IVA-2 Mental Concentration Analysis

Name: Case, Sample

Test Date: 11/3/2014 3:10 PM Age: 31 Sex: M On Medication: N

Auditory Response Validity Check: Valid Visual Response Validity Check: Valid

Quotient Scores Combined **Auditory** Visual **MENTAL CONCENTRATION (Impaired - Superior)** SELF-CONTROL (Impaired - Superior) Prudence (Impulsive - Prudent) Reliability (Careless - Reliable) Stamina (Fatigued - Enduring) PRESENCE (Impaired - Superior) Acuity (Unobservant - Sharp) Elasticity (Inelastic - Flexible) Steadiness (Faltering - Steady) Vigilance (Neglectful - Vigilant) RESILIENCE (Impaired - Superior) Consistency (Uneven - Consistent) Dependability (Inconstant - Resolute) Focus (Dispersed - Focused) Stability (Erratic - Stable)

Quotient Scores

	Combined	Auditory	Visual
AGILITY (Impaired - Superior)	123	131	110
Quickness (Slow - Quick)	122	129	111
Speed (Sluggish - Fast)	122	130	110
Swiftness (Slack - Swift)	121	130	107
Accuracy (Inaccurate - Precise)	100	109	91

Fine Motor Hyperactivity (Fidgety - Controlled)	108

The global scales are displayed in all caps and are based on the combined quotient scores of respective individual scales. Thus, no raw data exists for them.

Note: Quotient scores which are between 0 and 59 reflect extreme deficits.

Raw Scores

SELF-CONTROL SCALES	Auditory	Visual		
Prudence	98.7%	96.9%		
Reliability	100.0%	100.0%		
Stamina	103.1%	106.5%		
PRESENCE SCALES				
Acuity	100.0%	96.0%		
Elasticity	100.0%	95.0%		
Steadiness	100.0%	100.0%		
Vigilance	100.0%	95.6%		
RESILIENCE SCALES				
Consistency	75.7%	87.9%		
Dependability	87.6%	89.5%		
Focus	72.0%	77.4%		
Stability	69.7%	75.9%		
AGILITY SCALES				
Quickness	463 ms	371 ms		
Speed	470 ms	379 ms		
Swiftness	493 ms	417 ms		
Accuracy	249	246		
Fine Motor Hyperactivity	Hyperactiv	Hyperactivity Events: 1		