

## Sample IVA-AE2 Split Test Report

Name: Case, Sample

Sex: F Report Date: 9/9/2015

Test 1 Date: 8/16/2015 09:22 AM On Meds: N

Auditory Response Validity Check: Valid

Visual Response Validity Check: Valid

Comment:

Test 2 Date: 7/12/2015 09:22 AM On Meds: N

Auditory Response Validity Check: Valid

Visual Response Validity Check: Valid

Comment:

This IVA-AE2 Split Test Report was prepared in order to examine differences between the first and second halves of the test.

None of the **Attention Global scales** showed substantial improvement. Four of the Attention and Sustained Attention Global Scales significantly declined. This individual had a significant decline in her overall ability to pay attention as measured by the Attention Full Scale. The Auditory Attention Scale score of this individual showed a significant decrease. The visual attentional functioning for this individual declined significantly as measured by the Visual Attention Scale. The Visual Sustained Attention Scale score of this individual fell significantly.

All of the **Response Control Global Scales** significantly declined. This individual had a significant decline in her overall response control abilities as indicated by the Response Control Full Scale scores. This individual's Auditory Response Control showed a significant decline. The Visual Response Control Scale score showed a significant decrease.

Of the **Key Primary Attention Scales**, none showed significant improvement. Two of the Key Primary Attention Scales significantly declined. This individual decreased in her ability to stay attentive to auditory stimuli as measured by the Auditory Vigilance Scale. A decline was found for this individual's visual attention, demonstrated by a significantly lower Visual Vigilance Scale score on the second test.

For the **Response Control Primary Scales**, none showed substantial improvement. Four of the Response Control Primary Scales significantly declined. This individual's impulse control in response to auditory stimuli decreased as measured by the Auditory Prudence Scale. The Auditory Consistency Scale score, which measures the ability to stay on task for auditory targets, fell significantly. This individual's ability to respond quickly to auditory stimuli revealed a significant decline during the course of the half of the second test, showing diminished mental endurance that was reflected in the Auditory Stamina scale score. The ability to maintain and improve reaction time in response to visual stimuli over the course of a test was significantly less for the second half of the test compared to the first half as reflected by the Visual Stamina scale.

No significant difference was found in the **Fine Motor Hyperactivity Scale** score between the first and second halves of the test.

For the **Symptomatic Scales**, none showed substantial improvement. Only one of the Symptomatic Scales significantly declined. The Visual Comprehension Scale indicates that this individual had a significant decline on the second half of the test in her ability to make steady and reliable responses to visual stimuli.

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 John A. Smith, Ph.D.

Name John A. Smith, Ph.D.

Title Clinical Psychologist