



### **Assessment Details**

ID: 574983

Gender: Female

Date of Birth: 02/19/1967

Tasks Completed: 12

Completion Date: 03/19/2019

Comparative Group: Females, 35-44

### **Performance Summary**

Below Average

87

**Average** 

111

108

113

Above Average

125

120

112

# Monkey Ladder

Visuospatial Working Memory

# Double Trouble

Response Inhibition

### Feature Match

Attention

### **Odd One Out**

**Deductive Reasoning** 

### **Paired Associates**

**Episodic Memory** 

### **Rotations**

**Mental Rotation** 

### **Grammatical Reasoning**

**Verbal Reasoning** 

### Digit Span

Verbal Short-Term Memory

### **Polygons**

Visuospatial Processing

### Spatial Span

**Spatial Short-Term Memory** 

### **Spatial Planning**

**Planning** 

## Token Search

**Working Memory** 



89

Potentially Invalid Result



# BRAIN HEALTH CO. Cognitive Assessment 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.



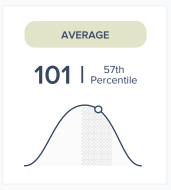
**Result is in the**ABOVE AVERAGE range. Common everyday activities associated with visuospatial working memory include:

- Following step-by-step instructions to carry out a task in a few different locations.
- Viewing a route on a map, then following the route from memory.
- Understanding positioning in sports, and carrying out pre-planned plays.
- · Viewing a document, then carrying out the written instructions.



### **Double Trouble**

A measure of response inhibition—the ability to concentrate on relevant information in order to make a correct response despite interference.



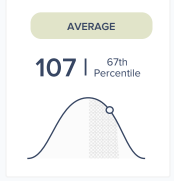
**Result is within the** AVERAGE range, Common everyday activities associated with response inhibition include:

- Keeping your eyes on the road when driving, despite passing distracting signs or people.
- Blocking out background conversations when you're on the phone.
- Inhibiting your emotional gut reaction to a social media post to formulate a more rational response.
- · Ignoring attention-grabbing buzzwords on product packaging to focus on relevant information.



#### **Feature Match**

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



**Result is within the** AVERAGE range, Common everyday activities associated with attention include:

- · Staying focused on a task when it counts, such as when driving
- Identifying similarities and differences when comparing two things, such as two similar brands of a household product.
- Noticing small interpersonal details, like a partner's haircut, or subtle facial expressions indicating that somebody is upset or bored.



## Cognitive Assessment 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.



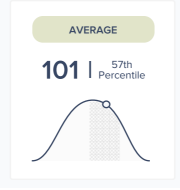




### **Double Trouble**

A measure of response inhibition—the ability to concentrate on relevant information in order to make a correct response despite interference.

Score increased by 14 compared to baseline result on 08/31/2019 (meaningful 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.

