■ Data Dictionary Codebook

05/19/2022 1:30pm

#	Variable / Field Name	Field Label Field Note	Field Attributes (Field Type, Validation, Choices, Calculations, etc.)
Instr	ument: Patientlist (patientl	ist)	
1	[record_id]	Record ID	text
2	[patientlist_fullname]	FullName	text
3	[patientlist_mrn_hmc]	MRN HMC	text
4	[patientlist_dateofbirth]	DateOfBirth	text (date_ymd)
5	[phi_archived]		checkbox
			1 phi_archived1 PHI Archived
6	[delete]		radio
			1 Record does not meet criteria - Do not archive/add to Registry
7	[patientlist_complete]	Section Header: Form Status	dropdown
		Complete?	0 Incomplete
			1 Unverified
			2 Complete
Instr	ument: Clinical Demograp	hics (clinical_demographics)	
8	[patientlist_gender]	Gender	text
9	[patientlist_maritalstatus]	MaritalStatus	text
10	[patientlist_religiousaffiliation]	ReligiousAffiliation	text
11	[patientlist_ethnicbackgroun d]	EthnicBackground	text
12	[patientlist_ethnicgroup]	EthnicGroup	text
13	[patientlist_birthplace]	Birthplace	text
14	[mridate]	Section Header: Before beginning data entry, verify that the patient has a MoCA test scanned into the Media tab - if not, scan the MBWC visit notes and Encounters for evidence of a MoCA test. If none found, flag for provider review. MRI Date of MRI	text (date_ymd) Field Annotation: @HIDEBUTTON
15	[accspec]	Accession #/ Specimen ID	text
16	[mocadate]	Section Header: Use MoCA information most contemporary with MRI - use	text (date_ymd)
10	[mocadate]	scanned document in Media tab if available. If the MoCA test appears either not within an appropriate to the MRI, or is significantly incomplete, flag for provider follow-up and leave record incomplete. MOCA	Field Annotation: @HIDEBUTTON
		Date of MoCA contemporary with MRI	
17	[mocascore_2]	Visuospatial/executive (0-5, or Unavailable)	dropdown
			0 Unavailable
			1 0
			2 1
			3 2
			4 3
			5 4
			6 5
18	[mocascore_3]	Naming (0-3, or Unavailable)l	dropdown
			0 Unavailable
			1 0
			2 1
			3 2
			4 3

113122,	Repository Subjects PHI REDCap			
19	[mocascore_8]	Attention (0-6, or Unavailable)	dropdown	
			0 Unavailable	
			1 0	
			2 1	
			3 2	
			4 3	
			5 4	
			6 5	
			7 6	
20	[macassara 0]	Language (0, 2 or Unavailable)	dropdown	
20	[mocascore_9]	Language (0 - 3, or Unavailable)	0 Unavailable	
			1 0	
			2 1	
			3 2	
			4 3	
21	[mocascore_10]	Abstraction (0-2, or Unavailable)	dropdown	
			0 Unavailable	
			1 0	
			2 1	
			3 2	
22	[mocascore_5]	Delayed Recall w/ No Cue (0-5, or Unavailable)	dropdown	
			0 Unavailable	
			1 0	
			2 1	
			3 2	
			4 3	
			5 4	
			6 5	
23	[mocascore_11]	Orientation (0-6 or or Unavailable)	dropdown	
			0 Unavailable	
			1 0	
			2 1	
			3 2	
			4 3	
			5 4	
			6 5	
			7 6	
			[/ 0	

	1	I=	
24	[mocascore]	Total (0-30, or Unavailable)	dropdown
			0 Unavailable
			1 0
			2 1
			3 2
			4 3
			5 4
			6 5
			7 6
			8 7
			9 8
			10 9
			11 10
			12 11
			13 12
			14 13
			15 14
			16 15
			17 16
			18 17
			19 18
			20 19
			21 20
			22 21
			23 22
			24 23
			25 24
			26 25
			27 26
			28 27
			29 28
			
			30 29
			31 30
25	[calc]	MoCA Educational Adjustment Score	calc
			Calculation: if([yrs_of_education]=1 or [yrs_of_education]=2, [mocascore], [mocascore]-1)
26	[mocascore_4]	Section Header: NON-SCORED MOCA FIELDS	dropdown
	[1100030010_1]	Memory Registration - 1st Trial (0-5, or Unavailable)	0 Unavailable
			1 0
			2 1
			3 2
			4 3
	1		5 4
			6 5

/ 19/22, 1	9/22, 1:30 PM Repository Subjects PHI REDCap				
27	[mocascore_12]	Memory Registration - 2nd Trial (0-5, or Unavailable)	dropdown		
			0 Unavailable		
			1 0		
			2 1		
			3 2		
			4 3		
			5 4		
			6 5		
28	[mocascore_13]	Language (# of words in 60 seconds, or Unavailable)	dropdown		
20	[mocascore_15]	Language (# of words in oo seconds, or onavailable)	0 Unavailable		
			1 0		
			2 1		
			3 2		
			4 3		
			5 4		
			6 5		
			7 6		
			8 7		
			9 8		
			10 9		
			11 10		
			12 11		
			13 12		
			14 13		
			15 14		
			16 15		
			17 16		
			18 17		
			19 18		
			20 19		
			21 20		
			22 21		
			23 22		
			24 23		
			25 24		
			26 25		
			27 26		
			28 27		
			29 28		
			30 29		
			31 30 +		
			3. 30.		

Parameter Para	_	, .	.00 1 111	Tropository Gubjecte i in [17	
Timescore		29	[mocascore_6]	Optional w/ Category Cue (0-5 or Unavailable)	0 Unavailable
3 2 4 3 5 4 6 5 7 Not administered					
A 3 5 4 5 5 5 5 5 5 5 5					
S 4 6 5 7 Not administered					
Part administered Part P					
The state of the					
The second of					
The state of the		30	[mocascore_7]	Optional w/ Multiple Choice Cue (0-5 or Unavailable)	
Testing					
3 2 4 3 5 4 6 5 7 Not administered					
A 3 5 4 6 5 7 Not administered					
Trisscore MIS Subscore MIS Sub					
Temperature Misscore Missco					
Total misscore Tota					
Misscore Misscore					
	-	21	[minned]	MIC Culpagara	
1 0 2 1 3 2 4 3 5 4 6 5 5 7 6 6 5 7 6 6 8 7 9 8 10 9 11 10 12 11 13 12 14 13 15 14 16 15 14 16 15 14 16 15 14 16 15 14 16 15 14 16 15 14 16 15 15 14 16 15 16 15 16 15 16 15 16 15 16 15 16 16		31	[misscore]	IMIS SUBSCORE	
2 1 3 2 4 3 5 4 6 5 7 6 6 5 7 6 6 8 7 9 8 10 9 11 10 12 11 13 12 14 13 15 14 16 15 14 16 15 14 16 15 14 16 15 14 16 15 14 16 15 16 15 16 15 16 16					
3 2 4 3 5 4 4 6 5 7 6 6 5 7 6 6 5 7 7 6 8 7 9 8 10 9 11 10 12 11 13 12 14 13 15 14 16 15 14 16 15 15 14 16 15 16 15 16 16 15 16 16					
A 3 5 4 4 6 5 7 6 6 5 7 6 6 8 7 9 8 8 10 9 9 11 10 12 11 13 12 14 13 15 14 16 15 14 16 15 14 16 15 15 14 16 15 15 16 16 15 16 16					
Total Figure Fi					5 4
B 7 9 8 10 9 11 10 12 11 13 12 14 13 15 14 16 15 15 14 16 15 15 14 16 15 15 14 16 15 15 14 16 15 16 15 16 15 16 15 16 16					6 5
9 8 10 9 11 10 12 11 13 12 14 13 15 14 16 15 14 16 15 15 14 16 15 17 18 18 18 19 19 19 19 19					7 6
10 9					8 7
11 10 12 11 13 12 14 13 15 14 16 15 14 16 15 15 14 16 15 17 18 18 18 18 18 18 18					9 8
12 11 13 12 14 13 15 14 16 15 15 14 16 15 15 14 16 15 16 15 17 16 17 17 18 18 18 18 18 18					10 9
13 12 14 13 15 14 16 15 15 14 16 15 15 15 15 15 15 16 15 15					11 10
14 13 15 14 16 15 15 14 16 15 15 15 15 15 16 15 16 15 16 15 16 16					12 11
15 14 16 15 14 16 15 14 16 15 14 16 15 14 16 15 14 16 15 14 16 15 14 16 15 16 16 16 16 16 16					13 12
Tadio Tadi					14 13
32 [mocaquality] MoCA Data Quality radio 1 Good 2 Moderate 3 Poor					
1 Good 2 Moderate 3 Poor					16 15
2 Moderate 3 Poor 33 [mocanotes] MoCA Quality Notes: notes Show the field ONLY if: [mocaquality]= 2 or [mocaqu ality]=3 34 [initial] Section Header: CLINIC INFO text (date_ymd)	Ī	32	[mocaquality]	MoCA Data Quality	
3 [mocanotes] MoCA Quality Notes: notes Show the field ONLY if: [mocaquality]= 2 or [mocaquality]= 2 or [mocaquality]= 3 [initial] Section Header: CLINIC INFO text (date_ymd)					
33 [mocanotes] MoCA Quality Notes: notes Show the field ONLY if: [mocaquality]= 2 or [mocaqu ality]=3 34 [initial] Section Header: CLINIC INFO text (date_ymd)					
Show the field ONLY if: [mocaquality]= 2 or [mocaquality]=3 34 [initial] Section Header: CLINIC INFO text (date_ymd)					3 Poor
[mocaquality]= 2 or [mocaqu ality]=3 34 [initial] Section Header: CLINIC INFO text (date_ymd)		33		MoCA Quality Notes:	notes
ality]=3 34 [initial] Section Header: CLINIC INFO text (date_ymd)					
Initial Visit Date Field Annotation: @HIDEBUTTON	Ī	34	[initial]	Section Header: CLINIC INFO	text (date_ymd)
				Initial Visit Date	Field Annotation: @HIDEBUTTON

35	[provider]	Provider Name	dropdown		
			1 Shaune DeMers		
			2 Kimiko Domoto-Reilly		
			3 Thomas Grabowski		
			4 Angela Hanson		
			5 Michael J. Persenaire		
			6 Ruth Kohen		
			7 Kristoffer Rhoads		
			8 Kathryn Chen		
			9 Elisabeth Lindley		
			10 Whitney Carlson		
			11 Lee Burnside		
36	[age_at_onset]	Section Header: The "Approximate year of onset" is established from the point in time where it is first described by the provider in the visit notes (usually in first visit notes), and should be the farthest-back date described. Ex: If the first visit took place in 2016, and the provider says symptoms first noticed by patient 2-3 years ago, list the "Approximate year of onset" as: 2013. If you are unable to determine this date, or unsure - DO NOT enter any value (year) for this section. ONSET If you are able to determine the approximate year of onset of patient's symptoms, enter it as: YYYY (Leave blank if unavailable)	text (number) Field Annotation: @CHARLIMIT=4		
37	[lead_2]	Leading Initial Symptom/s:	checkbox		
			1 lead_21 Memory		
			2 lead_22 Language		
			3 lead_23 Executive		
			4 lead_24 Visuospatial		
			5 lead_25 Behavior		
			6 lead_26 Attention/concentration		
			7 lead_27 Other - please specify		
			8 lead_28 Unclear/ Unknown		
38	[other]	If other, please specify:	text		
	Show the field ONLY if: [lead_2(7)]=1				
39	[leadingdataconfidence]	Leading Initial Symptom Data Confidence	radio		
			1 Good		
			2 Moderate		
			3 Poor		
40	[leadnotes]	Leading Initial Symptom Data Confidence Notes:	notes		
	Show the field ONLY if: [leadingdataconfidence]=2 or [leadingdataconfidence]=3				
41	[caresetting]	Section Header: The following information is usually located under "Social	dropdown		
		History" in MBWC initial visit notes, at the bottom of the MoCA test, or in the Neuropsychological Testing notes in ORCA. SOCIAL HISTORY	1 Community		
		Care setting	2 Assisted living		
			3 Nursing home		
			4 Adult family living (AFL) home		
			5 Hospice		
			6 Unknown		

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42	[yrs_of_education]	Highest Completed Education	dropdown 1 < 12 (didn't complete HS or GED)		
			2 12 (HS or GED)		
			3 14 (associate's)		
			4 16 (bachelor's)		
			5 > 16 (master's, doctoral, ect.)		
			6 Unknown		
43	[npiqsymp]	Section Header: For NPIQ and iADL, use information most-contemporary to	dropdown		
		MRI (this may be in visit notes, but use scanned document in Media tab if possible). NPI-Q & IADL	0 Unavailable		
		NPIQ: Symptoms (0-12, or Unavailable)	1 0		
			2 1		
			3 2		
			4 3		
			5 4		
			6 5		
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			13 12		
			Custom alignment: RH		

4.4	[maigen/]	NDIO: Soverity (0.36, or Unavailable)	dua:	Journ
44	[npiqsev]	NPIQ: Severity (0-36, or Unavailable)	dropd	
				Unavailable
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			20	
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			30 2	29
			31 3	
			32 3	
			33 3	
			34 3	33
			35 3	34
			36 3	35
			37 3	
45	[npiqquality]	NPIQ Data Quality	radio	
			1 G	
			2 M	loderate
			3 Pc	oor
			4 N	
46	[npidatanotes]	NPIQ Data Confidence Notes:	notes	
	Show the field ONLY if:			
	[npiqquality]=2 or [npiqqualit			
	y]=3			

_			Troposiony Gubjosion Till [17		
	47	[iadlscont]	iADLs (0-30, or Unavailable)	drop	odown
				0	Unavailable
				1	0
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				16	15
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				21	20
				22	21
				23	22
				-	
				-	23
				-	
				-	
				27	26
				28	27
				29	28
				30	29
				31	30
f	48	[iadlquality]	iADL Data Quality	radio	0
		. , , , ,	` '		Good
				2	Moderate
				l	Poor
				I 	N/A
ŀ	40	FindIdatace=fidam=-1	iADI Data Confidence Nation		
	49	[iadldataconfidence]	iADL Data Confidence Notes:	note	25
		Show the field ONLY if: [iadlquality]=2 or [iadlquality]			
		=3			
ļ	50	[np]	Section Header: Neuropsychological Testing contemporary with MRI	radio	0
			Information (If applicable) NPT INFORMATION		Yes
			Completed neuropsychological testing performed or documentation of completed neurpsychological testing	2	No
			22 22	l	Unclear
L				لثا	

51	[sp1]	Location of testing	dropdown
	Show the field ONLY if:		1 MBWC/ HMC Neuropsych Testing Lab
	[np]=1		2 UW Medicine system
			3 External source
52	[npd]	Date of testing identified?	yesno
	Show the field ONLY if:		1 Yes
	[sp1]=1 or [sp1]=2		0 No
53	[npd1]	Date of neuropsych testing	text (date_ymd)
33	Show the field ONLY if:	Dute of fledropsych testing	Field Annotation: @HIDEBUTTON
	[npd]=1		
54	[addcommentsnpt]	Additional Comments: If found, include name/clinic of outside	notes
	Show the field ONLY if: [sp1]=3	NPT provider, date of testing, if records are scanned into media tab, etc.	
55	[syndrome]	Section Header: For the following section, obtain the information from the office visit/s most-contemporary with the MRI (this may be the visit explaining	dropdown
		results following the MRI, or initial visit depending on time-line, or both)	1 Mild cognitive impairment
		SYNDROME SEVERITY Syndrome Severity	2 Dementia
		Syndrome Sevency	3 Subjective Memory Complaint/Normal Cognition
			4 Unknown
56	[domain]	Single or Multiple Domains	dropdown
	Show the field ONLY if:		1 Single Domain
	[syndrome]=1		2 Multiple Domains
			3 Unknown
57	[amn]	Single-Amnestic? Select one:	dropdown
,	Show the field ONLY if:	Single Ammester Science Orien	1 Amnestic
	[domain]=1		2 Non-amnestic
			3 Unknown- flagged for follow-up
58	[amn_2]	Multiple-Amnestic? Select one:	dropdown
30	Show the field ONLY if:	Mataple / Millesde. Select one.	1 Amnestic
	[domain]=2		2 Non-amnestic
			3 Unknown
	Edomontio tomo 1	Demonstric Construction	
59	[dementia_type]	Dementia Syndrome	dropdown 1 Amnestic multiple domain
	Show the field ONLY if: [syndrome]=2		2 Posterior cortical atrophy
	[59.10.51.15]		
			3 Primary progressive aphasia
			4 Behavioral variant FTD
			5 Lewy body dementia
			6 Non-amnestic multi-domain syndrome
			7 Unknown and/or unspecified
60	[sem]	Select one:	dropdown
	Show the field ONLY if:		1 Semantic
	[dementia_type]=3		2 Non-fluent/aggramatic
			3 Logopenic
			4 Unknown
61	[beh]	Select one:	dropdown
	Show the field ONLY if:		1 With MND
	[dementia_type]=4		2 Without MND
			3 Unknown
L_	<u> </u>	<u> </u>	<u> </u>

62	[nonamn]	Select one:	dropdown		
	Show the field ONLY if:		1 Corticobasal syndrome		
	[dementia_type]=6		2 Progressive supranuclear palsy		
			3 Primary apraxia of speech		
			4 Unknown		
	Consolue no consultiva en fiele e co	Cunduama Cayayita Data Canfidanas	un di n		
63	[syndromeseverityconfidence]	Syndrome Severity Data Confidence	radio 1 Good		
	-				
			2 Moderate		
			3 Poor		
64	[synndromesevernotes]	Syndrome Severity Data Confidence Notes:	notes		
	Show the field ONLY if: [syndromeseverityconfidenc				
	e]=2 or [syndromeseveritycon				
	fidence]=3				
65	[etiidentify]	Section Header: For the following section, please use information obtained from the most recent MBWC visit notes containing an etiological diagnosis for	yesno		
		the patient: ETIOLOGICAL DX	1 Yes		
		Able to identify etiological diagnosis?	0 No		
66	[etidate]	Date of visit used for etiological diagnosis information	text (date_ymd)		
	Show the field ONLY if:		Field Annotation: @HIDEBUTTON		
	[etiidentify]=1				
67	[eti]	Etiological Diagnosis	dropdown		
	Show the field ONLY if:		1 Alzheimer's disease		
	[etiidentify]=1		2 Lewy Body		
			3 Parkinson's disease		
			4 Multiple systems atrophy		
			5 FTLD		
			6 Huntington's disease		
			7 Prion disease		
			8 Vascular		
			9 Mixed pathology		
			10 Non-neurodegenerative		
			11 Unknown		
68	[nonneur]	Non-neurodegenerative category:	checkbox		
	Show the field ONLY if:		1 nonneur1 Psychiatric		
	[eti]=10		2 nonneur2 Medical		
			3 nonneur3 Unknown		
69	[other2]	If "other", please specify:	text		
	Show the field ONLY if: [contpath(9)]= "9"				
70	[ftld]	FLTD subtype	dropdown		
	Show the field ONLY if:		1 FLTD - PSP		
	[eti]=5		2 FTLD - CBD		
			3 FTLD - MND		
			4 FTLD Tau		
			5 FTLD - TDP		
			6 FTLD - not otherwise specified		
			 		
			7 Unknown		

71 [contpath] Contributing pathology checkbox					
	Show the field ONLY if:		1	contpath1	Alzheimer's disease
	[eti]=9		2	contpath2	Lewy body disease
			3	contpath3	Multiple system atrophy (MSA)
			4	contpath4	Frontotemporal lobar degeneration (FTLD)- Progressive supranuclear palsy (PSP)
			5	contpath5	FTLD- Corticobasal degeneration (CBD)
			6	contpath6	FTLD-Tau
			7	contpath7	FTLD-TDP
			8	contpath8	Vascular
			9	contpath9	Other - please specify
			10	contpath10	Unknown
			11	contpath11	Parkinson's disease
			12	contpath12	Prion's disease
			13	contpath13	Medcial (non-neurodegerative)
			14	contpath14	Psychological (non- neurodegerative)
72	[contpathother]	If other, please specify:	text		
	Show the field ONLY if: [contpath(9)]=1				
73	[etidxconfidence]	Etiological Diagnosis Data Confidence	radio)	
	Show the field ONLY if:		1 (Good	
	[etiidentify]=1		l	Moderate	
			3	Poor	
74	[etidxnotes]	Etiological Diagnosis Data Confidence Notes	note	S	
	Show the field ONLY if: [etidxconfidence]=2 or [etidxc onfidence]=3				
75	[comments]	Section Header:	yesn	10	
		Flagging for subject matter expert follow-up and review?	1 '	Yes	
			0 1	No	
76	[review]	Any additional comments:	note	S	
77	[initials]	Initials of person completing data-entry:	drop	odown	
			1	FF	
			2 1	RS	
			3 1	MP	
			4	СС	
78	[prov]	Initials of provider who performed secondary review (Required		odown	
	Show the field ONLY if:	to mark chart as complete):	l 	MP	
	[comments]=1		2	TG	
			l	KDR	
			4	СС	
79	[datarecheck]	Secondary data re-check complete?	yesn		
			 	Yes	
			0 1	No	
			•		

			•
80	[secondaryreviewer]	Secondary Reviewer Initials	radio 1 FF 2 CC 3 RS
81	[ndreviewdate]	Secondary Review Date	text (date_mdy)
82	[clinical_demographics_comp lete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete
Instr	ument: Clinical Demograp	hics v 2.0 (clinical_demographics_v_20)	
83	[patientlist_gender_v2_v2]	Gender	text
84	[patientlist_maritalstatus_v2_ v2]	MaritalStatus	text
85	[patientlist_religiousaffiliation _v2_v2]	ReligiousAffiliation	text
86	[patientlist_ethnicbackgroun d_v2_v2]	EthnicBackground	text
87	[patientlist_ethnicgroup_v2_v 2]	EthnicGroup	text
88	[patientlist_birthplace_v2_v2]	Birthplace	text
89	[mridate_v2_v2]	Section Header: Before beginning data entry, verify that the patient has a MoCA test scanned into the Media tab - if not, scan the MBWC visit notes and Encounters for evidence of a MoCA test. If none found, flag for provider review. MRI Date of MRI	text (date_mdy) Field Annotation: @HIDEBUTTON
90	[accspec_v2_v2]	Accession #/ Specimen ID	text
91	[mocadate_v2_v2]	Section Header: MOCA	text (date_mdy)
		Date of MoCA contemporary with MRI	Field Annotation: @HIDEBUTTON
92	[mocalocation_v2]	Location of MoCA Data:	radio 1 Scanned into Epic Media Tab 2 Clinic Visit Notes 3 NPT Notes 4 Scanned into ORCA
93	[mocascore_2_v2_v2]	Visuospatial/executive	dropdown 0 Unavailable 1 0 2 1 3 2 4 3 5 4 6 5
94	[mocascore_3_v2_v2]	Naming	dropdown 0 Unavailable 1 0 2 1 3 2 4 3

	1.50 FM Repository Subjects FIT REDCap				
9	[mocascore_8_v2_v2]	Attention	dropdown		
			0 Unavailable		
			1 0		
			2 1		
			3 2		
			4 3		
			5 4		
			6 5		
			7 6		
9	[mocascore_9_v2_v2]	Language	dropdown		
			0 Unavailable		
			1 0		
			2 1		
			3 2		
			4 3		
9	7 [mocascore_10_v2_v2]	Abstraction	dropdown		
	[1110ca3core_10_v2_v2]	Abstraction	0 Unavailable		
			1 0		
			2 1		
			<u> </u>		
			3 2		
9	[mocascore_5_v2_v2]	Delayed Recall w/ No Cue	dropdown		
			0 Unavailable		
			1 0		
			2 1		
			3 2		
			4 3		
			5 4		
			6 5		
9	9 [mocascore_11_v2_v2]	Orientation	dropdown		
9	[Inlocascore_11_vz_vz]	Onemation	0 Unavailable		
			1 0		
			2 1		
			3 2		
			4 3		
			5 4		
			6 5		
			7 6		
	i	<u> </u>			

100	[mocascore_v2_v2]	Total	dro	odown
			0	Unavailable
			1	0
			2	1
			3	2
			-	
			4	3
			5	4
			6	5
			7	6
			8	7
			9	8
			10	9
			11	10
			12	11
			13	
			14	
			15	
			-	
			16	
			17	16
			18	
			19	18
			20	19
			21	20
			22	21
			23	22
			24	23
			25	24
			26	
			27	26
				27
			-	29
			31	30
101	[calc_v2_v2]	MoCA Educational Adjustment Score	calc	
			Calc	ulation: if([yrs_of_education_v2_v2]=1 or _of_education_v2_v2]=2, [mocascore_v2_v2],
			[mo	cascore_v2_v2]-1)
102	[mocascore_4_v2_v2]	Section Header: NON-SCORED MOCA FIELDS		odown
		Memory Registration - 1st Trial		Unavailable
			1	0
			2	
			3	
			4	
			5	
			_	
			6	2

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103	[mocascore_12_v2_v2]	Memory Registration - 2nd Trial		pdown	
				Unavailable	
			1	0	
			2	1	
			3	2	
			4		
			5		
			6		
104	[mocascore_13_v2_v2]	Language - # of Words		pdown	
104	[ITIOCASCOTE_TS_VZ_VZ]	Language - # of Words	0	Unavailable	
			1	0	
			2	1	
			3	2	
			4	3	
			11-	4	
			5	+	
			6	5	
			7	6	
			8	7	
			9	8	
				9	
				10	
				11	
			11-	12	
			14	13	
			15	14	
			16	15	
			17	16	
			18	17	
			19	18	
			20	19	
			21	20	
			22	21	
			23	22	
				23	
				24	
			11-	25	
				26	
				27	
			11-	28	
				29	
				30 +	
			31	30 T	

,	.30 1 101	Repository Subjects Fill R	- 1
105	[mocascore_6_v2_v2]	Optional w/ Category Cue	dropdown 0 Unavailable 1 0 2 1 3 2 4 3 5 4 6 5 7 Not administered
106	[mocascore_7_v2_v2]	Optional w/ Multiple Choice Cue	dropdown 0
107	[misscore_v2_v2]	MIS Subscore	dropdown 0 Unavailable 1 0 2 1 3 2 4 3 5 4 6 5 7 6 8 7 9 8 10 9 11 10 12 11 13 12 14 13 15 14 16 15
108	[mocaquality_v2_v2] Show the field ONLY if: [mocalocation_v2]=1 or [mocalocation_v2]=4	MoCA Data Quality:	radio 1 Scored Correctly 2 Scored Incorrectly
109	[mocaquality_v2_v3] Show the field ONLY if: [mocalocation_v2]=2 or [mocalocation_v2]=3	MoCA Data Quality:	radio 1 Complete Data Available 2 Complete Data Unavailable

	1		
110	[mocascore_2_v3_v2]	Section Header: MoCA Re-Score	dropdown
	Show the field ONLY if:	Visuospatial/Executive (Re-Score)	0 Unavailable
	[mocaquality_v2_v2]=2		1 0
			2 1
			3 2
			4 3
			5 4
			6 5
111	[mocascore_3_v3_v2]	Naming (Re-Score)	dropdown
' ' '		Naming (Re-Score)	0 Unavailable
	Show the field ONLY if:		
	[mocaquality_v2_v2]=2		1 0
			2 1
			3 2
			4 3
112	[mocascore_8_v3_v2]	Attention (Re-Score)	dropdown
	Show the field ONLY if:		0 Unavailable
	[mocaquality_v2_v2]=2		
			2 1
			3 2
			4 3
			
			5 4
			6 5
			7 6
113	[mocascore_9_v3_v2]	Language (Re-Score)	dropdown
113		Language (Ne-Score)	0 Unavailable
	Show the field ONLY if:		
	[mocaquality_v2_v2]=2		1 0
			2 1
			3 2
			4 3
114	[mocascore_10_v3_v2]	Abstraction (Re-Score)	dropdown
	Show the field ONLY if:		0 Unavailable
	[mocaquality_v2_v2]=2		1 0
			2 1
			3 2
115	[mocascore_5_v3_v2]	Delayed Recall w/ No Cue (Re-Score)	dropdown
1	Show the field ONLY if:		0 Unavailable
1	[mocaquality_v2_v2]=2		1 0
			2 1
			3 2
			4 3
1			5 4
			6 5
L	I		

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116	[mocascore_11_v3_v2]	Orientation (Re-Score)	dropdown
	Show the field ONLY if:		0 Unavailable
	[mocaquality_v2_v2]=2		1 0
			2 1
			3 2
			4 3
			5 4
			6 5
			7 6
117	[mocascore_v3_v2]	Total (Re-Score)	dropdown
117		Total (Ne-Score)	0 Unavailable
	Show the field ONLY if: [mocaquality_v2_v2]=2		1 0
	, ,, ,,		2 1
			3 2
			4 3
			5 4
			6 5
			7 6
			8 7
			9 8
			10 9
			11 10
			12 11
			13 12
			14 13
			15 14
			16 15
			17 16
			18 17
			19 18
			20 19
			21 20
			22 21
			23 22
			24 23
			25 24
			26 25
			27 26
			28 27
			29 28
			30 29
			31 30
118	[calc_v3_v2]	MoCA Educational Adjustment (Re-Score)	calc
110		woch Educational Adjustifierit (Re-Score)	Calculation: if([yrs_of_education_v2_v2]=1 or
	Show the field ONLY if: [mocaquality_v2_v2]=2		[yrs_of_education_v2_v2]=2, [mocascore_v3_v2],
	[5caqaanty_v2_v2] 2		[mocascore_v3_v2]-1)

119	[mocascore_4_v3_v2]	Memory Registration - 1st Trial (Re-Score)	dro	ppdown
	Show the field ONLY if:	- The state of the	0	Unavailable
	[mocaquality_v2_v2]=2		1	0
			2	1
			3	2
			4	3
			5	4
			6	5
120	[mocascore_12_v3_v2]	Memory Registration - 2nd Trial (Re-Score)	dro	ppdown
	Show the field ONLY if:		0	Unavailable
	[mocaquality_v2_v2]=2		1	0
			2	1
			3	2
			4	3
			5	4
			6	5

121	[mocascore_13_v3_v2]	Language - # of Words (Re-Score)	dropdown
	Show the field ONLY if:	3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	0 Unavailable
	[mocaquality_v2_v2]=2		1 0
			2 1
			3 2
			4 3
			5 4
			6 5
			7 6
			8 7
			9 8
			10 9
			11 10
			12 11
			13 12
			14 13
			15 14
			16 15
			17 16
			18 17
			19 18
			20 19
			21 20
			22 21
			23 22
			24 23
			25 24
			26 25
			27 26
			28 27
			29 28
			30 29
			31 30 +
122	[mocascore_6_v3_v2]	Optional w/ Category Cue (Re-Score)	dropdown
	Show the field ONLY if:		0 Unavailable
	[mocaquality_v2_v2]=2		1 0
			2 1
			3 2
			4 3
			5 4
			6 5
			7 Not administered
			/ INOC AUTHINISCETEU

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123	[mocascore_7_v3_v2]	Optional w/ Multiple Choice Cue (Re-Score)	dropdown
	Show the field ONLY if:		0 Unavailable
	[mocaquality_v2_v2]=2		1 0
			2 1
			3 2
			4 3
			5 4
			6 5
			7 Not administered
124	[misscore_v3_v2]	MIS (Re-Score)	dropdown
		(10 000 0)	0 Unavailable
	Show the field ONLY if: [mocaquality_v2_v2]=2		1 0
	2 4 92 2 2		
			2 1
			3 2
			4 3
			5 4
			6 5
			7 6
			9 8
			10 9
			11 10
			12 11
			13 12
			14 13
			15 14
			16 15
125	[initial_v2_v2]	Section Header: CLINIC INFO	text (date_mdy)
		Initial Visit Date	Field Annotation: @HIDEBUTTON
126	[provider_v2_v2]	Provider Name	dropdown
			1 Shaune DeMers
			2 Kimiko Domoto-Reilly
			3 Thomas Grabowski
			4 Angela Hanson
			5 Michael J. Persenaire
			6 Ruth Kohen
			7 Kristoffer Rhoads
			8 Kathryn Chen
			9 Elisabeth Lindley
			10 Whitney Carlson
			11 Lee Burnside
127	[age_at_onset_v2_v2]	Section Header: YEAR OF ONSET	text (number)
127			
127		If you are able to determine the approximate year of onset of patient's symptoms, enter it as: YYYY (Leave blank if	Field Annotation: @CHARLIMIT=4

		· · · · · · · · · · · · · · · · · · ·	_	
128	[caresetting_v2_v2]	Care setting		pdown
			-1	Community
			2	Assisted living
			3	Nursing home
			4	Adult family living (AFL) home
			5	Hospice
			6	Unknown
129	[yrs_of_education_v2_v2]	Highest Completed Education	dro	pdown
			1	< 12 (didn't complete HS or GED)
			2	12 (HS or GED)
			3	14 (associate's)
			4	16 (bachelor's)
			5	> 16 (master's, doctoral, ect.)
			6	Unknown
130	[npiqsymp_v2_v2]	Section Header: NPI-Q & IADL	dro	pdown
		NPIQ: Symptoms	0	Unavailable
			1	0
			2	1
			3	2
			4	3
			5	4
			6	5
			7	6
			8	7
			9	8
			10	
			11	
			1	11
			-	12
				<u> '~ </u>
			Cus	stom alignment: RH

131	[npiqsev_v2_v2]	NPIQ: Severity	dropdown
			0 Unavailable
			1 0
			2 1
			3 2
			4 3
			5 4
			6 5
			7 6
			8 7
			9 8
			10 9
			11 10
			12 11
			13 12
			14 13
			15 14
			16 15
			17 16
			18 17
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			20 19
			21 20
			22 21
			23 22
			24 23
			25 24
			26 25
			
			27 26
			28 27
			29 28
			30 29
			31 30
			32 31
			33 32
			34 33
			35 34
			36 35
			37 36
132	[npiqquality_v2_v2]	NPIQ Data Quality	radio
			1 Accurate
			2 Not Accurate/Incomplete
			3 N/A/Unavailable
133	[iadlversion_v2]	iADL Version	radio
			1 Lawton - Brody (Older)
			[· [

134	[iadlscont_v2_v2]	iADL (Lawton-Brody)	drop	odown	
	Show the field ONLY if:		0	Unavailable	
	[iadlversion_v2]=1		1	8	
			2	9	
			3	10	
			4	11	
			5	12	
			6	13	
			7	14	
			8	15	
			9	16	
			10	17	
			11	18	
			12	19	
			13	20	
			14	21	
			15	22	
			16	23	
			17	24	
			18	25	
			19	26	
			20	27	
			21	28	
			22	29	
			23	30	

135	[iadlscont_v3_v2]	iADL (Newer version)	dropdown
	Show the field ONLY if:		0 Unavailable
	[iadlversion_v2]=2		1 0
			2 1
			3 2
			4 3
			5 4
			6 5
			7 6
			8 7
			9 8
			10 9
			11 10
			12 11
			13 12
			14 13
			15 14
			16 15
			17 16
			18 17
			19 18
			20 19
			21 20
			22 21
			23 22 24 23
			25 24
			26 25
			27 26
			28 27
			29 28
			30 29
			31 30
100			
136	[npiqquality_v3_v2]	iADL Data Quality	radio 1 Accurate
			2 Not Accurate/Incomplete
			3 N/A/Unavailable
127	[mm221	Section Header: Neuropsychological Testing contemporary with MRI	
137	[np_v2_v2]	Information (If applicable) NPT INFORMATION	radio 1 Yes
		Completed neuropsychological testing performed or	2 No
		documentation of completed neurpsychological testing	3 Unclear
120	[and v2 v2]	Location of tenting	
138	[sp1_v2_v2] Show the field ONLY if:	Location of testing	dropdown 1 MBWC/ HMC Neuropsych Testing Lab
	[np_v2_v2]=1		2 UW Medicine system
			3 External source
139	[npd_v2_v2]	Date of testing identified?	yesno
	Show the field ONLY if:		1 Yes
	[sp1_v2_v2]=1 or [sp1_v2_v2]		0 No
	=2		

140	[npd1_v2_v2] Show the field ONLY if: [npd_v2_v2]=1	Date of neuropsych testing	text (date_mdy) Field Annotation: @HIDEBUTTON	
141	[addcommentsnpt_v2_v2] Show the field ONLY if: [sp1_v2_v2]=3	Additional Comments: If found, include name/clinic of outside NPT provider, date of testing, if records are scanned into media tab, etc.	notes	
142	[syndrome_v2_v2]	Section Header: SYNDROME Syndrome	radio 1 Mild cognitive impairment 2 Dementia 3 Subjective Memory Complaint/Normal Cognition 4 Unknown - Defer to Record	
143	[amvsnonamn] Show the field ONLY if: [syndrome_v2_v2]=1 or [syndrome_v2_v2]=2	Amnestic vs Non-Amnestic	radio 1 Amnestic 2 Non-Amnestic 3 Unknown - Defer to record	
144	[singvsmult] Show the field ONLY if: [amvsnonamn]=1 or [amvsnonamn]=2 or [amvsnonamn]=3	Single vs Multiple Domains	radio 1 Single Domain 2 Multiple Domains 3 Unknown - Defer to record	
145	[domain3] Show the field ONLY if: [singvsmult]=2 or [singvsmult]=1	Can identify domain of impairment w/ high confidence:	radio 1 Yes 2 No - Defer to record	
146	[domain2] Show the field ONLY if: [domain3]=1	Domain/s	checkbox 1 domain21 Memory 2 domain22 Attention/ Processing Speed 3 domain23 Language 4 domain24 Visuospatial 5 domain25 Executive 6 domain26 Unknown	
147	[syndromeseverityconfidence _v2_v2] Show the field ONLY if: [syndrome_v2_v2]=1 or [syndrome_v2_v2]=2 or [syndrome_v2_v2]=3	SyndromeData Confidence	radio 1 High Confidence 2 Less Confidence	
148	[synndromesevernotes_v2_v 2] Show the field ONLY if: [syndromeseverityconfidence _v2_v2]=2 or [syndromeseverityconfidence_v2_v2]=3	Syndrome Data Confidence Notes:	notes	
149	[identify]	Section Header: For the following section, please use information obtained from the most recent MBWC visit notes containing an etiological diagnosis for the patient: ETIOLOGICAL DX Able to identify Etiological Diagnosis:	yesno 1 Yes 0 No	
150	[etidate_v2_v2] Show the field ONLY if: [identify]=1	Date of visit used for etiological diagnosis information	text (date_mdy) Field Annotation: @HIDEBUTTON	

		·			
151	[eti_v2_v2]	Etiological Diagnosis		odown	\neg
	Show the field ONLY if:		l⊢+	Alzheimer's disease	
	[identify]=1		2	Lewy Body	
			3	Parkinson's disease	
			4	FTLD	
			5	Vascular	
			6	Mixed pathology	
			7	Non-neurodegenerativ	е
			8	Unknown	
			9	Other	
152	[ftld_v2_v2]	FLTD subtype	dro	odown	
	Show the field ONLY if:		1	FTLD Tau	
	[eti_v2_v2]=4		2	FTLD - TDP	
			3	FTLD - not otherwise sp	pecified
			4	Unknown	
153	[contpath_v2_v2]	Contributing pathology	che	ckbox	<u> </u>
	Show the field ONLY if:		1	contpath_v2_v21	Alzheimer's disease
	[eti_v2_v2]=6		2	contpath_v2_v22	Lewy body disease
			3	contpath_v2_v23	FTLD-Tau
			4	contpath_v2_v24	FTLD-TDP
			5	contpath_v2_v25	FTLD - NOS
			6	contpath_v2_v26	Vascular
			7	contpath_v2_v27	Other - please specify
			8	contpath_v2_v28	Unknown
			9	contpath_v2_v29	Parkinson's disease
			10		Medical (non- neurodegenerative)
			11	contpath_v2_v211	Psychological (non-
				·	neurodegenerative)
154	[contpathother_v2_v2]	If other, please specify:	text		
	Show the field ONLY if: [contpath_v2_v2(7)]=1 or [eti_ v2_v2]=9				
155	[nonneur_v2_v2]	Non-neurodegenerative contributors and/or comorbidities:	che	ckbox	
	Show the field ONLY if:		1	nonneur_v2_v21 Ps	sychiatric
	[identify]=1		2	nonneur_v2_v22 M	edical
			3	nonneur_v2_v23 U	nknown
			4	nonneur_v2_v24 N	A
156	[etidxconfidence_v2_v2]	Etiological Diagnosis Data Confidence	radi	0	
			1	High Confidence	
			2	Less Confidence	
157	[confidencereason]	Less confidence rationale	che	ckbox	
	Show the field ONLY if:		1	confidencereason1	Not enough information
	[etidxconfidence_v2_v2]=2		2	confidencereason2	Not enough follow-up and/or testing with patient
			3	confidencereason3	Conflicting/unclear clinical documentation

158	[etidxnotes_v2_v2]	Etiological Diagnosis Data Confidence Notes	notes
	Show the field ONLY if:		
	[etidxconfidence]=2 or [etidxc onfidence]=3		
450		Continuity Handan	
159	[comments_v2_v2]	Section Header: Flagging for subject matter expert follow-up and review?	yesno
		rnagging for subject matter expert follow-up and review:	1 Yes
			0 No
160	[review_v2_v2]	Any additional comments:	notes
161	[initials_v2_v2]	Initials of person completing data-entry:	dropdown
			1 FF
			2 RS
			3 MP
			4 CC
162	[prov_v2_v2]	Initials of provider who performed secondary review (Required	dropdown
	Show the field ONLY if:	to mark chart as complete):	1 MP
	[comments_v2_v2]=1		2 TG
			3 KDR
			4 CC
460			
163	[datarecheck_v2_v2]	Secondary data re-check complete?	yesno 1 Yes
			0 No
164	[secondaryreviewer_v2_v2]	Secondary Reviewer Initials	radio
			1 FF
			2 CC
			3 RS
165	[ndreviewdate_v2_v2]	Secondary Review Date	text (date_mdy)
166	[clinical_demographics_v_20_	Section Header: Form Status	dropdown
	complete]	Complete?	0 Incomplete
			1 Unverified
			2 Complete
Instr	ument: Imaging (imaging)		
	[quality]	Quality	dropdown
,	F 4-200.07 J		1 Usable
			2 Non-usable
			3 Borderline
			3 Borderline
168	[quality_notes]	Quality Notes	notes
169	[quality_rater_initials]	Initials of the Quality Rater Use initials (e.g. FXF, DJP)	text
170	[processing_stage]	Processing Stage	dropdown
	. <u> </u>		0 not applicable
			1 not started
			2 images missing
			3 downloaded
			4 converted
			5 processing begun
			6 needs quality check
			7 completed
			8 completed, but may be improved with manual
			edits

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171	[tiv]	Section Header: VOLUMETRIC MEASURES (in cm^3) total_intracranial_volume	text	
172	[tgv]	total_gm_volume	text	
173	[twv]	total_wm_volume	text	
174	[lhv]	left_hippocampal_volume	text	
175	[rhv]	right_hippocampal_volume	text	
176	[lev]	left_entorhinal_volume	text	
177	[rev]	right_entorhinal_volume	text	
178	[tlvv]	total_lateral_ventricle_volume	text	
179	[l_temporal_ct]	Section Header: LOBAR MEASURES (in mm) left_temporal_lobe_avg_cortical_thickness	text	
180	[r_temporal_ct]	right temporal lobe avg cortical thickness	text	
181	[l_frontal_ct]	left frontal lobe avg cortical thickness	text	
182	[r_frontal_ct]	right frontal lobe avg cortical thickness	text	
183	[l_occipital_ct]	left_occipital_lobe_avg_cortical_thickness	text	
184	[r_occipital_ct]	right_occipital_lobe_avg_cortical_thickness	text	
185	[l_parietal_ct]	left_parietal_lobe_avg_cortical_thickness	text	
186	[r_parietal_ct]	right_parietal_lobe_avg_cortical_thickness	text	
187	[y7n1_visual_ct]	Section Header: INTRINSIC FUNCTIONAL NETWORK CORTICAL THICKNESS (in mm)	text	
		yeo7_n1_visual_avg_cortical_thickness		
188	[y7n2_somatomotor_ct]	yeo7_n2_somatomotor_avg_cortical_thickness	text	
189	[y7n3_dorsalattn_ct]	yeo7_n3_dorsalattn_avg_cortical_thickness	text	
190	[y7n4_ventralattn_ct]	yeo7_n4_ventralattn_avg_cortical_thickness	text	
191	[y7n5_limbic_ct]	yeo7_n5_limbic_avg_cortical_thickness	text	
192	[y7n6_frontoparietal_ct]	yeo7_n6_frontoparietal_avg_cortical_thickness	text	
193	[y7n7_defaultmode_ct]	yeo7_n7_defaultmode_avg_cortical_thickness	text	
194	[jack2017_metaroi_ct]	Section Header: META-ROIS from Jack et al 2017 in Alzheimer's & Dementia entorhinal, inferior temporal, middle temporal, and fusiform	text	
		jack2017_metaroi_cortical_thickness		
195	[processing_notes]	Processing Notes	notes	
196	[imaging_complete]	Section Header: Form Status Complete?	dropdown 0 Incomplete 1 Unverified 2 Complete	