

TEST RESULTS : John Hoyte

Patient = 53 year old male

	2006	2009
PREMORBID IQ <i>WTAR + Demographic formula</i>		
Predicted Verbal IQ	112	108
Predicted Performance IQ	113	109
Predicted Full Scale IQ	113	109
CURRENT IQ – WAIS-III		
Verbal IQ	121	105
Performance IQ	113	111
Full Scale IQ	119	108
Verbal Comprehension Index (VCI)	109	110
Perceptual Organization Index (POI)	133 <i>sig. difference from VCI p<.05, 6%</i>	123 <i>sig. difference from VCI p<.05, 30.2%</i>
Verbal subtests (scaled scores)		
Vocabulary	13	12
Similarities	8 <i>sig. difference from mean p<.05, 1%</i>	12
Arithmetic	13	11
Digit Span	14 (Digits Forward 8, Digits Back 8)	9 (Digits Forward 6, Digits Back 5)
Information	14	12
Comprehension	18	10
Performance subtests(scaled scores)		
Picture Completion	18	12
Digit Symbol	6 <i>sig. difference from mean p<.05, 1%</i>	9 <i>sig. difference from mean p<.05, 25%</i>
Block Design	14	16 <i>sig. difference from mean p<.05, 2 - 5%</i>
Matrix Reasoning	13	13
Picture Arrangement	9 <i>sig. difference from mean p<.05, 10%</i>	9
FLUENCY		
Verbal Fluency (FAS)	34 60-70 th percentile	34 60-70 percentile
Semantic Fluency (animals)	16 10 th percentile	14 <10 th percentile
NAMING		
Graded Naming Test	23/30 Scaled Score of 13 (Bright/Normal Range)	25/30 Scaled Score of 14 (Superior Range)
INFORMATION PROCESSING - AMIPB		
Task A	(61) 50 th percentile	(52) 25-50 th percentile
Error	(0) 90 th percentile	(0) 90 th percentile
Speed	(45) 50 th percentile	(47) 50-75 th percentile
Adjusted (mental speed)	(68) 25-50 th percentile	(57) 25-50 th percentile

TRAILS A B	(26 secs) 80-90 th percentile (84 secs) 30 th percentile	(28 secs) 70-80 th percentile (64 secs) 70-80 th percentile
PERCEPTUAL Line Orientation Line Orientation (RBANS) Benton Face Recognition	30/30 (Superior) -- 39 (Borderline)	-- 20/20 (Superior) 49 (Normal)
STROOP	46/112 2 nd percentile (cut off 61)	95/112 43 rd percentile
MEMORY – AMIPB Story recall Immediate Delayed Retained List Learning Trials 1-5 Delayed recall Interference trial B Intrusions Recognition memory Complex Figure Immediate Delayed Retained Design learning Trials 1-5 Delayed recall Interference trial B Intrusions	(24) 10-25 th percentile (28) 25-50 th percentile (116) >75 th percentile (47) 25-50 th percentile (11) 50 th percentile (3) 10 th percentile (0) 75 th percentile 12/15 (70%) 25-50 th percentile (72%) 25-50 th percentile (104%) >75 th percentile (34) 50-75 th percentile (7) 50 th percentile (5) 50 th percentile (18) 10 th percentile	(24) 10-25 th percentile (26) 25-50 th percentile (108) 90 th percentile (42) 10-25 th percentile (9) 25 th percentile (7) 75 th percentile (0) 75-90 th percentile 12/15 (47%) <10 th percentile (42%) 10-25 th percentile (89%) 10-25 th percentile (33) 50-75 th percentile (6) 25-50 th percentile (4) 25 th percentile (14) 25-50 th percentile
MALINGERING TEST Rey 15 Item Test	14/15 - PASS	14/15 - PASS
MOOD HADS – Anxiety HADS – Depression BAI (Anxiety) BDI (Depression)	2 (<clinical caseness) 0 (<clinical caseness) 1 (<clinical caseness) 2 (<clinical caseness)	3 (<clinical caseness) 1 (<clinical caseness) 6 (<clinical caseness) 6 (<clinical caseness)