Jan 12 07 01:57p Report Tufts University Energy M 6175563033 PROTOCOL = CALERIE_PHASE2 STUDY BOOK = CASE REPORT FORMS

Page 1 of 4

Page 1 of 4

PAGEID = CAN1

FORM/BLOCK = BASELINE2, MONTH 6,
MONTH 12, MONTH 24

CANTAB (TYPE 4)PS

Subject ID tmstest			Date of	birth	N/A		
Dotto			SE	SIONM, S	SIONM, SESIOND, SESIONY, SESIONE		
Battery Session 1					tart time	Nov 9, 2006 3:52:25 AM	
ASURE <tucant< th=""><th>(Raw</th><th>Standard</th><th>Standard</th><th>Better</th><th>Good as or better</th><th>Population</th><th></th></tucant<>	(Raw	Standard	Standard	Better	Good as or better	Population	
Measure	score	score	score chart	than	than	diagram	A
MOT Mean		Į.				1	
1 = error [clinical]	0.77						
[session 1]	9.77	0.36		85-90%	85-90%	***********	. A
MOT Mean latency					i		
ecfinical]					!	diameter and the second	
[session 1]	710.0	0.92		90-95%	90-95%	***************	4
RTI Simple			110 27	20-3370	30-33%		Α
reaction time							
[parallel]							
$3 = [session 1]^1$	329.64	0.01		35-10%	35-40%	******	A
RTI Five-			The state of the same				
choice					and the second s		1
reaction time							
4 =[parallel]	1						1
[session 1] ¹	341.4	0.34		60-65%	60-65%		A,
RTI Simple							
accuracy score [parallel]							
session 1]	14				No. or a suppose	4. 4. 4. 4. 17.	
RTI Five-		×	1. 9.10		No norma	ntive data available	
choice							
accuracy score							
6 _[parallel]							
[session 1]	1.5	70 77 40 70			No norma	ative data available	
VRM Free				* * #	The No. Incomes		-
recall - total							
correct [parallel1-							
_immediate]							
[session 1]	8				No norm-	tivo data s allabla	
VRM Free	28(1)		312 (+ 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	9 1444	NO HOTHE	itive data available	
recall - total							
novel words							
[parallel1-							
immediatej							
[session 1]	0	1 - 4 - 12 - 1	39714	***	No norma	tive data available	
VRM Free recall - total							
perseverations							
[parallel1-	i						
mmediate]							
[session 1]	0 ;				No norma	tive data available	
VRM			E 100	10)	, , , , , , , , , , , , , , , , , , ,	are diameter	
Recognition -							
total correct							

Jan 12 07 01:57p Report 5 tm 5	Tufts Univer	sity Energy	M 61755	63033 P	. 3
PAGEID = CAN2	5035120 1	Se	ssan e	Birth Ner Page 2	2004
10 = [parallel1- immediate] [session 1] 22 VRM Recognition - total false	1	(**		native data available	
11 = positives [parallel1- immediate] [session 1] 1 VRM Recognition -			No norm	native data available	
12 = total correct [parallel1- delayed] [session 1] 22 VRM	DEC 1 47 RE	- x	No norm	native data available	
Recognition - total false positives 13 = [parallel1- delayed] [session 1] 0 DMS Percent			No norm	native data available	
correct (simultaneous) 14 = [parallel1] [session 1] ² 100.0 DM\$ Percent correct (all	0.71	40-45%	100%	-**********	A
delays) [parallel1] [session 1] ² 80.0 DMS Percent correct (0 ms 16 = delay)	0.05	40-45%	50-55%	************	<u>A</u>
[parallel1] [session 1] ² 80.0 DMS Percent correct (4000	-0.27	20-25%	45-50%	- **************	A.
ms delay) 17 = [parallel1] [session 1] ² 80.0 DMS Percent correct (12000 ms delay)	-0.04	30-35%	55-60%	-# *** ********	A.
18 = [parallel1] [session 1] ² 80.0 SWM Between errors 19 = [clinical]	0.37	45-50%	70-75%	-***********	A
[session 1] 36	0.02	45-50%	50-55%	*******	Α

Jan		:58p	Tufts Uni	versity ST	Energy	M 61755	63033 P.4	
PAG	SEID = CAN3	bird,	Session	1		Sessi	Ton Start Time: Nov	1-
20 =	[clinical] [session 1] SWM Total	. 5	-0.37		15-20%	20-25%	††† ††††††††††† ††	
21 =	errors [clinical] [session 1] SWM Strate	38 egy	-0.39		30-35%	30-35%	######################################	
22 =	[clinical] [session 1]	_ 34	-0.02		50-55%	55-60%	***************	
23 =	[session 1]	nits 10	-1.72		0-5%	5-10%	######################################	
24 =	[session 1]	17	-1.72		0-5%	5-10%	************* A	
25=	RVP Total false alarms [clinical] [session 1]	2	-0.23	HH school section	45 2004	-		
	RVP Total correct rejections		-0.23	1.00	15-20%	30-35%	****************** A	
26 =	[clinical] [session 1] RVP Mean latency	237	-1.24	8 **	10-15%	10-15%	**************	
27 =	[clinical] [session 1] IED Total	335.7	1.59	×.	95-100%	95-100%	***************	
28 =	errors (adjusted) [parallel1] [session 1] ²	8	0.70		85-90%	90-95%	**************************************	
29 =	IED Errors (block 2) [parallel1] [session 1]	1						
	IED Errors (block 5) [parallel1]		and common summer a second of		Variety or market	No norma	itive data available	
	[session 1] IED Errors (block 7) [parallel1]	1	3		:1 8	No norma	itive data available	
	[session 1] IED Errors (block 9)	1 1	4	100 2000 (1 T P • 0 (Ametric)	No norma	tive data available	
32 =	[parallel1] [session 1]	1		and mineral		No norma	tive data available	
	IED Completed		# E		1			

Jan	Report 50	58p		fts Univer TMS451 Scssion			De wor	DILIN.	N/A Page 4 of 4
PAG	SEID = CAN4	Court of	•	20221011		Ç	essivn	Start-to	-e: NOV-9, 2006
33 =	stage trials [parallel1]	St	1	ř		N.	*		
00 –	[session 1] ²	62		0.59	1227	80-85%	80-85%	-***	*******

¹Test mode 'parallel' differs from the peer group's 'clinical' mode, Normative comparison may be invalidated.

 $^{^2}$ Test mode 'parallel1' differs from the peer group's 'clinical' mode. Normative comparison may be invalidated.

TUCANT CODELIST

- 1 = MOT MEAN ERROR
- 2 = MOT MEAN LATENCY
- 3 = RTI SIMPLE REACTION TIME
- 4 = RTI FIVE CHOICE REACTION TIME
- 5 = RTI SIMPLE ACCURACY SCORE
- 6 = RTI FIVE CHOICE ACCURACY SCORE
- 7 = VRM FREE RECALL TOTAL CORRECT
- 8 = VRM FREE RECALL TOTAL NOVEL WORDS
- 9 = VRM FREE RECALL TOTAL PERSEVERATIONS
- 10 = VRM RECOGNITION TOTAL CORRECT IMMED.
- 11 = VRM RECOGNITION TOTAL FALSE POSITIVE IMMED
- 12 = VRM RECOGNITION TOTAL CORRECT DELAYED
- 13 = VRM RECOGNITION TOTAL FALSE POSITIVES DELAYED
- 14 = DMS PERCENT CORRECT SIMULTANEOUS
- 15 = DMS PERCENT CORRECT ALL DELAYS
- 16 = DMS PERCENT CORRECT 0 MS DELAY
- 17 = DMS PERCENT CORRECT 4000 MS DELAY
- 18 = DMS PERCENT CORRECT 12000 MS DELAY
- 19 = SWM BETWEEN ERRORS
- 20 = SWM WITHIN ERRORS
- 21 = SWM TOTAL ERRORS
- 22 = SWM STRATEGY
- 23 = RVP TOTAL HITS
- 24 = RVP TOTAL MISSES
- 25 = RVP TOTAL FALSE ALARMS
- 26 = RVP TOTAL CORRECT REJECTIONS
- 27 = RVP MEAN LATENCY
- 28 = IED TOTAL ERRORS
- 29 = IED ERRORS BLOCK 2
- 30 = IED ERRORS BLOCK 5
- 31 = IED ERRORS BLOCK 7
- 32 = IED ERRORS BLOCK 9
- 33 = IED COMPLETED STAGE TRIALS