Understanding, Evaluating and Treating Autism Spectrum Disorders: New Data, New Ideas, and the ASRS

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Relevant Disclosure

- ▶ Co-author of the Autism Spectrum Rating Scales (MHS, 2009).
- Co-author of Assessment of Autism Spectrum Disorders text (Guilford, 2009).
- Co-author/presenter Assessment of Autism Spectrum Disorders CEU (APA, 2009).
- Spectrum Disorders CEU (APA, 2009).
 Co-author of Raising a Resilient Child With Autism Spectrum Disorders (2011, McGraw Hill).
 Co-author of Treatment of Autism Spectrum Disorders (2012, Springer).
 Co-author of the Autism Spectrum Evaluation Scales (in development MHS).
- Scales (in development, MHS).
- · Compensated speaker.

Goals

- Briefly discuss the historical theories of Autism Spectrum Disorders (ASD).
- Define ASD and new DSM 5 criteria.
- Briefly discuss symptoms of ASD by age.
- Briefly discuss a core theory of ASD.
- Briefly review hypothesized causes.
- Discuss data from the ASRS, the largest epidemiological/standardization sample collected of normal children and those with
- Discuss the ASRS and other methods for assessment, diagnosis and treatment of autism.
- Discuss issues of diagnosis versus eligibility

We are social beings.	
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What Benefits Do We Derive From Socialization?



- → Support
- Survival
- Affiliation
- ▶ Pleasure
- ▶ Procreation
- ▶ Knowledge
- ▶ Friendship

The social development of autistic children is qualitatively different from other children.

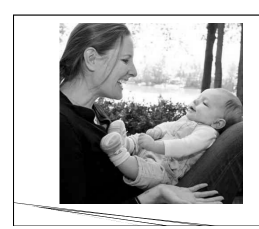


In normal children perceptual, affective and neuroregulatory mechanisms predispose young infants to engage in social interaction from very early on in their lives.

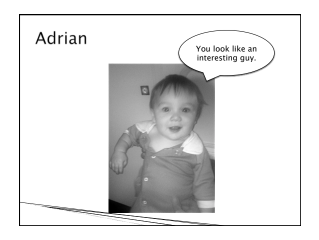


Socialization Begins Early Reina and Her Mother













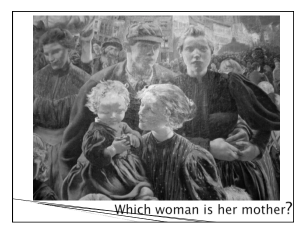


Where are Autism's Roots?

- ▶ In the bible?
- In ancient cultures?
- In history?
- ▶ In religion?
- ▶ Portrayed in art?

Les âges de l'ouvrier Léon FRÉDÉRIC 1895 Les âges de l'ouvrier <u>Léon FRÉDÉRIC</u> 1895

<u>Is this</u> child portrayed as autistic?



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AS NEW CASES OF AUTISM HAVE EXPLODED IN A CENT YEARS—SOME FORM OF THE CONDITION AFFECTS ABOUT ONE IN 110 CHILDREN TODAY—EFFORTS HAVE MULTIPLIED TO UNDERSTAND AND ACCOMMODATE THE CONDITION IN CHILDHOOD. BUT CHILDREN WITH AUTISM WILL BECOME ADULTS WITH AUTISM, SOME 900.000 OF THEM IN THIS DECADE ALONG. WHAT THESE YEARS LOCALY TERLET. 7, OF FOREST, MISSISSIPPL HE WAS THE FIRST PERSON EVER DIAGNOSED WITH AUTISM. AND HIS LONG, HAPPY, SURPRISING LIFE MAY HOLD SOME ANSWERS.



Atlantic Monthly, October 2010

DSM 5

- Combine social and communication categories.
- Tighten required criteria reducing the number of symptom combinations leading to a diagnosis.
- Omit Retts and Childhood Disintegrative Disorder.
- Clarify co-morbidity issues
- Eliminate PDD NOS and Aspergers in favor of Autism Spectrum.

DSM 5

- Five criteria.
- Seven sets of symptoms in the first two criteria - Social/Communication and Restrictive/Repetitive behaviors, interests or activities.
- All three symptoms are required to meet the first criteria (although a typo omits this).
- Two out of four are needed for the second criteria.
- Some symptoms have been combined.
 Sensory sensitivity has been added.

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Normally Developing Children:

- Show interest in the human face.
- Demonstrate a differential preference for speech sounds.
- Possess imitative capacity.
- · Seek physical comfort.
- Attach to caretakers.



Social competence is an ability to take another's perspective concerning a situation and to learn from past experience and to apply that learning to the ever changing social landscape.

Margaret Semrud-Clikeman

Social competence has been
scientifically linked to mental and physical health.

Impairment in Social Competence Caused By:

- Aggressive, hostile behavior.
- Perceptual deficits in interpreting social behavior.
- Executive and self-regulation deficits



Social Information Processing

- Encoding of relevant stimuli.
- Interpretation of cues (both cause and intent).
- Goal setting.
- Comparison of the present situation to past experience.
- Selection of possible responses.
- Acting on a chosen response.

Crick and Dodge (1994)

Between September 23, 2009 and October 12, 2009, Massachusetts Advocates for Children conducted an online survey in hopes of learning	
more about the extent of bullying of children on the autism spectrum in Massachusetts schools. Parent respondents were informed that data and	
examples provided would be used to support the passage of H.3804, An Act Addressing Bullying of Children with ASD. Almost 400 parents responded.	
88% reported their children had been bullied.	
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Autism is increasingly referred to	-
as a spectrum disorder in which individuals can present problems	
ranging from total impairment to	
near reasonable functioning.	
In a Spectrum Disorder genetic	
and phenotypic factors	
predispose certain individuals to express certain Central Nervous	
System vulnerabilities leading to poorly adapted variations in	
development and behavior.	

In a Spectrum Disorder all	
symptoms are considered	
relevant to the extent they	
present in each disorder. Thus a	
symptom is not exclusive to a disorder.	
	1
The forms that a forest own	
The form that a Spectrum Disorder assumes is determined	
by its composite symptoms.	
These symptoms often have	
complex relationships.	
Core DSM and ICD Autistic	
Symptoms	
Impaired social relations.	
Impaired communication	
skills.	
Impaired behavior.	
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Symptoms Present Before 24 Months: Failure To:

- Orient to name
- Attend to human voice
- ▶ Look at face and eyes of others
- ▶ Imitate
- ▶ Show objects
- ▶ Point
- Demonstrate interest in other children



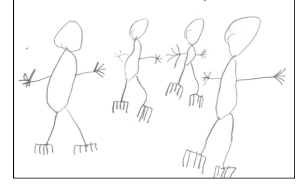
Symptoms Present Before 36 Months

- Use of other's body to communicate or as a tool
- Stereotyped hand/finger/body mannerisms
- Ritualistic behavior
- Failure to demonstrate pretend play
- Failure to demonstrate joint attention

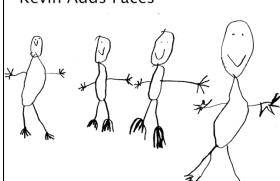


Meet Kevin

Kevin Draws His Family

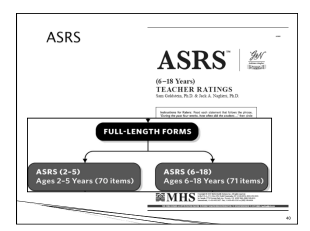


Kevin Adds Faces



Pretend Play in Autism

- Limited, often absent
- When present usually characterized by: repetitive themes, rigidity, isolated acts, one-sided play, limited imagination.



Factor Analysis for 2-5 Years

- A two-factor solution was best for parent and teacher raters
 - Factor I: included primarily items related to both socialization and communication (e.g., keep a conversation going, understand how someone else felt) – Social/Communication
 - Factor II: included items related to behavioral rigidity (e.g., insist on doing things the same way each time), stereotypical behaviors (e.g., flap his/ her hands when excited), and overreactions to sensory stimulation (e.g., overreact to common smells) – Unusual Behaviors

Factor Analysis for 6-18 Years

- A three-factor solution was best for both parent and teachers versions of the ASRS
 - Factor I: included primarily items related to both socialization and communication -Social/ Communication
 - Factor II: included items related to behavioral rigidity, stereotypical behaviors and overreactions to sensory stimuli – Unusual Behaviors
 - Factor III: included items related to attention problems (e.g., become distracted), impulsivity (e.g., have problems waiting his/her turn), and compliance (e.g., get into trouble with adults, argue and fight with other children) – Self-Regulation.

Factor Consistency

- The consistency of the ASRS scale structure across several demographic groups (gender, age group, race, and clinical status) was studied
- The factor loadings for the groups were correlated using the coefficient of congruence
 - results revealed a very high degree of consistency between all groups
 - indicating that the factor structure of the forms generalized across the demographic groups

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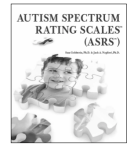
Current View of ASD In ASRS

- ▶ Based on the factor analysis, we suggest that ASD is best described as having two clusters of behaviors for children ages 2-5 and three for those aged 6 to 18 years of age.
 - Ages 2 5 years
 - · Social / Communication
 - · Unusual Behaviors
 - · Ages 6 18 years
 - · Social / Communication
 - · Unusual Behaviors
 - Self–Regulation
- This is the organizational form of the ASRS.

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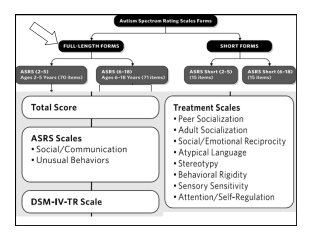
Goals of the ASRS

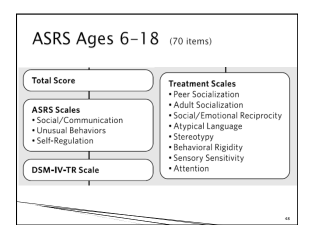


Goldstein & Naglieri (2009)

ASRS Scale Goal #1

- Develop a multi-dimensional scale to adequately reflect the Autism Spectrum based on statistical as well as logical organization of items
- ▶ Content Scales
 - DSM Scales
- Treatment Scales
- ▶ Empirical Scales
 - ∘ Ages 2-5
 - · Social / Communication
 - · Unusual Behaviors
 - Ages 6 18 years
 - · Social/Communication
 - · Unusual Behavior
 - · Self -Regulation





ASRS Empirical &Treatment Scales

- Treatment Scales
 - Peer Socialization
- Adult Socialization
- · Social/Emotional Reciprocity
- · Atypical Language
- Stereotypy
- · Behavioral Rigidity
- Sensory Sensitivity
- Attention (Attention/Self-Regulation)
- Items were grouped based on content similarity and treatment utility of the groups.

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ASRS Interpretation

- The DSM-IV-TR Scale includes items that represent the symptoms used as part of the diagnostic criteria for ASD.
- Additional criteria (e.g., age of onset, differential diagnosis, and level of impairment) must be met before a DSM-IV-TR diagnosis can be assigned.
- Remember the DSM and ASRS Total scores may be different due to slightly different content.

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ASRS Scale Goal #2

- Base the ASRS standard scores on a national sample of individuals aged 2 – 18 years who represent the US on a number of key variables.
- Why compare children's scores to a nationally representative sample?

Importance of a National Norm

- Sample was stratified by
- Sex, age, race/ethnicity, parental education level (PEL; for cases rated by parents), geographic region
- Race/ethnicity of the child (Asian/Pacific Islander, Black/African American/African Canadian, Hispanic, White/Caucasian, Multi-racial by the rater
- Parents provided PEL of both parents
- the higher of the two levels was used to classify the parental education level of the child
- All raters completed the ASRS via the paper-andpencil or online methods.

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Importance of a National Norm

ASRS Standardization Samples by Age and Rater							
Age Groups	Parent Raters	Teacher Raters					
2 - 5 Years	320	320					
6 - 11 Years	480	480					
12 - 18 Years	480	480					
Sub Total n	1,280	1,280					
TOTAL N		2,560					

Note: at ages 2–16 years there were 80 subjects (40 girls and 40 boys) per one year age group. At ages 17–18 there were 80 subjects (40 girls and 40 boys) across this two year interval.

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Importance of a National Norm

- Validity samples were collected
 - a single primary diagnosis was indicated
- a qualified professional (e.g., psychiatrist, psychologist) had made the diagnosis
- $_{\circ}$ Criteria were made using DSM-IV-TR or ICD-10
- ${\scriptstyle \circ} \ \ Clinical \ samples \ include:$
- ASD (N = 580)
- ADHD (N = 250)
- Communication Delay (N = 180)
- Developmental Delay (N = 140)
- Anxiety / Depression (N = 100)

ASRS Scale Goal #3

- Produce a rating scale that includes behaviors associated with ASRS that meets the various needs of the clinician.
 - Has different forms for early childhood and school aged populations
 - Uses the same set of questions for parents and teachers
 - Is easy to administer and score
 - · Have reliability and validity
- Let's look at the forms and their use...

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Forms

Instructions to the raters (parents and teachers) for ages 2 - 18 years





(6–18 Years)
TEACHER RATINGS
Cam Goldstrein, Ph.D. & Jack A. Naglieri, Ph.D.

Instructions for Raters: Read each statement that follows the phrase, "During the past four weeks, how often did the student..." then circle

Instructions for Raters: Read each statement that follows the phrase, "During the past four weeks, how often did the student..." then circle the number under the word that tells how often you saw the behavior. Read each question carefully, then mark how often you saw the behavior in the past four weeks. Answer every question without skipping any. If you want to change your answer, put an X through it and circle your new choice. Be sure to answer every question.

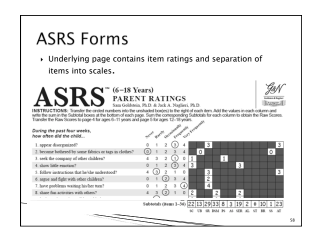
ASRS Forms

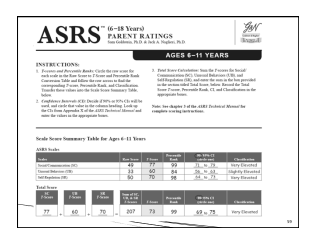


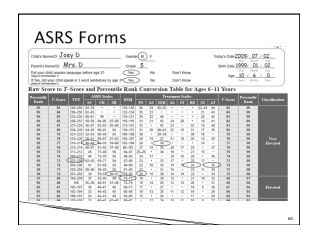


how often did the child	Here	RH	Occ	40	er ver	
1. appear disorganized?	0	1	2	(3)	4	
2. become bothered by some fabrics or tags in clothes?	0	1	2	3	4	
3. seek the company of other children?	0	1	2	(3)	4	
4. show little emotion?	0	1	2	(3)	4	
5. follow instructions that he/she understood?	0	1	2	3	4	
6. argue and fight with other children?	0	1	2	3	4	
7 1	0	4	2	- 2	0	

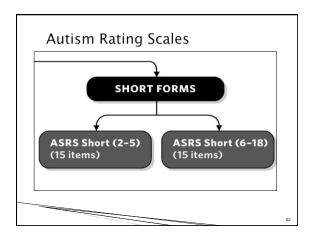
▶ Peek at items

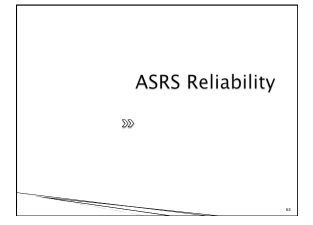






ASRS Forms ASRS "16-18 Years" | G-18 Years" | G-18 Years" | G-18 Years | G-18 Year





ASRS Reliability Ages 2–5 Parents & Teachers (or caregivers)

		Pa	Parent Ratings			Teacher Ratings			
Scale		Normative Sample (N = 320)	Clinical Sample (N = 243)	Average	Normative Sample (N = 320)	Clinical Sample (N = 249)	Average		
Total Score		.95	.98	.97	.94	.99	.97		
ASRS	Social/ Communication	.94	.98	.96	.95	.98	.97		
Scales	Unusual Behaviors	.91	.96	.94	.85	.97	.92		
DSM-IV-TR Scale		.91	.97	.94	.91	.98	.95		
	Peer Socialization	.77	.96	.89	.85	.95	.91		
	Adult Socialization	.67	.85	.76	.78	.85	.81		
	Social/Emotional Reciprocity	.83	.96	.91	.88	.96	.93		
Treatment Scales	Atypical Language	.71	.77	.74	.59	.79	.69		
ocales	Stereotypy	.75	.86	.80	.67	.86	.77		
	Behavioral Rigidity	.85	.94	.90	.82	.95	.90		
	Sensory Sensitivity	.71	.89	.81	.59	.90	.77		
	Attention/Self-Regulation	.83	.88	.85	.83	.89	.86		

ASRS Reliability Ages 6-18 : Parents

		6	to 11 Years		12	to 18 Years	
Scale		Normative Sample (N = 480)	Clinical Sample (N = 230)	Average	Normative Sample (N = 480)	Clinical Sample (N = 185)	Averag
Total Score		.97	.98	.97	.97	.97	.97
ASRS	Social/ Communication	.91	.97	.94	.92	.95	.93
Scales	Unusual Behaviors	.94	.95	.94	.93	.95	.94
	Self-Regulation	.92	.92	.92	.93	.93	.93
DSM-IV-TR		.95	.96	.95	.94	.96	.95
	Peer Socialization	.84	.92	.87	.84	.91	.86
	Adult Socialization	.77	.77	.77	.79	.77	.78
	Social/Emotional Reciprocity	.85	.94	.89	.88	.91	.89
Treatment Scales	Atypical Language	.81	.85	.82	.82	.85	.83
Scales	Stereotypy	.79	.78	.79	.77	.79	.78
	Behavioral Rigidity	.89	.92	.90	.86	.94	.89
	Sensory Sensitivity	.79	.85	.81	.77	.82	.79
	Attention	90	.91	90	89	.91	.90

ASRS Reliability Ages 6-18 : Teachers

		6	to 11 Years		12 to 18 Years		
Scale		Normative Sample (N = 480)	Clinical Sample (N = 167)	Average	Normative Sample (N = 480)	Clinical Sample (N = 325)	Averag
Total Score		.97	.98	.97	.97	.97	.97
	Social/ Communication	.93	.96	.94	.92	.96	.94
ASRS Scales	Unusual Behaviors	.93	.95	.94	.94	.95	.94
Scales	Self-Regulation	.94	.93	.94	.93	.91	.92
DSM-IV-TR	Scale	.94	.96	.95	.94	.96	.95
	Peer Socialization	.84	.90	.86	.83	.90	.86
	Adult Socialization	.80	.81	.80	.77	.77	.77
	Social/Emotional Reciprocity	.89	.92	.90	.89	.92	.90
Treatment Scales	Atypical Language	.75	.87	.79	.80	.85	.82
Scales	Stereotypy	.69	.77	.71	.72	.81	.76
	Behavioral Rigidity	.90	.93	.91	.90	.94	.92
	Sensory Sensitivity	.77	.87	.80	.84	.87	.85
	Attention	.92	.92	.92	.91	.92	.91

ASRS Validity

∑ And an updated view of ASD

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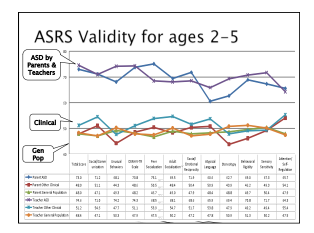
Validity of the Factors

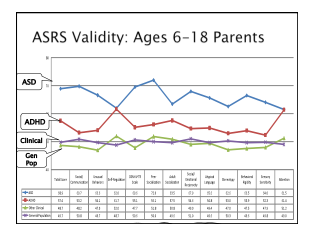
- Factor analysis is a valuable tool to understand how items group.
- But we also need to know if the items have validity.
- Discriminating children with ASD from the regular population is important.
- Discriminating children with ASD from those who are not in the regular population but not ASD is very important.

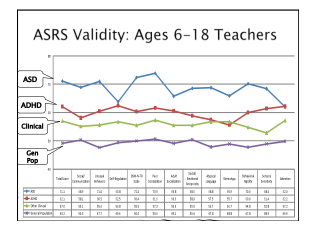
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ASRS Profiles

- A scale like the ASRS should differentiate children with ASD from the normal population.
- Comparison to regular children should show that those with ASDs have high scores.
- Comparisons to other clinical groups should also show differences from those with ASDs.
- Comparisons of the ASD to regular and other clinical samples gives an essential examination of validity.







Classification Accuracy ages 2-5 ASRS Scales Social/ Unusual Communication Behaviors DSM-IV-TR Scale Overall Correct Classification (%) 90.0 89.8 92.7 92.3 94.8 95.0 94.7 93.5 94.6 Sensitivity (%) 92.3 93.3 93.2 95.0 93.7 93.9 94.7 91.7 7.7 5.3 6.7 5.0 0.90 7.8 0.95 132 129 127 115 121 124

Classification Accuracy ages 2-5 Teachers

		ASRS Sca		
		Social/	Unusual	DSM-IV-TR
	Total Score	Communication	Behaviors	Scale
Overall Correct Classification (%)	89.4	88.0	85.2	89.7
Sensitivity (%)	90.2	90.7	83.6	89.7
Specificity (%)	88.6	85.4	86.8	89.7
Positive Predictive Power (%)	88.6	86.3	95.8	89.7
Negative Predictive Power (%)	90.2	90.0	84.7	89.7
False-Positive Rate (%)	11.4	14.7	13.2	10.3
False-Negative Rate (%)	9.8	9.3	16.4	10.3
Карра	0.79	0.76	0.70	0.79
ASD (N)	114	124	113	117
General Sample (N)	112	110	124	116

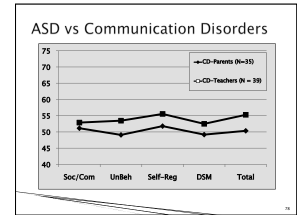
Classification Accuracy ages 6-18 Parents

		AS	RS Scales		
	Total	Social/	Unusual	Self-	DSM-IV-TR
	Score	Communication	Behaviors	Regulation	Scale
Overall Correct Classification (%)	91.3	91.3	88.3	86.5	91.2
Sensitivity (%)	90.3	90.0	87.7	86.1	90.5
Specificity (%)	92.2	92.5	88.9	86.9	91.9
Positive Predictive Power (%)	91.8	92.3	88.6	86.6	91.8
Negative Predictive Power (%)	90.8	90.2	88.0	86.5	90.6
False-Positive Rate (%)	7.8	7.5	11.1	13.1	8.1
False-Negative Rate (%)	9.7	10.0	12.3	13.9	9.6
Карра	0.83	0.83	0.77	0.74	0.82
ASD (N)	183	195	201	201	196
General Sample (N)	196	205	209	207	201

Classification Accuracy ages 6-18 Teachers

		A	SRS Scales		
	Total	Social/	Unusual	Self-	DSM-IV-TR
/	Score	Communication	Behaviors	Regulation	Scale
Overall Correct Classification (%)	91.4	88.8	92.6	85.2	94.1
Sensitivity (%)	92.1	87.1	95.4	85.2	92.8
Specificity (%)	90.7	90.5	89.8	85.1	95.5
Positive Predictive Power (%)	90.3/	90.0	90.0	84.8	95.4
Negative Predictive Power (%)	92.5	87.8	95.3	85.5	93.0
False-Positive Rate (%)	9.3	12.9	10.2	14.9	4.5
False-Negative Rate (%)	7.9	8.9	4.6	14.8	7.2
Карра	0.83	0.78	0.85	0.70	0.88
ASD (N)	206	210	231	217	215
General Sample (N)	212	229	212	221	227

ASD vs Communication Disorders



Race / Ethnic Differences	
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| ASRS | Race Ethnic Differences | African American | Hispanic | Hispanic | Hispanic | African American | Hispanic | African A

ole 9	9.12. Effect of	Race	/Ethnicity	: ASRS Sh	ort Forms				
e	Rater		AA	HI	WH	AA - WH	atio WH-HI		
		M	46.5	49.2	49.9	701 1011			
	Parent	SE	1.4	1.7	0.8	-0.34	0.06		
5		N	52	57	172				
irs	Teacher/Childcare	M	48.0	45.6	50.7		0.34		
Tea	Provider	SE	1.7	1.9	1.1	-0.18			
	Provider	N	47	48	195				
		M	50.6	46.2	49.6				
	Parent	SE	0.9	0.9	0.5	0.09	0.29		
18		N	133	135	560				
irs		M	50.7	51.9	49.8				
	Teacher	SE	0.9	0.9	0.6	0.07	-0.16		
		N	132	152	521				

DSM IV TR Autism and Asperger Syndrome

ASRS preliminary findings

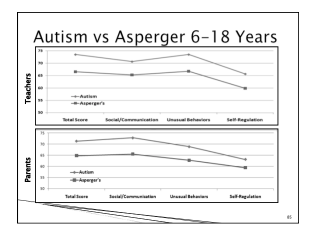
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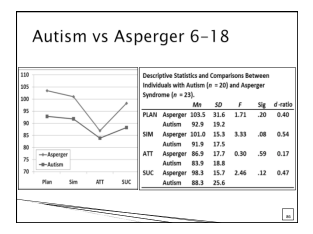
Autism vs Asperger

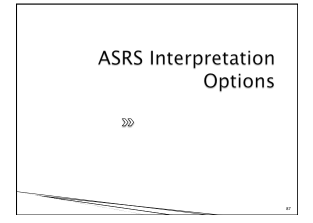
- ASRS means for ages 2-5 years were typically somewhat higher for children with Autism than those with Asperger's syndrome
 - Exception being Unusual Behaviors where the two groups were similar
- ASRS means for ages 6-18 years were consistently higher for children with Autism than those with Asperger's syndrome

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Autism vs Asperger 2–5 years Secial/Communication Total Score Social/Communication Unusual Scheriers Disher-TR Scale Social/Communication Unusual Scheriers Disher-TR Scale







ASRS Interpretation

- For ages 2-5 years the ASRS Total T-Score (mean of 50 and SD of 10) is an equally weighted composite of
 - Social/Communication
 - Unusual Behaviors
- → For ages 6–18 years the **Total T–score** is an equally weighted composite of
 - Social/Communication
 - Unusual Behaviors
 - Self-Regulation scales

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ASRS Interpretation

→ Description of T scores

Table 4.1	able 4.1. Understanding T-scores and Percentiles						
T-Score	Percentile	Guideline					
70÷	98+	Very Elevated Score (Many more concerns than are typically reported)					
65-69	93-97	Elevated Score (More concerns than are typically reported)					
60-64	84-92	Slightly Elevated Score (Somewhat more concerns than are typically reported)					
40-59	16-83	Average Score (Typical levels of concern)					
< 40	<16	Low Score (Fewer concerns than are typically reported)					

• Estimated true score confidence intervals are provided for all scales

89

ASRS Interpretation

• What do the scales tell you?

Scale		Common Characteristics		
Total Sco	ere	Has many behavioral characteristics similar to individuals diagnosed with an Autism Spectrum Disorder.		
ASRS Scales	Social/Communication	Inappropriate use of verbal and non-verbal communication to initiate, engage in, and maintain social contact.		
	Unusual Behaviors	Has trouble tolerating changes in routine. Engages in apparently purposeless, stereotypical behaviors Overreacts to certain sensory experiences.		
	Self-Regulation (ASRS [6-18 Years] only)	Has deficits in attention and/or motor/impulse control; is argumentative.		
DSM-IV-T	R Scale	Has symptoms associated with the DSM-IV-TR diagnostic criteria for an Autism Spectrum Disorder.		

ASRS Interpretation

Treatment Scales	Peer Socialization	Has limited interest and capacity to successfully engage in activities that develop and maintain relationships with other children.
	Adult Socialization	Has limited interest and capacity to successfully engage in activities that develop and maintain relationships with adults.
	Social/Emotional Reciprocity	Has limited ability to provide an appropriate emotional response to another person in a social situation.
	Atypical Language	Spoken communication may be repetitive, unstructured, or unconventional.
	Stereotypy	Engages in apparently purposeless, repeated movements, noises, or behaviors.
	Behavioral Rigidity	Has difficulty tolerating changes in routine, activities, or behavior; aspects of the environment must remain unchanged.
	Sensory Sensitivity	Overreacts to certain experiences conveyed through touch, sound, vision, smell, or taste.
	Attention/Self- Regulation	Has trouble appropriately focusing attention on one thing while ignoring distractions; appears
	(ASRS [2-5 Years] only)	disorganized. May ha∨e deficits in motor/impulse control; is argumentati∨e.
	Attention (ASRS [6– 18 Years] only)	Has trouble appropriately focusing attention on one thing while ignoring distractions; appears disorganized.

ASRS Interpretation

Values Needed for Significance When Comparing ASRS T-scores Across <u>Raters</u> for children Aged 2 to 5 Years.

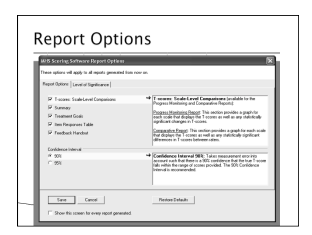
		90% (p = .10)				5% (p = .0)5)	Adjusted 90% (p = .		
		Parent	Teacher	Parent	Parent	Teacher	Parent	Parent	Teacher	P
		to	to	to	to	to	to	to	to	
Scale		Parent	Teacher	Teacher	Parent	Teacher	Teacher	Parent	Teacher	Te
Total Score		5	5	5	5	5	5	7	7	П
ASRS Scales	Social/Communication	5	5	5	6	5	6	8	7	П
ASKS Scales	Unusual Behaviors	6	7	6	7	8	8	10	10	П
DSM-IV-TR Sc	ale	6	6	6	7	7	7	9 9		П
	Peer Socialization	8	7	8	10	9	9	13	12	П
	Adult Socialization	12	10	11	14	12	13	18	17	П
	Social/Emotional Reciprocity	7	7	7	9	8	8	12	10	Г
Treatment	Atypical Language	12	13	13	15	16	15	19	21	П
Treatment Scales	Stereotypy	11	11	11	13	13	13	17	18	П
	Behavioral Rigidity	8	8	8	9	9	9	12	12	П
	Sensory Sensitivity	11	12	11	13	14	13	17	18	П
	Attention/Self- Regulation	9	9	9	11	11	11	15	14	

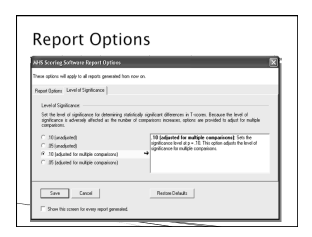
ASRS Scoring Software

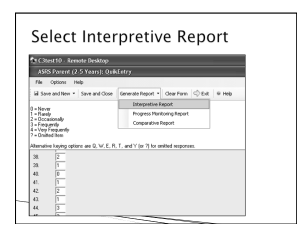
ASRS Scoring Software

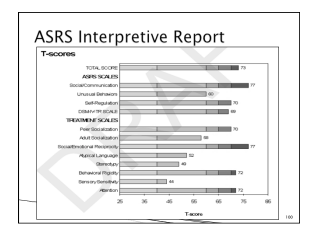
- There are three types of reports:
 - Interpretive
- Comparative (Parent vs Parent, Teacher vs Parent, Teacher vs Teacher)
- Progress over time

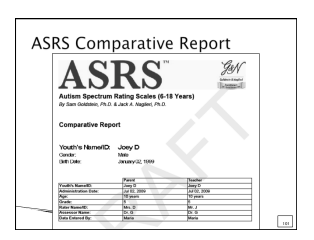
ASRS Interpretive Report Once you click "Generate Report", the report appears on screen. This is the Interpretive Report. From this screen you can print and close the report and access it again later. Or you can save the report in PDF format to you computer. G&N

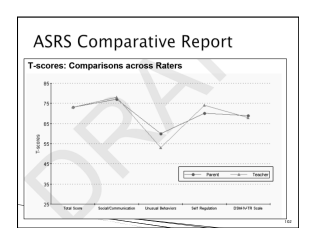


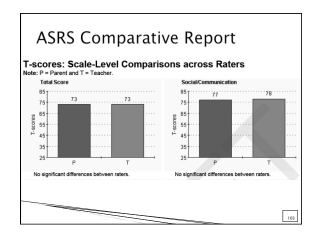


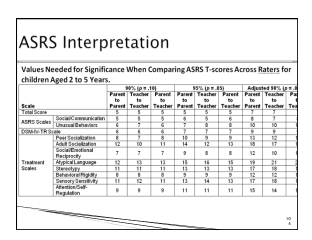












TREATMENT SCA	IES						
TREATMENT SOA	T-score	70	73				
Peer Socialization	90% CI	62-73	65-75	No significant difference			
	Percentile	98	99	rto organicani amoronico			
	T-score	58	63				
Adult Socialization	90% CI	49-63	54-67	No significant difference			
	Percentile	79	90	THE ORGANICATION CONTROL			
	T-score	77	76				
Social/Emotional	90% CI	69-79	69-78	No significant difference			
Reciprocity	Percentile	99	99	3			
	T-score	52	44				
Atypical Language	90% CI	46-58	39-51	No significant difference			
	Percentile	58	27	•			
	T-score	49	54				
Stereotypy	90% CI	43-56	46-60	No significant difference			
	Percentile	46	66	•			
	T-score	72	48				
Behavioral Rigidity	90% CI	65-75	44-53	P > T			
	Percentile	99	42				
	T-score	44	48				
Sensory Sensitivity	90% CI	39-51	42-55	No significant difference			
Densitivity	Percentile	27	42				
	T-score	72	73				
Attention	90% CI	65-75	67-76	No significant difference			
	Percentile	99	99				

ASRS Comparative Report

Summary of Significant Differences Between Raters The following section summarizes significant differences between raters' assessments of Joey D. Note: T = T-score, CI = Confidence Interval.

Total Score
Ratings on the Total Score scale indicate the extent to which the youth's behavioral characteristics are smiller to the behaviors of individuals diagnosed with an Audism Spectrum Disorder. Ratings on this scale did not result in any significant differences between raters.

ASRS Scalled Register of the second s

Ratings on the Unusual Behaviors scale indicate the youth's level of tolerance for changes in routine, engagement in apparently purposeless and stereotypical behaviors, and overreaction to certain sensory experiences. Ratings on this scale did not result in any significant differences between raters.

Ratings on the Self-Regulation scale indicate how well the youth manages his behavior using a set of internalized rules to efficiently negotate the environment. Ratings on this scale did not result in any significant differences between raters.

DSM-V-TR Scale
Ratings on the DSM-IV-TR Scale indicate how closely the youth's symptoms match the DSM-IV-TR criteria for an Autism Spectrum Disorder. Ratings on the DSM-IV-TR scale indicate how closely the youth's symptoms match the DSM-IV-TR criteria for an Autism Spectrum Disorder. Ratings on this scale did not result in any significant differences between raters.

ASRS Automated Report

			F	arent (Mrs. I	0)		T	eacher (Mr.	J)	Significant
Scale		<i>T</i> - score	90% CI	Percentile Rank	Classification	<i>T</i> -score	90% CI	Percentile Rank	Classification	Differences
Total Score		73	70- 75	99	Very Elevated	73	70- 75	99	Very Elevated	Parent = Teacher
	Social/ Communication	77	72- 79	99	Very Elevated	79	74- 81	99	Very Elevated	Parent = Teacher
ASRS Scales	Unusual Behaviors	60	56- 63	84	Slightly Elevated	51	47- 55	54	Average	Parent > Teacher
	Self-Regulation	70	64- 73	98	Very Elevated	75	70- 77	99	Very Elevated	Parent = Teacher
DSM-IV-TR Scale		69	65- 71	97	Elevated	68	64- 71	96	Elevated	Parent = Teacher
	Peer Socialization	70	62- 73	98	Very Elevated	73	65- 75	99	Very Elevated	Parent = Teacher
	Adult Socialization	58	49- 63	79	Average	63	54- 67	90	Slightly Elevated	Parent = Teacher
	Social/Emotional Reciprocity	77	69- 79	99	Very Elevated	76	69- 78	99	Very Elevated	Parent = Teacher
Treatment Scales	Atypical Language	52	46- 58	58	Average	44	39- 51	27	Average	Parent = Teacher
	Stereotypy	49	43- 56	46	Average	54	46- 60	66	Average	Parent = Teacher
	Behavioral	72	65-	99	Very Elevated	48	44-	42	Average	Parent >

ASRS Comparative Report

Detailed Scores: Comparisons across Raters
The following table displays Teocoes, Confidence Intends, and Percentiles for each scale, as well as any statistically significant (ip = 10, adjusted for multiple comparisons) changes in Teocoes between pairs of raters. It a pair of ratings is not noted in the "Statistically Significant Offiences Between Raters" column.

Scale		P	т	Statistically Significant Differences Between Raters
TOTAL SCORE				
	T-score	73	73	
Total Score	90% CI	70-75	70-75	No significant difference
	Percentile	99	99	
ASRS SCALES				
Social/ Communication	T-score	77	78	
	90% CI	72-79	73-80	No significant difference
Communication	Percentile	99	99	No significant difference
	T-score	60	53	
Unusual	90% CI	56-63	49-57	No significant difference
Behaviors	Percentile	84	62	
	T-score	70	74	
Self-Regulation	90% CI	64-73	69-76	No significant difference
	Percentile	98	99	
DSM-IV-TR Scal	0			
	T-score	69	68	
DSM-IV-TR	90% CI	65-71	64-71	No significant difference
SCALE	Percentile	97	96	
TREATMENT SO	ALES			
	T-score	70	73	

	ater Con			٠,	. 2		'		
Across-Rater Correla	ations: ASRS (2-5 Ye		nical Sa			ent	Toa	cher	d-
		ned	cted	"		····	icu		ratio
Scale		r	r		М	SD	М	SD	
Total Score	.96	.73	183	61.5	17.9	63.9	17.9	0.13	
Social/Comm		.94	.71	191	62.5	16.5	63.6	16.4	0.07
Unusual Beha	aviors	.94	.64	189	57.0	17.4	62.2	19.2	0.28
DSM-IV-TR Scale		.95	.67	191	62.1	18.5	63.8	18.3	0.09
Across-Rater Correla	tions: ASRS (2–5 Ye	ars) Go	neral D	onul	ation 1	Samnl	•		
ACTOSS-NUTCH COTTER	10013. A3N3 (2 3 10)	Obt		N	Parent Teacher		d - ratio		
Scale		r	r		М	SD	М	SD	744.00
Total Score		.66	.63	187	45.7	10.1	48.3	10.6	0.25
Social/Comm	unication	.66		_	45.3	_			0.16
Occidii Commi	n de se	G.E.	.63	201	47 1	10.0	49 7	10.5	0.25
Unusual Beha	aviors	.65							

Inter-Rater	Consistency:	6-18 Y	rs
-------------	--------------	--------	----

		Obt	Cor	N	Pare	ent	Tea	cher	d-
General Population	n Sample	r	r	1	М	SD	М	SD	ratio
Total Score	•	.51	.57	234	46.3	9.1	46.2	9.4	.01
Social/Commun		.60	.68	266	46.2	9.1	46.9	9.0	.08
Unusual Behavi	ors	.44	.50	252	48.0	9.2	46.2	9.2	.20
Self-Regulation		.57	.62	276	46.7	8.9	46.1	10.0	.06
DSM-IV-TR Scale		.55	.61	251	46.7	9.0	47.1	9.6	.04
Clinical Sample		Obt	Cor	N	Pare	ent	Tea	cher	d -
		r	r		М	SD	М	SD	ratio
Total Score		.84	.67	210	65.4	13.0	63.0	13.1	.18
Social/Commun		.84	.61	232	62.2	14.1	62.4	14.4	.01
Unusual Behavi	ors	.78	.63	238	64.9	12.4	60.4	12.5	.36
Self-Regulation		.80	.75	233	62.1	11.1	60.9	10.7	.11
DSM-IV-TR Scale									

Important Conclusions

- Behaviors associated with Autism Spectrum Disorders should be measured using well developed nationally standardized scales.
- DSM-IV and ICD 10 provide a good base for understanding ASDs but require revision.
- ASD is best represented by a 3 factor model: Social/Communication, Unusual Behaviors, & Self-Regulation.
- The prevalance of ASD appears to be increasing...

Gillberg & Wing (1999)

- Autism: Not an extremely rare disorder. Acta Psychiatrica Scandinavica
- There was a marked difference in prevalence rates between studies that included children born before 1970 (.5 per 1,000) and those that included only children born in 1970 and after (1 per 1,000).
- Concluded that autism is considerably more common than previously believed

11

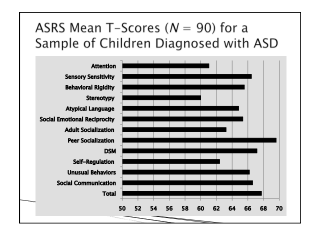
Important Conclusions

- BUT, understanding the prevalence of ASD requires
 - Equally valid assessment procedures over time
- · Standardized methods for diagnosis
- Psychometrically sound measures of behavior
- "The question of whether there are really more children with ASD now than in the past cannot be answered definitely" (p. 44).
 - Wing and Potter's Chapter 2 in Assessment of Autism Spectrum Disorders (Goldstein, Naglieri, & Ozonoff, 2009)

11

Important Conclusions

- Clearly what is needed is well developed tools that
 - Are standardized on a typical sample that represents the US population
 - Represent current understanding of ASDs, especially the role of self-regulation
- · Have good reliability and validity
- Have relevance to intervention
- Are relatively easy to administer and score
- These were our goals when we developed the ASRS



Determining Eligibility as an Autistic Student

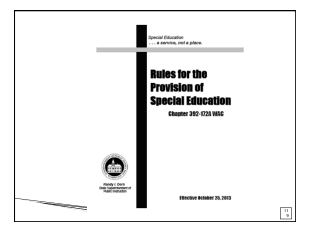
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Students that have a DSM or ICD diagnosis are not automatically eligible for special education services, according to the Individuals with Disabilities Education Improvement Act (IDEIA).

Educational eligibility and subsequent services are determined by conducting assessments and testing performed by a school's multidisciplinary team and not that of medical diagnostic tests.

These can include observations, history, developmental information, behavior information and a documented prevalence over a period of time.

11 8



WAC 392-172A-03025 Review of existing data for evaluations and reevaluations. As part of an initial evaluation, if appropriate, and as part of any reevaluation, the IEP team and other qualified professionals, as appropriate, must:

(1) Review existing evaluation data on the student, including:

(a) Evaluations and information provided by the parents of the student;

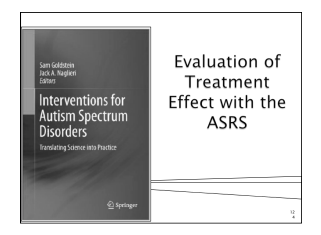
(b) Current classroom-based, local, or state assessments, and classroom-based observations; and

(c) Observations by teachers and related services providers.

(2) (a) On the basis of that review, and input from the student's parents, identify what additional data, if any, are needed to determine:

(i) Whether the student is eligible for special education services, and what special education and related services the student needs; or

(-) (i) 2i		
(a) (i) Autism means a developmental disability significantly affecting verbal and nonverbal communication and		
social interaction, generally evident before age three, that		
adversely affects a student's educational performance. Other characteristics often associated with autism are engagement in		
repetitive activities and stereotyped movements, resistance to		
environmental change or change in daily routines, and unusual responses to sensory experiences.		
(ii) Autism does not apply if a student's educational		
performance is adversely affected primarily because the student has an emotional behavioral disability, as defined in subsection		
(2)(e) of this section.		
(iii) A student who manifests the characteristics of autism after age three could be identified as having autism if the		
criteria in (a) (i) of this subsection are satisfied.		
	12	
The state of the s		
WAC 392-172A-03020 Evaluation procedures. (1) The school		
district must provide prior written notice to the parents of a student, in accordance with WAC 392-172A-05010, that describes		
any evaluation procedures the district proposes to conduct.		
(2) In conducting the evaluation, the group of qualified		
professionals selected by the school district must: (a) Use a variety of assessment tools and strategies to		
gather relevant functional, developmental, and academic		
information about the student, including information provided by the parent, that may assist in determining:		
(i) Whether the student is eligible for special education		
as defined in WAC 392-172A-01175; and (ii) The content of the student's IEP, including		
information related to enabling the student to be involved in		
and progress in the general education curriculum, or for a preschool child, to participate in appropriate activities;		
(b) Not use any single measure or assessment as the sole		
criterion for determining whether a student's eligibility for special education and for determining an appropriate educational		
program for the student; and		
(c) Use technically sound instruments that may assess the		
relative contribution of cognitive and behavioral factors, in addition to physical or developmental factors.		
	12 2	
The state of the s		
WAC 392-172A-01175 Agency filings affecting this	s section	
Special education.		
(1) Special education means specially designed instruction, at no cost to the parents, to meet the unique needs of a student eligible for special education, including instruction conducted in the classroom, in the home, in hospitals and institutions, and in other settings; and instruction in physical education.		
(2) Special education includes: (a) The provision of speech-language pathology, occupational therapy, audiology, and physical therapy service as defined in WAC 392-172A-01155 when it	it meets	
the criteria in WAC 392-172A-01035 (1)(c): (b) Travel training and		
(c) Vocational education. (3) The server in this carrier and defined at follows:		
(a) At no cost means that all specially designed instruction is provided without charge, but does not preclude incidental fees that are normally charged to nondisabled students or their parents as a part of the general education program. (b) Physical education means the development of:	' I	
(i) Physical and motor fitness; (ii) Fundamental motor skills and patterns; and		
(iii) Skills in aquatics, dance, and individual and group games and sports including intramural and lifetime sports; and(iv) includes special physical education, adapted physical education, movement education, and motor development.		
(c) Specially designed instruction means adapting, as appropriate to the needs of an eligible student, the content, methodology, or delivery of instruction: To address the unique needs of the student that result from the student's disability, and To ensure access of the student to the general curriculum, so that the student can meet the educational standards within the jurisdiction of the public 	:	
use apply one students. (d) Travel training means providing instruction, as appropriate, to students with significant cognitive disabilities, and any other eligible students who requinstruction, to enable them to: (i) Develop an awareness of the environment in which they live: and		
(ii) Learn the skills necessary to move effectively and safely from place to place within that environment (e.g., in school, in the home, at work, and in the community).	. [
(e) Vocational education means organized educational programs that are directly related to the preparation of individuals for paid or unpaid employment additional preparation for a career not requiring a baccalaureate or advanced degree.	it, or for	
	12	



Chapter 3 Evaluation of Treatment Effectiveness in the Field of Autism Psychometric Considerations and an Illustration Jack A. Naglieri and Sam Goldstein Introduction Evidence-based treatment and at the assessment of treatment effectiveness are dependent upon the collection of data during the evaluation process providing information about symptoms, impriment and abilities, such an assessment allows for a seamless transition from assessment and disposs to effective treatment. Evaluating the effectiveness of a treatment strategy or program is important for intervention designed to address symptoms related to any neverbolosical or developmental disorder. The

Treatment Evaluation with ASRS

- Step 1: Identify specific area or areas of need based on ASRS T-scores of 60 or more
- Which indicates many characteristics similar to individuals diagnosed with an ASD.
- Examine ASRS Total Score
- The Total Score is, however, insufficient for treatment planning because it is too general.
- Step 2: Look at the separate treatment scales

Treatment	Fval	luation	with	VSBS
11641116111	I Va	1114110111	vviiii	\mathbf{A}

- & Teacher
- ▶ Social Communication scores are high for both raters meaning he has problems with appropriate use of verbal and nonverbal communication requiring him to initiate, engage in, and maintain social contact (Social Communication T-scores of 77 and 78)

Total Score of 73 by Parent Table 3.3 Case of Donny: parent and teacher ASRS values needed for significance

	Parent	Teacher
Total score	73	73
Social communication	77	78
Unusual behavior	60	53
Self-regulation	70	74
DSM-IV scale	69	68
Treatment scales		
Peer socialization	70	73
Adult socialization	58	63
Social/emotional reciprocity	77	76
Atypical language	52	44
Stereotypy	49	54
Behavioral rigidity	72	48
Sensory sensitivity	44	48
Attention	71	73

T-scores greater than 59 appear in italic text ^aNote Differences needed for significance when co Table 4.5 of the ASRS Manual

Treatment Evaluation with ASRS

... and he struggles with maintaining control over his behavior (i.e., he is very argumentative) and attending in complex settings (Self-Regulation score of 70)

Table 3.3 Case of Donny: parent and teacher ASRS T

	Parent	Teacher
Total score	73	73
Social communication	77	78
Unusual behavior	60	53
Self-regulation	70	74
DSM-IV scale	69	68
Treatment scales		
Peer socialization	70	73
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Stereotypy	49	54
Behavioral rigidity	72	48
Sensory sensitivity	44	48
Attention	71	73

T-scores greater than 59 appear in italic text

^aNote Differences needed for significance when com
Table 4.5 of the ASRS Manual

Treatment Evaluation with ASRS

• Raters agree except for Unusual Behavior and Behavioral Rigidity scales

	Parent	Teacher	Difference	Diffe	rence needed
Total score	73	73	0	5	NS
Social communication	77	78	1	6	NS .
Unusual behavior	60	53	-7	6	Sig
Self-regulation	70	74	4	7	NS
DSM-IV scale	69	68	-1	6	NS
Treatment scales					
Peer socialization	70	73	3	9	NS
Adult socialization	58	63	5	12	NS
Social/emotional reciprocity	77	76	-1	8	NS
Atypical language	52	44	-8	11	NS
Stereotypy	49	54	5	13	NS
Behavioral rigidity	72	48	-24	8	Sig
Sensory sensitivity	44	48	4	12	NS
Attention	71	73	2	7	NS

T-scores greater than 59 appear in italic text
*Note Differences needed for significance when comparing Parent and Teacher ratings are found in
Table 4.5 of the ASRS Manual.

Treatment	Fya	luation	with	ΔSRS
I I CAUHEIII	ı va	1126111711	vviiii	A. 110. 1

- The difference between Donny's Unusual Behavior scores as rated by his mother (60) and teacher (51) suggests that behaviors in the home and the classroom are different; which implies that the exploration of the environmental impact on his odd behaviors could lead to good intervention options.
- The significant difference between Donny's Behavioral Rigidity scores as rated by his mother (72) and teacher (48), which also warrants further exploration.

13

Treatment Evaluation with ASRS

 Consistently high scores on Peer Socialization, Social/Emotional Reciprocity and Attention

	Parent	Teacher	Difference	Diffe	rence needed
Total score	73	73	0	5	NS
Social communication	77	78	1	6	NS
Unusual behavior	60	53	-7	6	Sig
Self-regulation	70	74	4	7	NS
DSM-IV scale	69	68	-1	6	NS
Treatment scales					
Peer socialization	70	73	3	9	NS
Adult socialization	58	63	5	12	NS
Social/emotional reciprocity	77	76	-1	8	NS
Atypical language	52	44	-8	11	NS
Stereotypy	49	54	5	13	NS
Behavioral rigidity	72	48	-24	8	Sig
Sensory sensitivity	44	48	4	12	NS
Attention	71	73	2	7	NS

T-scores greater than 59 appear in italic text

*Note Differences needed for significance when comparing Parent and Teacher ratings are found in
Table 4.5 of the ASRS Manual.

Treatment Evaluation with ASRS

 Item level analysis within Peer Socialization helps clarify the exact nature of the behaviors that led to the high score

Fig. 3.7 Item level analysis from ASRS interpretive report	Peer
(shaded items indicate scores	Item
that are more than 1 SD from	3. see
the normative mean)	14. ha
the normative mean)	19. ha age?
	31. pla
	45. un
	50 A-1

3 Evaluation of Treatment Effectiveness in the Field of Autism

Peer Socialization	
Item	Score
3. seek the company of other children? (R)	1
14. have trouble talking with other children?	3
19. have social problems with children of the same age?	2
31. play with others? (R)	1
45. understand age-appropriate humor or jokes? (R)	0
50, talk too much about things that other children don't care about?	4
64. choose to play alone?	3
69. show good peer interactions? (R)	2
70. respond when spoken to by other children? (R)	1
Peer Socialization Raw Score =	17

Treatment Evaluation	ı with	n ASRS	
Quick Solution Finder			
Peer Socialization Increase ability to seek out other children Initiate conversation with other children Increase ability to play appropriately with other chi Increase ability to understand humor Improve ability to carry on normal conversation wi Respond appropriately when other children initiate	ldren	51	
Peer Socialization			
Item	Score		
14. have trouble talking with other children? 50. talk too much about things that other children don't	3 4		
care about?			
64. choose to play alone?	3		
69. show good peer interactions? (R)	2		13 3

Treatment Evaluation with ASRS

- The Quick Solution Guide provides the correspondence of behaviors associated with ASD and specific interventions provided by authors in the chapters that appear in the book.
- For example, Donny had a high ASRS T-score on the Social/Emotional Reciprocity scale and one of the items that addressed "looking at others when spoken to" was very high. Interventions for this behavior can be found on pages

13

Treatment Evaluation with ASRS Table 3.4 Parent T-scores for ASRS scales obtained over three time periods Time 1 Time 2 Time 3 Progress monitoring (Time 2-1) Progress monitoring (Time 3-1) Total score Social communication Unusual behavior Self-regulation DSM-IV scale Treatment scales -3 NS 77 58 67 68 NS NS NS 66 58 62 63 -1 NS -1 NS 69 58 77 NS Peer socialization Peer socialization Adult socialization Social/emotional reciprocity Atypical language Stereotypy Behavioral rigidity 0 NS 0 NS -5 NS 0 NS -3 NS 52 49 72 44 71 NS Sensory sensitivity Attention T-scores greater than 59 appear in italic text Note Differences needed for significance when comparing scores over time for Parent and Teacher ratings are found in Table 4.11 of the ASRS Manual (p=0.10 with Bonferroni correction)

The "Prime Directive" is Independence

- Reduce reliance on prompts.
- Help individual's predict and control. environment and behavior.
- Increase self-esteem and self-efficacy.
- Develop independence through a "learning to swim" mindset.

were They but There at Night

There is a bolder field where every stone
Is a glazed, glittering gem, like stars fallen from the sky
All except one, a plain grey rock alone in the enter
Feeling exchaded and shunned
People come, fourists, painters, photographers, collectors
To view each shining bolder, a pleasure to the beholder
Oohl Ahhl Look at this one! Come quick!
Pockets bulge with fragments and paint cans run dry
But the grey rock remains is gnered
An ugly blotch on a sweeping mural
The sun sets, everyone leaves
And they miss the centerpiece of the field
For when night falls, the grey rock in the center
It glows in the dark

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