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# Construct Validity of the BASC-3 Teacher Rating Scales: Independent Hierarchical Exploratory Factor Analyses With the Normative Sample

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The Behavior Assessment System for Children-Third Edition (BASC-3) is the most recent edition and the Teacher Rating Scales (TRS) was reported to be the most frequently used test in school psychology practice. Despite its popularity, there is a lack of independent empirical research regarding psychometric properties. The BASC-3 *Manual*, while quite detailed in many respects, lacks important details in reporting TRS itemand scale-level factor analyses limiting confidence in construct validity based on internal structure. The present study examined the latent factor structure of the BASC-3 TRS Preschool, Child, and Adolescent Clinical and Adaptive scales using best practices in exploratory factor analysis (EFA). EFA was conducted with the Clinical *and* Adaptive scales jointly, and with the Clinical scales separately, to aid interpretive clarity. Results indicated theoretically consistent alignment of the BASC-3 TRS Clinical scales to their specified factors (Externalizing, Internalizing, and School Problems) and an additional factor (Social Disengagement) was identified, suggesting a possible new latent construct for a composite scale score containing the Withdrawal and Atypicality scales. Variance partitioning applied to second-order EFA and model-based validity statistics, however, indicated that the composite scales (Externalizing, Internalizing, School Problems, and Social Disengagement) appear to lack sufficient unique variance for confident clinical interpretation in isolation.

#### Impact and Implications

This study reports the first independent evaluation of the dimensions measured by the Behavior Assessment System for Children-Third Edition (BASC-3) Teacher Rating Scales (TRS). Results partially supported the interpretive structure and a possible new dimension (Social Disengagement) was identified.

Keywords: BASC-3, teacher rating scales, higher-order exploratory analysis, factor structure, Schmid-Leiman

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The Behavior Assessment System for Children-Third Edition (BASC-3; Reynolds & Kamphaus, 2015a) is the most recent edition and includes the Behavioral and Emotional Screening System (BESS), Teacher Rating Scales (TRS), Parent Rating Scales (PRS), Self-Report of Personality (SRP), Structured Developmental History (SDH), Student Observation System (SOS), and other

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features (Reynolds & Kamphaus, 2015b). According to a recent survey of school psychologist test usage (Benson et al., 2019), the BASC-3 TRS was the most frequently used test in school psychology practice. Despite the popularity and use of the BASC-3 TRS, there has been a lack of independent, empirical, and peer-reviewed factor analytic research that would support the assertions and preliminary psychometric results presented within the BASC-3 *Manual*.

Construct validity is a crucial element for judging the adequacy of test interpretation. One of the most important elements of construct validity is that based on a test's internal structure (Messick, 1995), because it is from that structure that scales and composite scores are derived and used for interpretation (American Educational Research Association, American Psychological Association, & the National Council on Measurement in Education, 2014). Kane (2013) advanced an argument for the need to include evidence of a test's *interpretation* and *use*. Evidence for test interpretation may come from construct validity (e.g., factor structure, measurement invariance, and convergent and discriminant validity), whereas evidence for score use would support the *decisional* inferences of the derived scores (Kane, 2013). In addition to test structure, the measurement

contribution of provided scores from multidimensional tests requires assessment *within* the test using indices such as Omegahierarchical ( $\omega_H$ ) and Omega-hierarchical subscale ( $\omega_{HS}$ ; Reise, 2012); construct replicability (*H*; Hancock & Mueller, 2001); and the factor determinacy index (FDI; Rodriguez et al., 2016a, 2016b). Test structure and related scores must also be evaluated with criteria *external* to the test (e.g., predictive validity, incremental validity; Hunsley, 2003, and diagnostic utility; Kessel & Zimmerman, 1993).

The BASC-3 TRS offers a panoply of scores, some of which emerge from item content created to measure various scales and selected through item factor analyses, and it is these scales that are the focus of the present study. Beaujean and Benson (2019), in the context of intelligence test development and interpretation of the many available scores, noted "the problem with offering such a bevy of scores to interpret is that there is no single psychometric or attribute theory that can support all their interpretations" (p. 126). Hence, there is a need for tests to be developed based first on welldefined and described attributes and the theory(ies) from which they emanate. Reynolds and Kamphaus (2015b) noted that BASC-3 development included scales that were clearly conceptualized and balanced theory and empirical findings. BASC-3 development considered symptoms codified in the International Classification of Diseases (ICD-10), the Diagnostic and Statistical Manual of Mental Disorders (DSM-5; American Psychiatric Association, 2013), the Individuals with Disabilities Educational Improvement Act (2004), the Americans with Disabilities Act (1990), and Section 504 (Rehabilitation Act, 1973), so BASC-3 could be interpreted in different environments. Factor analyses of scales resulted in factor composite scales related to dimensions frequently observed in the child psychopathology literature (Externalizing and Internalizing). Other scores and indices have also been created (Content scales [e.g., Bullying, Executive Functioning, Resiliency] and Indices [e.g., Attention Deficit Hyperactivity Disorder; ADHD Probability Index, Autism Probability Index, Attentional Control Index]) for various purposes but were not factorially derived and included items from different scales and thus not specifically examined in the present study. It was noted in the BASC-3 Manual that the Content scales were "initially developed based on theory and expert review," by Reynolds and Kamphaus (2015b, p. 4). Thus, it appears that a variety of theories have been applied though it is not clear which.

#### **BASC TRS Factor Structure Research**

The first Behavior Assessment System for Children (BASC; Reynolds & Kamphaus, 1992) and its revision with new norms, the Behavior Assessment System for Children, Second Edition (BASC-2; Reynolds & Kamphaus, 2004), both reported similar structural validity methods and results in their respective *Manuals* and the BASC-3 *Manual* reported these earlier versions as starting points for item revision and introduction of new items to improve TRS measurement. Neither the BASC-2 *Manual* nor the BASC-3 *Manual* included any TRS structural validity studies for earlier versions of the BASC in the independent peer-reviewed literature and our review of the literature was unable to locate any.

#### Item-Level Analyses

Despite the preliminary psychometric support of reliability and validity of the BASC-3 TRS as reported in the *Manual*, there are

four primary shortcomings. First, psychometric methods and properties for *item*-level analyses were inadequately reported; thus, independent evaluation of item structure is not possible. Univariate and multivariate descriptive statistics, including skewness and kurtosis, were not provided and if not normally distributed special analyses such as robust model estimation would be needed. Second, the exclusive use of "Covariance Structure Analysis (CSA; also known as confirmatory factor analysis)" (Reynolds & Kamphaus, 2015b, p. 88) was reportedly used in scale development, including use of modification indices, with the TRS item development sample that included combined normative and clinical samples [Preschool (n = 800), Child (*n* not specifically reported but is somewhere between 705 and 1.330 as only range across the Child sample was reported), and Adolescent (n = 956)]. While confirmatory factor analyses (CFA) may be used, full disclosures of methods are necessary to assess model adequacy and results (Appelbaum et al., 2018; Schreiber et al., 2006). The method of CFA, and in turn the related assumptions, were not provided, including no report of what estimator was used, how the scales were identified, or whether item data were treated as categorical or ordinal. Third, because BASC-3 TRS items are categorical and follow an ordinal (gradedresponse) scale, item data should be treated as such in CFA (Li, 2016).

Fourth, CFA fit statistics for item-level analyses were absent, making it impossible to judge model adequacy. With items assigned to separate scales, CFA might not adequately assess the extent to which items had significant associations with other scales (i.e., crossloading) and could influence clinical interpretation. Also, if polychoric correlations were not used, item loadings and cross-loadings may differ from those reported. The BASC-3 Manual noted the use of Analysis of Moment Structures (AMOS) 6 for CSA/CFA analyses, but AMOS 6 does not provide polychoric/polyserial correlations.1 This is particularly problematic given the widespread use of BASC-3 TRS scales to inform decision-making and treatment selection. Table 7.1 in the BASC-3 Manual presents TRS item standardized factor loadings in final analyses and similar associations of items with their assigned scale appeared generally supportive. However, while CFA can be used, item-level exploratory factor analyses (EFA) would help identify problematic indicators and the optimal number of factors to extract. Although somewhat consistent factor structures were reported in previous BASC TRS versions, there is a need for independent evaluation of the reported factor structure to support interpretation, given the lack of peer-reviewed evidence replicating findings across earlier versions of the test.

#### Scale-Level Analyses

There are several additional concerns regarding reported scalelevel analyses, including inconsistencies with widely utilized thresholds for acceptable model fit. At the scale level, CFA was again used to assess the latent factor structure of the BASC-3 TRS Clinical and Adaptive scales using the item-development sample containing combined clinical and normative samples that were also used in item-level CFA. Like item-level CFA, scale-level CFA lacked sufficient disclosure of CFA methods. It is unknown if scales reflected univariate and multivariate normality, what estimator

<sup>&</sup>lt;sup>1</sup> https://www.ibm.com/support/pages/does-amos-use-polychoric-correla tions.

was used, or how the scales were identified. Table 9.16 in the BASC-3 *Manual* presents some TRS CFA fit statistics that were reported as "moderate" (Reynolds & Kamphaus, 2015b, p. 139) in overall fit; however, the fit statistics for the TRS Preschool,  $\chi^2(41) = 1,383.9$ , comparative fit index; CFI = .76, root-mean-square error of approximation; RMSEA = .20, Child,  $\chi^2(83) = 3,056.2$ , CFI = .81, RMSEA = .18, and Adolescent,  $\chi^2(83) = 2,632.4$ , CFI = .82, RMSEA = .18, were not acceptable or good compared with consensus standards (e.g., Brown, 2014).

# Need for Independent Evaluation of Reported Factor Structures

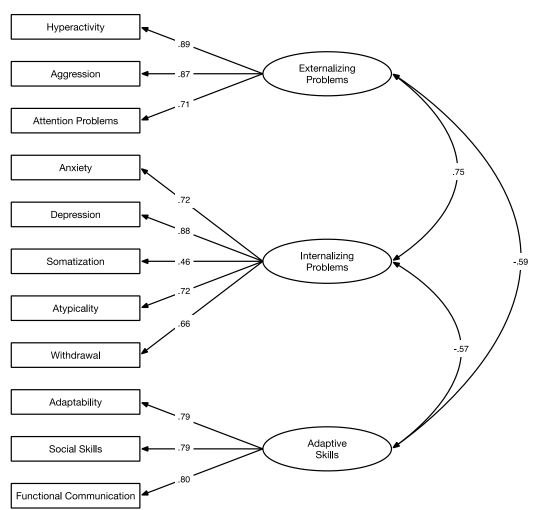
Using the factor loadings for the final TRS models reported in Table 9.17 in the BASC-3 *Manual* (Reynolds & Kamphaus, 2015b, p. 140), standardized measurement models were constructed and are shown in Figures 1–3. For the TRS Preschool, the measurement model reflects simple structure with each BASC-3 scale loading on a

single latent factor (Externalizing, Internalizing, Adaptive Skills). For both the TRS Child and TRS Adolescent, measurement models did not reflect simple structure with the Adaptability scale having primary loading on Adaptive Skills but also a secondary (and negative) loading on Internalizing. There was no discussion in the BASC-3 *Manual* as to why this additional path was added and if it was an a priori decision or a posthoc decision possibly suggested by modification indices. What is also illustrated in Figures 1–3 is that the latent factors contain high factor correlations that may indicate a hierarchical structure that should also be examined for full understanding of the latent structure (Canivez, 2016; Gorsuch, 1983). Alternate or rival TRS measurement models were also not presented in the BASC-3 *Manual*.

The BASC-3 *Manual* also presents EFA results using principalaxis extraction with the TRS Preschool, Child, and Adolescent scales. While it was reported that results were similar for oblique and orthogonal rotations, only the orthogonal rotation (Varimax) results were presented. This is perplexing given the large factor

Figure 1

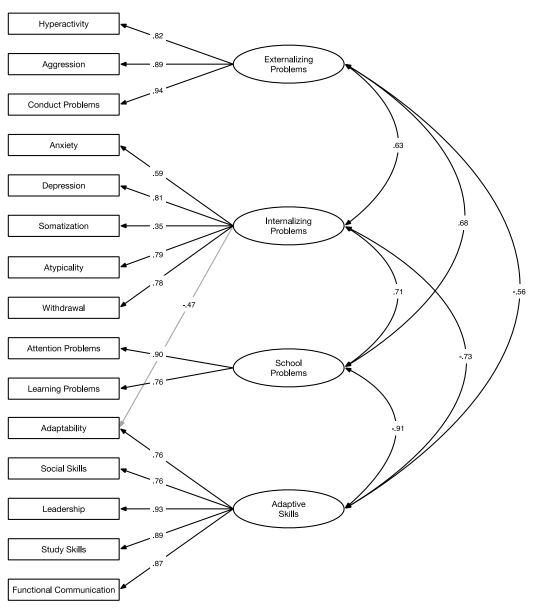
BASC-3 TRS Preschool Final Standardized Measurement Model Using Factor Loadings From BASC-3 Manual Table 9.17



*Note.*  $\chi^2(41) = 1,383.9$ , CFI = .76, RMSEA = .20. Model fit statistics from BASC-3 *Manual* Table 9.16. BASC-3 = Behavior Assessment System for Children-Third Edition.



BASC-3 TRS Child Final Standardized Measurement Model Using Factor Loadings From BASC-3 Manual Table 9.17



*Note.*  $\chi^2(83) = 3,056.2$ , CFI = .81, RMSEA = .18. Model fit statistics from BASC-3 *Manual* Table 9.16. BASC-3 = Behavior Assessment System for Children-Third Edition.

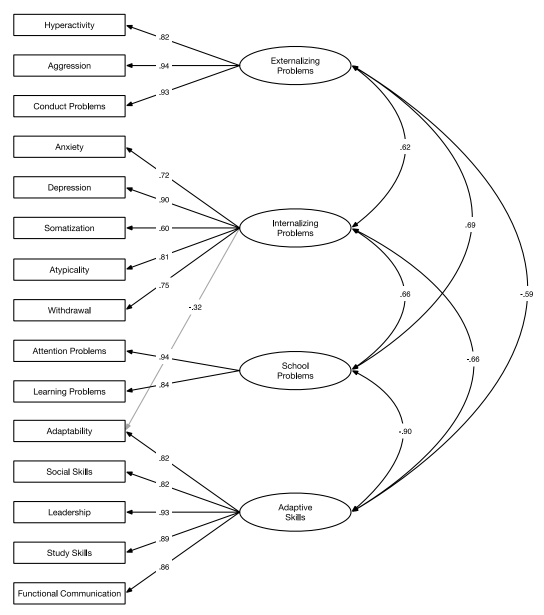
correlations presented for the TRS CFAs reported in the BASC-3 *Manual*, as well as composite (factor) score correlations presented in Tables 9.13, 9.14, and 9.15, clearly showing significant factor correlations. Thus, Varimax rotation is likely not appropriate (Gorsuch, 1983). Without presenting the oblique factor pattern and structure coefficients (Thompson, 2004), it is not possible to independently verify how similar the two rotation methods were. As Gorsuch (1983) noted, "implicit in all oblique rotations are higher-order factors. It is recommended that these be extracted and examined so that the investigator may gain the fullest possible

understanding of the data" (p. 255). Relatedly, a hierarchical structure requires partitioning variance to higher- and lower-ordered dimensions to understand adequacy of measurement of multidimensional constructs, but this also was not provided. There appears to be no variance estimates provided for the TRS in either CFA or EFA analyses in the BASC-3 *Manual*, which limits test user ability to judge the adequacy of various scores.

One final note regarding factor analyses of the BASC-3 TRS relates to the separation of *item*-level factor analyses and *scale*-level factor analyses. In measures of psychopathology (unlike intelligence

Figure 3

BASC-3 TRS Adolescent Final Standardized Measurement Model Using Factor Loadings From BASC-3 Manual Table 9.17



*Note.*  $\chi^2(83) = 2,632.4$ , CFI = .82, RMSEA = .18. Model fit statistics from BASC-3 *Manual* Table 9.16. BASC-3 = Behavior Assessment System for Children-Third Edition.

tests), *items* would be considered the measured variables or indicators (measures of various behaviors or emotions) and items measuring a particular latent trait or characteristic would have higher correlations (convergent validity), and in factor analysis represents a factor. In a scale such as the BASC-3 TRS, several factors emerge from item clusters sharing variance and thus the emergence of multiple first-order factors (scales). Various theoretically related scales (i.e., Hyperactivity, Aggression, and Conduct Problems; Anxiety, Depression, and Somatization) would be expected to have higher correlations with each other (convergent validity) and lower correlations with other scales (discriminant validity), and second-order factor analysis might identify higherorder factors (i.e., externalizing problems and internalizing problems) such that the correlated scales could be combined into a composite score representing a broader (second-order) domain. Thus, it would be informative if EFA *began* with the BASC-3 TRS *items* to extract the first-order factors (scales) and using oblique rotation, identify the first-order factor correlations that would be used in second-order EFA to identify the higher-order factors that would represent the composites. Where second-order factors are correlated, it is possible that a third-order EFA with oblique rotation could allow for examination of even higher-order dimensions (Wolff & Preising, 2005). Because the BASC-3 TRS items are rated on a four-point ordinal (graded-response) rating scale, poly-choric correlations might be a more proper item-level correlation method for first-order EFA, particularly in the presence of non-normally distributed data (Sellbom & Tellegen, 2019). CFA procedures would be similar, specifying BASC-3 TRS items as categorical or ordinal indicators, and various models beyond oblique (correlated) factors (higher-order or bifactor) could be specified and compared. Therefore, despite the widespread use of the BASC-3 TRS and preliminary support in the BASC-3 *Manual*, there is a need for independent research to evaluate scale *interpretation*. Unfortunately, item-level raw data were not available for independent analyses in the present study.

#### **Present Study**

Beaujean (2015) opined that a revised test should be treated like a new test as it cannot be assumed that scores from the revision would be directly comparable with the previous version without supporting evidence. Given the limitations of the reported structural validity evidence for the TRS within the BASC-3 Manual, including the reported CFA and EFA methods employed, and the apparent lack of independent factor analytic research on previous BASC editions, it was necessary to independently examine the latent factor structure of the BASC-3 TRS scales. The primary aims of the present study included (a) a determination of the adequacy of BASC-3 TRS factor structure using best practices in EFA (Watkins, 2018), (b) an estimation of the portions of variance attributed to the various factors and scales, and (c) an evaluation of reported a coefficients concerning multidimensionality or other violations of  $\alpha$  assumptions (Watkins, 2017). Modelbased validity estimates ( $\omega_{\rm H}$ ,  $\omega_{\rm HS}$ , H, FDI) were used to provide estimates of unique contributions of variance necessary to judge adequacy of factorially derived scores.

### Method

### **Participants**

Participants in the present study were from the BASC-3 TRS Preschool (N = 500), Child (N = 600), and Adolescent (N = 600) general standardization norm samples and demographic characteristics are presented and described in the BASC-3 *Manual*. Standardization samples were reportedly demographically representative of the U.S. population across variables of parent education level (a proxy for socioeconomic status; SES), race/ethnicity (African American, Asian, Hispanic, White, Other), and geographic region based on 2013 U.S. census data.

#### Instrument

Problems, Atypicality, and Withdrawal scales; and Adaptability, Social Skills, and Functional Communication scales and their Adaptive Skills Composite. The BASC-3 TRS Child and BASC-3 TRS Adolescent versions include Hyperactivity, Aggression, and Conduct Problems scales and their Externalizing Problems Composite; Anxiety, Depression, and Somatization scales and their Internalizing Problems Composite; Attention Problems and Learning Problems and their School Problems Composite; Atypicality and Withdrawal scales; and Adaptability, Social Skills, Leadership, Study Skills, and Functional Communication scales and their Adaptive Skills Composite. All three BASC-3 TRS versions include a BSI that is an atheoretical composite score that includes various scales from Externalizing, Internalizing, and School Problems domains and scales without a factor-based composite score [Atypicality, Withdrawal, and Attention Problems (Preschool)].<sup>2</sup>

Reliability estimates for the BASC-3 TRS Preschool, Child, and Adolescent forms are provided in BASC-3 *Manual* and indicated generally supportive results for score consistency. Validity estimates (relationships with other measures and clinical group characteristics) also provided some preliminary support for scale interpretation. As previously noted, evidence presented in the BASC-3 *Manual* for the internal structures of the BASC-3 TRS versions was less than satisfactory.

#### Procedure

Adaptive and Clinical scales correlation matrices for the TRS samples were obtained from BASC-3 *Manual* Tables 10.15, 10.16, and 10.17, for these analyses.<sup>3</sup> While the reported CFA and EFA of TRS in the BASC-3 *Manual* were conducted with the combined normative *and* clinical samples, correlation matrices published in the BASC-3 *Manual* are separately presented for the *normative* samples (below diagonal) or *clinical* samples (above diagonal). While the BASC-3 *Manual* does not specify which correlations are above or below the diagonal, a representative from Pearson Customer Service verified this configuration with the psychometrics department via email inquiry by the first author (personal communication, April 23, 2018). Thus, present analyses were with the normative sample correlations (below diagonal) reported in Tables 10.15, 10.16, and 10.17).

The BASC-3 provides multidimensional behavioral assessment of both adaptive skills and clinical problems. Similar scales are present across the Preschool, Child, and Adolescent versions but some scales are unique based on developmental level. The BASC-3 TRS Preschool includes Hyperactivity and Aggression scales and their Externalizing Problems Composite; Anxiety, Depression, and Somatization scales and their Internalizing Problems Composite; Attention

<sup>&</sup>lt;sup>2</sup> The BASC-3 also provides theoretical or syndrome-oriented "Content Scales" (e.g., Negative Emotionality, Bullying) that include item content from different BASC-3 scales as well as items uniquely created for the Content Scale. They were not factorially derived and like analyses reported in the BASC-3 *Manual*, not included in the present analyses.

<sup>&</sup>lt;sup>3</sup> Standardization sample item raw data and demographic data for the BASC-3 TRS Preschool, Child, and Adolescent standardization samples were requested from NCS Pearson, Inc., by the first author after encouragement by the second-author of the BASC-3 (R. Kamphaus, personal communication, August 9, 2015), in order to conduct *item* level factor analyses but access to item and scale raw data was denied by the test publisher. Because the BASC-3 TRS is a measure of child psychopathology, *items* would be considered the measured variables to be the starting point in EFA and CFA. Also, BASC-3 TRS items are rated on a 4-point ordinal (graded-response) rating scale (*Never, Sometimes, Often, Very Often*) and likely deviate from normal distribution, thus polychoric item correlations should be used rather than Pearson product-moment correlations in item level factor analyses.

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#### **Data Analyses**

### **Exploratory Factor Analyses**

Best practices in EFA as outlined by Watkins (2018) were used. Principal axis factoring (Fabrigar & Wegener, 2012) was used to analyze reliable common variance from the BASC-3 TRS correlation matrices using SPSS 24.0 for Macintosh. Correlation matrices were evaluated with Bartlett's Test of Sphericity (Bartlett, 1954) to determine if matrices were not random and the Kaiser-Meyer-Olkin (KMO) Measure of Sampling Adequacy (Kaiser, 1974) with a .60 minimum standard to determine matrix factorability. Multiple criteria were examined and considered for suggesting the number of latent factors to retain (Gorsuch, 1983) and included eigenvalues >1 (Guttman, 1954), the visual scree test (Cattell, 1966), standard error of scree (SE<sub>Scree</sub>; Zoski & Jurs, 1996), Horn's parallel analysis (HPA; Horn, 1965), including Glorfeld (1995) modification, and minimum average partials (MAP, Velicer, 1976). The scree test is a subjective criterion where the optimum number of factors to retain is visually determined and the SEScree was used as programmed by Watkins (2007), as it was reported to be the most accurate objective scree method (Nasser et al., 2002). HPA has been shown to be one of the most accurate a priori empirical criteria with simulation studies suggesting scree is sometimes useful (Velicer et al., 2000). HPA and Glorfeld's modification (95% CI) were included as typically more accurate and reducing overfactoring (Frazier & Youngstrom, 2007). However, Crawford et al. (2010) suggested that HPA tends to suggest fewer factors in the presence of a strong general factor. HPA indicated potentially meaningful factors when sample data eigenvalues exceeded eigenvalues produced by random data containing the same number of participants and factors. The Monte Carlo Principal Components Analysis (PCA) for Parallel Analysis computer program (Watkins, 2000) with 100 replications was used to provide stable eigenvalue estimates for random data for HPA. MAP was conducted using the O'Connor (2000) SPSS syntax.

Promax rotation (k = 4 [to maximize hyperplane count]; Gorsuch, 1983) was used following extraction to examine correlated factors, and viable factors required a minimum of two scales with salient factor pattern coefficients ( $\geq$ .40). It was also preferable to achieve simple structure (i.e., no scale cross-loadings; Thurstone, 1947). In four instances communality estimates exceeded one in iterations (indicative of a Heywood case) so extraction iterations were limited to two as per Gorsuch (2003) for model estimation. Scales with factor pattern coefficients between .30 and .39 were considered "aligned" with an extracted factor for descriptive purposes when failing to achieve saliency. First unrotated factor structure coefficients were examined to assess BASC-3 TRS scale general factor saturation and Kaufman (1994) criteria ( $\geq$ .70 = good, .50–.69 = fair, <.50 = poor) were applied.

#### Second-Order Exploratory Factor Analyses

Second-order EFA was conducted using promax rotated firstorder factor correlations and results then transformed using the Schmid and Leiman (1957) orthogonalization procedure. Using the obliquely rotated first-order factor pattern coefficients and secondorder EFA solutions, the SL procedure based on SPSS syntax code (Wolff & Preising, 2005) apportioned common variance first to the second-order factor, and the residual common variance was then apportioned to the first-order (group) factors to better understand sources of variability within the various BASC-3 TRS scales. The SL procedure is a reparameterization of the higher-order model (Reise, 2012) and "not only preserves the desired interpretation characteristics of the oblique solution, but also discloses the hierarchical structuring of the variables" (Schmid & Leiman, 1957, p. 53).

### Model-Based Validity Analyses

Omega-hierarchical ( $\omega_{\rm H}$ ) and omega-hierarchical subscale ( $\omega_{\rm HS}$ ) coefficients (Reise, 2012) were estimated as model-based validity coefficients of the latent factors (Gignac & Watkins, 2013). Chen et al. (2012) noted that "for multidimensional constructs, the  $\alpha$ coefficient is complexly determined, and McDonald's omegahierarchical ( $\omega_{\rm H}$ ; 1999) provides a better estimate for the composite score and thus should be used" (p. 228).  $\omega_{\rm H}$  is the estimate of interpretive relevance for a hierarchical general factor independent of the variance of group factors, while  $\omega_{HS}$  is the estimate of interpretive relevance of a group factor with all other group and general factors removed (Reise, 2012). Omega estimates ( $\omega_{\rm H}$  and  $\omega_{\text{HS}})$  may be obtained from EFA SL solutions and were produced using the Omega program (Watkins, 2013), which is based on the tutorial by Brunner et al. (2012). Omega coefficients should exceed .50, but .75 is preferred (Reise, Bonifay, et al., 2013). Omega coefficients were supplemented by the H coefficient (Hancock & Mueller, 2001) that is a construct replicability coefficient and the correlation between a factor and an optimally weighted composite score. H indexes how well the latent factor is represented by the indicators and the recommended minimum criterion value of .70 (Rodriguez et al., 2016a, 2016b) was used. The factor determinacy index (FDI) was also used to determine how well the underlying factor was estimated by the factor scores and a criterion value  $\geq$ .90 (Rodriguez et al., 2016a, 2016b) was used. Scale specificity estimates were calculated by subtracting general and group factor variance (communality) from the median TRS scale  $\alpha$  coefficient obtained from the BASC-3 Manual. Kaufman and Lichtenberger (2005) criteria for scale specificity interpretation were applied where specificity  $\geq .25$  and > error variance was ample, while specificity <.25 but > error variance might be adequate. Finally, unidimensionality was considered with explained common variance (ECV) as a proportion of common variance explained by the target construct and the percentage of uncontaminated correlations (PUC) as an indication of bias that might "result from forcing multidimensional data into a unidimensional model" (Watkins, 2013, no page). ECV values from .70 to .80 and PUC ≥.80 might indicate essential or sufficient unidimensionality (Rodriguez et al., 2016a) and note "When ECV is >.70 and PUC >.70 relative bias will be slight and the common variance can be regarded as essentially unidimensional" (p. 232). All model-based coefficients were produced by the Omega program (Watkins, 2013).

### Results

Due to a large number of tables and figures presenting results from the many analyses, only those of primary importance are presented here. Additional tables and figures from analyses less important are presented in an Appendix available as an online supplement and designated with an A (i.e., Table A1, Figure A1, etc.) for complete reporting.

### **BASC-3 TRS Preschool**

### Clinical and Adaptive Scales EFA

Bartlett's Test of Sphericity,  $\chi^2(55) = 3,389.89$ , p < .0001, indicated that the correlation matrix was not random and the KMO Measure of Sampling Adequacy of .841 far exceeded the minimum standard for factorability. Initial communality estimates ranged from .257 to .752 (*Mdn* = .600). Table 1 shows the number of factors suggested by various criteria and indicated that between three and five factors might be extracted. EFA began with extraction of five factors and iteratively reduced factor extraction by one to examine resulting structures.

Clinical and Adaptive scales EFA with 5 through 2 extractions produced inadequate results, producing single-scale associations (5 Factors and 4 Factors; Table A1), scale factor pattern coefficients on multiple factors (cross-loading; 5, 4, and 3 Factors; Table A1 and A2), and scales with no salient pattern coefficients on any factor (3 Factors and 2 Factors). Extraction of only two factors produced merging of scales from Internalizing and Externalizing factors into a general Problem Behaviors factor. These results were inconsistent with the structure purported in the Manual and may be the result of conducting EFA with bipolar-oriented scales in the same analyses. Future research with item- and scale-level raw data will no doubt be necessary to completely replicate the reported factor structure. A final observation was that all BASC-3 TRS Preschool scales, except Somatization, showed fair to good first unrotated factor structure coefficients using Kaufman (1994) criteria, indicating general factor saturation.

### **Clinical Scales EFA**

Bartlett's Test of Sphericity,  $\chi^2(28) = 2,168.9$ , p < .0001, indicated that the correlation matrix was not random and the KMO

#### Table 1

Number of BASC-3 Teacher Rating Scale Factors Suggested for Extraction Across Five Different Extraction Indicators for Preschool, Child, and Adolescent Versions

	BASC-3 Cli	nical and A	daptive Scales
Extraction indicator	Preschool	Child	Adolescent
Eigenvalue >1	3	3	3
Scree test (visually examined)	4–5	2–5	2-5
SE <sub>Scree</sub>	3	5	4
HPA	3	3	3
MAP	3	4	4
Publisher (theory) proposed	3	4	4
	DAG		~ .
	BAS	C-3 Clinical	Scales
Extraction indicator	Preschool	Child	Adolescent
Extraction indicator Eigenvalue >1			
	Preschool	Child	
Eigenvalue >1	Preschool 2	Child 3	Adolescent 2
Eigenvalue >1 Scree test (visually examined)	Preschool 2 2-4	Child 3 2–4	Adolescent 2 2–4
Eigenvalue >1 Scree test (visually examined) SE <sub>Scree</sub>	Preschool 2 2 -4 2	Child 3 2–4 3	Adolescent 2 2–4 2

*Note.* BASC-3 = Behavior Assessment System for Children-Third Edition; HPA = Horn's parallel analysis;  $SE_{Scree}$  = standard error of scree; MAP = minimum average partials.

Measure of Sampling Adequacy of .796 far exceeded the minimum standard for factorability. Initial communality estimates ranged from .238 to .736 (Mdn = .534). Factor extraction criteria (see Table 1) indicated that the BASC-3 TRS Preschool Clinical scales might produce from two to four factors. Thus, extraction began with four factors and iteratively reduced extractions by one to examine structures.

Extraction of four factors (Table A3) was inadequate with the fourth factor defined by Aggression and Depression scales and Aggression also had salient factor pattern coefficients on two factors (cross-loading). This may be a result of overextraction (Gorsuch, 1983). The most plausible solution was the three-factor extraction (see Table 2) with Hyperactivity, Aggression, and Attention Problems saliently loading the Externalizing factor; Anxiety, Depression, and Somatization saliently loading the Internalizing factor; and Withdrawal and Atypicality saliently loading a new factor tentatively named Social Disengagement. The three-factor model satisfied factor selection criteria including simple structure. An alternative two-factor model (see Table 3) that is proposed for the BASC-3 TRS Preschool scales also achieved simple structure and included Externalizing and Internalizing factors with Withdrawal and Atypicality joining the Internalizing factor. However, inspections of the factor structure coefficients for Withdrawal and Atypicality on the Social Disengagement factor (see Table 2) were higher than they were on the Internalizing factor (see Table 3). As observed in analyses with Clinical and Adaptive scales, all BASC-3 TRS Preschool Clinical scales, except Somatization, showed fair to good first unrotated factor structure coefficients using Kaufman (1994) criteria, indicating general factor saturation.

# TRS-Preschool Clinical Scales Second-Order EFA With SL Transformation

Three Group Factors. Due to statistically significant and moderate to large factor correlations for the three-factor model (Table 2), second-order EFA of these factor correlations was performed and results were subjected to the SL orthogonalization procedure. Table 4 shows the resulting variance decomposition and metrics to assess first- and second-order factor interpretability. The second-order general factor accounted for 36.0% of total variance and 54.5% of common variance, while the three firstorder factors (Externalizing, Internalizing, and Social Disengagement) accounted for considerably less unique variance (from 5.8% to 15.1% of total variance, from 8.8% to 22.8% common variance). Omega coefficients were estimated based on the decomposed variance estimates in Table 4 and the  $\omega_{\rm H}$  coefficient for the general factor (.716) was high and sufficient for confident scale interpretation of a unit-weighted score based on all BASC-3 TRS Preschool Clinical scales, but the  $\omega_{HS}$  coefficients for the Externalizing, Internalizing, and Social Disengagement factors (.244-.449) did not reach the minimum threshold for confident interpretation of unitweighted scores based on specified indicators. The H indexes indicated an optimally weighted composite score for a general factor would account for 82.9% of variance, but the three first-order factors were not well defined by their optimally weighted indicators (Hs <.70). ECV and PUC values for the general factor indicated that the general factor was not sufficiently unidimensional. Another assessment of possible interpretation rests with the scale specificity estimates in Table 4 that illustrated that the Attention Problems

	General	F1: Exter	malizing	F2: Inter	nalizing	F3: S Disenga		
BASC-3 scale	S	Р	S	Р	S	Р	S	$h^2$
Hyperactivity	.781	1.039	.960	128	.371	030	.437	.936
Aggression	.795	.762	.838	.271	.587	113	.433	.748
Attention Problems	.639	.632	.697	231	.277	.349	.547	.567
Anxiety	.626	151	.323	.782	.799	.164	.523	.662
Depression	.837	.319	.664	.703	.857	009	.550	.810
Somatization	.378	088	.194	.548	.515	.018	.279	.270
Withdrawal	.640	083	.382	.184	.545	.721	.780	.631
Atypicality	.730	.189	.560	.067	.525	.652	.787	.654
Eigenvalue % Variance		7.4 51.2	43	2. 17.			02	
% variance		51	30	17.	30	4	15	
Promax-based factor correlations		F	1	F	2	F	3	
F1: Externalizing		_	-					
F2: Internalizing			497	_	-			
F3: Social Disengagement			518		559	_	-	

BASC-3 Teacher Rating Scale-Preschool Exploratory Factor Analysis of Clinical Scales: Three Oblique Factor Solution for the Standardization General Norm Sample (N = 500)

*Note.* S = structure coefficient; P = pattern coefficient;  $h^2 =$  communality (extraction). General structure coefficients are based on the first unrotated factor coefficients (g loadings). Salient pattern coefficients presented in bold (pattern coefficient  $\geq$ .40) and aligned (.30–.39) in italic. BASC-3 = Behavior Assessment System for Children-Third Edition.

and Somatization scales contained ample unique variance and the Aggression and Atypicality scales contained adequate unique variance for possible separate interpretation. Hyperactivity, Anxiety, Depression, and Withdrawal scales did not have adequate specificity for separate interpretation.

**Two Group Factors.** Due to the statistically significant and large factor correlation for the two-factor model (Table 3), second-order EFA with this factor correlation was performed and the SL orthogonalization procedure applied to results. Table 5 shows the resulting variance decomposition and metrics to assess first- and second-order factor interpretability. The second-order general factor

accounted for 34.0% of total variance and 57.7% of common variance, while the two first-order factors (Externalizing, Internalizing) accounted for considerably less unique variance (11.7% and 13.2% of total variance, 19.8% and 22.5% common variance). Omega coefficients were estimated based on the decomposed variance estimates in Table 5 and the  $\omega_{\rm H}$  coefficient for the general factor (.668) met the minimum criterion for scale interpretation of a unit-weighted score based on all BASC-3 TRS Preschool Clinical scales but slightly less than the preferred value (.70).  $\omega_{\rm HS}$  coefficients for the Externalizing (.387) and Internalizing (.299) factors did not reach the minimum threshold for confident interpretation of

#### Table 3

BASC-3 Teacher Rating Scale-Preschool Exploratory Factor Analysis of Clinical Scales: Two Oblique Factor Solution for the Standardization General Norm Sample (N = 500)

	General	F1: Exter	malizing	F2: Inter	nalizing	
BASC-3 scale	S	Р	S	Р	S	$h^2$
Hyperactivity	.793	1.078	.958	210	.405	.947
Attention Problems	.636	.727	.712	026	.389	.508
Aggression	.787	.713	.807	.164	.571	.669
Anxiety	.634	169	.349	.909	.812	.678
Depression	.827	.292	.663	.649	.816	.723
Withdrawal	.611	.117	.450	.583	.650	.432
Somatization	.380	116	.204	.560	.494	.253
Atypicality	.707	.350	.607	.451	.651	.947
Eigenvalue		4.	12	1.	32	
% Variance		46.	95	12.	01	
Promax-based factor correlation		F	1	F	2	
F1: Externalizing		_	-			
F2: Internalizing			571	_	-	

*Note.* S = structure coefficient; P = pattern coefficient,  $h^2 =$  communality (extraction). General structure coefficients are based on the first unrotated factor coefficients (g loadings). Salient pattern coefficients presented in bold (pattern coefficient  $\geq$ .40) and aligned (.30–.39) in italic. BASC-3 = Behavior Assessment System for Children-Third Edition.

	General		F1: Externalizing		F2: Internalizing		F3: Social Disengagement				
BASC-3 scale	b	$S^2$	b	$S^2$	b	$S^2$	b	$S^2$	$h^2$	$u^2$	<i>s</i> <sup>2</sup>
Hyperactivity	.589	.347	.763	.582	087	.008	019	.000	.937	.063	.000 <sup>a</sup>
Aggression	.630	.397	.559	.312	.184	.034	073	.005	.749	.251	.151*
Attention Problems	.526	.277	.464	.215	157	.025	.226	.051	.568	.432	.332**
Anxiety	.596	.355	111	.012	.532	.283	.106	.011	.662	.338	.128
Depression	.725	.526	.234	.055	.478	.228	006	.000	.809	.191	.031
Somatization	.356	.127	065	.004	.373	.139	.012	.000	.270	.730	.550**
Withdrawal	.628	.394	061	.004	.125	.016	.467	.218	.632	.368	.168
Atypicality	.674	.454	.139	.019	.046	.002	.422	.178	.654	.346	.236*
Total variance		.360		.151		.092		.058			
Explained common variance		.545		.228		.139		.088			
ω		.905		.878		.779		.767			
$\omega_{\rm H}/\omega_{\rm HS}$		.716		.449		.315		.244			
Factor correlation		.846		.670		.561		.494			
Н		.829		.680		.460		.331			
PUC		.750									
FDI		.911		.824		.678		.576			

Sources of Variance in the BASC-3 Teacher Rating Scale-Preschool Clinical Scales Standardization General Norm Sample (N = 500) According to the Schmid-Leiman Transformed Higher-Order Factor Model With Three Group Factors

*Note.*  $b = \text{loading of scale on factor; } S^2 = \text{variance explained; } h^2 = \text{communality; } u^2 = \text{uniqueness; } s^2 = \text{scale specificity (uniqueness-error); } \omega_{\text{H}} = \text{Omega-hierarchical (general factor); } \omega_{\text{HS}} = \text{Omega-hierarchical subscale (group factors); } H = \text{construct replicability coefficient; PUC} = \text{percentage of uncontaminated correlations; FDI} = \text{factor determinacy index. Bold type indicates coefficients and variance estimates consistent with the theoretically proposed factor. Italic type indicates coefficients and variance estimates associated with an alternate factor (where cross-loading b was larger than for the theoretically assigned factor). Light shading indicates minimum standard met, dark shading indicates preferred standard met. BASC-3 = Behavior Assessment System for Children-Third Edition.$ 

<sup>a</sup>  $1 - \alpha > u^2$  so  $s^2$  set to 0.

\* Adequate. \*\* Ample (Kaufman & Lichtenberger, 2005).

unit-weighted scores based on specified indicators. *H* indices indicated that an optimally weighted composite score for a general factor would account for 81.8% of variance, but the two first-order factors were not well defined by their optimally weighted indicators (Hs <.70). ECV and PUC estimates indicated that the general factor was not sufficiently unidimensional. Another assessment of potential interpretation reflected by the scale specificity estimates in Table 5 illustrated that the Attention Problems, Withdrawal, Somatization, and Atypicality scales contained ample unique variance, while the Aggression scale contained adequate unique variance for possible separate interpretation. Hyperactivity, Anxiety, and Depression scales did not have adequate specificity for separate interpretation. Reducing the number of extracted factors to two resulted in higherscale specificity estimates.

### **BASC-3 TRS Child**

### Clinical and Adaptive Scales EFA

Bartlett's Test of Sphericity,  $\chi^2(105) = 7,494.38$ , p < .0001, indicated that the correlation matrix was not random and the KMO Measure of Sampling Adequacy of .896 far exceeded the minimum standard for factorability. Initial communality estimates ranged from .223 to .838 (*Mdn* = .697). Various criteria and suggested extraction were between two and five factors (Table 1). EFA began with extraction of five factors and iteratively reduced extraction by one to examine resulting structures.

Extracting five factors (see Table A4) produced suboptimal results with Learning Problems and Attention Problems having

salient positive factor pattern coefficients and Study Skills, Leadership, and Functional Communication having salient negative factor pattern coefficients on the same factor, and Leadership and Withdrawal had salient factor pattern coefficients on two factors. Extraction of four factors (see Table A5) was also suboptimal as Atypicality had no salient factor pattern coefficients on any factor, and Attention Problems, Functional Communication, and Leadership had salient factor pattern coefficients on two factors. The most optimal solution was the three-factor extraction (Table A6) that produced simple structure; however, Factor 1 included salient factor pattern coefficients from all Adaptive scales but also included salient negative factor pattern coefficients from Learning Problems, Attention Problems, Withdrawal, and Atypicality. Factor 2 was an Externalizing factor with salient factor pattern coefficients with Aggression, Conduct Problems, and Hyperactivity, and Factor 3 was an Internalizing factor with salient factor pattern coefficients with Anxiety, Depression, and Somatization. The least optimal solution was a two-factor model with Somatization and Anxiety having no salient factor pattern coefficients on either factor. Factor 1 included all Adaptive scales that had salient positive factor pattern coefficients and Learning Problems, Attention Problems, Withdrawal, and Atypicality had salient negative factor pattern coefficients. Like the BASC-3 TRS Preschool, problems observed in BASC-3 TRS Child EFA including both Clinical and Adaptive scales may be the result of including both positive and negative scales in the same analyses. A final observation was that all BASC-3 TRS Child Clinical and Adaptive scales, except Anxiety and Somatization, showed fair to good first unrotated factor structure

	Ger	neral	F1: Exter	malizing	F2: Internalizing				
BASC-3 scale	b	$S^2$	b	$S^2$	b	$S^2$	$h^2$	$u^2$	$s^2$
Hyperactivity	.655	.429	.707	.500	138	.019	.948	.052	.000 <sup>a</sup>
Attention Problems	.529	.280	.477	.228	017	.000	.508	.492	.392**
Aggression	.662	.438	.468	.219	.108	.012	.669	.331	.231*
Anxiety	.559	.312	111	.012	.596	.355	.680	.320	.110
Depression	.710	.504	.191	.036	.426	.181	.722	.278	.118
Withdrawal	.529	.280	.077	.006	.382	.146	.432	.568	.368**
Somatization	.335	.112	076	.006	.367	.135	.253	.747	.567**
Atypicality	.605	.366	.230	.053	.296	.088	.507	.493	.383**
Total variance		.340		.132		.117			
Explained common variance		.577		.225		.198			
ω		.891		.871		.824			
$\omega_{\rm H}/\omega_{\rm HS}$		.668		.387		.299			
Factor correlation		.818		.622		.547			
Н		.818		.612		.544			
PUC		.536							
FDI		.904		.782		.544			

Sources of Variance in the BASC-3 Teacher Rating Scale-Preschool Clinical Scales Standardization General Norm Sample (N = 500) According to the Schmid–Leiman Transformed Higher-Order Factor Model With Two Group Factors

*Note.*  $b = \text{scale loading on factor; } S^2 = \text{variance explained; } h^2 = \text{communality; } u^2 = \text{uniqueness; } s^2 = \text{scale specificity (uniqueness-error); } \omega = \text{Omega;}$  $\omega_H = \text{Omega-hierarchical (general factor); } \omega_{HS} = \text{Omega-hierarchical subscale (group factors); } H = \text{construct replicability coefficient; PUC} = \text{percentage of uncontaminated correlations; FDI} = \text{factor determinacy index. Bold type indicates coefficients and variance estimates consistent with the theoretically proposed factor. Light shading indicates minimum standard met, dark shading indicates preferred standard met. BASC-3 = Behavior Assessment System for Children-Third Edition.$ 

<sup>a</sup>  $1 - \alpha > u^2$  so  $s^2$  set to 0.

\* Adequate. \*\* Ample (Kaufman & Lichtenberger, 2005).

coefficients using Kaufman (1994) criteria, indicating saturation of a general factor.

### **Clinical Scales EFA**

Bartlett's Test of Sphericity,  $\chi^2(45) = 3,716.47$ , p < .0001, indicated that the correlation matrix was not random and the KMO Measure of Sampling Adequacy of .816 far exceeded the minimum standard for factorability. Initial communality estimates ranged from .206 to .773 (*Mdn* = .623). Factor extraction criteria (see Table 1) indicated that the BASC-3 TRS Child Clinical scales might produce from two to four factors. Thus, extraction began with four factors and iteratively reduced extractions by one to examine structures.

Extraction of four factors (Table 6) was the most plausible solution and produced the desired simple structure. Aggression, Conduct Problems, and Hyperactivity had salient factor pattern coefficients on the Externalizing factor; Attention Problems and Learning Problems had salient factor pattern coefficients on the School Problems factor; Withdrawal and Atypicality had salient factor pattern coefficients on the Social Disengagement factor; and Anxiety, Somatization, and Depression had salient factor pattern coefficients on the Internalizing factor. Extraction of three factors (see Table A7) consistent with the purported BASC-3 TRS Child structure was inadequate as Withdrawal had no salient factor pattern coefficients on any factor and Atypicality had a salient factor pattern coefficient on the School Problems factor. Extraction of two factors produced somewhat plausible structure with Hyperactivity, Conduct Problems, Aggression, and Attention Problems achieving salient factor pattern coefficients on an Externalizing factor and Anxiety,

Depression, Withdrawal, Atypicality, and Somatization achieving salient factor pattern coefficients on an Internalizing factor. However, Learning Problems was aligned with Internalizing and had a nearly salient factor pattern coefficient. As observed in analyses with Clinical and Adaptive scales, all BASC-3 TRS Child Clinical scales, except Somatization and Anxiety, showed fair to good first unrotated factor structure coefficients using Kaufman (1994) criteria, indicating general factor saturation.

### TRS-Child Clinical Scales Second-Order EFA With SL Transformation

Due to statistically significant and moderate to large factor correlations for the four-factor model (Table 6), second-order EFA of these factor correlations was performed and results were subjected to the SL orthogonalization procedure. Table 7 shows the resulting variance decomposition and metrics to assess first- and second-order factor interpretability. The second-order general factor accounted for 37.2% of total variance and 55.8% of common variance, while the four first-order factors (Externalizing, School Problems, Social Disengagement, Internalizing) accounted for considerably less unique variance (from 2.1% to 13.4% of total variance, from 3.2% to 20.0% common variance). Omega coefficients were estimated based on the decomposed variance estimates in Table 7 and the  $\omega_{\rm H}$  coefficient for the general factor (.766) was high and sufficient for confident scale interpretation of a unit-weighted score based on all BASC-3 TRS Child Clinical scales, but the  $\omega_{HS}$ coefficients for the Externalizing, School Problems, Social Disengagement, and Internalizing factors (.118-.468) did not reach the minimum criterion for confident interpretation of unit-weighted

BASC-3 Teacher Rating Scale-Child Exploratory Factor Analysis of Clinical Scales: Four Oblique Factor Solution for the Standardization General Norm Sample (N = 600)

	General	F1: Externalizing		F2: School Problems		F3: Social Disengagement		F4: Internalizing		. 2	
BASC-3 scale	S	Р	S	Р	S	Р	S	Р	S	$h^2$	
Aggression	.795	.953	.902	191	.409	.088	.544	.014	.420	.834	
Conduct Problems	.825	.888	.904	.044	.535	054	.529	.051	.414	.819	
Hyperactivity	.761	.827	.845	.222	.593	113	.441	098	.260	.755	
Attention Problems	.794	.273	.680	.772	.901	009	.571	061	.312	.856	
Learning Problems	.586	128	.382	.723	.738	.077	.515	.124	.365	.569	
Withdrawal	.580	095	.380	.005	.438	.866	.755	086	.453	.581	
Atypicality	.743	.121	.577	.158	.606	.682	.792	083	.479	.667	
Anxiety	.454	194	.234	.171	.324	.030	.502	.724	.718	.545	
Somatization	.296	.074	.217	031	.112	182	.256	.618	.518	.286	
Depression	.780	.350	.662	073	.436	.238	.731	.495	.781	.760	
Eigenvalue		4	.95	1.3	9	1.0		.7	7		
% Variance		46	.56	9.9	13	6.8	9	3.3	6		
Promax-based factor correlations		F	2	F2	2	F	3	F4	1		
F1: Externalizing		-	_								
F2: School Problems			70	_	-						
F3: Social Disengagement		.5	89	.59	07	_	-				
F4: Internalizing		.4	32	.33	9	.66	8		-		

*Note.*  $S = \text{Structure Coefficient}; P = \text{Pattern Coefficient}; h^2 = \text{Communality (Extraction). General structure coefficients are based on the first unrotated factor coefficients (g loadings). Salient pattern coefficients presented in bold (pattern coefficient <math>\geq$ .40) and aligned (.30–.39) in italic. BASC-3 = Behavior Assessment System for Children-Third Edition.

scores based on specified indicators. *H* indices indicated that an optimally weighted composite score for a general factor would account for 87.1% of variance, but the three first-order factors were not well defined by their optimally weighted indicators (Hs < .70). The PUC estimate (.822) suggested essential unidimensionality, while the ECV estimate (.558) did not. Another assessment of possible interpretation was indicated by the scale specificity estimates in Table 7 that illustrated Learning Problems, Withdrawal, Anxiety, and Somatization scales that contained ample unique variance, while the Hyperactivity, Attention Problems, and Atypicality scales contained adequate unique variance for possible separate interpretation. Aggression, Conduct Problems, Attention Problems, and Depression scales did not have adequate specificity for separate interpretation.

### **BASC-3 TRS Adolescent**

### Clinical and Adaptive Scales EFA

Bartlett's Test of Sphericity,  $\chi^2(105) = 9,127.71$ , p < .0001, indicated that the correlation matrix was not random and the KMO Measure of Sampling Adequacy of .906 far exceeded the minimum standard for factorability. Initial communality estimates ranged from .428 to .880 (*Mdn* = .780). Factor extraction criteria (see Table 1) indicated that the BASC-3 TRS Adolescent Clinical and Adaptive scales might produce from two to five factors. Thus, extraction began with five factors and iteratively reduced extractions by one to examine structures.

Clinical and Adaptive scales EFA with 5 through 2 extractions produced inadequate results, producing single-scale (Atypicality) factor association (5 Factors), scale factor pattern coefficients on multiple factors [cross-loading; 5, 4 (Table A8), and 3 Factors], and one scale (Withdrawal) with no salient factor pattern coefficients on any factor (2 Factors). Like the BASC-3 TRS Preschool and BASC-3 TRS Child, structural inadequacy observed in BASC-3 TRS Adolescent EFA including both Clinical and Adaptive scales may be the result of including both positive and negative scales in the same analyses. A final observation was that all BASC-3 TRS Adolescent Clinical and Adaptive scales, except Somatization, showed fair to good first unrotated factor structure coefficients using Kaufman (1994) criteria, indicating saturation of a general factor.

### **Clinical Scales EFA**

Bartlett's Test of Sphericity,  $\chi^2(45) = 4,605.89$ , p < .0001, indicated that the correlation matrix was not random and the KMO Measure of Sampling Adequacy of .848 far exceeded the minimum standard for factorability. Initial communality estimates ranged from .420 to .810 (*Mdn* = .701). Factor extraction criteria (see Table 1) indicated that the BASC-3 TRS Adolescent Clinical scales might produce from two to four factors. Thus, extraction began with four factors and iteratively reduced extractions by one to examine structures.

The most plausible factor structure was a four-factor extraction (see Table 8) where simple structure was attained and Aggression, Conduct Problems, and Hyperactivity had salient factor pattern coefficients on the Externalizing factor; Anxiety, Somatization, and Depression had salient factor pattern coefficients on the Internalizing factor; Attention Problems and Learning Problems had salient factor pattern coefficients on the School Problems factor; and Withdrawal and Atypicality had salient factor pattern coefficients on

Sources of Variance in the BASC-3 Teacher Rating Scale-Child Clinical Scales Standardization General Norm Sample (N = 600) According to the Schmid-Leiman Transformed Higher-Order Factor Model With Four Group Factors

	Gen	eral	F1: Exter	nalizing	F2: So Probl		F3: S Disenga		F4: Inte in				
BASC-3 scale	b	$S^2$	b	$S^2$	b	$S^2$	b	$S^2$	b	$S^2$	$h^2$	$u^2$	$s^2$
Aggression	.635	.403	.675	.456	142	.020	.035	.001	.011	.000	.880	.120	.020
Conduct Problems	.639	.408	.629	.396	.033	.001	022	.000	.039	.002	.807	.193	.093
Hyperactivity	.565	.319	.586	.343	.165	.027	045	.002	075	.006	.697	.303	.243*
Attention Problems	.660	.436	.193	.037	.575	.331	004	.000	047	.002	.806	.194	.134
Learning Problems	.542	.294	091	.008	.539	.291	.031	.001	.095	.009	.603	.397	.307**
Withdrawal	.675	.456	067	.004	.004	.000	.345	.119	066	.004	.584	.416	.276**
Atypicality	.763	.582	.086	.007	.118	.014	.272	.074	064	.004	.682	.318	.178*
Anxiety	.469	.220	137	.019	.127	.016	.012	.000	.556	.309	.564	.436	.296**
Somatization	.261	.068	.052	.003	023	.001	073	.005	.474	.225	.301	.699	.579**
Depression	.734	.539	.248	.062	054	.003	.095	.009	.380	.144	.757	.243	.093
Total variance		.372		.134		.070		.021		.071			
ECV		.558		.200		.105		.032		.106			
ω		.922		.912		.805		.761		.734			
$\omega_{H}/\omega_{HS}$		.766		.468		.372		.118		.353			
Factor correlation		.875		.684		.610		.344		.594			
Н		.871		.668		.465		.177		.475			
PUC		.822											
FDI		.933		.817		.689		.421		.689			

*Note.* b = scale loading on factor;  $S^2 = \text{variance}$  explained;  $h^2 = \text{communality}$ ;  $u^2 = \text{uniqueness}$ ;  $s^2 = \text{scale}$  specificity (uniqueness-error); ECV = explained common variance;  $\omega = \text{Omega}$ ;  $\omega_H = \text{Omega-hierarchical}$  (general factor);  $\omega_{HS} = \text{Omega-hierarchical}$  subscale (group factors); H = construct replicability coefficient; PUC = percentage of uncontaminated correlations; FDI = factor determinacy index. Bold type indicates coefficients and variance estimates consistent with the theoretically proposed factor. Light shading indicates minimum standard met, dark shading indicates preferred standard met. BASC-3 = Behavior Assessment System for Children-Third Edition.

\* Adequate. \*\* Ample (Kaufman & Lichtenberger, 2005).

the Social Disengagement factor. Extraction of three factors (see Table 9) also produced a plausible model attaining simple structure similar to the four-factor model but where Somatization and Atypicality joined the Internalizing factor. However, factor structure coefficients for Withdrawal and Atypicality on the Social Disengagement factor (see Table 8) were higher than those on the Internalizing factor (see Table 9). Extracting two factors (Table A9) produced simple structure but a less plausible structure similar to the three-factor model but with Attention Problems and Learning Problems joining the Externalizing factor. Finally, all BASC-3 TRS Adolescent Clinical scales showed fair to good first unrotated factor structure coefficients using Kaufman (1994) criteria, indicating saturation of a general factor.

# TRS-Adolescent Clinical Scales Second-Order EFA With SL Transformation

**Four Group Factors.** Due to statistically significant and moderate to large factor correlations for the four-factor model (Table 8), second-order EFA of these factor correlations was performed and the SL orthogonalization procedure applied to results. Table 10 shows the resulting variance decomposition and metrics to assess first- and second-order factor interpretability. The second-order general factor accounted for 45.9% of total variance and 63.2% of common variance, while the four first-order factors (Externalizing, Internalizing, School Problems, Social Disengagement) accounted for considerably less unique variance (from 3.9% to 11.7% of total variance, from 5.4% to 16.1% common variance).

Omega coefficients were estimated based on the decomposed variance estimates in Table 11 and the  $\omega_H$  coefficient for the general factor (.829) was high and sufficient for confident scale interpretation of a unit-weighted score based on all BASC-3 TRS Adolescent Clinical scales but the  $\omega_{HS}$  coefficients for the Externalizing, Internalizing, School Problems, Social Disengagement factors (.198-.416) did not reach the minimum criteria for confident interpretation of unit-weighted scores based on specified indicators. H indices indicated that an optimally weighted composite score for a general factor would account for 90.3% of variance, but the three first-order factors were not well defined by their optimally weighted indicators (Hs < .70). The general factor ECV estimate (.632) was not sufficiently high to suggest unidimensionality, but the PUC estimate (.822) did suggest the general factor to be primarily unidimensional using tentative criteria (Reise, Scheines, et al., 2013). Another assessment of potential interpretation indicated by the scale specificity estimates in Table 11 illustrated that the Somatization scale contained ample unique variance, while the Conduct Problems, Hyperactivity, Anxiety, Attention Problems, Learning Problems, Withdrawal, and Atypicality scales contained adequate unique variance for possible separate interpretation. Aggression, Conduct Problems, Depression, and Attention Problems scales did not have adequate specificity for separate interpretation.

**Three Group Factors.** Due to statistically significant and moderate to large factor correlations for the three-factor model (Table 9), second-order EFA of these factor correlations was performed and results subjected to the SL orthogonalization procedure.

BASC-3 Teacher Rating Scale-Adolescent Exploratory Factor Analysis of Clinical Scales: Four Oblique Factor Solution for the Standardization General Norm Sample (N = 600)

	General	F1: Externalizing		F2: Internalizing		F3: School Problems		F4: Social Disengagement		.2	
BASC-3 scale	S	Р	S	Р	S	Р	S	Р	S	$h^2$	
Aggression	.788	1.033	.925	050	.485	140	.544	.026	.493	.867	
Conduct Problems	.799	.907	.909	047	.478	.083	.643	050	.472	.832	
Hyperactivity	.781	.773	.856	.064	.496	.188	.666	142	.450	.755	
Anxiety	.613	111	.385	.850	.784	.041	.410	031	.602	.622	
Somatization	.565	025	.385	.770	.694	.050	.389	112	.511	.486	
Depression	.843	.256	.667	.537	.878	121	.526	.329	.832	.852	
Attention Problems	.799	.223	.725	079	.500	.782	.908	.034	.532	.851	
Learning Problems	.722	064	.560	.129	.554	.767	.825	.057	.549	.700	
Withdrawal	.599	162	.360	050	.608	.051	.422	.912	.810	.672	
Atypicality	.783	.192	.626	.119	.704	.093	.585	.537	.791	.683	
Eigenvalue		5.0	57	1.4	14	.7	'4	.6	7		
% Variance		54.0	07	11.4	49	4.8	57	2.7	8		
Promax based factor correlations		Fl	l	F2	2	F	3	F4	1		
F1: Externalizing			-								
F2: Internalizing		.57	2		-						
F3: School Problems		.67	5	.54	.3		-				
F4: Social Disengagement		.56	5	.79	2	.55	5		-		

*Note.*  $S = \text{Structure Coefficient; } P = \text{Pattern Coefficient; } h^2 = \text{Communality (Extraction). General structure coefficients are based on the first unrotated factor coefficients (g loadings). Salient pattern coefficients presented in bold (pattern coefficient ≥.40) and aligned (.30–.39) in italic. Due to Heywood case in communality estimation, extraction was limited to two iterations as per Gorsuch (2003). BASC-3 = Behavior Assessment System for Children-Third Edition.$ 

Table 11 shows the resulting variance decomposition and metrics to assess first- and second-order factor interpretability. The second-order general factor accounted for 43.8% of total variance and 62.6% of common variance, while the three first-order factors (Internalizing, Externalizing, School Problems) accounted for

considerably less unique variance (from 4.1% to 13.1% of total variance, from 5.9% to 18.7% common variance). Omega coefficients were estimated based on the decomposed variance estimates in Table 11 and the  $\omega_{\rm H}$  coefficient for the general factor (.770) was high and sufficient for confident scale interpretation of a

#### Table 9

BASC-3 Teacher Rating Scale-Adolescent Exploratory Factor Analysis of Clinical Scales: Three Oblique Factor Solution for the Standardization General Norm Sample (N = 600)

	General	F1: Inter	nalizing	F2: Exter	nalizing	F3: So Probl	2	
BASC-3 scale	S	Р	S	Р	S	Р	S	$h^2$
Depression	.843	.850	.912	.237	.645	124	.542	.861
Anxiety	.608	.792	.740	091	.368	.001	.413	.553
Withdrawal	.588	.733	.709	171	.337	.124	.448	.518
Somatization	.559	.644	.645	007	.371	.009	.388	.416
Atypicality	.780	.606	.780	.163	.603	.134	.605	.652
Aggression	.790	.019	.520	1.003	.925	133	.550	.864
Conduct Problems	.801	058	.506	.887	.911	.085	.645	.833
Hyperactivity	.783	038	.507	.759	.856	.178	.664	.749
Attention Problems	.801	060	.544	.219	.719	.799	.910	.851
Learning Problems	.722	.159	.585	059	.549	.770	.825	.696
Eigenvalue		5.	67		44		/4	
% Variance		53.	90	11.	20	4.8	34	
Promax-based factor correlations F1: Internalizing		F	l -	F	2	F.	3	
F2: Externalizing		.57	8	_	-			
F3: School Problems		.59	7	.67	0		-	

*Note.* S = structure coefficient; P = pattern coefficient;  $h^2 =$  communality (extraction). General structure coefficients are based on the first unrotated factor coefficients (g loadings). Salient pattern coefficients presented in bold (pattern coefficient  $\geq$ .40) and aligned (.30–.39) in italic. BASC-3 = Behavior Assessment System for Children-Third Edition.

Sources of Variance in the BASC-3 Teacher Rating Scale-Adolescent Clinical Scales Standardization General Norm Sample (N = 600) According to the Schmid–Leiman Transformed Higher-Order Factor Model With Four Group Factors

	Gen	ieral	F1: Exter	nalizing	F2: Inter	nalizing	F3: So Probl		F4: So Disenga				
BASC-3 scale	b	$S^2$	b	$S^2$	b	$S^2$	b	$S^2$	b	$S^2$	$h^2$	$u^2$	$s^2$
Aggression	.654	.428	.682	.465	028	.001	096	.009	.014	.000	.903	.097	.007
Conduct Problems	.661	.437	.599	.359	026	.001	.057	.003	028	.001	.800	.200	.120
Hyperactivity	.653	.426	.510	.260	.036	.001	.128	.016	079	.006	.710	.290	.220*
Anxiety	.626	.392	073	.005	.474	.225	.028	.001	017	.000	.623	.377	.247*
Somatization	.564	.318	017	.000	.429	.184	.034	.001	062	.004	.507	.493	.373**
Depression	.823	.677	.169	.029	.300	.090	083	.007	.183	.033	.836	.164	.024
Attention Problems	.701	.491	.147	.022	044	.002	.534	.285	.019	.000	.800	.200	.140
Learning Problems	.666	.444	042	.002	.072	.005	.524	.275	.032	.001	.726	.274	.154*
Withdrawal	.633	.401	107	.011	028	.001	.035	.001	.506	.256	.670	.330	.210*
Atypicality	.758	.575	.127	.016	.066	.004	.064	.004	.298	.089	.688	.312	.192*
Total variance		.459		.117		.051		.060		.039			
ECV		.632		.161		.071		.083		.054			
ω		.947		.919		.832		.855		.792			
$\omega_{\rm H}/\omega_{\rm HS}$		.829		.416		.219		.320		.198			
Factor correlation		.911		.450		.468		.566		.445			
Н		.903		.640		.381		.437		.306			
PUC		.822											
FDI		.950		.800		.617		.661		.553			

*Note.* b = scale loading on factor;  $S^2 = \text{variance}$  explained;  $h^2 = \text{communality}$ ;  $u^2 = \text{uniqueness}$ ;  $s^2 = \text{scale}$  specificity (uniqueness-error); ECV = explained common variance;  $\omega = \text{Omega}$ ,  $\omega_H = \text{Omega-hierarchical}$  (general factor);  $\omega_{HS} = \text{Omega-hierarchical}$  subscale (group factors); H = construct replicability coefficient; PUC = percentage of uncontaminated correlations; FDI = factor determinacy index. Bold type indicates coefficients and variance estimates consistent with the theoretically proposed factor. Light shading indicates minimum standard met, dark shading indicates preferred standard met. BASC-3 = Behavior Assessment System for Children-Third Edition.

\* Adequate. \*\* Ample (Kaufman & Lichtenberger, 2005).

unit-weighted score based on all BASC-3 TRS Adolescent Clinical scales, but the  $\omega_{HS}$  coefficients for the Internalizing, Externalizing, and School Problems factors (.217-.388) did not reach the minimum threshold for confident interpretation of unit-weighted scores based on specified indicators. H indices indicated that an optimally weighted composite score for a general factor would account for 89.9% of variance, but the three first-order factors were not well defined by their optimally weighted indicators (Hs < .70). ECV and PUC estimates for the general factor did not suggest essential unidimensionality; however, the combination of the general factor PUC < .8 but ECV >.6 and  $\omega_{\rm H}$  > .7 might suggest the general factor to be primarily unidimensional (Reise, Scheines, et al., 2013). Assessment of potential interpretation based on the scale specificity estimates in Table 11 illustrated that the Anxiety, Withdrawal, and Somatization scales contained ample unique variance, while the Atypicality, Conduct Problems, Hyperactivity, Attention Problems, and Learning Problems scales contained adequate unique variance for possible separate interpretation. Aggression, Conduct Problems, Depression, and Attention Problems scales did not have adequate specificity for separate interpretation. Reducing the number of extracted factors to three resulted in increasing specificity estimates for most scales.

#### Discussion

Throughout the development and use of the BASC, there has been a need for independent structural validity evidence to support the interpretation and use of this assessment tool. Given the relatively limited information in the BASC-3 *Manual* regarding methods and results for BASC-3 TRS construct validity based on internal structure (Messick, 1995), the present study independently examined the BASC-3 TRS Preschool, Child, and Adolescent scales using best practices in EFA (Watkins, 2018) with available summary statistics. This study is the first known independent evaluation of the factor structure of *any* of the BASC versions. While EFA would ideally begin at the item level for measures of psychopathology, this was not possible given the lack of accessible data. Thus, scale correlation matrices provided in the BASC-3 *Manual* served as input for EFA.

In EFA of BASC-3 TRS Preschool, Child, and Adolescent versions using Clinical *and* Adaptive scales, numerous problems were observed with some Clinical and Adaptive scales having salient (but inverse) cross-loadings on the same factor. This was observed with the Attention Problems scale in the BASC-3 TRS Preschool (see Tables A1 and A2); Leadership, Withdrawal, Attention Problems, and Functional Communication scales in the BASC-3 TRS Child (see Tables A4 and A5); and the Withdrawal, Leadership, and Functional Communication scales in the BASC-3 TRS Adolescent (see Table A6). This might suggest a bipolar nature of Clinical scales (problem behaviors) and Adaptive scales (positive or functional behaviors) in that they may to some extent be measuring opposite ends of a broader continuum.

In EFA of BASC-3 TRS Preschool, Child, and Adolescent versions using only Clinical scales, results provided general support for the structure of the Clinical scales. Interestingly, EFA

Sources of Variance in the BASC-3 Teacher Rating Scale-Adolescent Clinical Scales Standardization General Norm Sample (N = 600) According to the Schmid-Leiman Transformed Higher-Order Factor Model With Three Group Factors

	General		F1: Internalizing			F2: Externaliz- ing		chool ems			
BASC-3 scale	b	$S^2$	b	$S^2$	b	$S^2$	b	$S^2$	$h^2$	$u^2$	$s^2$
Depression	.698	.487	.592	.350	.140	.020	069	.005	.862	.138	.000 <sup>a</sup>
Anxiety	.496	.246	.551	.304	054	.003	.001	.000	.553	.447	.317**
Withdrawal	.492	.242	.510	.260	101	.010	.069	.005	.517	.483	.363**
Somatization	.464	.215	.448	.201	004	.000	.005	.000	.416	.584	.464**
Atypicality	.678	.460	.422	.178	.096	.009	.075	.006	.653	.347	.227*
Aggression	.712	.507	.013	.000	.594	.353	074	.005	.865	.135	.045
Conduct Problems	.744	.554	040	.002	.525	.276	.047	.002	.833	.167	.087
Hyperactivity	.732	.536	026	.001	.449	.202	.099	.010	.748	.252	.182*
Attention Problems	.797	.635	042	.002	.130	.017	.444	.197	.851	.149	.089
Learning Problems	.706	.498	.111	.012	035	.001	.428	.183	.695	.305	.185*
Total variance		.438		.131		.089		.041			
Explained common variance		.626		.187		.127		.059			
ω		.944		.875		.927		.861			
$\omega_{\rm H}/\omega_{\rm HS}$		.770		.388		.314		.217			
Factor correlation		.877		.623		.561		.466			
Н		.899		.642		.541		.320			
PUC		.689									
FDI		.948		.801		.735		.565			

*Note.*  $b = \text{loading of scale on factor, } S^2 = \text{variance explained, } h^2 = \text{communality, } u^2 = \text{uniqueness, } s^2 = \text{scale specificity (uniqueness-error), } \omega_H = \text{Omega-hierarchical (general factor), } \omega_{HS} = \text{Omega-hierarchical subscale (group factors), } H = \text{construct replicability coefficient, PUC} = \text{percentage of uncontaminated correlations, FDI} = \text{factor determinacy index. Bold type indicates coefficients and variance estimates consistent with the theoretically proposed factor. Italic type indicates coefficients and variance estimates associated with an alternate factor (where cross-loading b was larger than for the theoretically assigned factor). Light shading indicates minimum standard met, dark shading indicates preferred standard met. BASC-3 = Behavior Assessment System for Children-Third Edition.$ 

<sup>a</sup>  $1 - \alpha > u^2$  so  $s^2$  set to 0.

\* Adequate. \*\* Ample (Kaufman & Lichtenberger, 2005).

consistently identified an additional factor beyond those presented in the BASC-3 Manual. As previously noted, the BASC-3 TRS Withdrawal and Atypicality scales for the Preschool, Child, and Adolescent versions are not used in scoring factor-based composite scores (i.e., Externalizing, Internalizing, School Problems) but are included in the Behavioral Symptoms Index (BSI). However, the most plausible EFA models for the BASC-3 TRS Preschool, Child, and Adolescent Clinical scales (see Tables 2, 6, and 8) identified a new factor tentatively named Social Disengagement that contained the Withdrawal and Atypicality scales. When extracting one less factor, Withdrawal and Atypicality then saliently loaded the Internalizing factor in the Preschool and Adolescent versions, but in the Child version, Atypicality saliently loaded the School Problems factor, while Withdrawal had split alignment with both School Problems and Internalizing factors. There was no discussion in the BASC-3 Manual about the possible emergence of another factor represented by Withdrawal and Atypicality in the TRS, but this could be the result of CFA and EFA methods employed with the combined Clinical and Adaptive scales and with the combined normative and clinical samples.

While BASC-3 TRS Preschool, Child, and Adolescent Clinical scales were properly associated with their theoretical factors and Withdrawal and Atypicality appear to represent a newly identified dimension, the statistically significant correlations among the factors necessitated second-order EFA and application of the Schmid and Leiman (1957) procedure to disentangle sources of variance in order to determine how much variance was uniquely reflected by the

second-order and first-order factors and assess model-based validity. To further illustrate sources of variance among the BASC-3 TRS Clinical scales, Figures A1, A2, and A3 graphically depict proportions of general, factor, specificity, and error variance (see Supplemental Materials). Results indicated that none of the first-order factors (Externalizing, Internalizing, Social Disengagement, or School Problems) in the BASC-3 TRS scales contained sufficient unique true score variance for confident interpretation based on  $\omega_{HS}$ coefficients as all were less than the .50 minimum criterion (Reise, 2012; Reise, Bonifay, et al., 2013) and H coefficients which were below the .80 criterion (Rodriguez et al., 2016a, 2016b). The general second-order "problem behavior" factor accounted for more unique variance than all first-order factors combined in the BASC-3 TRS Preschool, Child, and Adolescent versions. These modelbased indices could have been made available in the BASC-3 Manual based on second-order EFA from the results of oblique rotations or CFA procedures that examined higher-order (or possibly bifactor) structure, not just the oblique models. Without these types of analyses in the BASC, BASC-2, or BASC-3 for comparison, it is difficult to place the present results in a broader context.

While there may appear to be similarity between the present study's second-order general "problem behavior' factor and the BASC-3 TRS BSI, they are not identical. The second-order general factor in the present study is derived from covariance among the extracted first-order factors and a hierarchically ordered construct, but the BSI is a composite score composed of the BASC-3 TRS Clinical scales "that best measure a general problem factor" (Reynolds & Kamphaus, 2015b). However, the method and criterion for selection were not reported. The BSI might be an estimate of such a general factor but there was no theoretical rationale presented for such a construct. Thus, interpretation of such a score may be questionable.

In contrast to present results with the BASC-3, a rival teacher report behavior-rating scale of youth psychopathology developed around the same time as the original BASC demonstrated more favorable results. The Adjustment Scales for Children and Adolescents (ASCA; McDermott et al., 1993) was conormed with the Differential Abilities Scale (DAS; Elliott, 1990) by The Psychological Corporation and correlations with the ASCA standardization sample revealed much lower syndrome (scale) relationships (highest were .49 between Attention-Deficit/Hyperactive and Solitary Aggressive-Provocative and .49 between Oppositional Defiant and Solitary Aggressive-Provocative). Further, the obliquely rotated Overactivity and Underactivity syndromes (similar to Externalizing and Internalizing dimensions) have been repeatedly observed to be essentially independent in the standardization sample (McDermott, 1993) and in various independent samples with obliquely rotated factor correlations <.22 [r = .08 (Canivez, 2004), r = -.02(Canivez, 2006), r = .06 (Canivez & Bohan, 2006), r = 0(Canivez & Beran, 2009), r = .21 (Canivez & Sprouls, 2010)]. Thus, a second-order (higher-order) EFA to explicate some "general problem" factor was unnecessary as there was no appreciable factor covariance among the Overactivity and Underactivity syndromes (Tabachnick & Fidell, 2007) and true score variance was a result of ASCA Overactivity and its core syndromes specificity and the separate ASCA Underactivity and its core syndromes specificity. In the BASC-3 TRS, observed true score variance was related to three sources (general factor, first-order factors, and scales). Even if this general dimension remains undefined, ASCA results illustrate that it is not inevitable that behavior-rating scales contain substantial covariance among scales and global externalizing and internalizing factors that would require explication of a higher-order general dimension. It may very well be that such a factor merely represents a diminutive "g" (Stankov, 2002) that is locally defined.

Benson et al. (2018) noted "a test-derived score with interpretive relevance (a) provides a good representation of the construct targeted for measurement, (b) is distinct from conceptually similar constructs, (c) is likely to be replicable across data sets and methods, and (d) has adequate unique, reliable variance such that it is statistically distinguishable from test-derived scores reflecting conceptually similar constructs" (p. 1,030). Results of the present study seem to indicate that while a, b, and c might be satisfied, there appear to be problems regarding d, where it was observed that first-order (group) factors appear to contain too little unique portions of variance for confident interpretation.

Scale specificity estimates, unique reliable variance within individual BASC-3 TRS scales, indicated that many BASC-3 TRS scales (but not all) contained ample or adequate variance for possible interpretation according to Kaufman and Lichtenberger (2005) criteria. Whether these portions of unique variance are useful must be assessed using methods comparing them against external criteria. Use of incremental validity (Hunsley, 2003) and diagnostic utility (Kessel & Zimmerman, 1993) methods will be particularly valuable in such assessments. Cluster analyses (i.e., DiStefano et al., 2010; McDermott & Weiss, 1995) or latent profile analyses (LPA; i.e., Flaherty & Kiff, 2012) might also help provide assessment of BASC-3 TRS scale utility. A recent diagnostic utility study by Zhou et al. (2020), however, found the BASC-3 Autism Probability Index from the Parent Rating Scales (PRS) and Teacher Rating Scales (TRS) to differentiate individuals with Autism from those with ADHD with Receiver Operating Characteristic Curve (area under the curve; AUC) estimates of .85 and .83, respectively. Combinations of the Developmental Social Disorders content scale and the Atypicality and Withdrawal clinical scales for the PRS and TRS also produced AUC estimates of .86 and .84, respectively, in differentiating individuals with Autism from those with ADHD.

### **Limitations and Future Directions**

The primary limitation of the present study was the inability to begin EFA at the item level using item polychoric correlations and examining univariate and multivariate normality estimates. Polychoric correlations may be more appropriate in the case of ordinal (graded-response) items (Watkins, 2018) and produce higher- (or lower-) item correlations that might produce more optimal firstorder, second-order, and possibly third-order structural validity results and better estimates of item covariance. Better estimates might also have resulted in different estimates of unique contributions of scales and second-order factors better supporting interpretation. In the present study, it was only possible to test the structural validity of the BASC-3 TRS using scale intercorrelations, which would be equivalent to examining the structural validity of an intelligence test by starting factor analysis with the factor scores rather than the subtests. Unfortunately, without access to the BASC-3 TRS item raw score data, this is the best that can be done using standardization summary statistics available in the BASC-3 Manual.

Another limitation is that precise estimates of scale skewness and kurtosis are unknown, so their effects on the scale intercorrelations that served as the basis of EFA are also unknown. While skewness and kurtosis might impact the correlations, the method of factor extraction (principal axis) used does not have distributional assumptions and is commonly used with non-normally distributed data. A final limitation is that the present study examined EFA of the normative sample correlations and not the full sample of normative *and* clinical samples, as were reported in the BASC-3 *Manual*. This was not possible because the BASC-3 *Manual* separately presents correlations for the normative sample and the clinical sample and a correlation matrix of the full combined sample was not available. Thus, results may differ from those reported in the BASC-3 *Manual*.

Item- and scale-level raw data are necessary to perform EFA and CFA according to best practices. Thus, it is incumbent on the publisher to conduct such analyses and fully disclose results using best EFA practices to elucidate these important metrics. While Appelbaum et al. (2018) published important reporting standards necessary for journal publications, these same standards should also apply to test publishers in full disclosure of critical psychometric properties in test manuals. Full accounting and disclosure of psychometric details following best practices are also encouraged in the *Standards for Educational and Psychological Testing* (American Education, & the National Council on Measurement in Education, 2014) to provide the necessary evidence to support all interpretations of test scores and comparisons.

While the present study examined, supported, and extended some BASC-3 TRS construct validity using EFA, best practices in CFA should follow-up these results to test various models in a confirmatory framework. Such analyses *should* begin with items as measured variables or indicators so that proper CFA may be conducted. Without *item* raw data, any independent CFA of the BASC-3 TRS standardization sample would need to start with the *scale* correlation matrix which is less than ideal.

#### Conclusion

The present results indicated that the BASC-3 TRS Preschool, Child, and Adolescent Clinical scales construct validity based on internal structure were largely supported by proper alignment with their theoretical composite score dimension. The discovery of a possible new factor, Social Disengagement, which was consistently loaded by Withdrawal and Atypicality in all three TRS forms, suggests that an additional composite score that combines these two BASC-3 scales might be considered. However, it was also found that when considering second-order EFA to structurally explicate first-order factor correlations and partitioning variance to first- and second-order factors using the Schmid and Leiman (1957) procedure, the BASC-3 TRS Preschool, Child, and Adolescent factors represented by BASC-3 composite scores (Externalizing, Internalizing, School Problems, and Social Disengagement) did not contain sufficient portions of unique variance for confident interpretation. Clinical scale specificity (unique true score variance within the scale) was ample or adequate for many (but not all) of the BASC-3 TRS scales, which if identified as useful through other methods (incremental validity, diagnostic utility, latent profile analysis) might offer additional interpretive value. While the present study examined construct validity of the BASC-3 TRS Clinical and Adaptive scales, it did not examine construct validity of content scales or other indices, so BASC-3 users will need to consult the extent literature to determine viability of such scores in clinical use. Clinicians are encouraged to consider the information provided by the present investigation to follow Weiner's (1989) advice for ethical test score interpretation to "(a) know what their tests can do and (b) act accordingly" (p. 829). It seems necessary that the publisher conduct a reanalysis of structural validity using best practices in EFA and CFA methods suggested in the present study beginning with items as measured variables and appropriate itemlevel correlational estimates. Full explication of all structural analyses and related assessment of viability of all scores is needed to better understand the veracity of BASC-3 TRS scores.

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# **Supplemental Material**

# Appendix

# **Construct Validity of the BASC-3 Teacher Rating Scales: Independent Hierarchical Exploratory Factor Analyses of the Normative Sample**

# Table A1

BASC-3 Teacher Rating Scale-Preschool Exploratory Factor Analysis of Clinical and Adaptive Scales: Four Oblique Factor Solution for the Standardization Sample (N = 500)

# Table A2

BASC-3 Teacher Rating Scale-Preschool Exploratory Factor Analysis of Clinical and Adaptive Scales: Three Oblique Factor Solution for the Standardization Sample (N = 500)

# Table A3

BASC-3 Teacher Rating Scale-Preschool Exploratory Factor Analysis of Clinical Scales: Four Oblique Factor Solution for the Standardization Sample (N = 500)

# Table A4

BASC-3 Teacher Rating Scale-Child Exploratory Factor Analysis of Clinical and Adaptive Scales: Five Oblique Factor Solution for the Standardization General Norm Sample (N = 600)

# Table A5

BASC-3 Teacher Rating Scale-Child Exploratory Factor Analysis of Clinical and Adaptive Scales: Four Oblique Factor Solution for the Standardization General Norm Sample (N = 600)

# Table A6

BASC-3 Teacher Rating Scale-Child Exploratory Factor Analysis of Clinical and Adaptive Scales: Three Oblique Factor Solution for the Standardization General Norm Sample (N = 600)

# Table A7

BASC-3 Teacher Rating Scale-Child Exploratory Factor Analysis of Clinical Scales: Three Oblique Factor Solution for the Standardization General Norm Sample (N = 600)

### Table A8

BASC-3 Teacher Rating Scale-Adolescent Exploratory Factor Analysis of Clinical and Adaptive Scales: Four Oblique Factor Solution for the Standardization General Norm Sample (N = 600)

# Table A9

BASC-3 Teacher Rating Scale-Adolescent Exploratory Factor Analysis of Clinical Scales: Two Oblique Factor Solution for the Standardization General Norm Sample (N = 600)

# Figure A1

BASC-3 Teacher Rating Scale-Preschool Sources of Clinical Scales Variance for the Standardization Sample (N = 500)

# Figure A2

BASC-3 Teacher Rating Scale-Child Sources of Clinical Scales Variance for the Standardization Sample (N = 600)

# Figure A3

BASC-3 Teacher Rating Scale-Adolescent Sources of Clinical Scales Variance for the Standardization Sample (N = 600)

Sumuraization Sumple (11 500)		F	1:	F	2:	F	3:	F4	4:	
	General	Adaptiv	ve Skills	Intern	alizing	Externa	alizing	Unde	fined	
BASC-3 Scale	S	Р	S	Р	S	Р	S	Р	S	$h^2$
Social Skills	613	.947	.806	.225	190	.026	393	.072	251	.692
Functional Communication	683	.871	.841	.078	272	.083	389	154	447	.747
Adaptability	746	.718	.779	167	516	046	539	.118	135	.655
Hyperactivity	.715	.104	481	115	.384	1.014	.905	.153	.202	.855
Aggression	.754	010	507	.180	.602	.777	.872	092	022	.793
Anxiety	.549	.053	320	.876	.795	107	.343	.109	.088	.652
Somatization	.299	.214	103	.597	.500	003	.206	.140	.070	.286
Depression	.765	055	506	.667	.851	.297	.682	064	015	.798
Atypicality	.718	113	570	.396	.564	.211	.527	.451	.511	.630
Withdrawal	.674	383	623	.507	.593	167	.352	.309	.431	.614
Attention Problems	.741	436	719	190	.295	.533	.697	.182	.375	.697
Eigenvalue		5.	29	1	.68	1.	.16		.65	
% Variance		45.	.23	11	.73	8.	.00	2	.47	
Promax Based Factor Correlations	<u>5</u>	F	71	F	2	F	3	F	4	
F1: Adaptive Skills		-	_							
F2: Internalizing			53	-	_					
F3: Externalizing			576		38	-	-			
F4: Undefined		3	345	.0	07	.08	84	_	-	

BASC-3 Teacher Rating Scale-Preschool Exploratory Factor Analysis of Clinical and Adaptive Scales: Four Oblique Factor Solution for the Standardization Sample (N = 500)

*Note.* S = Structure Coefficient, P = Pattern Coefficient,  $h^2 =$  Communality. General structure coefficients are based on the first unrotated factor coefficients (g loadings). Salient pattern coefficients presented in bold (pattern coefficient  $\geq$  .40) and aligned (.30-.39) in italic. Due to Heywood case in communality estimation, extraction was limited to two iterations as per Gorsuch (2003).

		F	1:	F	2:	F3:		
	General	Adaptiv	ve Skills	Intern	alizing	Extern	alizing	
BASC-3 Scale	S	Р	S	Р	S	Р	S	$h^2$
Functional Communication	693	973	877	.078	325	.107	395	.786
Social Skills	613	895	797	.215	210	006	393	.670
Adaptability	739	601	741	175	512	103	529	.589
Attention Problems	.737	.529	.725	158	.342	.484	.697	.667
Withdrawal	.671	.505	.640	.495	.642	175	.363	.578
Anxiety	.558	063	.308	.914	.829	107	.331	.703
Depression	.762	027	.472	.663	.823	.334	.663	.755
Somatization	.299	168	.104	.588	.505	009	.202	.278
Atypicality	.707	.330	.596	.387	.620	.151	.535	.517
Hyperactivity	.733	047	.479	124	.397	1.049	.958	.933
Aggression	.747	043	.475	.201	.575	.760	.840	.733
Eigenvalue		5	5.29	1	.68	1	1.16	
% Variance		43	5.20	11	.93	8	3.40	
Promax Based Factor Correlations		F	71	F	72	F	3	
F1: Adaptive Skills		-	_					
F2: Internalizing			53	-	_			
F3: Externalizing		5	576	.5	38	-	-	

BASC-3 Teacher Rating Scale-Preschool Exploratory Factor Analysis of Clinical and Adaptive Scales: Three Oblique Factor Solution for the Standardization Sample (N = 500)

*Note.* S = Structure Coefficient, P = Pattern Coefficient,  $h^2 =$  Communality. General structure coefficients are based on the first unrotated factor coefficients (g loadings). Salient pattern coefficients presented in bold (pattern coefficient  $\geq$  .40) and aligned (.30-.39) in italic. Due to Heywood case in communality estimation, extraction was limited to two iterations as per Gorsuch (2003).

BASC-3 Teacher Rating Scale-Preschool Exploratory Factor Analysis of Clinical Scales: Four Oblique Factor Solution for the Standardization Sample (N = 500)

Sample (II 2000)		F	F1: F2:		F3: S	ocial	F4	·:		
	General	Extern	alizing	Interna	lizing	Disenga	gement	Undef	fined	
BASC-3 Scale	S	Р	S	Р	S	Р	S	Р	S	$h^2$
Hyperactivity	.760	.917	.912	.030	.323	111	.476	.130	.435	.850
Attention Problems	.645	.650	.747	033	.275	.267	.552	110	.226	.599
Aggression	.805	.615	.771	045	.490	040	.508	.527	.700	.800
Somatization	.382	.012	.124	.688	.552	138	.330	059	.375	.314
Anxiety	.619	101	.217	.622	.788	.156	.596	.120	.600	.633
Withdrawal	.633	124	.353	053	.564	.840	.772	.082	.384	.606
Atypicality	.724	.200	.553	.100	.558	.629	.779	068	.365	.632
Depression	.833	.210	.532	.309	.781	.108	.655	.461	.809	.798
Eigenvalue		4	.12	1.	32	0	.83	0.	61	
% Variance		47	.35	11.	60	5	.37	1.	07	
Promax Based Factor Correlations		F	1	F	2	F	3	F4	1	
F1: Externalizing		-	-							
F2: Internalizing		.30	)3	-	-					
F3: Social Disengagement		.5:	52	.70	)9	_				
F4: Undefined		.30	55	.7	16	.45	8	—		

*Note.* S = Structure Coefficient, P = Pattern Coefficient,  $h^2 =$  Communality. General structure coefficients are based on the first unrotated factor coefficients (g loadings). Salient pattern coefficients presented in bold (pattern coefficient  $\geq$  .40) and aligned (.30-.39) in italic. Due to Heywood case in communality estimation, extraction was limited to two iterations as per Gorsuch (2003).

Sianaaraization G	enerai ivorni Samp	F1: Sc	hool	F	2:	F3: Ad	laptive	F4	4:	F5: S	ocial	
	General	Probl		Extern			ills	Interna		Disenga		
BASC-3 Scale	S	Р	S	Р	S	Р	S	Р	S	<u>P</u>	S	$h^2$
Learning Probs	.676	.863	.805	059	.347	.140	445	.192	.362	.001	.480	.683
Study Skills	821	759	890	134	518	.238	.686	.084	229	.097	464	.844
Attention Probs	.837	.732	.856	.399	.682	.100	546	037	.315	.028	.522	.847
Leadership	819	600	851	.147	370	.571	.837	003	301	.069	523	.899
Functional Com	787	579	826	.209	317	.331	.732	005	352	246	666	.820
Aggression	.698	192	.349	.862	.898	208	522	.056	.438	.004	.407	.841
Hyperactivity	.679	.153	.484	.855	.857	.092	396	119	.274	.059	.385	.761
Conduct Probs	.727	.043	.462	.830	.888	017	472	.039	.418	.034	.437	.796
Social Skills	712	073	582	094	436	.824	.843	.244	162	044	451	.759
Adaptability	776	078	566	257	599	.628	.790	122	441	.099	472	.701
Anxiety	.403	.179	.282	171	.204	.103	256	.811	.763	.019	.439	.617
Depression	.700	074	.385	.321	.639	193	553	.594	.802	.040	.571	.782
Somatization	.200	011	.066	.076	.208	.153	070	.549	.497	037	.207	.269
Atypicality	.739	.103	.573	.218	.542	.068	518	026	.490	.763	.858	.784
Withdrawal	.656	102	.463	113	.320	469	688	.051	.470	.561	.750	.685
Eigenvalue		7	.59	1.	81	1.	46		.93		.67	
% Variance		49	.17	1.	44	7.	42	4	.39	2	.50	
Promax Based Fac	tor Correlations	F1		F	2	F	3	F	4	F	5	
F1: School Probler	ns	_										
F2: Externalizing		.45	6	-	-							
F3: Adaptive Skill	S	62	2	47	'5	-	-					
F4: Internalizing		.28	8	.41	1	39	91	_				
F5: Social Disenga	igement	.55	1	.41	9	56	52	.55	5	-	-	

BASC-3 Teacher Rating Scale-Child Exploratory Factor Analysis of Clinical and Adaptive Scales: Five Oblique Factor Solution for the Standardization General Norm Sample (N = 600)

*Note.* BASC-3 Scales: Learning Probs = Learning Problems, Attention Probs = Attention Problems, Functional Com = Functional Communication, Conduct Probs = Conduct Problems, S = Structure Coefficient, P = Pattern Coefficient,  $h^2$  = Communality. General structure coefficients are based on the first unrotated factor coefficients (g loadings). Salient pattern coefficients presented in bold (pattern coefficient  $\geq$  .40) and aligned (.30-.39) in italic.

Standar dization General Horm Sa	1	F	1:	F2: S	chool	F3: Ac	laptive	F4	1:	
	General	Extern	alizing	Prob	olems	Sk	ills	Interna	lizing	
BASC-3 Scale	S	Р	S	Р	S	Р	S	Р	S	$h^2$
Aggression	.700	.897	.904	200	.352	164	528	.036	.412	.842
Hyperactivity	.680	.870	.854	.191	.490	.137	427	081	.270	.755
Conduct Problems	.729	.855	.891	.059	.467	.023	500	.050	.405	.798
Learning Problems	.678	067	.359	.871	.809	.127	511	.193	.368	.687
Attention Problems	.840	.402	.691	.757	.862	.120	603	022	.314	.852
Study Skills	822	142	537	719	885	.212	.711	.157	203	.832
Functional Communication	788	.223	350	570	825	.500	.799	074	365	.819
Social Skills	714	110	473	.004	574	.906	.832	.308	123	.766
Withdrawal	.649	108	.361	038	.472	720	739	.243	.495	.596
Leadership	818	.130	406	520	840	.601	.846	.091	266	.868
Adaptability	773	287	623	014	564	.601	.771	012	389	.654
Anxiety	.402	153	.218	.156	.286	.041	317	.785	.751	.588
Depression	.701	.348	.656	100	.391	228	592	.572	.781	.771
Somatization	.200	.089	.208	019	.071	.160	101	.529	.491	.261
Atypicality	.716	.191	.549	.220	.570	258	631	.280	.533	.542
Eigenvalue		7	.59	1	.81	1	.46		.93	
% Variance		48	.96	1	.39	7.	.24	4	.28	
Promax Based Factor Correlations		F	71	F	72	F	3	F4	4	
F1: Externalizing			_							
F2: School Problems		.4	79		_					
F3: Adaptive Skills		5		6	80	-	_			
F4: Internalizing		.4	06	.2	95	42	27	_		

BASC-3 Teacher Rating Scale-Child Exploratory Factor Analysis of Clinical and Adaptive Scales: Four Oblique Factor Solution for the Standardization General Norm Sample (N = 600)

*Note.* S = Structure Coefficient, P = Pattern Coefficient,  $h^2 =$  Communality. General structure coefficients are based on the first unrotated factor coefficients (g loadings). Salient pattern coefficients presented in bold (pattern coefficient  $\geq .40$ ) and aligned (.30-.39) in italic.

Oblique Factor Solution for t	ne Sianaarai				/			
			1:	F			3:	
	General	Adapti	ve Skills	Extern		Interna	alizing	
BASC-3 Scale	S	Р	S	Р	S	Р	S	$h^2$
Leadership	821	1.032	.928	.121	449	.074	329	.879
Functional Communication	792	.995	.897	.228	391	079	417	.836
Study Skills	821	.880	.877	152	571	.208	255	.805
Social Skills	697	.719	.735	154	498	.168	224	.568
Learning Problems	.663	703	708	058	.395	.088	.374	.508
Attention Problems	.828	608	793	.388	.700	097	.355	.720
Withdrawal	.641	540	642	072	.394	.323	.530	.489
Adaptability	769	.494	.715	313	642	085	451	.593
Atypicality	.719	403	651	.198	.572	.298	.569	.545
Aggression	.700	.110	466	.928	.898	.073	.455	.816
Conduct Problems	.733	.020	519	.894	.898	.035	.441	.808
Hyperactivity	.680	031	496	.888	.849	122	.304	.732
Anxiety	.403	079	324	183	.230	.789	.740	.567
Depression	.703	034	522	.354	.667	.632	.811	.766
Somatization	.201	.192	087	.071	.206	.533	.480	.254
Eigenvalue		7.	59	1	.81	1.4	46	
% Variance		48.	62	10	.24	7.0	)4	
Promax Based Factor Correla	ations	I	71	F	2	F	73	
F1: Adaptive Skills			_					
F2: Externalizing		5	86	-	_			
F3: Internalizing		4	46	.4	64			

BASC-3 Teacher Rating Scale-Child Exploratory Factor Analysis of Clinical and Adaptive Scales: Three Oblique Factor Solution for the Standardization General Norm Sample (N = 600)

*Note.* S = Structure Coefficient, P = Pattern Coefficient,  $h^2 =$  Communality. General structure coefficients are based on the first unrotated factor coefficients (g loadings). Salient pattern coefficients presented in bold (pattern coefficient  $\geq$  .40) and aligned (.30-.39) in italic.

		F1	•	F2: Sc	chool	F3	3:	
	General	Externa	lizing	Probl	ems	Interna	lizing	
BASC-3 Scale	S	Р	S	Р	S	P	S	$h^2$
Aggression	.804	.974	.917	167	.490	.102	.475	.860
Conduct Problems	.828	.876	.905	.030	.586	.022	.447	.821
Hyperactivity	.758	.782	.832	.215	.613	179	.293	.729
<b>Attention Problems</b>	.809	.213	.674	.901	.928	213	.332	.909
Learning Problems	.578	126	.374	.746	.705	.076	.386	.508
Atypicality	.732	.127	.563	.492	.709	.278	.581	.582
Withdrawal	.561	049	.373	.396	.552	.376	.549	.407
Anxiety	.455	219	.219	.156	.380	.729	.704	.524
Depression	.789	.343	.659	.000	.548	.678	.838	.794
Somatization	.293	.060	.209	134	.149	.497	.459	.221
Eigenvalue		4.9	95	1.	39	1.0	)8	
% Variance		46.0	50	9.8	86	7.0	)8	
Promax Based Factor	r Correlations	F	1	F	2	F	3	
F1: Externalizing		-	-					
F2: School Problems		.6	23	_	-			
F3: Internalizing		.468		.49	.495		_	

BASC-3 Teacher Rating Scale-Child Exploratory Factor Analysis of Clinical Scales: Three Oblique Factor Solution for the Standardization General Norm Sample (N = 600)

*Note.* S = Structure Coefficient, P = Pattern Coefficient,  $h^2 =$  Communality. General structure coefficients are based on the first unrotated factor coefficients (g loadings). Salient pattern coefficients presented in bold (pattern coefficient  $\ge .40$ ) and aligned (.30-.39) in italic.

	• ``	F1:		F2: A	laptive	F.	3:	F4: So	chool	
	General	Extern	alizing	Sk	ills	Interna	alizing	Probl	ems	
BASC-3 Scale	S	Р	S	Р	S	Р	S	Р	S	$h^2$
Aggression	.727	.972	.935	098	475	.001	.481	142	.497	.885
Conduct Problems	.757	.855	.909	044	492	026	.464	.077	.601	.832
Hyperactivity	.712	.754	.852	.173	384	.104	.492	.217	.599	.757
Social Skills	752	139	490	.983	.926	.291	310	043	628	.915
Withdrawal	.653	173	.305	688	749	.498	.689	178	.384	.737
Leadership	810	.111	451	.628	.858	.087	411	511	810	.867
Adaptability	827	181	600	.563	.808	080	545	181	686	.732
Functional Communication	805	.177	427	.507	.808	164	546	468	762	.779
Anxiety	.527	090	.336	.165	314	.865	.784	.114	.339	.635
Depression	.759	.254	.625	133	566	.758	.898	130	.444	.856
Somatization	.486	.000	.348	.149	286	.678	.658	.129	.335	.446
Atypicality	.728	.205	.580	157	564	.553	.753	.032	.500	.639
Study Skills	843	090	605	.204	.704	.126	387	811	940	.912
Learning Problems	.785	064	.518	.044	572	.255	.556	.799	.847	.760
Attention Problems	.863	.263	.717	.001	618	.030	.492	.741	.910	.877
Eigenvalue		8.	48	1.	75	1.	.46		.82	
% Variance		55.	18	1.	00	8.	.29	4	.07	
Promax Based Factor Correlation	<u>s</u>	F	1	F	2	F	3	F4	4	
F1: Externalizing			_							
F2: Adaptive Skills		43	82		_					
F3: Internalizing		.5	07	5	20	-	-			
F4: School Problems		.5	93	6	43	.4	45	_		

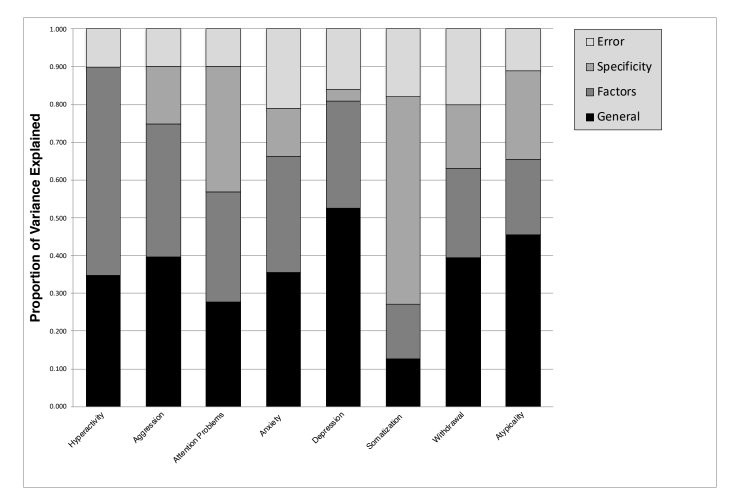
BASC-3 Teacher Rating Scale-Adolescent Exploratory Factor Analysis of Clinical and Adaptive Scales: Four Oblique Factor Solution for the Standardization General Norm Sample (N = 600)

*Note.* S = Structure Coefficient, P = Pattern Coefficient,  $h^2 =$  Communality. General structure coefficients are based on the first unrotated factor coefficients (g loadings). Salient pattern coefficients presented in bold (pattern coefficient  $\geq$  .40) and aligned (.30-.39) in italic.

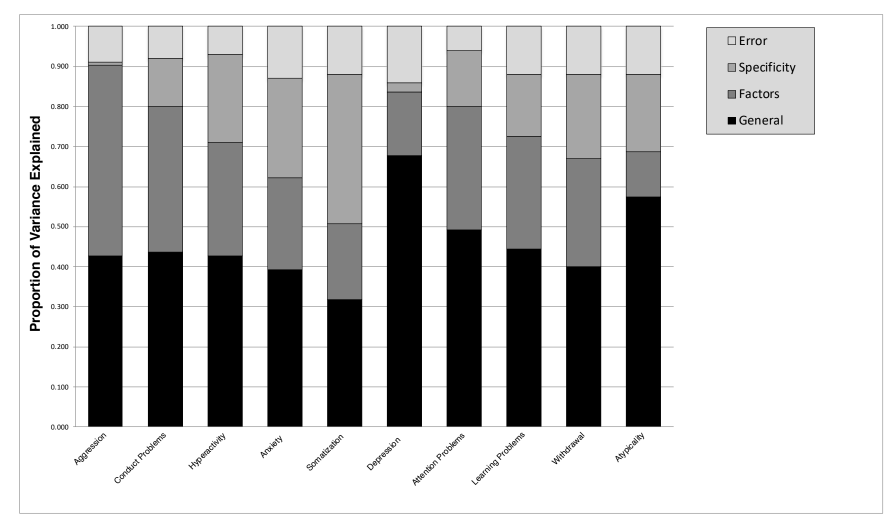
-		]	F1:	F	2:	
	General	Exter	nalizing	Interna	alizing	
BASC-3 Scale	S	Р	S	Р	S	$h^2$
Conduct Problems	.806	.978	.910	107	.512	.835
Aggression	.780	.904	.867	059	.513	.753
Hyperactivity	.786	.902	.870	050	.521	.759
Attention Problems	.778	.705	.797	.146	.592	.649
Learning Problems	.699	.426	.645	.347	.617	.489
Anxiety	.613	118	.398	.816	.741	.557
Depression	.847	.141	.654	.810	.899	.821
Withdrawal	.587	101	.386	.769	.705	.503
Somatization	.563	020	.396	.657	.644	.415
Atypicality	.785	.242	.644	.635	.788	.656
Eigenvalue		5.	67	1.	.44	
% Variance		53.	41	10.	.96	
Promax Based Factor Correlation		-	F1	F	2	
F1: Externalizing			_			
F2: Internalizing		.6	533		-	

BASC-3 Teacher Rating Scale-Adolescent Exploratory Factor Analysis of Clinical Scales: Two Oblique Factor Solution for the Standardization General Norm Sample (N = 600)

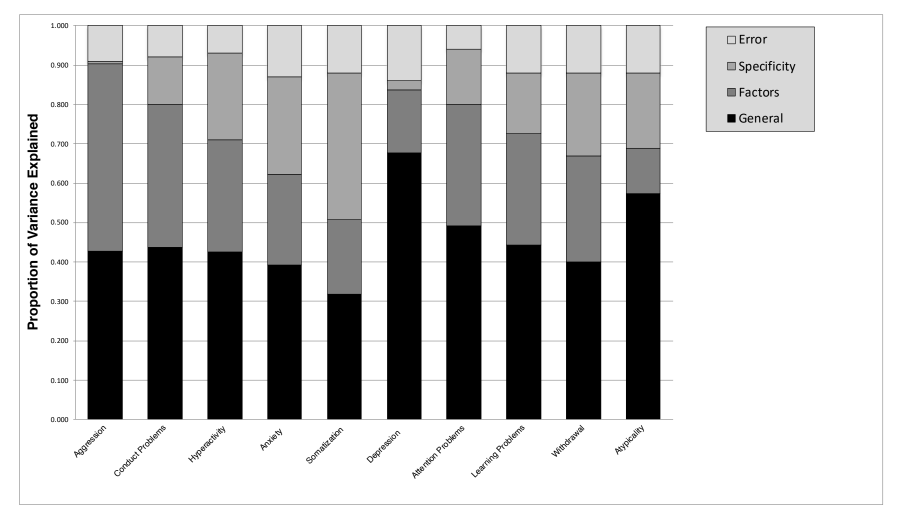
*Note.* S = Structure Coefficient, P = Pattern Coefficient,  $h^2 =$  Communality. General structure coefficients are based on the first unrotated factor coefficients (g loadings). Salient pattern coefficients presented in bold (pattern coefficient  $\ge .40$ ) and aligned (.30-.39) in italic.



**Figure A1** BASC-3 Teacher Rating Scale-Preschool Sources of Clinical Scales Variance for the Standardization Sample (N = 500)



**Figure A2** BASC-3 Teacher Rating Scale-Child Sources of Clinical Scales Variance for the Standardization Sample (N = 600)



**Figure A3** BASC-3 Teacher Rating Scale-Adolescent Sources of Clinical Scales Variance for the Standardization Sample (N = 600)