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# Correction to: The Adapted ADOS: A New Module Set for the Assessment of Minimally Verbal Adolescents and Adults

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#### CORRECTION



## Correction to: The Adapted ADOS: A New Module Set for the Assessment of Minimally Verbal Adolescents and Adults

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#### **Correction to:**

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The original version of the article has contained an error in Table 3 (the organization of Module 2 items into the Basic Social Communication and Interaction Quality factors was incorrect).

The updated Table 3 is given below and it shows the correct organization (7 Basic and 3 Interaction Quality items).

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Table 3 A-ADOS algorithm mapping

Domains	Mod 1 FNW	Factor	Mod 1 SW	Factor		Mod 2	Factor
	(N=79)	loadings	(N=58)	loadings		(N=70)	loadings
Social affect	Pointing	0.79	Initiation of JA	0.76	Basic Soc- Comm <sup>b</sup> Inter- action quality <sup>b</sup>	Initiation of JA	0.81
	Gestures	0.55	Gestures	0.40		Gestures	0.23
	Unusual eye Contact	0.58	Unusual eye Contact	0.82		Unusual eye Contact	0.49
	Facial Expressions Shared enjoyment	0.69	Facial expressions	0.53		Facial expressions	0.49
		0.73	Shared enjoyment	0.74		Shared enjoyment	0.75
	Amount social overtures	0.87	Amount social overtures	0.77		Amount social overtures	0.78
	Frequency of vocalization	0.58	Amount social communication	0.83		Amount social communication	0.61
	Showing	0.77	Showing	0.49		Quality of social overtures	0.86
	Social engagement	0.87	Social engagement	0.92		Quality of social response	0.57
			Quality of rapport	0.96	quanty	Quality of rapport	0.92
Eigen value	5.42		1.77			4.94, 2.28	
Restricted repetitive behaviors	Repetitive interests <sup>a</sup>	0.12	Repetitive interests <sup>a</sup>	-0.08		Repetitive interests	0.49
	Hand mannerisms	0.45	Hand mannerisms	0.51		Hand mannerisms	0.81
	Odd Vocalizations	0.93	Odd vocalizations	0.91		Speech abnormalities	0.40
	Frequency undirected Voc.	0.70	Frequency undirected Voc.	0.85		Stereotyped language	0.64
	Unusual sensory interest	0.44	Unusual sensory interest	0.30		Unusual sensory interest	0.53
	Unusual facial expressions	0.85					
Eigen value	2.89		7.45			1.81	
RMSEA	0.03		0.04			0.07	
Rho	0.08		0.50			0.33, 0.31	

Note<sup>a</sup>Loads on Social Affect (0.60 M1NW, 0.40 M1SW) but included in RRB domain for comparability to other modules

FNW few to no words, SW some words, RMSEA root mean square error from exploratory factor analysis (values .08 or less indicate a good fit), Rho correlation between Social Affect & Restricted Repetitive Behaviors factors for Module 1 and between Basic Social-Communication and Restricted Repetitive Behaviors and Interaction Quality and Restricted Repetitive Behaviors for Module 2, respectively. Rho for Basic and Interaction factors = 0.22, JA Joint Attention, Frequency Undirected Voc. frequency of undirected vocalizations



<sup>&</sup>lt;sup>b</sup>Module 2 Exploratory Factor Analysis indicated a 3-factor solution dividing Social and Communication items into two factors