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https://escholarship.org/uc/item/50k5289m

Journal

Journal of Autism and Developmental Disorders, 49(3)

ISSN

0162-3257

Authors

Abbeduto, Leonard Thurman, Angela John McDuffie, Andrea et al.

Publication Date

2019-03-01

DOI

10.1007/s10803-018-3796-2

Peer reviewed



Published in final edited form as:

J Autism Dev Disord. 2019 March; 49(3): 960–977. doi:10.1007/s10803-018-3796-2.

ASD Comorbidity in Fragile X Syndrome: Symptom Profile and Predictors of Symptom Severity in Adolescent and Young Adult Males

Leonard Abbeduto¹, Angela John Thurman¹, Andrea McDuffie¹, Jessica Klusek², Robyn Tempero Feigles¹, W. Ted Brown³, Danielle J. Harvey¹, Tatyana Adayev³, Giuseppe LaFauci³, Carl Dobkins³, and Jane E. Roberts²

¹University of California, Davis

²University of South Carolina

³Institute for Basic Research in Developmental Disabilities

Abstract

Many males with FXS meet criteria for ASD. This study was designed to (1) describe ASD symptoms in adolescent and young adult males with FXS (n=44) and (2) evaluate the contributions to ASD severity of cognitive, language, and psychiatric factors, as well as FMRP (the protein deficient in FXS). A few ASD symptoms on the ADOS-2 were universal in the sample. There was less impairment in restricted and repetitive behaviors (RRB) than in the social affective (SA) domain. The best predictor of overall ASD severity and SA severity was expressive syntactic ability. RRB severity was best predicted by the psychiatric factors. Implications for clinical practice and for understanding the ASD comorbidity in FXS are discussed.

Keywords

fragile X syndrome; autism spectrum disorder; language; IQ; psychiatric symptoms; FMRP

Many males with FXS meet criteria for ASD. This study was designed to (1) describe ASD symptoms in adolescent and young adult males with FXS (n=44) and (2) evaluate the contributions to ASD severity of cognitive, language, and psychiatric factors, as well as FMRP (the protein deficient in FXS). A few ASD symptoms on the ADOS-2 were universal in the sample. There was less impairment in restricted and repetitive behaviors (RRB) than in the social affective (SA) domain. The best predictor of overall ASD severity and SA

Corresponding author: Leonard Abbeduto, PhD, UC Davis MIND Institute, 2825 50th St, Sacramento, CA 95817, LJabebduto@ucdavis.edu.

Ethical Approval

All procedures performed in studies involving human participants were in accordance with the ethical standards of the institutional and/or national research committee and with the 1964 Helsinki declaration and its later amendments or comparable ethical standards. All authors obtained review and approval from the Institutional Review Boards of their respective universities/institutions. This article does not contain any studies with animals performed by any of the authors.

Informed Consen

Informed consent was obtained from all individual participants included in the study or from their legally authorized representatives.

severity was expressive syntactic ability. RRB severity was best predicted by the psychiatric factors. Implications for clinical practice and for understanding the ASD comorbidity in FXS are discussed.

Fragile X syndrome (FXS) is the leading cause of inherited intellectual disability (Crawford, Acuna, and Sherman 2001) and results from a trinucleotide (CGG) expansion in the *FMR1* gene on the X chromosome (Oostra and Willemson 2003). This expansion leads to a reduction in or absence of FMRP (fragile X mental retardation protein), which is involved in experience-dependent learning and neural plasticity (Bassell and Warren 2008). The phenotypic consequences are more pronounced in males given the protective presence of an unaffected X and X inactivation in females (Loesch et al. 2004; Tassone et al. 1999; Ligsay and Hagerman 2016; Stembalska et al. 2016). Males with FXS typically have IQs under 70 (Hessl et al. 2009) and experience a range of co-occurring behavioral problems, including symptoms of autism spectrum disorder (ASD; Budimirovic and Kaufmann 2011; Demark, Feldman and Holden 2003; Goodlin-Jones, Nowicki, Bacalman, Tassone, and Hagerman 2005; Harris et al. 2008; Hatton et al. 2006; Kaufmann et al. 2004). The current study was designed to identify the specific ASD symptoms present in males with FXS and to examine the factors contributing to the severity of ASD symptoms during late adolescence and early adulthood, thereby providing insights into the bases of ASD in this population.

ASD in Fragile X Syndrome

More than 90% of males with FXS display behaviors typical for individuals with nonsyndromic ASD (e.g., Harris et al. 2005). These behaviors include perseverative and noncontingent speech (Belser and Sudhalter 2001; Martin, Roberts, Helm-Estabrooks, Sideris, Vanderbilt, and Moskowitz 2012; Murphy and Abbeduto 2007; Sudhalter and Belser 2001; Sudhalter, Cohen, Silverman, and Wolf-Schein 1990), motor stereotypies (e.g., hand flapping; Hagerman 1999), and poor eye contact (Merenstein, Sobesky, Taylor, Riddle, Tran, and Hagerman 1996; Roberts, Weisenfeld, Hatton, and Heath 2007). When using diagnostic instruments developed to evaluate ASD in the general population (e.g., the Autism Diagnostic Observation Schedule, ADOS), 50–60% of males with FXS receive an ASD diagnosis (Budimirovic and Kaufmann 2011; Clifford, Dissanyake, Bui, Huggins, Taylor, and Loesch 2007; Harris et al. 2008; Kaufmann et al. 2004; Kaufmann, Capone, Clarke, and Budimirovic 2008; Kaufmann et al. 2017; Klusek, Martin, and Losh 2014; McDuffie et al. 2010).

There is considerable evidence of the clinical utility of using the ASD diagnosis to characterize individual variation in FXS. In children with FXS, there are differences between those with and without a comorbid ASD diagnosis in (a) reactions to stranger approach (Scherr, Hogan, Hatton, & Roberts, 2017), (b) pragmatic and discourse-level features of language (Estigarrbia, Martin, Roberts, Spencer, Gucwa, and Sideris 2011; Lewis et al. 2006; Martin, Roberts, Helm-Esterbrooks, Sideris, Vanderbilt, and Moskowitz 2012; Roberts, Martin, Moskowitz, Harris, Foreman, and Nelson 2007), and (c) behavioral (e.g., social avoidance) and physiological (e.g., cortisol levels) reactions to socially demands (Roberts et al. 2007; 2009). There is also more overlap in the behavioral and physiological indices of social-communication between individuals with comorbid FXS and ASD and

individuals with nonsyndromic ASD than between those with FXS with and without ASD (e.g., Caravella, Ezell, Raque, Hills, and Roberts 2017; Klusek, Martin, and Losh 2014; Lee et al. 2016; Rogers, Wehner, and Hagerman 2001).

Nevertheless, there is evidence that relying solely on a categorical ASD diagnosis in FXS can mask clinically and mechanistically important differences among individuals with FXS and between FXS and nonsyndromic ASD (Abbeduto, McDuffie, and Thurman 2014). For example, young males with FXS and comorbid ASD display less severe ASD symptoms, on average, than do similarly aged males with nonsyndromic ASD (Lee, Martin, Berry-Kravis, and Losh 2016; McDuffie et al. 2015; Thurman et al. 2015). In fact, even after controlling for overall ASD symptom severity, individuals with comorbid FXS and ASD are less impaired in several individual ASD symptoms (e.g., social smiling; McDuffie et al. 2015). Moreover, children with FXS and comorbid ASD exhibit different profiles of impairment in repetitive behaviors (Wolff, Bodfish, Hazlett, Lightbody, Reiss, and Piven et al. 2012) and display structural brain differences on MRI relative to age-matched individuals with nonsyndromic ASD (Hazlett et al. 2009).

Studies of within-syndrome variability have demonstrated that there is specificity in the ASD symptoms that distinguish individuals with FXS who do and do not meet criteria for ASD (Lee et al. 2016). McDuffie et al. (2010), for example, found that differences between 10- to 16-year-olds with FXS who did and did not meet criteria for autistic disorder were largely in restricted and repetitive behaviors (RRB), with few differences on social affective (SA) items.

Together, these findings suggest that a similar categorical diagnosis need not imply identical symptom presentations, which has important implications for understanding the nature of the problems experienced by individuals with FXS, the sources of those problems, and potential approaches to treatment. Indeed, there is controversy more generally within the field of nonsyndromic ASD regarding the value of a categorical approach. Some researchers have argued for abandoning the ASD diagnosis altogether (Waterhouse and Gillberg 2014; Waterhouse, London, and Gillberg 2017), whereas others have argued for recognizing the limitations of the categorical diagnosis and combining it with other symptom-based or dimensional approaches (Müller and Amaral 2017). This latter approach would appear to be appropriate for understanding the ASD comorbidity with FXS as well. Moreover, clinical decision-making and determinations about service eligibility still depend on the categorical ASD diagnosis even for FXS. In the present study, we complemented previous categorical approaches and focused on understanding the ASD comorbidity at the symptom level and the relationships between various characteristics of individuals with FXS and their ASD symptoms.

Factors associated with ASD symptoms in FXS

There has been only limited research on the factors associated with ASD symptoms and symptom severity within FXS. Such research is critical for constructing a framework for understanding the nature, bases, and treatment of ASD in FXS.

Chronological age.

ASD symptoms emerge in the first year of life for individuals with FXS and remain stable during the preschool years (Roberts, Tonnsen, McCrary, Caravella, and Shinkareva 2016). As children with FXS move into the school years, however, ASD symptoms begin to change in complex ways. In particular, there is a chronological age-related increase in the severity of at least some ASD symptoms during middle to late childhood (Hatton et al. 2006; Lee et al. 2016; Thurman, McDuffie, Kover, Hagerman, and Abbeduto 2015). It is unclear, however, whether ASD symptoms continue to worsen in adolescence and adulthood. In fact, there is evidence of a lessening of ASD symptoms between early childhood and mid-adolescence for males with FXS, but only in the social communication domain (McDuffie et al. 2010). Neither the trajectory of ASD symptoms in individuals with FXS nor their determinants have been examined during the transition from adolescence to adulthood.

Cognition.

There are differences between individuals with FXS who have comorbid ASD and those with nonsyndromic ASD in cognitive functioning. IQ is lower, on average, in individuals with comorbid FXS and ASD than in individuals with FXS without an ASD diagnosis, and IQ is negatively correlated with ASD symptom severity more generally (Bailey, Hatton, Mesibov, Ament, and Skinner 2000; Bailey, Hatton, Skinner, and Mesibov 2001; Hatton et al. 2006; Hernandez et al. 2009; Kau et al. 2004; Kaufmann et al. 2004; Lewis et al. 2006; McDuffie et al. 2010; Philofsky et al. 2004; Rogers et al. 2001; Thurman et al. 2015). At the same time, however, there seems to be some specificity in the relationship between cognitive ability and ASD symptoms among individuals with FXS, although this relationship may vary with age. Nonverbal cognition has been found to be related to severity of ASD symptoms in both the SA and RRB domains in childhood (Thurman et al. 2015), but only to SA symptoms in the early adolescent years (Lee et al. 2017).

The relationships between cognition and ASD may be particularly complex because cognition also changes with age in FXS, with an age-related decline in IQ that extends into adolescence and, perhaps, beyond (Fisch et al. 2010; Kover et al. 2013; Roberts et al. 2009; Skinner et al. 2005). However, the relationships among cognitive ability and ASD symptoms have not been examined beyond early adolescence in FXS.

Language.

Differences in language profiles are seen between individuals with comorbid FXS and ASD relative to those who have nonsyndromic ASD, and language skills are related to ASD symptoms within FXS (e.g., Philofsky et al. 2004). Lexical learning is less impaired in preschool- and elementary school-age males with FXS, regardless of whether they have comorbid ASD, than in those with nonsyndromic ASD, even after controlling for differences in chronological age, IQ, and ASD symptom severity (Thurman, McDuffie, Hagerman, Josol, and Abbeduto 2017). In contrast, differences between individuals with comorbid FXS and ASD and those with nonsyndromic ASD in pragmatics (i.e., the social uses of language) are minimal after controlling for differences in cognitive ability (Klusek, Martin, and Losh 2014; Lee et al. 2017; Martin, Barstein, Hornickel, Matherly, Durante, and Losh 2017; Martin, Losh, Estgarribia, Sideris, and Roberts 2013). Thus, there is specificity in the

relationship of language to ASD in FXS, with the relationship varying across different dimensions of language.

Expressive syntax is an area of considerable impairment in FXS, with several studies documenting delays beyond cognitive-level expectations (Estigarribia et al. 2011; Finestack and Abbeduto 2010; Price et al. 2008; Roberts et al. 2007). Syntactic impairments in FXS also are greater in the expressive than in the receptive domain, with the latter generally found to be consistent with cognitive-level expectations (Abbeduto et al. 2003) or with impairments in specific cognitive skills, such as auditory memory (Oakes et al. 2013). Studies examining expressive syntax in relation to ASD diagnostic status or ASD symptom severity with FXS, however, have yielded inconsistent results (Kover and Abbeduto 2010; Kover et al. 2012; McDuffie et al. 2012; Thurman et al. 2017). Syntax is also delayed relative to age and vocabulary and cognitive-level expectations in many individuals with nonsyndromic ASD (Boucher 2003; Kjelgaard and Tager-Flusberg 2001; Park et al. 2012; Tek et al. 2014). In contrast to FXS, however, the delays in nonsyndromic ASD have been found to be less severe in the expressive than the receptive modality in some studies (Ellis et al. 2010; Luyster 2008; Mitchell et al. 2006).

The different profiles between FXS and nonsyndromic ASD suggest that studies of expressive syntax may be especially useful in clarifying the different bases and correlates of ASD symptoms in FXS. Moreover, impairments in expressive syntax are clinically important, limiting participation in social interaction and thereby possibly contributing to the emergence of ASD symptomatology. There is also some evidence that impairments in expressive syntax may negatively impact aspects of social cognition, such as theory of mind (i.e., the ability to reason about mental states), which is an area of considerable impairment in those with nonsyndromic ASD (Abbeduto, Short-Meyerson, Benson, and Dolish 2004; Benson, Abbeduto, Short, Nuccio and Maas 1993; Shield, Pyers, Martin, and Tager-Flusberg 2016; Tager-Flusberg and Sullivan 1994 2000). Unfortunately, there has been no investigations of expressive syntax in either FXS in older adolescents and young adults (McDuffie et al. 2012; Thurman et al. 2017).

Psychiatric conditions.

Mental health problems and challenging behaviors are frequent in FXS and nonsyndromic ASD. Most notably, symptoms of anxiety are frequent in FXS (Thurman et al. 2014), with almost 70% of males with FXS being diagnosed or treated for an anxiety disorder (Bailey, Raspa, Olmsted, and Holiday 2008; Cordeiro, Ballenger, Hagerman, and Hessl 2011). Studies using gold standard diagnostic measures of anxiety disorders in nonsyndromic ASD converge on a prevalence of 40% to 50% (Simonoff et al. 2008; van Steensel, Bögels, and Perrin 2011; White, Oswald, Ollendick, and Scahill 2009;). Hyperactivity and related problems in attention regulation are also common in FXS (Thurman et al. 2014), as they are in nonsyndromic ASD (Miller, Iosif, Young, Hill, and Ozonoff 2018).

There have been few direct comparisons between FXS and nonsyndromic ASD as regards the prevalence or determinants of mental health problems and challenging behaviors, and existing studies have yielded inconsistent findings. Using parent report, Thurman et al. (2014) found a higher rate of anxiety and manic/hyperactivity symptoms in FXS than in

nonsyndromic ASD, even after controlling for nonverbal IQ and ASD severity. In contrast, Ezell et al. (in press) using a structured psychiatric interview (Weller, Weller, Fristad, Rooney, and Schecter 2000) did not find different rates of general anxiety disorder in adolescent and young adult males with FXS relative to nonsyndromic ASD after controlling for IQ. These different results across studies may reflect age-related differences in mental health problems or differences in measurement.

Problems with anxiety and hyperactivity may make social interaction more difficult for affected individuals, thereby interfering with their acquisition of the social competencies reflected in the ASD diagnosis. In fact, anxiety has been found to correlate with measures of socially avoidant behaviors in FXS (Budimirovic and Kaufmann 2011; Kaufmann et al. 2008; Thurman et al. 2014). Unfortunately, there are no data on the contributions of this set of mental health challenges to ASD symptoms in FXS beyond childhood.

FMRP and FMR1 Variation.

FMRP is involved in the translation of numerous genes and signaling pathways and thus, FMRP levels in peripheral blood are correlated with many features of the FXS behavioral phenotype (Hagerman et al. 2017). The translation of several genes that increase risk for ASD is controlled by FMRP, including SHANK, mTOR, and PTEN (Niu et al. 2017). Few studies, however, have examined the relationship between FMRP levels and ASD symptoms in FXS. In the few studies that do exist, FMRP levels have not correlated with ASD symptom severity or ASD diagnosis in FXS samples once IQ is controlled (Cornish et al. 2004; Loesch et al. 2007; McDuffie et al. 2010). This may reflect the fact that FMRP influences ASD symptoms only indirectly through its effects on brain systems underlying cognition (Niu et al. 2017). Studies to date, however, have relied on assays of FMRP that were not strictly quantitative; that is, FMRP levels reflected the proportion of sampled cells expressing FMRP rather than that total amount of FMRP expressed.

Aims of the Present Study

ASD symptoms are prevalent in males with FXS; yet, we lack data on the profile of individual ASD symptoms in late adolescence and early adulthood, which is an important period of transition from school to the demands of adult life. We also lack data on the predictors of ASD symptom severity during this period. Thus, the aims of this study were: (1) to further describe ASD symptoms in adolescent and young adult males with FXS and (2) to evaluate the relative contributions of IQ, expressive syntax, psychiatric factors, and FMRP, to ASD symptom severity overall and to the severity of symptoms in the separate domains of SA and RRB.

Methods

Participants

Participants were males with FXS who participated in a larger longitudinal study of language development in adolescent and young adult males with FXS. Participants were recruited nationally and were tested at one of two university research clinics [deleted for blind review]. Eligibility for the larger study required that participants were 15 and 22 years

at enrollment and previously diagnosed as having the *FMR1* full mutation with or without mosaicism, according to a medical report provided by the family. Additionally, participants used speech as the primary means of communication and regularly uses three-word or longer phrases, ha no uncorrected sensory/physical impairments that would preclude participation in testing, and resided at home with the biological mother, per parent report. Institutional Review Boards of the participating university sites approved the project. Parental informed consent was obtained. Data for the current study come from the first annual assessment with each participant, with the exception that blood for the genetic analyses reported was drawn at a later annual assessment for a few participants for logistical reasons.

A total of 58 males met inclusionary criteria for the larger project, but the final sample for the present study included 44 participants. Nine participants were excluded because they did not participate in the blood draw. One additional participant was excluded because he did not participate in the ADOS-2 due to scheduling difficulties, and four others were excluded because of errors in administration of one of the standardized tests.

Measures

The measures reported here are a subset of a larger set of measures collected in the longitudinal study. No other publication from this project has had the same focus or combination of measures as the present study.

ASD Symptoms.—The Autism Diagnostic Observation Schedule 2nd edition (ADOS-2; Lord, Rutter, DiLavore, Risi, Gotham, and Bishop 2012) is a semi-structured observational measure in which a trained examiner provides a series of activities and materials to systematically elicit a sample of an individual's SA and RRB symptoms. Participants received the ADOS-2 module appropriate for their expressive language level and chronological age as specified by the administration manual. Thus, 3, 21, and 20 participants received Modules 1, 2, and 3, respectively. The criterion for administration of Module 1 is "no speech up to an including simple phrases;" for Module 2 it is "phrase speech up to fluent speech;" and for Module 3 it is "fluent speech, approximately equivalent to or higher than the expressive language skills of a typically developing 4-year-old." Module 4 was not appropriate in this study because it requires "at least a minor level of independence in terms of relationships and goals" (p. 11, Lord et al. 2012), which was not achieved by the participants in the current study given their significant intellectual disabilities (i.e., nonverbal IQs of 46 to 56, see Table 1). Note that because many participants were older than the norming sample of the ADOS-2, we used the upper age limit for each ADOS-2 module to compute the scores included in the present analyses.

The Comparison score, which can range from 1-10, was computed from ADOS-2 algorithm totals and was used as the metric of overall ASD symptom severity. We also used the calibrated severity scores for the SA and RRB symptom subdomains (Hus, Gotham, and Lord 2014). It is important to note that the original RRB severity scores generated by Hus et al. (2014) had a range of 1-7. However, due to concerns that different ranges across the two domains would cause confusion, Huss and colleagues transformed this 7-point scale to the same 10-point scale used for both the SA and Comparison score. This goal was achieved by

recoding the original scores of 2-7 to a scale of 5-10 and making the severity scores of 2, 3 and 4 impossible to obtain. Thus, the final RRB severity scores included scores of 1 and 5-10. When using parametric analyses, however, serious methodological concerns arise when utilizing a dependent variable in which multiple scores cannot be obtained (Thurman et al. 2017). In the present study, therefore, the original 1-7 scoring metric derived by Hus et al. (2014) was used for the RRB domain.

The Autism Diagnostic Interview-Revised (ADI-R; Rutter et al. 2003) is a caregiver interview that queries the participant's developmental history and the presence of symptoms of ASD at or near age four years. The biological mother was the caregiver informant in all cases.

In the analysis of individual ASD symptoms, we examined scores on individual ADOS items, with some analyses involving comparisons of those participants who did and did not meet criteria for ASD. We assigned an ASD research diagnosis according to the caseness criteria proposed by Risi et al. (2006), in which ASD is determined by the presence of an ADOS-2 Comparison score of at least 4 along with ADI-R scores that either: (a) meet the autism cutoff for the ADI-R Social Reciprocity Domain and for either the Communication or Repetitive Behavior domains; (b) are within one point of the cutoffs for the Social Reciprocity and Communication domains; or (3) meet the autism cutoff on either the Social Reciprocity or Communication domains and are within two points of the cut-off for the other domain.

Project staff members who had achieved standard research reliability administered the ADOS-2 and ADI-R. For both the ADOS-2 and the ADI-R, 10% of the administrations were randomly selected to assess cross-site reliability (via videotaped administration) across all examiners at both data collection sites. Consensus codes for each reliability administration were achieved through group discussion and the mean percent agreement of each examiner relative to the consensus scores was computed. When considering all items, agreement of examiners with the consensus codes averaged 80% for the ADOS-2 and 91% for the ADI-R.

Nonverbal Cognition.—The Leiter International Performance Scale – Revised (Leiter-R; Roid and Miller 1997) is a standardized measure of nonverbal cognition normed for ages 2–21 years. Administration is nonverbal as is the participant's mode of response. The subtests comprising the Brief IQ were administered: Figure Ground, Form Completion, Sequential Order, and Repeated Patterns. Standard scores from the Leiter Brief IQ were used as the metric of nonverbal cognition. For the three 22-year-olds in the sample, we used the upper age limit of the Leiter-R norms (i.e., 21) to compute standard scores. One 22-year-old had a Leiter of 56, which was the highest score for the sample and achieved by only one other (17-year-old) participant, whereas the other 22-year-olds fell within the range of scores of the other participants on all other variables of interest.

Expressive Syntax.—The Syntax Construction subtest of the Comprehensive Assessment of Spoken Language (CASL; Carrow-Woolfolk 1995) was used to assess the production of words, phrases, and sentences that require the use of a variety of morphosyntactic rules (e.g., verb tense, plurals, interrogatives, pronouns). Within this task, the participant was instructed

to respond to a picture by imitating the examiner, completing a sentence, answering a question designed to elicit a specific syntactic form, formulating a sentence to tell a story, and/or using a model sentence to generate a similar sentence. The advantage of the CASL for this study is that it is highly structured in terms of the participant's interaction with the examiner and is focused on a well-defined set of stimuli; thus, it is less socially demanding than a conversation or other naturalistic linguistic interaction. Poor performance on the latter types of tasks might well reflect social difficulties as much as syntactic difficulties, thereby producing a misleading correlation with ASD symptoms. The CASL was normed on a sample of 1,700 people representative of the U.S. in terms of the distribution of gender, race, and ethnicity. Internal consistency of the Syntax Construction subtest averaged .80 for adolescents and young adults and a study of test-retest reliability involving a sample of adolescents yielded a correlation of .81. Significant correlations of the Syntax Construction subtest with other standardized measures of language were significant and higher for expressive than receptive measures. Standard scores from this subtest were used as the metric of expressive language in the current study. Note that for 22-year-olds, we used the upper age limit in the CASL norms (i.e. 21) to compute standard scores.

Psychiatric Symptoms.—The Anxiety, Depression, and Mood Scale (ADAMS, Esbensen et al. 2003) is a 28-item informant report screener for psychiatric disorders in individuals with intellectual disability. Biological mothers were the respondents for the present study. Behaviors are rated on a 4-point Likert scale describing the severity of each problem behavior, with higher scores reflecting behavior that is more problematic. The ADAMS yields five subscale scores: Manic/Hyperactive Behavior, Depressed Mood, Social Avoidance, General Anxiety, and Obsessive/Compulsive Behavior. The measure was normed on a sample of individuals with intellectual disabilities of a wide age range. Raw scores from the General Anxiety, Manic/Hyperactive, and Social Avoidance subscales were used as the metrics of psychiatric symptoms in the current study.

FMR1.—We derived two measures of *FMR1* status, using each in separate analyses. Participants provided a peripheral blood sample at the first annual visit at which the participant was able to tolerate the blood draw. Both measures were derived from analyses of these blood samples. Samples were processed at [deleted for anonymous review] and the laboratory staff members who processed the blood were blind to the results of all behavioral testing.

First, we categorized each participant as "full mutation" or "full mutation mosaic." DNA was eluted from a 3 mm dried blood spot punch and analyzed as described in Adayev et al. (2014). Briefly, *FMR1* triplet repeat alleles were amplified by polymerase chain reaction [Amplidex *FMR1* PCR (RUO)] and their sizes were determined by capillary electrophoresis (ABI 3130 Genetic Analyzer, Applied Biosystems, Foster City, CA) interpreted with GeneMapper (Applied Biosystems) software. Samples showing *FMR1* repeat alleles with more than 200 triplets were classified as full mutation. Samples showing additional alleles in the premutation size range (55–200 triplets) were classified as full mutation mosaic. Twelve participants fell into this full mutation mosaic category.

Second, the presence of FMRP was quantified using an immunoassay based on a Luminex platform that detects FMRP in dried blood spots using the procedures described in LaFauci et al. (2013). The amount of FMRP in the dried blood spots in this qFMRP assay is reported in concentration as pmol/L (pM). Of the 12 participants who showed evidence of size mosaicism (i.e. PCR products representing alleles in the premutation size range), 10 displayed greater-than-background levels of FMRP, ranging from 0.6 to 10.24 pM. One that had been stored for 220 days had a reading of 0.26 pM, and one stored for 808 days had a reading of 0 and thus, these two were likely low due to prolonged storage (Adayev et al. 2014). Of the remaining full mutation participants, four showed higher-than-background levels of FMRP ranging from 0.8 to 1.52 pM, but no evidence of premutation size alleles. In these four cases, the FMRP could have been due to expression of unmethylated alleles larger than 200 triplets (methylation mosaicism), but that we were unable to assay in DNA from dried blood spots by PCR and so, we classified these participants as full mutation rather than as mosaic. For the remaining 28 full mutation participants included in the present analyses, the qFMRP analysis showed either no FMRP or greater-than-background levels below the lowest standard point (not a limit of detection of the method) in qFMRP assay (0.55 pM).

Statistical Analysis

Descriptive statistics were used to characterize the participants included in the analysis. Graphical approaches were used to illustrate the ASD symptom severity across participants according to Module 1, 2, or 3. Pearson correlations assessed unadjusted cross-sectional associations between variables, both outcomes and predictors, with the exception of the dichotomous variable of mosaic status. The relationship of mosaic status to the other variables was examined through a series of independent sample t tests. Finally, linear regression was used to assess the association between ASD symptom severity (form the ADOS-2) and the predictors. Unless otherwise noted, each regression included as predictors chronological age, nonverbal cognition (Leiter IQ), expressive language (CASL standard score), psychiatric symptoms (ADAMS anxiety, avoidance, or manic/hyperactive score), FMR1 status (FMRP level or FMRP mosaic status). The overall Comparison score and the SA and RRB calibrated severity scores were treated as individual outcomes. For each outcome variable, separate models were fit using a single psychiatric symptom domain as a predictor in combination with the other variables due to the small sample size, which limited the number of predictors that could be evaluated in a single regression. Thus, there were three regression equations per outcome measure. Due to the large number of models being fit, Benjamini-Hochberg False Discovery Rate (FDR; Benjamini and Hochberg 1995) was applied to the overall model p-values to protect against false discoveries. Diagnostics indicated that model assumptions were reasonably met by the data (i.e., pairs of predictors were no more than moderately correlated). All analyses included the full sample(n=44), and did not distinguish between those who met and did not meet study criteria for ASD.

Results

Descriptive characteristics for the 44 participants are presented in Table 1. Because, as noted previously, a number of participants were excluded due to missing data, we compared the excluded participants to the retained participants on CA, Leiter IQ, CASL standard score,

and ADAMS manic/hyperactive, general anxiety, and avoidance scores, as well as on ADOS-2 Comparison scores and the two domain calibrated severity scores, using separate independent sample *t* tests for each measure. There was a trend for the excluded participants to be more severely affected on average on all variables, although the difference was significant only for CASL standard scores, *t*(53)=2.14, *p*=.04 (equal variances not assumed). In part, this pattern likely reflects the fact that gaining compliance for a blood draw, which was the major reason for exclusion from the present analysis, was more difficult for more impaired individuals.

Characterizing ASD symptom severity.

Of the 44 participants, 33 (75%) met the diagnostic classification of ASD derived from the ADOS-2 and ADI-R following Risi et al. (2006). All 3 participants receiving Module 1 met Risi et al. criteria for ASD compared to 18 of 21 receiving Module 2 and 12 of 20 receiving Module 3. The mean ADOS-2 Comparison score for the sample was 5.57, indicating a moderate level of ASD affectedness (see Table 1). The modal ADOS-2 Comparison score (as seen in Figure 1) was 6, which is the upper end of the moderately affected range. Although the ADOS-2 SA calibrated severity scores and the RRB calibrated severity scores were each highly correlated with the overall Comparison score, they were uncorrelated with each other (see Table 2).

We also examined the distribution of scores for individual diagnostic algorithm items separately for each ADOS-2 module. These graphs are presented in Figures 2 through 5 for the entire sample regardless of whether they met criteria for ASD. We did not conduct inferential statistics on these data and present them only for descriptive purposes in light of the sample size and relatively large number of items. Because only three participants received Module 1, item-level data are presented only for Modules 2 and 3.

For each of the SA algorithm items of Module 2, a substantial majority of participants showed some impairment, indicated by a score of 1 or 2 (See Figure 2). Indeed, virtually all participants were scored as showing at least some impairment on *eye contact* (86%), *directed facial expressions* (93%), and *quality of social overtures* items (90%). The one exception to this pattern for the Module 2 SA domain items, was *shared enjoyment*, for which approximately half the participants showed no impairment (i.e., a score of 0).

In contrast to the profile for the SA items, relatively large percentages of the participants completing Module 2 received scores of 0 (i.e., no impairment) on the RRB algorithm items (see Figure 3). In fact, almost 80% of the participants received a score of 0 (indicating no impairment) on *repetitive interests/stereotyped behavior* and approximately half received a score of 0 on unusual *sensory interests* and *hand/finger/complex mannerisms*. The exception to this pattern was the *stereotyped and idiosyncratic language* item, on which nearly three-fourths of participants displayed some impairment.

For Module 3 SA algorithm items, 70% or more of participants showed some degree of impairment on *eye contact, directed facial expressions*, and *quality of social overture* (see Figure 4). Although these three algorithm items were also the most problematic for the Module 2 participants, the absolute percentage of participants showing impairment on these

three items was lower for Module 3. In addition, the large majority of participants for the Module 3 SA items of *reporting events*, *using gestures*, *sharing enjoyment*, *amount of reciprocal communication*, and *quality of rapport* received a score of 0, indicating no impairment.

For Module 3 RRB items, the pattern was quite similar to that described for Module 2 (see Figure 5). For three of the four diagnostic items in this domain, half or more of the participants receiving Module 3 were scored as showing no impairment. As for Module 2, the exception was *stereotyped and idiosyncratic* language.

Because the ADOS-2 is based on only a single-period of observation and a limited number of items, especially in the RRB domain, we also examined the correspondence between the ADOS-and the ADI-R current scores. First, we found that the ADOS-2 SA calibrated severity score was significantly correlated with scores on both the ADI-R Reciprocal Social Interaction, r = .42, p < .01, and the ADI-R Verbal Communication scores, r = .38, p < .01, and the ADOS-2 RRB calibrated severity score was significantly correlated with the corresponding score on the ADI-R, r = .39, p < .01, Total scores on the two measures were also significantly correlated, r = .52, p < .01 Second, we compared the distributions of scores for those items that were common to both the ADOS-2 and the ADI-R (data not presented here, but available from the authors). The distributions were largely similar, except that parents tended to rate their sons as less impaired (i.e., the ADI-R) relative to the examiners (i.e., the ADOS-2). Thus, the ADOS-2 findings for the adolescents and young adults with FXS are largely corroborated by parental perspectives gleaned from the ADI-R.

Participant factors related to ASD symptom severity.

Bivariate correlations for the ASD symptom severity measures and the continuous predictor variables are presented in Table 2 for the entire sample regardless of whether they met criteria for ASD. In terms of the bivariate correlations, the ADOS-2 Comparison score was significantly negatively correlated with Leiter IQ and CASL standard score. The SA calibrated severity score was significantly negatively correlated with the CASL standard score. The RRB calibrated severity score was marginally negatively correlated with Leiter IQ and significantly (or marginally) positively correlated with each of the ADAMS subscale scores. There were significant correlations among the predictors included in the same regressions; namely, CASL standard score showed a moderate positive correlation with age and with Leiter IQ. We also compared the means for the predictor variables for the mosaic and non-mosaic participants and found significantly higher scores for the non-mosaic participants for ADOS-2 overall Comparison score, t(42)=2.17, p=.04. The non-mosaic participants also displayed marginally higher SA calibrated severity scores, t(42)=1.54, p=. 06, and marginally lower Leiter IQs, t(42)=2.17, p=.15 (equal variances not assumed), than the mosaic participants. Because FMRP was not correlated with any dependent measure or predictor (except mosaic status) variable (see Table 2), we do not report regressions that include FMRP, focusing instead on the regressions with mosaic status as a predictor.

The three regressions predicting the ADOS-2 Comparison score were all significant following the Benjamini-Hochberg FDR (see Table 3). The only variables to emerge as unique predictors were CASL standard score and mosaic status, which were either

significant or marginally significant depending on which ADAMS subscale score was in the regression. The relationships between the ADOS-2 Comparison score and both the CASL standard score and mosaic status were negative (i.e., less severe ASD symptoms were observed in those with better expressive syntax and in those who were mosaic). Because of the moderate correlation between CASL standard scores and Leiter IQ scores, we also re-ran the regressions with each of these variables separately. The contributions of CASL scores and mosaic status were stronger without Leiter IQ in the equation, whereas Leiter IQ was never a significant predictor when the CASL standard score was omitted. The foregoing regressions were based on the entire sample (n=44).

The three regressions in which the dependent measure was SA calibrated severity score all approached, but did not reach, statistical significance (see Table 4). Interestingly, however, the variables contributing most to prediction of SA calibrated severity score were CASL standard score and mosaic status, again with negative beta weights (Table 4). When we reran the regressions with either CASL standard score or Leiter IQ but not both, the regressions with the former variable were all significant and CASL standard score was a significant unique predictor, whereas none of the regressions with Leiter IQ was significant. These regressions were based on the entire sample (n=44).

Of the three regressions in which the calibrated severity score for the RRB domain was the dependent measure, only the model including ADAMS avoidance was significant following the Benjamini-Hochberg FDR (see Table 5). The significant unique predictors in that regression were Leiter IQ (a negative relationship) and ADAMS avoidance (a positive relationship). Similar trends in prediction were observed in the other two regressions for this dependent measure (i.e., Leiter IQ and psychiatric symptoms were the best predictors; see Table 5). When we re-ran the regressions with either CASL standard score or Leiter IQ but not both, none of the regressions with the CASL standard score were significant, whereas those with Leiter IQ approached or were significant with the ADAMS scores being the only significant predictors. These regressions were based on the entire sample (n=44).

Discussion

Most males with FXS display symptoms of ASD, with a majority meeting diagnostic criteria for ASD. The present study was designed to provide data on the symptom profiles underlying the ASD diagnosis in FXS and the factors associated with the severity of those symptoms for the period spanning the transition from adolescence into adulthood.

ASD Symptoms in FXS

The sample in the present study was not population based, but was recruited without reference to the profile of ASD symptoms or ASD diagnostic history. Nonetheless, we found that three-fourths of the participants met the Risi et al. (2006) criteria for ASD, which rely on both the ADOS-2 and ADI-R. This estimate is higher than most previous studies; however, many previous studies used the DSM-IV diagnosis of Autism rather than the DSM-5 diagnosis of ASD. In fact, our estimate is close to that of Lee et al. (2016), who used DSM-5 criteria. More generally, this high comorbidity is consistent with the notion that

studies of FXS, with its known etiology, may offer insights into nonsyndromic ASD, which is etiologically multifactorial.

Although the males with FXS in our sample displayed substantial problems on the SA items of the ADOS, there was variability across symptoms. Independent of the module administered, impairment was observed for a majority of participants for *eye contact*, *directed facial expressions*, and *quality of social overture*. Participants receiving Module 2 also displayed substantial impairment on many other SA items. Thus, these findings reinforce the need for interventions that target the SA domain for individuals with FXS. Interestingly, Module 3 participants displayed impairments on only a few SA items. More research is needed to understand this cross-module difference. Nonetheless, these findings demonstrate the value of looking beyond the categorical diagnosis to the level of individual symptoms.

The present findings suggest that problems in the domain of RRB are not particularly severe in adolescent and young adult males with FXS who have phrase speech; thus, this domain contributes relatively little to their ASD diagnostic classification, at least when considering performance on the ADOS-2. The exception is the *use of stereotyped and idiosyncratic language*, which was problematic for a majority of participants. The finding of a relatively mild degree of impairment in RRB contrasts with the results of McDuffie et al. (2010), who used the ADI-R and found problems in this domain to be central to distinguishing 10- to 16-year-olds with FXS who did and did not meet criteria for ASD. The different results between studies might reflect the age differences of the samples or the measures used. Future research using multiple methods of assessment on the same sample is needed to clarify this inconsistency. Nonetheless, these item-level analyses again reinforce the point that the ASD categorical diagnosis in FXS can sometimes mask important phenotypic features.

Two of the symptoms that were problematic for most of the males in our sample – lack ofeye contact and use of stereotyped and idiosyncratic language, especially in the form of perseveration of a phrase or topic – have long been known to be part of the FXS phenotype (Hagerman et al. 2017). Roberts and colleagues (2007, 2009) utilized examiner-rated experimental measures and documented that avoidance of eye contact is nearly universal in males with FXS. Interestingly, however, prolonged avoidance of eye contact over the course of an interaction, but not initial levels of eye gaze avoidance, was associated with increased severity of ASD features in the Roberts et al. paradigm. These investigators also have suggested that eye gaze avoidance may be a manifestation of anxiety rather than solely a reflection ASD symptomatology in FXS (Roberts et al. under review). Similarly, the repeated use of routinized phrases as well as topic repetition have also been hypothesized to reflect anxiety rather than social impairment per se in FXS (Belser and Sudhalter 1995). Such findings raise concerns about using the ADOS-2 as a diagnostic tool in FXS without some adaptation or recognition that eye contact and use of stereotyped and idiosyncratic language are not useful in discriminating those with FXS who do and do not meet criteria for ASD. The findings also raise the possibility that these symptoms may reflect different underlying problems in FXS and nonsyndromic ASD.

Participant Characteristics Contributing to ASD Symptoms

We examined several possible predictors of ASD symptom severity. We focused on chronological age, nonverbal IQ, expressive syntactic competence, general anxiety, social avoidance, and manic/hyperactive behavior, as well as mosaic status and FMRP level. The present study was unique in examining these constructs for males with FXS in the adolescent to adult transition years, as well as in the focus on expressive syntactic competence.

The most consistent and unique predictor of overall ASD symptom severity was expressive syntactic competence. Our measure of expressive syntax, the CASL Syntax Construction subtest, indexes the ability to generate phrases and sentences exemplifying targeted syntactic features (e.g., past tense marking) in response to various prompts supported by pictures. The format is highly structured and test-like rather than conversational or particularly social in nature, which is in part why we selected it. Nonetheless, scores on this measure predicted both overall ASD symptom severity and SA symptom severity on the ADOS-2, with more advanced expressive syntactic ability associated with less severe ASD symptoms.

The important role of expressive syntax in predicting ASD symptoms is striking given that the ADOS-2 severity scores were constructed to minimize the influence of language ability. Moreover, the prediction of ADOS-2 symptom severity in nonsyndromic ASD samples by at least broad measures of language (e.g., verbal IQ and verbal MA) has been found (Hus et al. 2014; Risi et al. 2006) to be of lesser magnitude than observed in the present study. The present findings, therefore, suggest that (a) ASD symptoms reflect different underlying problems in FXS relative to nonsyndromic ASD and (b) that the ADOS-2 may be less well suited to diagnosing ASD in FXS than in nonsyndromic cases. Our findings also suggest the need to continue developing interventions to improve expressive syntax in individuals with FXS (e.g., McDuffie et al. 2016) and to exercise caution in assuming that problems managing social interaction by individuals with FXS are only "social" in nature.

We also found specificity in the relationship between expressive syntax and ASD symptom severity. In particular, expressive syntax tended to relate to SA symptoms, but not to RRB. It has been hypothesized that limitations in language could be both a cause and consequence of some forms of repetitive behavior (Oakes et al. 2016). The present data do not support this hypothesis, at least for individuals with FXS in the late adolescent and early adult years.

Although nonverbal IQ was significantly negatively correlated with SA symptom severity and marginally negatively correlated with SA symptom severity, it did not make a unique contribution in the regression analyses. It is worth noting that nonverbal IQ was quite low for our sample, with many participants receiving the lowest standard score possible (i.e., 36) and thus, there was a limited range of variation in this construct. These findings contrast with those of previous studies (e.g., Bailey et al. 2000; Bailey et al. 2001; Hatton et al. 2015; Hernandez et al. 2009; Kau et al. 2004; Kaufmann et al. 2004; Lee et al. 2017; Lewis et al. 2006; McDuffie et al. 2010; Philofsky et al. 2004; Rogers et al. 2001; Thurman et al. 2015). This difference in results may reflect age differences in the samples, with the present study being the first to focus exclusively on the late adolescent to early adult period. The discrepant results may also reflect the fact that many of these studies did not use the

ADOS-2 to characterize symptom severity. The discrepant results may also be due to the lack of measures of expressive syntax in combination with the cognitive measures in some previous studies.

We also found, however, that nonverbal IQ uniquely contributed to the prediction of RRB severity, although the strength of the association reached a conventional level of significance in only one regression. Greater cognitive impairment was associated with more severe RRB severity, which is consistent with the findings of several other studies using a variety of measures of IQ and RRB and a range of ages (Oakes et al. 2016; Kover et al. 2013), suggesting that it is a robust finding. This relationship has also been found in nonsyndromic ASD (Gabriels et al. 2005; Thurman et al. 2015) and other genetic conditions associated with intellectual disability (Miguel et al. 1997). The mechanism linking these two domains, however, remain to be fully elucidated, which will be critical for developing effective interventions.

Psychiatric symptoms reflective of anxiety, social avoidance, and manic/hyperactive behavior did not make unique contributions to overall ASD symptom severity; however, all three measures from the ADAMS contributed significantly (or approached significance) in the prediction of severity for RRB. Anxiety, social avoidance, and hyperactivity have frequently been found to be areas of special challenge for males with FXS (Bailey et al. 2008; Cordeiro et al. 2011; Roberts et al. 2007 2009, under review; Thurman et al. 2015), and anxiety has been found to be associated with socially avoidant behaviors in FXS (Budimirovic and Kaufmann 2011; Kaufmann et al. 2008; Roberts et al., under review; Thurman et al. 2015). It is likely that these psychiatric symptom clusters contribute to the development of, and serve to maintain, various aspects of RRB (Cordeiro et al. 2011; Talisa, Boyle, Krafa, and Kaufmann 2014). Collectively, these psychiatric problems and the ASD-related symptoms of RRB will serve as substantial barriers to successful transition to an independent adult life for those with FXS. More research on treatment of these problems is needed.

Mosaic status was marginally related to overall ASD symptom severity, with individuals displaying a mosaic pattern less impaired on the ADOS-2 than those with only a full mutation. Importantly, this relationship emerged even after controlling nonverbal IQ and the psychiatric variables. The relationship between ASD symptoms and other indices of *FMR1* variation typically reflective of a qualitative measure of FMRP, has not been found in previous studies when IQ is controlled (Cornish et al. 2004; Loesch et al. 2007; McDuffie et al. 2010).

We also found that there was specificity in the relationship between mosaic status and ASD symptom severity, with the relationship emerging for overall severity and SA severity, but not severity of RRB. This pattern of results raises the possibility of different etiologies, neurological determinants, and treatment regimens for these two domains of ASD symptoms in FXS.

Interestingly, we did not observe a relationship between a new quantitative measure of FMRP and any of the ADOS-2 scores (or, for that matter, with any of the predictors). This

latter measure of FMRP provides a quantitative metric of the amount of FMRP expressed in blood cells and was thus thought to be a more sensitive index of affectedness at the biological level than the coarser categorical variable of mosaic status. Technical limitations in the quantitative FMRP analysis of the current study were due to variations in collection, storage time and analysis. This still leaves open a possibility for some phenotypic correlation with this biological marker. Peripheral blood FMRP expression, as detected by the method employed in this study, is a function of the leukocyte number. Correction of observed FMRP expression to that variable was not within the scope of this study but should be considered in the future.

CA was not correlated with ASD symptom severity and did not contribute to prediction. This finding contrasts with several previous studies that have documented age-related change in ASD symptoms (e.g., Lee et al. 2016; McDuffie et al. 2010). This discrepancy may reflect our use of the ADOS-2 calibrated severity scores, which provide indices of symptom severity that are normalized relative to CA unlike raw scores used in previous studies. Alternatively, this finding may reflect the fact that a plateau in ASD symptomatology has been reached by late adolescence-early adulthood. Longitudinal studies are needed to verify this possibility.

Limitations and Conclusions

A number of limitations of this study should be noted. First, although several significant relationships emerged in our examination of the predictors of ASD symptom severity, the predictors accounted for only a relatively modest proportion of the variance in severity. Indeed, none of the adjusted R^2 values exceeded .20. Thus, there is a need for continued examination of a fuller range of predictors of ASD symptoms in FXS, including a focus on environmental variables. Second, the sample size is relatively small, although it is on a par with most other studies in the FXS field. Moreover, the sample was limited to individuals who have at least some phrase speech and whose families have the ability to travel to one of the testing sites, which limits generalizability of the findings. Third, we included only a single measure of each construct of interest, making it impossible to determine whether the relationships of interest will replicate with a different set of measures of these constructs. Fourth, we have focused largely on the ADOS-2 to characterize ASD symptoms. This instrument provides only a single snapshot of such symptoms and may not provide a sufficient context for soliciting the full range of RRB that characterize an individual, although this limitation is somewhat mitigated by our findings of a reasonable convergence of the ADOS-2 and ADI-R. Fifth, in light of the ages of our participants, we used "out of range" ADOS-2 scores relative to the norming sample in estimating ASD symptom severity, which suggests caution in interpreting the findings. Finally, we examined only concurrently measured relationships, which make interpretation of the direction of causality difficult. Nonetheless, we believe that the interpretations we have offered of the relationships observed are the most parsimonious and have justification in previous studies.

In conclusion, our findings are important in demonstrating the need to supplement studies using the categorical diagnosis of ASD in FXS with an understanding of individual symptoms and symptom domains and the underlying problems that they reflect. Our

findings also suggest that problems in expressive syntax, which we know to be quite severe in FXS (Abbeduto et al. 2007), may be a source of limitations in social interaction and even atypical social behaviors and thereby, ASD symptoms. Most importantly, these expressive syntax impairments and the social problems they engender will limit full participation in daily life for young people with ASD. There is thus, a need for efficacious language interventions for this population, targeting among other things, expressive syntax. Although such evidence-based interventions are beginning to emerge (Bullard, McDuffie and Abbeduto 2017; McDuffie 2016a, b), improvements in expressive syntax are proving difficult to achieve (McDuffie et al. 2018). Our findings also clarify the contribution of IQ to ASD, with that contribution being more in the RRB domain than in the SA domain. And finally, the psychiatric problems that are highly comorbid with FXS, including anxiety, social avoidance, and hyperactivity, are likely to create a cascade of problems for the individual with FXS, including the emergence of symptoms of ASD, and thus, should be a focus of interventions.

Funding:

This research was supported by grants R01HD024356 and U54HD079125 from the National Institutes of Health awarded to Leonard Abbeduto.

The authors gratefully acknowledge the families who participated in the project. The authors also thank the many research staff involved in the project, but especially [deleted for anonymous review].

Conflicts of interest: Leonard Abbeduto has received funding to develop and implement outcome measures for clinical trials from F. Hoffman-LaRoche, Ltd., Roche TCRC, Inc., Neuren Pharmaceuticals Limited, and Fulcrum Therapeutics, Inc. W. Ted Brown and Giuseppe LaFauci hold a patent for a measure used in this study (System and Method for Quantifying Fragile X Mental 1 Protein in tissue and blood samples (United States Patent # 8628934), with the assignee for the patent being the Research Foundation for Mental Hygiene, Inc. No other authors have conflicts or financial disclosures to declare.

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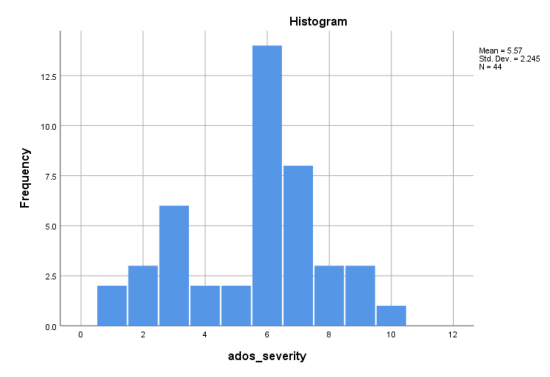


Figure 1. Distribution of ADOS-2 Comparison scores

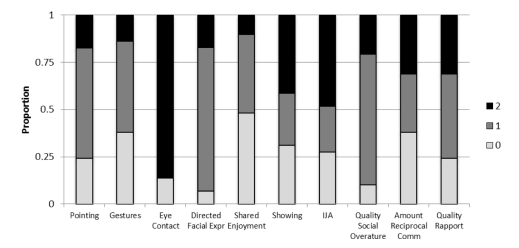


Figure 2. Module 2 - Social Affect Algorithm

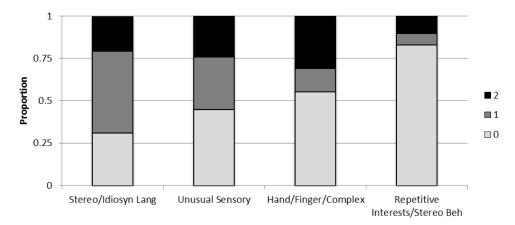


Figure 3. Module 2 - Restricted and Repetitive Behavior

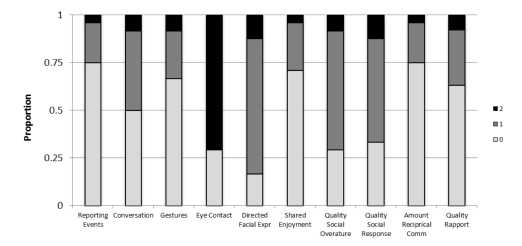


Figure 4. Module 3 - Social Affect

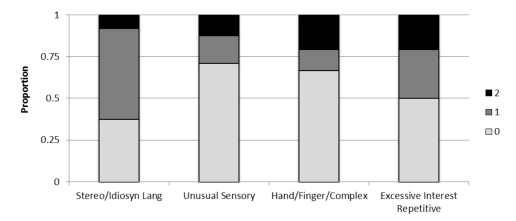


Figure 5. Module 3 - Restricted and Repetitive Behavior

Table 1:

Descriptive Characteristics of Participants (n=44)

Measure	Mean	Range		Standard Deviation				
CA	18.31	15.03-22.92		2.31				
ASD Overall Severity	5.57	1 – 10		2.25				
ASD SA Severity	5.48	1 – 10		2.26				
ASD RRB Severity*	3.75	1 – 7		1.99				
Nonverbal IQ	38.68	36 – 56		4.52				
Expressive Syntax	42.18	40 – 72		6.75				
General Anxiety	6.07	0 – 14		3.31				
Social Avoidance	6.98	0 – 19		4.66				
Manic/Hyperactive	5.48	0 – 12		3.11				
FMRP Level	0.78	0 – 10.24		1.84				
Frequency								
Mosaic Status	Full Mut	ation	F	Full Mutation Mosaic				
	32			12				

Note: This metric represents the original (1-7 range severity scale) developed by Hus et al. (2014). Descriptive statistics for the final (1-10 range) e severity scale, with scores 2-4 unattainable), are as follows: Mean = 6.13, Range: 1-10; Standard deviation = 2.98.

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 Table 2.

 Concurrent Correlations between Autism Severity and Potential Predictors

Measure	1	2	3	4	5	6	7	8	9	10
1. ASD Overall Severity										
2. ASD SA Severity	.85 *****									
3. ASD RRB Severity	54****	.10								
4. CA	20	11	18							
5. Nonverbal IQ	35 <i>*</i>	22	29 [^]	.18						
6. Expressive Syntax	44 ***	38**	06	.30*	.52*****					
7. General Anxiety	.10	.05	.25	.03	07	.02				
8. Avoidance	.23	.12	.37*	05	04	25	.45 ***			
9. Manic/Hyperactive	.21	.08	.30*	08	18	15	.54*****	.27^		
10. FMRP Level	14	14	.03	21	05	.00	.06	09	13	

```
p<.10;

*
p<.05;

**
p<.01;

***
p<.005;

***
p<.001;

****
p<.001;
```

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 Table 3.

 Linear Regressions Predicting Overall ASD Symptom Severity

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	-			
Source	В	SE B	β	p (two-tailed)
CA	08	.14	09	.55
Nonverbal IQ	03	.08	07	.68
Expressive Syntax	11	.06	33	.05*
Manic/hyperactive	.09 -1.27		.12 25	.39 .08^
FMRP Mosaic Status				
Adjusted R^2 =.20, $F(5,38)$ = 3.15, p .02				
CA	09	.14	10	.51
Nonverbal IQ	03 12	.08 .06	06 35	.71 .04*
Expressive Syntax				
Anxiety	.09	.09	.13	.34
FMRP Mosaic Status	-1.38	.72	28	.06^
Adjusted R^2 =.20, $F(5,38)$ = 3.20, p <.02				
CA	09	.14	09	.52
Nonverbal IQ	05 10	.08 .06	10 30	.54 .09^
Expressive Syntax				
Avoidance	.06	.07	.13	.37
FMRP Mosaic Status	-1.22	.72	24	.10^
Adjusted R^2 =20, $P(5,38)$ = 3.17, $p<.02$				

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 Table 4.

 Linear Regressions Predicting ASD Calibrated Social Affective Severity Score

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Source	В	SE B	β	p (two-tailed)
CA	01	.15	01	.94
Nonverbal IQ	.03	.09	.06	.74
Expressive Syntax	13	.06	38	.04*
Manic/hyperactive	.01 -1.33	.11 .76	.02 27	.92 .09^*
FMRP Mosaic Status				
Adjusted R^2 =.20, F (5,38)= 2.05, p .10				
CA	02	.15	02	.92
Nonverbal IQ	.04 13	.09 .06	.07 39	.69 .03*
Expressive Syntax				
Anxiety	.07	.10	.10	.51
FMRP Mosaic Status	-1.40	.76	28	.07^
Adjusted R^2 =.12, $F(5,38)$ = 2.16, p .08				
CA	01	.15	01	.94
Nonverbal IQ	.03 13	.09 .06	.06 38	.76 .04*
Expressive Syntax				
Avoidance	.01	.07	.01	.95
FMRP Mosaic Status	-1.32	.76	26	.09^
Adjusted R^2 =.11, F (5,38)= 2.05, p .10				

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 Table 5.

 Linear Regressions Predicting ASD Calibrated Severity Scores for Restricted and Repetitive Behavior

Source	В	SE B	β	p (two-tailed)
CA	14	.13	16	.30
Nonverbal IQ	12	.08	28	.13
Expressive Syntax	.05	.05	.18	.32
Manic/hyperactive	.16 47	.10 .68	.26 11	.09^ .49
FMRP Mosaic Status				
Adjusted R^2 =.09, $F(5,38)$ = 1.82, p .13				
CA	16	.13	18	.25
Nonverbal IQ	12 .04	.08 .05	27 .14	.14 .43
Expressive Syntax				
Anxiety	.15	.09	.25	.10^
FMRP Mosaic Status	66	.68	15	.34
Adjusted R^2 =.09, F (5,38)= 1.82, p .13				
CA	15	.12	18	.22
Nonverbal IQ	16 .09	.07 .05	37 .29	.03* .10
Expressive Syntax				
Avoidance	.18	.06	.41	.006*
FMRP Mosaic Status	32	.64	07	.62
Adjusted R^2 =.19, $F(5,38)$ = 3.06, p .02				