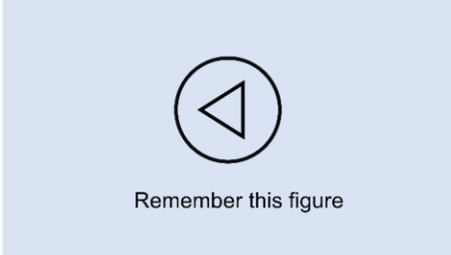


Table S2. Measures of visual, verbal, and composite memory in Cognitrax

Test Name	Example of screen	Test Procedure	Score Calculation
Visual Memory (VIM)		<p>VIM measures memory function for words. First, 15 figures are presented, one every 2 seconds, and the subject memorizes them. After that, 30 figures, including new figures, are presented, one every 2 seconds, and the subject identifies the figure that he/she memorized. Then, after 25 minutes, there is a delayed recognition trial.</p>	<p>Number of correct hits for immediate recognition + Number of correct passes for immediate recognition + Number of correct hits for delayed recognition + Number of correct passes for delayed recognition</p>
Verbal Memory (VBM)		<p>VBM measures memory function for words. First, 15 words are presented, one every 2 seconds, and the subject memorizes them. After that, 30 words, including new words, are presented, one every 2 seconds, and the subject identifies the word that he/she memorized. Then, after 25 minutes, there is a delayed recognition trial.</p>	<p>Number of correct hits for immediate recognition + Number of correct passes for immediate recognition + Number of correct hits for delayed recognition + Number of correct passes for delayed recognition</p>
Composite Memory			<p>VIM score + VBM score</p>