

Cognitive Reassessment Report

Assessment Details **Tasks Completed:** 111111 Gender: **Completion Date:** 06/22/2022 11:41 **Female** Date of Birth: Comparative Group: 03/06/2001 Females, 18-24 Below Above 87 113 Average **Performance Summary** Average Average **Monkey Ladder** 86 Visuospatial Working Memory Spatial Span 90 **Spatial Short-Term Memory** Token Search 105 **Working Memory Paired Associates** 98 **Episodic Memory Rotations Mental Rotation Polygons** 104 Visuospatial Processing Odd One Out **Deductive Reasoning Spatial Planning** Planning **Grammatical Reasoning** 110 Verbal Reasoning **Digit Span** 105 **Verbal Short-Term Memory Feature Match** 99 Attention **Double Trouble** Potentially Invalid Result Response Inhibition

Creyos Health is not a diagnostic tool. Creyos Health provides a scientifically-validated and objective measure of cognitive function and should be used in conjunction with other information and clinical judgement to reach the appropriate conclusions regarding an individual's health. Creyos Health does not replace the judgement of a practitioner and Creyos (formerly Cambridge Brain Sciences) does not assume responsibility for the outcome of decisions made based on Creyos Health data.



Cognitive Reassessment Report



Monkey Ladder

A measure of visuospatial working memory—the ability to remember information about objects in space, and update memory based on changing circumstances.

Score increased by 43 compared to baseline result on 08/31/2019 (meaningful change) and increased by 5 compared to previous result on 11/04/2019.



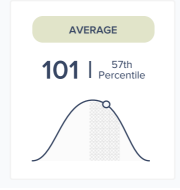




Double Troul

A measure of response despite in arteriore.

Score increased by 14 compared to baseline result or .08 //2015 neaningful change) and decreased by 10 compared to previous result on 11/04/2019.







Feature Match

A measure of attention—the ability to focus on relevant details or differences.

Score increased by 7 compared to baseline result on 08/31/2019 and did not change compared to previous result on 11/04/2019.



