



Virtual Psychology

Rorschach Interpretation Report

Rorschach Assistant Program

Professional Edition

CONFIDENTIAL
MEDICAL RECORD





Rorschach Test Narrative Report

Author: Virtual Psychology

Date: 2023-12-10

Demographic Information

Patient Id:	82
Age:	14.00
Gender:	Male
Education:	Not specified
SES:	Middle
Marital Status:	Living with partner
Setting:	Inpatient/Outpatient
Group:	Clients

Protocol Information

Test Date:	2023-12-07
Examiner Name:	AK
Examiner Gender:	Not specified
Test Setting:	Clinic Office
Reason for Referral:	Psychological Evaluation
Country:	Israel
Physical Symptoms:	Texto Português
Psychological Symptoms:	Tämä teksti suomen kielellä
Cooperation:	N/A
Prior Rorschachs:	N/A
Comments:	اكتب في العربية

Introduction:

The RAP+ interpretation report is a computer-generated assessment of personality traits based on a coded Rorschach test. It can be used by qualified clinicians to gain insights into an individual's psychological functioning. However, it is important to remember that each individual is unique and these insights may not apply to everyone in all respects. To get a complete and accurate picture of a person's personality traits and behavior, the clinician should consider both the quantitative and qualitative features of the person's test results, as well as other relevant information about the person's clinical history and life circumstances.

The RAP+ interpretation should only be used by qualified mental health professionals who have training and experience in Rorschach assessment. Using the RAP+ without the necessary qualifications may violate ethical guidelines, which require professionals to only provide services within their areas of expertise.

Interpretation Hypotheses

Validity-1

The first step in considering the possible interpretive value of the Rorschach test findings consists of determining whether a protocol is valid and provides reliable data to support inferences.

1. Based on the adequate response rate and active participation with the test tasks, the protocol seems valid.

My Palette

Ambi = 6	Bd = 1	Gd = 2	Neutral = 1
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Core

Country - [All] Age - [age 12 - 21] Gender - [All Gender]

Core



Item	Row score:	Z value:	Visual Representation
R - Number of responses	19	-0.36	Green dot at -0.36
S-Con-Total - Total number of true Suicide Potential conditions	8	1.95	Yellow dot at 1.95
L - Lambda	0.06	-0.65	Green dot at -0.65
PureF% - Pure Form Responses	0.05	-2.25	Red dot at -2.25
EA - Experience Actual	8.5	0.9	Green dot at 0.9
EB - Erlebnistypus	0.89	-0.24	Green dot at -0.24
EBPer - EB Pervasive	N/A	0	Green dot at 0
es - Experience Stimulation	27	3.63	Red dot at 3.63
eb - Experience Base	0.35	-0.61	Green dot at -0.61
Adj-es - Adjusted es	24	4.43	Red dot at 4.43
D-Score - D Score	-7	-4.29	Red dot at -4.29
Adj-D - Adjusted D Score	-6	-4.66	Red dot at -4.66

Perception
Country - [All] Age - [age 12 - 21] Gender - [All Gender]

Perception



X+% - Conventional Form use	Row score: 0.63	Z value: 1.33	
X-% - Distorted Form	Row score: 0.11	Z value: -1.23	
Xu% - Unusual Form use	Row score: 0.16	Z value: -1	
XA% - Form Appropriate Extended	Row score: 0.79	Z value: 0.57	
WDA% - Form Appropriate-Common Area	Row score: 0.86	Z value: 0.86	
P - Popular	Row score: 3	Z value: -0.44	

Mediation

Country - [All] Age - [age 12 - 21] Gender - [All Gender]

Mediation



	Row score:	Z value:	
DQ+ - Synthesized response	1	-1.18	
DQv - Vague response	3	1.39	
Blends/R - Complexity Ratio	0.58	3.58	
W/(D+Dd) - Processing Effort	0.46	-0.37	
W/M - Aspirational Index	1.5	-0.55	
Zf - Z frequencies	13	0.34	
Zd - Processing Efficiency	18.5	4.01	
PSV - Perseveration	2	2.48	

Ideation

Country - [All] Age - [age 12 - 21] Gender - [All Gender]

Ideation



M - Human Movement	Row score: 4	Z value: -0.15	
FM - Animal Movement	Row score: 5	Z value: 0.3	
m - Inanimate Movement	Row score: 3	Z value: 0.95	
a/p - Active:Passive Ratio	Row score: 0.44	Z value: -0.64	
WSum6 - Weighted Sum6	Row score: 59	Z value: 4.47	
Lv2 - Severe Unusual Verbalization	Row score: 5	Z value: 5.26	

Affect

Country - [All] Age - [age 12 - 21] Gender - [All Gender]

Affect



Variable	Row score:	Z value:	Visual Representation
FC/(CF+C+Cn) - Form-Color Ratio	0.5	-0.19	Green dot at -0.19σ
C - Pure Chromatic Color	1	0.48	Green dot at 0.48σ
WSumC - Weighted Chromatic Color	4.5	0.96	Yellow dot at 0.96σ
Shading - Shading responses	20	4.8	Red dot at 4.8σ
SumC'/WSumC - Constriction Ratio	1.78	1.07	Yellow dot at 1.07σ
Color-Shading - Color-Shading Blends	2	3.58	Red dot at 3.58σ
SumY - Number of Diffuse responses	3	1.3	Yellow dot at 1.3σ
SumV - Number of Vista responses	5	6.58	Red dot at 6.58σ
2AB+(Art+Ay) - The Intellectualization Index	9	3.64	Red dot at 3.64σ
Afr - Affective Ratio	0.36	-0.74	Green dot at -0.74σ

Self
Country - [All] Age - [age 12 - 21] Gender - [All Gender]

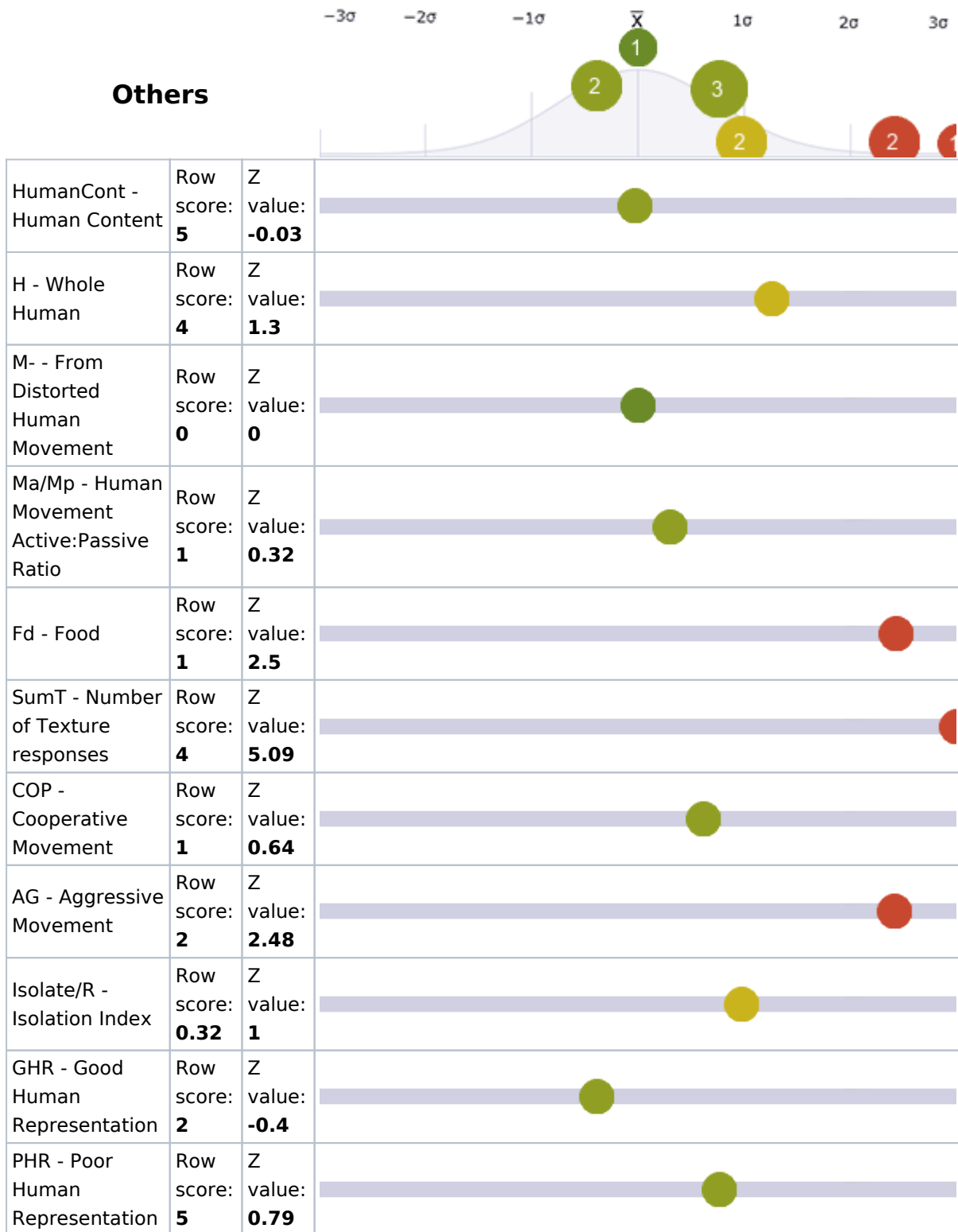
Self



3r+Pair/R - Egocentric Index	Row score: 0.68	Z value: 1.89	
Fr+rF - Reflection score	Row score: 3	Z value: 2.62	
FD - Form Based Dimension	Row score: 4	Z value: 1.48	
SumV - Number of Vista responses	Row score: 5	Z value: 6.58	
MOR - Morbid Content	Row score: 1	Z value: -0.16	
An+Xy - Body Image	Row score: 1	Z value: -0.24	
PER - Personal Response	Row score: 1	Z value: 0.5	
S - Space response	Row score: 7	Z value: 2.58	
H/((H)+Hd+(Hd)) - Human-Representation ratio	Row score: 4	Z value: 17.24	

Others

Country - [All] Age - [age 12 - 21] Gender - [All Gender]



Constellations

Country - [All] Age - [age 12 - 21] Gender - [All Gender]

-3σ -2σ -1σ \bar{X} 1σ 2σ 3σ

Constellations



S-Con - Suicide Potential		<input checked="" type="checkbox"/>	
S-Con-Total - Total number of true Suicide Potential conditions	Row score: 8	Z value: 1.95	
PTI - Perceptual-Thinking Index			
PTI-Total - Total number of true Perceptual-Thinking Index conditions	Row score: 2	Z value: 1.01	
DEPI - Depression Index		<input checked="" type="checkbox"/>	
DEPI-Total - Total Number of true Depression Index conditions	Row score: 6	Z value: 1.61	
CDI - Coping Deficit Index		<input checked="" type="checkbox"/>	
CDI-Total - Total Number of true Coping Deficit Index conditions	Row score: 4	Z value: 0.63	
HVI - Hypervigilance Index		<input type="checkbox"/>	
HVI-Total - Total Number of true Hypervigilance Index conditions	Row score: 4	Z value: 0.95	
OBS - Obsessive Style Index		<input type="checkbox"/>	
OBS-Total - Total Number of true Obsessive Style Index conditions	Row score: 3	Z value: 3.69	
SCZI - Schizophrenia Index		<input type="checkbox"/>	

Constellations



SCZI-Total - Total Number of true Schizophrenia Index conditions	Row score: 2	Z value: -0.21	
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--- End of Report ---

Generated with Virtual Psychology

RAP+

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