

Clinical Assessment of Behavior[™] Parent Extended Form

Bruce A. Bracken, PhD and Lori K. Keith, PhD

Generated by PARiConnect

Score Report

Child's Name: CAB Sample

Client ID: CAB

Gender: Male

Age: 16

Grade in School: 10th

Rater: Mother

Name of Rater: Mrs Sample

Test Date: 10/10/2013

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

CAB-PX Score Summary

Scale		T score	%ile rank	90% C. I.	Qualitative classification			
Clinical scale								
Internalizing Behaviors (INT)		42	21	38 - 46	Normal range			
Externalizing Behaviors (EXT)	115	69	97	66 - 72	Mild CR			
Critical Behaviors (CRI)	58	67	96	62 - 72	Mild CR			
Adaptive scale								
Social Skills (SOC)	77	41	18	38 - 44	Normal range			
Competence (COM)	60	52	56	48 - 56	Normal range			
Adaptive Behaviors (ADB)	23	65	93	58 - 72	Mild AS			
CAB Behavioral Index (CBI)	381	59	82	57 - 61	Normal range			

Cluster	Raw score	T score	%ile rank	90% C. I.	Qualitative classification		
Clinical cluster							
Anxiety (ANX)	31	36	8	32 - 40	Normal range		
Depression (DEP)	58	42	21	39 - 45	Normal range		
Anger (ANG)	41	56	71	52 - 60	Normal range		
Aggression (AGG)	74	65	93	62 - 68	Mild CR		
Bullying (BUL)	117	67	96	64 - 70	Mild CR		
Conduct Problems (CP)	89	87	> 99	83 - 91	Very significant CR		
Attention-Deficit/Hyperactivity (ADH)	47	47	39	43 - 51	Normal range		
Autistic Spectrum Behaviors (ASB)	54	48	41	44 - 52	Normal range		
Learning Disability (LD)	37	40	15	36 - 44	Normal range		
Mental Retardation (MR)	42	44	28	40 - 48	Normal range		
Adaptive cluster							
Executive Function (EF)	39	52	56	48 - 56	Normal range		
Gifted and Talented (GAT)	113	57	75	53 - 61	Normal range		

Note. CR = Clinical RiskAS = Adaptive Strength

Respondent Veracity Scale

Number of clinical cluster scores ≥ 70	Profile classification			
1	Typical cluster profiles			
Number of clinical cluster scores ≤ 30	Profile classification			
0	Typical cluster profiles			

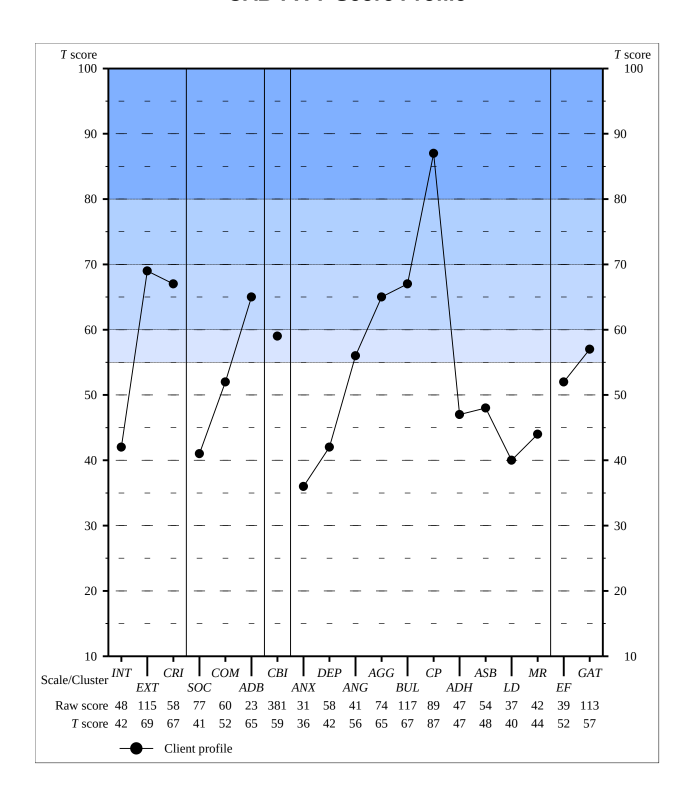
2

Emotional Disturbance and Social Maladjustment Scales

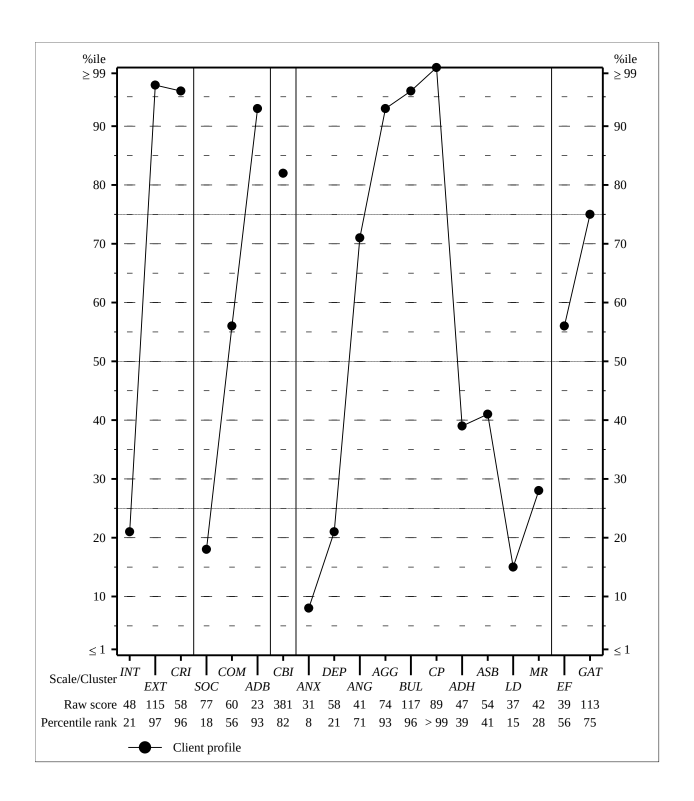
Scale	Raw score	T score	Qualitative Classification	T score Difference
Emotional Disturbance (ED)	59	42	Normal range	25
Social Maladjustment (SM)	191	77	Significant CR	35

Note. CR = Clinical Risk

CAB-PX T-Score Profile



CAB-PX Percentile Profile



Critical Behaviors Scale

Item	Item Text	Response
1.	Carries a weapon.	Never
2.	Breaks curfew.	Occasionally
11.	Runs away from home.	Rarely
12.	Uses bizarre speech.	Never
15.	Uses illegal drugs.	Occasionally
17.	Hallucinates.	Never
22.	Smokes cigarettes.	Occasionally
23.	Has been suspended from school.	Rarely
27.	Hears voices when no one is present.	Never
35.	Is preoccupied with unusual thoughts.	Never
38.	Has threatened to kill someone else.	Never
43.	Drinks alcoholic beverages.	Occasionally
50.	Is suspected of belonging to a gang.	Never
51.	Expresses an unusual interest in Satan.	Never
53.	Exposes sexual body parts to others.	Never
55.	Skips school.	Occasionally
57.	Touches others inappropriately.	Occasionally
61.	Has been in trouble for sexual misconduct.	Never
64.	Caught or suspected of shoplifting.	Occasionally
67.	Claims that others are plotting against him/her.	Occasionally
70.	Vandalizes public property.	Occasionally
72.	Has been in trouble with the law.	Rarely
81.	Makes odd hand and finger movements.	Never
91.	Listens to music with disturbing lyrics.	Often
103.	Dresses in a sexually provocative fashion.	Never
122.	Threatens suicide.	Never
133.	Claims to see things that do not exist.	Never
148.	Possesses drug paraphernalia.	Occasionally
162.	Talks about harming self.	Never
168.	Threatens to run away.	Occasionally

Item Responses

Item#	Response	Item#	Response	Item#	Response	Item#	Response	Item#	Response
1.	5	35.	5	69.	1	103.	5	137.	5
2.	3	36.	2	70.	3	104.	2	138.	1
3.	4	37.	3	71.	3	105.	3	139.	1
4.	5	38.	5	72.	4	106.	5	140.	5
5.	2	39.	2	73.	3	107.	1	141.	2
6.	3	40.	1	74.	2	108.	2	142.	1
7.	5	41.	4	<i>7</i> 5.	3	109.	5	143.	5
8.	2	42.	3	76.	3	110.	1	144.	2
9.	5	43.	3	77.	4	111.	2	145.	3
10.	2	44.	3	78.	3	112.	2	146.	5
11.	4	45.	2	79.	5	113.	1	147.	4
12.	5	46.	5	80.	5	114.	4	148.	3
13.	5	47.	1	81.	5	115.	3	149.	1
14.	4	48.	3	82.	4	116.	1	150.	4
15.	3	49.	1	83.	3	117.	4	151.	1
16.	3	50.	5	84.	1	118.	3	152.	5
17.	5	51.	5	85.	5	119.	5	153.	4
18.	3	52.	5	86.	1	120.	2	154.	5
19.	2	53.	5	87.	5	121.	3	155.	4
20.	5	54.	4	88.	5	122.	5	156.	5
21.	2	55.	3	89.	4	123.	1	157.	2
22.	3	56.	5	90.	5	124.	2	158.	3
23.	4	57.	3	91.	2	125.	1	159.	2
24.	5	58.	3	92.	4	126.	5	160.	5
25.	5	59.	5	93.	3	127.	5	161.	3
26.	2	60.	4	94.	3	128.	2	162.	5
27.	5	61.	5	95.	2	129.	1	163.	4
28.	4	62.	3	96.	1	130.	3	164.	1
29.	3	63.	5	97.	5	131.	2	165.	4
30.	1	64.	3	98.	2	132.	5	166.	2
31.	2	65.	1	99.	3	133.	5	167.	2
32.	3	66.	3	100.	3	134.	5	168.	3
33.	3	67.	3	101.	5	135.	3	169.	2
34.	1	68.	5	102.	1	136.	3	170.	4

*** End of Report ***