



Personality Assessment Inventory™

Score Report

by Leslie C. Morey, PhD and PAR Staff

Generated by

PARiConnect™

Client name : Sample Client
Client ID : 4321
Age : 24
Gender : Male
Education : 12
Marital status : Single
Test date : 05/06/2013

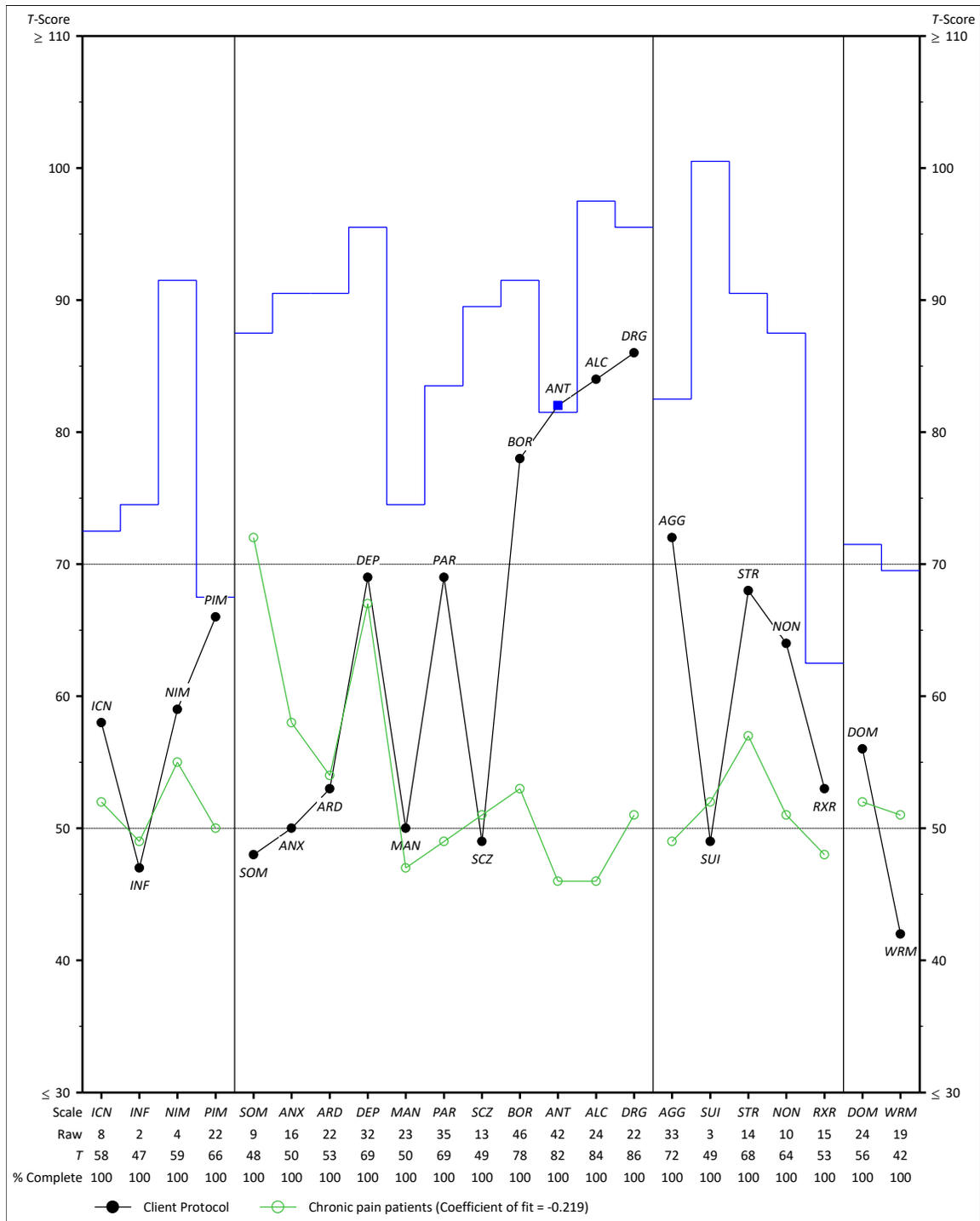
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Version: 3.40.118

Full Scale Profile with Chronic Pain Patients Profile Overlay

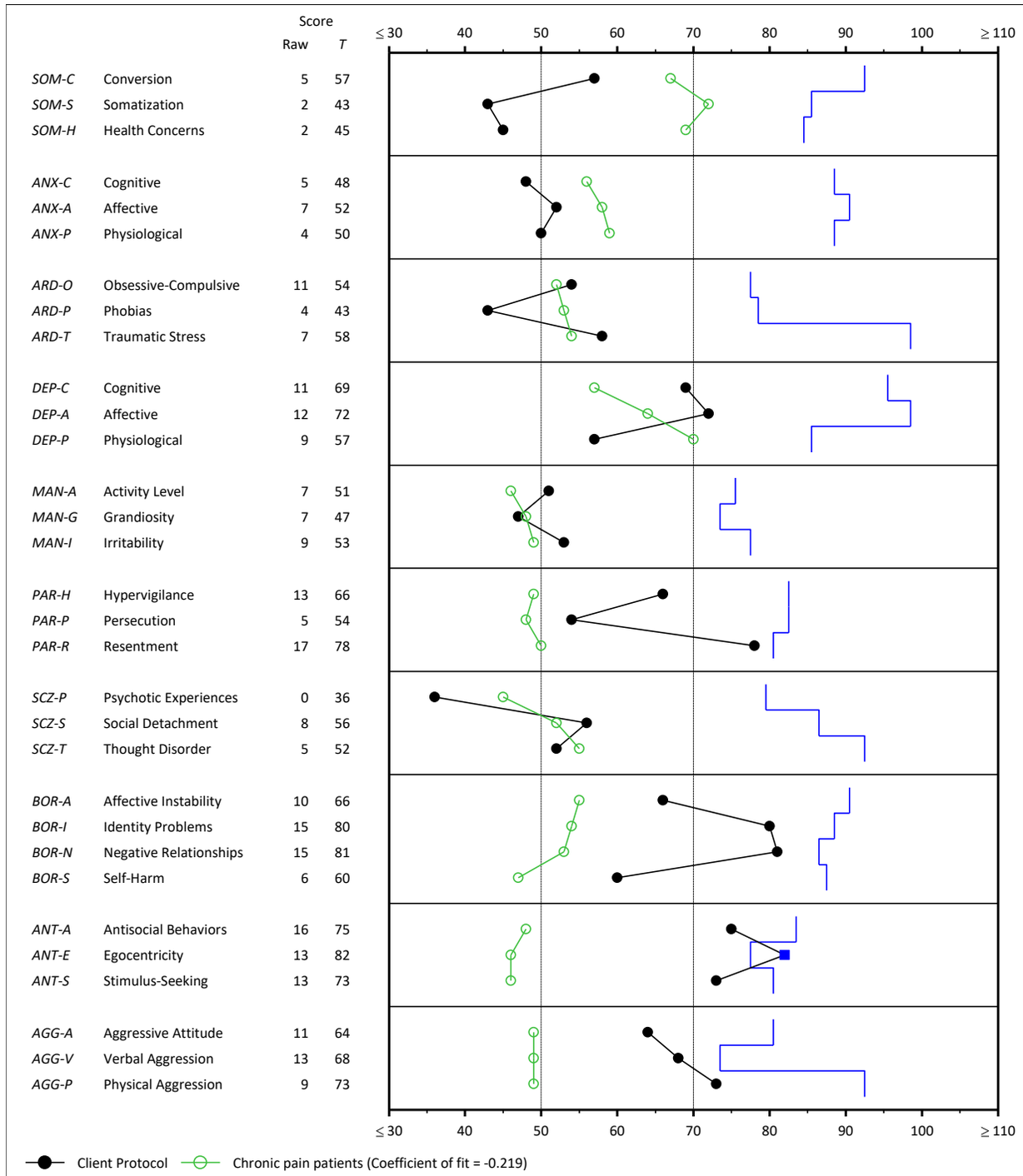


Plotted T scores are based upon a Census-matched standardization sample of 1,000 normal adults.

■ indicates the score is more than two standard deviations above the mean for a sample of 1,246 clinical patients.

◆ indicates the scale has more than 20% missing items.

Subscale Profile with Chronic Pain Patients Profile Overlay



Missing Items = 0

Plotted T scores are based upon a Census-matched standardization sample of 1,000 normal adults.

■ indicates the score is more than two standard deviations above the mean for a sample of 1,246 clinical patients.

◆ indicates the scale has more than 20% missing items.

Additional Profile Information

Supplemental PAI Indices		
Negative Distortion Indicators	Value	T score
Malingering Index	0	44
Rogers Discriminant Function	-0.13	58
<i>Negative Distortion Scale*</i>	6	54
<i>Hong Malingering Index*</i>	-0.62	63
<i>Multiscale Feigning Index*</i>	N/A	55
<i>Malingered Pain-Related Disability Discriminant Function*</i>	3.15	72
Positive Distortion Indicators	Value	T score
Defensiveness Index	3	51
Cashel Discriminant Function	172.16	73
<i>Positive Distortion Scale*</i>	23	40
<i>Hong Defensiveness Index*</i>	-2.07	45
Non-systematic Distortion Indicators	Value	T score
Back Random Responding	4	42
<i>Hong Randomness Index*</i>	1.01	78
Supplemental Clinical Indicators	Value	T score
Suicide Potential Index	10	71
Violence Potential Index	9	84
Treatment Process Index	9	91
ALC Estimated Score	N/A	73 (11T lower than ALC)
DRG Estimated Score	N/A	75 (11T lower than DRG)
Mean Clinical Elevation	N/A	65
<i>Inattention (INATTN) Index*</i>	1	56
<i>Neuro-Item Sum*</i>	8	51
<i>Violence and Aggression Risk Index*</i>	12	78
<i>Reactive Aggression Scale*</i>	30	63
<i>Instrumental Aggression Scale*</i>	29	67
<i>Level of Care Index*</i>	9	64
<i>Chronic Suicide Risk (S_Chron) Index*</i>	16	77
<i>RXR Estimated Score*</i>	N/A	33 (20T lower than RXR)

Note: Experimental indices are denoted with an asterisk (*) and italicized text. They should be interpreted with caution because of the limited cross-validation research. “---” indicates the value could not be calculated due to missing data.

Additional Profile Information (continued)

Coefficients of fit with profiles of known clinical groups	
Diagnostic Groups	Coefficient of fit
Substance use disorders	0.714
Antisocial personality disorder	0.701
Alcohol use disorders	0.623
Bipolar I disorder (mania)	0.310
Borderline personality disorder	0.195
Persistent depressive disorder (dysthymia)	0.130
Major depressive disorder	0.103
Adjustment disorders	0.101
Posttraumatic stress disorder	0.068
Schizoaffective disorder	0.055
Anxiety disorders	0.045
Schizophrenia	-0.003
Unspecified somatic symptom and related disorder	-0.215
PAI Cluster Profiles	Coefficient of fit
Cluster 9	0.763
Cluster 1	0.590
Cluster 4	0.509
Cluster 3	0.268
Cluster 6	0.244
Cluster 2	0.151
Cluster 10	0.100
Cluster 5	0.021
Cluster 7	-0.051
Cluster 8	-0.288
Symptom Behavior Groups	Coefficient of fit
Prisoners	0.769
Perpetrators of rape	0.648
Spouse abusers	0.615
Assault history	0.545
Current aggression	0.529
Self-mutilation	0.311
Suicide history	0.265
Persecutory (paranoid) delusions	0.217
Auditory hallucinations	0.099
Antipsychotic medications	0.072
Current suicide	0.031

Note: Coefficients above a value of .42 represent statistically significant associations between profiles.

Additional Profile Information (continued)

Coefficients of fit with profiles of known clinical groups	
Response Set Groups	Coefficient of fit
NIM predicted profile	0.432
All "slightly true"	0.233
All "false"	0.227
Fake bad	0.221
Random responding	0.187
All "mainly true"	0.104
All "very true"	0.017
PIM predicted profile	-0.098
Fake good	-0.299
Context-Specific Norm Groups	Coefficient of fit
Deployed military	0.468
College students	0.108
Motor vehicle accident claimants	-0.142
Child custody evaluations	-0.177
Police applicants	-0.181
Potential kidney donors	-0.186
Chronic pain patients	-0.219
Egg donors and gestational carriers	-0.279
Bariatric surgery candidates	-0.288

Note: Coefficients above a value of .42 represent statistically significant associations between profiles.

Critical Item Endorsement

A total of 27 PAI items reflecting serious pathology have very low endorsement rates in normal samples. These items have been termed critical items. Endorsement of these critical items is not in itself diagnostic, but review of the content of these items with the respondent may help to clarify the presenting clinical picture. Significant items with item scores of 1, 2, or 3 are listed below.

Potential for Self-Harm			
Item #	Scale/subscale	Item	Response
206.	DEP-A	[Item content removed for sample report]	ST, 1
Potential for Aggression			
Item #	Scale/subscale	Item	Response
21.	AGG-P	[Item content removed for sample report]	ST, 1
61.	AGG-P	[Item content removed for sample report]	ST, 1
181.	AGG-P	[Item content removed for sample report]	MT, 2
Substance Abuse, Current and Historical			
Item #	Scale/subscale	Item	Response
23.	DRG	[Item content removed for sample report]	ST, 1
55.	ALC	[Item content removed for sample report]	MT, 2
222.	DRG	[Item content removed for sample report]	ST, 1
334.	ALC	[Item content removed for sample report]	F, 3
Traumatic Stressors			
Item #	Scale/subscale	Item	Response
34.	ARD-T	[Item content removed for sample report]	ST, 1
114.	ARD-T	[Item content removed for sample report]	ST, 1
274.	ARD-T	[Item content removed for sample report]	ST, 1
Unreliability			
Item #	Scale/subscale	Item	Response
71.	ANT-E	[Item content removed for sample report]	ST, 1
311.	ANT-E	[Item content removed for sample report]	ST, 1
True Response Set			
Item #	Scale/subscale	Item	Response
75.	DEP-P	[Item content removed for sample report]	MT, 1
142.	DRG	[Item content removed for sample report]	F, 3

Idiosyncratic Context

Item #	Scale/subscale	Item	Response
80.	INF	[Item content removed for sample report]	MT, 1

PAI Item Responses

1.	MT	44.	ST	87.	ST	130.	F	173.	ST	216.	F	259.	F	302.	ST
2.	ST	45.	ST	88.	ST	131.	ST	174.	ST	217.	F	260.	F	303.	ST
3.	MT	46.	ST	89.	ST	132.	F	175.	MT	218.	F	261.	F	304.	F
4.	ST	47.	F	90.	F	133.	ST	176.	ST	219.	F	262.	F	305.	F
5.	ST	48.	ST	91.	VT	134.	MT	177.	MT	220.	F	263.	ST	306.	VT
6.	ST	49.	F	92.	F	135.	MT	178.	ST	221.	F	264.	ST	307.	ST
7.	ST	50.	F	93.	MT	136.	F	179.	MT	222.	ST	265.	ST	308.	ST
8.	MT	51.	ST	94.	ST	137.	VT	180.	F	223.	ST	266.	F	309.	F
9.	F	52.	F	95.	MT	138.	MT	181.	MT	224.	F	267.	ST	310.	MT
10.	F	53.	MT	96.	MT	139.	F	182.	MT	225.	MT	268.	ST	311.	ST
11.	MT	54.	ST	97.	MT	140.	F	183.	F	226.	MT	269.	ST	312.	F
12.	F	55.	MT	98.	MT	141.	ST	184.	ST	227.	ST	270.	MT	313.	ST
13.	MT	56.	ST	99.	VT	142.	F	185.	MT	228.	F	271.	MT	314.	MT
14.	MT	57.	MT	100.	F	143.	ST	186.	MT	229.	ST	272.	F	315.	ST
15.	MT	58.	MT	101.	ST	144.	F	187.	ST	230.	MT	273.	F	316.	MT
16.	ST	59.	MT	102.	MT	145.	F	188.	ST	231.	MT	274.	ST	317.	ST
17.	VT	60.	F	103.	F	146.	VT	189.	F	232.	F	275.	ST	318.	MT
18.	ST	61.	ST	104.	F	147.	F	190.	MT	233.	F	276.	ST	319.	ST
19.	MT	62.	MT	105.	F	148.	ST	191.	MT	234.	F	277.	ST	320.	MT
20.	F	63.	F	106.	ST	149.	F	192.	F	235.	ST	278.	F	321.	ST
21.	ST	64.	ST	107.	ST	150.	ST	193.	ST	236.	ST	279.	MT	322.	ST
22.	ST	65.	ST	108.	F	151.	MT	194.	F	237.	ST	280.	F	323.	ST
23.	ST	66.	F	109.	MT	152.	MT	195.	ST	238.	F	281.	ST	324.	MT
24.	ST	67.	ST	110.	ST	153.	F	196.	ST	239.	MT	282.	MT	325.	MT
25.	ST	68.	ST	111.	MT	154.	ST	197.	ST	240.	VT	283.	F	326.	F
26.	ST	69.	F	112.	MT	155.	ST	198.	ST	241.	MT	284.	ST	327.	MT
27.	MT	70.	F	113.	F	156.	ST	199.	MT	242.	ST	285.	MT	328.	MT
28.	ST	71.	ST	114.	ST	157.	MT	200.	F	243.	F	286.	ST	329.	F
29.	ST	72.	F	115.	MT	158.	F	201.	MT	244.	MT	287.	F	330.	MT
30.	MT	73.	F	116.	ST	159.	MT	202.	ST	245.	MT	288.	MT	331.	MT
31.	ST	74.	ST	117.	MT	160.	VT	203.	F	246.	F	289.	MT	332.	MT
32.	F	75.	MT	118.	ST	161.	MT	204.	F	247.	F	290.	VT	333.	ST
33.	F	76.	ST	119.	ST	162.	ST	205.	ST	248.	VT	291.	F	334.	F
34.	ST	77.	F	120.	F	163.	F	206.	ST	249.	F	292.	F	335.	F
35.	ST	78.	ST	121.	F	164.	MT	207.	ST	250.	F	293.	ST	336.	F
36.	ST	79.	ST	122.	ST	165.	ST	208.	F	251.	F	294.	F	337.	MT
37.	ST	80.	MT	123.	ST	166.	ST	209.	F	252.	MT	295.	F	338.	ST
38.	ST	81.	ST	124.	MT	167.	ST	210.	F	253.	ST	296.	ST	339.	ST
39.	ST	82.	ST	125.	ST	168.	MT	211.	F	254.	ST	297.	MT	340.	F
40.	F	83.	ST	126.	MT	169.	ST	212.	F	255.	MT	298.	F	341.	MT
41.	ST	84.	ST	127.	F	170.	F	213.	ST	256.	VT	299.	F	342.	F
42.	ST	85.	ST	128.	ST	171.	ST	214.	ST	257.	ST	300.	F	343.	ST
43.	ST	86.	ST	129.	F	172.	MT	215.	MT	258.	F	301.	ST	344.	MT

End of Report