

Supplementary Table e-1. Performance on memory and visuospatial tests

	All PPA, (n=19)	PPA-L (n=13)	PPA-G (n=6)
	Mean (SD)	Mean (SD)	Mean (SD)
Rivermead Behavioral Memory Test (max=10)	9.8±0.6 ^a	9.8±0.6 ^b	9.8±0.4 ^c
3 Words 3 Shapes-Non-verbal delayed recall (max=15)	14.7±0.7 ^d	15.0±0 ^e	14.3±1.2 ^f
Benton Facial Recognition ^g (max=54)	46.4±3.1 ^h	46.4±2.5 ⁱ	46.6±4.7 ^j
CERAD Constructions ^k (max=11)	9.8±1.2	9.7±1.3	10.2±0.8
CDR Memory ^l	CDR 0 (n=15) CDR 0.5 (n=4)	CDR 0 (n=11) CDR 0.5 (n=2)	CDR 0 (n=4) CDR 0.5 (n=2)

^{a-f, h-j}Measure obtained on: ^a15 participants, ^b10 participants, ^c5 participants, ^d9 participants, ^e6 participants, ^f3 participants, ^h18 participants, ⁱ13 participants, ^j5 participants. ^gScore based on the Corrected Long Form Score; ^kCERAD: Consortium to Establish a Registry for Alzheimer's Disease; ^lCDR Memory Scores, 0 = None: No memory loss or slight inconsistent forgetfulness; 0.5 = Questionable: Consistent slight forgetfulness; partial recollection of events; "benign" forgetfulness