2016

Student Internalizing Behavior Screener and Student Externalizing Behavior Screener: An Analysis of Reliability, Validity, and Usability in Elementary School Populations

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STUDENT INTERNALIZING BEHAVIOR SCREENER AND STUDENT EXTERNALIZING BEHAVIOR SCREENER: AN ANALYSIS OF RELIABILITY, VALIDITY, AND USABILITY IN ELEMENTARY SCHOOL POPULATIONS

A Dissertation

Submitted to the Graduate Faculty of the Louisiana State University and Agricultural and Mechanical College in partial fulfillment of the requirements for the degree of Doctor of Philosophy

in

The Department of Psychology

by
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B.A., Goshen College, 2008
M.A., Louisiana State University, 2014
August 2016
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ABSTRACT

Universal screening for emotional and behavioral risk in schools facilitates early identification and intervention for students as part of multitiered systems of support. Because early intervention has the potential to mitigate adverse outcomes of emotional and behavioral disorders and schools are prime locations to reach at-risk youth, research on the technical adequacy and usability of universal screeners to identify students for available school-based supports is vital. The purpose of this study was to extend existing research by Cook et al. (2011) and Cook, Volpe, and Gresham (2012) on the technical adequacy and usability of two universal screening measures, the Student Internalizing Behavior Screener (SIBS) and the Student Externalizing Behavior Screener (SEBS). Findings provided evidence for the reliability, concurrent validity, short-term predictive validity, and usability of the SIBS and SEBS in a sample of elementary-school students and their teachers. As a secondary focus, the technical adequacy and usability of the SIBS and SEBS was compared to that of two well-researched universal behavior screening measures. Results indicated that, in general, the SIBS and SEBS as a combined measure performed similarly to the criterion screening measures.
CHAPTER 1
REVIEW OF LITERATURE

Need for Emotional and Behavioral Intervention in Schools

The difficulties of school-aged youth with emotional and behavioral disorders (EBDs) may challenge the successful functioning of schools and put the youth themselves at risk for a host of adverse academic and social outcomes (Gresham, 2005; King, Reschly, & Appleton, 2012). Of the approximately 1 in 5 school-age youth that at any given time experience emotional and behavioral problems that meet criteria for a mental health disorder, only a small percentage are identified and receive school-based support services (Costello, Mustillo, Erkanli, Keeler, & Angold, 2003; National Association of School Psychologists [NASP], 2002; Walker, Severson, & Seeley, 2010). This is surprising and disappointing given the prime opportunity for schools to address the mental health problems of all school-aged youth (Levitt, Saka, Romanelli, & Hoagwood, 2007). However, research investigating evidence-based prevention and intervention practices for students with EBDs in schools, such as multitiered systems of support (MTSS) and in particular school-wide positive behavior interventions and supports (SWPBIS), has grown substantially. As a vital process in these systems, researchers continue to explore improvements in accurately and efficiently identifying students with EBDs who may benefit from early intervention supports provided in schools related to moderating adverse outcomes (Kamphaus, Reynolds, & Dever, 2014; Levitt et al., 2007).

Students with Emotional and Behavioral Difficulties

Features of EBDs. Students with emotional and behavioral difficulties or disorders exhibit various behavioral features, including internalizing and externalizing behavior patterns, that contrast so significantly with what is typically acceptable that functioning is adversely affected in domains such as interpersonal relations, academic achievement, and everyday
activities (Lane, Oakes, Menzies, & Germer, 2014; NASP, 2002). Externalizing behaviors are overt, undercontrolled behaviors, which are directed outward toward the environment (Cook, Volpe, & Gresham, 2012). Verbal and physical aggression are prime examples; other examples in the school setting include disruptive behavior (i.e., talking out, getting out of one’s seat without permission), rule breaking, temper tantrums, and noncompliance or defiance of directives (Cook et al., 2012). Disorders commonly associated with externalizing behavior patterns include attention-deficit/hyperactivity disorder (ADHD), oppositional defiant disorder, and conduct disorder (American Psychiatric Association, 2013). In contrast, internalizing behaviors are covert, overcontrolled behaviors, which are directed internally (Achenbach & Edelbrock, 1978). Sadness, worry, fear, withdrawal, and somatic complaints are behaviors related to mental health disorders, such as depression and anxiety (American Psychiatric Association, 2013).

While both internalizing and externalizing behavior patterns are manifestations of EBDs, the difference in the very nature of these behaviors commonly leads to inconsistencies in the identification of risk. For example, because externalizing behaviors tend to disrupt instruction, other students’ learning, social relationships, and the functioning of the classroom, students with these difficulties are more likely to be identified by teachers and administrators for support services (Lane, 2007; Lane et al., 2014). Conversely, students with internalizing behavior patterns are more likely to be overlooked at school because they are “quiet” and thus less likely to receive needed support services (Lane et al., 2014; Walker et al., 2010). Students with both behavior patterns are in need of intervention for emotional and behavioral difficulties, as negative outcomes related to school success and interpersonal functioning may occur.
**Characteristics of Children with EBDs.** The experiences and characteristics of students with emotional and behavioral disorders have been examined in two milestone longitudinal studies, the Special Education Elementary Longitudinal Study (SEELS) and the National Longitudinal Transition Study-2 (NLTS2). These studies were conducted with support from the U.S. Department of Education and provide data on a nationally representative sample of approximately 22,000 students with disabilities served under IDEIA. These studies collected data on students with disabilities from elementary to middle school (SEELS) and from high school to early adulthood (NLTS2) by parent report and contribute to the development of a comprehensive knowledge base and understanding of the academic, social, behavioral, and everyday functioning, challenges, and characteristics of students with EBDs (Bradley, Doolittle, & Bartolotta, 2008).

In a summary of these longitudinal studies, Wagner, Kutash, Duchnowski, Epstein, and Sumi (2005) discussed student and household characteristics of students who qualified for special education services under the Individuals with Disabilities Education Improvement Act (IDEIA) category of Emotional Disturbance (ED). Seventy-five percent of students classified with ED were males. Furthermore, significantly more African American students were identified as ED than was representative of the percentage of African Americans in the school-age population (27% versus 17%). Regarding socioeconomic status, 33% of elementary and middle school students with ED lived in poverty, compared to the 16% of students living in poverty in the school population. Students with ED were also found to be significantly more likely to live in a single-parent household; that is, about 35% of elementary and middle school students with ED were from a single-parent household, compared to only 26% of the school population.
Additionally, there were significantly more elementary and middle school students with ED with an unemployed head of household (24%) than in the general population (17%).

In addition, the SEELS and NLTS2 studies shed light on the typical functioning of students with ED in social, cognitive, and communication domains (Wagner et al., 2005). First, students with ED were significantly more likely to have greater deficits in overall social skills compared to their peers with other disabilities. They also more commonly had some specific skills deficits than the general population, for example in self-control skills. According to parent report, students with ED were found to have similar cognitive functioning relative to students with other disabilities. Finally, while students with ED did not demonstrate more difficulties with communication than other students with disabilities, a somewhat concerning percentage of students were reported to have some trouble with speaking, carrying on a conversation, and understanding what others say (27%, 35%, and 44%, respectively).

**Outcomes Associated with EBDs.** There are a myriad of adverse outcomes, both short- and long-term, associated with emotional and behaviors disorders that affect not only the students with EBDs inside and beyond the classroom, but also the other students in the classroom and the functioning of the school (Gresham, 2005; Lane, 2007; Lane et al., 2014). There is a strong body of evidence showing an association between behavior and academic achievement (e.g., Caprara, Barbaranelli, Pastorelli, Bandura, & Zimbardo, 2000; Kamphaus et al., 2014; Malecki & Elliott, 2002). For example, in a study by Bradley and colleagues (2008), 75% of students with emotional and behavior problems performed below grade level in reading and 97% performed below grade level in math. Poor academic engagement and poor work completion have also been found to be associated with EBDs, as well as difficulties with social relationships (Bradley et al., 2008; Lane et al., 2014). Not surprisingly, high rates of school failure are present.
among students with EBDs; in fact, the majority of students with EBDs drop out of school (Bradley et al., 2008). Students with EBDs also experience discipline procedures more frequently, including suspensions and expulsions, and miss school more often (Bradley et al., 2008; Lane, Carter, Pierson, & Glaeser, 2006; Wagner et al., 2005). In addition, the behavior of students with EBDs can interrupt classroom instruction and interfere with the learning of all students in the classroom (Lane, 2007).

Without intervention, these difficulties typically do not improve and result in poor long-term outcomes, such as unemployment or poor employment due to challenges in social interactions (Lane et al., 2014). In addition, the majority of students with EBD do not obtain postsecondary education (Wagner et al., 2005). Other adverse outcomes include substance abuse, suicide, and criminal behavior (Barkley, Fischer, Smallish, & Fletcher, 2004; Bradley et al., 2008). The various negative outcomes associated with EBDs highlight the importance of early identification of risk and the need for intervention. The provision of early intervention services may moderate or prevent these negative outcomes (Feil, Severson, & Walker, 2002).

**IDEIA and Emotional Disturbance.** Unfortunately, far fewer children than the prevalence of mental health difficulties would suggest are in need actually receive school-based services. Herein, lies the need for research in determining how to identify and provide intervention for students experiencing such difficulties. The Individuals with Disabilities Education Improvement Act (IDEIA) of 2004 delineates 13 categories of disability. Students ages 3-21 may be evaluated for specific categories and classified in order to receive special education services for an educational disability. Emotional Disturbance (ED) is one of the special education disability categories, under which students with emotional and behavioral difficulties may be served. Special education services for these students might include: behavior intervention
plans implemented by school staff, consultation services for teachers and parents to facilitate student functioning, parent training, and/or counseling for students.

To be eligible to receive services under the ED category, students must meet criteria outlined in IDEIA. Students with ED must exhibit one or more of the following characteristics over a long period of time and to a marked degree that adversely affects educational performance: (a) an inability to learn that cannot be explained by intellectual, sensory, or health factors; (b) an inability to build or maintain satisfactory interpersonal relationships with peers and teachers; (c) inappropriate types of behavior or feelings under normal circumstances; (d) a general pervasive mood of unhappiness or depression; or (e) a tendency to develop physical symptoms or fears associated with personal or school problems. Children with schizophrenia qualify, but children who are socially maladjusted are excluded, unless they are ED. Less than 1% of all children in school qualify for school-based services under Emotional Disturbance (ED), and approximately 6% of all elementary- and middle-school children in special education are classified under ED (Wagner et al., 2005). A considerable discrepancy exists between this and the estimated 20% of children with significant mental health problems (Gresham, 2005), which suggests that schools are under-identifying and under-serving a substantial number of students.

**Traditional Systems of Service Delivery**

Despite the ideal opportunity to intervene with students, historically, schools have relied heavily on the classroom management skills of general education teachers to manage students with emotional and behavioral challenges (Walker et al., 2010). Parallel to traditional “refer-test-place” methods for gaining special education services for students with academic difficulties, schools operated under a “wait to fail” system to refer students with emotional and behavioral
problems for special education services (Walker et al., 2010). In order to be referred for an evaluation to determine eligibility for special education services for Emotional Disturbance (ED), students had to demonstrate a highly severe problems and a great need for services (Gerber & Semmel, 1984; Kamphaus, DiStefano, Dowdy, Eklund, & Dunn, 2010). The system relied on teachers to nominate or refer students for special education services, and the resulting phenomenon was often that students with emotional and behavioral problems were not referred until their behavior was no longer manageable or tolerable for the teacher (Gerber & Semmel, 1984). This method of referral allowed problems that started as minor challenges for a student to develop into severe problems before services were provided, a system aptly named “wait to fail.” Identification methods that delay identification of behavior problems is untenable because problems that fail to be identified and treated early on may become more severe and/or more difficult to remediate later (Del’Homme, Kasari, Forness, & Bagley, 1996; Gottlieb, 1991; Lane et al., 2014), putting the students at risk for a host of negative outcomes both short- and long-term.

**Limitations of Reactive Referral Methods.** “Wait to fail” methods of referral for school-based services for ED often place the responsibility of nominating students for additional services with the teacher (Gerber & Semmel, 1984). Teachers are likely to have excellent knowledge and understanding of students’ behavior because of the extensive time together in the classroom (Dowdy, Doane, Eklund, & Dever, 2011; Eklund et al., 2009). However, there are several weaknesses related to solely utilizing teacher nominations for referral for additional services, mainly related to inconsistent and inaccurate identification, as well as under-identification of students (Dowdy et al., 2011; Kamphaus et al., 2010).
Because externalizing problems are more salient, cause more disruption to classroom instruction, and lead to frustration when they cannot be managed effectively, teachers may be more likely to refer students with externalizing behavior patterns (Dowdy et al., 2011; Walker et al., 2010). In comparison, internalizing problems tend to be overlooked by teachers because they do not disrupt the functioning of the classroom; therefore, students with internalizing behavior patterns are often not referred and thus do not receive special education services (Feil et al., 2002; Kauffman, 2001; Walker et al., 2010). Additionally, teachers often lack the training, education, or knowledge regarding accurate identification of emotional and behavioral risk and the threshold for when a problem has reached the severity level that indicates a need for additional services (Tilly, 2008). Furthermore, teachers who do not have the skills to work effectively with students at risk for emotional and behavioral problems may be more likely to refer students than teachers with the appropriate behavior management skills (Dowdy et al., 2011; Tilly, 2008).

Teachers also have different tolerance levels for student behavior and different perceptions regarding emotional and behavioral problems, resulting in inconsistent identification (Walker et al., 2010). In particular, teachers may believe schools are not responsible for addressing emotional and behavioral problems (Eklund et al., 2009), or that some at-risk students are still “teachable” while others are not (Gerber & Semmel, 1984). In some cases, referrals may be driven by the desire to remove the student with disruptive behavior problems from the classroom so that they can more easily teach the other students (Feil et al., 2002). Furthermore, a referral process that relies on teachers is subject to bias. For example, male students’ behavior problems may be construed as more severe than the same problems in females (Loades & Mastroymannopoulou, 2010). In addition, disparities exist in the racial and ethnic makeup of
students in special education under ED (Skiba, Middelberg, & McClain, 2014). African American and Native American students tend to be overrepresented (Donovan & Cross, 2002), while Latino students may be underrepresented (Skiba et al., 2008).

Beyond teacher nomination, the use of office discipline referral (ODR) data is another method for referring students for additional school-based services for emotional and behavior problems. An office discipline referral (ODR) is a written report that documents a behavior observed by a school staff member that a student exhibited in violation of a school rule, which is typically followed by a consequence (Sugai, Sprague, Horner, & Walker, 2000). The most useful ODR reports contain information on the problem behavior (operationally defined), the antecedents and/or consequences, and the location of the incident. When ODR reports are well-done, ODRs have the potential to serve as a built-in data collection system with treatment utility that, beyond the report itself, provides information on the frequency of the problem behavior (Sugai et al., 2000). Moreover, ODR data can serve as an indicator of a student’s overall behavioral performance (Hawken, Vincent, & Schumann, 2008). The effectiveness of school-wide behavioral supports may be investigated through the use of ODR data, and it may also be examined within students to determine which students are in need of additional behavior supports (Hawken et al., 2008). The following cut-off points for the number of ODRs a student receives and its relation to additional intervention supports have been suggested: no additional intervention necessary for students with 0-1 ODRs, Tier 2 interventions for 2-5 ODRs, and Tier 3 interventions for 6 or more ODRs (Horner, Sugai, Todd, & Lewis-Palmer, 2005).

While ODRs are beneficial as indicators of overall problem behavior in school and provide useful school- and student-level data, there are several limitations when used as a screening measure. First, the assignment of an ODR to a student may be influenced by a
teacher’s subjectivity, a problem similar to that of teacher nominations for additional support services, leading to inconsistency and variability in when and for what offenses students are assigned ODRs, even within the same school (Hawken et al., 2008; King et al., 2012; McIntosh, Frank & Spaulding, 2010). Since behavior supports in some schools are provided based on the number of ODRs a student earns, inconsistency in their assignment to students may result in under- or over-identification of students for supplemental behavior supports. Second, because of the nature of internalizing behaviors, students with these patterns of behavior often do not earn ODRs (Lane et al., 2014). In a system that relies on ODRs for referral for additional services, students with internalizing behavior problems, such as anxiety and depression, are unlikely to be identified or treated (Kauffman, 2001). Third, when ODRs are used for screening purposes, students must necessarily demonstrate the problem behavior on several occasions or at a high intensity in order to gain support services (King & Reschly, 2014).

A confluence of the factors described above related to teacher referrals or office discipline referrals (ODRs) often leads to the under-identification of some groups of students (i.e., those with internalizing behavior patterns, minorities), the over-identification of other groups (i.e., minorities, boys), and the inconsistent identification of all students (i.e., due to teacher tolerance, skills, and beliefs; Lane et al., 2014; Walker et al., 2010). Ultimately, the key limitation of reactive referral methods, such as teacher nominations or ODRs, is that they often fail to identify students early, if at all, for the school-based support services that can moderate or prevent the negative outcomes associated with EBDs (Eklund et al., 2009). It is often the case that the students with the highest risk for EBDs fail to be identified for additional services (Kamphaus et al., 2010). Ironically, school practices seem to suggest that schools are concerned about referring an excessive number of students with EBDs, but they do not seem similarly
concerned regarding the under-identification or late referral of students with EBDs (Feil et al., 2002).

**Early Identification and Intervention**

Early identification of behavioral and emotional risk is key to improving outcomes for students (Walker et al., 2010). Behavioral and emotional risk is defined by the presence of early symptoms of disorders that over time may lead to special education placement or mental health diagnosis and treatment (O’Connell, Boat, & Warner, 2009). It is clear that schools have the opportunity to address behavioral and emotional risk by implementing systems that identify at-risk students early and provide interventions targeted at remediating the current problem or symptoms and preventing negative, distal outcomes and the development of more severe problems (Dowdy et al., 2011; Levitt et al., 2007). Even though the positive impact of early identification and intervention is well-documented (Walker & Shinn, 2002), schools have been somewhat slow to adopt and fully implement such systems for emotional and behavioral problems, as compared to prevention-based systems for academic difficulties (Hawken et al., 2008; Feil et al., 2002).

Universal screening for emotional and behavioral risk may be the proactive solution to promote accurate, consistent, and early identification of at-risk students. To explore this assertion, several studies have compared teacher nomination and ODR referral methods to universal screening procedures in relation to identification of students at-risk for emotional and behavioral problems. A study by Dowdy and colleagues (2011) compared teacher nominations to universal screening data for detecting at-risk students and found that the Behavioral and Emotional Screening System (BESS), a universal screening measure completed by the teacher, resulted in significantly greater identification of students as at-risk compared to teacher
nominations (24.1% versus 17.7%). In addition, teachers nominated significantly more males and fewer females compared to the results of the BESS. As an illustration of the variability between teacher nominations and universal screening methods, only 10.4% of the students were detected by both methods. In a study by Eklund and colleagues (2009) that also compared teacher nominations to universal screening, the results showed that although 23% of students were identified by both methods, an additional 27% of students were detected by the BESS but not by teacher nominations, suggesting an improved ability of the universal screening measure to detect risk over teacher nominations.

In a study of 1,974 students in grades 1-8 that investigated the relationship between school nominations, ODRs, and universal screening measures (BESS and SSIS-Performance Screening Guide), results showed inconsistent identification rates by screening method (Miller, Cohen, Chafouleas, Riley-Tillman, Welsh, & Fabiano, 2014). School nominations (i.e., referral for intervention or currently receiving intervention) resulted in the fewest number of students identified, at just 5% of the students. School nomination and ODR methods did not identify students at significantly different rates. In addition, the relationship between ODRs and universal screening methods was weak; specifically, Pearson’s $r$ correlation coefficients ranged from -.01 to -.06. Results indicate the need for schools to carefully consider which screening method they will use to identify at-risk students because different methods will likely lead to different rates of identification for supplemental services (Miller et al., 2014).

**IDEIA and Prevention.** In the last decade and a half especially, school-based practices promoting early identification of students’ behavioral difficulties have been heavily promoted by multiple federal government agencies, organizations, and legislation, such as the No Child Left Behind Act of 2001 (Walker et al., 2010). The National Research Council also endorsed early
identification (i.e., universal screening of students) in combination with mult tiered interventions (Walker et al., 2010). Finally, the Individuals with Disabilities Education Improvement Act (IDEIA, 2004) highlights the importance of early identification for students in need of both academic and behavioral supports for the purpose of diminishing the need for special education services at a later time (Walker et al., 2010). Specifically, IDEIA (2004) describes the schools’ obligation to establish systems that effectively identify which students need additional supports and which do not. Under IDEIA, local education agencies may allocate up to 15% of their available funding for practices that engender prevention through early identification and intervention (Walker et al., 2010).

**Multitiered Systems of Support.** As an alternative to “wait to fail” systems that enable the further development of problems before services are provided, the premise of response to intervention (RTI) or mult tiered systems of support (MTSS) is prevention by early identification and evidence-based intervention (Batsche et al., 2005; Lane et al., 2014). These systems have historically focused on academic difficulties and supports (Batsche et al., 2005), but their foundation and key features should logically serve students with EBDs equally well (Hawken et al., 2008). Even though MTSS can serve as a method for making eligibility decisions for special education services, it is increasingly being utilized as a proactive means for providing all students with supports that match the intensity of their needs (Gresham, 2004). The foundational features of MTSS include: (a) provision of multiple tiers or levels of intervention; (b) problem-solving methodology to determine intensity of intervention; (c) use of evidence-based interventions; (d) utilization of progress monitoring data to inform intervention; (e) data-based decision making related to student progress; and (f) assessment for multiple purposes, including screening, diagnosis, and progress monitoring (Batsche et al., 2005). Implementation of school-
wide positive behavior interventions and supports (SWPBIS) parallels MTSS in that both systems provide multiple tiers of support matched to the intensity of the problem (Hawken et al., 2008).

One of the critical features of MTSS is identifying which students continue to demonstrate behavioral and emotional risk despite implementation of school-wide behavior supports and who are in need of additional supports (Lane et al., 2014). MTSS requires identifying the intensity of students’ needs in order to determine the intensity or tier of intervention and provide the appropriate services (Glover & Albers, 2007; Kamphaus et al., 2014; Walker et al., 2010). To efficiently accomplish the objective of early identification and intervention, schools should make use of systematic and structured approaches, such as universal screening procedures, that assess all students for risk (Dowdy et al., 2011; Glover & Albers, 2007). Despite being integral to providing early intervention, universal screening is still considered a relatively new means for referring students for supplemental interventions (Glover & Albers, 2007).

**Universal Screening**

Universal screening in the behavioral domain is designed to detect at-risk students early so that schools can provide the appropriate interventions (Walker et al., 2010). Universal screening involves administering a relatively brief measure to all students for the purpose of gathering data that allows inferences about students’ future performance (Albers & Kettler, 2014). Universal screening measures accomplish several objectives: identifying students at-risk behaviorally or emotionally, providing data that inform intervention and the necessary intensity of it, and assessing the effectiveness of school-wide programs, such as SWPBIS (Kettler, Glover, Albers, & Feeney-Kettler, 2014; Walker et al., 2010). An approach to identification of risk, such
as universal screening, has the potential to more accurately determine which students need additional supports and provide them early, as compared to traditional teacher referral methods (Dowdy et al., 2011). Furthermore, universal screening seems an especially useful means for identifying at-risk students early given research that suggests that universal screening tools can effectively predict the emotional and behavioral outcomes of students (Kamphaus & Reynolds, 2007).

Universal screening for emotional and behavioral risk has been researched and advanced by experts and organizations for several decades (Reynolds, 1979; Walker et al., 2010). However, the widespread use and appropriate implementation of universal screening has yet to occur, despite the popularity of similar procedures for academic concerns and the development of technically-adequate universal screening measures for emotional and behavioral problems (Kamphaus et al., 2014; Walker et al., 2010). Moreover, universal screening for academic difficulties and hearing and vision problems has become commonplace in schools, while identifying students with emotional and behavioral risk has not been as highly prioritized (Severson, Walker, Hope-Doolittle, Kratochwill, & Gresham, 2007). Estimates of the prevalence of universal screening for emotional and behavioral risk suggest that as few as 2% of schools engage in universal screening processes for early identification and intervention for students with EBDs (Romer & McIntosh, 2005).

**Barriers to Universal Behavior Screening Adoption.** The value of early identification of emotional and behavioral risk and the provision of intervention for students begs the question: Why are schools not immediately embracing universal screening for emotional and behavioral risk, as they have for academic deficits, and implementing it in accordance with research? As with any new system, schools are likely to face barriers to successful implementation, which may
prevent initial adoption of the system as well. Common barriers to implementation of universal screening are related to competing demands, philosophical reasons, teacher or parent resistance, or a combination of these. First, schools continually manage numerous demands, including financial limitations and academic accountability (Walker et al., 2010). Competing demands may result in resistance to adoption of a system like universal screening or adoption with poor implementation. For example, schools may be concerned that universal screening will result in the identification of more at-risk students than the school has the resources available to provide interventions for (Walker et al., 2010). Second, schools have been increasingly held accountable for the academic performance of all students, which may lead to the allocation of resources to focus solely on academic intervention. Third, schools may not pursue implementation of universal screening because they do not buy into the belief that schools are responsible for addressing the mental health problems of their students (Gresham, 2005; Walker et al., 2010).

Fourth, teachers or other school staff may resist implementation of universal screening for a variety of reasons (Walker et al., 2010). For example, teachers may believe that completing universal screening measures requires too much extra effort and time. Furthermore, teachers may prefer using their judgment in determining which students are at-risk, as they believe they know their students well enough to render universal screening unnecessary (Walker et al., 2010). Teachers and parents may also be concerned about the stigma attached to students who are identified and labelled by universal screeners as having emotional and behavioral problems and subsequently referred for additional supports (Levitt et al., 2007). All of these barriers highlight the importance of educating schools and families on the value of universal screening, especially of early identification and intervention, and on the availability of technically adequate, cost effective, and brief universal screening measures (Levitt et al., 2007; Walker et al., 2010).
There is, however, newfound interest from schools and other stakeholders in universal screening for emotional and behavioral risk due to recent developments (Albers & Kettler, 2014; Kamphaus et al., 2014). First, there is a growing body of evidence that shows that students identified with ED by schools are at-risk for adverse outcomes, both inside and outside of school (Kamphaus et al., 2014). School tragedies, such as school shootings and other violence, have captured the national spotlight and highlighted the importance of detecting risk and addressing students’ mental health needs (Severson et al., 2007). With the increased popularity of MTSS, including RTI, as a means for early intervention, universal screening has necessarily become more prevalent as a complementary method that identifies students for the available intervention services (Albers & Kettler, 2014; Glover & Albers, 2007; Kamphaus et al., 2014). Lastly, there are currently a sufficient number of available universal screening measures that are both psychometrically-sound and feasible for schools to administer, in terms of time, cost, and resources (Kamphaus et al., 2010; Kamphaus et al., 2014).

Considerations in Selecting Universal Screening Measures. Because there are a variety of universal screening measures available, schools should evaluate screeners according to criteria, such as technical adequacy and usability (Albers & Kettler, 2014; Glover & Albers, 2007; Lane et al., 2014). Evidence of technical adequacy that should be examined by school psychologists or school administrators includes: normative sample demographics, reliability, and validity (accurate identification). When the appropriate considerations are made in selecting a universal screening measure, the accuracy of score interpretations may be improved (Lane et al., 2014).

Regarding norms, schools should compare the normative sample on which the measure was standardized to the school’s population. If the population of the school is adequately
represented in the normative sample, meaningful interpretations may be made (Glover & Albers, 2007). When available, local norms are ideal for providing additional interpretation of a student’s performance in relation to the specific population of the school (Glover & Albers, 2007). The recency of the norms and the adequacy of the sample size are additional criteria to assess for a screening measure under consideration (Glover & Albers, 2007).

Additionally, evidence of the consistency of scores on a measure should be examined across items within the measure, time, and raters, via reliability estimates (Albers & Kettler, 2014; Salvia & Ysseldyke, 2004). Internal consistency reliability coefficients, such as coefficient alpha, provide an estimate of the relationship among the scores or responses across items on a measure (American Educational Research Association [AERA], American Psychological Association [APA], & National Council for Measurement in Education [NCME], 1999; Salvia & Ysseldyke, 2004). Test-retest reliability indicates the consistency of scores, or the correlation between scores, on a measure from one administration to the next (AERA et al., 1999; Salvia & Ysseldyke, 2004). Test-retest reliability coefficients may be lower than internal consistency estimates because of individual changes over time or the provision of intervention services between administrations of a measure (AERA et al., 1999; Salvia & Ysseldyke, 2004). Finally, interrater reliability estimates the agreement between informants who complete the same measure on an individual (AERA et al., 1999; Salvia & Ysseldyke, 2004). Reliability coefficients range from 0 to 1, where higher values suggest better consistency (Glover & Albers, 2007). For screening purposes, reliability coefficients around .70 or .80 are considered acceptable because decisions based on interpretation of screening scores are not high-stakes (Albers & Kettler, 2014; Reynolds & Livingston, 2014). Evidence in support of reliability should
be examined initially before validity evidence because a measure cannot be valid if it is not reliable (Albers & Kettler, 2014).

In the Standards for Educational and Psychological Testing, AERA et al. (1999) describes five types of validity evidence that a measure accurately assesses its intended construct. These include content validity, validity based on response processes, internal structure validity, validity based on relations to other variables, and consequential validity. Validity based on relations to other variables is commonly known as criterion-related validity and indicates the degree to which scores on a measure predict scores on a related criterion variable (Albers & Kettler, 2014; Glover & Albers, 2007). Evidence for criterion-related validity is frequently used to evaluate psychological and educational assessments because the relationship between performance on a measure like a universal screener and critical outcomes, such as academic failure or special education classification, demonstrates the value in screening to identify students who may be at risk for poor outcomes (Albers & Kettler, 2014). Predictive and concurrent validity are two types of criterion-related validity that provide important information to individuals evaluating various screening measures (Salvia & Ysseldyke, 2004).

Predictive validity of screening measures refers to the ability of the measure to predict which individuals will develop emotional or behavioral difficulties or disorders (Glover & Albers, 2007). Several indices are typically calculated as indictors of the diagnostic or classification accuracy of a measure, known as conditional probability, which is particularly critical to evaluate with screening measures (Albers & Kettler, 2014). The possible outcomes of screening for individuals are defined by two dichotomies: whether or not individuals are identified as needing intervention by the screening measure and whether or not individuals are truly in need of intervention (Albers & Kettler, 2014). Although an individual’s true need for
intervention is hypothetical, it is assessed by administering a well-researched, comprehensive measure of the same construct (Albers & Kettler, 2014). Consideration of these two dichotomies may best be conceptualized as a matrix of four possible categorical outcomes of screening: true positive (correctly identified as needing intervention), false positive (incorrectly identified), false negative (not identified but in need of intervention), and true negative (correctly identified as not needing intervention; Albers & Kettler, 2014; Glover & Albers, 2007).

Based on the categorical outcomes, conditional probability indices may be calculated. The sensitivity index indicates the proportion of students who were correctly identified by the screening measure as at-risk (i.e., in need of intervention) compared to all the students who were at-risk, as determined by the outcome measure (Albers & Kettler, 2014; Glover & Albers, 2007; Lane et al., 2014). Poor sensitivity suggests the measure under-identifies at-risk students (Glover & Albers, 2007). The specificity index indicates the proportion of students who were correctly identified by the screening measure as not at-risk compared to all the students who were not at-risk based on the outcome measure (Albers & Kettler, 2014; Glover & Albers, 2007; Lane et al., 2014). Positive predictive power is the proportion of students who were correctly identified as at-risk on the screening measure compared to all the students who were identified by the screening measure, and the negative predictive power is the proportion of students who were correctly identified as not at-risk on the screening measure compared to all the students who were not identified by the screening measure (Albers & Kettler, 2014; Glover & Albers, 2007; Lane et al., 2014). Low positive predictive power suggests the measure over-identifies students as at-risk (Glover & Albers, 2007). Although not all the indices may be simultaneously maximized for a screening measure (Albers & Kettler, 2014), it is important to consider all the indices in light of the resources available to the school and the severity of the problem and its associated outcomes.
(Glover & Albers, 2007). There are two additional indices that indicate the effectiveness of the screening measure and the prevalence of risk, but careful consideration must be given to their interpretation (Glover & Albers, 2007). The hit rate provides an indication of the accuracy of a measure in classifying students into risk and not-at-risk categories (i.e., percentage of true positives and true negatives out of the total number students; Glover & Albers, 2007; Lane et al., 2014). The base rate estimates the prevalence of risk and is calculated by comparing the rate of true positives and the false negatives to the total number of students assessed (Lane et al., 2014).

In addition to evidence of reliability and validity, schools should evaluate the usability of screening measures, given that poor usability may serve as a barrier to implementation of a universal screening process in schools (Walker et al., 2010). In terms of the feasibility of a screening measure, cost of the measure, time to administer, effort to complete, and fit with available school-based services should be considered (Glover & Albers, 2007; Harrison, Vannest, & Reynolds, 2013; Walker et al., 2010). Cost of a measure, including cost of the startup package, forms, and software, should be deemed appropriate for the benefits incurred from their use (Glover & Albers, 2007; Harrison et al., 2013). Administration of the measure should not place an undue burden on staff time or take time from teacher instruction (Glover & Albers, 2007). Indicators of the time required to complete a measure include: the number of items, administration time, and the length of time to score and interpret the measure (Harrison et al., 2013). Related to the consideration of time, completion of a screening measure should not require extensive effort to understand the instructions or to complete (Glover & Albers, 2007; Walker et al., 2010). Finally, schools should consider the sensitivity and positive predictive power of a measure and ascertain whether they have the resources available to accommodate the
number of students likely to be detected by the measure (Glover & Albers, 2007; Walker et al., 2010).

Furthermore, the various stakeholders in a school should find the measure acceptable (Glover & Albers, 2007). Overall, measures may be considered acceptable to teachers and staff if they believe that the benefits are greater than the cost, time, and effort required to complete administration (Glover & Albers, 2007). In addition, acceptability may be improved if the universal screening process and the target of the measure in particular are aligned with the school’s mission (Walker et al., 2010). For example, when remediation of the target of the measure (i.e., internalizing and externalizing behaviors) is valued by the stakeholders and they find the data provided by the measure useful, they may find participation in the screening process more acceptable (Glover & Albers, 2007; Harrison et al., 2013). Lastly, data from the screening measure should possess treatment utility, in that results from the screening contribute to development of the intervention and outcomes (Cook, Volpe, & Livanis, 2010; Hayes, Nelson, & Jarrett, 1987; Walker et al., 2010). All of these factors contribute to “buy in,” which may be important for appropriate implementation of the universal screening process (Glover & Albers, 2007).

Schools should also considered the fit of a screening measure with the existing school infrastructure and population of students and personnel (Glover & Albers, 2007; Harrison et al., 2013). Conducting universal screening requires time and personnel resources to administer the screening measure, and score and interpret the data (Glover & Albers, 2007). For schools that have an existing structure in place for early identification and intervention, such as MTSS for academics and/or behavior, adoption of a universal screening process for emotional and behavioral risk is likely to be easier than for a school without such infrastructure. For example,
the training of school staff for administration and interpretation is a vital component of universal screening (Harrison et al., 2013), but less training may be necessary for a school already implementing MTSS for academics. Not only should schools assess the fit of a measure with existing infrastructure, but they should also assess how appropriate a measure is for the student population, whether the measure provides for accommodations for students with disabilities or for students whose first language is not English (AERA et al., 1999; Harrison et al., 2013).

**Implementation of Universal Screening.** There are a number of practical considerations that schools must address in order to implement universal screening successfully, such as the approach to screening, timing of administration, parental permission, and data security (Kamphaus et al., 2014; Lane et al., 2014; Walker et al., 2010). The universal screening approach most commonly recommended is multiple gating, which involves screening all students initially with a brief measure and progressively administering additional, more intensive assessments to students who continue to be identified as at risk at each stage of assessment (Albers & Kettler, 2014; Lane et al., 2014). The advantage of multiple-gating approaches is that a smaller sample of students is detected with improved accuracy at each stage, also making the approach cost-effective and time-efficient (Albers & Kettler, 2014; Lane et al., 2014; Walker & Severson, 1992). Multiple-gating approaches are consistent with multi-method, multi-informant assessment methodology in that each stage may employ different informants (i.e., teacher, parent, student) and/or different methods (i.e., screeners, broadband behavior rating scales, observations; Lane et al., 2014). Albers and Kettler (2014) provided a description of a multiple-gating approach to universal screening for emotional and behavioral problems. First, the teacher completes a universal screening measure on all students, by ranking students on problem behavior. Next, the teacher completes a standardized, broadband behavior rating scale, such as the Behavior
Assessment System for Children – Second Edition (BASC-2), on the five highest-ranked students from the first phase of assessment. Finally, for students who are detected as at-risk by the broadband rating scale, systematic, direct observations are conducted by the school psychologist and parents complete the parent-report form of the BASC-2. The Systematic Screening for Behavior Disorders (SSBD; Walker & Severson, 1992) is a well-researched multiple-gating approach to universal screening that is prepackaged and comprised of brief teacher ratings on all students’ externalizing and internalizing behaviors, followed by more in-depth rating scale assessments on the three highest-ranked students on internalizing and externalizing behaviors from the first phase, and finally systematic, direct observations of the students who are detected as at-risk during the second phase.

Another practical consideration is when to administer universal screening measures and how often. Lane et al. (2014) recommend administering universal screening measures three times per year, once in the fall, winter, and spring. Fall screenings should be completed about 6-8 weeks into the school year to ensure that teachers have had the opportunity to sufficiently observe students’ behavior, and winter screenings should be administered before the winter break (Lane et al., 2014). Conducting multiple universal screenings throughout the year is advantageous as part of multitiered systems of support (MTSS) because it provides multiple opportunities at regular intervals to identify students for Tier 2 and 3 intervention supports and determine whether students have responded to intervention (Lane et al., 2014). Kamphaus et al. (2014) also recommend screening students soon after they enroll in a new school and at key transition points in students’ education, including entry into middle and high school.

In order for schools to conduct universal screening procedures responsibly, they must consult federal and state regulations regarding parental consent and child assent, such as the
Protection of Pupil Rights Amendment of 1978 (Lane et al., 2014; Levitt et al., 2007). Beyond the federal level, guidelines differ across states and districts as to whether parental consent may be active or passive or whether screening procedures are integral to normal educational practices and thus do not require parental consent (Kamphaus et al., 2014; Lane et al., 2014). With active consent, parents must sign and return a permission form that includes explanation of the procedures. Passive consent requires parents to sign and return a permission form only if they decline their child’s participation in the universal screening procedures; if the form if is not returned, parental permission is assumed (Kamphaus et al., 2014; Lane et al., 2014). Alongside the consent process, schools should provide parents with information about the screening process and school-based student services, as well as opportunities to ask questions about the process and the screening results (Levitt et al., 2007). An advantage of obtaining active parental consent is that it ensures parental support in the process (Walker et al., 2010). Unfortunately consent from parents whose children demonstrate the most difficulties may be more challenging to obtain (Levitt et al., 2007; Severson & Ary, 1983).

A final consideration when developing universal screening procedures is data security of the screening measures and results. It is vital that schools can maintain the privacy and confidentiality of students’ data so that they do not violate students’ rights (Lane et al., 2014; Walker et al., 2010). Teachers should be trained in the importance of data security and procedures for maintaining confidentiality, such as restricting discussion of screening results to faculty meetings (Lane et al., 2014). Procedures may also be built into the screening process to maintain confidentiality; for example, administration of screening may occur on secure network drives or websites or take place in faculty meetings (Lane et al., 2014). Schools should construct a plan for training teachers and maintaining data security and confidentiality (Levitt et al., 2007).
Available Universal Screening Measures. Universal screening is not a recent innovation; in fact, the need for it was suggested more than three decades ago by researchers and experts (Albers & Kettler, 2014; Reynolds, 1979). Universal screening measures have been around for as long (Cowen et al., 1973), with the majority developed in the past two decades (Glover & Albers, 2007; Lane et al., 2014). Universal screening has become increasingly popular in schools with the widespread promotion and adoption of multitiered systems of support that are predicated on early identification (Kamphaus et al., 2014).

There are a variety of measures available that screen for emotional and behavioral risk (Glover & Albers, 2007). Given that there is not a single, “gold standard” universal screener recommended by experts, schools are tasked with selecting the screening measure among those available that best meets the school’s needs (Lane et al., 2014). Some of the universal screening measures available for assessing emotional and behavioral risk include: BASC-2 Behavioral and Emotional Screening System (BESS; Kamphaus & Reynolds, 2007), Social Skills Improvement System – Performance Screening Guide (SSIS-PSG; Elliott & Gresham, 2007), Systematic Screening for Behavior Disorders (SSBD; Walker & Severson, 1990), Strengths and Difficulties Questionnaire (SDQ; Goodman, 1997), and Student Risk Screening Scale (SRSS; Drummond, 1994). For comprehensive descriptions of the SSBD, SDQ, and SRSS universal screening measures and a review of their empirical support, the author recommends referencing Lane and colleagues (2014). Research on the BESS and SSIS-PSG is presented below to facilitate comparison between screening measures; however, ultimately, schools must determine which screening measures best suit their resources and needs.

The Behavioral and Emotional Screening System (BESS; Kamphaus & Reynolds, 2007) is the universal screening measure component of the Behavioral Assessment System for Children...
The BESS is designed to assess internalizing and externalizing behavior problems, school problems, and adaptive skills for students in grades kindergarten through 12. There are three informant reports, one for teachers, parents, and students (for grades 3-12), that each contain 25-30 items and can be completed in about 5 minutes. Items are rated on a 4-point Likert scale (Never, Sometimes, Often, or Almost Always) to indicate the frequency of an observed behavior. The ratings are summed and compared to a normative sample of 12,350 students across 40 states to produce a single \( T \)-score \( (M = 50, SD = 10) \). Higher \( T \)-scores suggest greater risk for emotional and behavioral problems, with scores being classified into the categories normal (\( T \)-scores 20-60), elevated (\( T \)-scores 61-70), or extremely elevated (\( T \)-scores above 70). In addition, there are three indices to suggest whether there is concern regarding the validity of an informant’s ratings. These include indices to detect an overly similar pattern of responses, inconsistent responses to similar items, and heavily negative responses. The BESS may be completed on paper and hand-scored or computer-scored with the appropriate software or completed and scored electronically through AIMSweb electronic assessment and data management system (NCS Pearson Education, 2012). The initial kit is available for approximately $135; other costs may include scoring software, extra forms, and/or the web-based system.

Evidence for the technical adequacy of the BESS was demonstrated by Kamphaus and Reynolds (2007). Findings showed good internal consistency (.96 for teachers, .94 for parents, and .92 for students), test-retest reliability (.80-.91), and interrater reliability (.71-.83). Convergent validity of the BESS was also demonstrated with multiple criterion measures, including the Achenbach System of Empirically Based Assessment (ASEBA; .71-.77) and Connor’s rating scales (.51-.78). Furthermore, King et al. (2012) found that, in a sample of 496
elementary-school children, scores on the teacher report form of the BESS were correlated with scores on the BASC-2 and the ASEBA Teacher Rating Form (Achenbach & Rescorla, 2001). Renshaw and colleagues (2009) found that, in a sample of 48 third and fourth graders, scores on the BESS had concurrent validity with academic, behavioral, and engagement (i.e., academic effort) indicators, as assigned by teachers in students’ report cards. Specifically, students’ risk classification according to their BESS scores were significantly correlated with their academic (-.55), behavioral (-.51), and engagement (-.61) report-card scores.

Predictive validity of the BESS was examined in a study of 492 elementary school students by King and Reschly (2014). Results showed that scores on the BESS in the fall significantly correlated with academic (i.e., oral reading fluency on Dynamic Indicators of Basic Early Literacy Skills and a statewide criterion-referenced test) and behavioral (i.e., ODRs, suspension, and attendance) outcomes in the spring. In a study of 694 sixth- and seventh-grade students by Chin, Dowdy, and Quirk (2013), BESS scores significantly predicted whether or not students earned ODRs, suspensions, and unsatisfactory behavioral grades. Also, students classified into the extremely elevated risk group exhibited greater percentages of ODRs, suspensions, and unsatisfactory behavioral grades than in other risk groups. Similar results were found by King et al. (2012) in a sample of elementary-school students; significant differences were found among BESS risk classification groups on oral reading fluency measures, ODRs, suspensions, and attendance. Results from a longitudinal study by Kamphaus and Reynolds (2007) revealed that BESS teacher scores predicted academic performance 4 years later, providing preliminary evidence for the long-term predictive validity of the BESS. Overall, research on the BESS provides significant evidence in support of adequate reliability, concurrent validity, and predictive validity.
The Social Skills Improvement System – Performance Screening Guide (SSIS-PSG; Elliott & Gresham, 2007) is another universal screening measure that not only assesses behavioral indicators of school performance (Prosocial Behavior and Motivation to Learn), but also academic indicators (Reading and Math Skills). The SSIS-PSG is part of the Social Skills Improvement System (SSIS), which supports social skills assessment and intervention in a multitiered model. There are versions of the SSIS-PSG created for preschool, elementary, and secondary students. To complete the SSIS-PSG, teachers rate students in four skill domains, including Prosocial Behavior, Motivation to Learn, Reading Skills, and Math Skills. At the elementary level, students are assigned a single rating for each domain from 1-5 based on their current functioning. Descriptions of performance levels or observed behaviors and skills in each domain are provided to anchor ratings. Ratings correspond to risk levels as follows: 4 or 5 indicates expectations are met based on age and grade level, 2 or 3 indicates moderate concern or difficulty, and a 1 suggests high concern or risk. Ratings may be linked to intervention in that students with a low rating in a particular domain can be identified for additional supports targeted at that domain. Teachers with a typical class size can expect to complete the SSIS-PSG on all students in about 30 minutes. Forms are available for purchase; a pack of 10 forms to screen 10 classrooms costs about $45.

The SSIS-PSG standardization studies by Elliott and Gresham (2007) included data from 138 teachers from preschool to high school on all of their students. In a subset of 25 teachers and 543 students, strong to moderate evidence of reliability was demonstrated with test-retest reliability coefficients from 0.68 to 0.74 and interrater reliability coefficients between .55 and .68 for elementary-aged students. Teachers indicated that the behaviors assessed by the SSIS-PSG were important and that the measure was easy to understand and complete. In addition, evidence
for concurrent validity of the SSIS-PSG with the teacher version of the more comprehensive SSIS-Rating Scales (SSIS-RS) was indicated by a negative correlation between SSIS-PSG ratings and the Problem Behaviors subscale on the SSIS-RS and also by positive correlations between ratings on the SSIS-PSG Reading Skills, Math Skills, and Motivation to Learn domains and scores on the SSIS-RS Social Skills subscale. The predictive validity of the SSIS-PSG was explored in a study by Kettler, Elliott, Davies, and Griffin (2011) on a sample of 360 third- and fifth-grade students in Australia. Results indicated that SSIS-PSG and SSIS-RS scores predicted students’ performance on Australia’s national achievement test. The SSIS-PSG, although not generating the large number of studies that the BESS has at present, still demonstrates evidence for technical adequacy and usability.

**Benefits of the SIBS and SEBS.** The Student Internalizing Behavior Screener (SIBS; Cook et al., 2011) and Student Externalizing Behavior Screener (SEBS; Cook et al., 2012) are two universal behavior screening measures more recently developed. There is preliminary research to support the technical adequacy and usability of these measures that provides promise for their use in schools. When compared to the other available behavior screening measures, the prime benefits of the SIBS and SEBS to schools is that they are available at no cost, yet still assess a range of emotional and behavioral difficulties. Given schools’ limited resources, if the SIBS and SEBS demonstrate evidence for adequate psychometric properties and usability, schools may highly prefer to adopt them for universal behavior screening procedures.

The Student Internalizing Behavior Screener (SIBS; Cook et al., 2011) was designed to identify students at-risk for internalizing behavior disorders in particular. To complete the SIBS, teachers rate all students on seven internalizing behavior items, which research and experts suggest are associated with various negative outcomes. A 4-point Likert scale (Never,
Rarely/Seldom, Occasionally/Moderately, Frequently/Almost Always), corresponding to the perceived frequency of behavior, is used to rate students, with total scores falling in a range from 0-21. Items assess the following behavioral domains: anxiety, bullying victimization, isolation or rejection by peers, excessive time spent with adults rather than peers, withdrawal, sadness, and somatic complaints. Students who score higher on the SIBS display a greater number of and/or more frequent internalizing behavior problems.

Initial research on the SIBS (Cook et al., 2011) was conducted with a sample of 1,357 elementary-school students in the Western region of the United States. Evidence for reliability of the SIBS was demonstrated by adequate internal consistency (Cronbach’s alphas of .81 and .79) and good test-retest reliability ($r = .74$). Furthermore, evidence of the convergent validity of the SIBS was indicated by a strong correlation with the ASEBA Teacher Report Form Internalizing scale ($r = .82$; Achenbach & Rescorla, 2001). Divergent validity was established by significantly different correlations with the Student Risk Screening Scale (SRSS; Drummond, 1994), which assesses externalizing behaviors, versus the ASEBA Teacher Report Form, which assesses internalizing behaviors as on the SIBS. A ROC curve analysis supported the following cut off scores: 8 or more points signifies “at-risk,” 4 to 7 points is “on the radar,” and 3 or fewer points suggests no risk.

The Student Externalizing Behavior Screener (SEBS; Cook et al., 2012) was designed as the counterpart to the SIBS, in that it assesses externalizing behavior patterns while the SIBS assesses internalizing behavior patterns. Administering the measures in conjunction allows for identification of risk for a comprehensive range of emotional and behavior problems. In contrast to the SRSS, which assesses antisocial, externalizing behaviors, the SEBS was developed for the purpose of providing more objective, well-defined behaviors. The seven items on the SEBS
comprise key indicators of externalizing behavior patterns that were selected following a review of the research and expert opinion. Items assess the following behavioral domains: defiance or opposition to adults, aggression, bullying perpetration, difficulty with anger management, lying, disruptive classroom behavior, and hyperactivity. As on the SIBS, teachers rate all students on a 4-point Likert scale from Never to Frequently/Almost Always. Higher total scores on the SEBS suggest a greater number of and/or more frequent externalizing behavior problems. For a class of approximately 25 students, teachers on average will spend approximately 15 to 20 minutes completing the SIBS and SEBS. A combined version of the SEBS and SIBS is located in the Appendix.

Preliminary data on the SEBS was collected by Cook et al. (2012) in two student samples in the Western region of the United States, one of 947 elementary-school students and the other of 4,194 middle- and high-school students. Results supported the reliability of the SEBS, with excellent internal consistency estimates (Cronbach’s alphas of .89 and .84 for elementary and secondary students respectively) and strong test-retest reliability ($r = .92$ and .88 respectively). In addition, convergent validity was demonstrated by a strong correlation of SEBS scores with the ASEBA Teacher Report Form Externalizing scale ($r = .87$) and with the SRSS ($r = .91$). A moderately strong correlation with the SIBS ($r = .54$) was found, likely due to the comorbidity of internalizing and externalizing problems. The correlation between the SEBS and SIBS was significant weaker than between the SEBS, SRSS, and ASEBA Teacher Report Form Externalizing scale, suggesting initial evidence for divergent validity of the SEBS. A ROC curve analysis yielded cut off scores for the SEBS of 9 or more points (at-risk), 5 to 8 points (“on the radar”), and 4 or fewer points (“not at risk”).
Purpose and Research Questions

Although approximately 1 in 5 students are experiencing mental health concerns at any given time, less than 1% of students are identified for school-based services (Costello et al., 2003). This is problematic because emotional and behavioral difficulties, without intervention, typically do not resolve on their own and may become more severe and/or more difficult to remediate later (e.g., Lane et al., 2014), putting students at risk for a host of negative outcomes both short- and long-term.

Universal screening is becoming an increasingly popular method for identifying students with emotional and behavioral problems early (Levitt et al., 2007). In particular, universal screening is a central feature of MTSS for behavior, particularly school-wide positive behavior interventions and supports (SWPBIS). The early detection and provision of intervention for students with EBDs can moderate negative outcomes, both socially and academically. Because of the importance of early identification and intervention for improved outcomes and the limited resources of schools in terms of time and money, the development of technically-adequate measures that efficiently screen all students for the purpose of identifying at-risk students is a critical direction for future research.

The central purpose of the present study was to further evaluate the technical adequacy and usability of two recently-developed, universal behavior screeners, the Student Internalizing Behavior Screener (SIBS) and the Student Externalizing Behavior Screener (SEBS). Specifically, the study sought to: (a) assess the reliability of the SIBS and SEBS; (b) evaluate the concurrent validity of the SIBS and SEBS with well-researched behavioral screeners; (c) investigate the short-term predictive validity of the SIBS and SEBS with other indicators of school performance, both behavioral and academic; (d) supplement social validity data on the
SIBS and SEBS. The secondary direction for investigation in this study was to compare and contrast evidence for use of the SIBS and SEBS with two well-established universal behavior screening measures.

For these purposes, the present study investigated the following research questions:

1. Do the SIBS and SEBS demonstrate adequate internal consistency and test-retest reliability?
2. Are the SIBS and SEBS significantly correlated with scores and risk classification status on well-established universal behavior screening measures, including the BESS and SSIS-PSG?
3. Are the rates of detection of emotional and behavioral risk by the SIBS and SEBS similar to other behavior screening measures (i.e., BESS and SSIS-PSG)? Also, do the SIBS and SEBS identify similar students as at-risk compared to the BESS and SSIS-PSG?
4. Are the results of the SIBS and SEBS, BESS, and SSIS-PSG (i.e., scores and risk classification) significantly correlated with indicators of school performance, including office discipline referrals (ODRs), suspensions, attendance, and academic achievement?
5. Are there significant mean differences between “normal” and “at risk” classification groups as identified by the SIBS and SEBS on indicators of school performance (i.e., ODRs)? How do these findings compare to the differences between classification groups identified by the BESS and SSIS-PSG?
6. Are the SIBS and SEBS perceived by teachers as being acceptable, feasible, and usable? Furthermore, how does usability of the SIBS and SEBS compare to that of the BESS and SSIS-PSG?
CHAPTER 2
METHOD

Participants and Setting

Students and their teachers from general education classrooms in grades 1-5 in public elementary schools in southeastern Louisiana participated in the study. Following school administrative consent, researchers recruited teachers through in-person contact. Thirteen teachers from three elementary schools in two school districts consented to participate and completed data collection measures regarding their students. Participating teachers averaged 31.69 years of age ($SD = 3.90$, range = 28-37) and 8.08 years of experience in the education field ($SD = 4.68$, range = 0-14). All teachers were female ($N = 13$), and the majority of the sample identified as White, Non-Hispanic (53.8%, $n = 7$), followed by African American (38.5%, $n = 5$) and Other (7.7%, $n = 1$). Lower grade levels were largely represented (1<sup>st</sup> grade 30.8%, $n = 4$; 2<sup>nd</sup> grade 30.8%, $n = 4$) in contrast to upper grade levels (3<sup>rd</sup> grade 7.6%, $n = 1$; 4<sup>th</sup> grade 15.4%, $n = 2$; 5<sup>th</sup> grade 15.4%, $n = 2$). Self-reported teacher demographic data are displayed in Table 1.

Table 1
Teacher Demographic Information

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<td></td>
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<td></td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>4&lt;sup&gt;th&lt;/sup&gt;</td>
<td>2</td>
<td>15.4%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>5&lt;sup&gt;th&lt;/sup&gt;</td>
<td>2</td>
<td>15.4%</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Years Teaching</td>
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<td>5-9 years</td>
<td>5</td>
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<td>10-14 years</td>
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<td>15+ years</td>
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</table>
Students were then recruited from consenting teachers’ classrooms. Parental consent and child assent was obtained for student participation in the study; no inclusionary criteria were applied. A total of 168 students comprised the sample at the outset of the study. Fourteen students who were initially enrolled in the study (8.3% of the original sample) withdrew from participating schools during the semester; their data were excluded from analyses. Therefore, 154 students completed the study by remaining enrolled in participating schools for the duration of the semester in which the study was conducted.

Participating students’ demographic information was collected from each school district’s online database. Of the 154 students in the final sample, students’ average age was 7.86 ($SD = 1.55$, range = 6-11). Reflective of teacher participation, younger ages (70.8% ages 6-8 years, $n = 109$) and lower grade levels (70.2% in 1st and 2nd grades, $n = 108$) were more heavily represented in the student sample. The majority of students were female (60.4%, $n = 93$), and most students identified as African American (55.8%, $n = 86$). The remainder of the sample was comprised of White, Non-Hispanic (37.7%, $n = 58$), Hispanic/Latino (3.9%, $n = 6$), and Asian American (2.6%, $n = 4$) students. Based on economic need, 68.2% of participating students ($n = 105$) were eligible for free or reduced lunch. It should be noted, however, that all students in one school district received free or reduced lunch ($n = 85$) due to general economic need across the district. A small proportion of the student sample had English as a Second Language (ESL) status (5.2%, $n = 8$).

Additional student data were collected regarding educational programming for accommodations and/or modifications for learning and performance. Six students (3.9% of the sample) had a 504 plan for educational accommodations provided by the school related to a suspected disability. Twelve students (7.8% of the sample) were classified as special education
under one or more of the 13 special education disability categories in IDEIA (e.g., Emotional Disturbance, Intellectual Disability). Student demographic data are located in Table 2.

Table 2
Student Demographic Information

<table>
<thead>
<tr>
<th>Category</th>
<th>n</th>
<th>%</th>
<th>Category</th>
<th>n</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sex</td>
<td></td>
<td></td>
<td>Race/Ethnicity</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Male</td>
<td>61</td>
<td>39.6%</td>
<td>White, Non-Hispanic</td>
<td>58</td>
<td>37.7%</td>
</tr>
<tr>
<td>Female</td>
<td>93</td>
<td>60.4%</td>
<td>African American</td>
<td>86</td>
<td>55.8%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Hispanic/Latino</td>
<td>6</td>
<td>3.9%</td>
</tr>
<tr>
<td>Grade</td>
<td></td>
<td></td>
<td>Asian American</td>
<td>4</td>
<td>2.6%</td>
</tr>
<tr>
<td>1st</td>
<td>48</td>
<td>31.2%</td>
<td>Native American</td>
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<tr>
<td>2nd</td>
<td>60</td>
<td>39.0%</td>
<td>Other</td>
<td>0</td>
<td>0%</td>
</tr>
<tr>
<td>3rd</td>
<td>4</td>
<td>2.6%</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>4th</td>
<td>21</td>
<td>13.6%</td>
<td>Age</td>
<td></td>
<td></td>
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<tr>
<td>5th</td>
<td>21</td>
<td>13.6%</td>
<td>6-8</td>
<td>109</td>
<td>70.8%</td>
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<tr>
<td></td>
<td></td>
<td></td>
<td>9-11</td>
<td>45</td>
<td>29.2%</td>
</tr>
<tr>
<td>Free- or Reduced-Lunch</td>
<td></td>
<td></td>
<td>Special Education</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Non-FRL</td>
<td>49</td>
<td>31.8%</td>
<td>General Education</td>
<td>142</td>
<td>92.2%</td>
</tr>
<tr>
<td>FRL</td>
<td>105</td>
<td>68.2%</td>
<td>Special Education</td>
<td>12</td>
<td>7.8%</td>
</tr>
<tr>
<td>ESL Status</td>
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<td>504 Plan</td>
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<tr>
<td>Non-ESL</td>
<td>146</td>
<td>94.8%</td>
<td>No 504 Plan</td>
<td>148</td>
<td>96.1%</td>
</tr>
<tr>
<td>ESL</td>
<td>8</td>
<td>5.2%</td>
<td>504 Plan</td>
<td>6</td>
<td>3.9%</td>
</tr>
</tbody>
</table>

Measures

**Student Internalizing Behavior Screener.** The Student Internalizing Behavior Screener (SIBS; Cook et al., 2011) is a universal screening measure intended for identification of students at risk for developing an internalizing behavior disorder. The SIBS is comprised of 7 items, reflecting seven internalizing behaviors. Examples of items include: *Nervous, worried, or fearful; Withdrawn; and Seems sad or unhappy*. Teachers rate students according to a 4-point Likert scale from *Never* to *Frequently/Almost Always*, corresponding to the frequency with which the teacher perceives the student to display each behavior. Higher total scores on the SIBS suggest a greater number and/or frequency of internalizing behavior problems.
Prior research on the SIBS (i.e., Cook et al., 2011) resulted in the following cut off scores: 8 or more points signifies “at-risk,” 4 to 7 points is “on the radar,” and 3 or fewer points suggest no risk. Cook and colleagues (2011) found that the SIBS demonstrated adequate internal consistency (Cronbach’s α of .81 and .79) and good test-retest reliability ($r = .74$). Furthermore, a strong correlation of SIBS scores with the ASEBA Teacher Report Form Internalizing scale ($r = .82$; Achenbach & Rescorla, 2001) provided evidence of criterion-related validity.

In the current study, to assess emotional and behavioral risk related to internalizing behaviors, teachers completed the SIBS on participating students in their classrooms approximately 6 weeks into the academic calendar year, and a second administration occurred about one month later to assess test-retest reliability. The SIBS measure is presented in combination with the SEBS measure in Appendix A.

**Student Externalizing Behavior Screener.** The Student Externalizing Behavior Screener (SEBS; Cook et al., 2012) is a 7-item universal screening measure designed to assess externalizing behaviors and identify students who are at-risk due to externalizing behavior problems. The following are examples of items: *Defiant or oppositional to adults; Fights or argues with peers;* and *Disrupts class activities.* Teachers rate students using a 4-point Likert scale from *Never* to *Frequently/Almost Always.* As on the SIBS, higher total scores on the SEBS suggest a greater number and/or frequency of behavior problems.

A study by Cook and colleagues (2012) yielded cut off scores of 9 or more points (“at-risk”), 5 to 8 points (“on the radar”), and 4 or fewer points (“not at risk”). Research on the SEBS by Cook and colleagues (2012) revealed excellent internal consistency estimates (Cronbach’s α of .89 and .84) and strong test-retest reliability ($r = .92$). In addition, a strong correlation of
SEBS scores with the ASEBA Teacher Report Form Externalizing scale \( (r = .87) \) and with the SRSS \( (r = .91) \) supported criterion-related validity.

Teachers in the current study completed the SEBS concurrently with the SIBS on all participating students in order to assess emotional and behavioral risk related to externalizing behaviors. The SIBS and SEBS measures are located in Appendix A as a combined screener in the same format completed by teachers in the study. In the combined SIBS/SEBS screening measure, items from the SEBS are presented first (# 1-7), followed by items from the SIBS (#8-14).

**BASC-2 Behavioral and Emotional Screening System.** The BASC-2 Behavioral and Emotional Screening System (BESS; Kamphaus & Reynolds, 2007) is a universal screening measure completed by teachers in the present study for the purpose of identifying behavioral and emotional strengths and problems in participating students. The teacher report form consists of 25 items assessing internalizing and externalizing problems, school difficulties, and adaptive skills. Teachers rate students on a 4-point Likert scale from Never to Almost Always to indicate the frequency with which each behavior is observed at school. When the BESS is scored and compared to a normative sample, a single T-score \( (M = 50, SD = 10) \) indicates the overall risk level of a student for emotional and behavioral problems, either normal (T-scores 20-60), elevated (T-scores 61-70), or extremely elevated (T-scores above 70).

Research on the BESS (e.g., Kamphaus & Reynolds, 2007) suggests acceptable psychometric properties, including good internal consistency (.96 for teachers), test-retest reliability (.80-.91), and interrater reliability (.71-.83). Adequate convergent validity has been demonstrated with the ASEBA (.71-.77) and Connor’s rating scales (.51-.78).
As a well-researched, technically adequate universal screener for emotional and behavioral risk, the BESS served as a criterion measure in the current study. The teacher report form of the BESS was generated from the AIMSweb electronic assessment and data management system (http://www.aimsweb.com; NCS Pearson Education, 2012) and printed for administration to teachers concurrently with the SIBS and SEBS measures. Ratings were manually entered into AIMSweb by the researcher for scoring purposes.

**SSIS Performance Screening Guide.** The Social Skills Improvement System – Performance Screening Guide (SSIS-PSG; Elliott & Gresham, 2007) is a universal screening measure designed to efficiently assess academic and behavioral indicators related to school success. To identify whether or not students are at-risk, teachers evaluate students relative to expectations in four skill domains, including Prosocial Behavior, Motivation to Learn, Reading Skills, and Math Skills. Elementary-school students are assigned a global rating from 1-5 for each domain based on their current functioning that corresponds to descriptions of performance levels or observed behaviors and skills. A rating of 4 or 5 indicates that the student’s functioning meets expectations based on age and grade level. A rating of 2 or 3 indicates moderate concern or difficulty, and a rating of 1 suggests high concern or at-risk performance. Low ratings indicate the need for additional intervention.

In studies by Elliott and Gresham (2007) on the SSIS-PSG, test-retest reliability coefficients ranged from .68 to .74 and interrater reliability coefficients were between .55 and .68 for a sample of elementary-aged students; these estimates respectively suggest strong to moderate evidence of reliability of the SSIS-PSG.

In the present study, the SSIS-PSG was completed by teachers on participating students in their classrooms approximately 6 weeks into the academic calendar year concurrently with
completion of the other screeners (i.e., combined SIBS/SEBS and BESS). Because 2 of the 13 total teachers did not complete both math and reading skill ratings due to the content area focus of their instruction, only the behavioral ratings were utilized for analyses.

**Student Archival Data.** Common indicators of school performance tracked and recorded by teachers and school administrators were collected by researchers on participating students from each school district’s online database. These indicators served as measures of behavioral and academic performance across the semester for comparison to teacher perceptions of emotional and behavioral risk according to universal screeners. Data on the following indicators were collected on participating students for the duration of the semester: office discipline referrals (ODRs), days of suspension, attendance, referral for behavioral intervention, attendance, and academic grades.

Office discipline referrals (ODRs) served as a proxy measure for observations of problem behavior at school. Students typically receive an ODR from a teacher or administrator as a result of a major rule infraction (e.g., physical aggression) or repeated minor infractions (e.g., not following directions or work refusal). Schools in the current study maintained records of ODRs in the school district’s online database. Researchers collected data on the total number of ODRs received by each participating student during the first semester of the academic calendar year. An additional proxy measure of the degree of problem behavior displayed at school was the total number of days students were suspended from school, including both in-school and out-of-school suspensions.

As a measure of the level of teacher or school concern related to emotional or behavioral risk, data were collected on whether or not students were referred for additional behavioral interventions or were currently receiving additional behavioral intervention services. In
Louisiana, students who exhibit recurring, serious behavioral problems at school may be referred by their teacher or administrator to a school-based problem-solving committee for additional behavioral supports or interventions as per state educational law (Bulletin 1508 in Louisiana). If these supports are not effective for a student (i.e., the student continues to demonstrate serious problem behavior), the student may be referred for an evaluation to determine eligibility for special education. At the end of the first semester, researchers asked teachers to indicate whether or not participating students were referred at any time during the semester for additional behavioral intervention or were currently receiving additional behavioral intervention services.

In addition, data on students’ school attendance were collected from the school district’s online databases. Attendance was operationalized as the number of days the student was present and on-time to school. Late or tardy arrivals to school were subtracted from the number of days of attendance since the student was not present for the full school day. For example, if a student was absent 4 days and late to school 3 days out of a total of 50 days, then the student was considered to have attended 43 full school days. For the purpose of data analysis, the number of days the student was present and on-time was divided by the total number of days the student was enrolled during the semester, and a percentage was calculated.

Finally, as an objective measure of academic performance, students’ letter grades for the first semester of the school year (i.e., the first two nine-week grading periods) were collected from the school district’s online databases. Grades were collected in core subject areas only, including Math, Reading, Science, and Social Studies. Letter grades were assigned a point value (i.e., A=4, B=3, C=2, D=1, F=0). The point values for each student were averaged across the subject areas and then averaged across the two grading periods to calculate a grade-point average (GPA) for data analysis.
**Usage Rating Profile – Assessment.** The *Usage Rating Profile – Assessment* (URP-A; Chafouleas, Miller, Briesch, Neugebauer, & Riley-Tillman, 2012) is a 28-item self-report measure intended to evaluate perceived acceptability, feasibility, and usability of an assessment instrument completed by the rater. Items are rated on a 6-point Likert scale indicating the degree of agreement with item statements, from *Strongly Disagree* to *Strongly Agree*.

A study by Miller and colleagues (2015) on the construct validity of the URP-A revealed that items assess six domains of usability, including Acceptability (appropriateness of the assessment and interest in its use), Understanding (knowledge of assessment and its procedures), Home-School Collaboration (perceived necessity of collaboration in completing the assessment), Feasibility (ease of use), System Climate (extent of fit within school systems), and System Support (need for additional support to use the assessment), with internal consistency estimates ranging from .63 to .90. Total scores on the URP-A reflect overall perceptions of the usability of an assessment. The Total Usability score and the six domain scores are interpreted using mean item scores.

The URP-A was adapted for use in the present study to include only the 15 items comprising the Acceptability and Feasibility subscales. Teachers completed the revised URP-A regarding their perceptions of the combined SIBS/SEBS, BESS, and SSIS-PSG, immediately following completion of the screeners. Because teachers completed the SIBS and SEBS as one combined screener, the two measures were rated together as one measure on the URP-A. Data from the URP-A as completed by teachers allowed for comparison of social validity across the three administered screening measures.
Procedure

Consent and Assent. Recruitment for the study began with contact with school administrators in southeastern Louisiana. Researchers obtained informed consent from administrators at 3 public elementary schools in 2 school districts. Teachers were then recruited by researchers at the participating schools via in-person contact. Informed consent was obtained from 13 teachers for completing the study measures as part of data collection on students in their classrooms. Teachers were offered a nominal incentive for their participation; upon completion of the study, all teachers received a $10 gift card. In addition, one teacher was randomly selected for a $100 gift card. Demographic information was obtained from teachers by self-report at the time of informed consent.

Following teacher recruitment, active parental consent was sought for all students in participating teachers’ classrooms. Informed consent letters were sent home with students for their parents or guardians. Students were offered a small tangible incentive (i.e., piece of candy) for returning the parental consent form regardless of whether parental consent was provided or not. For students who did not return the parental consent form after approximately a week, teachers sent home additional consent forms. In total, approximately 3 weeks were allotted for students to return parental consent forms. Finally, researchers went into participating teachers’ classrooms to obtain student assent for participation. For the student assent process, the study was explained to students for whom parental consent had been obtained using language appropriate for their grade level and age.

Teacher Training. Following the consent process and approximately 6 weeks into the school year, researchers provided each teacher with a brief, informal training on data collection procedures for the study, specifically regarding completion of the universal screening measures
(i.e., combined SIBS/SEBS, BESS, SSIS-PSG) and the social validity questionnaire (i.e., URP-A). Furthermore, each teacher was provided with the study measures, materials, and instructions for data collection, including the study timeline, in a binder.

**Data Collection.** Approximately 6 weeks into the school year, teachers completed the universal behavior screeners, including the combined SIBS/SEBS, BESS, and SSIS-PSG, on all participating students in their classroom. A time period of 6 weeks was chosen, consistent with the literature, to allow teachers to have enough observations of their students to complete the screening measures appropriately. At that time, teachers also completed the URP-A regarding their perceptions of the usability of the combined SIBS/SEBS, BESS, and SSIS-PSG. Teachers were given one week to complete the measures, after which the researchers collected them. For the purpose of assessing test-retest reliability, teachers completed the combined SIBS/SEBS for a second time about 4 weeks later on all participating students. Again, teachers were given one week to complete the combined SIBS/SEBS before researchers collected the forms. All teachers completed the forms in a timely manner.

At the end of the semester, which consisted of approximately 18 weeks of school, researchers collected information from the school districts’ online databases and from teachers on student demographics and the following outcomes across the duration of the semester: number of office discipline referrals (ODRs), days of suspension, whether or not the student was referred for additional behavior intervention or currently received behavioral intervention services, attendance, and letter grades from core academic subject areas.
CHAPTER 3
RESULTS

Descriptive Statistics

Descriptive statistics are provided in Table 3 to summarize data on the universal behavior screening measures completed on students in the current study sample (N = 154). Results of the SIBS revealed a mean total score of 1.44 with a standard deviation of 2.33, and teacher ratings on the SEBS showed a mean total score of 3.30 with a standard deviation of 4.75. When the SIBS and SEBS were analyzed as a combined screener, the study sample had a mean total score of 4.74 with a standard deviation of 5.98. Regarding the comparison screening measures, teacher ratings on the BESS for participating students produced a mean T-score of 48.50 with a standard deviation of 11.76. The mean global rating from teachers for participating students on the SSIS-PSG in the Motivation to Learn domain was 4.16 with a standard deviation of 1.01 and the Prosocial Behavior domain produced a mean global rating of 4.10 with a standard deviation of .97.

Table 3
Descriptive Statistics for Universal Behavior Screening Measures

<table>
<thead>
<tr>
<th></th>
<th>M</th>
<th>SD</th>
<th>Range of Scores</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIBS/SEBS</td>
<td>4.74</td>
<td>5.98</td>
<td>0-27</td>
</tr>
<tr>
<td>SIBS Alone</td>
<td>1.44</td>
<td>2.33</td>
<td>0-12</td>
</tr>
<tr>
<td>SEBS Alone</td>
<td>3.30</td>
<td>4.75</td>
<td>0-20</td>
</tr>
<tr>
<td>BESS*</td>
<td>48.50</td>
<td>11.79</td>
<td>33-87</td>
</tr>
<tr>
<td>SSIS-PSG</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Motivation to Learn</td>
<td>4.16</td>
<td>1.01</td>
<td>1-5</td>
</tr>
<tr>
<td>Prosocial Behavior</td>
<td>4.10</td>
<td>.97</td>
<td>1-5</td>
</tr>
</tbody>
</table>

*Data displayed for T-scores.
Summary data on school archival data are presented in Table 4. At the end of the semester, the sample of 154 participating students earned a total of 12 ODRs ($M = .08$, $SD = .35$, range = 0-3). The 12 total ODRs were earned by 9 students, with 1 student receiving 3 ODRs and another student receiving 2 ODRs. The small number of ODRs earned by students during the semester may have been related to a number of different factors, such as inconsistent record keeping by teachers or gaps in data entry in the school districts’ online databases. Based on behavioral screener data reported by teachers and anecdotal information from school staff, it is probable that the number of ODRs across the sample does not fully represent the level of observed incidents of major or repeated minor problem behavior. When researchers obtained data on the total number of days of suspension during the first semester, it was determined that the number of ODRs a student earned was equivalent to the number of days of suspension served. That is, the students in the study sample earned 12 total ODRs and 12 total days of suspension ($M = .08$, $SD = .353$, range = 0-3). Upon analysis of individual student data, it was noted that the number of ODRs earned by each student was equivalent to the number of days of suspension (e.g., 3 ODRs and 3 days of suspension), suggesting that for each ODR earned, students received 1 day of suspension. Therefore, data on days of suspension were considered redundant and excluded from analyses.

Table 4
Summary Data on School Performance Indicators

<table>
<thead>
<tr>
<th>Outcome</th>
<th>$M$</th>
<th>$SD$</th>
<th>Range</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Office Discipline Referrals (ODRs)</td>
<td>.08</td>
<td>.353</td>
<td>0-3</td>
<td>12</td>
</tr>
<tr>
<td>Days of Suspension</td>
<td>.08</td>
<td>.353</td>
<td>0-3</td>
<td>12</td>
</tr>
<tr>
<td>Percent Attendance</td>
<td>93.3%</td>
<td>7.3%</td>
<td>59.0%-100%</td>
<td>-</td>
</tr>
<tr>
<td>Academic Grades (GPA)</td>
<td>3.18</td>
<td>.919</td>
<td>.25-4.00</td>
<td>-</td>
</tr>
</tbody>
</table>
Per teacher report, only 1 student of the total sample of 154 students was referred for behavioral intervention. Given the small sample size for the indicator, these data were not utilized for analysis. Attendance of students in the current study (i.e., proportion of days present and on-time to school relative to enrolled days) averaged 93.3% with a standard deviation of 7.3% and a range of 59.0% to 100%. In the study sample, participating students’ average GPA was 3.18 ($SD = .919$, range = .25-4.00), which was equivalent to a B letter grade.

**Reliability of the SIBS and SEBS**

To assess the internal consistency and test-retest reliability of the SIBS and SEBS measures, analyses were conducted on students’ total scores from both administrations (Time 1 and Time 2). The internal consistency of the SIBS and SEBS measures were evaluated separately given the different behavior classes assessed (i.e., internalizing versus externalizing behaviors) and together to determine the psychometric properties of the combined SIBS/SEBS measure. The consistency of item responses on the SIBS and SEBS was assessed by evaluating the correlations among items using Cronbach’s coefficient alpha as the estimate of internal consistency. Literature suggests that levels of internal consistency may be considered adequate when reaching at least .7 or .8 (Field, 2009). As shown in Table 5, teacher ratings on the SIBS yielded Cronbach’s α of .701 (Time 1) and .830 (Time 2), and estimates from the SEBS showed Cronbach’s α of .921 (Time 1) and .930 (Time 2). Internal consistency estimates for the combined SIBS/SEBS measure were .869 at Time 1 and .902 at Time 2. In comparing results to recommended reliability coefficients, the SIBS, SEBS, and combined SIBS/SEBS measure demonstrated adequate internal consistency reliability at both Time 1 and Time 2 administrations.
The stability of students’ scores on the SIBS and SEBS over approximately 4 weeks, or the test-retest reliability, was assessed by examining the relationship between students’ total scores from Time 1 and Time 2. Pearson’s $r$ correlation coefficients between total scores on the screeners in the first administration and total scores in the second administration approximately one month later were calculated as estimates of test-retest reliability. Reynolds and Livingston (2014) suggested that reliability coefficients be at least .70 for measures used for screening purposes. Test-retest reliability coefficients were .790 for the SIBS and .853 for the SEBS, both considered strong correlations. When scores on the SIBS and SEBS were considered in combination, total scores from Time 1 were significantly related to scores at Time 2, $r = .836$, $p < .01$. The SIBS and SEBS separately, as well as in the combined format, demonstrated adequate test-retest reliability. Results are located in Table 6.

<table>
<thead>
<tr>
<th></th>
<th>Time 1</th>
<th>Time 2</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIBS</td>
<td>$\alpha = .701$</td>
<td>$\alpha = .830$</td>
</tr>
<tr>
<td>SEBS</td>
<td>$\alpha = .921$</td>
<td>$\alpha = .930$</td>
</tr>
<tr>
<td>SIBS/SEBS Combined</td>
<td>$\alpha = .869$</td>
<td>$\alpha = .902$</td>
</tr>
</tbody>
</table>

The stability of students’ scores on the SIBS and SEBS over approximately 4 weeks, or the test-retest reliability, was assessed by examining the relationship between students’ total scores from Time 1 and Time 2. Pearson’s $r$ correlation coefficients between total scores on the screeners in the first administration and total scores in the second administration approximately one month later were calculated as estimates of test-retest reliability. Reynolds and Livingston (2014) suggested that reliability coefficients be at least .70 for measures used for screening purposes. Test-retest reliability coefficients were .790 for the SIBS and .853 for the SEBS, both considered strong correlations. When scores on the SIBS and SEBS were considered in combination, total scores from Time 1 were significantly related to scores at Time 2, $r = .836$, $p < .01$. The SIBS and SEBS separately, as well as in the combined format, demonstrated adequate test-retest reliability. Results are located in Table 6.

<table>
<thead>
<tr>
<th></th>
<th>$r$</th>
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</thead>
<tbody>
<tr>
<td>SIBS</td>
<td>.790*</td>
</tr>
<tr>
<td>SEBS</td>
<td>.853*</td>
</tr>
<tr>
<td>SIBS/SEBS Combined</td>
<td>.836*</td>
</tr>
</tbody>
</table>

*Pearson correlation is significant, $p < .01$. 

49
**Concurrent Validity**

To determine evidence for concurrent validity, the relationship among scores on screening measures as well as rates of, consistency in, and accuracy of risk identification across measures were evaluated. First, the association between scores on the SIBS and SEBS measures and well-researched behavioral screeners was assessed using Pearson’s $r$ correlation coefficients. The BESS and SSIS-PSG were considered criterion measures given the extensive research base supporting adequate reliability and validity. The strength of the resulting bivariate correlations was interpreted using the following recommendations from Cohen (1977): correlations less than .30 are small, .30 to .49 are moderate, and greater than .50 are strong.

Findings from the current study, located in Table 7, showed teacher ratings of students’ emotional and behavioral risk resulted in a significant correlation coefficient of .823 between total scores on the combined SIBS/SEBS and T-scores on the BESS, the strongest association between screening measures in the study. That is, students with higher total scores (i.e., greater reported emotional and behavioral risk) on the combined SIBS/SEBS tended to have higher scores on the BESS. In addition, total scores on the combined SIBS/SEBS were significantly and negatively related to behavioral domain ratings from the SSIS-PSG, $r = -.596$ on Prosocial Behavior and $r = -.713$ on Motivation to Learn. The greater number and/or frequency of reported emotional and behavioral problems on the combined SIBS/SEBS, the lower the rating of Prosocial Behavior or Motivation to Learn.

Other relationships among screening measures were found to be significantly strong; negative correlations were revealed between the BESS and SSIS-PSG Motivation to Learn ($r = -.761$) and Prosocial Behavior ($r = -.794$) domains, while a positive correlation was found between the SSIS-PSG Motivation to Learn and Prosocial Behavior domains ($r = .746$). Overall,
scores on the SIBS and SEBS in the combined format were significantly and strongly correlated with scores on well-established universal behavior screening measures, including the BESS and SSIS-PSG, providing support for concurrent validity.

Table 7
Correlations Between Universal Behavioral Screening Measure** Scores

<table>
<thead>
<tr>
<th></th>
<th>SIBS/SEBS</th>
<th>BESS</th>
<th>SSIS-PSG Motivation to Learn</th>
<th>SSIS-PSG Prosocial Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIBS/SEBS</td>
<td>.823*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>BESS</td>
<td></td>
<td></td>
<td>-.596*</td>
<td>-.713*</td>
</tr>
<tr>
<td>SSIS-PSG Motivation to Learn</td>
<td></td>
<td></td>
<td>-.761*</td>
<td>-.794*</td>
</tr>
<tr>
<td>SSIS-PSG Prosocial Behavior</td>
<td></td>
<td></td>
<td></td>
<td>.746*</td>
</tr>
</tbody>
</table>

*Pearson correlation is significant at the .01 level.

Second, the universal behavior screening measures were examined regarding consistency in rates of risk detection. Risk was defined in the current study by cut off scores for classification identified in previous research on the measures (i.e., Cook et al., 2011, for the SIBS) and in studies with similar research questions and methods (i.e., Miller et al., 2015). Students in the present study were considered at-risk on the BESS with teacher ratings resulting in T-scores that fell in the Elevated or Extremely Elevated ranges. For teacher ratings on the SIBS and SEBS, students who received total scores above the cut off for “at-risk” on either the SIBS and/or SEBS were classified in the risk group. Students were identified as at-risk on the SSIS-PSG Prosocial Behavior or Motivation to Learn behavioral domains who received a global rating of 3 or less (classified as Moderate or High Concern by the SSIS-PSG). Using the definition of risk
identification for the present study, the total number of students detected by each measure was converted to a percentage of students classified as “at-risk” relative to the sample as a whole.

To investigate rates of risk identification, the percentage of students detected as at-risk by the SIBS and/or SEBS at Time 1 was compared to that of well-established, criterion screening measures (i.e., BESS and SSIS-PSG), as shown in Table 8. The combined SIBS/SEBS identified 16.9% of the sample \((n = 26)\) as at-risk. Of the 26 students identified by the combined SIBS/SEBS, 21 were identified by the SEBS only (13.6% of the sample), 2 by the SIBS only (1.3%), and 3 by both the SIBS and SEBS (1.9%). On the BESS, 14.3% of the sample \((n = 22)\) was identified at-risk. The SSIS-PSG detected 36 students as at-risk in the Motivation to Learn domain (23.4%) and 32 students in the Prosocial Behavior domain (20.8%).

<table>
<thead>
<tr>
<th>Number Identified At-Risk* ((N = 154))</th>
<th>SIBS/SEBS</th>
<th>BESS</th>
<th>SSIS-PSG Motivation to Learn</th>
<th>SSIS-PSG Prosocial Behavior</th>
</tr>
</thead>
<tbody>
<tr>
<td>Percentage Identified At-Risk*</td>
<td>16.9%</td>
<td>14.3%</td>
<td>23.4%</td>
<td>20.8%</td>
</tr>
</tbody>
</table>

*At-risk defined as At-Risk on SIBS and/or SEBS, Elevated or Extremely Elevated on BESS, and Moderate or High Concern on SSIS-PSG.

A Cochran’s \(Q\) test was run to determine whether there were statistically different identification rates across screening measures. Results showed that the combined SIBS/SEBS, BESS, and SSIS-PSG behavioral domains did not identify significantly different numbers of students as at-risk, \(Q\ (3) = 9.943, p = .019\).

The consistency in risk classification of students in the study sample was further investigated by comparing whether students identified as at-risk (or not at-risk) by the combined
SIBS/SEBS were also found at-risk (or not at-risk) by the criterion screening measures. As found in Table 9, 88.3% of students \((n = 136)\) were classified similarly (at-risk or not at-risk) by both measures (combined SIBS/SEBS and BESS), while 11.6% \((n = 18)\) were identified by one measure as at-risk (combined SIBS/SEBS or BESS) but not by the other measure. When compared to the SSIS-PSG behavioral domain ratings, 79.2% of students \((n = 122)\) were identified similarly by the combined SIBS/SEBS and Motivation to Learn domain versus 20.7% \((n = 32)\) by only one measure. In addition, 85.7% of students \((n = 132)\) were classified similarly by the combined SIBS/SEBS and Prosocial Behavior domain on the SSIS-PSG with 14.3% \((n = 22)\) classified by only one of the measures. Thus, while there were slight inconsistencies in risk classification, the majority of students (at least 79.2% of the sample) were classified into at-risk and not-at-risk groups similarly when comparing the combined SIBS/SEBS to the criterion screening measures the BESS and SSIS-PSG.

Table 9
Comparison of Risk Classification by SIBS/SEBS, BESS, and SSIS-PSG

<table>
<thead>
<tr>
<th></th>
<th>SIBS/SEBS</th>
<th></th>
<th>BESS</th>
<th></th>
<th>SSIS-PSG (Motivation to Learn)</th>
<th></th>
<th>SSIS-PSG (Prosocial Behavior)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Non-Risk</td>
<td>At-Risk</td>
<td>Non-Risk</td>
<td>At-Risk</td>
<td>Non-Risk</td>
<td>At-Risk</td>
<td>Non-Risk</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>78.6%</td>
<td>7.1%</td>
<td>69.5%</td>
<td>7.1%</td>
<td>74.0%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>((n = 121))</td>
<td>((n = 11))</td>
<td>((n = 107))</td>
<td>((n = 11))</td>
<td>((n = 114))</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>4.5%</td>
<td>9.7%</td>
<td>13.6%</td>
<td>9.7%</td>
<td>9.1%</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>((n = 7))</td>
<td>((n = 15))</td>
<td>((n = 21))</td>
<td>((n = 15))</td>
<td>((n = 14))</td>
</tr>
</tbody>
</table>
Lastly, conditional probability indices were calculated to further assess the accuracy of risk classification by the combined SIBS/SEBS. The BESS served as the criterion measure because of the extensive, sound research base in support of its psychometric properties and in line with the approach used in a similar study by Miller et al. (2015). A cutoff of .60 or greater has been suggested for interpreting the classification accuracy indices (Shapiro, Keller, Edwards, Lutz, & Hintze, 2006). Classification accuracy indices, including sensitivity, specificity, positive predictive power, and negative predictive power, are presented in Table 10.

<table>
<thead>
<tr>
<th>Table 10</th>
<th>Summary of Classification Accuracy of SIBS/SEBS by BESS Criterion Measure</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitivity</td>
<td>.682</td>
</tr>
<tr>
<td>Specificity</td>
<td>.917</td>
</tr>
<tr>
<td>Positive Predictive Power</td>
<td>.577</td>
</tr>
<tr>
<td>Negative Predictive Power</td>
<td>.945</td>
</tr>
</tbody>
</table>

In evaluating the classification accuracy of the combined SIBS/SEBS according to the BESS, the sensitivity index was .682, indicating the probability that a student was correctly identified by the combined SIBS/SEBS as at-risk compared to all students identified as at-risk by the BESS. Otherwise stated, 68.2% of students identified as at-risk on the BESS (n = 22) were also identified as at-risk by the combined SIBS/SEBS (n = 15). The specificity index was .917, showing that the proportion of students who were correctly identified by the combined SIBS/SEBS screening measure as not at-risk (n = 121) compared to all the students who were not at-risk based on the BESS (n = 132). Positive predictive power for the combined SIBS/SEBS was .577; this indicates that 57.7% of all students detected as at-risk on the combined SIBS/SEBS were correctly identified according to the BESS (or also identified by the BESS as at-risk). Negative predictive power was .945, demonstrating that 94.5% of students were
correctly identified as not at-risk on the combined SIBS/SEBS screening measure compared to all students not identified by the combined SIBS/SEBS. The combined SIBS/SEBS performed well in terms of classification accuracy with the BESS as the criterion, meeting the recommended cutoff of .60 for all indices with the exception of positive predictive power, which only slightly missed the criterion.

**Predictive Validity**

To evaluate the short-term predictive validity of the SIBS and SEBS, the extent to which scores and risk classification on the SIBS and SEBS were associated with students’ academic achievement and behavior at school was assessed. Data from the first administration of the SIBS and SEBS taken 6 weeks into the academic calendar year and student archival data collected at the end of the first semester from the school districts’ online databases were used for analysis.

First, Pearson’s product-moment correlation coefficients were calculated to assess the strength of the relationship between total scores from the SIBS alone, SEBS alone, and combined SIBS/SEBS and the indicators of school performance, including the number of ODRs (or suspensions), academic achievement in core subject areas (grade point average), and attendance (percentage of school days attended and on-time). Shown in Table 11, regarding behavioral performance, students’ scores on the SEBS alone were moderately correlated with the number of office discipline referrals ($r = .329$) earned during the semester, which demonstrates that the greater the teacher-perceived externalizing behavior, the greater the number of ODRs students tended to earn. Small correlations were found between the SIBS alone and combined SIBS/SEBS and ODRs ($r = .022$ and $r = .270$, respectively).

When considering academic performance, a strong, negative correlation was revealed between average grades in core subject areas and combined SIBS/SEBS scores ($r = -.534$),
suggesting that higher scores on the combined SIBS/SEBS (i.e., greater emotional and behavioral risk) were associated with poorer grades. Average grades and total scores on the SIBS alone and SEBS alone were moderately and negatively related ($r = -.413$ and $r = -.470$, respectively). Finally, the relationship with students’ attendance was small and negative across the screeners, including the combined SIBS/SEBS ($r = -.220$), SIBS alone ($r = -.219$), and SEBS alone ($r = -.270$). As teacher-perceived emotional and behavioral problems as reported on the SIBS and SEBS screening measures increased, students’ attendance decreased. Although the strength of the association between scores on the SIBS alone, SEBS alone, and combined SIBS/SEBS and performance indicators varied, all correlations were significant ($p < .01$), except for the correlation between the SIBS alone and number of ODRs earned.

Additionally, the association between the BESS and SSIS-PSG behavioral domain ratings and school performance indicators was investigated; analyses across screeners allowed for comparison of predictive validity evidence for the different screeners. Results are summarized in Table 11. Students’ T-scores on the BESS screening measure were strongly and negatively associated with average grades ($r = -.658$). Higher T-scores on the BESS were moderately related to greater ODRs earned ($r = .338$) and poorer attendance ($r = -.322$).

Associations with SSIS-PSG behavioral domains were small to strong. A small relationship was shown between lower ratings on the SSIS-PSG Motivation to Learn domain (i.e., higher risk) and greater ODRs earned ($r = -.291$). Better behavior (i.e., higher ratings) reported in the Motivation to Learn domain was moderately related to improved attendance ($r = .301$) and strongly related to higher average grades ($r = -.553$). Ratings on the SSIS-PSG Prosocial Behavior domain were strongly and positively correlated with students’ average grades ($r = .553$), suggesting that greater teacher-perceived prosocial behavior in students is associated
with higher average grades. A moderately-strong relationship was revealed between higher ratings on the SSIS-PSG Prosocial Behavior domain and fewer ODRs earned ($r = -.309$), and a small association was found between higher ratings in the domain and greater attendance ($r = .230$). Overall, the strongest correlations were found between scores on the screening measures and average grades. However, all relationships between scores on the BESS and SSIS-PSG screening measures and indicators of school performance were significant.

### Table 11

Correlations Between Screener Scores and School Performance Indicators

<table>
<thead>
<tr>
<th></th>
<th>Office Discipline Referrals/Suspensions</th>
<th>Grades</th>
<th>Attendance</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIBS/SEBS</td>
<td>.270*</td>
<td>-.534*</td>
<td>-.220*</td>
</tr>
<tr>
<td>SIBS Alone</td>
<td>.022</td>
<td>-.413*</td>
<td>-.219*</td>
</tr>
<tr>
<td>SEBS Alone</td>
<td>.329*</td>
<td>-.470*</td>
<td>-.170*</td>
</tr>
<tr>
<td>BESS</td>
<td>.338*</td>
<td>-.658*</td>
<td>-.322*</td>
</tr>
<tr>
<td>SSIS-PSG Motivation to Learn</td>
<td>-.291*</td>
<td>.657*</td>
<td>.301*</td>
</tr>
<tr>
<td>SSIS-PSG Prosocial Behavior</td>
<td>-.309*</td>
<td>.553*</td>
<td>.230*</td>
</tr>
</tbody>
</table>

Pearson correlation is significant, $p < .05$.

To further investigate the relationship between students at-risk on universal behavior screening measures and indicators of academic and behavioral school performance, risk classification status on each of the screening measures was evaluated in relation to each of the indicators of school performance. As displayed in Table 12, biserial correlation coefficients were examined to assess the relationship between risk classification status (i.e., not at-risk or at-risk) and the three indicators of school performance (i.e., ODRs, grades, and attendance), due to the risk classification status variable being a continuous dichotomy. That is, continuous scores on the screening measures were categorized into an artificial dichotomy of risk classification status.
Biserial correlation coefficients were calculated using the equation found in Field (2009, p. 184) with the point-biserial correlation coefficients generated by IBM SPSS Statistics Version 23. To aide in the interpretation of the directionality of the biserial correlation coefficients, it should be noted that non-risk classification was coded as 0 and at-risk classification was coded as 1.

Classification as not-at-risk on the combined SIBS/SEBS, SIBS alone, and SEBS alone were all strongly correlated with higher average grades ($r_b = -.606$, $r_b = -.586$, and $r_b = -.582$, respectively). The relationship was small between ODRs earned and the combined SIBS/SEBS ($r_b = .292$) and SIBS alone ($r_b = .156$), while a moderate relationship was found between ODRs earned and the SEBS alone ($r_b = .318$). Small associations were found between at-risk classification and decreased attendance on the combined SIBS/SEBS ($r_b = -.76$), the SIBS alone ($r_b = -.222$), and the SEBS alone ($r_b = -.098$).

### Table 12

<table>
<thead>
<tr>
<th></th>
<th>Office Discipline Referrals/Suspensions</th>
<th>Grades</th>
<th>Attendance</th>
</tr>
</thead>
<tbody>
<tr>
<td>SIBS/SEBS</td>
<td>.292</td>
<td>-.606</td>
<td>-.076</td>
</tr>
<tr>
<td>SIBS Alone</td>
<td>.156</td>
<td>-.586</td>
<td>-.222</td>
</tr>
<tr>
<td>SEBS Alone</td>
<td>.318</td>
<td>-.582</td>
<td>-.098</td>
</tr>
<tr>
<td>BESS</td>
<td>.638</td>
<td>-.781</td>
<td>-.442</td>
</tr>
<tr>
<td>SSIS-PSG Motivation to Learn</td>
<td>.371</td>
<td>-.726</td>
<td>-.249</td>
</tr>
<tr>
<td>SSIS-PSG Prosocial Behavior</td>
<td>.418</td>
<td>-.535</td>
<td>-.160</td>
</tr>
</tbody>
</table>
The strength of the association between risk classification status on the SIBS and SEBS and school performance indicators was compared to that of the BESS and SSIS-PSG screening measures. Again, risk identification on the screening measures was strongly related to poorer grades \( r_b = -0.781 \) for the BESS, \( r_b = -0.726 \) for the SSIS-PSG Motivation to Learn domain, and \( r_b = -0.535 \) for the Prosocial Behavior domain). Risk detection on the BESS was also strongly correlated with greater ODRs earned \( (r_b = 0.638) \), while risk detection on the SSIS-PSG was moderately related to greater ODRs \( (r_b = 0.371) \) for the Motivation to Learn domain and \( r_b = 0.418 \) for the Prosocial Behavior domain). When examining attendance, the BESS demonstrated a moderate correlation \( (r_b = -0.442) \), the SSIS-PSG Motivation to Learn domain a small correlation \( (r_b = -0.249) \), and the SSIS-PSG Prosocial Behavior domain a similarly small correlation \( (r_b = -0.160) \). In comparison to the SSIS-PSG behavioral domains and the SIBS and SEBS, the strongest associations were revealed between risk classification status on the BESS and school performance indicators.

Additionally, mean differences on school performance indicators between risk classification groups were investigated. Independent samples t-tests with a Bonferroni correction \((0.05/3 = 0.0167)\) were run to assess the significance of mean differences between “non-risk” and “at-risk” classification groups as identified by the combined SIBS/SEBS, SIBS alone, and SEBS alone screening measures on the indicators of school performance. In some cases, the assumption of homogeneity of variances was violated, according to Levene’s test; therefore the adjusted t-test statistic as calculated by IBM SPSS Statistics Version 23 was reported and noted in Table 13, where all results from t-tests run are located. On the combined SIBS/SEBS, on average, students classified not-at-risk earned significantly higher average grades \((M = 3.34, SD = 0.78)\) than students identified as at-risk \((M = 2.35, SD = 1.16)\), \(t(30) = 4.33, p < 0.0167, d = 1.17\).
Results were also significant regarding average grades earned for risk classification groups on the SIBS alone and SEBS alone, \( t(152) = 3.05, p < .0167, d = 1.40 \), and \( t(27) = 4.01, p < .0167, d = 1.15 \), respectively.

When examining behavioral indicators of school performance, students detected as at-risk on the combined SIBS/SEBS did not earn significantly more ODRs (\( M = .23, SD = .65 \)) than students classified not-at-risk (\( M = .05, SD = .25 \)), \( t(26) = -1.42, p > .0167, d = -.52 \). Findings held for the SIBS alone and SEBS alone, in that no significant differences were found between risk classification groups on ODRs earned, \( t(152) = -.785, p > .0167, d = -.37 \), and \( t(24) = -1.46, p > .0167, d = -.58 \), respectively. Finally, on the combined SIBS/SEBS, on average, students identified as at-risk did not differ significantly on attendance (\( M = .92, SD = .074 \)) from students identified as not-at-risk (\( M = .93, SD = .07 \)), \( t(152) = .63, p > .0167 d = .14 \). Again, results were consistent for the SIBS alone and SEBS alone, \( t(152) = 1.13, p > .0167, d = .43 \), and \( t(152) = .81, p > .0167, d = .14 \).

In order to compare mean differences between risk classification groups across screening measures, independent samples t-tests with a Bonferroni correction were additionally run on risk classification groups as identified by the criterion screening measures the BESS and SSIS-PSG. On the BESS, students who were not at-risk earned significantly better average grades (\( M = 3.36, SD = .76 \)) than students detected at-risk (\( M = 2.05, SD = .99 \)), \( t(152) = 7.16, p < .0167, d = 1.66 \). Results were similarly significant for the SSIS-PSG behavioral domains, \( t(47) = 6.46, p < .0167, d = 1.46 \), for Motivation to Learn, and \( t(40) = 4.22, p < .0167, d = 1.00 \), for Prosocial Behavior. Regarding behavioral performance of risk classification groups, students classified as at-risk on the BESS averaged significantly greater ODRs (\( M = .50, SD = .80 \)) than students not at-risk (\( M = .01, SD = .09 \)), \( t(21) = -2.88, p < .0167, d = -1.60 \). However, on the SSIS-PSG behavioral
domains, no significant differences in ODRs earned were revealed between risk classification groups, \( t(37) = -2.19, p > .0167, d = .65 \), on Motivation to Learn, and \( t(33) = -2.26, p > .0167, d = -.78 \), on Prosocial Behavior. Lastly, when analyzing differences in attendance among risk classification groups, on the BESS, students who were not at-risk had significantly better attendance (\( M = .94, SD = .07 \)) compared to students identified as at-risk (\( M = .88, SD = .10 \)), \( t(24) = 2.76, p < .0167, d = .81 \). In contrast, on the SSIS-PSG behavioral domains, no significant differences in attendance were found between risk classification groups, \( t(46) = 1.87, p > .0167, d = .44 \), on Motivation to Learn, and \( t(45) = 1.32, p > .0167, d = .28 \), on Prosocial Behavior.

<table>
<thead>
<tr>
<th>SIBS/SEBS</th>
<th>Office Discipline Referrals/ Suspensions</th>
<th>Grades</th>
<th>Attendance</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>-1.42‡ (( d = -.52 ))</td>
<td>4.33‡* (( d = 1.17 ))</td>
<td>.63 (( d = .14 ))</td>
</tr>
<tr>
<td>SIBS Alone</td>
<td>- .785 (( d = -.37 ))</td>
<td>3.05* (( d = 1.40 ))</td>
<td>1.13 (( d = .43 ))</td>
</tr>
<tr>
<td>SEBS Alone</td>
<td>-1.46‡ (( d = -.58 ))</td>
<td>4.01‡* (( d = 1.15 ))</td>
<td>.81 (( d = .14 ))</td>
</tr>
<tr>
<td>BESS</td>
<td>-2.88‡* (( d = -1.60 ))</td>
<td>7.16* (( d = 1.66 ))</td>
<td>2.76‡* (( d = .81 ))</td>
</tr>
<tr>
<td>SSIS-PSG</td>
<td>-2.19‡ (( d = -.65 ))</td>
<td>6.46‡* (( d = 1.46 ))</td>
<td>1.87‡ (( d = .44 ))</td>
</tr>
<tr>
<td>Motivation to Learn</td>
<td>-2.26‡ (( d = -.78 ))</td>
<td>4.22‡* (( d = 1.00 ))</td>
<td>1.40 (( d = .28 ))</td>
</tr>
</tbody>
</table>

*Independent samples t-test with Bonferroni correction, significant at .0167 level.  ‡Independent samples t-test with Bonferroni correction, in which Levene’s test for equality of variances showed a violation of the assumption of homogeneity of variances. Test statistic is reported for equal variances not assumed.
In summary, across all screeners, students classified as at-risk tended to earn significantly poorer grades than students classified as not at-risk. Significant mean differences between risk classification groups on ODRs and attendance were not found across the screeners, with the exception of the BESS. On the BESS, students at-risk on average earned greater ODRs and showed poorer attendance than students not at-risk.

**Social Validity**

Teacher ratings on the Usage Rating Profile – Assessment (URP-A; Chafouleas et al., 2012) regarding the social validity of the three universal screening measures – combined SIBS/SEBS, BESS, and SSIS-PSG – were analyzed using mean item scores on the Acceptability and Feasibility subscales and the Total Usability scale. Average item ratings and standard deviations on the URP-A are presented in Table 14. Higher mean item scores suggest greater perceived acceptability, feasibility, and usability of the screening measures as rated by teachers.

<table>
<thead>
<tr>
<th>Table 14</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Comparison of Screeners on Usage Rating Profile – Assessment</strong>*</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>URP-A Results from Teachers by Screener</th>
<th>$M$</th>
<th>$SD$</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Behavioral and Emotional Screening System (BESS)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acceptability</td>
<td>4.70</td>
<td>.67</td>
</tr>
<tr>
<td>Feasibility</td>
<td>4.47</td>
<td>.69</td>
</tr>
<tr>
<td>Total Usability</td>
<td>4.61</td>
<td>.66</td>
</tr>
<tr>
<td><strong>Social Skills Improvement System – Performance Screening Guide (SSIS-PSG)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Acceptability</td>
<td>4.47</td>
<td>.86</td>
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<tr>
<td>Feasibility</td>
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<td>.63</td>
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<tr>
<td>Total Usability</td>
<td>4.49</td>
<td>.69</td>
</tr>
<tr>
<td><strong>Student Internalizing Behavior Screener and Student Externalizing Behavior Screener (Combined)</strong></td>
<td></td>
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</tr>
<tr>
<td>Acceptability</td>
<td>4.72</td>
<td>.55</td>
</tr>
<tr>
<td>Feasibility</td>
<td>4.77</td>
<td>.84</td>
</tr>
<tr>
<td>Total Usability</td>
<td>4.74</td>
<td>.61</td>
</tr>
</tbody>
</table>

*Chafouleas, Miller, Briesch, Neugebauer, & Riley-Tillman, 2012
Teachers’ mean item ratings on the URP-A concerning the combined SIBS/SEBS screening measure fell in the *Agree* range for the Acceptability (*M* = 4.72, *SD* = .55) and Feasibility (*M* = 4.77, *SD* = .84) subscales, as well as the Total Usability (*M* = 4.74, *SD* = .61) scale, suggesting that the combined SIBS/SEBS was perceived by teachers as being acceptable, feasible, and usable. Additionally, mean item scores on the combined SIBS/SEBS were compared to that of the criterion screening measures the BESS and SSIS-PSG. Regarding the BESS, teachers’ item ratings on the URP-A Acceptability subscale averaged 4.70 (*SD* = .67), on the Feasibility subscale 4.47 (*SD* = .69), and on the Total Usability scale 4.61 (*SD* = .66).

Teachers’ item ratings on the URP-A concerning the SSIS-PSG showed mean item ratings of 4.47 (*SD* = .86) on the Acceptability subscale, 4.53 (*SD* = .63) on the Feasibility subscale, and 4.49 (*SD* = .69) on the Total Usability scale. Across screening measures, no large differences were revealed between perceived acceptability compared to feasibility. Overall, mean item scores on the URP-A were similar across screening measures and suggested teacher agreement with the acceptability, feasibility, and overall usability of the measures.
CHAPTER 4
DISCUSSION

Early identification and intervention for students with emotional and behavioral difficulties is vital to preventing or moderating adverse outcomes and promoting school success. Universal screening facilitates early identification of emotional and behavioral risk, necessitating continued research on universal screening measures and their implementation. The central purpose of this study was to extend existing research by Cook and colleagues (2011, 2012) and further investigate the technical adequacy and usability of two universal screening measures, the Student Internalizing Behavior Screener (SIBS) and the Student Externalizing Behavior Screener (SEBS), in an elementary school population. The study’s secondary focus was to compare and contrast psychometric and usability evidence in support of the SIBS and SEBS screening measures with that of two well-established screening measures, the BESS and SSIS-PSG behavioral domains. Specifically, the research questions explored in this study evaluated the SIBS and SEBS in terms of reliability, association between SIBS and SEBS scores and well-established screening measures, rates of risk detection, consistency in risk detection compared to criterion screening measures, relationships between risk and school performance indicators, mean differences between risk classification groups, and teacher-perceived usability of the screening measures.

The first research question investigated the adequacy of evidence for the internal consistency and test-retest reliability of the SIBS and SEBS. At both Time 1 and Time 2 administrations, both the SIBS and SEBS reached internal consistency reliability coefficients of at least .70 (Cronbach’s $\alpha = .701-.930$), suggesting adequate internal consistency reliability for each screening measure. These findings are consistent with previous research on the SIBS and SEBS that found adequate internal consistency reliability coefficients ranging from .79 to .81 on the
SIBS and .84 to .89 on the SEBS (Cook et al., 2011; Cook et al., 2012). When examining item scores across both the SIBS and SEBS in the present study, internal consistency estimates at both administrations also reached adequate levels (Cronbach’s $\alpha$ of .869 and .902). This demonstrates internal consistency evidence for use of the two measures in a combined format. Test-rest reliability coefficients for Time 1 versus Time 2 administrations of the SIBS and SEBS showed strong, significant Pearson’s product-moment correlations of .790 for the SIBS and .853 for the SEBS, meeting the suggested threshold of .70 for screening measures (Reynolds & Livingston, 2014). Reliability estimates were in line with previous research showing adequate test-retest reliability for the SIBS ($r = .74$; Cook et al., 2011) and the SEBS ($r = .92$ and .88, depending on the sample demographics; Cook et al., 2012). Internal consistency reliability estimates, as well as test-retest reliability estimates, in the current study and in previous research for the SIBS were slightly lower than for the SEBS. Teachers may be less likely to observe the range of internalizing behaviors assessed by the SIBS, as these behaviors are inherently less salient, or it may be that the externalizing behaviors assessed by the SEBS are more likely to co-occur, improving the internal consistency of the screening measure in comparison to the SIBS. When ratings from the SIBS and SEBS were analyzed in combination for the current study, test-retest reliability remained strong and significant ($r = .836$). Therefore, as hypothesized, findings from this study provide additional evidence that the SIBS and SEBS screening measures demonstrate adequate internal consistency and test-retest reliability.

Secondly, the strength of association of scores on the SIBS and SEBS with scores on well-established universal behavior screening measures was examined to determine evidence for concurrent validity. Strong and significant correlations were evident between all screening measure scores ($r = .596-.823$), including the combined SIBS/SEBS, BESS, and SSIS-PSG
behavioral domains. The directions of the associations between scores on screening measures were consistent with the types of behaviors assessed, positive or negative. For example, as total scores on the combined SIBS/SEBS increased (i.e., greater number and/or frequency of problem behaviors), global ratings on the SSIS-PSG behavioral domains decreased (i.e., fewer prosocial behaviors). Furthermore, increased total scores on the combined SIBS/SEBS were related to higher $T$-scores on the BESS (i.e., greater number and/or frequency of problem behaviors). The smallest correlation, though still considered strong, was found between the combined SIBS/SEBS and the SSIS-PSG Motivation to Learn domain. The combined SIBS/SEBS assesses a variety of internalizing and externalizing behaviors, while the Motivation to Learn domain assesses mainly academic engagement. The differences in behaviors assessed may account for the weaker association between scores. Similarly, greater consistencies in behaviors and number of items assessed by the combined SIBS/SEBS and BESS may provide explanation for a stronger association in scores. Importantly, the largest correlation with the combined SIBS/SEBS was found with the BESS ($r = .823$), which served as one of the criterion measures given the breadth of research support for its psychometric properties. The strength of the correlation with this criterion measure, and with the SSIS-PSG criterion measure, provides support for the concurrent validity of the combined SIBS/SEBS and supports the hypothesis that the combined SIBS/SEBS significantly correlates with well-established universal behavior screening measures.

The third research question explored the rates of detection of emotional and behavioral risk by the SIBS and SEBS, similarity in risk detection rates to well-established screening measures, and consistency and accuracy of risk classification. The combined SIBS/SEBS identified 16.9% of students in the current study as at-risk. The majority of students detected by the combined measure were at-risk on the SEBS; that is, more students were perceived by
teachers to exhibit significant concerns regarding externalizing behaviors versus internalizing behaviors. The rate of risk detection by the combined SIBS/SEBS was then compared to that of the criterion screening measures to determine whether the rates were similar. The BESS classified 14.3% of the sample as at-risk, and on the SSIS-PSG Motivation to Learn domain 23.4% and Prosocial Behavior domain 20.8% of students were found at-risk. The SSIS-PSG behavioral domains identified a greater number of students as at-risk, which may have been related to the use of a single global rating measurement system rather than the rating of multiple items. The combined SIBS/SEBS and BESS rates of risk detection were more similar, likely due to the consistency in behaviors assessed and the multiple-item rating measurement system. However, differences in risk detection rates across the screening measures were not shown to be statistically significant, which supports the hypothesis that the screening measures classify similar rates of students as at-risk.

Given the importance of screening measures for identifying academic or emotional and behavioral risk within a MTSS model, rates of risk detection by the screening measures in the study were considered in comparison to the expected rate in a MTSS model. However, rates of emotional and behavioral risk differ across populations, suggesting that the expected rate of risk in a MTSS model should be considered a general guideline only, not applicable to or representative of every population. In a MTSS model, it would be expected that approximately 15% of students would be identified as at-risk and in need of additional intervention supports as part of Tier 2 or Tier 3. In the present study, the universal behavior screening measures classified between 14.3% and 23.4% of students with emotional and behavioral risk, similar to the expected rate of 15% in a MTSS model. The BESS and combined SIBS/SEBS were most similar to the expected rate of identification, but rates of detection on the SSIS-PSG behavioral domains
were also not significantly different from the expected rate. However, differences in detection rates across screening measures, however small, might be an important consideration for schools because higher rates of risk detection will lead to increased use of and need for school resources, such as staff time and effort to provide intervention and monitor progress.

In addition, rates of risk detection in the present study are consistent with estimates of the prevalence of mental health concerns in the population. As discussed previously, approximately 20% of youth experience emotional and behavioral difficulties consistent with a mental health disorder (Costello et al., 2003). The screening measures in this study classified between 14.3% and 23.4% of students with emotional and behavioral risk. The consistency in identification rates on the screening measures with the prevalence of mental health concerns in the population, on an ideal level, suggests that most youth in need of services would be identified by the screening measures and then provided with intervention services in schools using a MTSS model. The exciting implication is that the extreme under-identification of mental health concerns in youth at present could be addressed by the use of universal screening measures, such as the combined SIBS/SEBS, BESS, and SSIS-PSG, in schools. It should be noted, however, that the demographic characteristics of students participating in the present study were not representative of the general population, and therefore, results (i.e., rates of risk detection) may not be representative of the general population.

In addition to rates of risk detection, the screening measures were examined regarding the consistency in students identified. That is, results of the screening measures were analyzed to determine whether students detected as at-risk (or not at-risk) on one measure were also detected (or not detected) on another measure. Across all screening measures, including the combined SIBS/SEBS, BESS, and SSIS-PSG behavioral domains, despite slight differences in students
detected, the majority of students (at least 79.2% of the sample) were classified consistently as either at-risk or not at-risk by the combined SIBS/SEBS compared to each of the criterion screening measures.

Accuracy in risk detection is another important consideration when selecting among screening measures. No screening measure will identify risk with complete accuracy, but conditional probability indices provide an additional method to evaluate whether measures identify risk and non-risk in a manner that is most beneficial, and least detrimental, for students (Ikeda, Neesen, & Witt, 2008). With the well-researched BESS serving as the criterion measure, sensitivity, specificity, positive predictive power, and negative predictive power of the combined SIBS/SEBS were calculated and examined. The sensitivity of the combined SIBS/SEBS (.682) met the recommended cutoff of .60, indicating that students are identified by the screening measure as at-risk with sufficient accuracy. Although the sensitivity index met the cutoff, it does suggest that the combined SIBS/SEBS missed the identification of approximately 31.8% of students identified by the BESS as at-risk. Clearly the missed identification of risk, at any rate, may have significant implications for each student who may not receive intervention services as a result. The specificity index indicated that classification of non-risk was highly accurate by the combined SIBS/SEBS, in that 91.7% of students found not at-risk by the BESS were also not at-risk on the combined SIBS/SEBS.

Positive predictive power of the combined SIBS/SEBS (.577) slightly missed the recommended cutoff for classification accuracy. Low positive predictive power in this study indicated that the combined SIBS/SEBS identified additional students not identified by the criterion measure the BESS, resulting in false positives or the over-identification of risk (Glover & Albers, 2007). However, rather than being problematic, this is generally acceptable for

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screening purposes because it is better to provide services for students who are not at-risk than miss the opportunity to identify and provide services for at-risk students (Levitt et al., 2007). Furthermore, in a universal screening method that utilizes multiple gating procedures, false positives would likely be detected with additional, more comprehensive assessments (Kamphaus et al., 2014). Negative predictive power of the combined SIBS/SEBS (.945) also suggested adequate accuracy and a low number of false negatives. Yet, this indicates that 5.5% of students in the sample were falsely identified by the combined SIBS/SEBs as not at-risk. Although it is a low number of students in the sample (n = 7), the real-world implications for these students might possibly involve a failure to identify risk in the future and subsequent continuation and/or worsening of emotional and behavioral difficulties, potentially leading to adverse outcomes. Therefore, while not a large number of false negatives in this study, the implications of any number of false negatives are still important to consider in terms of each of those students not identified. However, as previously discussed, not all conditional probability indices can be simultaneously maximized (Albers & Kettler, 2014), so one should evaluate all of the indices in light of the resources available to the school (important with identification of false positives) and the severity of the problem and its associated outcomes (important with missed identification of true positives; Glover & Albers, 2007).

In summary, conditional probability indices for the combined SIBS/SEBS revealed sufficient risk classification accuracy, with the exception of positive predictive power, which is somewhat acceptable for screening purposes. Although consistent with methods used in a study by Miller and colleagues (2015) to assess consistency in risk detection by different methods, the classification accuracy indices in the present study may need to be interpreted with some caution considering that the criterion measure used was also a screening measure, rather than a more
comprehensive measure, such as the BASC Teacher Rating Scale (Kamphaus & Reynolds, 2007) or Achenbach Teacher Report Form (Achenbach & Rescorla, 2001). Despite this consideration, results largely supported the hypothesis that the combined SIBS/SEBS consistently identifies students as at-risk compared to the BESS, providing additional evidence for concurrent validity.

Fourth, the relationship between indicators of school performance, both behavioral and academic, and scores and risk classification status on universal behavior screening measures was investigated. Regarding the behavioral indicator of student performance, significant correlations were revealed between scores on all universal behavior screening measures and office discipline referrals (ODRs), with the exception of the SIBS alone. This finding would be expected, given that ODRs are typically issued for externalizing behavior problems (e.g., fighting), while internalizing behavior problems, such as worry or sadness, would be unlikely to warrant an ODR. Despite the significance of the associations, the strength was small ($r = .270$ on the combined SIBS/SEBS) to moderate ($r = .338$ on the BESS), depending on the screening measure, though still similar in strength across measures. In general, the greater the number of ODRs earned by a student, the greater the number and/or severity of problems reported by teachers on the combined SIBS/SEBS and BESS; the opposite relationship was apparent with the SSIS-PSG behavioral domains. The small-to-moderate strength of the relationship may be accounted for by the range of emotional and behavioral concerns assessed. Because internalizing behaviors are assessed by the BESS and combined SIBS/SEBS, it may attenuate the correlation of scores with ODRs. Furthermore, the low number of total ODRs in the study sample suggests that teachers are likely under-reporting or inconsistently reporting instances of behavior that should lead to ODRs, which may also affect the relationship.
Despite possible inconsistencies in reporting, the relationship with a behavioral indicator of school performance, such as ODRs, provides important support for use of the combined SIBS/SEBS, in that the early identification of emotional and behavioral risk can lead to additional intervention and the prevention of further behavioral problems, as revealed by ODRs for example. Additionally, when comparing the combined SIBS/SEBS to criterion screening measures (i.e., BESS and SSIS-PSG), the relationship with ODRs was similar in strength, indicating that the screening measures demonstrate comparable evidence for predictive validity.

For academic indicators of school performance, evidence for an association with scores on screening measures was strong for the combined SIBS/SEBS, BESS, and SSIS-PSG behavioral domains ($r = .534-.658$). As the number and/or frequency of emotional and behavioral concerns reported increased (or fewer prosocial or academic engagement behaviors were evident), students in the study tended to earn poorer average grades. Support for the association between emotional and behavioral risk and academic achievement also comes from a study by Chenier (2012), which found that teacher ratings on universal behavior screening measures were significantly correlated with statewide assessment results in Louisiana. The relationship between emotional and behavior risk and academic performance, supported by a plethora of studies (e.g., Caprara et al., 2000), shows the importance of identifying emotional and behavioral risk. Addressing risk through intervention may facilitate learning and academic performance, and schools should give serious consideration to implementing universal screening for emotional and behavioral risk in addition to universal screening for academic skill deficits.

Although significant, associations between scores on the universal behavior screening measures and student attendance were small ($r = .220$) to moderate ($r = .322$). Generally, as students’ emotional and behavioral risk increased, school attendance decreased. Poor attendance
leads to missed instruction and can potentially impact academic performance. While decreased attendance is likely also related to other factors, its relationship with emotional and behavior risk points to the need, as part of a comprehensive approach, to identify risk early, intervene, and ideally moderate the impact of poorer school attendance on academic performance.

Although the significant association between scores on universal behavior screening measures and school performance indicators provides important validity evidence, ultimately risk classification status determines whether students are identified and provided with early intervention. Therefore, correlations between risk classification status on the screening measures and school performance indicators were evaluated. The relationship between emotional and behavioral risk and grades remained strong. Correlations between risk classification status and average grades were large across all screening measures ($r_b = .535-.781$), with the highest correlation found with the BESS. The association between risk and ODRs earned was mostly consistent for risk classification status on the combined SIBS/SEBS, BESS, and SSIS-PSG ($r_b = .292-.638$), when compared to associations with scores. Again, the smallest correlation was revealed with the SIBS alone ($r_b = .156$). As with average grades, the strongest correlation with ODRs was found with risk classification on the BESS. Finally, the relationship between risk classification status and student attendance varied widely ($r_b = .076-.442$), and its strength was, for the most part, small to insignificant, depending on the screening measure. Overall, risk classification status on the BESS, compared to the combined SIBS/SEBS and SSIS-PSG, showed the strongest association with each of the school performance indicators. Therefore, partial support was provided for the short-term predictive validity of the combined SIBS/SEBS, most strongly for academic performance but also slightly for behavioral performance. When compared
to the criterion screening measures, the BESS performed more strongly than the combined SIBS/SEBS in regards to predictive validity.

The fifth research question explored whether mean differences exist between risk classification groups as identified by universal behavior screening measures on indicators of school performance, both behavioral and academic. Findings were evaluated across screening measures. Students at-risk as detected by the combined SIBS/SEBS, on average, earned significantly lower grades than students classified not-at-risk. These findings held for the BESS and SSIS-PSG Motivation to Learn and Prosocial Behavior domains. In contrast, mean differences in both ODRs and attendance between risk classification groups as identified by the combined SIBS/SEBS and SSIS-PSG were non-significant. Considerations for interpreting these findings include: strict significance levels due to the number of t-tests conducted (i.e., lower significance value) and the violation of the assumption of homogeneity of variances across groups, which reduced the t-value. However, significant mean differences for ODRs and attendance were found for risk classification groups on the BESS. Therefore, the hypothesis was partially supported, in that mean differences on the academic performance indicator were found between risk classification groups on the combined SIBS/SEBS, but differences were not significant for ODRs and attendance. When comparing findings to the criterion screening measures, validity evidence for the combined SIBS/SEBS was similar to the SSIS-PSG. However, the BESS demonstrated stronger validity evidence, with significant mean differences between risk classification groups apparent for each school performance indicator.

The final research question addressed teacher perceptions of the acceptability, feasibility, and usability of the combined SIBS/SEBS and contrasted those perceptions with that of well-established universal behavior screening measures. Acceptability concerns the degree of
perceived appropriateness and interest in using an assessment measure. Teacher ratings on the URP-A revealed a mean item score on the Acceptability subscale of 4.72 ($SD = .55$) for the combined SIBS/SEBS, indicating that teachers find the screening measure to be acceptable. Ratings for the BESS ($M = 4.70, SD = .67$) and SSIS-PSG ($M = 4.47, SD = .86$) were similar. A study by Miller and colleagues (2014) investigating social validity perceptions using the URP-A revealed consistent ratings on acceptability for the BESS ($M = 4.41, SD = .69$) and SSIS-PSG ($M = 4.40, SD = .67$) in a fall semester administration of the measures. A comparison of findings on the URP-A across screening measures suggests that teacher find the measures similarly acceptable, which further supports the use of the combined SIBS/SEBS in schools. If teachers and/or school administrators perceive that a screening measure is not socially valid or usable, they may be less likely to adopt it for use in their schools, which points to the importance of a measure being perceived as acceptable.

Relatedly, feasibility represents the ease of use or completion of the screening measure, in terms of time or effort involved. Teachers’ ratings on the URP-A were in the Agree range ($M = 4.77, SD = .84$) and showed that the combined SIBS/SEBS was perceived by teachers as feasible to complete. When compared to the well-established screening measures, teachers found the BESS ($M = 4.47, SD = .69$) and SSIS-PSG ($M = 4.53, SD = .63$) similarly feasible. Miller and colleagues (2014) demonstrated similar URP-A ratings on feasibility for the BESS ($M = 4.41, SD = .85$) and SSIS-PSG ($M = 4.40, SD = .74$) in the fall administration of the screening measures. Feasibility is an essential consideration for screening measures because it stands to reason that teachers will be resistant and/or less likely to complete a measure that they perceive as overly time intensive or requiring too much effort.
There were no substantial differences in acceptability compared to feasibility within and across screening measures. Although the combined SIBS/SEBS received slightly higher mean item ratings for both acceptability and feasibility compared to the other behavior screening measures, these small differences are likely insignificant. Advantages of the combined SIBS/SEBS that may relate to acceptability and feasibility include: fewer items than the BESS (but more than the SSIS-PSG), assessment of a wider range of behaviors than the SSIS-PSG (but not as much variability in behaviors as the BESS), and simplicity in completing the measure and interpreting scores. However, these advantages are hypothesized by the researchers only, and based on the ratings from teachers across screening measures, did not result in significant differences in teacher perceptions of acceptability or feasibility, according to URP-A ratings.

Overall perceived usability of the screening measures was similar across measures. In particular the combined SIBS/SEBS received mean item scores similar to the criterion measures, the BESS and SSIS-PSG. Therefore, as hypothesized, the combined SIBS/SEBS’ perceived usability is similar to well-established, criterion measures (i.e., BESS). That is, teachers did not find any screening measure more acceptable or feasible than another measure, which provides social validity support for the use of the combined SIBS/SEBS, as well as the BESS and SSIS-PSG.

In addition, data collected for this study revealed important findings related to identification methods and intervention for students with emotional and behavioral risk. First, just one student in the study sample (less than 1% of all students in the sample) was identified and referred for intervention by his or her teacher, possibly reflecting limited teacher knowledge of available resources for behavioral intervention, inadequate capacity for general education behavioral intervention in the study’s school districts, or poor recognition of emotional and
behavioral risk by teachers. Although this is a surprising finding when compared to the portion of the study sample identified as at-risk by the universal behavior screening measures (at least 14.3%), it is consistent with the less than 1% rate of special education classification under the category Emotional Disturbance, where students with significant emotional and behavioral difficulties would qualify. If referral for intervention in the current study were considered a method of risk identification by teachers, the rate of emotional and behavioral risk detection by this method was substantially lower than with the universal behavior screening measures. This suggests that the majority of at-risk students in the study were not identified by teachers as at-risk and in need of intervention without the use of the universal behavior screening measures.

Second, similar to teacher nomination methods, the use of ODRs to identify risk in the sample would have largely under-identified students compared to the universal behavior screening measures. Just 2 students in the study earned more than 1 ODR over the fall semester, and only 7 students earned 1 ODR. When used as a risk identification method, ODRs would have resulted in the referral of 2 students (1% of the sample) for Tier 2 or 3 intervention, as compared to screening methods, which indicated at least 14.3% of the study sample were at-risk and in need of additional supports in a MTSS model. Although some of the students may have earned more ODRs throughout the remainder of the school year and then been identified for intervention, as an identification method, the use of ODRs relies on an increase in problem behavior before providing intervention. Therefore, as methods for detection of emotional and behavioral risk, ODRs and teacher nomination performed poorly in the current study, identifying surprisingly few students as at-risk, when compared to universal behavior screening measures. The under-identification of at-risk students by these methods has long-term implications for student success, such as the possibility of academic failure and school dropout.
Limitations and Future Directions

Findings from this study present important implications for research and practice in the area of universal screening measures for emotional and behavioral risk and their implementation. However, conclusions from these findings must account for several limitations in the methodology and sample of the current study. Limitations from this study suggest multiple avenues for future directions in research in the area of universal screening for emotional and behavioral risk.

First, regarding methodology, findings were limited to the variables or indicators assessed. For example, student risk identification methods did not include directly asking teachers to nominate students who they perceived to be at-risk. In comparison to collecting data on referral for intervention at the school, teachers may have identified additional students as at-risk if asked to consider all students’ emotional and behavioral risk. Still, previous research has found that teacher nomination methods often fail to detect students early, if at all, for additional school supports (Eklund et al., 2009). However, the primary benefit of teacher nomination may be the reduced time required for risk identification (e.g., making a list of the top 5 at-risk students in the class or reporting students to administration as they are identified), compared to completing a universal screening measure. Extended research in this avenue might explore whether providing teacher training on signs of emotional and behavioral risk might improve their accuracy and consistency in identifying at-risk students.

The universal behavior screening measurement method is by its nature a limitation, in that rating methods only indicate perceptions of behavior from the informant or rater, rather than observed frequency or severity of behavior in the school setting. Universal screening in a MTSS model might incorporate other more objective identification methods, such as ODRs or
systematic direct observations, to identify the maximum number of students who are true positives for emotional and behavioral risk. A multiple gating procedure using such methods might be examined by future research. Furthermore, additional informants, such as parents or students, might complete the screening measures to identify at-risk students more accurately. The added value of adding informants to the screening process might be investigated in future studies. Studies should also examine the addition of informants in terms of the practical difficulties with implementation, such as the effort and time required to collect parent ratings and the age requirements for student self-report screening measures. Teacher report may continue to be the most acceptable and feasible method for screening. Future research on teacher-completed screening measures might include additional screening measures (i.e., SDQ, SRSS) to provide more comprehensive comparisons regarding reliability, validity, and usability.

Exploration of the predictive validity of the combined SIBS/SEBS and other screening measures was limited in the current study. Data on school performance indicators (i.e., grades, ODRs) were only collected over the course of one semester, or approximately 5 months. Research on predictive validity would benefit from assessing long-term outcomes for at-risk students on the combined SIBS/SEBS and other screening measures, such as school dropout. Additionally, future research might examine the continued assessment of the presence or development of emotional and behavioral risk over time, in order to determine how risk status or degree changes. The body of research on universal behavior screening measures might also be expanded by further investigating the relationship of risk with other school performance indicators or outcomes, including conduct grades and achievement test scores. Research on such outcomes, among others, might provide incremental support for the concurrent validity of universal behavior screening measures.
The current study was limited to the single administration of screening measures without the benefit of systematic intervention for at-risk students or follow-up screening to determine possible changes in risk status. A potential direction for research to explore, long-term risk could be assessed with the provision of intervention supports in a MTSS model. Essentially, research exploring the benefits of universal screening as part of a MTSS model for emotional and behavioral difficulties would contribute important findings for schools considering implementation. Within this area, the present study only assessed teacher perceptions of acceptability and feasibility of completing universal behavior screening measures. Perceptions of school administrators or MTSS coordinators in regards to universal screening measures for emotional and behavioral risk would be valuable in furthering research and spreading implementation of screening. Also, the identification of barriers, by surveys for example, may lead to improvements in implementation procedures for schools. For instance, school administrators might perceive the combined SIBS/SEBS as preferable over other screening measures because it is available for free, or the SSIS-PSG more be viewed somewhat unfavorably because its higher risk identification rate would require more school resources for intervention.

Additionally, the composition of the study sample and the data on the outcome variables limited conclusions. First, the composition of the study sample may have been impacted by the requirement of active parental consent for participation in the study. A portion of students across participating classrooms were not included in the study because they did not return parental permission forms. These students may have provided additional variability in the data related to emotional and behavioral risk and school performance indicators. Just a small portion of the study sample was identified as at-risk (36 students or less depending on the screening measure).
A larger total sample size would likely increase the sample of students identified as at-risk and bolster findings in future research. Additionally, a small portion of the study sample withdrew from participating schools during the study, resulting in the loss of data. In terms of outcomes, ODR data were limited, possibly due to inaccurate and/or inconsistent reporting or record keeping by school staff. Additional research in this area might select schools for a study sample that consistently report and track ODRs. Moreover, differences in the variability of school performance indicators limited the significance of findings on mean differences between risk classification groups. With a larger sample, future studies might avoid this limitation. Finally, conclusions from this study are restricted to the geographic location of the participants in the study (southeastern Louisiana), and generalizations to other geographic areas should be cautious.

**Implications for Schools**

This study explores the properties of universal screening measures used to identify emotional and behavioral risk, particularly the SIBS and the SEBS, and highlights the importance of early identification and intervention for at-risk students. The body of research on emotional and behavioral difficulties shows adverse outcomes for at-risk youth without intervention. This study supports findings that emotional and behavioral risk is associated with poorer academic performance; it stands to reason that long-term outcomes for at-risk youth are likely related (i.e., school failure and dropout). The implementation of universal behavior screening in schools promotes the early identification of risk and within a MTSS model, allows for early intervention matched to the intensity of need. Ideally, negative outcomes will be prevented, or at the last, moderated. On the other hand, the challenges with universal screening, including the time and effort required to complete measures and the resources needed by the school for implementation of screening and provision of intervention (i.e., staff, finances), may
suggest why the implementation of universal screening for emotional and behavioral risk has yet to be widespread. In the present study, teachers perceived the three universal behavior screening measures to be acceptable and feasible. However, the usability perceptions and support of school administrators and other staff is also important to consider for implementation of universal behavior screening, and further investigation on what factors might encourage and facilitate adoption of a MTSS model for emotional and behavioral risk is needed.

This study extends research on the SIBS and SEBS and provides evidence for the technical adequacy and usability of the screening measures in a combined format. The combined SIBS/SEBS demonstrated adequate reliability, concurrent validity with well-established screening measures, and short-term predictive validity, especially related to academic performance. Furthermore, findings from this study were consistent with previous research on the SIBS and SEBS. The combined SIBS/SEBS also performed fairly well in comparison to the criterion screening measures, the BESS and SSIS-PSG, for example in risk detection rates. In addition, although it should be interpreted cautiously given that results may not be representative of the general population, rates of risk detection by the combined SIBS/SEBS were similar to the expected rate in a MTSS model and to the prevalence of mental health concerns in the population. Ratings from teachers who completed the combined SIBS/SEBS in this study suggested that it is an acceptable and feasible screening measure. Its perceived usability was consistent with that of the BESS and SSIS-PSG. In conclusion, the case for use of the combined SIBS/SEBS in a MTSS model for emotional and behavioral risk does not rely on the demonstration of significantly better or greater technical adequacy or usability evidence as compared to other screening measures, such as the BESS and SSIS-PSG, just that it shows similarly adequate evidence, which the findings from this study largely support. With similar
evidence revealed for its use, the combined SIBS/SEBS may be an ideal choice for schools implementing universal behavior screening, given its availability at no cost and the limited resources available to schools.

Universal behavior screening will continue to be an important area for future research because of the prevalence of emotional and behavioral risk in students and the necessity of identifying and addressing mental health needs, which are often not identified, or identified late, in schools and other settings. The current study provides an excellent foundation for future research in the implementation of the SIBS and SEBS in a MTSS model and in the correlates and outcomes for youth detected as at-risk on universal behavior screening measures. The addition of research regarding universal behavior screening will ideally support the spread of its adoption in schools and improve the provision of mental health services for at-risk students in school, supporting the success of all students.
REFERENCES


Lane, K. L., Carter, E. W., Pierson, M. R., & Glaeser, B. C. (2006). Academic, social, and behavioral characteristics of high school students with emotional disturbances or learning


**APPENDIX A**
**SIBS AND SEBS COMBINED MEASURE**

**Student Behavior Screening — Teacher Report**

Student ID#: __________________________ Gender: MALE or FEMALE (circle one)

Teacher: _______________________________ Grade: ____________

Date: ____________________________

**Directions:** For each item, please circle the response that best describes the student’s behavior at school.

<table>
<thead>
<tr>
<th></th>
<th>Never</th>
<th>Rarely/Seldom</th>
<th>Occasionally/Moderately</th>
<th>Frequently/Almost Always</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Defiant or oppositional to adults.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>2. Fights or argues with peers.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>3. Bullies others.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>4. Gets angry easily.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>5. Lies to get out of trouble.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>6. Disrupts class activities.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>7. Has difficulty sitting still.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>8. Nervous, worried, or fearful.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>9. Bullied by peers.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>10. Spends time alone.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>11. Clings to adults.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>12. Withdrawn.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>13. Seems sad or unhappy.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
<tr>
<td>14. Complains about being sick or hurt.</td>
<td>0</td>
<td>1</td>
<td>2</td>
<td>3</td>
</tr>
</tbody>
</table>
APPENDIX B
IRB APPROVAL

ACTION ON EXEMPTION APPROVAL REQUEST

TO: Kelsey Hartman
Psychology

FROM: Dennis Landin
Chair, Institutional Review Board

DATE: June 29, 2015

RE: IRB# E9384

TITLE: Student Internalizing Behavior Screener and Student Externalizing Behavior Screener: An Analysis of Reliability, Validity, and Usability in Elementary School Populations


Review Date: 6/9/2015

Approved X Disapproved

Approval Date: 6/29/2015 Approval Expiration Date: 6/28/2018

Exemption Category/Paragraph: 1, 2a

Signed Consent Waived?: No. Administrator, teacher, parent, and child signed consent/assent is needed

Re-review frequency: (three years unless otherwise stated)

LSU Proposal Number (if applicable):

Protocol Matches Scope of Work in Grant proposal: (if applicable)

By: Dennis Landin, Chairman

PRINCIPAL INVESTIGATOR: PLEASE READ THE FOLLOWING – Continuing approval is CONDITIONAL on:

1. Adherence to the approved protocol, familiarity with, and adherence to the ethical standards of the Belmont Report, and LSU’s Assurance of Compliance with DHHS regulations for the protection of human subjects*
2. Prior approval of a change in protocol, including revision of the consent documents or an increase in the number of subjects over that approved.
3. Obtaining renewed approval (or submittal of a termination report), prior to the approval expiration date, upon request by the IRB office (irrespective of when the project actually begins); notification of project termination.
4. Retention of documentation of informed consent and study records for at least 3 years after the study ends.
5. Continuing attention to the physical and psychological well-being and informed consent of the individual participants, including notification of new information that might affect consent.
6. A prompt report to the IRB of any adverse event affecting a participant potentially arising from the study.
8. SPECIAL NOTE:

*All investigators and support staff have access to copies of the Belmont Report, LSU’s Assurance with DHHS, DHHS (45 CFR 46) and FDA regulations governing use of human subjects, and other relevant documents in print in this office or on our World Wide Web site at http://www.lsu.edu/irb
APPENDIX C
CONSENT AND ASSENT FORMS

LOUISIANA STATE UNIVERSITY
ADMINISTRATOR INFORMED CONSENT FORM

We are requesting your approval and support to conduct the study *Student Internalizing Behavior Screener and Student Externalizing Behavior Screener: An Analysis of Reliability, Validity, and Usability in Elementary School Populations* at your school. The following sections outline the details of the study.

**Purpose of the Study:** Early identification and intervention for students at-risk for emotional and behavioral difficulties is key to producing the best outcomes. Universal screening is a proactive method for detecting at-risk students that involves relatively brief behavior assessments of all students. This study is being conducted to examine two free, recently developed universal behavior screeners for use in schools. In addition, this study will provide valuable knowledge for the purpose of comparing and contrasting the accuracy and acceptability of multiple behavior screeners.

**Description of the Study:** We are requesting approval to conduct a study on universal behavior screeners at your school. With your support, we will request participation in the study from teachers at your school. We will provide a training to teachers on the study procedures and provide all materials before the study begins. Parental permission and student assent will be obtained, but students will not be observed, asked to complete anything or do anything differently, nor interact with researchers. Teachers will be asked to complete several brief screeners on all students in their class with parental permission approximately 6 weeks into the school year. On these screeners, teachers will rate each student’s behavior and academic performance at school. One month later, teachers will complete one of the screeners again and fill out a short questionnaire indicating their opinion of the screeners. At the end of the semester we will collect information on students’ office discipline referrals (ODRs), conduct grades, suspensions, referral for school-based interventions, attendance, and academic grades. Completing the training, rating scales, and additional student information will take approximately 6-7 hours of each teacher’s time over the course of the semester. Frank Gresham, Ph.D., and Kelsey Hartman, M.A., of the Department of Psychology at Louisiana State University (LSU) are conducting this research.

**Benefits:** By participating in this study, your school will be contributing to the evaluation of universal behavior screeners and knowledge on the benefits and disadvantages of different screeners. Findings will be useful in providing insight into the development of screeners and implementation in schools. As a practical benefit to your school, completing the behavior screeners may help detect students in your school who are in need of extra supports. We will also provide each teacher with a summary on the screening results, so that they may see how students are performing overall behaviorally. Your school will also gain knowledge on available universal behavior screeners for use at your school. In addition, to show our appreciation for teachers’
time, effort, and assistance in our research efforts, we will provide each participating teacher with a $10 gift card. All participating teachers will also be entered into a raffle to win a $100 gift card. In order to be eligible for this compensation, teachers must participate until the end of the study.

**Risks:** There are minimal risks associated with participation in this study. For example, teachers may feel uncomfortable rating students’ behavior; however, they will be trained on rating procedures to minimize these risks. Additionally, by completing the screeners, teachers may identify students in need of extra behavioral supports. If pursued, this may require the use of school resources but for the benefit of the students.

**Right to Refuse:** Participation in this study is voluntary and your school will only be included if you agree to participate. You may choose to withdraw your school’s participation at any time without affecting your relationship with your school or with LSU.

**Privacy:** Data will be kept completely confidential through the use of ID numbers, so that data cannot be linked to names. Results of this study may be published, but no names or identifying information will be included.

If you have any questions about this study, you may contact Dr. Frank Gresham at (225) 578-4663 or Kelsey Hartman at khartm3@tigers.lsu.edu, Monday-Friday 8:00 a.m. – 4:30 p.m. If you have any questions about your child’s rights or other concerns, please contact Dennis Landin, Chairman, Institutional Review Board, (225) 578-8692, irb@lsu.edu, www.lsu.edu/irb.

*By signing this form, I acknowledge that I have read and understand the above information. I also acknowledge the researchers’ obligation to provide me with a copy of this consent form if signed by me.*

**PLEASE CIRCLE ONE:**

**I give approval for teachers and students at my school to participate.**      YES       NO

Name (please print): ______________________________________________

Signature: ___________________________ Date: ________________

Phone Number: __________________________

Email: __________________________________ (Please provide the email address you are most easily reached at.)
We are requesting your participation and collaboration in the study *Student Internalizing Behavior Screener and Student Externalizing Behavior Screener: An Analysis of Reliability, Validity, and Usability in Elementary School Populations*. The following sections outline the details of the study.

**Purpose of the Study:** Early identification and intervention for students at-risk for emotional and behavioral difficulties is key to producing the best outcomes. Universal screening is a proactive method for detecting at-risk students that involves relatively brief behavior assessments of all students. This study is being conducted to examine two free, recently developed universal behavior screeners for use in schools. In addition, this study will provide valuable knowledge for the purpose of comparing and contrasting the accuracy and acceptability of multiple behavior screeners.

**Description of the Study:** We are requesting your assistance in this study on universal behavior screeners. We will provide a training on the study procedures and provide all materials before the study begins. Parental permission and student assent will be obtained, but students will not be asked to complete anything. You will be asked to complete several brief screeners on all students in your class with parental permission approximately 6 weeks into the school year. On these screeners, you will rate each student’s behavior and academic performance at school. One month later, you will complete one of the screeners again and fill out a short questionnaire indicating your opinion of the screeners. At the end of the semester we will collect information on students’ office discipline referrals (ODRs), conduct grades, suspensions, referral for school-based interventions, attendance, and academic grades. Completing the training, rating scales, and additional student information will take approximately 6-7 hours of your time over the course of the semester. This study is being conducted with your administrator’s approval. Frank Gresham, Ph.D., and Kelsey Hartman, M.A., of the Department of Psychology at Louisiana State University (LSU) are conducting this research.

**Benefits:** By participating in this study, you will be contributing to the evaluation of universal behavior screeners and knowledge on the benefits and disadvantages of different screeners. Findings will be useful in providing insight into the development of screeners and implementation in schools. As a practical benefit to you, completing the behavior screeners may help you detect students in your classroom who are in need of extra supports, which should expedite and facilitate intervention planning and implementation. We will also provide you with a summary of your classroom’s performance on the screeners, so that you may see how your students are performing overall behaviorally. In addition, to show our appreciation for your time, effort, and assistance in our research efforts, we will provide each participating teacher with a $10 gift card. All participating teachers will also be entered into a raffle to win a $100 gift card. In order to be eligible for this compensation, you must participate until the end of the study.

**Risks:** There are minimal risks associated with participation in this study. For example, you may feel uncomfortable rating students’ behavior; however, you will be trained on rating procedures
to minimize these risks. Furthermore, data will be kept completely confidential through the use of ID numbers, so that data cannot be linked to names.

**Right to Refuse:** Participation in this study is voluntary and you will only be included if you agree to participate. You may choose to withdraw your participation at any time without affecting your relationship with your school or with LSU.

**Privacy:** Data will remain completely confidential. Results of this study may be published, but no names or identifying information will be included.

If you have any questions about this study, you may contact Dr. Frank Gresham at (225) 578-4663 or Kelsey Hartman at khartm3@tigers.lsu.edu, Monday-Friday 8:00 a.m. – 4:30 p.m. If you have any questions about your child’s rights or other concerns, please contact Dennis Landin, Chairman, Institutional Review Board, (225) 578-8692, irb@lsu.edu, www.lsu.edu/irb.

_by signing this form, I acknowledge that I have read and understand the above information. I also acknowledge the researchers’ obligation to provide me with a copy of this consent form if signed by me._

**PLEASE CIRCLE ONE:**

I agree to participate. **YES** **NO**

Name (please print): ________________________________________

Signature: _______________________________________________ Date: ____________

Phone Number: __________________________

Email: __________________________________________

(Please provide the email address you are most easily reached at.)

______________________________________________________________________________
LOUISIANA STATE UNIVERSITY

PARENTAL PERMISSION

Your child has been selected to participate in a research project about different measures of students’ behavior at school and how that might be related to their grades, attendance, and reports of their behavior in school. The name of this project is Student Internalizing Behavior Screener and Student Externalizing Behavior Screener: An Analysis of Reliability, Validity, and Usability in Elementary School Populations. This study is being conducted at your child’s school with administrator approval and support. Frank Gresham, Ph.D., and Kelsey Hartman, M.A., of the Department of Psychology at Louisiana State University (LSU) are conducting this research.

The purpose of this study is to investigate how teachers’ ratings of students’ behavior might be linked to students’ academic performance, attendance, and behavior at school. The researchers are also interested in learning about new measures of student behavior and finding out how consistently teachers rate students’ behavior.

As part of this project, your child’s teacher will be asked to complete several rating forms on your child’s behavior at school. Researchers with LSU will collect these rating forms and also review your child’s recent academic and conduct grades, attendance, and school reports of your child’s behavior. Your child will not be asked to do anything differently than what he/she normally does at school.

There are minimal risks associated with participation in this study. By rating your child’s behavior, your child’s teacher may become aware that your child is experiencing difficulties at school. However, your child is likely to benefit by being rated on behaviors that could potentially lead to problems in school. By becoming aware of these specific behaviors, your child’s school will be better able to develop and implement helpful interventions. Your child’s participation in this study may also increase research knowledge of the best ways to measure student behavior, which may benefit other children in the future.

Rating results and other information about your child will remain completely confidential. Your child will be assigned a code number so he/she cannot be identified by personal information. Results of the study may be published, but no names or identifying information will be included for publication. Data will be kept confidential unless release is required by law.

Your child’s participation is voluntary, and you may withdraw your child from the study at any time without affecting your relationship with your child’s school or with LSU.

If you have any questions about this study, you may contact Dr. Frank Gresham at (225) 578-4663 or Kelsey Hartman at khartm3@tigers.lsu.edu, Monday-Friday 8:00 a.m. – 4:30 p.m. If you have any questions about your child’s rights or other concerns, please contact Dennis Landin, Chairman, Institutional Review Board, (225) 578-8692, irb@lsu.edu, www.lsu.edu/irb.
By signing this form, I acknowledge that I have read and understand the above information. I also acknowledge the researchers’ obligation to provide me with a copy of this consent form if signed by me.

**PLEASE CHECK ONE** and return this completed form with your child to school.

___ YES, I give my permission for my child to participate in this study.

___ NO, I prefer that my child not participate in this study.

Date _______________________

Child’s Name (please print) _______________________________________________

Parent/Guardian Name (please print) _________________________________________

Parent/Guardian Signature __________________________________________________

Phone Number __________________________ Email ______________________________

____________________________________________________________________________

**CHILD ASSENT**

I, ____________________________________________________________, agree to be in a study to help learn more about measuring kids’ behavior and its connections to grades and behavior at school. I understand that my grades and reports of my behavior may be looked at, but I don’t need to do anything differently at school. I can decide to stop being in the study at any time without getting in trouble.

Child’s Name: __________________________ Age:______ Date: ____________

Witness*: ____________________________ Date: ________________

*The witness must be present for the assent process, not just the signature by the minor.
VITA

Kelsey Lynn Hartman, a native of Carmel, Indiana, received her Bachelor of Arts degree in Elementary Education with a minor in Spanish in 2008 from Goshen College in Goshen, Indiana. Over the next three years, she volunteered with the Boys & Girls Club in Fresno, California, substitute taught in Indianapolis, Indiana, and taught English in Quito, Ecuador. These experiences sparked an interest in classroom management and assessment and intervention for children with behavioral, social, and emotional difficulties. In 2011, she entered graduate school in the Department of Psychology at Louisiana State University. She received her Master of Arts degree from LSU in May 2014 and completed her predoctoral internship with the psychological services department of Cypress-Fairbanks Independent School District in Houston, Texas. She expects to graduate with her doctorate in August 2016.