

Online Supporting Material

Status of vitamin B-12 and B-6 but not of folate, homocysteine and the methylenetetrahydrofolate reductase C677T polymorphism are associated with impaired cognition and depression in adults

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Supplemental Table 1: Tests comprising Factors for Memory, Attention and Executive Function in NAME and BPRHS

FACmem ¹		FACexec ²		FACattn ³	
NAME	BPRHS	NAME	BPRHS	NAME	BPRHS
Logical Memory: Delay Recall Story Thematic Score (1)	Word List Learning Short-term (1)	WAIS-III Digit Symbol – Coding total Raw Score (2)	Stroop Color (3)	ADAS-COG Naming (4)	WAIS-III Digit Span Digit Backward Score (1)
Logical Memory: Recall Total Score (1)	Word List Learning Long-term Recall (1)	Mental Alterations (5)	Stroop Color Perception (3)	Digit Span (1)	WAIS-III Digit Span Digit Forward Score (1)
Logical Memory: Thematic Total Score (1)	Word List Learning Recognition (1)	Controlled Oral Word Association Test Total Words (6)	Figure Copying (7)		
Logical Memory: Percent Retention (1)		WAIS-III Block Design Total Raw score (1)	Clock Drawing (8)		
Logical Memory: Recognition Total Score (1)		WAIS-III Matrix Reasoning Raw Score (1)			
Word List Learning: Recognition Total Score (1)		Trails A time (2)			
Word List Learning: Recall Total Score (1)		Trails B time (2)			
Word List Learning: Percent Retention (1)					

¹ FACmem = Factor Scores for Memory; ² FACexec = Factor Scores for Executive Function; ³ FACattn = Factor Scores for Attention

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