CITATION REPORT List of articles citing

Assessing interactional competencies: The early social-communication scales

DOI: 10.1002/1097-0355(198224)3:43.0.co;2-r Infant Mental Health Journal, 1982, 3, 244-258.

Source: https://exaly.com/paper-pdf/16025760/citation-report.pdf

Version: 2024-04-28

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
205	Mental age and cognitive stage in young handicapped and at-risk children. 1984 , 8, 11-29		15
204	Defining the social deficits of autism: the contribution of non-verbal communication measures. 1986 , 27, 657-69		639
203	Communicative Competence: From Research to Practice. 1986 , 6, 1-22		35
202	A Systemic Approach to Infant Intervention. 1987 , 7, 19-37		12
201	Assessing Social and Communication Skills in Infancy. 1987 , 7, 38-48		7
200	Nonverbal communication and play correlates of language development in autistic children. <i>Journal of Autism and Developmental Disorders</i> , 1987 , 17, 349-64	4.6	182
199	A longitudinal study of joint attention and language development in autistic children. <i>Journal of Autism and Developmental Disorders</i> , 1990 , 20, 115-28	4.6	701
198	The Adaptive Social Behavior Inventory (Asbi): A New Assessment of Social Competence in High-Risk Three-Year-Olds. 1992 , 10, 230-239		163
197	Joint attention, developmental level, and symptom presentation in autism. 1994 , 6, 389-401		301
196	Analysis of environmental deprivation: cognitive and social development in Romanian orphans. 1994 , 35, 769-81		123
195	Nonverbal communication and early language acquisition in children with Down syndrome and in normally developing children. 1995 , 38, 157-67		158
194	Joint attention and social-emotional approach behavior in children with autism. 1995 , 7, 63-82		275
193	Epilepsy in early development: the lesson from surgery for early intractable seizures. 1995 , 2, 238-45		4
192	Micro-analysis of Social Interactions between Autistic Children and Normal Adults in Semi-structured Play Situations. 1995 , 18, 727-747		26
191	Reversible behavioural autistic-like regression: A manifestation of a special (new?) epileptic syndrome in a 28-month-old child. A 2-year longitudinal study. 1995 , 1, 91-99		20
190	The predictive validity of nonverbal communicative skills in infants with perinatal hazards. 1996 , 19, 44	1-449	54
189	Individual differences in joint attention skill development in the second year. 1998 , 21, 469-482		227

(2004-1998)

188	Specifying the Nature and Course of the Joint Attention Impairment in Autism in the Preschool Years: Implications for Diagnosis and Intervention. 1998 , 2, 61-79	46
187	Early intentional communication as a predictor of language development in young toddlers. 1999 , 19, 207-231	62
186	2 Social Interaction Problems in Infants and Preschool Children. 2000 , 21-39	
185	EEG correlates of the development of infant joint attention skills. 2000 , 36, 325-338	178
184	Responding to Joint Attention Across the 6- Through 24-Month Age Period and Early Language Acquisition. 2000 , 21, 283-298	281
183	Early intervention in autism: Joint attention and symbolic play. 2000 , 23, 207-237	27
182	Testing Predictive Validity of the Communication Composite of the Communication and Symbolic Behavior Scales. 2000 , 23, 36-46	17
181	Regulation of cognitive activity and early communication development in young autistic, mentally retarded, and young normal children. 2001 , 39, 124-36	25
180	Predicting spoken language level in children with autism spectrum disorders. 2001, 5, 341-61	200
179	Communicative Intent in Autism. 2002 , 117-133	O
178	Joint attention and set-shifting in young children with autism. 2002, 6, 383-96	33
177	Getting the point: electrophysiological correlates of protodeclarative pointing. 2002 , 20, 449-58	79
177	Getting the point: electrophysiological correlates of protodeclarative pointing. 2002 , 20, 449-58 EEG coherence, joint attention and language development in the second year. 2003 , 6, 48-54	79 53
177 176		
,	EEG coherence, joint attention and language development in the second year. 2003 , 6, 48-54 The Role of Joint Attention in Later Development Among Preterm Children: Linkages Between	53
175	EEG coherence, joint attention and language development in the second year. 2003, 6, 48-54 The Role of Joint Attention in Later Development Among Preterm Children: Linkages Between Early and Middle Childhood. 2003, 12, 222-234 Imitation performance in toddlers with autism and those with other developmental disorders. 2003	53 26
175 174	EEG coherence, joint attention and language development in the second year. 2003, 6, 48-54 The Role of Joint Attention in Later Development Among Preterm Children: Linkages Between Early and Middle Childhood. 2003, 12, 222-234 Imitation performance in toddlers with autism and those with other developmental disorders. 2003, 44, 763-81 Annotation: the neural basis of social impairments in autism: the role of the dorsal medial-frontal	53 26 395

170	A Case Study of Early Development in Williams Syndrome: Implications for Early Intervention. 2005 , 18, 234-244	2
169	Joint Attention, Self-Recognition, and Neurocognitive Function in Toddlers. 2005 , 7, 35-51	23
168	Outcome at 7 years of children diagnosed with autism at age 2: predictive validity of assessments conducted at 2 and 3 years of age and pattern of symptom change over time. 2005 , 46, 500-13	335
167	Improvement in cognitive and language skills from preschool to adolescence in autism. <i>Journal of Autism and Developmental Disorders</i> , 2005 , 35, 15-23	137
166	Joint Attention and Neurodevelopmental Models of Autism. 2005 , 650-681	78
165	Randomized comparison of two communication interventions for preschoolers with autism spectrum disorders. 2006 , 74, 426-35	183
164	Becoming a social partner with peers: cooperation and social understanding in one- and two-year-olds. 2006 , 77, 803-21	181
163	Becoming a Social Partner With Peers: Cooperation and Social Understanding in One- and Two-Year-Olds. 2006 , 77, 803-821	148
162	The development of siblings of children with autism at 4 and 14 months: social engagement, communication, and cognition. 2006 , 47, 511-23	229
161	Predicting lexical density growth rate in young children with autism spectrum disorders. 2006 , 15, 378-88	28
160	A Case Study of Early Development in Smith-Magenis Syndrome. 2006 , 21, 130-137	5
159	Developmental relationships between language and theory of mind. 2006 , 15, 142-54	88
158	Children with autism's response to novel stimuli while participating in interventions targeting joint attention or symbolic play skills. 2007 , 11, 535-46	22
157	[Autism and mental retardation: a study of the early social communication]. 2007, 14, 234-8	5
156	The interactive development of social smiling. 2007 , 35, 327-66	54
155	Infant joint attention, temperament, and social competence in preschool children. 2007 , 78, 53-69	151
154	Individual differences and the development of joint attention in infancy. 2007, 78, 938-54	380
153	What happens to children with PDD when they grow up? Prospective follow-up of 219 children from preschool age to mid-childhood. 2007 , 115, 403-12	33

152	The effect of positive emotion on infants' gaze shift. 2007 , 30, 606-14	4
151	Emotional responsivity in children with autism, children with other developmental disabilities, and children with typical development. <i>Journal of Autism and Developmental Disorders</i> , 2007 , 37, 553-63	55
150	The early development of joint attention in infants with autistic disorder using home video observations and parental interview. <i>Journal of Autism and Developmental Disorders</i> , 2008 , 38, 791-805 ^{4.6}	98
149	Functional training for initiating joint attention in children with autism. 2008 , 29, 595-609	33
148	Non-verbal communication skills of surgically treated children with infantile spasms. 1992 , 34, 499-506	9
147	Hemispherectomy for intractable seizures: presurgical cerebral glucose metabolism and post-surgical non-verbal communication. 1993 , 35, 582-92	31
146	A comparison of contexts for assessing joint attention in toddlers on the autism spectrum. 2008 , 12, 275-91	26
145	Defining spoken language benchmarks and selecting measures of expressive language development for young children with autism spectrum disorders. 2009 , 52, 643-52	2 00
144	Anticipatory smiling: linking early affective communication and social outcome. 2009, 32, 33-43	36
143	Dyadic and triadic behaviours in infancy as precursors to later social responsiveness in young children with autistic disorder. <i>Journal of Autism and Developmental Disorders</i> , 2009 , 39, 1369-80	35
142	A parallel and distributed-processing model of joint attention, social cognition and autism. 2009, 2, 2-21	223
141	Pilot randomized controlled trial of Reciprocal Imitation Training for teaching elicited and spontaneous imitation to children with autism. <i>Journal of Autism and Developmental Disorders</i> , 4.6 2010 , 40, 1154-60	121
140	The social cognitive evaluation battery for children with autism: a new tool for the assessment of cognitive and social development in children with autism spectrum disorders. 2010 , 2010, 875037	10
139	Autism in three patients with cystic or hyperechogenic kidneys and chromosome 17q12 deletion. 2010 , 25, 3430-3	60
138	Interventions That Address Sensory Dysfunction for Individuals with Autism Spectrum Disorders: Preliminary Evidence for the Superiority of Sensory Integration Compared to Other Sensory Approaches. 2011 , 245-273	8
137	Examination of correlates of different imitative functions in young children with autism spectrum disorders. 2011 , 5, 1078-1085	34
136	Social-Perceptual and Social-Cognitive Skills in Young Children with Williams Syndrome: Evidence for Discontinuity. 2011 , 181-210	5
135	Individual Differences in Infants' Joint Attention Behaviors With Mother and a New Social Partner. 2011 , 16, 587-610	18

134	The emergence of nonverbal joint attention and requesting skills in young children with autism. 2011 , 44, 569-83		64
133	A Piagetian approach to infant referential behaviors. 2011 , 34, 481-6		1
132	Individual and relational contributions to parallel and joint attention in infancy. 2011 , 34, 515-24		11
131	Play and Communication in Children With Autism Spectrum Disorder: A Framework for Early Intervention. 2012 , 34, 82-103		17
130	Development of the communication complexity scale. 2012 , 21, 16-28		61
129	Atypical social referencing in infant siblings of children with autism spectrum disorders. <i>Journal of Autism and Developmental Disorders</i> , 2012 , 42, 2611-21	4.6	42
128	Longitudinal follow-up of children with autism receiving targeted interventions on joint attention and play. 2012 , 51, 487-95		185
127	Using virtual reality environment to improve joint attention associated with pervasive developmental disorder. 2012 , 33, 2141-52		20
126	Assessment of joint attention in school-age children and adolescents. 2012 , 6, 1304-1310		14
125	Incorporating a robot into an autism therapy team. 2012 , 27, 52-59		33
125	Incorporating a robot into an autism therapy team. 2012, 27, 52-59 Visual attending preferences in children with autism spectrum disorders: A comparison between live and video presentation modes. 2012, 6, 1061-1067		33
	Visual attending preferences in children with autism spectrum disorders: A comparison between	4.6	
124	Visual attending preferences in children with autism spectrum disorders: A comparison between live and video presentation modes. 2012 , 6, 1061-1067 Brief report: effect of a focused imitation intervention on social functioning in children with autism.	4.6	20
124	Visual attending preferences in children with autism spectrum disorders: A comparison between live and video presentation modes. 2012 , 6, 1061-1067 Brief report: effect of a focused imitation intervention on social functioning in children with autism. <i>Journal of Autism and Developmental Disorders</i> , 2012 , 42, 1768-73	4.6	20
124 123	Visual attending preferences in children with autism spectrum disorders: A comparison between live and video presentation modes. 2012, 6, 1061-1067 Brief report: effect of a focused imitation intervention on social functioning in children with autism. Journal of Autism and Developmental Disorders, 2012, 42, 1768-73 Benefits of Including Siblings in the Treatment of Autism Spectrum Disorders. 2012, 19, 413-422 Regulatory competence and social communication in term and preterm infants at 12 months	4.6	20 104 40
124 123 122	Visual attending preferences in children with autism spectrum disorders: A comparison between live and video presentation modes. 2012, 6, 1061-1067 Brief report: effect of a focused imitation intervention on social functioning in children with autism. Journal of Autism and Developmental Disorders, 2012, 42, 1768-73 Benefits of Including Siblings in the Treatment of Autism Spectrum Disorders. 2012, 19, 413-422 Regulatory competence and social communication in term and preterm infants at 12 months corrected age. Results from a randomized controlled trial. 2012, 35, 140-9 Infant responding to joint attention, executive processes, and self-regulation in preschool children.	4.6	20 104 40
124 123 122 121 120	Visual attending preferences in children with autism spectrum disorders: A comparison between live and video presentation modes. 2012, 6, 1061-1067 Brief report: effect of a focused imitation intervention on social functioning in children with autism. Journal of Autism and Developmental Disorders, 2012, 42, 1768-73 Benefits of Including Siblings in the Treatment of Autism Spectrum Disorders. 2012, 19, 413-422 Regulatory competence and social communication in term and preterm infants at 12 months corrected age. Results from a randomized controlled trial. 2012, 35, 140-9 Infant responding to joint attention, executive processes, and self-regulation in preschool children. 2012, 35, 303-11 Eye-tracking as a Measure of Responsiveness to Joint Attention in Infants at Risk for Autism. 2012,	4.6	20 104 40 19

116	Socially guided attention influences infants' communicative behavior. 2013 , 36, 627-34	34
115	Developmental relationship between language and joint attention in late talkers. 2013 , 34, 2360-8	9
114	A parent-mediated intervention to increase responsive parental behaviors and child communication in children with ASD: a randomized clinical trial. <i>Journal of Autism and Developmental Disorders</i> , 4.6 2013 , 43, 540-55	162
113	An exploration of imitation recognition in young children with autism spectrum disorders. 2013 , 6, 411-6	8
112	Predicting language and social outcomes at age 5 for later-born siblings of children with autism spectrum disorders. 2013 , 17, 558-70	24
111	Observation-centered approach to ASD assessment in Tanzania. 2014 , 52, 330-47	12
110	Two to ten years: developmental trajectories of joint attention in children with ASD who received targeted social communication interventions. 2014 , 7, 207-15	56
109	Assessing progress and outcome of early intensive behavioral intervention for toddlers with autism. 2014 , 35, 3632-44	113
108	Social communicative variation in 1-3-year-olds with severe visual impairment. 2014 , 40, 158-64	23
107	Impact of autism in adolescents on parental quality of life. 2014 , 23, 1859-68	45
107	Impact of autism in adolescents on parental quality of life. 2014 , 23, 1859-68 A parent-mediated intervention that targets responsive parental behaviors increases attachment behaviors in children with ASD: results from a randomized clinical trial. <i>Journal of Autism and Developmental Disorders</i> , 2014 , 44, 1720-32	45 49
ĺ	A parent-mediated intervention that targets responsive parental behaviors increases attachment behaviors in children with ASD: results from a randomized clinical trial. <i>Journal of Autism and</i> 4.6	
106	A parent-mediated intervention that targets responsive parental behaviors increases attachment behaviors in children with ASD: results from a randomized clinical trial. <i>Journal of Autism and Developmental Disorders</i> , 2014 , 44, 1720-32 Bringing a developmental perspective to early childhood and family interventionists: where to	
106	A parent-mediated intervention that targets responsive parental behaviors increases attachment behaviors in children with ASD: results from a randomized clinical trial. <i>Journal of Autism and Developmental Disorders</i> , 2014 , 44, 1720-32 Bringing a developmental perspective to early childhood and family interventionists: where to begin. 2014 , 46, 245-79	49
106 105 104	A parent-mediated intervention that targets responsive parental behaviors increases attachment behaviors in children with ASD: results from a randomized clinical trial. <i>Journal of Autism and Developmental Disorders</i> , 2014 , 44, 1720-32 Bringing a developmental perspective to early childhood and family interventionists: where to begin. 2014 , 46, 245-79 Caregiver-mediated intervention for low-resourced preschoolers with autism: an RCT. 2014 , 134, e72-9	49 2 131
106 105 104	A parent-mediated intervention that targets responsive parental behaviors increases attachment behaviors in children with ASD: results from a randomized clinical trial. <i>Journal of Autism and Developmental Disorders</i> , 2014 , 44, 1720-32 Bringing a developmental perspective to early childhood and family interventionists: where to begin. 2014 , 46, 245-79 Caregiver-mediated intervention for low-resourced preschoolers with autism: an RCT. 2014 , 134, e72-9 On Quantitative Comparative Research in Communication and Language Evolution. 2014 , 9, 296-308 Randomized controlled trial of parental responsiveness intervention for toddlers at high risk for	49 2 131 7
106 105 104 103	A parent-mediated intervention that targets responsive parental behaviors increases attachment behaviors in children with ASD: results from a randomized clinical trial. <i>Journal of Autism and Developmental Disorders</i> , 2014 , 44, 1720-32 Bringing a developmental perspective to early childhood and family interventionists: where to begin. 2014 , 46, 245-79 Caregiver-mediated intervention for low-resourced preschoolers with autism: an RCT. 2014 , 134, e72-9 On Quantitative Comparative Research in Communication and Language Evolution. 2014 , 9, 296-308 Randomized controlled trial of parental responsiveness intervention for toddlers at high risk for autism. 2014 , 37, 711-21 The Nature of Child-Adult Interaction. From Turn-Taking to Understanding Pointing and Use of	49 2 131 7 76

98	Symptom severity as a risk factor for self-injurious behaviours in adolescents with autism spectrum disorders. 2015 , 59, 730-40		36
97	Measuring social communication behaviors as a treatment endpoint in individuals with autism spectrum disorder. 2015 , 19, 622-36		120
96	Relationship between social interaction bids and language in late talking children. 2015 , 17, 527-536		4
95	The influence of maternal language responsiveness on the expressive speech production of children with autism spectrum disorders: a microanalysis of mother-child play interactions. 2015 , 19, 421-32		23
94	Effects of an Evidence-based Intervention on the Australian English Language Development of a Vulnerable Group of young Aboriginal Children. 2016 , 41, 4-15		9
93	Joint Attention and Early Social Developmental Cascades in Neurogenetic Disorders. 2016 , 51, 123-152		8
92	Disentangling the initiation from the response in joint attention: an eye-tracking study in toddlers with autism spectrum disorders. 2016 , 6, e808		36
91	Cognitive and adaptive correlates of an ADOS-derived joint attention composite. 2016 , 29-30, 66-78		8
90	Communication in the second and third year of life: Relationships between nonverbal social skills and language. 2016 , 44, 189-98		27
89	Prelinguistic Communication Development. 2016 , 9-32		4
88	Joint Attention and the Social Phenotype of Autism Spectrum Disorder: A Perspective From Developmental Psychopathology. 2016 , 1-36		1
87	Using the brief observation of social communication change (BOSCC) to measure autism-specific development. 2016 , 9, 940-50		25
86	The utility of Thin Slice ratings for predicting language growth in children with autism spectrum disorder. 2016 , 20, 374-80		5
85	The use of movement-based interventions with children diagnosed with autism for psychosocial outcomes a scoping review. 2016 , 24, 52-67		9
84	Preschool Deployment of Evidence-Based Social Communication Intervention: JASPER in the Classroom. <i>Journal of Autism and Developmental Disorders</i> , 2016 , 46, 2211-2223	5	67
83	Friendships in preschool children with autism spectrum disorder: What holds them back, child characteristics or teacher behavior?. 2016 , 20, 65-74		28
82	The Search for an Early Intervention Outcome Measurement Tool in Autism. 2017 , 32, 71-80		12
81	Validation of the Pictorial Infant Communication Scale for preschool-aged children with autism spectrum disorder. 2017 , 21, 203-216		6

80 Lessons Learned From Autism. **2017**, 59-113

79	IMPACT OF JOINT ATTENTION ON SOCIAL-COMMUNICATION SKILLS IN INTERNATIONALLY ADOPTED CHILDREN. <i>Infant Mental Health Journal</i> , 2017 , 38, 575-587	2.3	2
78	Developmental changes in infants' and mothers' pathways to achieving joint attention episodes. 2018 , 50, 264-273		2
77	Social motor coordination during adult-child interactions. 2018 , 1423, 275		1
76	Exploring Infant Gesture and Joint Attention as Related Constructs and as Predictors of Later Language. 2018 , 23, 432-452		18
75	[Exploring joint attention processes in young children with autism spectrum disorder]. 2018 , 44, 224-231		
74	Can HumanRobot Interaction Promote the Same Depth of Social Information Processing as HumanHuman Interaction?. 2018 , 10, 33-42		5
73	Social Interactions Between 24-Month-Old Children and Their Older Sibling with Autism Spectrum Disorder: Characteristics and Association with Social-Communicative Development. <i>Journal of Autism and Developmental Disorders</i> , 2018 , 48, 4118-4137	4.6	6
72	Heterogeneities in Cognitive and Socio-Emotional Development in Children With Autism Spectrum Disorder and Severe Intellectual Disability as a Comorbidity. 2019 , 10, 508		9
71	Happiness and Joy. 2019 , 171-198		2
70	Building blocks of joint attention: Early sensitivity to having one's own gaze followed. 2019 , 37, 100631		6
69	Eyetracking measures of social attention in young children: How gaze patterns translate to real-life social behaviors. 2019 , 28, 564-580		8
68	The role of the motor system in action understanding and communication: Evidence from human infants and non-human primates. 2019 , 61, 390-401		12
67	Brief Report: Associations Between Preverbal Social Communication Skills, Language and Symptom Severity in Children with Autism: An Investigation Using the Early Sociocognitive Battery. <i>Journal of Autism and Developmental Disorders</i> , 2020 , 50, 1434-1442	4.6	2
66	Infant Physical Growth. 2020 , 40-69		
65	Dynamic Epigenetic Impact of the Environment on the Developing Brain. 2020 , 70-93		
64	Brain Development in Infants. 2020 , 94-127		1
63	Visual Development. 2020 , 157-185		

62	Infants[Perception of Auditory Patterns. 2020 , 214-237	
61	Action in Development. 2020 , 469-494	2
60	The Mirror Neuron System and Social Cognition. 2020 , 495-519	
59	Infant Word Learning and Emerging Syntax. 2020 , 632-660	
58	Dual Language Exposure and Early Learning. 2020 , 661-684	
57	Understanding and Evaluating the Moral World in Infancy. 2020 , 777-804	1
56	Embodied Brain Model for Understanding Functional Neural Development of Fetuses and Infants. 2020 , 3-39	
55	Intersubjectivity, joint attention and social referencing in autism. A developmental explanation according to Egel RiviEe (Intersubjetividad, atenciE conjunta y referencia social en autismo. Una explicaciE evolutiva segE Egel RiviEe). 2020 , 43, 764-778	3
54	The Development of Touch Perception and Body Representation. 2020, 238-262	
53	Infant Physical Knowledge. 2020 , 363-380	
52	Infant Categorization. 2020 , 381-409	
51	The Infant Visual World. 2020 , 549-576	
50	Infant Speech Perception. 2020 , 579-601	
49	Infant Vocal Learning and Speech Production. 2020 , 602-631	1
48	Infant Emotion Development and Temperament. 2020 , 715-741	0
47	Index. 2020 , 833-850	
46	Infant Memory. 2020 , 341-362	
45	Infant Attachment (to Mother and Father) and Its Place in Human Development. 2020 , 687-714	2

Infant Emotional Development. **2020**, 742-776

Infant Object Manipulation and Play. 2020, 520-548 Infant Object Manipulation and Play. 2020, 520-548 Infant Object Manipulation and Play. 2020, 520-548 Infant Visual Attention. 2020, 186-213 The Development of Infant Feeding. 2020, 263-302 The Development of Multisensory Attention Skills. 2020, 303-338 Early Knowledge About Space and Quantity. 2020, 410-434 Preface. 2020, xix-xx Perental use of multimodal cues in the initiation of joint attention as a function of child hearing status. 2020, 57, 491-506 Scaling of Early Social Cognitive Skills in Typically Developing Infants and Children with Autism Spectrum Disorder. Journal of Autism and Developmental Disorders, 2020, 50, 3988-4000 46 Sensibilitible oppementale thirique et empirique des Items de la Batterie dialuation Cognitive et Socio-Hootionnelle (BECS) pour lialuation du dieloppement psychologique de tris jeunes enfants au deloppement Disque. 2021, 3643-3645 Maternal behaviors mediate the relationship between socioeconomic status and joint attention. Maternal behaviors mediate the relationship between socioeconomic status and joint attention. Follow the white robot: Efficacy of robot-assistive training for children with autism spectrum disorder. 2021, 86, 101822 The Assessment of Early Pragmatic Development. A Study of the Reliability and Validity of the Language Use Inventory-Italian. 2021, 64, 3186-3194 Assessing and Improving Preverbal Social Communication: Teacher-Led Naturalistic Behavioral Developmental Interventions. 109625062110398 Joint attention and intelligence in children with autism spectrum disorder without severe intellectual disability. 2021, 14, 2603-2612			
Infant Visual Attention. 2020, 186-213 The Development of Infant Feeding. 2020, 263-302 The Development of Multisensory Attention Skills. 2020, 303-338 Early Knowledge About Space and Quantity. 2020, 410-434 Development During Infancy in Children Later Diagnosed with Autism Spectrum Disorder. 2020, 128-154 Perface. 2020, xix-xx Parental use of multimodal cues in the initiation of joint attention as a function of child hearing status. 2020, 574, 491-506 Scaling of Early Social Cognitive Skills in Typically Developing Infants and Children with Autism Spectrum Disorder. Journal of Autism and Developmental Disorders, 2020, 50, 3988-4000 4.6 33 Encyclopedia of Autism Spectrum Disorders. 2021, 3643-3645 Sensibilittiffelopopementale thirque et empirique des Items de la Batterie dilaluation Cognitive et Socio-Botionnelle (BECS) pour Illaluation du dileloppement psychologique de trilipues enfants au dileloppement typique. 2021, Maternal behaviors mediate the relationship between socioeconomic status and joint attention. 2021, 75, 101291 The Assessment of Early Pragmatic Development: A Study of the Reliability and Validity of the Language Use Inventory-Italian. 2021, 64, 3186-3194 Assessing and Improving Preverbal Social Communication: Teacher-Led Naturalistic Behavioral Developmental Interventions. 109625062110398	43	Cross-Cultural Perspectives on Parent[hfant Interactions. 2020 , 805-832	1
The Development of Infant Feeding. 2020, 263-302 The Development of Multisensory Attention Skills. 2020, 303-338 38 Early Knowledge About Space and Quantity. 2020, 410-434 39 Development During Infancy in Children Later Diagnosed with Autism Spectrum Disorder. 2020, 128-154 30 Preface. 2020, xix-xx 31 Parental use of multimodal cues in the initiation of joint attention as a function of child hearing status. 2020, 57, 491-506 32 Scaling of Early Social Cognitive Skills in Typically Developing Infants and Children with Autism Spectrum Disorder. Journal of Autism and Developmental Disorders, 2020, 50, 3988-4000 33 Encyclopedia of Autism Spectrum Disorders. 2021, 3643-3645 34 Sensibilitizificoppementale thbrique et empirique des items de la Batterie disaluation Cognitive et Socio-hotionnelle (BECS) pour Islaluation du diveloppement psychologique de tris jeunes enfants au dieloppement typique. 2021, 34 Maternal behaviors mediate the relationship between socioeconomic status and joint attention. 35 Incyclopedia of Autism Spectrum Disorders. 2021, 3643-3645 36 Joint attention and intelligence in children with autism spectrum disorder. 2021, 86, 101822 37 The Assessment of Early Pragmatic Development: A Study of the Reliability and Validity of the Language Use Inventory-Italian. 2021, 64, 3186-3194 28 Assessing and Improving Preverbal Social Communication: Teacher-Led Naturalistic Behavioral Developmental Interventions. 109625062110398	42	Infant Object Manipulation and Play. 2020 , 520-548	3
The Development of Multisensory Attention Skills. 2020, 303-338 Early Knowledge About Space and Quantity. 2020, 410-434 Development During Infancy in Children Later Diagnosed with Autism Spectrum Disorder. 2020, 128-154 Preface. 2020, xix-xx Parental use of multimodal cues in the initiation of joint attention as a function of child hearing status. 2020, 57, 491-506 Scaling of Early Social Cognitive Skills in Typically Developing Infants and Children with Autism Spectrum Disorder. Journal of Autism and Developmental Disorders, 2020, 50, 3988-4000 4.6 3 Encyclopedia of Autism Spectrum Disorders. 2021, 3643-3645 Sensibilititibleloppementale thbrique et empirique des items de la Batterie dialuation Cognitive et Socio-thotionnelle (BECS) pour lialuation du diveloppement psychologique de tris jeunes enfants au diveloppement typique. 2021, Maternal behaviors mediate the relationship between socioeconomic status and joint attention. 2021, 75, 101291 The Assessment of Early Pragmatic Development: A Study of the Reliability and Validity of the Language Use Inventory-Italian. 2021, 64, 3186-3194 Assessing and Improving Preverbal Social Communication: Teacher-Led Naturalistic Behavioral Developmental Interventions. 109625062110398 Joint attention and intelligence in children with autism spectrum disorder without severe	41	Infant Visual Attention. 2020 , 186-213	
28 Early Knowledge About Space and Quantity. 2020, 410-434 27 Development During Infancy in Children Later Diagnosed with Autism Spectrum Disorder. 2020, 128-154 28 Preface. 2020, xix-xx 29 Parental use of multimodal cues in the initiation of joint attention as a function of child hearing status. 2020, 57, 491-506 30 Scaling of Early Social Cognitive Skills in Typically Developing Infants and Children with Autism Spectrum Disorder. Journal of Autism and Developmental Disorders, 2020, 50, 3988-4000 46 3 20 Encyclopedia of Autism Spectrum Disorders. 2021, 3643-3645 21 Sensibilitid@eloppementale thbrique et empirique des items de la Batterie dBaluation Cognitive et Socio-fhotionnelle (BECS) pour IBaluation du dBeloppement psychologique de trB jeunes enfants au dBeloppement typique. 2021, 31 Maternal behaviors mediate the relationship between socioeconomic status and joint attention. 32 2021, 75, 101291 33 Follow the white robot: Efficacy of robot-assistive training for children with autism spectrum disorder. 2021, 86, 101822 34 29 The Assessment of Early Pragmatic Development: A Study of the Reliability and Validity of the Language Use Inventory-Italian. 2021, 64, 3186-3194 25 Assessing and Improving Preverbal Social Communication: Teacher-Led Naturalistic Behavioral Developmental Interventions. 109625062110398 26 Joint attention and intelligence in children with autism spectrum disorder without severe	40	The Development of Infant Feeding. 2020 , 263-302	0
Development During Infancy in Children Later Diagnosed with Autism Spectrum Disorder. 2020, 128-154 Preface. 2020, xix-xx Parental use of multimodal cues in the initiation of joint attention as a function of child hearing status. 2020, 57, 491-506 Scaling of Early Social Cognitive Skills in Typically Developing Infants and Children with Autism Spectrum Disorder. Journal of Autism and Developmental Disorders, 2020, 50, 3988-4000 4.6 3 Encyclopedia of Autism Spectrum Disorders. 2021, 3643-3645 Sensibilit/difeloppementale thBrique et empirique des items de la Batterie dialuation Cognitive et Socio-fhotionnelle (BECS) pour Illaluation du dieloppement psychologique de tris jeunes enfants au dieloppement typique. 2021, Maternal behaviors mediate the relationship between socioeconomic status and joint attention. 2021, 75, 101291 Follow the white robot: Efficacy of robot-assistive training for children with autism spectrum disorder. 2021, 86, 101822 The Assessment of Early Pragmatic Development: A Study of the Reliability and Validity of the Language Use Inventory-Italian. 2021, 64, 3186-3194 Assessing and Improving Preverbal Social Communication: Teacher-Led Naturalistic Behavioral Developmental Interventions. 109625062110398 Joint attention and intelligence in children with autism spectrum disorder without severe	39	The Development of Multisensory Attention Skills. 2020 , 303-338	3
Preface. 2020, xix-xx Parental use of multimodal cues in the initiation of joint attention as a function of child hearing status. 2020, 57, 491-506 Scaling of Early Social Cognitive Skills in Typically Developing Infants and Children with Autism Spectrum Disorder. Journal of Autism and Developmental Disorders, 2020, 50, 3988-4000 4.6 3 Encyclopedia of Autism Spectrum Disorders. 2021, 3643-3645 Sensibilitidial Beloppementale th Brique et empirique des items de la Batterie dialuation Cognitive et Socio-finotionnelle (BECS) pour Idaluation du dieloppement psychologique de trib jeunes enfants au dieloppement typique. 2021, Maternal behaviors mediate the relationship between socioeconomic status and joint attention. 2021, 75, 101291 Follow the white robot: Efficacy of robot-assistive training for children with autism spectrum disorder. 2021, 86, 101822 The Assessment of Early Pragmatic Development: A Study of the Reliability and Validity of the Language Use Inventory-Italian. 2021, 64, 3186-3194 Assessing and Improving Preverbal Social Communication: Teacher-Led Naturalistic Behavioral Developmental Interventions. 109625062110398 Joint attention and intelligence in children with autism spectrum disorder without severe	38	Early Knowledge About Space and Quantity. 2020 , 410-434	
Parental use of multimodal cues in the initiation of joint attention as a function of child hearing status. 2020, 57, 491-506 Scaling of Early Social Cognitive Skills in Typically Developing Infants and Children with Autism Spectrum Disorder. Journal of Autism and Developmental Disorders, 2020, 50, 3988-4000 4.6 3 Encyclopedia of Autism Spectrum Disorders. 2021, 3643-3645 SensibilitifdQeloppementale thBrique et empirique des items de la Batterie dQaluation Cognitive et Socio-finotionnelle (BECS) pour (Igaluation du dQeloppement psychologique de trB jeunes enfants au dQeloppement typique. 2021, Maternal behaviors mediate the relationship between socioeconomic status and joint attention. 2021, 75, 101291 Follow the white robot: Efficacy of robot-assistive training for children with autism spectrum disorder. 2021, 86, 101822 The Assessment of Early Pragmatic Development: A Study of the Reliability and Validity of the Language Use Inventory-Italian. 2021, 64, 3186-3194 Assessing and Improving Preverbal Social Communication: Teacher-Led Naturalistic Behavioral Developmental Interventions. 109625062110398 Joint attention and intelligence in children with autism spectrum disorder without severe	37	Development During Infancy in Children Later Diagnosed with Autism Spectrum Disorder. 2020 , 128-154	
scaling of Early Social Cognitive Skills in Typically Developing Infants and Children with Autism Spectrum Disorder. Journal of Autism and Developmental Disorders, 2020, 50, 3988-4000 Encyclopedia of Autism Spectrum Disorders. 2021, 3643-3645 Sensibilitidi@loppementale thBrique et empirique des items de la Batterie dialuation Cognitive et Socio-fhotionnelle (BECS) pour lualuation du dieloppement psychologique de trib jeunes enfants au dieloppement typique. 2021, Maternal behaviors mediate the relationship between socioeconomic status and joint attention. 2021, 75, 101291 Follow the white robot: Efficacy of robot-assistive training for children with autism spectrum disorder. 2021, 86, 101822 The Assessment of Early Pragmatic Development: A Study of the Reliability and Validity of the Language Use Inventory-Italian. 2021, 64, 3186-3194 Assessing and Improving Preverbal Social Communication: Teacher-Led Naturalistic Behavioral Developmental Interventions. 109625062110398 Joint attention and intelligence in children with autism spectrum disorder without severe	36	Preface. 2020 , xix-xx	
Spectrum Disorder. Journal of Autism and Developmental Disorders, 2020, 50, 3988-4000 Encyclopedia of Autism Spectrum Disorders. 2021, 3643-3645 SensibilitIdleloppementale thBrique et empirique des items de la Batterie dBaluation Cognitive et Socio-Bhotionnelle (BECS) pour Baluation du dBeloppement psychologique de trB jeunes enfants au dBeloppement typique. 2021, Maternal behaviors mediate the relationship between socioeconomic status and joint attention. 2021, 75, 101291 Follow the white robot: Efficacy of robot-assistive training for children with autism spectrum disorder. 2021, 86, 101822 The Assessment of Early Pragmatic Development: A Study of the Reliability and Validity of the Language Use Inventory-Italian. 2021, 64, 3186-3194 Assessing and Improving Preverbal Social Communication: Teacher-Led Naturalistic Behavioral Developmental Interventions. 109625062110398 Joint attention and intelligence in children with autism spectrum disorder without severe	35		3
Sensibilitidial ppementale thrique et empirique des items de la Batterie dialuation Cognitive et Socio-fhotionnelle (BECS) pour lialuation du dieloppement psychologique de triligieunes enfants au dieloppement typique. 2021, Maternal behaviors mediate the relationship between socioeconomic status and joint attention. 2021, 75, 101291 Follow the white robot: Efficacy of robot-assistive training for children with autism spectrum disorder. 2021, 86, 101822 The Assessment of Early Pragmatic Development: A Study of the Reliability and Validity of the Language Use Inventory-Italian. 2021, 64, 3186-3194 Assessing and Improving Preverbal Social Communication: Teacher-Led Naturalistic Behavioral Developmental Interventions. 109625062110398 Joint attention and intelligence in children with autism spectrum disorder without severe	34	16	3
Cognitive et Socio-fhotionnelle (BECS) pour la lauation du da le loppement psychologique de tra jeunes enfants au da le loppement typique. 2021, Maternal behaviors mediate the relationship between socioeconomic status and joint attention. 2021, 75, 101291 Follow the white robot: Efficacy of robot-assistive training for children with autism spectrum disorder. 2021, 86, 101822 The Assessment of Early Pragmatic Development: A Study of the Reliability and Validity of the Language Use Inventory-Italian. 2021, 64, 3186-3194 O Assessing and Improving Preverbal Social Communication: Teacher-Led Naturalistic Behavioral Developmental Interventions. 109625062110398 Joint attention and intelligence in children with autism spectrum disorder without severe	33	Encyclopedia of Autism Spectrum Disorders. 2021 , 3643-3645	
Follow the white robot: Efficacy of robot-assistive training for children with autism spectrum disorder. 2021, 86, 101822 The Assessment of Early Pragmatic Development: A Study of the Reliability and Validity of the Language Use Inventory-Italian. 2021, 64, 3186-3194 Assessing and Improving Preverbal Social Communication: Teacher-Led Naturalistic Behavioral Developmental Interventions. 109625062110398 Joint attention and intelligence in children with autism spectrum disorder without severe	32	Cognitive et Socio-fhotionnelle (BECS) pour la luation du da le loppement psychologique de tra	
disorder. 2021, 86, 101822 The Assessment of Early Pragmatic Development: A Study of the Reliability and Validity of the Language Use Inventory-Italian. 2021, 64, 3186-3194 Assessing and Improving Preverbal Social Communication: Teacher-Led Naturalistic Behavioral Developmental Interventions. 109625062110398 Joint attention and intelligence in children with autism spectrum disorder without severe	31		1
Language Use Inventory-Italian. 2021, 64, 3186-3194 Assessing and Improving Preverbal Social Communication: Teacher-Led Naturalistic Behavioral Developmental Interventions. 109625062110398 Joint attention and intelligence in children with autism spectrum disorder without severe	30		5
Developmental Interventions. 109625062110398 Joint attention and intelligence in children with autism spectrum disorder without severe	29		O
	28		
	27		1
	27		1

26	Cognitive Asssessment of Multiply Handicapped Young Children. 1988, 213-238	6
25	Joint Attention, Learning and Social-Cognitive Development. 2020 , 218-227	1
24	Infant Learning in the Digital Age. 2020 , 435-466	1
23	Pointing behavior in infants reflects the communication partner's attentional and knowledge states: a possible case of spontaneous informing. 2014 , 9, e107579	7
22	The early development of infant siblings of children with autism spectrum disorder: Characteristics of sibling interactions. 2018 , 13, e0193367	11
21	Systematic review of tools to measure outcomes for young children with autism spectrum disorder. 2015 , 19, 1-506	142
20	Enhancing attentiveness. 2000 , 93-122	1
19	Study on Initiation of Joint Attention Development and Value in Young Autistic children. 2009 , 11, 285-305	
18	A Comparative study on the Joint Attention Behavior characteristic of Infant without disabilities and Young children with Developmental disabilities. 2010 , 12, 325-350	
17	Bibliographie. 2011 , 403-464	
16	Joint attention: Development and impairments. 2013, 68, 39-55	
15	A Literature Review of Experimental Studies on Interactions between Children with Autism Spectrum Disorders and Their Parents. 2013 , 15, 337-361	
14	Comparing Initiating and Responding Joint Attention as a Social Learning Mechanism: A Study Using Human-Avatar Head/Hand Interaction. 2016 , 43, 645-652	
13	Atypical visual direction of in the episodes of joint attention with pre-school children. 2019 , 7, 8	
12	The Cambridge Handbook of Infant Development: Brain, Behavior, and Cultural Context. 2020,	
11	Gaze facilitates responsivity during hand coordinated joint attention. 2021 , 11, 21037	O
10	The early communicative skills among a sample of Egyptian infants and toddlers. 2020, 36,	1
9	4 - Les ähelles d∏aluation dans läutisme de länfant. 1990 , 55-66	

LEttention conjointe, quarante ans dualuations et de recherches de modisations. 2015, Vol. 8 2 115, 141-174 Bibliographie. 2015, 227-247 Case Report: Autism Risk Within the Context of Two Chromosome 15 Syndromes.. Journal of Autism 6 4.6 and Developmental Disorders, 2022, 1 Dbistage prooce, Valuation diagnostique et prises en charge ducatives proces de lautisme. Journal De Pediatrie Et De Puericulture, 2022, Play-based interventions for mental health: A systematic review and meta-analysis focused on children and adolescents with autism spectrum disorder and developmental language disorder. 1.8 Ο Autism and Developmental Language Impairments, 2022, 7, 239694152110731 Early Onset of Impairments of Interpersonal Motor Synchrony in Preschool-Aged Children with 4.6 Autism Spectrum Disorder.. Journal of Autism and Developmental Disorders, 2022, 1 Predictors of Attrition in a Randomized Trial of a Social Communication Intervention for 4.6 2 Infant-Toddlers at Risk for Autism. Journal of Autism and Developmental Disorders,

Infants' Prefrontal Hemodynamic Responses and Functional Connectivity During Joint Attention in

an Interactive-Live Setting. Frontiers in Medical Technology, 4,

1.9