IVA-AE2 Standard Scale Analysis - Extended Test

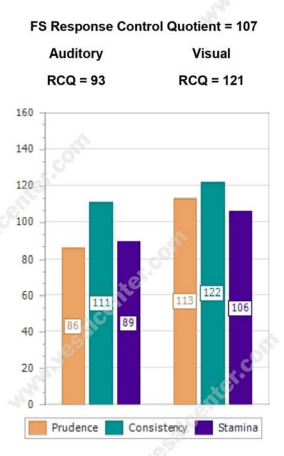
Name: /

Test Date: 3/10/2024 5:03 PM Age: 25 DOB: 2/1/1999 Sex: M On Meds: U

Highest Education: Examiner ID: Unknown

Auditory Visual AQ = 101 AQ = 122 160 140 120 100 80 125 60 115 117 102 98 90 20 Vigilance Focus

FS Attention Quotient = 113



Sustained Auditory Attention Quotient = 101

Sustained Visual Attention Quotient = 124

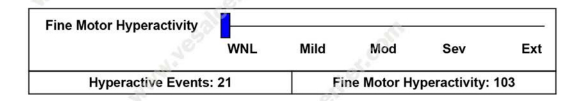
Auditory Response Validity Check: Valid Visual Response Validity Check: Valid

Attention Factor: Negative Impulsive Hyperactivity Factor: Negative

3/10/2024 5:03 PM

Aud	litory	ATTENTION	Visual		
Raw	Quotient	Primary Scales	Quotient	Raw	
86.7%	98	Vigilance	117	98.9%	
79.0%	115	Focus	125	83.7%	
540 ms	90	Speed	102	423 ms	

Aud	litory	RESPONSE CONTROL	Vis	ual
Raw	Quotient	Primary Scales	Quotient	Raw
80.7%	86	Prudence	113	96.2%
77.0%	111	Consistency	122	83.0%
99.9%	89	Stamina	106	110.6%



Symptomatic	Raw	Quotient	WNL Mild	Mod Sev	Ext
Stillness	93.0%	75)	Chic.	
Comprehension (A)	94.6%	102	- 50	Ç.	
Comprehension (V)	99.3%	116	100		°Z, CO.
Sensory/Motor (A)	350 ms	87	-1/4		
Sensory/Motor (V)	256 ms	90		A. C.	

Test Version IVA-AE2 2023.3

Device: Windows PC

IVA-AE2 Standard Report - Extended Test

Name:

Age: 25 Sex: M Report Date: 3/10/2024 Test Date: 3/10/2024 05:03 PM On Meds: U

OVERVIEW OF THE IVA-AE2 CPT AND GENERAL INTERPRETIVE GUIDELINES

This IVA-AE2 Standard Report requires the test to be administered in accordance with the specified test guidelines under the supervision of a licensed health care professional who is qualified in the use and interpretation of psychological tests. The test is not to be used as a standalone diagnostic instrument. By itself, it does not identify the presence or absence of any clinical diagnosis. The function of the IVA-AE2 CPT is to aid examiners in making their diagnosis as part of a comprehensive evaluation of clients who present with ADHD-type symptoms. The relevant strengths and weaknesses for each of the Attention and Response Control Global Scales will be reviewed. The IVA-AE2 CPT (Integrated Visual & Auditory Continuous Performance Test - Advanced Edition) in this Extended Test version, is a test of attention that measures responses to 1000 intermixed auditory and visual stimuli spaced 1 second apart. The task is to only click the mouse when the target stimulus is a visual "3" or an auditory "5."

In accordance with professional standards this confidential report is only to be distributed to others after it has been carefully reviewed, modified as needed, and signed by the examiner. The report provides interpretive suggestions and hypotheses for the examiner to consider, but it is not to be construed as prescriptive, definitive, or diagnostic. The clinical determinations that are indicated by the test results are by no means conclusive. Examiners will need to exercise their clinical judgment in determining if the test is fully valid and to integrate it with other clinical data in preparing their signed interpretive report. If in the examiner's judgment, these IVA-AE2 test results are incongruent with the individual's clinical history and other test data, it is recommended that less weight be given to these test results in making a diagnosis. The authors and publisher of this test are not responsible for any inaccuracies or errors that may result from its usage.

VALIDITY OF IVA-AE2 TEST RESULTS

The IVA-AE2 test was taken on a Windows PC. The main test results were found to be valid. All global and primary test scale scores can be interpreted without reservation. This individual's response pattern did not reveal any apparent abnormalities in his responses to either visual or auditory test stimuli.

SUMMARY OF TEST RESULTS FOR THE IVA-AE2 GLOBAL SCALES

His **Auditory Response Control** quotient scale score was 93 (PR=31). This global scale score fell in the average range. The **Visual Response Control** quotient scale score for this individual was 121 (PR=92). This global scale score fell in the superior range.

His **Auditory Attention** quotient scale score was 101 (PR=54), and this global scale score fell in the average range. The **Visual Attention** quotient scale score for this individual was 122 (PR=93). This global scale score was classified as falling in the superior range.

His global **Auditory Sustained Attention** quotient scale score was 101 (PR=54), and it fell in the average range. The global **Visual Sustained Attention** quotient scale score for this individual was 124 (PR=95). This score was found to fall in the superior range.

IVA-AE2 DIAGNOSTIC CONSIDERATIONS

These test results do not provide the examiner with support for the consideration of the diagnosis of ADHD. No significant impairment was found in respect to this individual's overall response control, attentional functioning, or ability to sustain his attention based on all the global IVA-AE2 quotient scale scores. However, if the individual has specific symptoms or complaints that need to be addressed, then the examiner may want to consider obtaining further medical or psychological evaluations. Based on these evaluations, other medical diagnoses or mental disorders could then be considered.

I have reviewed this interpretive report and have modified it as necessary in accordance with my comprehensive evaluation, the client's history and other relevant clinical data.

Signature	, ter	0
The.	2011	
Name		
	70	c ^o
Title		