INITIAL VISIT PACKET UNIFORM DATA SET (UDS) VERSION 4.0



Evaminer's

Form A3: Participant Family History

ADRC:	PTID:	Form date://	Visit #: initials:
Language:	Mode:	Key (remote reason): 1=Too cognitively impaired	
□1 English	□ 1 In-person	2=Too physically impaired	
☐2 Spanish	☐ 2 Remote (reason):	3=Homebound or nursing home	
	□1 Telephone □2 Video	4=Refused in-person visit	
		5=Other	

INSTRUCTIONS: This form is to be completed by a clinician with experience in evaluating participants with neurological and psychiatric diagnoses. Estimates are allowed if exact birth year or age at death is unknown. For additional clarification and examples, see the UDS Coding Guidebook for Form A3.

Section 1 - Biological parents

For any parent with a neurological or psychiatric diagnosis, the entire row must be filled out.

If the clinician cannot determine the primary neurological/psychiatric diagnosis after reviewing all available evidence, enter 99 = **Unknown** in the **Primary diagnosis** column, and *skip the subsequent questions in the row*. For a parent with no neurological or psychiatric diagnosis, enter 00 = No known neurological/psychiatric diagnosis in the Primary diagnosis column, and then skip the subsequent questions in the row. For a parent with a primary diagnosis but no secondary diagnosis, enter 88 = No secondary diagnosis in the Secondary diagnosis column.

	Birth year (9999=Unknown)	Age at death (888=N/A,	Primary dx*	Secondary dx*	Method of evaluation**	Age of onset of primary dx
		999 = Unknown)	SE	(999 = Unknown)		
1a. Mother					_	
1b. Father					_	

Codes

*DIAGNOSES

- 00 No known neurological/psychiatric diagnosis
- 01 Alzheimer's Disease
- **02** Lewy Body dementia (includes DLB and PDD)
- 03 Vascular dementia
- 04 Stroke
- 05 FTLD* without motor neuron disease
- 06 FTLD* with motor neuron disease
- 07 Motor Neuron Disease
- 08 Parkinson's Disease
- 09 Prion pathology
- 10 Psychiatric condition
- 11 Dementia of unknown etiology
- 12 Other
- 88 No secondary diagnosis
- 99 Specific diagnosis unknown (acceptable if method of evaluation is not by exam or autopsy)

**METHOD OF EVALUATION

- 1 Participant/family report
- 2 Medical records
- (co-enrolled family members)
- 4 Autopsy (if autopsy report available)

*FTLD includes: bvFTD or FTD, PPA (any subtype), CBS or CBD, PSP

Abbreviations: bvFTD = behavioral variant frontotemporal dementia, CBS = corticobasal syndrome, CBD = corticobasal degeneration, DLB = dementia with Lewy bodies, FTD = frontotemporal dementia, PDD = Parkinson's disease with dementia, PPA = primary progressive aphasia, PSP = progressive supranuclear

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Participant ID:	Form date:	/	/	Visit #:
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YEAR OF BIRTH FOR FULL SIBLINGS & BIOLOGICAL CHILDREN: If birth year is unknown, please provide an approximate year on **UDS Initial Visit Form A3** and **UDS Follow-up Visit Form A3** so that the sibling or child with unknown birth year ends up in correct birth order relative to the other siblings/children.

Example: A participant is the oldest of three children. The participant was born in 1940 and the middle sibling in 1943; the youngest sibling's birth year is unknown. An approximate birth year of 1944 or later should be assigned to the youngest sibling.

Use that same birth year on **FTLD Module Form A3a**, *if applicable*, and across all UDS visits so that any new information on a particular sibling or child can be linked to previously submitted information. If it is impossible for the participant and co-participant to estimate the birth year, *enter* **9999=Unknown**.

Section 2 – Full siblings

2.	How many full siblings does the participant have?
	If participant has no full siblings SKIP TO QUESTION 2: otherwise provide information on all full siblings

For any full sibling with a neurological or psychiatric diagnosis, the entire row must be filled out.

If the clinician cannot determine the primary neurological/psychiatric diagnosis after reviewing all available evidence, enter **99** = **Unknown** in the **Primary diagnosis** column, and *skip the subsequent questions in the row*. For a full sibling with no neurological or psychiatric diagnosis, enter **00** = **No known neurological/psychiatric diagnosis** in the **Primary diagnosis** column, and then *skip the subsequent questions in the row*. For a full sibling with a primary diagnosis but no secondary diagnosis, enter **88** = **No secondary diagnosis** in the Secondary diagnosis column.

	Birth year (9999=Unknown)	Age at death (888=N/A, 999=Unknown)	Primary dx*	Secondary dx*	Method of evaluation**	Age of onset of primary dx (999=Unknown)
		JJJ = OHKHOWIII	SE	,		
2a. Sibling 1					_	
2b. Sibling 2					_	
2c. Sibling 3					_	
2d. Sibling 4					_	
2e. Sibling 5					_	
2f. Sibling 6						
2g. Sibling 7					_	
2h. Sibling 8					_	
2i. Sibling 9					_	
2j. Sibling 10					_	
2k. Sibling 11					_	
2l. Sibling 12					_	
2m. Sibling 13					_	
2n. Sibling 14					_	
20. Sibling 15					_	
			——		_	
2p. Sibling 16			——		_	
2q. Sibling 17					_	
2r. Sibling 18					_	
2s. Sibling 19			——		_	
2t. Sibling 20					_	

Participant ID:	Form date:	/	Visit #:

Section 3 - Biological children

3. How many biological children does the participant have?

If participant has no biological children, **END FORM HERE**; otherwise, provide information on all biological children.

For any biological child with a neurological or psychiatric diagnosis, the entire row <u>must be filled out</u>.

If the clinician cannot determine the primary neurological/psychiatric diagnosis after reviewing all available evidence, enter **99** = **Unknown** in the **Primary diagnosis** column, and *skip the subsequent questions in the row*. For a biological child with no neurological or psychiatric diagnosis, enter **00** = **No known neurological/psychiatric diagnosis** in the **Primary diagnosis** column, and then *skip the subsequent questions in the row*. For a biological child with a primary diagnosis but no secondary diagnosis, enter **88** = **No secondary diagnosis** in the Secondary diagnosis column.

	Birth year (9999=Unknown)	Age at death (888=N/A,	Primary dx*	Secondary dx*	Method of evaluation**	Age of onset of primary dx
		999 = Unknown)	······ SEE LIST OF CODES			(999 = Unknown)
3a. Child 1			<u> </u>		_	
3b. Child 2					_	
3c. Child 3					_	
3d. Child 4					_	
3e. Child 5					_	
3f. Child 6					_	
3g. Child 7					_	
3h. Child 8					_	
3i. Child 9					_	
3j. Child 10					_	
3k. Child 11					_	
3l. Child 12					_	
3m. Child 13					_	
3n. Child 14						
3o. Child 15					_	