

MeSA-IE Assist Comparative Report

Name: Case, Sample 1 Age: 8 years, 0 months
Sex: F Report Date: 11/11/2016

Test 1 Date: 11/9/2016 3:28 PM Test Type: Standard On Meds: U
Education Level: Unknown

Test 2 Date: 11/10/2016 4:55 PM Test Type: Standard On Meds: Y
Education Level: Unknown
Medication 1 Taken: Ritalin - 10 mg - 11/10/2016 2:00 PM

COMPARATIVE REPORT FOR THE MeSA-IE Assist

This MeSA-IE Assist Comparative Report was prepared in order to examine changes that may have resulted from psychological or medical interventions. It may provide useful information to help guide healthcare professionals in evaluating appropriate treatments. The use of this report requires that tests be administered in accordance with the specified test guidelines under the supervision of a licensed health care professional. 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 authors and publisher of this test are not responsible for any inaccuracies or errors that may result from its usage. Significant increases or decreases in the scale scores are identified and discussed below. The two test administrations in this report have been determined by the examiner to be fully valid.

This individual's change in her attention control as measured by the ACQ Scale showed a significant improvement. On the first test her ACQ scale score was 80 and this score fell in the mildly impaired range. Her second test score was 104 and this placed her in the average range. The difference between her two ACQ test scale scores was 24. This difference showed a moderate improvement in her attention control based on this comparison of these two test administrations.

This individual significantly improved her cognitive flexibility functioning as measured by the CFQ Scale. On the first test her CFQ scale score was 63 and this scale score placed her in the severely impaired range. Her second test score was 115 and this score showed that her cognitive flexibility skills at that time were in the above average range. The difference observed between these two CFQ test administrations showed that a major improvement in her cognitive flexibility skills had occurred. Her Cognitive Flexibility Scale score improved by 52 quotient points.

This individual made a significant improvement in her executive control functioning as measured by the ECQ Scale. On the first test she had an ECQ scale score that was 59 and this score fell in the extremely impaired range. Her second test score was 115 and this ECQ scale score placed her in the above average range. The difference found between these two ECQ tests was 56 quotient scale score points. This difference showed that a major improvement of her executive control abilities was demonstrated in the second test administration.

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

John Q. Public Ph.D.
Clinical Psychologist