finally, the procedure for calculating effect sizes and combining studies with like moderators is discussed.

Comprehensive Literature Review

Three search strategies were used to secure a systematic representative sample of published studies. First, relevant studies were identified through computer searches of PsycINFO and Education Resource Information Center (ERIC) electronic databases using search terms and their variants: (a) token economy (b) intervention, (c) reinforcement, (d) contingency management, (e) systematic positive reinforcement, (f) tokens, (g) operant conditioning, (h) applied behavior analysis, (i) back-up reinforcers, (j) behavior therapy, (k) points, and/or (l) response cost.

Second, the reference lists of each identified study were examined. Third, hand searches were conducted in relevant repeating journals.
Studies were included in the analysis only if they included the following five criteria. First, studies must measure effects of a TE intervention, defined as a program in which students earn tokens for desirable behaviors and then exchange the tokens earned for back-up reinforcers (Alberto & Troutman, 2003; Martin & Pear, 2003). Second, study venues included only U.S. classroom settings of school age children (age 3-21). Third, studies must have been published from 1980 to 2011, in order to create a manageable set of articles representing typical public school classrooms, which compare to a modern day classroom settings that include general and special education. In addition, studies were included that were not available prior to Kazdin’s review in 1980. Fourth, studies utilized SCR methodology with a clearly readable graph of data, group studies were excluded to allow for continuity in comparison of effect sizes (Lipsey & Wilson, 2001) This allowed for visual inspection of the data, especially at the phase change from baseline to intervention – referred to as the intercept gap (Kazdin, 1982). Furthermore, visual analysis allowed for an inspection of the trend line and overlapping data between baseline and intervention. Additionally, the visual graph allowed for extraction of original raw data for new ES analysis (see Data Extraction). When studies included multi-component interventions, the interventions assessed were required to be graphed individually so that the TE intervention could be separated and analyzed. Last, studies must have been published in peer-reviewed journals to ensure authors meet the accepted standards for their field and to prevent dissemination of irrelevant findings, unwarranted claims, unacceptable interpretations, and personal views
Publications that had not undergone peer review such as dissertations, descriptive articles, and unpublished desk copies were excluded.

For this meta-analysis, an effort was made to include as much of the population of empirical research as possible given the criteria for inclusion outlined above. The previously listed search terms were combined in the search engine so that any study in which the title or abstract contained a key word would be included in the results. The titles and abstracts of the studies acquired through this process were examined and were retained for screening if they were TE studies of school age children.

In addition to the search of databases, a hand search for titles related to token economies or secondary reinforcement was completed by reviewing the table of contents in the major journals in special education, school psychology, and behavioral psychology (as determined by ISI rating for the past 2 years): e.g., *Journal of Positive Behavior Intervention, Behavior Therapy, Behavioral Interventions, Journal of Special Education*. These journals were selected based on their prominence in the field of publishing intervention related articles. This process did not yield any additional studies that were not already evaluated in the abstract and full review stage.

Reference pages of all the resulting screened articles were inspected for additional eligible studies. Full documents for the resulting studies were acquired, at which time they were examined relative to the inclusion criteria. Any study that did
not clearly fail the basic inclusion criteria was retained for review. This strategy captured many articles written by several of the more prominent and well-known authors and experts in this field; however, it did not yield any additional studies that were not found in the original database search.

**Coding**

All included articles were coded by “labeling” each piece of data. Researchers complete this coding process in order to make sense of the data for capturing and analyzing potential moderating variables. Potential moderating variables in each of the included studies will be coded so differences between the studies can be examined for their potential effect. Possible variables are: (a) student characteristics, (b) response cost; (c) active ingredients; (d) verbal reminder during token earning phase, and (e) academic or behavior goals. A protocol adapted from Tolan, Bass, Henry, and Schoeny (2008) will be used to code relevant study characteristics; it is included in Appendix A. Operational definitions for the potential moderators can be found in Appendix A. In addition to general study information (e.g. author, publication type, location of study), coded study characteristics will include extensive information about each study’s research design, participants, context, and educational setting, as well as any information that would help identify or calculate study effect sizes.

**Inter-rater Reliability of Coding**

Retained studies were coded by the author. In order to establish inter-rater reliability for the coding protocol used here, a second doctoral student in Special
Education served as a second rater. Initially, the two raters coded several articles together and discussing in particular any studies containing unclear information. Official coding did not begin until a minimum acceptable value (range from .80 to .90) of inter-rater agreement was met (Hartmann, Barrois, & Wood, 2004). Next, the raters coded independently 6 studies (25% of the total number included). Inter-rater reliability was defined as the frequency of agreement on codes divided by the total number of coded categories, expressed as a percent.

Cohen’s Kappa reliability agreement using NCSS (Hintze, 2004) was calculated by entering both agreements and disagreements to a 2 X 2 matrix. For cross tabulation, matrix data was entered into the NCSS statistics program, which provided the Cohen’s Kappa (Kappa) index. Kappa adjusts for the expected chance agreement, thereby making it a conservative measure of reliability and perhaps even underestimating agreement (Ary & Suen, 1989; Strijbos, Martens, Prins, & Jochems, 2006).

Reliability was also reported in PABAK-OS. Rater scores were transferred into an agreement matrix that allows for the calculation of inter-rater reliability with PABAK-OS; “prevalence and bias adjusted Kappa for ordinal scales” considers special attributes of ordinal data by assigning differential weights. Just as PABAK (Byrt, Bishop, & Carlin, 1993) corrects Kappa's undesirable sensitivities with nominal scales, PABAK-OS does the same for ordinal scales (Parker, et al., 2011).

Agreements and disagreements in coding were resolved through discussion.
Data Extraction

Although the intervention (TE) is the same across the studies, digitizing was used to obtain raw data for recalculation of ES. All single subject graphs of included articles were digitized in Getdata Graph Digitizer (Version 2.21) from getdata.com.ru. Raw data from digitized primary studies was transformed into a numerical scale to enable proper comparisons (Glass, 1976).

First, PDF versions of included articles were obtained. Each SCR graph was scanned into Get Data Software. The X & Y-axis were defined by setting the values. Each data point was converted from published graphs to raw data using the software. The values were then imported to an Excel® spreadsheet with a column added for phases (see Parker et al., 2007). The numeric data allows analysis for calculation of effect size.

Effect Size and Moderator Calculations

The effect size statistic represents the size and direction of the relationships among variables in a study (Lipsey & Wilson, 2001). By calculating ES, the outcomes of individual studies may be interpreted in relation to each other. Critical phase contrasts (A vs. B; Baseline vs. Intervention) were identified for each design, and their ES will be aggregated for one or more ES representing the entire design. Effect Sizes will be “non-overlap with trend,” a new method: Tau-U

The data was analyzed using the Tau-U calculator (singlecaseresearch.org) for individual ES. The ES and standard error will then be entered into the statistical
program WinPEPPI (Abramson, 2010) for analysis. The software also provides confidence intervals.

Moderator effects have also been analyzed using the Tau-U ES and a T-Test statistic. Differences among effect sizes might be related to different study characteristics. To analyze the impact of study characteristics on the variability of the effect size a t-test is computed. The moderators were coded dichotomously using 1 for yes and 0 for no. For example, if a response cost was used in the intervention the moderator was coded 1. A t-test statistic was used to evaluate the differences in means of the two groups. This procedure was repeated for each moderator.

Results

The results of this study will be presented in the following sequence. First, general information about the results of the literature search will be reported. Second, the results of coding and inter-rater reliability of coding will be described. Finally, analysis of each moderator will be reported.

Literature Review Results

The researcher included studies in the analysis that met the following five criteria. First, studies addressed a TE intervention that met this definition: TEs are programs in which students earn tokens for desirable behaviors and then exchange the tokens earned for back-up reinforcers (Alberto & Troutman, 2003; Martin & Pear, 2003). For studies of multi-component interventions, the interventions assessed were required to be graphed individually. Second, study venues included only U.S. classroom settings in public schools of school age children (age 3-21).
Third, studies were published from 1980 to 2011 in order to compare to a modern day classroom settings. Fourth, studies were SCR designs and included a visual graph of data that allowed for extraction of original raw data for new ES analysis. Last, studies were published in peer-reviewed journals to ensure authors meet the accepted standards for their field and to prevent dissemination of irrelevant findings, unwarranted claims, unacceptable interpretations, and personal views. Publications that had not undergone peer review such as dissertations and unpublished desk copies were excluded.

The full text of forty-four primary studies were examined for potential inclusion in this meta-analysis. Twenty studies were excluded for the following reasons: three took place in a school that was located in a hospital setting, five did not have legible visual graphs from which digitizing could occur, five had a multi-component intervention in which the data could not be separated, and seven did not undergo the peer review.

**Inter-rater Reliability of Coding**

Data was captured and coded using an adapted protocol from Tolan, Bass, Henry, and Schoeny (2008). The coded categories are: setting of the study, participants, intervention features, methodology, and measures. Reliability was calculated on the five coding categories listed in Table B-8 and was 96% or higher for all of the areas coded, with an overall reliability for all of the codes of 99%.
Participants and Characteristics of Included Studies

Table B-9 summarizes the number of studies, participants, and calculated ES as well as age, disability category and the intervention setting of the included studies. The final group of 24 included studies involved 84 participants and produced 79 individual effect sizes. Sixty-five percent of the studies took place with children ranging from 6 – 15 year old, 35% of studies were implemented with children ranging from 3 to 5 year old. Eighteen (72%) of the studies included participants with a special education eligibility: one (4%) included participants that were deaf, two (8%) studies included students with an intellectual disability, three (12%) studies included participants that were learning disabled, four (16%) included students that were emotional/behavioral disorders, and eight (30%) were identified special education but did not state an eligibility category. The setting of the interventions occurred equally in general and special education classrooms, 12 studies took place in general education and 12 in special education.

Table B-10 includes a summary of study characteristics including dependent variable, educational status of the participants, and inclusion status of response cost (RC). TE were implemented to decrease behavior in 63% of the included studies and 37% used TE to increase academic readiness behaviors (e.g. attentive class behavior, assignments complete, assignments per minute). Seventy-one percent of studies were conducted in special education settings and 29% were conducted in general education settings. RC was used, as part of the intervention in 67% of the studies and 33% did not include RC.
Analysis of Moderators

To explain study differences, several moderator variables were examined. The results of an analysis on student characteristics (e.g. age and setting), as well as response cost and intervention related variables will be discussed.

Student Characteristics Moderator – Age. In answer to research question one is TE different across age groups? Two groups were established, preschool (ages 3-5) and grade school (ages 6-15) because research established that particular problem behaviors such as noncompliance is more common in preschool settings (Taplin & Reid, 1973). This is of particular importance as these behaviors are often associated with later academic and social readiness. Noncompliance with instructions is common in preschool settings (Crowther, Bond, & Rolf, 1981) and may be particularly common when children are asked to terminate a preferred activity (e.g., free play) or initiate a nonpreferred activity (e.g., clean-up). Results indicated a statistically significant difference in ES, Tau-U = .90 and .71, with significance better than .05, at .03. A two-sample t-test was conducted to compare age ≥ 5 and age < 5 for participants in TE intervention. There was a significant difference in the scores for 3-5 year olds (M=.71, SD=.17) having a moderate effect size and 6-15 year olds having a strong effect size (M=.90, SD=0.17); t (23) = 2.272, p = 0.03. Specifically, the results showed the mean effect size for students’ ages 6-15 was significantly higher than for 3-5 year olds. This suggests that the TE interventions were equally effective in reducing inappropriate classroom behavior
and or increasing academic readiness behaviors with all ages; however, the effectiveness was greater older children.

**Classroom Setting.** The second research question was to determine if classroom instructional setting (general education or special education) was a moderator of TE effects. TE is equally effective in both general education (ES = .85) and special education (ES = .86) classrooms. A two-sample t-test was conducted to compare the differences across classroom settings. The intervention occurred equally in special education (12) and general education (12). The differences in the mean ES was not statistically significant at p = .86. Mean ES for regular classroom setting (M = .85, SD = .19) compared to a special education setting (M = .86, SD = .21); t (23) = .18, p = .86.

**Response Cost.** The third research question asked if implementation of a response cost is a moderator of the effectiveness of a TE? Results indicate the effect sizes (.84 and .89) were not statistically significant. Dichotomous coding of 0 for no response cost and 1 for response cost allowed for a comparison of this moderator. A two-sample t-test was conducted; however, yielded no significant differences. Eight studies reported no use of a response cost (M = .89, SD = .21); Sixteen studies reported use of a response cost (M = .84, SD = .19); t (23) = .72, p = .48.

**Verbal Reminder during Intervention.** The fourth research question inquired about verbal reminder during intervention. The results indicated strong effects for using a verbal reminder but this moderator did not necessarily indicate statistically significant differences. Twenty-four studies were included in this
analysis with 19 studies reporting the use of a verbal reminder of token earning during the intervention. Nineteen studies reported using a verbal reminder (M = .88, SD = .13); five studies did not report inclusion or lack of inclusion on using verbal reminders during intervention (M = .75, SD = .24); t (23) = .85, p = .40.

**Active Ingredients.** The research question sought difference in the steps or combination of steps for effectiveness of TE. The researcher considered five steps. The five steps were: (1) Included was a visual chart of Goals, (2) study outlined specific token earning times, (3) the token was identified, (4) included was a visual chart or display of reinforcers and their cost, and (5) access to back up reinforcer. By definition of a TE (Alberto & Troutman, 2003) step 5 was dropped from the analysis as all 24 studies included access to a backup reinforce leaving four steps for analysis. Table B-11 summarizes the following results.

**Step 1 – Visual Chart.** Twenty-four studies were included in this analysis with 9 studies reporting they used a visual chart of student goals during token earning times. The overall mean effect sizes for using a visual chart are strong (M = .94) compared to not using a visual chart (M = .70) this comparison yielded statistical significance at a p = .05.

**Step 2 – Specific Times for Token Earning.** All 24 studies were coded dichotomously using a 1 for yes and a 0 for no. Three studies did not list specific times for token earning (M = .89; SE = .11) and 21 studies listed they did have specific token earning times (M=.85; SE = .04) t (23) = .32, p = .75. Effect sizes
produced virtually no differences and there was no statistical significance in the combined means.

**Step 3 – Tokens Were Identified.** Tokens were identified in 22 of the included studies (M = .84; SE = .04) leaving 2 studies that did not identify a token (M = .97; SE = .02); t (23) = 2.59, p = .01. This comparison did yield statistical significance; however, with the ratio of comparison more than 2 data points are needed for a true comparison.

**Step 4 – Visual Chart of Reinforcer and Cost.** All 24 studies reported on this variable with only 3 reporting they did include a visual chart and cost of backup reinforce (M = 1; SE = 0) and 21 did not report the child was aware of the cost of backup reinforcers (M = .84; SE = .04); t (23) = 3.7, p = .00). This did yield statistical significance but only 3 data points reported using a chart so the results are not reliable.

The steps were combined in all possible combinations to determine if there is a differential effect using one or more of the steps (see Table B-12). There is no difference in having two steps versus four steps. Studies that included steps 2 and 4 were the same as studies that included all 4 steps so it is hard to determine the differential effect of step 3.

**Effectiveness for Academic versus Behavior Goals.** The fourth research question asked does TE have differing effects for academic versus behavior goals? The results indicated a strong effect for both academic and behavior goals so TE can be used as an intervention for both outcome measures. Five studies reported the use
of TE to increase academic readiness behaviors (M = .75, SD = .34); Nineteen studies reported the use of TE to decrease inappropriate behaviors in the classroom (M = .88, SD = .13); t (23) = .85, p = .40. A two-sample t-test was conducted to test the means of the use of TE for academic goals (n=5) versus behavior goals (n=19); however, yielded no statistically significant differences.

**Discussion**

The current study was conducted to examine the moderators and their effects on TE across all available peer reviewed studies focusing on interventions implemented in school settings from 1980 to 2011. Specifically, the current study evaluated age, classroom setting, response cost, verbal reminder, active ingredients, and differences of using a TE for academic or behavior goals. This was unique, as previous reviews (Kazdin & Bootzin, 1972; Kazdin, 1982; Dickerson, Tenhual, & Green-Paden, 2005; Matson & Boisjoli, 2009) did not complete analysis or discuss moderators and their effects.

The research question in the present study that examined age differences in participants requires some discussion. This moderator compared age range of 3 – 5 year olds (M=.71) to 6-15 year olds (M=.90). The researcher found a strong positive and statistically significant correlation for preschoolers versus older children, t (23) = 2.31, p = .03. TE was effective with both groups of children; however, it was most effective with children over the age of six possibly because older children are determined to be more compliant and have more control over their individual choices of backup reinforcers. The finding that older children complied with more
instructions than younger children is consistent with previous research (Brumfield & Roberts, 1998; Shriver & Allen, 1997) and suggests that the age of the child may be predictive of compliance with an intervention.

The second moderator to be examined was the classroom setting. The researcher set out to determine if a setting had an impact on the effectiveness of a TE. An analysis of instructional settings showed that no instructional category was associated with statistically significant results. While special education settings produced an overall ES of .85 smaller than those in a general education setting (.86), this difference was not significant. This moderator is fascinating in the context that special education services can be offered in a variety of settings so if the TE is an intervention that is needed by a special education student the intervention can be offered in general education settings and the effect will be similar. However, this is not consistent with DuPaul and Eckert (1997) where they found interventions had a greater impact on behavior when they were implemented in special education classrooms as opposed to implementation in general education.

Response cost can be applied within token economies and is a procedure that consists of immediate withdrawal of tokens for inappropriate behavior. Research concludes response-cost procedures have been effective in reducing the frequency of undesirable behavior when the magnitude of the cost significantly taxed the availability of backup reinforcers (Burchard and Barrera, 1972; Kazdin, 1972). In this study response cost as a moderator did not have a significant impact on the effectiveness of a TE. Eight studies did not use a response cost procedure (M = .89)
and sixteen studies did use a response cost (M = .84). The TE did not appear to be weakened if the RC procedure was not used. No statistically significant differences were obtained between groups \(t (23) = .73, p = .48\). The mean effects of both groups were strong. As Kazdin (1973) pointed out, any given negative effect of a RC should not be cause for dissolution of TE since the RC is a component that can be removed from the intervention.

A verbal reminder (cueing) is means to induce an individual with added prompts to perform a desired behavior. Research concerning the effectiveness of verbal reminders is inconsistent. The mean effects of 19 studies which included a verbal reminder (M = .88) indicated strong effect; however, the five studies which did not use a reminder produced a moderate mean ES (M = .75). This result is indicative of the previous research and the inconsistent results produced; however, it is inconsistent with previous research that found negative effects of verbal prompts (Balcazar, Hopkins, & Suarez, 1985, p. 65; Kluger & DeNisi, 1996). Teacher prompting during intervention is time consuming and may not be needed in order for an intervention to be effective. Furthermore, this study did not produce statistically significant differences in the means for using verbal prompts.

Teachers are in need of effective interventions that can be implemented quickly and easily (Eber, Sugai, Smith, & Scott, 2002). Analysis in this study indicate step 1 (visual chart of goals/behaviors) and step 2 (specific token earning times) are the minimal essential elements for effectiveness of TE with the understanding step 5 is access to back up reinforcer. While differential effects of
step 3 cannot be determined results indicate that step 4 is not deemed necessary by other researchers as it is often omitted. However, insufficient data was unavailable for analysis in this study. Studies that included steps 1 and 2 combined were the only combination to produce statistical significance. Nine studies had both steps 1 and 2 producing a mean ES of .94. The remaining 15 studies that did not include both steps 1 and 2 produced a mean ES of .80 at p = .05.

The analysis regarding student behavior and increasing academic readiness behaviors through the utilization of the TE indicate that the program was effective for decreasing inappropriate behaviors, the academic readiness behaviors were also improved using a TE. The five studies that used TE for academic skills produced a mean ES of .75; the nineteen studies that used TE for behavior produced a mean ES of .88. TE is not statistically significant on either category. This research is consistent with and elaborates upon conclusions from Matson & Bisojoli (2009) which states that TE is still one of the more effective forms of behavior modification. With an orientation toward a positive environment, students can be rewarded systematically to progress toward individual or group goals. TE can be used on a continuum as a school-wide intervention or as an individual intervention reducing the inappropriate behavior displayed by students which can have a ripple effect that extends to the teacher’s positive classroom management strategies. The TE appears to be one of the primary intervention models with evidence-based research to support it at an individual, small group, or school wide setting.
TE is one evidence-based intervention that can be implemented efficiently with minimal teacher effort as is evidenced in this study, if consideration is given to the essential active ingredients. While inconsistencies are found in the literature regarding the significance of the characteristics of students and the active ingredients necessary for effective implementation results here, indicate that effects can be found with many combinations of moderators. Teachers can quit attempting to implement complex, complicated TE systems as all that is needed is some tokens and a chart.

**Limitations**

There are limitations to the present study. First, I examined only SCR studies that were implemented in public schools employing the intervention TE. If the scope had been broadened to include all studies using TE, it might yield different conclusion. At the same time, this study, though small in scope was completed to justify the effects of moderators within a TE and many of the studies that included various settings (e.g. hospital, prisons, and residential treatment centers) implemented the TE in the same manor. Therefore, the outcome may in fact be more similar that different.

Next, the active ingredients (i.e. procedural steps) are difficult to access because many studies do not report the design of the intervention. Due to the potential complexity of the intervention specific measures may fail to capture similarities or differences due to lack of reporting of active ingredients.
Implications

Several implications are apparent from the current study. The token economy intervention is an effective behavior management tool for increasing academic readiness behaviors and decreasing inappropriate behavior. First, there are various ways to integrate a token economy into the special and general education classroom settings. This multifaceted intervention is successful with an individual or group implementation. It can be as simple as marbles in a jar to reward an entire classroom or individualized for a specific student for problem behaviors.

Second, tokens provided more opportunity for instructional practices because reinforcement could happen immediately and consistently during instruction by passing out tokens. This allows for a teacher to multi-task and not interrupt instruction to reinforce behavior.

Third, user-friendly interventions need to be identified for practitioners in search of reinforcement based protocols for behavior problems (OSEP Center on Positive Behavioral Interventions and Supports, Sugai, et al., 2000). A systems change needs to evolve throughout school facilities, beginning with informing educators about feasible, evidence-based practices. The intent of the TE intervention meta-analysis was to provide further evidence for reinforcement based procedures when working among children in school settings. The intervention was supported by literature suggesting that token economies encompass the notion of being included in a positive behavior support plan while providing an acceptable treatment alternative to punitive procedures.
According to the article, Center for Effective Collaboration and Practice (2005), it is important to modify by changing the rewards periodically to the program to avoid boredom. However, it is important that the students understand the programs principals before changing it.
CHAPTER IV

MANUSCRIPT III: TOKEN ECONOMY: MYTHS, APPLICATIONS, AND SUMMARY

Even experienced teachers sometimes struggle with classroom management in today’s challenging and high-pressure environments. New students mid-year, differences in school and home expectations, language and cultural differences, exceptionalities and gifts can all present a need for a top-notch classroom management system. Classroom educators experience a loss of 4 hours of academic instruction each week due to behavior management (Walker & Gresham, 2003; Vannest & Parker, 2009). Add the time demands for academic performance, adequate yearly progress, and response to intervention programming and all teachers need an efficient, effective method for maximizing instructional time and motivating students to perform academically and behaviorally.

Studies tell us that while new teachers are likely to trust practices they learned in their credential programs or read about in journals, experienced teachers are less likely to do so (Landrum, Cook, Tankersley, & Fitzgerald, 2007). While the reasons for this may be many it seems clear that practices that are “supposed” to work sometimes fall short of teacher expectations. Nothing is more frustrating that leaving a workshop enthusiastic, only to abandon the technique a few days later when it falls apart or does not work “as advertised”. Nor is it encouraging attending a workshop on best practices only to hear about chasing kids around the room with M&M’s. However, many effective practices are not new; some may already be in
your repertoire. These practices consistently demonstrate effectiveness in the field and it may be time to revisit a “classic” that we once abandoned. Consider the following case and see if you have ever had similar experiences with an evidence-based practice.

**Case Study**

*First year teacher Ms. Williams struggles to teach content to her 4th graders for more than 10 minutes without addressing inappropriate behavior. She remembers learning a “guaranteed technique” and sets out to implement a token economy. After a run to a teachers supply store (too expensive) and a local discount-mart (nothing right) she purchases some supplies spends most of the weekend designing her own system. Since her classroom theme is “bees” (who can fly even though physics says they can’t) she creates token earning cards with her theme (see Figure A-2) and laminates them, 50 bucks and a trip to a “less-than-a-dollar” store yields some tangible back up reinforcers such as pencils, stickers, small bottles of bubbles, and cheap headphones. She identifies her 3-5 classroom “rules” and writes out her expectations.*

*School starts Monday morning and Ms. Williams explains her system to the students, but by Wednesday, she is no longer consistently passing out tokens and she is out of “rewards”. One student is*
stealing from the treasure chest and others are talking so much she begins to take away the tokens. A few other students are constantly asking her when they can go to the treasure chest. She realizes she needs a visual to remind herself and her students but feels like she created a monster system to bribe kids into acting how they are supposed to act in the first place.

For those of us who have ever been in Ms. Williams shoes, there are three common challenges in implementing any evidence-based intervention. First the teacher needs to use all the required components or steps of an intervention with accuracy (called fidelity), second the teacher has to believe there is benefit to student, third, the teacher must find acceptable the time, costs, and see few barriers to implementation (Vannest, Soares, Harrison, Brown, & Parker, 2010; Witt & Elliott, 1982). In our case study, Ms. Williams experienced each of these common challenges. The purpose of this paper is to provide information about practical methods and procedures for teacher application. This paper describes the evidence for a TE and addresses how each of the common barriers to implementation of an evidence-based practice might be overcome. We provide examples of what a token economy might look like and, address some of the myths in using a token economy as a tier one or tier two interventions.

Introduction

A Token Economy is a system of behavior modification derived from principals of operant conditioning. Behavior is changed through reinforcing the
occurrence of new behavior or reinforcing an increase in behavior. Token economies typically involve four to seven steps (although as few as two and as many as twenty) (see Figure A-5).

The primary goal of a TE is to increase desirable behavior and decrease inappropriate behavior. Something needed in every classroom, and every age group or type of student. TE’s offer a system of extrinsic reinforcement or tokens for the accomplishment of work, the achievement of a goal, or the demonstration of certain behavior such as, turning in homework, listening to instruction, helping a neighbor, being a good sport, or arriving on time to class. Such systems of reinforcement can be as simple as adding a marble to a jar on the teachers desk or as complex as individual goals and individual records.

A token economy is an evidence-based practice with a long history of empirical support (see Table B-1). Despite this history and clear evidence of effects, a survey of teacher's classroom management practices show that token programs to increasing appropriate behavior were used by only 30 percent of teachers; and the average frequency of use for those 30 percent who used them at all was between "not at all" and "just a little" (Rosen, Taylor, O'Leary, & Sanderson, 1990).

A TE can be used with a group or individual. For example, Bella often threw her pencil across the room when she could not decide the answer to a math problem on her worksheet and was not receiving teacher attention. An individual TE could be used - Bella’s notebook had a visual chart stating a behavioral expectation goal for using her pencil for writing only and raising a hand when help was needed (Figure
At the end of Math, if Bella had used her pencil for writing only, the teacher placed a star beside that goal. Earning enough stars led to a chance to choose the song played during dismissal time.

The TE could also change behavior as part of a class wide application. A classroom chart indicating 3-5 behaviors might include to raise a hand when you need help and to be safe and respectful (Figure A-3). Tokens could be “passed out” physically during class using raffle tickets, small printed “dollars” or tokens could be “passed out” metaphorically by checking off a record sheet or using a white board to keep “score”. Tokens are a secondary reinforcer and not worth anything themselves but are exchanged for something of value referred to as a back-up reinforcer (Alberto & Troutman, 2003; Martin, & Pear, 2003). The tokens acquire power when they are paired with back-up reinforcers.

TE is powerful enough to work in challenging environments like prisons, mental health hospitals, and psychiatric facilities (Comaty, Stasio, & Advokat, 2001; Paul & Lentz, 1977) yet easily adapted for use in classroom settings (Soares, 2011). Most adults and students alike have had some experience with token economies. For example, most of us have seen the home “chore chart” in which children receive stars after completing chores; and the stars earned something, maybe a trip to a movie. A TE is simply a contingency management system and the target behaviors can be the same for all students in a class or individualized for students with specific or specialized needs. So what is the evidence for using a TE in schools? How much behavior change might I expect to see?
Evidence for Effectiveness

Combining the results of 79 experiments reported in 24 prior studies TE can essentially change behavior to a large degree, 78% of the data comparisons between phases A (no token economy) and phase B (token economy) show improvement during phase B. TE is equally effective in general and special education settings and slightly more effective with older children (.90 for ages 6-15) but still effective with younger students (.71 for ages 3-5) (Soares, 2011).

As we revisit Ms. Williams, we see that she experienced all the common problems with implementing an evidence-based practice. First, she struggled to incorporate all the components “by Wednesday she was no longer passing out tokens and ran out of reinforcers”. Second, her belief in the likelihood that the intervention will benefit a student quickly faded Ms. Williams felt she created a monster “to get kids to do what they should be doing anyway”. Third, the cost and the time to set up her TE may be a barrier that causes her to quickly abandon the practice before she gets it figured out.

However, a token economy is one of the most proactive and effective behavioral interventions for improving school behavior (Higgens, Williams, & McLaughlin, 2001). TE does not have to be difficult to implement all the steps and the time; costs can be minimized to some upfront investment, and some creative thinking about backup reinforcers (see Table B-14) back up reinforcers that do not cost a dime. The most difficult challenge to address in teacher adoption of an evidence-based practice is their belief system about the practice. In figure A-5 we
provide the steps for accurate implementation, in table 14 we provide some creative suggestions for a low-cost, no-cost system. In this next section, we will walk through some common misunderstandings.

A history of use in schools is a breeding ground for myths about a practice. Things that have been around, may have been tried and abandon and there may be resistance to implementing something folks have “heard of” or “used to do”. Myths are dangerous because they sound credible, and may be based in partial truth (i.e. “I spent 50 dollars on prizes and I can’t afford to keep doing that”). The following myths are derived the literature and from my 20 years of experiences in school settings and informal conversations with teachers, administrators, and college professors and the responses to these myths are based on two empirical studies (Soares, 2011a; Soares 2011b).

### Myths

Myths surrounding TE include beliefs that: (a) rewards decrease appropriate classroom behavior (Kohn, 1999; Lepper & Greene, 1978), (b) TE systems are a form of bribery (Kohn, 1999), (c) TE systems are complex (Miltenberg, 2007), (d) TE systems are for special education students only, (e) TE systems are good for young children only, and (f) TE systems are only used for rewarding appropriate behavior not for increasing academic readiness behaviors (i.e. on task to complete assignment, work completion). Myths generally come from partial truths. Any strategy can be implemented in such a way as to be less effective than intended. Additionally, pitfalls may have led to these myths. Pitfalls surrounding TE include:

<table>
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<td>(a) rewards decrease appropriate classroom behavior</td>
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<td>(b) TE systems are a form of bribery</td>
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<tr>
<td>(c) TE systems are complex</td>
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<tr>
<td>(d) TE systems are for special education students only</td>
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<tr>
<td>(e) TE systems are good for young children only</td>
</tr>
<tr>
<td>(f) TE systems are only used for rewarding appropriate behavior</td>
</tr>
<tr>
<td>(g) TE systems are not used for increasing academic readiness behaviors</td>
</tr>
</tbody>
</table>


(a) satiation (Green, Sternberg, & Lepper, 1976) (b) inconsistency and (c) overreliance on punishment (Doty, McInnis, & Paul, 1974). Examples on how to avoid the pitfalls are given.

**Rewards Decrease Appropriate Classroom Behavior**

One myth is that TE and positive reinforcement decrease internal motivation (Kohn, 1999) thus decreasing appropriate classroom behavior. This theory is derived from studies where University students who are performing well learn to expect reinforcement for academic performance (Deci, 1971) and no longer perform without it. One of the problems with this argument is published research focused on the motivation effect rather than performance. Simply stated, this theory believes the tokens (or reinforcement) diminish the effect of intrinsic motivation. This line of research has evolved over the years to include the improvement of incentives to retain the intrinsic motivation of behavior. In contrast, other lines of research supports that behavior is maintained or increased by reinforcement (Cooper, et al., 2007; Kaplan and Carter, 1995; Skinner, 1957). Reinforcement is given to bring about desirable change and to teach students to take responsibility for behavior. When a behavior is reinforced, the likelihood of the behavior increasing occurs. Soares (2011) found an overall effect size of .78 when the TE was implemented within 79 individual behaviors or children. The 79 experiments reported in 29 studies took place in a variety of settings, with both general and special education students, with a wide range of differences among the TE intervention. The strong effect size in a classroom token system indicates the delivery of a token and the
backup reinforcers are viable options for improving performance (Soares, 2011a; 2011b).

**TE Is Bribery**

Some feel the delivery of a token to be a bribe. Individuals that believe this feel that giving the child a token is simply persuading the child to do what the adult wants them to do and not teaching the child appropriate behaviors. However, according to Merriam-Webster, a bribe is something used to encourage unacceptable, inappropriate, or possibly illegal behavior. In contrast, however, planned positive reinforcement is very effective in promoting desirable change in student behavior. In a TE system, teachers provide tokens that reinforce the child after the child has demonstrated the predetermined expected behavior. Let me expand – your paycheck is reinforcement for doing your job and bonuses are reinforcements for going above and beyond expectations. Without these reinforcements, how likely is it that you would exhibit the appropriate behavior of showing up at work each day?

**TE Is too Complex**

Some teachers may create elaborate TE systems that require many complicated procedures. In fact, this concept can also be found in the professional literature. Kaplan and Carter (1995) list eight planning steps that need to occur before implementation of a TE for example: (1) what behavior needs to be displayed to earn tokens, (2) what kind of tokens are you going to use, (3) ratio of student behavior and tokens dispensed, (4) what are the backup reinforcers, (5) who dispenses the tokens, (6) when are tokens given, (7) how are they given, and (8)
when are tokens redeemed for backup reinforcers. That a high number of complex steps is required is a myth; however, TE does not have to be too complex for implementation by teachers in classrooms. Soares (2011) analyzed 5 steps generally seen in TE: (1) visual chart of behaviors, (2) specific token earning times, (3) tokens were identified, (4) visual chart of reinforcers and costs and (5) access to back up reinforcers. Soares (2011) found that TE can be implemented effectively as long as two steps are included; the students earn tokens and cash them in for backup reinforcers. Thus, TE’s need not be complex. The necessary components are the earning of tokens and access to back-up reinforcers; thus, a jar filled with marbles is exchanged for a class pizza party.

**TE Is for Special Education Settings Only**

Another myth or misunderstanding is that TE is only used in special education settings. Some teachers believe that TE systems can only be implemented with small number of students in a very specialized environment. However, TE’s are not a behavior strategy for just special education settings; in fact, TE can be flexible and easily adapted to any teaching setting or style. Soares (2011 b) found that TE produced strong effects in both general education and special education settings (M=.86 and .84, respectively). Teachers implementing TE in a general education classroom with large groups of students can reinforce the group each time there is one person that demonstrates the desired behavior. To adjust for the setting and the needs of the class TE can be as simple and flexible in design as needed.
**TE Is only for Young Children Only**

TE only works for young children is yet another myth. TE are often thought of as cute charts such as Figure A-2 You’re Buzz’in. Some find it hard to conceptualize the same concept in such a way that would be motivating for older children. However, research indicates that the flexibility of TE extends to varying age groups (Soares, 2011). Soares (2011) found TE produced moderate to strong effects (M=.71) with ages ranging from 3 to 5 and strong effects (M=.90) with children ages 6 to 15. Younger students (age 5 or less) produced moderate to strong effect which is linked to the immediate reinforcement of the token (Filcheck, McNeil, Greco, & Bernard, 2004). Teachers can implement a TE with older children by using a money system with age appropriate reinforcers. Tokens could be represented by pretend money and exchanged for backup reinforcers such as computer time, free homework pass, free answer on a test, etc.

**TE Is Only Good for Behavior Issues**

The sixth myth surrounding TE is only used to increase appropriate behavior. Some believe that only appropriate behaviors such as raising a hand to get teachers attention can be addressed with a TE. However, both behavior goals and academic readiness goals can be reinforced and changed through the use of a TE. Soares (2011) found that TE produced moderate to strong effects with both behavior and academic goals. TE was slightly more effective with behavior goals (M=.88) than with academic goals (M=.75). The TE effectively increased behaviors such as compliance to instructions, improved hand raising to get the teachers attention, and
on-task behavior (Kazdin & Mascitelli, 1980; Musser, Bray, Kehle, & Jenson, 2001). In addition, the use of TE increased academic readiness behaviors such as, increasing duration of work time, and completing assignments (Kilmas & Mclaughlin, 2007; Salend, Tintle, & Balber, 1988). Teachers can increase academic readiness behaviors by providing a token each time the student demonstrates an academic readiness skill such as working for completing assignment.

These myths may be a part of the reason that only 30 percent of teachers report using a TE and of those whom do, they use it sparingly. In addition to the myths, which need debunking, there are pitfalls, which need avoiding. These pitfalls can take an effective intervention and render it ineffective.

**Pitfalls**

**TE Creates Reward Satiation**

Satiation happens when a reinforcer is no longer effective. Satiation can also occur if too much reinforcement is being delivered. This occurs if a student has unlimited access to the reinforcers (i.e. stickers – if a child is covered with stickers the stickers will eventually lose impact). Soda may not be a strong reinforcer to a student who has unlimited access to it. To avoid satiation teachers can do a few things. First, provide a menu of items for back-up reinforcers so that the student can select items that he or she desires. Second, frequently change the backup menu keeps the child more motivated in earning tokens and decreases the likelihood of satiation. Third, teachers can use reinforcement in the form of activities, social
opportunities, and learning activities, which tend to be more immune to satiation (Zirpoli and Melloy, 1993).

**Inconsistency**

Inconsistency occurs when teachers forget to follow their schedule, or miss opportunities to provide tokens. Teachers might forget to give a token to a student when the desired behavior is demonstrated or teachers give the students who are physically closest to them in proximity give more tokens than those in the back of the classroom. In actuality, reinforcement should be systematically planned in the development of the TE systems creating high likelihood of consistency across time and students. While consistency is important, teachers should fade the schedule of reinforcement through the delivery of tokens. Teachers will want to issue more tokens in the beginning to get buy in from the children. The changing of requirements promotes continual improvement in behavior or performance by the students while fading concrete reinforcers.

**Overreliance on Punishment**

Response cost generally refers to a “fine” or the removal of reinforcers (e.g., points, tokens, money, etc.) from the child, and is issued upon the display of an inappropriate behavior (Burchard, 1967; Siegel, Lenske, and Boren, 1969; Weiner, 1962). Response cost is a procedure within a TE where the token is removed for inappropriate behavior. This can be easy to overdo leaving you with a punitive system instead of a positive one. One way to avoid the use of punishment is to adopt a “time out from reinforcement” where a student can no longer earn a token for a
short period of time, but none are taken away. If you use response cost, avoid taking away more tokens than are given. Be clear on procedures for removing and reinstating tokens (or you might escalate the behavior). Soares (2011) found when evaluating 24 studies, 16-used RC and 8-did not. Results indicate both categories had strong effects (M= .83 and .89 respectively) with the studies who did not use RC having slightly stronger effects. Therefore, RC is not a feature that has to be implemented within the system for the TE system to be effective (Soares, 2011); however, one rule that might be beneficial is to use response cost sparingly and fairly.

**Summary**

Research supports many positive attributes about token economies. Token economies are one of the most flexible and effective behavior management strategies that can be used to motivate and reinforce human behavior (Kazdin, 1984). TE systems provide a systematic way for students to access desirable items and/or activities. For example, teachers can give the same reward every time or vary the reward; teachers can provide the reward every time the student demonstrates the desired behavior or at a random rate. These rewards can be issued through the use of a token economy.
CHAPTER V

FINAL THOUGHTS

The purpose of this paper was to present evidence for a TE, address some of the many myths surrounding TE, and provide practical application examples for procedures in easing teacher application. Soares (2011) evaluated twenty-four studies including 79 single effect sizes that 78% of the data comparisons between phases A and B show improvement during phase B. Results indicate that TE is an evidence-based intervention to increase academic readiness behaviors and to decrease inappropriate behaviors. Token economy systems can take on a wide variety of forms. They can range from very simple, short-lived systems to much more complex systems that require the child to work for days or even weeks before earning his reward. TE can be continually adjusted and updated to maximize their effectiveness in all settings with individuals, small groups, class wide or even school wide. While teachers struggle with implementing evidence based intervention that have not previously worked due to them making it more complexity, TE is one of the most efficient and effective interventions to change child behavior.
REFERENCES


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doi:10.1016/S0005-7894(82)80066-X


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doi:10.1177/002246690704004010


doi:10.1300/J019v13n03_01


doi:10.1080/00221309.1931.9918416


APPENDIX A

FIGURES

Figure A-1

Forrest Plot of Effect Sizes for 24 Included Studies and the Overall ES
Figure A-2

Example of You’re Buzz’n-Gram: A Token Earning Card
Figure A-3

Visual Chart of Expected Behavior

"Our Class Rules"
We raise our hands to speak,
And work quietly at our seats.
We keep hands to ourselves,
And use voices soft and sweet.
We are helpful to our friends,
And we keep our places neat!
Figure A-4

Bella’s Notebook Visual Chart

Bella will use her pencil for writing only.

Class 1 - ✓
2 - ✓
3 -
4 - ✓
5 -
6 - ✓
Simple Steps for a Token Economy

Step 1
Teach the expected rules, which can include behavior or academics.

Step 2
Child exhibits rule following behavior.

Step 3
Tokens are given for rule following behavior.

Step 4
Access to back-up reinforcers.

Can be:
- Individualized
- Small group
- Class-wide

Can use Response but another less punitive idea would be time out from backup reinforcer.
APPENDIX B

TABLES

**Table B-1**

*Summary of 29 Previously Reviewed Articles Included in Two Review Studies*

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<thead>
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<th>Review</th>
<th>Studies</th>
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<th>Diagnoses</th>
<th># of M/F</th>
<th>Target Behaviors</th>
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<td>2 Males</td>
<td>Verbal and printing tasks</td>
</tr>
<tr>
<td>Matson &amp; Boisjoli, 2009</td>
<td>Hung, 1977</td>
<td>4</td>
<td>Summer Camp</td>
<td>Autism</td>
<td>Did not specify</td>
<td>Spontaneous Questions</td>
</tr>
<tr>
<td>Matson &amp; Boisjoli, 2009</td>
<td>Handen et al., 1984</td>
<td>1</td>
<td>Group Home</td>
<td>Autism</td>
<td>1 Male</td>
<td>Low levels of repetitive speech</td>
</tr>
<tr>
<td>Matson &amp; Boisjoli, 2009</td>
<td>Odom et al., 1985</td>
<td>3</td>
<td>School</td>
<td>Autism</td>
<td>Did not specify</td>
<td>Social Initiation</td>
</tr>
<tr>
<td>Matson &amp; Boisjoli, 2009</td>
<td>McDonald &amp; Hemmes, 2003</td>
<td>1</td>
<td>School</td>
<td>Autism</td>
<td>Did not specify</td>
<td>Interactions with adults</td>
</tr>
<tr>
<td>Matson &amp; Boisjoli, 2009</td>
<td>Boscoe &amp; Byrne, 2003</td>
<td>1</td>
<td>School</td>
<td>PDD</td>
<td>Did not specify</td>
<td>Food refusal</td>
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<tr>
<td>Matson &amp; Boisjoli, 2009</td>
<td>Tarbox et al., 2006</td>
<td>1</td>
<td>School</td>
<td>Autism</td>
<td>Did not specify</td>
<td>Attending to task</td>
</tr>
</tbody>
</table>

*Note: Dickerson, Tenhula, & Green-Paden, 2005 included 13 studies; Maston & Boisjoli, 2009 included 16 studies.
### Table B-2

**Protocol for Design Strength**

<table>
<thead>
<tr>
<th>Design</th>
<th># of Baselines/Phases</th>
<th>Score</th>
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</thead>
<tbody>
<tr>
<td>Multiple Baseline Design</td>
<td>2 baselines</td>
<td>1 (weak)</td>
</tr>
<tr>
<td></td>
<td>3 baselines</td>
<td>2 (medium)</td>
</tr>
<tr>
<td></td>
<td>4 baselines or 3 baselines and a control</td>
<td>3 (strong)</td>
</tr>
<tr>
<td>Multiple Baseline Non-concurrent Design</td>
<td>Any number of baselines</td>
<td>1 (weak)</td>
</tr>
<tr>
<td>Single Baseline Design Reversal</td>
<td>ABA</td>
<td>1 (Weak)</td>
</tr>
<tr>
<td></td>
<td>ABAB</td>
<td>2 (medium)</td>
</tr>
<tr>
<td></td>
<td>ABAB+ any additional phases</td>
<td>3 (strong)</td>
</tr>
<tr>
<td>Changing Criterion Design</td>
<td></td>
<td>1 (weak)</td>
</tr>
<tr>
<td>AB Design</td>
<td></td>
<td>1 (weak)</td>
</tr>
</tbody>
</table>

*Note: Design strength is the internal validity of the design. The number of subjects is important for measurement precision but not for design strength or internal validity. Additionally, if a C phase is added it will not change the design strength but will answer additional questions. If an AB design adds a maintenance phase it does not increase strength.*
Table B-3

*Summary of Participant and Setting Characteristics*

<table>
<thead>
<tr>
<th>Study Characteristic</th>
<th>Number</th>
<th>Percent (%)</th>
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<td>Included studies</td>
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</tr>
<tr>
<td>Total number of students</td>
<td>84</td>
<td></td>
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<tr>
<td>Number of ES</td>
<td>79</td>
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<tr>
<td>Age</td>
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<td></td>
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<tr>
<td>3-5</td>
<td>29</td>
<td>35</td>
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<tr>
<td>6-15</td>
<td>55</td>
<td>65</td>
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<td>Educational Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special Education</td>
<td>17</td>
<td>71</td>
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<tr>
<td>General Education</td>
<td>7</td>
<td>29</td>
</tr>
<tr>
<td>Setting of Intervention</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special Education</td>
<td>12</td>
<td>50</td>
</tr>
<tr>
<td>General Education</td>
<td>12</td>
<td>50</td>
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<tr>
<td>Goal</td>
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<td></td>
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<tr>
<td>Academic</td>
<td>5</td>
<td>21</td>
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<tr>
<td>Behavior</td>
<td>19</td>
<td>79</td>
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### Table B-4

*Cross Tabulation Report from NCSS*

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<th>3</th>
<th>4</th>
<th>Total</th>
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<td>0</td>
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<td>6</td>
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*The number of rows with at least one missing value is 0*
Table B-5

*Quality Review of TE Studies - Internal Validity Only*

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<tr>
<th>Author</th>
<th>Design</th>
<th>Quality (1-3)</th>
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</thead>
<tbody>
<tr>
<td>Center &amp; Wascom, 1984</td>
<td>ABAB</td>
<td>2/2</td>
</tr>
<tr>
<td>Conyers, Miltenberger, Gubin, Barenz, Jurgens, Sailer, Haugen, M., &amp; Kopp, B. (2004). De Martini-Scully, Bray, &amp; Kehle, 2000</td>
<td>ABAB</td>
<td>2/2</td>
</tr>
<tr>
<td>De Martini-Scully, Bray, &amp; Kehle, 2000</td>
<td>MBD (2 baselines &amp; 1 control)</td>
<td>2/2</td>
</tr>
<tr>
<td>Filecheck, McNeil, Greco, &amp; Bernard, 2004</td>
<td>ABACC'</td>
<td>1/1</td>
</tr>
<tr>
<td>Higgins, Williams, &amp; McLaughlin, 2001</td>
<td>MBD (3 baselines)</td>
<td>2/2</td>
</tr>
<tr>
<td>Himle, Woods, &amp; Bunaciu, 2008</td>
<td>AB design replicated across 4 students</td>
<td>1/1</td>
</tr>
<tr>
<td>Kazdin &amp; Geesey, 1980</td>
<td>ABC replicated with 2 students</td>
<td>1/1</td>
</tr>
<tr>
<td>Kazdin, &amp; Mascitelli, 1980</td>
<td>ABC replicated with 2 students</td>
<td>1/1</td>
</tr>
<tr>
<td>Klimas, &amp; McLaughlin, 2007</td>
<td>Changing Criterion</td>
<td>1/1</td>
</tr>
<tr>
<td>Maglio &amp; McLaughlin, 1981</td>
<td>ABAB with 3 week fading period and 2 week F-U</td>
<td>3/2</td>
</tr>
<tr>
<td>McGoey &amp; DuPaul, 2000</td>
<td>MBD (4 baselines)</td>
<td>3/3</td>
</tr>
<tr>
<td>Mottram, Bray, Kehle, Broudy, &amp; Jenson, 2002</td>
<td>MBD (3 baselines &amp; 1 control)</td>
<td>3/3</td>
</tr>
<tr>
<td>Musser, Bray, Kehle, &amp; Jenson, 2001</td>
<td>MBD (3 baselines &amp; 2 controls)</td>
<td>3/3</td>
</tr>
<tr>
<td>Reitman, 2004</td>
<td>ABAB</td>
<td>2/2</td>
</tr>
<tr>
<td>Rosenberg, 1986</td>
<td>AB</td>
<td>1/1</td>
</tr>
<tr>
<td>Author</td>
<td>Design</td>
<td>Quality (1-3)</td>
</tr>
<tr>
<td>--------------------------------</td>
<td>-----------------------------------------------</td>
<td>---------------</td>
</tr>
<tr>
<td>Salend &amp; Allen, 1985</td>
<td>ABCBC (alternating treatments design across settings added reversal phases)</td>
<td>1/1</td>
</tr>
<tr>
<td>Salend &amp; Lamb, 1986</td>
<td>ABAB</td>
<td>2/2</td>
</tr>
<tr>
<td>Salend, Tintle, &amp; Balber, 1988</td>
<td>ABAB</td>
<td>2/2</td>
</tr>
<tr>
<td>Simon, Ayllon, &amp; Milan, 1982</td>
<td>ABCB</td>
<td>1/1</td>
</tr>
<tr>
<td>Smith &amp; Fowler, 1984</td>
<td>ABAC</td>
<td>1/1</td>
</tr>
<tr>
<td>Sran &amp; Borrero, 2010</td>
<td>ABA</td>
<td>1/1</td>
</tr>
<tr>
<td>Stevens, Sidener, Reeve, &amp; Sidener, 2011</td>
<td>MBD (2 baselines)</td>
<td>1/1</td>
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<tr>
<td>Sullivan &amp; O'Leary, 1990</td>
<td>ABCBC</td>
<td>1/1</td>
</tr>
<tr>
<td>Truchlicka, McLauglin, &amp; Swain, 1998</td>
<td>MBD (3 baselines)</td>
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### Table B-6

*Included Studies and Effect Sizes in Alpha Order by 1st Author*

<table>
<thead>
<tr>
<th>ID #</th>
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<th>Tau-U ES</th>
<th>Standard Error</th>
<th>90% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Center &amp; Wascom, 1984</td>
<td>0.71</td>
<td>0.12</td>
<td>0.52, 0.90</td>
</tr>
<tr>
<td>2</td>
<td>Conyers, Miltenberger, Gubin, Barenz, Jurgens, Sailer, Haugen, M., &amp; Kopp, B. (2004)</td>
<td>0.83</td>
<td>0.16</td>
<td>0.57, 1.00</td>
</tr>
<tr>
<td>3</td>
<td>De Martini-Scully, Bray, &amp; Kehle, 2000</td>
<td>0.95</td>
<td>0.16</td>
<td>0.68, .22</td>
</tr>
<tr>
<td>4</td>
<td>Filcheck, McNeil, Greco, &amp; Bernard, 2004</td>
<td>0.67</td>
<td>0.23</td>
<td>0.28, 1.00</td>
</tr>
<tr>
<td>5</td>
<td>Higgins, Williams, &amp; McLaughlin, 2001</td>
<td>0.98</td>
<td>0.18</td>
<td>0.68, 1.00</td>
</tr>
<tr>
<td>6</td>
<td>Himle, Woods, &amp; Bunaciu, 2008</td>
<td>0.65</td>
<td>0.23</td>
<td>0.27, 1.00</td>
</tr>
<tr>
<td>7</td>
<td>Kazdin &amp; Geesey, 1980</td>
<td>1</td>
<td>0.21</td>
<td>0.65, 1.00</td>
</tr>
<tr>
<td>8</td>
<td>Kazdin, &amp; Mascitelli, 1980</td>
<td>0.99</td>
<td>0.21</td>
<td>0.65, 1.00</td>
</tr>
<tr>
<td>9</td>
<td>Klimas, &amp; McLaughlin, 2007</td>
<td>1</td>
<td>0.30</td>
<td>0.50, 1.00</td>
</tr>
<tr>
<td>10</td>
<td>Maglio &amp; McLaughlin, 1981</td>
<td>1</td>
<td>0.31</td>
<td>0.48, 1.00</td>
</tr>
<tr>
<td>11</td>
<td>McGoey &amp; DuPaul, 2000</td>
<td>0.75</td>
<td>0.17</td>
<td>0.48, 1.00</td>
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<tr>
<td>12</td>
<td>Mottram, Bray,, Kehle,, Broud, &amp; Jenson, 2002</td>
<td>0.99</td>
<td>0.12</td>
<td>0.79, 1.00</td>
</tr>
<tr>
<td>13</td>
<td>Musser, Bray, Kehle, &amp; Jenson, 2001</td>
<td>0.88</td>
<td>0.18</td>
<td>0.59, 1.00</td>
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<tr>
<td>14</td>
<td>Reitman, 2004</td>
<td>0.69</td>
<td>0.15</td>
<td>0.45, 0.94</td>
</tr>
<tr>
<td>15</td>
<td>Rosenberg, 1986</td>
<td>0.99</td>
<td>0.15</td>
<td>0.74, 1.00</td>
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<tr>
<td>16</td>
<td>Salend &amp; Allen, 1985</td>
<td>1</td>
<td>0.25</td>
<td>0.59, 1.00</td>
</tr>
<tr>
<td>17</td>
<td>Salend &amp; Lamb, 1986</td>
<td>1</td>
<td>0.19</td>
<td>0.68, 1.00</td>
</tr>
<tr>
<td>18</td>
<td>Salend, Tintle, &amp; Balber, 1988</td>
<td>1</td>
<td>0.24</td>
<td>0.60, 1.00</td>
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<tr>
<td>19</td>
<td>Simon, Ayllon, &amp; Milan, 1982</td>
<td>0.78</td>
<td>0.20</td>
<td>0.4, 1.00</td>
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Table B-6 continued

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<th>ID #</th>
<th>Author</th>
<th>Tau-U ES</th>
<th>Standard Error</th>
<th>90% CI</th>
</tr>
</thead>
<tbody>
<tr>
<td>20</td>
<td>Smith &amp; Fowler, 1984</td>
<td>0.92</td>
<td>0.13</td>
<td>0.69, 1.00</td>
</tr>
<tr>
<td>21</td>
<td>Sran &amp; Borrero, 2010</td>
<td>0.4</td>
<td>0.09</td>
<td>0.25, 0.55</td>
</tr>
<tr>
<td>22</td>
<td>Stevens, Sidener, Reeve, &amp; Sidener, 2011</td>
<td>1</td>
<td>0.21</td>
<td>0.66, 1.00</td>
</tr>
<tr>
<td>23</td>
<td>Sullivan &amp; O'Leary, 1990</td>
<td>1</td>
<td>0.22</td>
<td>0.64, 1.00</td>
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<tr>
<td>24</td>
<td>Truchlicka, McLaughlin, &amp; Swain, 1998</td>
<td>0.35</td>
<td>0.12</td>
<td>0.16, 0.55</td>
</tr>
<tr>
<td></td>
<td>OVERALL</td>
<td>0.78</td>
<td>0.03</td>
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*Note: If the higher end of the CI exceeded 1.00 the number was rounded down to 1.00.

Table B-7

Summary of Included Studies and Effect Sizes

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<tr>
<th>Rating</th>
<th>Number of Studies</th>
<th>Tau-U</th>
<th>CI&lt;sub&gt;90&lt;/sub&gt;</th>
<th>SE</th>
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<tbody>
<tr>
<td>Weak</td>
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<td>.76</td>
<td>[.68, .84]</td>
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<tr>
<td>Medium</td>
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<td>.74</td>
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<td>Strong</td>
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<td>.91</td>
<td>[.77, 1.00]</td>
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*Note: the upper CI was rounded down to 1.0.
### Table B-8

*Inter-rater Reliability for Coded Categories*

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<td>Setting of the study</td>
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<tr>
<td>Study participants (e.g. gender, N, age, disability category, intervention setting)</td>
<td>100%</td>
</tr>
<tr>
<td>Intervention features (e.g. delivery, training, active ingredients)</td>
<td>97%</td>
</tr>
<tr>
<td>Methodology (e.g. design, graphs)</td>
<td>100%</td>
</tr>
<tr>
<td>Measures (e.g. DV, IV, validity)</td>
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<tr>
<td>Overall</td>
<td>99%</td>
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### Table B-9

*Summary of Participant Characteristics*

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<th>Number</th>
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<td>Included studies</td>
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<td></td>
</tr>
<tr>
<td>Total number of students</td>
<td>84</td>
<td></td>
</tr>
<tr>
<td>Number of ES</td>
<td>79</td>
<td></td>
</tr>
<tr>
<td>Age 3-5</td>
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<td>35</td>
</tr>
<tr>
<td>Age 6-15</td>
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<td>65</td>
</tr>
<tr>
<td>Educational Status</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special Education</td>
<td>17</td>
<td>71</td>
</tr>
<tr>
<td>General Education</td>
<td>7</td>
<td>29</td>
</tr>
<tr>
<td>Setting of Intervention</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Special Education</td>
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### Table B-10

**Summary of Study Characteristics**

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<td><strong>Dependent Variable</strong></td>
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<td>Academic</td>
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<td>37</td>
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<tr>
<td><strong>Educational Status</strong></td>
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<td></td>
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<tr>
<td>Special Education</td>
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<td>71</td>
</tr>
<tr>
<td>General Education</td>
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<td>29</td>
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<td><strong>Response Cost</strong></td>
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Table B-11

Active Ingredients (Steps) of Token Economy Systems

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<th>T value</th>
<th>Two tailed P value</th>
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<tbody>
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<td>2.093</td>
<td>0.047</td>
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<td>Step 2- Specific Times</td>
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<td>Step 4- Visual of reinforcers and cost</td>
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<tr>
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<td>21</td>
<td>0.835</td>
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<tr>
<td>Included</td>
<td>3</td>
<td>1</td>
<td></td>
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<td></td>
<td>0.164</td>
<td>3.700</td>
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</tbody>
</table>
## Table B-12

*Combination of Active Ingredients (Steps) Comparison for TE*

<table>
<thead>
<tr>
<th>Moderator*</th>
<th># of Studies</th>
<th>Tau-U</th>
<th>SE</th>
<th>T value</th>
<th>Two tailed P value</th>
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</thead>
<tbody>
<tr>
<td>Step 1 &amp; 2</td>
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<td>0.937</td>
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<td></td>
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<td>0.110</td>
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<td>0.835</td>
<td>0.044</td>
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<td>0.001</td>
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<tr>
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<td>0.822</td>
<td>0.052</td>
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<td>Included</td>
<td>7</td>
<td>0.937</td>
<td>0.044</td>
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<td>0.114</td>
<td></td>
<td>1.660</td>
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<td>0.110</td>
</tr>
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<td>21</td>
<td>0.835</td>
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<td>0.164</td>
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<td>0.203</td>
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Table B-12 continued

<table>
<thead>
<tr>
<th>Moderator*</th>
<th># of Studies</th>
<th>Tau-U</th>
<th>SE</th>
<th>T value</th>
<th>Two tailed P value</th>
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<tr>
<td></td>
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<td></td>
</tr>
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<td>Step 2 &amp; 3</td>
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<td>Not Included</td>
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<td>0.063</td>
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<td>0.838</td>
<td>0.048</td>
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<td></td>
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<td>0.083</td>
<td>0.384</td>
<td>0.704</td>
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<td></td>
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<td>21</td>
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<td>0.203</td>
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<td>1</td>
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</tr>
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<td></td>
<td></td>
<td>0.164</td>
<td>0.778</td>
<td>0.444</td>
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</tr>
<tr>
<td>Step 2, 3, &amp; 4</td>
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<tr>
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<td>0.835</td>
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<td>1</td>
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<td></td>
<td>0.164</td>
<td>0.778</td>
<td>0.444</td>
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</tr>
</tbody>
</table>

*Note: Step 1- Visual Chart, Step 2- Specific Times, Step 3- Token Identified, and Step 4- Visual of reinforcers and cost. The above represents analysis of the combined steps. For example, Step 1 & 2 nine studies included both of the steps; fifteen studies included only one of the two steps.
## Table B-13

**Summary Statistics of Moderators for a TE**

<table>
<thead>
<tr>
<th>Moderator</th>
<th>N of Studies</th>
<th>Tau-U ES</th>
<th>SE/SD</th>
<th>Lower CI</th>
<th>Upper CI</th>
<th>T value</th>
<th>two tailed P value</th>
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<tbody>
<tr>
<td>Age 6 - 15</td>
<td>18</td>
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<td>0.176</td>
<td>0.816</td>
<td>0.991</td>
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<tr>
<td>Age 3 - 5</td>
<td>6</td>
<td>0.710</td>
<td>0.177</td>
<td>0.523</td>
<td>0.897</td>
<td>2.317</td>
<td>0.033</td>
</tr>
<tr>
<td>SPED Setting</td>
<td>12</td>
<td>0.848</td>
<td>0.188</td>
<td>0.729</td>
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<tr>
<td>General Ed. Setting</td>
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<td>0.205</td>
<td>0.731</td>
<td>0.993</td>
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<td>RC Not Included</td>
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<td>0.893</td>
<td>0.212</td>
<td>0.714</td>
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<td>0.734</td>
<td>0.941</td>
<td>0.726</td>
<td>0.476</td>
</tr>
<tr>
<td>Verbal reminder</td>
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<td></td>
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<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Included</td>
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<td>0.883</td>
<td>0.342</td>
<td>0.324</td>
<td>1.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Not Included</td>
<td>5</td>
<td>0.750</td>
<td>0.132</td>
<td>0.819</td>
<td>0.947</td>
<td>0.852</td>
<td>0.403</td>
</tr>
<tr>
<td>Academic Readiness Behavior Goal</td>
<td>5</td>
<td>0.750</td>
<td>0.342</td>
<td>0.324</td>
<td>1.000</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Behavior Goal</td>
<td>19</td>
<td>0.883</td>
<td>0.132</td>
<td>0.819</td>
<td>0.947</td>
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</table>
Table B-14

*No-Cost Backup Reinforcers*

<table>
<thead>
<tr>
<th>Reinforcer</th>
<th>Example</th>
</tr>
</thead>
<tbody>
<tr>
<td>Special jobs in the class</td>
<td>A student wants to be an office assistant or assist with the custodians.</td>
</tr>
<tr>
<td>Computer time</td>
<td>Student wants to play an academic game for 15 minutes.</td>
</tr>
<tr>
<td>Academic extra assistance</td>
<td>Free answer on 1 test item, homework pass, late assignment pass (limited to a few days within the due date)</td>
</tr>
<tr>
<td>Special chair or work location</td>
<td>Student want to sit in the teacher’s chair that rolls for the day or student can sit in a beanbag to do work.</td>
</tr>
<tr>
<td>Positive note home or phone call</td>
<td>Additional positive note home so that child can receive or do something special.</td>
</tr>
<tr>
<td>Buddy Time</td>
<td>Work with a buddy for an assignment</td>
</tr>
<tr>
<td>Choose your desk</td>
<td>Get to pick in the classroom where you want to sit. I generally gave 3 choices so that I could keep students away from negative situations.</td>
</tr>
</tbody>
</table>
### Article INFORMATION AND SCREENING

<table>
<thead>
<tr>
<th>Question</th>
<th>Code</th>
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<tbody>
<tr>
<td>A1. Study ID# __ __ __ __</td>
<td>[ID]</td>
</tr>
<tr>
<td>A2. Coding Date __ __ - __ __ - __ __ __ __</td>
<td>[CODDATE]</td>
</tr>
<tr>
<td>A3. Coder initials __ __ __</td>
<td>[CODER]</td>
</tr>
<tr>
<td>A4. Primary author (LN, FI)</td>
<td>[AUTHOR]</td>
</tr>
<tr>
<td>A5. Year of publication __ __ __ __</td>
<td>[PUBYR]</td>
</tr>
<tr>
<td>A6. Does study measure token economy as an outcome?</td>
<td>[TE]</td>
</tr>
<tr>
<td>□ 1. yes</td>
<td></td>
</tr>
<tr>
<td>□ 2. no (STOP)</td>
<td></td>
</tr>
<tr>
<td>A7. Is the focus of this publication a Token Economy intervention intended to increase or decrease BEHAVIOR OR ACADEMICS of school age children? (DV might not necessarily be identified as token economy – contingency management, level system, token system are all appropriate)</td>
<td>[TEINT]</td>
</tr>
<tr>
<td>□ 1. yes – TE is stated as a primary goal</td>
<td></td>
</tr>
<tr>
<td>□ 2. yes – TE is a primary construct used to operationalize or measure the stated primary goal (e.g., participation, achievement)</td>
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</tr>
<tr>
<td>□ 3. yes – as a secondary outcome</td>
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</tr>
<tr>
<td>□ 4. no (STOP)</td>
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</tr>
<tr>
<td>□ 99. cannot tell</td>
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</tr>
<tr>
<td>A8. Was this study conducted in North America?</td>
<td>[USA]</td>
</tr>
<tr>
<td>□ 1. Yes</td>
<td></td>
</tr>
<tr>
<td>□ 2. no (STOP)</td>
<td></td>
</tr>
<tr>
<td>□ 99. cannot tell (set aside)</td>
<td></td>
</tr>
<tr>
<td>A9. Where was this study conducted?</td>
<td>[SITE]</td>
</tr>
<tr>
<td>□ 1. Preschool</td>
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</tr>
<tr>
<td>□ 2. Head Start</td>
<td></td>
</tr>
<tr>
<td>□ 3. Elementary school</td>
<td></td>
</tr>
<tr>
<td>□ 4. Secondary (Junior High or High School)</td>
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</tr>
<tr>
<td>□ 5. other: ________________________________ (STOP)</td>
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</tr>
<tr>
<td>(e.g., residential facility, prison, home, day care, or laboratory setting)</td>
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</tr>
<tr>
<td>□ 99. cannot tell</td>
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</tr>
</tbody>
</table>
A10. Indicate the type of paper/study below:

- 1. outcome/program/intervention evaluation (CONTINUE)
- 2. review of token economy studies (STOP)
- 3. position paper, editorial, book review (STOP)
- 4. guidelines for treatment or intervention (STOP)
- 5. qualitative research (STOP)
- 6. other: _________________________________(STOP)
- 99. cannot tell (STOP)

A11. Indicate the source of the paper below:

- 1. peer-reviewed journal
- 2. Dissertation (STOP)
- 3. technical report (STOP)
- 4. other: _________________________________
- 99. cannot tell

SECTION A
Setting OF STUDY

B1. Primary author’s discipline:

- 1. education
- 2. psychology
- 3. child development
- 4. speech/language pathology
- 5. social work
- 6. other: _________________________________
- 99. cannot tell

B2. Research setting

- 1. inclusive setting
- 2. general education
- 3. special education
- 4. alternative
- 6. other: _________________________________
- 99. cannot tell

SECTION B
STUDY PARTICIPANTS

C1. Total N at beginning of study ________   [INITIALN]
C2. Total N at end of study ________    [FINALN]
C3. Race/ethnicity of participants – indicate predominant ethnicity [RACE]

- 1. Caucasian Specify _________________________________
2. African American Specify _________________________________
3. Hispanic/Latino Specify _________________________________
4. Other Specify _________________________________
99. cannot determine

C4. Total   Female N _______ [FEMALE]
C5. Total   males N _______ [MALES]
C6. Indicated socioeconomic status of majority of participants [SESCAT]
   1. Low (at or below poverty line)
   2. Working or lower middle class
   3. Middle class or above
   4. Combination
   99. cannot tell

C7. Ages of Participants: _________________________________

Participants for the study
C8. SPED Disability categories represented [TXDISABIL]
   1. Intellectual/Developmental disabilities
   2. Visual impairment
   3. Hearing impairment
   4. Multiple/severe
   5. at-risk, incl. socially isolated or other risk factors as identified by authors)
   6. Speech/language
   7. Diverse group
   8. typical
   9. abused/maltreated
   99. cannot tell

SECTION D
INTERVENTION FEATURES
D1. What do the authors call the intervention? [TXNAME]

D2. Who delivered the intervention? [INTVNIST]
   1. teacher-mediated
   2. Paraprofessional mediated
   3. peer-mediated
   4. teacher-mediated with caregiver component
   5. multifaceted program w multiple contexts incl. home
   6. caregiver mediated
   7. experimenter
   99. cannot tell
D3. Was the interventionist trained? [INTVISTTR]
   □ 1. Yes
   □ 2. No
   □ 99 cannot tell

D3. Program model (for children) [MODEL]
   □ 1. environmental
   □ 2. academic
   □ 3. behavioral
   □ 4. other: ______________________________

D4. Treatment fidelity: measure reported, or comments included [FIDELITY]
   □ 1. yes
   □ 2. no
   □ 99. cannot tell

D5. Duration of intervention [DURATION]
   □ 1. up to 2 weeks
   □ 2. 2 weeks to 1 month
   □ 3. 1-3 months
   □ 4. 4-6 months
   □ 5. 7-9 months
   □ 6. 10 months to 1 year
   □ 7. more than 1 year
   □ 99. cannot determine

D6. Active Ingredients of the Token Economy:
   □ 1. Identify behaviors that earn tokens
   □ 2. Assign value of token for each behavior
   □ 3. Identify schedule of when the token will be recievied
   □ 4. Identify what the token is: ______________________________
   □ 5. Identify back up reinforcers: ______________________________
   □ 6. Quantity of tokens for exchange of back up reinforcer: ________
   □ 7. Schedule for exchange of tokens for back up: __________
   □ 8. Does the TE include a cost response: YES or NO Describe: __________

SECTION E
METHODOLOGICAL FEATURES AND QUALITY
E1. Type of design [DESIGN]
   □ 1. randomized controlled trials
2. quasi-experimental design
3. within-group pre-post test design
4. SCR design: __________________________
5. other: _________________________________
99. cannot determine

E2. Graphs Included [GRAINC]
   ☐ 1. Yes
   ☐ 2. No [STOP]

E3. Reliability taken [RELIA]
   ☐ 1. Yes [if so How often? _________________________
   ☐ 2. No

E4. Reliability Results [RELIARES]

E4. Who checked reliability? [CHEREL]
   ☐ 1. _________________________________
   ☐ 99. cannot determine

Final Decision regarding this study

E5. Should this study be retained for further analysis? [INCLUDE]
   ☐ 1. yes
   ☐ 2. no
   ☐ 99. unsure based upon information obtained up to this point

SECTION F
MEASURES

One SECTION F should be completed for each outcome variable.
F1. Study ID __ __ __ __ [ID]
F2. Outcome number ______ [OUTID]
F3. Insert author’s label for this outcome [LABEL]

Codes for Dependent Variable
F4. Construct measured [DV]
   ☐ 1. Environmental 1 __________________________
   ☐ 2. Academic 1 __________________________
   ☐ 3. Behavior 1 __________________________
   ☐ 4. Environmental 2 __________________________
   ☐ 5. Academic 2 __________________________
   ☐ 6. Behavior 2 __________________________
☐ 7. Environmental 3____________________________________
☐ 8. Academic 3______________________________________
☐ 9. Behavior 3_______________________________________
☐ 10. Environmental 4__________________________________
☐ 11. Academic 4______________________________________
☐ 12. Behavior 4_______________________________________
☐ 99. cannot determine

F5. Respondent or source of data [DVSOURCE]
☐ 1. Parent or caregiver report
☐ 2. Teacher report
☐ 3. Independent observer
☐ 4. Therapist (occupational, speech/language, etc.)
☐ 5. Child
☐ 6. other: _________________________________
☐ 99. cannot determine or not reported

F6. Type of token [TOKEN]
☐ 1. Point
☐ 2. Sticker
☐ 3. coin
☐ 4. Ticket
☐ 6. other: _________________________________
☐ 99. cannot determine or not reported

F7. Token Delivery [TOKDEL]
☐ 1. frequency: _________________________________

F8. Back Up reinforcer [BUREIN]
☐ 1. Survey taken [yes / no/ cannot tell ]
☐ 2. Menu of back up cost [yes / no/ cannot tell ]
☐ 3. Frequency of purchase for back up reinforce _________________

F9. Is information regarding validity provided? [VALID]
☐ 1. yes (e.g., inter-rater, internal consistency)
☐ 2. no
☐ 99. cannot determine or unclear

F10. Was data collected regarding maintenance of treatment effects over time (follow-up)? [FOLLOW]
☐ 1. yes (proceed to next item)
☐ 2. no
☐ 99. cannot determine or unclear
F11. How much time (in months) passed between the end of the study and the collection of follow-up data? [FOLTIME]

☐ 99. cannot determine or not applicable

**Codes for Data**

F12. Baseline Data Points [BDP]
F13. Baseline Mean [BLM]
F14. Baseline Equated [BEQU]
F15. Baseline SD [BLSD]
F16. Intervention Data Points [IDP]
F17. Intervention Mean [INM]
F18. Intervention Mean Equated [INEQ]
F19. Intervention SD [INSD]
F20. Effect size (if calculated) [ES]
F21. Standard error of effect size [ESERR]
APPENDIX D

Operational definitions and coding procedures for each of these potential moderator variables are:

(a) **Student Characteristic Variables**: student age, gender, disability category, and instructional setting.
   - The *student age* variable has two potential levels (3-5; 6-18).
   - The *Disability* category is defined according to Individuals with Disabilities Education Improvement Act (IDEIA, 2004) special education eligibility categories (11). Students who are not identified as receiving special education services will be identified as general education or general education at-risk.
   - The Instructional Setting variable will be coded based on where the intervention takes place (e.g., special education or general education).

(b) **Response Cost**. Response cost is defined as tokens being removed for behavior and has two levels (yes or no).

(c) **Verbal reminder during token earning phase** is based on indications of whether the implementer verbally reminded the student about the expectations or goals set during the token earning phase. This moderator has two levels (yes or no).

(d) **Is the outcome measure behavior or academic, in nature?** This variable was based on the indicated goal that was rewarded with a token. It had two levels.
(e) **Active Ingredients.** Five levels: (1) visual chart of behaviors, (2) specification in when tokens will be earned, (3) determination of token, (4) visual chart of reinforcers and cost, and (5) access to back up reinforcers (five basic elements defined in Vannest, Reynolds, and Kamphaus, 2008).

(f) Methodological quality of study. Scales (1-4) were developed for the assessment of methodological quality of SCR designs. All of the designs fell in three design features: Multiple baseline design (n=5), Reversal Design (n=18) and Changing Criterion design (n=1). This moderator had four levels.

(b) **Response Cost.** Response cost is defined as tokens being removed for behavior and has two levels (yes or no).

(c) **Verbal reminder during token earning phase** is based on indications of whether the implementer verbally reminded the student about the expectations or goals set during the token earning phase. This moderator has two levels (yes or no).

(d) **Is the outcome measure behavior or academic, in nature?** This variable was based on the indicated goal that was rewarded with a token. It had two levels.

(e) **Active Ingredients.** Five levels: (1) visual chart of behaviors, (2) specification in when tokens will be earned, (3) determination of token, (4) visual chart of reinforcers and cost, and (5) access to back up reinforcers (five basic elements defined in Vannest, Reynolds, and Kamphaus, 2008).
(f) Methodological quality of study. Scales (1-4) were developed for the assessment of methodological quality of SCR designs. All of the designs fell in three design features: Multiple baseline design (n=5), Reversal Design (n=18) and Changing Criterion design (n=1). This moderator had four levels.
VITA

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Research Interest

There is reason to be concerned about current policy directions that have
potential to affect students with emotional and behavioral disorders (EBD) and the
teachers who teach them. My research interests encompass the effective use of teacher
time, teacher roles and responsibilities, and academic/behavior interventions for student
with EBD.

Education

Ph.D.  Texas A&M University  Graduation 2011
       Advisor and Dissertation Chair:  Kimberly J.
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       Dissertation:  Effect
       Size and Moderators of
       Effects for Token
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M.Ed.  University of Houston  2003
       Major:  Administration
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B.S.  Southwest Texas State
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       Major:  Elementary
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       Minor:  Special
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