CAT-ATM Score Report

by

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and

PAR Staff

Client Information

Name:	Sample Client
Gender:	Female
Age:	26
Test Date:	(Not Specified)

Use of this Score Report requires a complete understanding of the *Clinical Assessment of Attention Deficit-Adult* (CAT-A) scales/clusters and its interpretation, applications, and limitations as presented in the CAT Professional Manual. This report contains raw and standardized scores from the CAT-A Answer Sheet. Users should refer to the CAT Professional Manual for procedures and guidelines for the interpretation of this report. Users also should refer to the Professional Manual for information about the psychometric characteristics of the CAT-A.

This report should be used as only one source of information about the individual being evaluated. In this respect, no decisions should be based solely on the information contained in this report. The raw and standardized scores contained in this report should be integrated with other sources of information when making decisions about this individual.

This report is confidential and is intended for use by qualified professionals who have sufficient knowledge of both psychometric testing and the CAT-A. *This report should <u>not</u> be released to the respondent or to any individuals who are not qualified to interpret the results.*

Scale	Raw score	Classification
Negative Impression (NI)	9	Typical
Infrequency (IF)	1	Typical
Positive Impression (PI)	12	Typical

CAT-A Validity Scales

CAT-A Childhood Memories Scales/Clusters/Index

Scale / Cluster / Index	Raw score	<i>T</i> score	%ile	90% C.I.	Qualitative classification
Clinical scale					
Inattention (ATT)	40	57	76	52 - 62	Normal range
Impulsivity (IMP)	44	58	75	52 - 64	Normal range
Hyperactivity (HYP)	45	58	85	52 - 64	Normal range
Context cluster					
Personal (PER)	41	54	67	46 - 62	Normal range
Academic/Occupational (A/O)	48	65	93	60 - 70	Mild clinical risk
Social (SOC)	40	54	61	47 - 61	Normal range
Locus cluster					
Internal (INT)	70	61	89	56 - 66	Mild clinical risk
External (EXT)	59	56	71	51 - 61	Normal range
Clinical index					
Childhood Memories Clinical Index (<i>CM CI</i>)	129	59	83	56 - 62	Normal range

Scale / Cluster / Index	Raw score	T score	%ile	90% C.I.	Qualitative classification
Clinical scale					
Inattention (ATT)	49	67	96	61 - 73	Mild clinical risk
Impulsivity (IMP)	44	60	86	54 - 66	Mild clinical risk
Hyperactivity (HYP)	38	47	41	39 - 55	Normal range
Context cluster					
Personal (PER)	43	58	79	51 - 65	Normal range
Academic/Occupational (A/O)	48	67	97	58 - 76	Mild clinical risk
Social (SOC)	40	54	70	47 - 61	Normal range
Locus cluster					
Internal (INT)	69	62	89	55 - 69	Mild clinical risk
External (EXT)	62	58	82	51 - 65	Normal range
Clinical index					
Current Symptoms Clinical Index (<i>CS CI</i>)	131	60	87	55 - 65	Mild clinical risk

CAT-A Current Symptom Scales/Clusters/Index

CAT-A Clinical Index

Index	Raw score	T score	%ile	<u>90% C.I.</u>	Qualitative classification
CAT-A Clinical Index (CAT-A CI)	260	61	88	58 - 64	Mild clinical risk

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ale/Cluster	ATT	IMP	HYP	PER	A/O	SOC	INT	EXT	CM/CS CI	CAT-A CI	-
CM T score	57	58	58	54	65	54	61	56	59		
CS T score	67	60	47	58	67	54	62	58	60	61	
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	- - Cl	ient Profile [0	CM] —	 Client Pr 	rofile [CS]						

CAT-A *T*-Score Profile

%ile		Clinical scale	es	C	ontext clust	ers	Locus	clusters	Ind	Indexes		
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ale/Cluster CM %ile	<i>ATT</i> 76	<i>IMP</i> 75	<i>НҮР</i> 85	<i>PER</i> 67	A/O 93	SOC 61	<i>INT</i> 89	<i>EXT</i> 71	<i>CM/CS CI</i> 83	CAT-A C		
CM %1le CS %ile	76 96	75 86	85 41	67 79	93 97	70	89 89	82	83 87	88		
		lient Profile [Client Pr 		-	-	-				

CAT-A Percentile Profile

Item#	Response	Item#	Response	Item#	Response	Item#	Response
1.	3	28.*	1	55.	2	82.*	2
2.	1	29.	3	56.	3	83.	1
3.*	2	30.*	3	57.	3	84.	2
4.	3	31.	2	58.	2	85.*	2
5.	3	32.	3	59.	4	86.	2
6.	2	33.	2	60.	2	87.	3
7.	1	34.	4	61.	3	88.	4
8.	3	35.	2	62.	2	89.	1
9.	1	36.	2	63.	3	90.*	3
10.	2	37.	3	64.	1	91.	2
11.	2	38.	4	65.	3	92.	1
12.*	2	39.	3	66.	2	93.	3
13.	3	40.	2	67.	2	94.	3
14.	2	41.	1	68.	3	95. [*]	2
15.	3	42.	4	69.	3	96.	3
16.	3	43.	2	70.	2	97.	2
17.	2	44.	3	71.	2	98.	2
18.	4	45.	3	72.	1	99.	3
19.	1	46.	2	73.	2	100.	3
20.	2	47.	3	74.	3	101.	2
21.	3	48.	2	75.*	3	102.	3
22.	2	49.	2	76.	2	103.	2
23.	1	50.	2	77.	2	104.	2
24.	2	51.*	3	78.	2	105.	4
25.	2	52.	2	79.*	3	106.	3
26.*	2	53.	2	80.	4	107.	2
27.	1	54.	2	81.	3	108.	2

Item Responses

Note. "*" indicates a reverse scored item.

Note. 1 = Strongly Disagree, 2 = Disagree, 3 = Agree, 4 = Strongly Agree, ? = Missing.

End of Report