

NACC Uniform Data Set (UDS)

Follow-up Form C1S: MMSE and Neuropsychological Battery (Spanish Module)

Cente	r:	ADC Subject ID:		Form Date://		
and scoring, see UDS Coding Guidebook for Follow-up Visit Packet, Form C1.					ADC Visit #:	
KEY:	Y: If the subject cannot complete any of the following exams, please use the following codes for test scores (except for the Trail Making Test):					
		95 = Physical problem 96 = Cognitive/behavior problem	97 = Other probl	em		
1.	Min	ni-Mental State Examination				
	1a.	The administration of the MMSE was:	□ 1 In ADC/ clinic	\Box 2 In home	\Box 3 In person–other	
		1) Language of MMSE administration:	□ 1 English	\Box 2 Spanish	\Box 3 Other (<i>specify</i>):	
	1b.	Orientation subscale score				
		1) Time:		(0–5) <i>see Key</i>		
		2) Place:		(0–5) <i>see Key</i>		
	1c.	Intersecting pentagon subscale score:		(0–1) <i>see Key</i>		
	1d.	Total MMSE score (using O-D-N-U-M)		(0–30) see Key		
		remainder of the battery (below) was inistered:	□ 1 In ADC/ clinic	\Box 2 In home	\Box 3 In person–other	
	2a.	Language of test administration:	□ 1 English	□ 2 Spanish	□ 3 Other (<i>specify</i>):	
3.	Logical Memory IA – Immediate					
	3a.	If this test has been administered to the sub- within the past 3 months, specify the date previously administered:	ject	(88/8	38/8888 = N/A)	
		1) Total score from the previous test admi	nistration:		(0–25; 88 = N/A)	
	3b.	Total number of story units recalled from the administration:	nis current test		(0–25) see Key	
4.	Dig	it Span Forward				
	4a.	Total number of trials correct prior to two c same digit length:	consecutive error	rs at the	(0–12) see Key	
	4b.	Digit span forward length:			(0–8) see Key	

enter:	ADC Subject ID:	For	rm Date://
	is form is to be completed by ADC on ng, see UDS Coding Guidebook for		ADC Visit #:
5. Dig	it Span Backward		
5a.	Total number of trials correct prior same digit length:	r to two consecutive errors at the	(0–12) see Key
5b.	Digit span backward length:		(0–7) see Key
6. Cat	egory Fluency		
ба.	Animals – Total number of animal	s named in 60 seconds:	(0–77) see Key
6b.	Vegetables – Total number of vege	etables named in 60 seconds:	(0–77) see Key
KE	Y 2: If necessary, use the following co 995 = Physical proble 996 = Cognitive/beha	em 997 = Other prob	
7. Tra	il Making Test		
7a.	Part A–Total number of seconds to (if not finished by 150 seconds, en	1	(0–150) see Key 2
	1) Number of commission errors		(0-40)
	2) Number of correct lines		(0–24)
7b.	Part B–Total number of seconds to (if not finished by 300 seconds, en	1	(0–300) see Key 2
	1) Number of commission errors		(0-40)
	2) Number of correct lines		(0–24)
8. WA	IS-R Digit Symbol		
8a.	Total number of items correctly co	ompleted in 90 seconds:	(0–93) see Key
9. Log	ical Memory IIA – Delayed		
9a.	Total number of story units recalle	ed:	(0–25) see Key
9b.	Time elapsed since Logical Memo	ory IA – Immediate:	$(0-85 \text{ minutes}) \\ (88 = N/A) \\ (99 = Unknown)$
10. Bo	ston Naming Test (30 items – Spanis	h)	
10a	a. Total score:		(0–30) see Key
Check o	nly <u>one</u> box below:		
11. O	verall Appraisal		
11	a. Based on the UDS	\Box 1 Better than normal for age	
	neuropsychological examination, the subject's	\Box 2 Normal for age	are abnormal or lowe than expected
	cognitive status is deemed:	□ 3 One or two test scores abnormal	□ 0 Clinician unable to render opinion
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