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David W. Evans, PhD, Mirko Uljarevic, MD, PhD, Laina G. Lusk, BS, Eva Loth, PhD, Thomas Frazier, PhD

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RH: Repetitive Behaviors in Parents and Children

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Dr. Evans is with Bucknell University, Lewisburg, PA. Dr. Uljarevic is with Olga Tennison Autism Research Centre, Cooperative Research Centre for Living with Autism (Autism CRC), School of Psychology and Public Health, La Trobe University, Victoria 3086, Australia. Ms. Lusk is with Geisinger-Bucknell Autism and Developmental Medicine Institute, Lewisburg, PA. Dr. Loth is with Institute of Psychiatry, Psychology and Neuroscience, King’s College London, London, UK and Sackler Institute for Translational Neurodevelopment, Institute of Psychiatry, Psychology and Neuroscience, King’s College London. Dr. Frazier is with Cleveland Clinic Children’s Hospital Center for Pediatric Behavioral Health, Cleveland, Ohio.

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Correspondence to David W. Evans, PhD, Department of Psychology, Bucknell University, Lewisburg, PA, USA; email: dwevans@bucknell.edu.
ABSTRACT

Objective: Restricted and repetitive behaviors (RRBs) are a heterogeneous set of behaviors common across a wide range of neurodevelopmental (NDD) and neuropsychiatric disorders (NPD) that extend well into the general population. We introduce two dimensional measures of RRBs for use in both typical and clinical populations from infancy to adulthood.

Method: The Childhood Routines Inventory-Revised (CRI-R) and the Adult Routines Inventory (ARI) were created and administered online to a nationality representative cohort of 3,108 parents with 3,032 children (range 12 months – 17 years; 11 months). Twenty-six percent of children and thirty six percent of adults had one or more NDDs/NPDs.

Results: Principal axis factoring exploratory analysis revealed a two-factor structure for both instruments (Motor Behaviors/Compulsions and Rigidity/Insistence on Sameness). Analyses for convergent and discriminant validity, internal consistency (Cronbach $\alpha \geq .94$), and test-retest reliability ($r \geq .87$) all indicated strong psychometric properties. Item response theory (IRT) analyses indicated strong reliability across the score range for both instruments. RRB rates varied across development, peaking between the preschool and school years. Children with NDD/NPDs (particularly those with autism spectrum disorder [ASD], schizophrenia/bipolar, obsessive-compulsive disorder [OCD]/tic disorders) had elevated RRBs relative to those with no diagnosis. Parent–child (.69–.84) and sibling–sibling (.76–.87) intraclass correlations indicate high heritability. Children of parents with an NDD/NPD exhibited more RRBs relative to children of parents without NDD/NPDs.

Conclusion: The CRI-R and ARI are open-source instruments with excellent psychometric properties, and will be useful for developmental, clinical, and family genetic studies, as well as for the identification of prodromal conditions involving RRB.

Key words: repetitive behavior; dimensional assessment; parents and children
INTRODUCTION

Restricted and repetitive behaviors (RRBs) comprise a broad range of behaviors including simple motor stereotypies and tics as well as more complex ritualized and rigid behaviors, compulsions, and restricted interests that vary in frequency, intensity, and duration. RRBs are core diagnostic features of autism spectrum disorder (ASD; DSM-5)\(^1\) but also appear in a range of other neurodevelopmental (NDD) and neuropsychiatric disorders (NPD), such as intellectual (ID) and developmental disabilities (DD), schizophrenia, obsessive-compulsive disorder (OCD), and tic disorders (e.g., Tourette syndrome).\(^2,3\)

Contrary to traditional categorical nosological boundaries, recent findings indicate that the majority of these NDD/NPD are overlapping syndromes\(^4\) that are best represented as a collection of dimensional traits that extend into the general population.\(^5,6\)

RRBs are also common throughout typical development.\(^7,8\) Strong preferences for sameness in the environment, lining objects in straight lines, rigid routines, and an acute perceptual awareness of minute details are frequently observed in typically developing children between 2-7 years of age.\(^9,10\) These typical RRBs may serve a variety of adaptive roles including motor\(^11,12\) and nervous system maturation,\(^13\) and emotional and arousal regulation.\(^10,14\) In the context of NDDs/NPDs, however, RRBs adversely impact multiple aspects of functioning\(^15\) and are therefore important targets for clinical intervention.\(^16\) Distinguishing clinically significant behavior from typical behavior requires a clearer understanding of the normal variability of a broader range of RRBs across the lifespan.

In addition to the high rates of comorbidity among individuals with NDDs/NPDs, such disorders also frequently co-occur within families.\(^17,18\) In some instances, family members may share a common diagnosis, or different symptoms may manifest as alternative phenotypes of a common genotype.\(^20\) It is important, therefore, to understand the familial context of RRBs, to determine whether children of parents with one or more NDDs/NPDs...
show increased levels of RRBs that may signify prodromal states, and to enable early identification and intervention of problem behaviors.

Several reliable measures of RRBs exist, including the Repetitive Behavior Questionnaire-2 (RBQ-2), the Repetitive Behavior Scale-Revised (RBS-R), the Childhood Routines Inventory (CRI), and the Yale-Brown Obsessive Compulsive Scale (Y-BOCS). However, most of these measures (the CRI and RBQ-2 being the exceptions) were designed to assess RRBs in clinical populations, and consequently result in near floor-effects when used in typical populations. Furthermore, because most of these existing scales were designed to assess behaviours specific to particular disorders, such as ASD and intellectual disability (ID; RBS-R) or OCD (Y-BOCS), they also do not assess the full range of RRBs that present across different clinical disorders. Finally, none of these measures captures RRBs across the entire range of development, precluding direct comparison of RRBs in adults (e.g., parents) and children.

Here we present two novel companion instruments inspired by the original CRI: the Childhood Routines Inventory-Revised (CRI-R), and the Adult Routines Inventory (ARI). Whereas the original CRI focused on habits and compulsive behavior, the CRI-R and ARI capture a wider range of RRBs, including stereotypies, tics, compulsions, habits, sensory sensitivities, and focused interests, in the context of both typical and atypical development, in children and adolescents (CRI-R) and adults (ARI), across the entire lifespan. We examine the factor structure and psychometric properties of these instruments, age-related differences from infancy to adulthood, and derive age- and gender-normed t-scores on a population-based cohort of over 3,000 families. We test the discriminant validity of the scales by comparing individuals with and without NDDs/NPDs, explore the familial pattern of RRBs through an examination of shared variance between children and their parents, and conduct item response theory (IRT) analyses to assess reliability and sensitivity across the scale range.
METHOD

Participants

Participants were recruited through Survey Sampling International (SSI), who specialize in recruiting demographically representative samples for scientific research in the United States. Eligible participants were sent a link to a Qualtrics survey for completing the questionnaires online. Data were collected on at least one parent with at least one child. All participants received monetary compensation based on the median time to complete surveys across the entire sample. Complete data on the ARI were collected from 3,108 adults ($M_{\text{age}}=38.15$ years, $SD=9.85$, 966 males) and on the CRI-R from 3,032 children ($M_{\text{age}}=9.25$ years, $SD=4.82$, range: 1 year, 0 months to 17 years, 11 months, 1,574 males). When available, data on siblings was also collected ($n=844$; mean age= 7.99 years; $SD=4.14$; 51.5% male, 48.5% female). Where possible, data were also collected from the second parent as well ($n=217$; mean age= 38.30 years; $SD=9.79$; 55.8% male, 44.2% female). Biological parents reported on their children for 89.6% of the dyads (1,914 mothers and 804 fathers), 10.4% were guardians (3.2% stepmother/stepfather, 2.1% adoptive mother/father, 3% grandmother/grandfather, and 1.7% legal guardian). Analyses on the familiality of RRBs were explored only for those dyads comprising the biological parent and child. Demographics were representative of the US population in terms of race, income, education, and rural/urban populations, albeit with slight but statistically significant skewing toward lower economic classes (see Table 1). Because we recruited a representative sample of the general population, the cohort included families with a lifetime presence of NDD and NPD in 35.8% of adult respondents, and 25.6% of children, which is consistent with previous epidemiological reports on the frequency of NDDs/NPDs in the United States (see Supplement 1, Table S1, available online).

Table 1 here
Measures

The CRI-R is a 62-item, parent-report measure rated on a five-point Likert scale. The original CRI comprised 19 items assessing routines, habits, and “compulsive-like” RRBs consistent with symptoms associated with ASD and OCD. However, the original CRI did not encompass certain RRBs that are associated with ASD (e.g., stereotypies) and other NDDs/NPDs. As was the case with the original CRI, items comprising the CRI-R were first derived conceptually by the two lead authors, following a systematic literature search on RRBs as they present in a range of NDDs/NPDs, as well as DSM criteria for specific disorders, while also considering their manifestations in the context of typical development. The final items were retained based on the consensus decision and after independent confirmation by a neurodevelopmental pediatrician. Items were chosen to reflect the full range of RRBs seen in normative development and across NDDs/NPDs such as ASD, OCD, tic disorders, schizophrenia and intellectual disability, and included compulsions, motor stereotypies, tics, sensory sensitivities, difficulties with and resistance to minor changes in routine or personal environment, and rituals. Where possible, items were cast in a developmentally appropriate context, and were worded to avoid technical/stigmatizing terms associated with clinical pathology. The same procedure was followed for developing the ARI, an adult self-report measure that serves as a companion measure to the CRI-R for use in family studies, or as a stand-alone measure for research on RRBs in adults. This resulted in 55 items that reflect RRBs associated with the same class of disorders but phrased to be appropriate for adults. A complete list of items is provided in Supplements 2 and 3, available online.

A subset of parents also completed the Social Responsiveness Scale–2 (SRS-2). The SRS-2 is a widely used measure that captures dimensions of ASD traits, including two
subscales tapping RRBs associated with ASD. The SRS was chosen as it is a quantitative measure of ASD-related behaviors as they manifest in the general population.

**Procedures**

This study was approved by an institutional review board. All participants reviewed an information document and agreed to participate in the study before completing the surveys.

Four weeks after the initial surveys were administered, a subset of participants was randomly selected for recontact to again complete the CRI-R and ARI (counter-balanced one week apart), or the SRS-2. Completed SRS-2 data were received for 412 parents and 225 children, and re-test CRI-R/ARI data were received for 318 parents and 231 children. The CRI-R and ARI scores between the full sample and the respondents who completed the SRS were comparable. Median response time for the ARI and CRI-R was 17 minutes.

**Data Analysis**

The CRI-R and ARI were examined for latent constructs using principal axis factoring exploratory factor analysis (PAF-EFA). Internal consistency and test-retest reliability were examined. To provide a fine-grained analysis of reliability as a function of score level (conditional reliability across the latent trait), IRT analyses were conducted using graded response models implemented in Mplus v7.3. Separate analyses were conducted for the full parent and child scales and for each of the exploratory factor analysis-derived subscales. IRT-derived information values can be converted to reliability coefficients with information values of 3, 5, and 10 reflecting reliability coefficients of 0.67, 0.80, and 0.90, respectively. Convergent validity was examined by comparing the CRI-R/ARI to the SRS-2, and discriminant validity was established by comparing scale scores across various diagnostic groups. Probability density curves and intraclass correlations illustrate the parity of parent–child RRBs (only biological parents were included in this analysis).
RESULTS

Factor Analysis

No more than 2.5% CRI-R or ARI data were missing for any questionnaire item, and there were no systematic differences in missing items. Assumptions of non-multicollinearity, sampling adequacy, and factorability were all met. The Kaiser-Meyer-Olkin (KMO) measure verified the sampling adequacy for the analysis for both measures: KMO = 0.98 for the CRI-R and 0.97 for the ARI. Bartlett’s test of sphericity indicated that correlations were sufficiently large for exploratory factor analysis (CRI-R: $\chi^2 [1770] = 112503.352, p<.001$; ARI: $\chi^2 [1378] = 83952.295, p<.001$).

Initial principal axis factoring exploratory factor analysis (PAF-EFA) with direct oblimin rotation indicated that eight components had eigenvalues over Kaiser’s criterion of 1 for both measures. Parallel analysis (PA$^{25,26}$) was run using the SAS-based code developed by O’Connor$^{26}$ to determine the number of factors that should be extracted. PA indicated that a two-factor solution be retained in the final analysis and thus PAF-EFA was rerun specifying a two-factor solution. Two factors were interpretable as Repetitive Sensory Motor Behaviors/Compulsions (RSMBC) and Rigidity/Insistence on Sameness (RIS) accounting for 45.40% (RIS: 39.48; RSMBC: 5.91) and 42.18% (RSMBC: 34.35; RIS: 7.82) of the variance for the CRI-R and ARI, respectively (see Supplement 1, Tables S2 and S3, available online).

Psychometric Properties

Both the CRI-R and ARI demonstrated excellent internal consistency (Cronbach $\alpha$ ranged from 0.94 to 0.96). Four-week test-retest reliability was high for both the CRI-R and ARI (ICC $\geq$ 0.87). Convergent validity: the CRI-R total score correlated with the SRS-2 (Pearson $r$ = 0.67) as did the ARI and the parent self-report SRS (r = 0.57) (See Table 2).

Table 2 here

IRT analyses indicated good to excellent reliability across the full score range for the ARI and CRI-R, with only slight trailing off of reliability for very low levels of repetitive behavior.
(see Figure 1 for CRI-R and Figure 2 for ARI). Parent and child subscales showed good to excellent reliability (> .70) across the whole range of IS and RSM. The only exception was the lower reliability for the extreme low end of the score range for adult and child RSM levels. These results suggest that total and subscale scores have very good reliability for both clinical and research purposes.

Figures 1 and 2 here

Cross-Sectional Developmental Trajectories

CRI-R raw scores were compared across four age groups that represent key developmental phases relevant to RRBs: Children ≤ 2 (Age Group 1; n=423); 3 to 7 (Age Group 2; n= 784); 8 to 13 (Age Group 3; n= 1,202); and 14 years to 17 years (Age Group 4; n=623). A 4 (Age Group) X 2 (gender) analysis of variance (ANOVA) was performed for total CRI-R scores and revealed a significant age effect (F= 20.93, p< .0001, partial ηp²= .02), while the effect of sex, or the age X sex interaction term was not significant. Age Groups 2 and 3 (who did not differ from each other) exhibited significantly more RRBs than Age Groups 1 and 4 (all p< .0001). Groups 1 and 4 did not differ. For RSMBC (F=4.89, p = .002, partial ηp²= .005), Age Groups 1 and 4 had the lowest scores, and Age Groups 2 and 3 had the highest scores. For RIS the age main effect was significant (F=33.21, p< .00001, partial ηp²= .03) while the sex or the sex X age group interaction was not. Group 1 had the lowest scores. Significant increases in RIS scores were seen in age Groups 2 and 3 (who did not differ from each other), with a decrease in Age Group 4. Raw-to-T-score conversions were generated so that investigators could validly compare standardized scores across ages and by sex (T-scores), while raw scores allow for studying developmental changes in absolute levels of RRB (for Raw to T scores conversion, see Supplement 1, Table S4, available online).
For the ARI, a 5 (Age Group: 18-25, n= 267; 26-35, n= 1,092; 36-45, n= 1,065; 46-55, N= 527; 56 and older, N= 157) X 2 (sex) ANOVA revealed a main effect for sex with males exhibiting higher Total ARI raw ($F=7.36$, $p= 0.007$, partial $\eta^2 = .02$), and RSMBC scores ($F= 18.41$, $p< .0001$, partial $\eta^2 = .006$) than females. No significant differences emerged on the RIS factor score. The Age Group main effect was also significant for Total ARI ($F=50.58$, $p< .0001$, partial $\eta^2 = .061$), RSMBC ($F= 71.08$, $p< .0001$, partial $\eta^2 = .084$) and RIS ($F= 18.91$, $p< .0001$, partial $\eta^2 = .024$). ARI scores decrease with age, albeit cross-sectionally (for raw to T scores conversion, see Supplement 1, Table S5, available online).

**Discriminant Validity**

Given the high rates of comorbidity across diagnoses, we next created diagnostic clusters that represented groupings of diagnoses. This allowed us to prioritize analysis of rarer and more severe diagnoses (e.g., bipolar and schizophrenia) that are often comorbid with more common diagnoses, (e.g., ADHD) and that have been associated with more severe RRBs. The clusters were created along a hierarchy based on prevalence rates and relevance to RRBs. A one-way between-groups analysis of covariance (ANCOVA) was conducted to compare total CRI-R (or ARI) scores and each of the subscales across NDD/NPD clusters with chronological age as covariate (see Tables 2 and 3 respectively for descriptive statistics across groups).

**CRI-R.** ANCOVAs (after adjusting for chronological age) were as follows: CRI-R total score $F=63.14$, $p< .0001$, partial $\eta^2 = .147$; RSMBC $F=68.51$, $p<.0001$, partial $\eta^2 = .158$; RIS $F=40.91$, $p<.0001$, partial $\eta^2 = .101$. Post hoc comparisons demonstrate that both total and subscale scores provided excellent discrimination across diagnostic clusters with the No Diagnosis group (NDx) being significantly lower than all other groups in case of CRI-R total, RSMBC, and RIS scores (all $p< .00001$ and Cohen’s $d$ for all comparisons $\geq .52$ for CRI-R total score, $\geq .52$ for RSMBC and $\geq .50$ for RIS, apart from NDx vs attention deficit disorder
[ADD]/ADHD comparison where Cohen’s d= .27). For the CRI-R total scores, the highest scores were the OCD/tic disorder and ASD diagnostic clusters, followed by the Bipolar/Schizophrenia group. The ASD and OCD/tic disorder clusters had significantly higher total CRI-R scores (but did not differ significantly from each other) than all other groups (all \( p < .01 \); for ASD vs other clusters, all Cohen’s d \( \geq .48 \) apart from ASD vs bipolar/schizophrenia comparison, where Cohen’s d was .24; for OCD vs other clusters, all Cohen’s d \( \geq .33 \)). The RSMBC post hoc tests revealed that the OCD/tic disorder, bipolar/schizophrenia, and ASD clusters had significantly higher scores than all other clusters (all \( p \leq .004 \), all Cohen’s d \( \geq .28 \)). The OCD/tic disorder group was significantly higher than the ASD group (\( p = .006 \), Cohen’s d= .36) but not higher than the bipolar/schizophrenia group, which in turn was not significantly higher than the ASD group. For RIS the ASD cluster had significantly higher scores compared to all other clusters (apart from OCD/tic disorders clusters, where the difference did not reach statistical significance) with all \( p \leq .001 \) and Cohen’s d for all comparisons \( \geq .59 \) (see Table 3 for descriptive statistics).

**ARI.** ANCOVAs (after adjusting for chronological age) were as follows: ARI total score \( F=62.78, p< .0001, \) partial \( \eta^2 = .096; \) ARI RSMBC \( F=83.79, p<.0001, \) partial \( \eta^2 = .124; \) ARI RIS \( F=27.995 p<.0001, \) partial \( \eta^2 = .045. \) As displayed in Table 3, post hoc tests revealed that NDx participants had significantly lower ARI total (all \( p <.0001, \) all Cohen’s d \( \geq .39 \)), RSMBC (all \( p<.0001, \) all Cohen’s d \( \geq .49 \)), and RIS (all \( p<.0001, \) all Cohen’s d \( \geq .21 \)) scores than all other clusters. For the ARI total scores, the ASD cluster had significantly higher scores than all other clusters (all \( p \leq .02, \) all Cohen’s d \( \geq .42 \)) apart from the OCD/tic disorder group, where the difference did not reach statistical significance. For RSMBC scores, the ASD cluster was significantly higher than all other clusters (all \( p \leq .01, \) all Cohen’s d \( \geq .46 \)). For RIS, the OCD/tic disorder cluster had significantly higher scores than all other groups (all \( p \leq .005, \) all Cohen’s d \( \geq .45 \)) apart from ASD, where difference did not reach statistical
significance; in turn, ASD was higher than all other clusters (all $p \leq .02$, all Cohen’s $d \geq .43$) apart from bipolar/schizophrenia. See Table 4 for descriptive statistics.

Tables 3 and 4 here

**RRBs in Parents and Their Children**

Intraclass correlations (ICC) compared biological parent–child dyads’ RRBs. These were as follows: Total Score= .81 ($p<.00001$); RMBS= .84 ($p<.00001$); RIS=.69 ($p<.00001$). Because there is a risk that parents’ response patterns for their self-reports and reports of their children may inflate the ICCs, we also examined the parent–child ICCs between the child and the other parent, the parent who did not complete the CRI-R. ICCs were: Total Score= .82 ($p<.00001$); RMBS= .87 ($p<.00001$); RIS= .68 ($p<.00001$). As noted, CRI-R data were also available on 844 sibling pairs. The sibling-sibling ICCs were: Total score= .83 ($p<.00001$); RMBS = .87 ($p<.00001$); RIS =.76 ($p<.00001$).

To test whether children of parents with an NDD/NPD diagnosis have elevated rates of RRBs, we generated “shift plots” comparing parent–child probability density distributions between parents with versus those without an NDD/NPD. This showed that children whose parents have a NDD/NPD diagnosis were “shifted” .37 to .50 SD toward greater symptom expression relative to children whose parents did not have a diagnosis (see Figure 3), while the parent–child correlations remained high and significant. When comparing the children whose parents had the highest rates of RRBs (i.e., bipolar/schizophrenia, ASD, and OCD/tic disorders groups) to a) those with any other NDD/NPD and b) those with NDx, children from the highest parent RRB group were shifted from.4 to .7 SD towards higher CRI-R total scores from their cohort.

Figure 3 Here

**DISCUSSION**
The study describes the development, factor structure, and psychometric properties of two new dimensional measures of RRBs across the lifespan. We have refined and expanded an existing quantitative measure of RRB in children, the Childhood Routines Inventory,\textsuperscript{7} to encompass the full spectrum of RRBs, including stereotypies, self-injurious behavior, tics, compulsions, habits, sensory sensitivities, and focused interests. Modelled on the CRI-R but adjusted to reflect the adult period of development, we created and normed the Adult Routines Inventory (ARI). Our sample was ascertained from a representative population-based cohort and included individuals both with and without NDD/NPDs, consistent with epidemiological estimates of the frequency of psychiatric disorders in the US\textsuperscript{31,32}, and ranging from infancy to older adulthood.

The similar factor structure of the ARI and CRI-R scales, with nearly identical item content in the Repetitive Sensory-Motor Behavior/Compulsions (RSMBC) and Rigidity/Insistence on Sameness (RIS) factors of the CRI-R and ARI, allows for comparisons of RRBs across the lifespan. These factors reported here are consistent with previous research examining the structure of RRB.\textsuperscript{10}

The comparability of these measures also allows for research on RRBs in families—both typical families, and where one or more family members have NDDs/NPDs—and to examine the variability of behavioral phenotypes in known genetic syndromes relative to unaffected family members.\textsuperscript{5}

Both the CRI-R and ARI demonstrated excellent psychometric properties as evidenced by excellent internal validity (Cronbach’s $\alpha \geq .94$ for both total and factor scores) and test-retest reliability (ICCs $\geq .87$ for both total and factor scores). Item response theory analyses results suggest that total and subscale scores for both instruments show very good reliability for clinical and research purposes. Convergent validity was demonstrated by comparing the CRI-R and ARI to a well-established measure of social behaviour: the Social
Responsiveness Scale–2 (SRS-2). Findings revealed significant overlap between the CRI-R and ARI with the SRS-2, while also revealing substantial unshared variance. Although there were moderate to high correlations between the ARI and CRI-R scales and the SRS-2 subscales, the strengths of these relationships were highest between the RIS and RSMB ARI/CRI-R subscales and the two RRB subscales of the SRS-2, relative to the three SRS-2 subscales that reflect social-communicative and social-emotional traits. We also found distinct patterns of CRI-R/ARI total scores and subscale scores across different NDDs/NPDs. Together, this suggests that the CRI-R/ARI subscales tap specific patterns of behaviours, rather than simply reflecting global distress or psychopathology, per se. The CRI-R and ARI also provide a more comprehensive assessment of a wider range of RRBs that appear in a range of NDD/NPD than does the SRS, which primarily measures RRBs linked to ASD. However, future research will help determine clinically relevant thresholds on the CRI-R/ARI subscales, and will provide validation of these instruments in different clinical cohorts. Furthermore, in future research, it will be important to explore the performance of the ARI/CRI-R against other RRB measures, including the RBQ-2 and RBQ-2A and the Y-BOCS.

The cross-sectional developmental trajectory of CRI raw scores revealed a similar developmental pattern as previously shown for the CRI but extends this approach to a broader range of RRBs and through the adolescent period. RRB increased from infancy to preschool age, plateaued in early school age, then diminished in later adolescence. This trend appears to continue throughout adulthood, which has not heretofore been reported, and merits further exploration using longitudinal designs.

Comparisons between children/adolescents with and without an NDD/NPD revealed that the CRI discriminates those with an NDD/NPD across all ages. Even during the preschool period, children with an NDD showed vastly elevated rates of RRBs, indicating a
magnified rather than developmentally deviant pattern. The potential clinical utility of the
CRI-R and ARI was established by comparing the measures across clinical diagnostic groups.
Children with ASD and OCD/tic disorders were reported to have the highest total CRI-R and
RIS scores. The OCD/tic disorders group had the highest RSMBC scores followed by
children with bipolar/schizophrenia and ASD. On the ARI, participants with a history of ASD
had the highest RSMBC scores, and individuals in the ASD and OCD/tic disorder groups had
the highest ARI total and RIS scores. These results highlight the fact that many clinical
diagnoses represent a host of overlapping dimensional traits, and that arbitrary demarcations
are often used to separate generic developmental brain dysfunctions into distinct but artificial
entities.  

When interpreting these results, it is necessary to recognize that diagnostic groups
were based on self-reported diagnoses of NDDs/NPDs rather than the use of screening
questionnaires or diagnostic interviews. However, the reported lifetime frequency of any
NDD/NPD is similar to recent prevalence rates estimated for adults in the US (35.6%)\textsuperscript{31,33}
and children/adolescents (30.1%).\textsuperscript{31} It will be important for future work to provide further
validation of the ARI/CRI-R against well-validated dimensional measures of NDDs/NPDs
and diagnostic clinical interviews and assessments. It is critical for future research to go
beyond the categorical approach and explore how variation within the domains of self-
regulation and reactivity, negative and positive valence systems, cognitive systems, systems
for social processes, and arousal/modulation systems proposed by the Research Domain
Criteria (RDoC) framework\textsuperscript{6}, influence the expression of particular types of RRBs.

The high parent–child intraclass correlations between the ARI and CRI-R extend
previous work on familial patterns of RRBs in families where at least one individual is
diagnosed with ASD.\textsuperscript{29} In psychiatric genomics research, there is increasing emphasis on
identifying sources of variable expressivity of genetic syndromes. For example, although
only 25% of probands with the de novo 16p11.2 deletion meet diagnostic criteria for ASD, we demonstrated\textsuperscript{27} that, as a group, probands were shifted toward greater symptom expression (as measured by the SRS) relative to non-carrier first degree relatives, whether or not the probands met diagnoses for ASD. We demonstrate a similar pattern here, noting a shift in the children of parents with NDD/NPD towards higher RRB scores while preserving the parent–child correlation. Although the high parent–child ICC could be influenced by parental response patterns (where one parent completed both the self-report ARI and the parent-report CRI), when the parent–child dyads compared the child scores to the parent who did not complete the child-report, the ICCs showed almost identical values, suggesting heritability of the construct. Nevertheless, heritability should be further validated, including comparisons of monozygotic and dizygotic twin pairs, for example.

Restricted and repetitive behaviors are ubiquitous throughout typical development and also reflect core symptoms of a variety of NDDs/NPDs. As current approaches to understanding the nature of NDDs/NPDs move beyond the traditional categorical nosology, it becomes increasingly important to establish and validate dimensional measures that apply to healthy, unhealthy, and at risk populations across the lifespan. The measures presented here serve a variety of purposes. First, they allow for assessment of prodromal symptom expression of RRBs in children and adults at risk for NDD/NPD; secondly, they facilitate family studies that compare children to parents on compatible measures of RRBs; third, their dimensional nature provides a sensitivity that will pave the way for establishing reliable biomarkers of core behavioral traits that span across NDD/NPD and typical development, and across the lifespan. These are the first measures of RRB that have been validated in a nationally representative, population-based sample.
References


Table 1. Comparison of Socioeconomic Demographics Between Survey Participants and National Statistics

<table>
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<tr>
<th>Race/Ethnicity</th>
<th>Survey (%)</th>
<th>2010 US Census** (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>70.2</td>
<td>72.4</td>
</tr>
<tr>
<td>African American</td>
<td>14.5</td>
<td>12.6</td>
</tr>
<tr>
<td>Hispanic/Latino</td>
<td>11.2</td>
<td>16.4</td>
</tr>
<tr>
<td>Asian</td>
<td>6.8</td>
<td>4.8</td>
</tr>
<tr>
<td>Asian-Pacific Islander</td>
<td>2.2</td>
<td>0.2</td>
</tr>
<tr>
<td>Native American</td>
<td>2.6</td>
<td>0.9</td>
</tr>
<tr>
<td>Other</td>
<td>1.2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Total Household Income</th>
<th>Survey (%)</th>
<th>2014 Congressional Research** (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>&lt; $10,000</td>
<td>24.3</td>
<td>7.3</td>
</tr>
<tr>
<td>$10,000-$19,999</td>
<td>10.0</td>
<td>11.5</td>
</tr>
<tr>
<td>Income Range</td>
<td>ARI MBC</td>
<td>ARI RIS</td>
</tr>
<tr>
<td>----------------------</td>
<td>---------</td>
<td>---------</td>
</tr>
<tr>
<td>$20,000-$29,999</td>
<td>10.5</td>
<td>10.9</td>
</tr>
<tr>
<td>$30,000-$39,999</td>
<td>13.1</td>
<td>10.0</td>
</tr>
<tr>
<td>$40,000-$49,999</td>
<td>9.3</td>
<td>8.9</td>
</tr>
<tr>
<td>$50,000-$59,999</td>
<td>8.5</td>
<td>7.6</td>
</tr>
<tr>
<td>$60,000-$69,999</td>
<td>5.5</td>
<td>6.8</td>
</tr>
<tr>
<td>$70,000-$79,999</td>
<td>5.5</td>
<td>5.9</td>
</tr>
<tr>
<td>$80,000-$89,999</td>
<td>2.8</td>
<td>4.9</td>
</tr>
<tr>
<td>$90,000-$99,999</td>
<td>3.2</td>
<td>4.0</td>
</tr>
<tr>
<td>$100,000-$149,999</td>
<td>4.9</td>
<td>12.4</td>
</tr>
<tr>
<td>$150,000 or more</td>
<td>2.1</td>
<td>9.5</td>
</tr>
</tbody>
</table>

Table 2. Psychometric Properties

<table>
<thead>
<tr>
<th></th>
<th>ARI MBC</th>
<th>ARI RIS</th>
<th>ARI Total</th>
<th>CRI-R MBC</th>
<th>CRI-R RIS</th>
<th>CRI-R Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Internal Consistency</td>
<td>.94</td>
<td>.94</td>
<td>.96</td>
<td>.95</td>
<td>.96</td>
<td>.97</td>
</tr>
<tr>
<td>(Cronbach’s α)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Test-retest Reliability</td>
<td>N= 318</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ICC (4 weeks)</td>
<td>.88</td>
<td>.90</td>
<td>.89</td>
<td>.88</td>
<td>.87</td>
<td>.88</td>
</tr>
<tr>
<td>Convergent Validity</td>
<td>N= 418</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>(r; all p values &lt; .001)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SRS-2 Total</td>
<td>.59</td>
<td>.46</td>
<td>.57</td>
<td>.66</td>
<td>.59</td>
<td>.66</td>
</tr>
<tr>
<td>SRS-2 Emotion Recognition</td>
<td>.39</td>
<td>.26</td>
<td>.36</td>
<td>.43</td>
<td>.41</td>
<td>.44</td>
</tr>
<tr>
<td>SRS-2 Social Avoidance</td>
<td>.54</td>
<td>.43</td>
<td>.53</td>
<td>.56</td>
<td>.48</td>
<td>.54</td>
</tr>
<tr>
<td>SRS-2 Interpersonal</td>
<td>.54</td>
<td>.40</td>
<td>.51</td>
<td>.59</td>
<td>.51</td>
<td>.57</td>
</tr>
<tr>
<td>Relatedness</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SRS-2 Insistence on</td>
<td>.61</td>
<td>.50</td>
<td>.61</td>
<td>.68</td>
<td>.64</td>
<td>.69</td>
</tr>
<tr>
<td>Sameness</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>SRS-2 Repetitive</td>
<td>.62</td>
<td>.44</td>
<td>.58</td>
<td>.66</td>
<td>.51</td>
<td>.60</td>
</tr>
<tr>
<td>Mannerisms</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note. ARI = Adult Routines Inventory; CRI-R = Childhood Routines Inventory-Revised; ICC = intercorrelation coefficient; MBC = Motor Behaviors/Compulsions; RIS = Rigidity/Insistence on Sameness; SRS = Social Responsiveness Scale.
Table 3. Childhood Routines Inventory-Revised (CRI-R) Scores Across Cluster Diagnoses

<table>
<thead>
<tr>
<th>Cluster diagnoses</th>
<th>N</th>
<th>CRI-R Total Mean (SD)</th>
<th>CRI-R RSMBC Mean (SD)</th>
<th>CRI-R RIS Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Diagnosis</td>
<td>2,183</td>
<td>123.42 (40.77)</td>
<td>42.61 (16.60)</td>
<td>80.81 (26.99)</td>
</tr>
<tr>
<td>ADD/ADHD</td>
<td>145</td>
<td>140.44 (45.89)</td>
<td>52.18 (19.45)</td>
<td>88.25 (28.72)</td>
</tr>
<tr>
<td>ODD/CD</td>
<td>43</td>
<td>149.76 (52.90)</td>
<td>55.39 (20.88)</td>
<td>94.37 (35.95)</td>
</tr>
<tr>
<td>Speech disorder</td>
<td>168</td>
<td>151.97 (53.23)</td>
<td>56.11 (23.41)</td>
<td>95.86 (32.07)</td>
</tr>
<tr>
<td>Depression/Anxiety</td>
<td>139</td>
<td>156.93 (51.65)</td>
<td>59.21 (23.75)</td>
<td>97.72 (31.97)</td>
</tr>
<tr>
<td>ID/DD</td>
<td>65</td>
<td>162.35 (52.46)</td>
<td>58.35 (22.60)</td>
<td>104.00 (32.37)</td>
</tr>
<tr>
<td>BD/Schizophrenia</td>
<td>42</td>
<td>174.16 (50.27)</td>
<td>70.86 (22.48)</td>
<td>103.31 (31.47)</td>
</tr>
<tr>
<td>ASD</td>
<td>92</td>
<td>186.46 (48.51)</td>
<td>64.76 (22.41)</td>
<td>121.69 (30.25)</td>
</tr>
<tr>
<td>OCD/Tic disorder</td>
<td>54</td>
<td>191.44 (52.56)</td>
<td>73.26 (24.36)</td>
<td>118.18 (31.41)</td>
</tr>
</tbody>
</table>

Note: ADD/ADHD = attention deficit disorder/attention-deficit/hyperactivity disorder; BD = bipolar disorder; CD = conduct disorder; DD = developmental disability; ID = intellectual disability; OCD = obsessive-compulsive disorder; ODD = oppositional defiant disorder; RIS = Rigidity/Insistence on Sameness; RSMBC = Repetitive Sensory Motor Behaviors/Compulsions.

Table 4. Adult Routines Inventory (ARI) Scores Across Cluster Diagnoses

<table>
<thead>
<tr>
<th>Cluster diagnoses</th>
<th>N</th>
<th>ARI Total Mean (SD)</th>
<th>ARI RSMBC Mean (SD)</th>
<th>ARI RIS Mean (SD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Diagnosis</td>
<td>1,959</td>
<td>123.24 (33.43)</td>
<td>56.89 (19.09)</td>
<td>66.34</td>
</tr>
<tr>
<td>ADD/ADHD</td>
<td>70</td>
<td>147.23 (38.99)</td>
<td>75.26 (22.31)</td>
<td>71.97</td>
</tr>
<tr>
<td>Depression/Anxiety</td>
<td>692</td>
<td>136.35 (33.01)</td>
<td>66.39 (19.36)</td>
<td>69.96</td>
</tr>
<tr>
<td>AS1</td>
<td>24</td>
<td>172.46 (46.48)</td>
<td>91.42 (25.44)</td>
<td>81.04</td>
</tr>
<tr>
<td>OCD/Tic disorder</td>
<td>71</td>
<td>166.00 (32.15)</td>
<td>80.90 (22.41)</td>
<td>85.09</td>
</tr>
<tr>
<td>Bipolar/Schizophrenia</td>
<td>157</td>
<td>155.53 (36.75)</td>
<td>78.08 (19.97)</td>
<td>77.44</td>
</tr>
</tbody>
</table>

Note: ADD/ADHD = attention deficit disorder/attention-deficit/hyperactivity disorder; ASD = autism spectrum disorder; OCD = obsessive-compulsive disorder; RIS = Rigidity/Insistence on Sameness; RSMBC = Repetitive Sensory Motor Behaviors/Compulsions.
Figure 1. Childhood Routines Inventory–Revised (CRI-R) reliability across the full score range. Note: RSM = Repetitive Sensory Motor.

Figure 2. Adult Routines Inventory (ARI) reliability across the full score range.

Figure 3. Child Childhood Routines Inventory (CRI) probability density distributions for different parental diagnostic groups. Note: ASD = autism spectrum disorder; CRI-R = Childhood Routines Inventory-Revised; NDD = neurodevelopmental disorder; NPD = neuropsychiatric disorder; OCD = obsessive-compulsive disorder; RMBC = Repetitive Motor Behaviors/Compulsions; RIS = Rigidity/Insistence on Sameness.
The graphs illustrate the distribution of Total CRI-R t-scores and CRI-R RMBC subscale t-scores for different groups of children based on parental diagnosis.

- **Children of parents without a diagnosis**
- **Children of parents with one or more NDDs/NPDs**
- **Children of parents with ASD, BPD, schizophrenia, or OCD/PTSD disorders**

The graphs show the frequency distribution across different t-scores for each group, with clear distinctions in the peak and spread of the distributions.