## INITIAL VISIT PACKET UNIFORM DATA SET (UDS) VERSION 4.0



## COT. Neuronsychological Rattery Scores for T-cog

	PTID:	Form date:/	Examiner's  /isit #: initials:
Language □1 Englis □2 Spani	sh	Key (remote reason): 1=Too cognitively impaired 2=Too physically impaired 3=Homebound or nursing home 4=Refused in-person visit 5=Other	
Neurop assessed KEY: If t	sychological Battery, Form C2T. Any not with the new neuropsychological test bat the participant cannot complete any of the participant cannot complete.	the following exams, please give the reason by ente	nentation of UDSv4 must be
Sectio	n 1 — Montreal Cognitive Asse	essment (MoCA) Blind	
1a.	Was any part of the MoCA administere	d?	
1b.	Language of MoCA administration:	1 English 2 Spanish 3 Other (SPECIFY):	
1c.	Participant was unable to complete on	e or more sections due to hearing impairment:	□ o No □ 1 Yes
1d.	Total Raw Score — Uncorrected (Not corrected for education or visual/heari (Enter 88 if any of the following MoCA items w		(0-22, 88)
1e.	Attention — Digits		(0-2, 95-98)
1f.	Attention — Letter A	(0-1, 95-98)	
1g.	Attention — Serial 7s	(0 –3, 95-98)	
1h.	Language — Repetition	(0-2, 95-98)	
1i.	Language — Fluency	(0-1, 95-98)	
1j.	Abstraction		(0-2, 95-98)
1k.	Delayed recall — No cue		(0-5, 95-98)
1l.	Delayed recall — Category cue		(0-5; 88=Not applicable)
1m.	Delayed recall — Recognition		(0-5; 88=Not applicable)
1n.	Orientation — Date		(0-1, 95-98)
10.	Orientation — Month		(0-1, 95-98)
1p.	Orientation — Year		(0-1, 95-98)
1q.	Orientation — Day		(0-1, 95-98)
1r.	Orientation — Place	(0-1, 95-98)	
1s.	Orientation — City		(0-1, 95-98)
Sectio	n 2 — Administration of the re	mainder of the battery	
2a.	Language of test administration:	1 English ☐ 2 Spanish ☐ 3 Other (SPECIFY): _	
Sectio	n 3 — Craft Story 21 Recall (Im	mediate)	
3a.	Total story units recalled, verbatim sco (If test not completed, enter reason code, 95–9	ring 98, and <b>SKIP TO QUESTION 4a.</b> )	(0-44, 95-98)
3b.	Total story units recalled, paraphrase s	(0-25)	

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Participa	nt ID: Form date:	/	isit #:				
Section	on 4 — Number Span Test: Forward						
4a.	Number of correct trials (If test not completed, enter reason code, 95–98, and SKIP T	(0-14, 95-98)					
4b.	Longest span forward	(0, 3-9)					
Sectio	Section 5 — Number Span Test: Backward						
5a.	Number of correct trials (If test not completed, enter reason code, 95–98, and SKIP T	(0-14, 95-98)					
5b.	Longest span backward		(0, 2-8)				
6. W	hich verbal learning test was administered?	1 Rey AVLT (COMPLETE SECTIONS 6 & 13, SKIP SECTIONS 7 & 9)	COMPLETE SECTIONS 7 & 9, SKIP SECTIONS 6 & 13)				
Sectio	n 6 — Rey Auditory Verbal Learning (Im	mediate)					
	mber of words correctly recalled and number of intr	usions. (If test was not completed, enter	reason code, 95-98. <b>SKIP TO</b>				
Trial	Total recall		# of intrusions				
Trial 1	6a (0 –15, 95-98)		6b (No limit)				
Trial 2	6c (0-15, 95-98)		6d (No limit)				
Trial 3	6e (0-15, 95-98)		6f (No limit)				
Trial 4	6g (0-15, 95-98)		6h (No limit)				
Trial 5	6i (0 –15, 95-98)		6j (No limit)				
List B	6k (0-15, 95-98)		6l (No limit)				
Trial 6	6m (0-15, 95-98)		6n (No limit)				
Section	n 7 — CERAD Verbal Learning (Immedia	te)					
J4 Word	List Memory Task: Total number of words correctly r	ecalled and number of intrusions					
Trial	Total recall		# of intrusions				
Trial 1	7a (0-10, 95-98) (If test was not completed, enter reason code, 95-98. <b>SKIP T</b>	O QUESTION 8a and LEAVE 9a-9e BLANK.)	7b (No limit)				
Trial 2	7c (0-10)		7d (No limit)				
Trial 3	7e (0-10)		7f (No limit)				
Sectio	n 8 — Category Fluency						
8a.	Animals: Total number of animals named in 60 secon (If test not completed, enter reason code, 95–98)	onds	(0 –77, 95-98)				
8b.	Vegetables: Total number of vegetables named in (If test not completed, enter reason code, 95–98)	60 seconds	(0 -77, 95-98)				

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Sectio	n 9 — CERAD Verbal Learning (Delayed Recall and Recognition)	
9a.	Delay time (minutes) (99=Unknown)	(0 –85 minutes)
9b.	J6 Word List Recall: Total number of words correctly recalled (If test not completed, enter reason code, 95-98, and <b>SKIP TO QUESTION 9d.</b> )	(0 –10, 95-98)
9c.	J6 Word List Recall: Total number of intrusions	(No limit)
9d.	J7 Word List Recognition: Total YES correct (If test not completed, enter reason code, 95-98, and <b>SKIP TO QUESTION 10a.</b> )	(0 –10, 95-98)
9e.	J7 Word List Recognition: Total NO correct	(0-10, 95-98)
Sectio	n 10 — Oral Trail Making Test (Optional)	
10a.	PART A: Total number of seconds to complete (if not finished by 100 seconds, enter 100) (If test not completed, enter reason code, 995–998. If test was skipped because optional, enter 888. <b>SKIP TO QUESTION 10b.</b> )	(0-100, 888, 995-998)
	10a1. Number of commission errors	(No limit)
	10a2. Number of correct lines	(0-25)
10b.	PART B: Total number of seconds to complete (if not finished by 300 seconds, enter 300) (If test not completed, enter reason code, 995–998. If test was skipped because optional, enter 888. <b>SKIP TO QUESTION 11a.</b> )	(0 –300, 888, 995-998)
	10b1. Number of commission errors	(No limit)
	10b2. Number of correct lines	(0-25)
Sectio	n 11 — Craft Story 21 Recall (Delayed)	
11a.	Total story units recalled, verbatim scoring (If test not completed, enter reason code, 95–98, and SKIP TO QUESTION 12a.)	(0-44, 95-98)
11b.	Total story units recalled, paraphrase scoring	(0-25)
11c.	Delay time (minutes) (99=Unknown)	(0 –85 minutes)
11d.	Cue ("boy") needed	□ o No □ 1 Yes
		□01NO □1 fes
Sectio	n 12 — Verbal Fluency: Phonemic Test	LIONO LITTES
Section 12a.	n 12 — Verbal Fluency: Phonemic Test  Number of correct F-words generated in 1 minute (If test not completed, enter reason code, 95–98, and SKIP TO QUESTION 12d.)	(0-40, 95-98)
	Number of correct F-words generated in 1 minute	
12a.	Number of correct F-words generated in 1 minute (If test not completed, enter reason code, 95–98, and SKIP TO QUESTION 12d.)	(0-40, 95-98)
12a. 12b.	Number of correct F-words generated in 1 minute (If test not completed, enter reason code, 95–98, and SKIP TO QUESTION 12d.)  Number of F-words repeated in 1 minute	(0-40, 95-98) (0-15)
12a. 12b. 12c.	Number of correct F-words generated in 1 minute (If test not completed, enter reason code, 95–98, and SKIP TO QUESTION 12d.)  Number of F-words repeated in 1 minute  Number of non-F-words and rule violation errors in 1 minute  Number of correct L-words generated in 1 minute	
12a. 12b. 12c. 12d.	Number of correct F-words generated in 1 minute (If test not completed, enter reason code, 95–98, and SKIP TO QUESTION 12d.)  Number of F-words repeated in 1 minute  Number of non-F-words and rule violation errors in 1 minute  Number of correct L-words generated in 1 minute (If test not completed, enter reason code, 95–98, and SKIP TO QUESTION 13a.)	
12a. 12b. 12c. 12d. 12e.	Number of correct F-words generated in 1 minute (If test not completed, enter reason code, 95–98, and SKIP TO QUESTION 12d.)  Number of F-words repeated in 1 minute  Number of non-F-words and rule violation errors in 1 minute  Number of correct L-words generated in 1 minute (If test not completed, enter reason code, 95–98, and SKIP TO QUESTION 13a.)  Number of L-words repeated in one minute	
12a. 12b. 12c. 12d. 12e. 12f.	Number of correct F-words generated in 1 minute (If test not completed, enter reason code, 95–98, and SKIP TO QUESTION 12d.)  Number of F-words repeated in 1 minute  Number of non-F-words and rule violation errors in 1 minute  Number of correct L-words generated in 1 minute (If test not completed, enter reason code, 95–98, and SKIP TO QUESTION 13a.)  Number of L-words repeated in one minute  Number of non-L-words and rule violation errors in 1 minute	
12a. 12b. 12c. 12d. 12e. 12f.	Number of correct F-words generated in 1 minute (If test not completed, enter reason code, 95–98, and SKIP TO QUESTION 12d.)  Number of F-words repeated in 1 minute  Number of non-F-words and rule violation errors in 1 minute  Number of correct L-words generated in 1 minute (If test not completed, enter reason code, 95–98, and SKIP TO QUESTION 13a.)  Number of L-words repeated in one minute  Number of non-L-words and rule violation errors in 1 minute  TOTAL number of correct F-words and L-words	

Form date: \_\_\_\_ / \_\_\_ / \_\_\_ \_\_ \_\_ \_\_

Participant ID:

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Section 13 — Rey Auditory Verbal Learning (Delayed Recall and Recognition)							
13a.	Total delayed recall (If test was not completed, ent TO QUESTION 14a.)	ter reason code, 95-98. If test wa	(0-15, 88, 95-98)				
13b.	Intrusions		(No limit)				
13c.	Delay time (minutes) (99=	=Unknown)	(0 –85 minutes)				
13d.	Recognition — Total corr	ect	(0-15, 95-98)				
13e.	Recognition — Total false positive			(0 –15, 95-98)			
Section 14 — Verbal Naming Test (Optional)							
14a.	Total correct without a cue (If test was not completed, enter reason code, 95-98. If test was skipped because optional, enter 88.)			(0-50, 88, 95-98)			
14b.	Total correct with phoner (If test was not completed, engiven, enter 88.)	(0-50, 88, 95-98)					
Section 15 — Overall appraisal							
15a.	Per the clinician (e.g., neuropsychologist, behavioral neurologist, or other suitably qualified clinician), based on the UDS neuropsychological examination, the participant's cognitive status is deemed:  1 Better than normal for age 2 Normal for age 3 One or two test scores are abnormal 4 Three or more scores are abnormal or lower than expected 0 Clinician unable to render opinion						
Section	n 16 — Validity of pa	articipant's responses	s				
			ctors significantly influenced test result h an influence may have been present.				
16a.	How valid do you think the participant's responses are?  1 Very valid, probably accurate indication of participant's cognitive abilities (END FORM HERE)  2 Questionably valid, possibly inaccurate indication of participant's cognitive abilities  3 Invalid, probably inaccurate indication of participant's cognitive abilities						
16b.	What makes this participant's responses less valid?  16b1.						

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