Supplementary Table 1. Measured Cognitive Domains

Domain	Measures	Cronbach's alpha
Fine Motor Dexterity	Purdue Pegboard Dom. Hand	0.90
	Purdue Pegboard Nondom. Hand	
	Purdue Pegboard Bimanual	
Auditory Memory	CVLT Short Delay Free Recall	0.94
	CVLT Short Delay Cued Recall	
	CVLT Long Delay Free Recall	
	CVLT Long Delay Cued Recall	
	CVLT Long Delay Recog. Hits	
Visual Memory	Rey-O Immediate Recall	0.97
	Rey-O Delayed Recall	
Emotion Processing	FEPT Reaction Time (Inverted)	0.75
	Emotion Processing Test errors	
	FEPT Accuracy	
Verbal Fluency and	Animal Naming	0.82
Processing Speed	Digit Symbol	
	Stroop Word Score	
	Stroop Color Score	
	Trails B time (inverted)	
	COWAT	
Conceptual Reasoning	WCST Correct	0.79
and Set Shifting	WCST Pers. Errors (inverted)	

Domain	Measures	Alpha <i>r</i>
	PGNG Mean Acc. For Targets	
Processing Speed with	Trails A Time (inverted)	0.79
Interference Resolution	Trails B Time (inverted)	
	Digit Symbol	
	Stroop Interference	
	PGNG Reaction Time for Targets	
Inhibitory Control	PGNG Mean Target Reaction Time	
	PGNG Mean Acc. for Inh. Trials	

Note. Dom. = Dominant, Nondom. = Nondominant, CVLT = California

Verbal Learning Test-2, Recog. = Recognition, FEPT = Face Emotion

Processing Test, COWAT = Controlled Oral Word Association Test, WCST

= Wisconsin Card Sorting Test, Pers. = Perseverative, PGNG = Parametric

Go No-Go Test, Acc. = Accuracy, Inh. = Inhibitory