

Supplementary Table 1. Neuropsychological performance of subjects classified according to cognitive status

	CN (n=148)	MCI (n=71)	D (n=31)	p-value	Significant comparison
K-MMSE	27.8±1.7	26.1±2.1	20.2±3.7	<0.001	CN>MCI>D
K-MoCA	24.9±3.2	22.1±3.4	14.2±4.3	<0.001	CN>MCI>D
Forward digit span	6.6±1.3	5.8±1.2	4.9±1.2	<0.001	CN>MCI>D
TMT-A (seconds)	26.5±13.3	39.8±24.4	105.5±99.3	<0.001	CN, MCI<D
K-BNT	49.5±6.3	41.6±7.8	31.0±10.6	<0.001	CN>MCI>D
Word similarity	15.7±4.8	12.0±4.2	8.3±4.3	<0.001	CN>MCI>D
Copying of RCFT	33.5±2.3	29.5±5.5	18.7±8.1	<0.001	CN>MCI>D
Clock copying (CLOX2)	14.7±0.6	13.4±1.6	11.2±3.4	<0.001	CN>MCI>D
Delayed recall of SVLT	6.4±2.5	3.2±2.6	1.7±1.7	<0.001	CN>MCI>D
Delayed recall of RCFT	16.1±6.5	9.8±5.3	3.4±3.2	<0.001	CN>MCI>D
Semantic fluency-animal	16.3±4.4	13.3±3.8	7.7±3.0	<0.001	CN>MCI>D
Clock drawing test	9.8±0.5	9.2±1.0	7.3±2.6	<0.001	CN>MCI>D
CCI score	3.3±2.3	4.3±2.8	6.5±2.2	<0.001	CN<MCI<D

Data are expressed as mean±SD.

CCI: Cognitive Complaint Interview, CN: cognitively normal, D: dementia, K-BNT: Korean version of the Boston Naming Test, K-MMSE: Korean version of the Mini Mental State Examination, K-MoCA: Korean version of the Montreal Cognitive Assessment, MCI: mild cognitive impairment, RCFT: Rey-Osterrieth complex figure test, SVLT: Seoul verbal learning test, TMT-A: trail-making test type A.