

by Cognivu			
Name:		Date of birth:	Test date:
Cognitive Domain Screened and Patient's Average Score	Normative Range Reference		Cognitive Domain Relevance
Memory 69	0 25 50 O-48 49-76 Consistent with Consistent with Poor Ability Moderate Ability	75 100 77-100 Consistent with Good Ability	Memory is the ability to have information encoded, stored, and retrieved when needed. This score indicates that you may have occasional memory issues when storing and processing information.
Visuospatial 84	0 25 50 O-42 43-58 Consistent with Consistent with Poor Ability Moderate Ability	75 100 September 100 Consistent with Good Ability	Visuospatial is the ability to process and interpret visual information about where objects are in space and in relation to ourselves. This score indicates that your ability to process and interpret visual information is normal
Executive Function 79	0 25 50 O-49 50-74 Consistent with Consistent with Poor Ability Moderate Ability	79 75 100 Consistent with Good Ability	Executive Function is higher-order cognitive processing, such as attention, problem solving, reasoning, judgement, inhibition, working memory and appropriate social behavior. This score indicates that your ability to concentrate and or problem solve is normal.
Speed Performance Area	Normative Range Reference	Speed Performance Relevance	
Reaction Time 1008 milliseconds	Slower 1008 2000 1500 1000 milliseconds 1170ms and above Consistent with Poor Ability 1169ms-901ms Consistent with Moderate Ability	Faster 500 0 900ms and below Consistent with Good Ability	Reaction Time is the time between the beginning of a stimulus and the beginning of a reaction to it. This score indicates a moderate ability to react in an appropriate and safe manner physically and quickly to situations as they
Processing Speed 1898 milliseconds	Slower 1898 3000 2250 1500 milliseconds 2500ms and above Consistent with Poor Ability Consistent with Moderate Ability	Faster 750 0 1900ms and below Consistent with Good Ability	Processing Speed is the pace at which you take information, make sense of it, and begin to respond This score indicates a good ability to process a task and or situations quickly and in an appropriate and safe manner.





Test date: 04/20/2021 Date of birth: 11/11/2001 Name: fname X Iname **Cognitive Domain Screened and Patient's Normative Range Reference Cognitive Domain Relevance Average Score** Memory is the ability to have information **Memory** 69 encoded, stored, and retrieved when needed. 25 50 75 100 49-76 77-100 0-48 Consistent with Consistent with Consistent with Poor Ability Moderate Ability Good Ability Visuospatial is the ability to process and **Visuospatial** 84 interpret visual information about where objects are in space and in relation to ourselves. 75 25 50 100 0-42 43-58 59-100 Consistent with Poor Ability Consistent with Consistent with Moderate Ability Good Ability Executive Function is higher-order cognitive **Executive Function** processing, such as attention, problem solving, reasoning, judgement, inhibition, working memory and appropriate social behavior. 25 50 75 100 75-100 Consistent with 0-49 50-74 Consistent with Consistent with Poor Ability Good Ability Moderate Ability **Speed Performance Area Normative Range Reference Speed Performance Relevance** Slower Faster Reaction Time is the time between the beginning of a stimulus and the beginning of **Reaction Time** 1008 a reaction to it. 2000 1500 1000 500 milliseconds milliseconds 1170ms and above 1169ms-901ms 900ms and below Consistent with Consistent with Consistent with Poor Ability Moderate Ability Good Ability Slower **Faster Processing Speed** is the pace at which you take information, make sense of it, and begin **Processing Speed** 1898 to respond 1898 3000 2250 1500 750 milliseconds milliseconds 2500ms and above 2499ms-1901ms 1900ms and below Consistent with Consistent with Consistent with Poor Ability Moderate Ability Good Ability

