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High Intellectual Potential and Asperger's Syndrome: some leads for a differential diagnosis

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Recent studies tend to show that heterogeneous psychometric profiles with high intellectual potential in children could sometimes be associated with disorders of social interactions and communication suggesting possible links with the symptomatology of Asperger's syndrome. So, could the socialization and communication disorders of HIP children characterized by a very heterogeneous psychometric profile suggest a differential diagnosis of Asperger's syndrome for some of these individuals? Our objective was to conduct a comparative study between different profiles of HIP groups and typical developing children in order to better understand the clinical variables that could differentiate HIP and Asperger's syndrome

Participants: 62 children 7 to 15 years old

□ N = 24 children with HIP (mean age: 10.10 ± 2.5 years; 14 boys and 10 girls) with heterogeneous IQ profile * (HIP/HE)

□ N = 13 children with HIP ((mean age: 11.8 ±1.5 years; 6 boys and 7 girls), with homogeneous IQ profile (HIP/HO)

□ N = 5 Children diagnosed with Asperger'syndrome and characterized by a HIP (mean age: 11.10 ± 3 years), 5 boys (AS/HIP).

□ N=20 children with typical development (mean age : 11.2 ± 2.6 years) 10 boys and 10 girls.

All the children with HIP had been assessed by clinicians and identified as having Total I.Q ≥130 (by the WISC-IV). *The heterogeneous profile is defined by a difference of at least 23 points between the higher and the lower index score (Total I.Q≥130)

Table 1/2: Mean scores (s in the social cognition fur

rd deviations ' or of HIP (s) of HIP/H (AQ<30), H	IO, HIP/I IIP AQ ≥	HE and A 30 and A	AS/HIP (AS/HIP (groups ve groups in	ersus control group these functions :	In Baron-Cohen et al.'s study (2006), approxima Consequently, we extracted from our HIP groups t	tely 90% of the children w	the adolescents ho had obtaine	s with AS/Hig d a score of 30
	AS/HIP	HIP/HE	HIP/HO	Control	F(3.58)		could potentially be indicative of undiagnosed Aspe	erger's for son	ne of them.	
AQ total	35.200 (9.471)	23.875 (8.926)	18.308 (7.729)	11.900 (5.730)	<.001			Groups	FSIQ /sd	Total AQ /SD
Communication	7.000 (2.915)	4.083 (2.501)	2.308 (1.974)	1.850 (1.785)	<.001			HIP (AQ≥30)	143,25 /4,89	34,87/ 3,79
EQ total	17.400 (3.209)	31.375 (14.018)	38.462 (10.898)	40.050 (8.846)	<.001				127.00 /5 22	25.2/2.47
Social competence	e 9.000 (1.732)	4.458 (2.718)	3.231 (2.088)	1.300 (1.418)	<.001				137,6075,32	35,2/ 9,47
competence	scales, the	e maxim	num sco	re is 10	points,			HIP (AQ<30)	139,20/6,40	18,34/5,96
ne more it de	eviates fro	m the n	orm of o	childre	n with ty _l	pical development.	Compared to the control and the HIP/HO group, the	ne HIP/HE grou	up had a higher	mean score to
	HIP		нір	AS/HIP	F (2.39)		difficulties in communication and social abilities.			
	(AQ<30)	(A)	Q≥30)				- Moreover, among the high-potential children, so	ome had a sco	$re \geq 30 \text{ on the } A$	AQ test and per
l	38.448	17	.250	17.400	21.779		with Asperger syndrome (and high notential) on t	he emnathy t	est social and	communication
	(11.067)	(4.	.166)	(3.209)	<.001		with Asperger syndrome (and mgn potential) on t			
nication	2 55 2	6	750	7.000	22.074		that some high-potential children in our study hav	e undiagnose	d Asperger syn	drome.
וונמנוטח	2.552	b. (2	052)	7.000	22.974		- However, in the anxiety-depression domain, as	assessed by th	ne MDI-C, ther	e were no signif
	(1.660)	(2.	.053)	(2.915)	<.UU1		abildron and the two UID groups Overall our res	vulta highlight	a mara anviau	a narganality in
ompetence	3.172	7.	.125	9.000	27.074		cinuten and the two mir groups. Overall, our res	suits inginight		s personality III
	(1.983)	(1,	959)	(1.732)	<.001		regardless of their psychometric profile, compared	l with childre	n with typical d	evelopment.

In Communication and S the more the score increa

tandard ction/	l deviations) or of HIP (A	of HIP/H Q<30), H	O, HIP/I IP AQ ≥:	HE and A 30 and A	AS/HIP (AS/HIP (groups ve groups in	sus control group In Baron-Cohen et al.'s study (2006), approximately 90% of the hese functions : Consequently, we extracted from our HIP groups the children who	e adolescents with AS/Hig had obtained a score of 30
		AS/HIP	HIP/HE	HIP/HO	Control	F(3.58)	could potentially be indicative of undiagnosed Asperger's for some of	of them.
	AQ total	35.200 (9.471)	23.875 (8.926)	18.308 (7.729)	11.900 (5.730)	<.001	Groups	FSIQ /sD Total AQ /sD
	Communication	7.000 (2.915)	4.083 (2.501)	2.308 (1.974)	1.850 (1.785)	<.001	HIP (AQ≥30)	143.25 /4.89 34.87/ 3.79
	EQ total	17.400	31.375	38.462	40.050	<.001		
_		(3.209)	(14.018)	(10.898)	(8.846)		AS/HIP	137,60 /5,32 35,2/ 9,47
	Social competence	9.000 (1.732)	4.458 (2.718)	3.231 (2.088)	1.300 (1.418)	<.001		
		alag the				nointa	HIP (AQ<30)	139,20/6,40 18,34/5,96
ises, the	e more it dev	HIP (AQ<30)	m the n	Orm OI (HIP Q≥30)	AS/HIP	n with ty] F (2.39)	cal development. Compared to the control and the HIP/HO group, the HIP/HE group difficulties in communication and social abilities. - Moreover, among the high-potential children, some had a score	had a higher mean score to ≥ 30 on the AQ test and per
EQ total		38.448	17	.250	17.400	21.779	with Asnerger syndrome (and high notential) on the empathy test	social and communication
		(11.067)	(4.	166)	(3.209)	<.001	that some high-potential children in our study have undiagnosed A	sperger syndrome.
Communica	ation	2.552	6.	750	7.000	22.974		
		(1.660)	(2.	053)	(2.915)	<.001	- However, in the anxiety-depression domain, as assessed by the	viDI-C, there were no signi
Social compet	petence	3.172	7.	125	9.000	27.074	children and the two HIP groups. Overall, our results highlight a	more anxious personality in
		(1.983)	(1.	959)	(1.732)	<.001	regardless of their psychometric profile, compared with children w	with typical development.

For children with HIP and a very heterogeneous psycho-cognitive profile associated with considerable difficulties in social interaction, these findings suggest that the completion of an AQ questionnaire should be mandatory. In the case of scores above a certain AQ threshold, a complete child multidisciplinary assessment should be indicated to test the hypothesis of ASD. The AQ test, which is a screening rather than a diagnostic tool for autism, is freely available and easy to administer. We think it could therefore be valuable in terms of improving the detection of undiagnosed cases of Asperger's syndrome in children with HIP.

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INTRODUCTION

Assessments:

It was administrated to each subject of the four groups:

- To assess social cognition and emotional Parents adaptation: completed two questionnaires that were originally developed by Baron-Cohen: the Empathizing Quotient (EQ) and Autism spectrum Quotient (AQ) tests.

RESULTS

CONCLUSION



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- To assess the prevalence of anxiety and depressive disorders: The Multiscore **Depression Inventory for Children (MDI-C,** Berndt & Kaiser, 1999) was used.

The study was approved by the local ethics committee of Paris Descartes University, Sorbonne (IRB: City Paris 00012019 - 49).

h-Functioning Autism scored 30+ to the AQ test. points or more on this test because this threshold

the AQ test and more

rformed similarly to children subscales. It is therefore possible

ficant differences between AS/HIP children with HIP,