

Rorschach Assistance Program (Ver. 3) By Virtual Psychology

Constellations Report

Client Name: Client ID: 82

Constellations Index Summary						
PTI = 2	□DEPI = 6	□CDI = 4	□ S-CON = 8	□HVI = No	□OBS = No	

S-Constellation (Suicide Potential):	PTI (Perceptual-Thinking Index):
Check Positive if 8 or more conditions are true: Note: Applicable only for subjects over 14 years old.	
$ \Box FV+VF+V+FD {9} > 2$	□ XA% {0.79} < 0.70
☐ Color-Shading Blends {2} > 0	AND WDA% {0.86} < 0.75
\Box 3r+(2)/R {0.68} < 0.31 or > 0.44	\square X-% {0.11} > 0.29
□ MOR {1} > 3	□ Sum Level 2 Special Scores $\{5\}$ > 2 AND FAB2 $\{2\}$ > 0
\Box Zd {+18.5} > +3.5 or Zd {+18.5} < -3.5	* \square R (19) < 17 and WSUM6 (59) > 12
☐ es {27} > EA {8.5}	OR R (19) > 16 and WSUM6 (59) > 17
☐ CF+C {3} > FC {2}	\square M- $\{0\}$ > 1 or X-% $\{0.11\}$ > 0.40
□ X+% {0.63} < 0.70	2 Total
☐ S {7} > 3	
\Box P {3} < 3 or P {3} > 8	
☐ Pure H {4} < 2	
□ R {19} < 17	
8 Total	

DEPI (Depression Index):	CDI (Coping Deficit Index):
☐Check Positive if 5 or more conditions are true:	☐Check Positive if 4 or 5 conditions are true:
\Box (FV+VF+V {5} > 0) or (FD {4} > 2)	\Box (EA {8.5} < 6) or (AdjD {-6} < 0)
\square (Col-Shd Blends $\{2\} > 0$) or (S $\{7\} > 2$)	\Box (COP {1} < 2) and (AG {2} < 2)
* \square (3r+(2)/R $\{0.68\}$ > 0.54 and Fr+rF $\{3\}$ = 0)	☐ (Weighted SumC {4.5} < 2.5)
OR (3r+(2)/R {0.68} < 0.37)	* OR (Afr {0.36} < 0.46)
* \square (Afr $\{0.36\}$ < 0.46) or (Blends $\{11\}$ < 4)	☐ (Passive {7} > Active+1 {3})
□ (SumShading $\{20\}$ > FM+m $\{7\}$)	OR (Pure H {4} < 2)
OR (SumC' $\{8\} > 2$)	☐ (SumT {4} > 1)
\Box (MOR {1} > 2) or (2xAB+Art+AY {9} > 3)	OR (Isolate/R {0.32} > 0.24)
\Box (COP $\{1\}$ < 2) OR	OR (Food {1} > 0)
$(Bt+2xCl+Ge+Ls+2xNa)/R \{0.32\} > 0.24$	4 Total
6 Total	

HVI (Hypervigilance Index):	OBS (Obsessive Style Index):
☐ Check Positive if condition 1 is true and at least 4 of the others are true:	
	□ (1) Dd {5} > 3
\Box (2) Zf {13} > 12	\Box (2) Zf {13} > 12
\Box (3) Zd {+18.5} > +3.5	\Box (3) Zd {+18.5} > +3.0
\Box (4) S {7} > 3	\square (4) Populars $\{3\} > 7$
\Box (5) H+(H)+Hd+(Hd) {5} > 6	□ (5) $FQ + \{0\} > 1$
\Box (6) (H)+(A)+(Hd)+(Ad) {2} > 3	☐Check Positive if one or more is true:
☐ (7) H+A:Hd+Ad {6:6} < 4:1	☐ Conditions 1 to 5 are all true
\Box (8) Cg {1} > 3	☐ 2 or more of 1 to 4 are true
	and FQ+ {0} > 3
	☐ 3 or more of 1 to 5 is true
	and X+% {0.63} > 0.89
	\Box FQ+ {0} > 3 and X+% {0.63} > 0.89

SCZI (Schizophrenia Index): □ Positive if 4 or more conditions are true: □ (X+% {0.63} < 0.61) and (S-% {0} < 0.41)</td> OR (X+% {0.63} < 0.50)</td> □ X-% {0.11} > 0.29 □ (FQ- {2}>= FQu {3}) OR (FQ- {2} > FQo+FQ+ {12}) □ (Sum LVL2 {5} > 1) and (FAB2 {2} > 0) * □ (Raw Sum6 {12} > 6) OR (WSUM6 {59} > 17) □ (M- {0} > 1) or (X-% {0.11} > 0.40) 2 Total

Note: The SCZI Index has been removed from the latest edition of Exner's Comprehensive System Workbook (2001). However, the SCZI Index has proven valuable for evaluating the quality of thought and as an indication of psychotic symptoms. The user should exercise extra caution using this index, and read more about the reasons for taking it out from the new edition of the Comprehensive System.

Note: * Indicates that the cutoff for WSUM6, 3r+(2)/R and Afr has been adjusted for younger clients age norms.