

## Supplemental Material

**Table S1.** Results of ANCOVA analyses comparing the neuropsychological performance of apparently cognitively normal (ACN) and cognitive impaired (CI) patients. Values are reported as mean ± standard deviation across each group.

Test	CI	ACN	Sig.
<b>SRT_LTS</b>	$29.92 \pm 2.70$	$50.98 \pm 4.19$	<0.001*
<b>SRT_CLRT</b>	$20.19 \pm 2.68$	$43.56 \pm 4.19$	<0.001*
<b>SRT_D</b>	$5.64 \pm 0.49$	$9.27 \pm 0.76$	0.001*
<b>SPART_I</b>	$19.18 \pm 0.87$	$23.95 \pm 1.35$	0.007*
<b>SPART_D</b>	$6.67 \pm 0.39$	$8.75 \pm 0.61$	0.009*
<b>SDMT</b>	$43.52 \pm 2.16$	$56.71 \pm 3.35$	0.003*
<b>PASAT3</b>	$36.65 \pm 1.99$	$47.69 \pm 3.09$	0.007*
<b>PASAT2</b>	$29.14 \pm 1.98$	$36.65 \pm 3.08$	0.055
<b>WLG</b>	$22.94 \pm 0.99$	$29.04 \pm 1.54$	0.003*
<b>ST_EIT</b>	$21.97 \pm 4.72$	$11.38 \pm 7.33$	0.248
<b>ST_EIE</b>	$1.13 \pm 0.33$	$0.02 \pm 0.52$	0.091

*SRT\_LTS* = selective reminding test-long-term storage; *SRT\_CLRT* = selective reminding test-consistent long-term retrieval; *SRT\_D* = selective reminding test-delayed; *SPART\_I* = spatial recall test-immediate; *SPART\_D* = spatial recall test-delayed; *SDMT* = symbol digit modalities test; *PASAT* = paced auditory serial addition test; *WLG* = word list generation; *ST\_EIT* = stroop test-effect interference time; *ST\_EIE* = stroop test-effect interference error; \* = statistical significance at  $p < 0.05$