


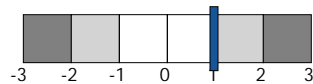
ANAM Performance Report				
June 20, 2018	12:22 PM	Sess: 01		
ID: MTBI_BF Name: ,				
Sex: F	Age: 26			
			TBI Model	

NOTICE

Data presented in this report have been adjusted to allow for continued comparisons to baseline and normative data. For more information, please see the ANAM manual.

NOTES	PERFORMANCE AT A GLANCE		Comparison Group: Community Females Age 18-29		
	RELIABLE CHANGE (BASELINE)	TEST (DOMAIN)	(A) AVERAGE OR ABOVE	(B) BELOW AVERAGE	(C) EARLY BELOW
		Sleep Scale (Sleepiness)			
?		Simple Reaction Time (Reaction Time)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
?		Code Substitution - Learning (Learning)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
?		Procedural Reaction Time (Attention/Proc. Speed)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
?		Mathematical Processing (Working Memory)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
?		Matching to Sample (Spatial Work. Memory)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
?		Code Substitution - Delayed (Delayed Memory)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
?		Simple Reaction Time (R) (Reaction Time)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>

COMPOSITE SCORE



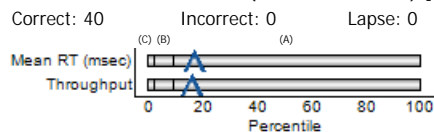
Score: 1.02

PERFORMANCE DETAIL

SLEEP SCALE (SLEEPINESS) [6/20/2018, 12:27 PM]

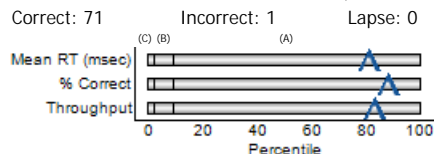
Score : 4 - A little tired and having mild difficulty concentrating.

SIMPLE REACTION TIME (REACTION TIME) [6/20/2018, 12:29 PM]



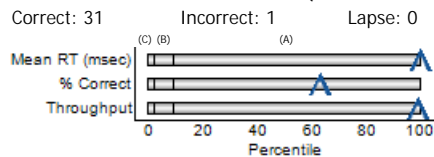
Comparison Group		
N	Mean	StdDev
113	267	77
113	233	41

CODE SUBSTITUTION - LEARNING (LEARNING) [6/20/2018, 12:33 PM]



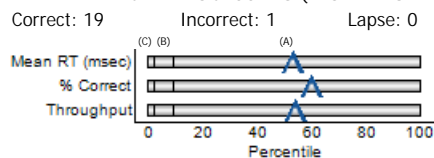
Comparison Group		
N	Mean	StdDev
112	1122	342
112	96	5
112	55	13

PROCEDURAL REACTION TIME (ATTENTION/PROC. SPEED) [6/20/2018, 12:38 PM]




Comparison Group		
N	Mean	StdDev
111	580	139
111	96	5
111	103	18

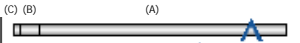

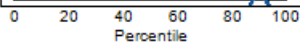
MATHEMATICAL PROCESSING (WORKING MEMORY) [6/20/2018, 12:42 PM]



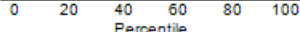



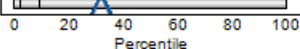
Comparison Group		
N	Mean	StdDev
109	2581	762
109	94	7
109	24	7

ANAM Performance Report				
June 20, 2018	12:22 PM	Sess: 01		
ID: MTBI_BF Name: ,				
Sex: F	Age: 26			
			TBI Model	

PERFORMANCE DETAIL (Continued)

MATCHING TO SAMPLE (SPATIAL WORK. MEMORY) [6/20/2018, 12:46 PM]						Comparison Group		
Correct: 19	Incorrect: 1	Lapse: 0	Score	%ile	StdSc	N	Mean	StDev
Mean RT (msec)			1196	87	116	108	1693	454
% Correct			95	68	103	108	94	7
Throughput			48	90	121	108	35	10

CODE SUBSTITUTION - DELAYED (DELAYED MEMORY) [6/20/2018, 12:49 PM]						Comparison Group		
Correct: 34	Incorrect: 2	Lapse: 0	Score	%ile	StdSc	N	Mean	StDev
Mean RT (msec)			772	93	116	106	1125	322
% Correct			94	43	103	106	93	8
Throughput			74	89	120	106	53	16

SIMPLE REACTION TIME (R) (REACTION TIME) [6/20/2018, 12:52 PM]						Comparison Group		
Correct: 37	Incorrect: 0	Lapse: 0	Score	%ile	StdSc	N	Mean	StDev
Mean RT (msec)			264	33	101	113	267	77
Throughput			227	32	98	113	233	41

REFERENCE

Category lower limits for Below Average (9th percentile, 80.5 standard score) and Clearly Below Average (2nd percentile, 70 standard score) are based on Hannay, H. J., & Lezak, M. D. (2004). The neuropsychological examination: Interpretation. In M. D. Lezak, D. B. Howieson, & D. W. Loring (Eds.), *Neuropsychological Assessment* (pp. 133-156). New York: Oxford University Press.

¹Randolph, C., Millis, S., Barr, W. B., McCrea, M., Guskiewicz, K. M., Hammeke, T. A., & Kelly, J. P. (2009). Concussion symptom inventory: an empirically derived scale for monitoring resolution of symptoms following sport-related concussion. *Archives of clinical neuropsychology*, 24 (3), 219-229.

DISCLAIMER

This ANAM Performance Report does not constitute the practice of medicine or the provision of professional health care advice. The information provided by this report is of a general nature and does not represent medical advice, a diagnosis, or prescription for treatment. The patient is advised to seek the advice of a qualified medical professional for interpretation of test results. CSRC and the University of Oklahoma are not responsible for any decisions made based on information contained in the report. The patient's qualified medical professional has the sole responsibility for establishing diagnosis and suggesting appropriate treatment.