Supplemental Material S2. FACTOR LOADINGS FROM THE PRINCIPAL COMPONENTS ANALYSIS OF COGNITIVE TEST SCORES.

Rotated Component Matrix^a

Component

	Speed	WM	Inhibition	Updating
Digit span forward	012	.897	052	085
Digit span backward	112	.776	.069	.061
Visual Memory Accuracy	667	.216	.208	.168
Operation Span - in	378	.691	.224	.009
sequence				
Stroop Colors RT	.809	207	.379	.002
Stroop Interference	.157	.079	867	.108
(Colors-Color Words RTs)				
0-Back accuracy	.200	.363	.038	.491
1-Back accuracy	137	.311	.689	.187
2-Back accuracy	155	180	004	.858
Digit Symbol Substitution	.790	166	364	.085
RTs				
Star task RTs	.852	.115	197	.036

Extraction Method: Principal Component Analysis.

Rotation Method: Varimax with Kaiser Normalization.

a. Rotation converged in 4 iterations.