

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 \pm standard deviation across each group.

Test	CI	ACN	Sig.
SRT_LTS	29.92 \pm 2.70	50.98 \pm 4.19	<0.001*
SRT_CLRT	20.19 \pm 2.68	43.56 \pm 4.19	<0.001*
SRT_D	5.64 \pm 0.49	9.27 \pm 0.76	0.001*
SPART_I	19.18 \pm 0.87	23.95 \pm 1.35	0.007*
SPART_D	6.67 \pm 0.39	8.75 \pm 0.61	0.009*
SDMT	43.52 \pm 2.16	56.71 \pm 3.35	0.003*
PASAT3	36.65 \pm 1.99	47.69 \pm 3.09	0.007*
PASAT2	29.14 \pm 1.98	36.65 \pm 3.08	0.055
WLG	22.94 \pm 0.99	29.04 \pm 1.54	0.003*
ST_EIT	21.97 \pm 4.72	11.38 \pm 7.33	0.248
ST_EIE	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 = world list generation; ST_EIT = stroop test-effect interference time; ST_EIE = stroop test-effect interference error; * = statistical significance at $p < 0.05$*