

## NACC Uniform Data Set (UDS) — FTLD Module

# Data Element Dictionary

## FOR FOLLOW-UP VISIT PACKET

### Version 2.0, January 2013

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*NOTE: Version 2 is NOT the most current version of the FTLD Module forms and is no longer used for data submission. For the most current version, please visit <http://www.alz.washington.edu>.*

This DED last modified February 10, 2014.



## NACC UDS Follow-up Visit Packet

### FTLD Module

#### Data Element Dictionary

## Glossary of Terms

<b>Question number</b>	Indicates order of appearance on the UDS FTLD Module form
<b>Data element name</b>	For non-fixed format files, data element name must match exactly.
<b>Version</b>	2
<b>UDS question</b>	The question as it appears on the UDS FTLD Module form
<b>Length of field</b>	Length of this data element
<b>Column positions</b>	For fixed-field formats, column numbers for this data element
<b>Data type</b>	Data element type as numerical or character
<b>Allowable codes</b>	List of codes with mapping instructions
<b>Blanks and Skips</b>	Instructions for skip patterns
<b>Comments</b>	Other instructions as needed

## Form Header

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Question number	0A
Data element name	<b>PACKET</b>
Version	2
UDS question	Packet code
Length of field	2
Column positions	1–2
Data type	Character
Allowable codes	FF = Follow-up Visit Packet

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Question number	0B
Data element name	<b>FORMID</b>
Version	2
UDS question	Form ID
Length of field	3
Column positions	4–6
Data type	Character
Allowable codes	Z1F A3A A3F B3F B9F C1F C2F C3F C4F C5F C6F E2F E3F

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Question number	0C
Data element name	<b>FORMVER</b>
Version	2
UDS question	Form version number
Length of field	3
Column positions	8–10
Data type	Numeric
Allowable codes	See bottom of current form. Use integer portion of version number.
Comment	For example, Version 2.0 is FORMVER = 2.

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Question number	0D
Data element name	<b>ADCID</b>
Version	2
UDS question	Center ID
Length of field	2
Column positions	12–13
Data type	Numeric
Allowable codes	<p>2–38; use code below as your Center ID:</p> <p>2 = Boston University</p> <p>3 = Case Western University</p> <p>4 = Columbia University</p> <p>5 = Duke University</p> <p>6 = Emory University</p> <p>7 = Massachusetts ADRC</p> <p>8 = Indiana University</p> <p>9 = Johns Hopkins University</p> <p>10 = Mayo Clinic</p> <p>11 = Mount Sinai</p> <p>12 = New York University</p> <p>13 = Northwestern University</p> <p>14 = Oregon Health &amp; Science University</p> <p>15 = Rush University</p> <p>16 = University of California, Davis</p> <p>17 = University of California, Los Angeles</p> <p>18 = University of California, San Diego</p> <p>19 = University of Kentucky</p> <p>20 = University of Michigan</p> <p>21 = University of Pennsylvania</p> <p>22 = University of Pittsburgh</p> <p>25 = University of Texas Southwestern</p> <p>26 = University of Washington</p> <p>27 = Washington University in St. Louis</p> <p>28 = University of Alabama</p> <p>30 = University of Southern California</p> <p>31 = University of California, Irvine</p> <p>32 = Stanford University</p> <p>33 = Arizona ADC</p> <p>34 = University of Arkansas</p> <p>35 = University of California, San Francisco</p> <p>36 = Florida ADC</p> <p>37 = University of Wisconsin</p> <p>38 = University of Kansas</p>

Question number	OE
Data element name	<b>PTID</b>
Version	2
UDS question	ADC Subject ID
Length of field	10
Column positions	15–24
Data type	Character
Allowable codes	Follow your Center's Subject ID scheme. Must be same as UDS ID. Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
Comment	Number must be unique within data from your Center and be used for each visit for subject. Note: PTID is not available to researchers. It is replaced in the accessible UDS database by a randomly generated NACC ID called NACCID. NACCIDs begin with the characters NACC.

Question number	OF
Data element name	<b>VISITMO</b>
Version	2
UDS question	Form Date — Month
Length of field	2
Column positions	26–27
Data type	Numeric
Allowable codes	1–12
Comment	Form date cannot precede January 1, 2012.

Question number	OG
Data element name	<b>VISITDAY</b>
Version	2
UDS question	Form Date — Day
Length of field	2
Column positions	29–30
Data type	Numeric
Allowable codes	1–31
Comment	Form date cannot precede January 1, 2012.

Question number	OH
Data element name	<b>VISITYR</b>
Version	2
UDS question	Form Date — Year
Length of field	4
Column positions	32–35
Data type	Numeric
Allowable codes	2012 to present year
Comment	Form date cannot precede January 1, 2012.

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Question number	0I
Data element name	<b>VISITNUM</b>
Version	2
UDS question	ADC Visit #
Length of field	3
Column positions	37–39
Data type	Character
Allowable codes	Can be determined by the Center.
Comment	The Center can use its existing visit number scheme if desired. It is NOT required to start with 1.

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Question number	0J
Data element name	<b>INITIALS</b>
Version	2
UDS question	Examiner's initials
Length of field	3
Column positions	41–43
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)

## FORM Z1F Form Checklist

Question number	1a
Data element name	<b>FTDA3AFS</b>
Version	2
UDS question	Record of Consent for Biologic Specimen Use (Form A3aF), Submitted
Length of field	1
Column positions	45–45
Data type	Numeric
Allowable codes	0 = No 1 = Yes

Question number	1b
Data element name	<b>FTDA3AFR</b>
Version	2
UDS question	Record of Consent for Biologic Specimen Use (Form A3aF), Reason not submitted
Length of field	2
Column positions	47–48
Data type	Numeric
Allowable codes	95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal 99 = Unknown or inadequate information
Blanks	Blank if #1a, FTDA3AFS, = 1 (Yes)

Question number	1c
Data element name	<b>FTDA3AFC</b>
Version	2
UDS question	Record of Consent for Biologic Specimen Use (Form A3aF), Comments
Length of field	60
Column positions	50–109
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)

Question number	2a
Data element name	<b>FTDA3FS</b>
Version	2
UDS question	Family History: Affected Family Members (Form A3F), Submitted
Length of field	1
Column positions	111–111
Data type	Numeric
Allowable codes	0 = No 1 = Yes

Question number	2b
Data element name	<b>FTDA3FR</b>
Version	2
UDS question	Family History: Affected Family Members (Form A3F), Reason not Submitted
Length of field	2
Column positions	113 – 114
Data type	Numeric
Allowable codes	95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal 99 = Unknown or inadequate information
Blanks	Blank if #2a, FTDA3FS, = 1 (Yes)

Question number	2c
Data element name	<b>FTDA3FC</b>
Version	2
UDS question	Family History: Affected Family Members (Form A3F), Comments
Length of field	60
Column positions	116 – 175
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)

Question number	3a
Data element name	<b>FTDC4FS</b>
Version	2
UDS question	Behavioral Inhibition Scale (Form C4F), Submitted
Length of field	1
Column positions	177 – 177
Data type	Numeric
Allowable codes	0 = No 1 = Yes

Question number	3b
Data element name	<b>FTDC4FR</b>
Version	2
UDS question	Behavioral Inhibition Scale (Form C4F), Reason not submitted
Length of field	2
Column positions	179 – 180
Data type	Numeric
Allowable codes	95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal 99 = Unknown or inadequate information
Blanks	Blank if #3a, FTDC4FS, = 1 (Yes)



Question number	3c
Data element name	<b>FTDC4FC</b>
Version	2
UDS question	Behavioral Inhibition Scale (Form C4F), Comments
Length of field	60
Column positions	182 – 241
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)

Question number	4a
Data element name	<b>FTDC5FS</b>
Version	2
UDS question	Interpersonal Reactivity Index (Form C5F), Submitted
Length of field	1
Column positions	243 – 243
Data type	Numeric
Allowable codes	0 = No 1 = Yes

Question number	4b
Data element name	<b>FTDC5FR</b>
Version	2
UDS question	Interpersonal Reactivity Index (Form C5F), Reason not submitted
Length of field	2
Column positions	245 – 246
Data type	Numeric
Allowable codes	95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal 99 = Unknown or inadequate information
Blanks	Blank if #4a, FTDC5FS, = 1 (Yes)

Question number	4c
Data element name	<b>FTDC5FC</b>
Version	2
UDS question	Interpersonal Reactivity Index (Form C5F), Comments
Length of field	60
Column positions	248 – 307
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)

Question number	5a
Data element name	<b>FTDC6FS</b>
Version	2
UDS question	Revised Self-monitoring Scale (Form C6F), Submitted
Length of field	1
Column positions	309–309
Data type	Numeric
Allowable codes	0 = No 1 = Yes

Question number	5b
Data element name	<b>FTDC6FR</b>
Version	2
UDS question	Revised Self-monitoring Scale (Form C6F), Reason not submitted
Length of field	2
Column positions	311–312
Data type	Numeric
Allowable codes	95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal 99 = Unknown or inadequate information
Blanks	Blank if #5a, FTDC6FS, = 1 (Yes)

Question number	5c
Data element name	<b>FTDC6FC</b>
Version	2
UDS question	Revised Self-monitoring Scale (Form C6F), Comments
Length of field	60
Column positions	314–373
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)

## FORM A3A Record of Consent for Biologic Specimen Use

Question number	1
Data element name	<b>FTDRELCO</b>
Version	2
UDS question	What relative's consent is being recorded on this form?
Length of field	1
Column positions	45 – 45
Data type	Numeric
Allowable codes	1 = Mother 2 = Father 3 = Sibling 4 = Child

Question number	1
Data element name	<b>FTDSIBBY</b>
Version	2
UDS question	Sibling's birth year
Length of field	4
Column positions	47 – 50
Data type	Numeric
Allowable codes	1885 – 2000
Blanks	Blank if #1, FTDRELCO, ≠ 3 (Sibling)

Question number	1
Data element name	<b>FTDCHDBY</b>
Version	2
UDS question	Child's birth year
Length of field	4
Column positions	52 – 55
Data type	Numeric
Allowable codes	1920 – 2000
Blanks	Blank if #1, FTDRELCO, ≠ 4 (Child)

Question number	1a
Data element name	<b>FTDSTORE</b>
Version	2
UDS question	I permit my sample to be stored and used in future research of neurologic disease at (home institution).
Length of field	1
Column positions	57 – 57
Data type	Numeric
Allowable codes	0 = No 1 = Yes

FORM A3A — RECORD OF CONSENT FOR BIOLOGIC SPECIMEN USE

Question number	1b
Data element name	<b>FTDSLEAR</b>
Version	2
UDS question	I permit my sample to be stored and used in future research at (home institution) to learn about, prevent, or treat other health problems.
Length of field	1
Column positions	59 – 59
Data type	Numeric
Allowable codes	0 = No 1 = Yes

Question number	1c
Data element name	<b>FTDCOMME</b>
Version	2
UDS question	There is a small chance that some commercial value may result from my sample at the National Cell Repository for Alzheimer’s Disease (NCRAD). If that would happen, I would not be offered a share in any profits. I permit (home institution) to give my sample to researchers at other institutions.
Length of field	1
Column positions	61 – 61
Data type	Numeric
Allowable codes	0 = No 1 = Yes

## FORM A3F Family History: Affected Family Members

Question number	1
Data element name	<b>FTDFA3F1</b>
Version	2
UDS question	Since the last FTLD Module visit, is new information available concerning data collected by items 1a through 1g, below?
Length of field	1
Column positions	45-45
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Skips	If 0 (No) , then skip to Question 2

Question number	1a
Data element name	<b>FTDAFF</b>
Version	2
UDS question	Are there affected family members?
Length of field	1
Column positions	47-47
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDFA3F1, ≠ 1 (Yes)
Skips	If 0 (No) or 9 (unknown), then skip rest of form

Question number	1b
Data element name	<b>FTDMUTAT</b>
Version	2
UDS question	In this family, is there a known mutation in a gene associated with FTLD?
Length of field	1
Column positions	49-49
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDFA3F1, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)
Skips	If 0 (No) or 9 (Unknown), then skip to Question 2

Question number	1c
Data element name	<b>FTDPMUT</b>
Version	2
UDS question	What is the predominant mutation?
Length of field	1
Column positions	51-51
Data type	Numeric
Allowable codes	1 = MAPT 2 = PGRN 3 = C9ORF72 4 = FUS 8 = Other 9 = Unknown
Blanks	Blank if #1, FTDF3F1, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes) Blank if #1b, FTDMUTAT, ≠ 1 (Yes)

Question number	1c1
Data element name	<b>FTDPMUTX</b>
Version	2
UDS question	What is predominant mutation? Other (specify)
Length of field	60
Column positions	53-112
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
Blanks	Blank if #1, FTDF3F1, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes) Blank if #1b, FTDMUTAT, ≠ 1 (Yes) Blank if #1c, FTDPMUT, ≠ 8 (Other)

Question number	1d
Data element name	<b>FTDMCLAB</b>
Version	2
UDS question	Is there evidence for this mutation in the form of commercial lab test documentation?
Length of field	1
Column positions	114-114
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDF3F1, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes) Blank if #1b, FTDMUTAT, ≠ 1 (Yes)

Question number	1e
Data element name	<b>FTDMRLAB</b>
Version	2
UDS question	Is there evidence for this mutation in the form of research lab test documentation?
Length of field	1
Column positions	116-116
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDF3F1, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes) Blank if #1b, FTDMUTAT, ≠ 1 (Yes)

Question number	1f
Data element name	<b>FTDMFAMR</b>
Version	2
UDS question	Is there evidence for this mutation in the form of family report?
Length of field	1
Column positions	118-118
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDF3F1, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes) Blank if #1b, FTDMUTAT, ≠ 1 (Yes)

Question number	1g
Data element name	<b>FTDMOTH</b>
Version	2
UDS question	Is there other evidence for this mutation?
Length of field	1
Column positions	120-120
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDF3F1, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes) Blank if #1b, FTDMUTAT, ≠ 1 (Yes)

Question number	1g1
Data element name	<b>FTDMOTHX</b>
Version	2
UDS question	Is there other evidence for this mutation – Yes (specify)?
Length of field	60
Column positions	122-181
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
Blanks	Blank if #1, FTDF3F1, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes) Blank if #1b, FTDMUTAT, ≠ 1 (Yes) Blank if #1g, FTDMOTH, ≠ 1 (Yes)

Question number	2
Data element name	<b>FTDFA3F2</b>
Version	2
UDS question	Since the last FTL Module visit, is new information available concerning the status of the subject's mother or father?
Length of field	1
Column positions	183-183
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Skips	If 0 (No), then skip to Question 3

Question number	2aa
Data element name	<b>FTDMOMN</b>
Version	2
UDS question	Mother — Neurological problem?
Length of field	1
Column positions	185-185
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism 9 = Unknown
Blanks	Blank if #2, FTDF3F2, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)



Question number	2ab
Data element name	<b>FTDMOMP</b>
Version	2
UDS question	Mother — Primary DX?
Length of field	3
Column positions	187-189
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #2ac, FTDMOME, = 6 or 7)
Blanks	Blank if #2, FTDF3F2, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	2ac
Data element name	<b>FTDMOME</b>
Version	2
UDS question	Mother — Method of evaluation?
Length of field	1
Column positions	191-191
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #2, FTDF3F2, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	2ad
Data element name	<b>FTDMOMA</b>
Version	2
UDS question	Mother — Age of onset?
Length of field	3
Column positions	193-195
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #2, FTDF3F2, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	2ba
Data element name	<b>FTDDADN</b>
Version	2
UDS question	Father — Neurological problem?
Length of field	1
Column positions	197-197
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism 9 = Unknown
Blanks	Blank if #2, FTDF A3F2, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	2bb
Data element name	<b>FTDDADP</b>
Version	2
UDS question	Father — Primary DX?
Length of field	3
Column positions	199-201
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #2bc, FTDDADE, = 6 or 7)
Blanks	Blank if #2, FTDF A3F2, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	2bc
Data element name	<b>FTDDADE</b>
Version	2
UDS question	Father — Method of evaluation?
Length of field	1
Column positions	203-203
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #2, FTDF A3F2, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	2bd
Data element name	<b>FTDDADA</b>
Version	2
UDS question	Father — Age of onset?
Length of field	3
Column positions	205-207
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #2, FTDF3F2, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3
Data element name	<b>FTDFA3F3</b>
Version	2
UDS question	Since the last FTL Module visit, is new information available concerning the status of any of the subject's siblings?
Length of field	1
Column positions	209-209
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Skips	If 0 (No), then skip to Question 4

Question number	3aa
Data element name	<b>FTDBSAM</b>
Version	2
UDS question	Sibling a — Birth month?
Length of field	2
Column positions	211-212
Data type	Numeric
Allowable codes	1–12 99 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3aa
Data element name	<b>FTDBSA</b>
Version	2
UDS question	Sibling a — Birth year?
Length of field	4
Column positions	214-217
Data type	Numeric
Allowable codes	1900–2000
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ab
Data element name	<b>FTDNSA</b>
Version	2
UDS question	Sibling a — Neurological problem?
Length of field	1
Column positions	219–219
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism 9 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ac
Data element name	<b>FTDPSA</b>
Version	2
UDS question	Sibling a — Primary DX?
Length of field	3
Column positions	221-223
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #3ad, FTDM3A, = 6 or 7)
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ad
Data element name	<b>FTDMSA</b>
Version	2
UDS question	Sibling a — Method of evaluation?
Length of field	1
Column positions	225-225
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ae
Data element name	<b>FTDASA</b>
Version	2
UDS question	Sibling a — Age of onset?
Length of field	3
Column positions	227-229
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ba
Data element name	<b>FTDBSBM</b>
Version	2
UDS question	Sibling b — Birth month?
Length of field	2
Column positions	231-232
Data type	Numeric
Allowable codes	1–12 99 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ba
Data element name	<b>FTDBSB</b>
Version	2
UDS question	Sibling b — Birth year?
Length of field	4
Column positions	234-237
Data type	Numeric
Allowable codes	1900–2000
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3bb
Data element name	<b>FTDNSB</b>
Version	2
UDS question	Sibling b — Neurological problem?
Length of field	1
Column positions	239-239
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism 9 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3bc
Data element name	<b>FTDPSB</b>
Version	2
UDS question	Sibling b — Primary DX?
Length of field	3
Column positions	241-243
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #3bd, FTDM3B, = 6 or 7)
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3bd
Data element name	<b>FTDMSB</b>
Version	2
UDS question	Sibling b — Method of evaluation?
Length of field	1
Column positions	245-245
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3be
Data element name	<b>FTDASB</b>
Version	2
UDS question	Sibling b — Age of onset?
Length of field	3
Column positions	247-249
Data type	Numeric
Allowable codes	Valid numeric
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ca
Data element name	<b>FTDBSCM</b>
Version	2
UDS question	Sibling c — Birth month?
Length of field	2
Column positions	251-252
Data type	Numeric
Allowable codes	1–12 99 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ca
Data element name	<b>FTDBSC</b>
Version	2
UDS question	Sibling c — Birth year?
Length of field	4
Column positions	254-257
Data type	Numeric
Allowable codes	1900–2000
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3cb
Data element name	<b>FTDNSC</b>
Version	2
UDS question	Sibling c — Neurological problem?
Length of field	1
Column positions	259–259
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism 9 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3cc
Data element name	<b>FTDPSC</b>
Version	2
UDS question	Sibling c — Primary DX?
Length of field	3
Column positions	261-263
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #3cd, FTDMSC, = 6 or 7)
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3cd
Data element name	<b>FTDMSC</b>
Version	2
UDS question	Sibling c — Method of evaluation?
Length of field	1
Column positions	265-265
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)



Question number	3ce
Data element name	<b>FTDASC</b>
Version	2
UDS question	Sibling c — Age of onset?
Length of field	3
Column positions	267-269
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3da
Data element name	<b>FTDBSDM</b>
Version	2
UDS question	Sibling d — Birth month?
Length of field	2
Column positions	271-272
Data type	Numeric
Allowable codes	1–12 99 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3da
Data element name	<b>FTDBSD</b>
Version	2
UDS question	Sibling d — Birth year?
Length of field	4
Column positions	274-277
Data type	Numeric
Allowable codes	1900–2000
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

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<b>Question number</b>	3db
<b>Data element name</b>	<b>FTDNSD</b>
<b>Version</b>	2
<b>UDS question</b>	Sibling d — Neurological problem?
<b>Length of field</b>	1
<b>Column positions</b>	279-279
<b>Data type</b>	Numeric
<b>Allowable codes</b>	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism 9 = Unknown
<b>Blanks</b>	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

<b>Question number</b>	3dc
<b>Data element name</b>	<b>FTDPSD</b>
<b>Version</b>	2
<b>UDS question</b>	Sibling d — Primary DX?
<b>Length of field</b>	3
<b>Column positions</b>	281-283
<b>Data type</b>	Numeric
<b>Allowable codes</b>	See Table A, page 70 of this DED 999 = Unknown (to be used only if #3dd, FTDMSD, = 6 or 7)
<b>Blanks</b>	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

<b>Question number</b>	3dd
<b>Data element name</b>	<b>FTDMSD</b>
<b>Version</b>	2
<b>UDS question</b>	Sibling d — Method of evaluation?
<b>Length of field</b>	1
<b>Column positions</b>	285-285
<b>Data type</b>	Numeric
<b>Allowable codes</b>	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
<b>Blanks</b>	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3de
Data element name	<b>FTDASD</b>
Version	2
UDS question	Sibling d — Age of onset?
Length of field	3
Column positions	287-289
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ea
Data element name	<b>FTDBSEM</b>
Version	2
UDS question	Sibling e — Birth month?
Length of field	2
Column positions	291-292
Data type	Numeric
Allowable codes	1–12 99 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ea
Data element name	<b>FTDBSE</b>
Version	2
UDS question	Sibling e — Birth year?
Length of field	4
Column positions	294-297
Data type	Numeric
Allowable codes	1900–2000
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

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<b>Question number</b>	3eb
<b>Data element name</b>	<b>FTDNSE</b>
<b>Version</b>	2
<b>UDS question</b>	Sibling e — Neurological problem?
<b>Length of field</b>	1
<b>Column positions</b>	299-299
<b>Data type</b>	Numeric
<b>Allowable codes</b>	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism 9 = Unknown
<b>Blanks</b>	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

<b>Question number</b>	3ec
<b>Data element name</b>	<b>FTDPSE</b>
<b>Version</b>	2
<b>UDS question</b>	Sibling e — Primary DX?
<b>Length of field</b>	3
<b>Column positions</b>	301-303
<b>Data type</b>	Numeric
<b>Allowable codes</b>	See Table A, page 70 of this DED 999 = Unknown (to be used only if #3ed, FTDMSE, = 6 or 7)
<b>Blanks</b>	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

<b>Question number</b>	3ed
<b>Data element name</b>	<b>FTDMSE</b>
<b>Version</b>	2
<b>UDS question</b>	Sibling e — Method of evaluation?
<b>Length of field</b>	1
<b>Column positions</b>	305-305
<b>Data type</b>	Numeric
<b>Allowable codes</b>	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
<b>Blanks</b>	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ee
Data element name	<b>FTDASE</b>
Version	2
UDS question	Sibling e — Age of onset?
Length of field	3
Column positions	307-309
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3fa
Data element name	<b>FTDBSFM</b>
Version	2
UDS question	Sibling f — Birth month?
Length of field	2
Column positions	311-312
Data type	Numeric
Allowable codes	1–12 99 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3fa
Data element name	<b>FTDBSF</b>
Version	2
UDS question	Sibling f — Birth year?
Length of field	4
Column positions	314-317
Data type	Numeric
Allowable codes	1900–2000
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

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<b>Question number</b>	3fb
<b>Data element name</b>	<b>FTDNSF</b>
<b>Version</b>	2
<b>UDS question</b>	Sibling f — Neurological problem?
<b>Length of field</b>	1
<b>Column positions</b>	319-319
<b>Data type</b>	Numeric
<b>Allowable codes</b>	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism 9 = Unknown
<b>Blanks</b>	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

<b>Question number</b>	3fc
<b>Data element name</b>	<b>FTDPSF</b>
<b>Version</b>	2
<b>UDS question</b>	Sibling f — Primary DX?
<b>Length of field</b>	3
<b>Column positions</b>	321-323
<b>Data type</b>	Numeric
<b>Allowable codes</b>	See Table A, page 70 of this DED 999 = Unknown (to be used only if #3fd, FTDM3F, = 6 or 7)
<b>Blanks</b>	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

<b>Question number</b>	3fd
<b>Data element name</b>	<b>FTDMSF</b>
<b>Version</b>	2
<b>UDS question</b>	Sibling f — Method of evaluation?
<b>Length of field</b>	1
<b>Column positions</b>	325-325
<b>Data type</b>	Numeric
<b>Allowable codes</b>	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
<b>Blanks</b>	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3fe
Data element name	<b>FTDASF</b>
Version	2
UDS question	Sibling f — Age of onset?
Length of field	3
Column positions	327-329
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ga
Data element name	<b>FTDBSGM</b>
Version	2
UDS question	Sibling g — Birth month?
Length of field	2
Column positions	331-332
Data type	Numeric
Allowable codes	1-12 99 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ga
Data element name	<b>FTDBSG</b>
Version	2
UDS question	Sibling g — Birth year?
Length of field	4
Column positions	334-337
Data type	Numeric
Allowable codes	1900-2000
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3gb
Data element name	<b>FTDNSG</b>
Version	2
UDS question	Sibling g — Neurological problem?
Length of field	1
Column positions	339-339
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism 9 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3gc
Data element name	<b>FTDPSG</b>
Version	2
UDS question	Sibling g — Primary DX?
Length of field	3
Column positions	341-343
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #3gd, FTDM3G, = 6 or 7)
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3gd
Data element name	<b>FTDMSG</b>
Version	2
UDS question	Sibling g — Method of evaluation?
Length of field	1
Column positions	345-345
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)



Question number	3ge
Data element name	<b>FTDASG</b>
Version	2
UDS question	Sibling g — Age of onset?
Length of field	3
Column positions	347-349
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ha
Data element name	<b>FTDBSHM</b>
Version	2
UDS question	Sibling h — Birth month?
Length of field	2
Column positions	351-352
Data type	Numeric
Allowable codes	1–12 99 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ha
Data element name	<b>FTDBSH</b>
Version	2
UDS question	Sibling h — Birth year?
Length of field	4
Column positions	354-357
Data type	Numeric
Allowable codes	1900–2000
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3hb
Data element name	<b>FTDNSH</b>
Version	2
UDS question	Sibling h — Neurological problem?
Length of field	1
Column positions	359-359
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism 9 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3hc
Data element name	<b>FTDPSH</b>
Version	2
UDS question	Sibling h — Primary DX?
Length of field	3
Column positions	361-363
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #3hd, FTDMSh, = 6 or 7)
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3hd
Data element name	<b>FTDMSH</b>
Version	2
UDS question	Sibling h — Method of evaluation?
Length of field	1
Column positions	365-365
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3he
Data element name	<b>FTDASH</b>
Version	2
UDS question	Sibling h — Age of onset?
Length of field	3
Column positions	367-369
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ia
Data element name	<b>FTDBSIM</b>
Version	2
UDS question	Sibling i — Birth month?
Length of field	2
Column positions	371-372
Data type	Numeric
Allowable codes	1-12 99 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ia
Data element name	<b>FTDBSI</b>
Version	2
UDS question	Sibling i — Birth year?
Length of field	4
Column positions	374-377
Data type	Numeric
Allowable codes	1900-2000
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ib
Data element name	<b>FTDNSI</b>
Version	2
UDS question	Sibling i — Neurological problem?
Length of field	1
Column positions	379-379
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism 9 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ic
Data element name	<b>FTDPSI</b>
Version	2
UDS question	Sibling i — Primary DX?
Length of field	3
Column positions	381-383
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #3id, FTDM3I, = 6 or 7)
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3id
Data element name	<b>FTDMSI</b>
Version	2
UDS question	Sibling i — Method of evaluation?
Length of field	1
Column positions	385-385
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ie
Data element name	<b>FTDASI</b>
Version	2
UDS question	Sibling i — Age of onset?
Length of field	3
Column positions	387-389
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ja
Data element name	<b>FTDBSJM</b>
Version	2
UDS question	Sibling j — Birth month?
Length of field	2
Column positions	391-392
Data type	Numeric
Allowable codes	1–12 99 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ja
Data element name	<b>FTDBSJ</b>
Version	2
UDS question	Sibling j — Birth year?
Length of field	4
Column positions	394-397
Data type	Numeric
Allowable codes	1900–2000
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3jb
Data element name	<b>FTDNSJ</b>
Version	2
UDS question	Sibling j — Neurological problem?
Length of field	1
Column positions	399-399
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism 9 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3jc
Data element name	<b>FTDPSJ</b>
Version	2
UDS question	Sibling j — Primary DX?
Length of field	3
Column positions	401-403
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #3jd, FTDM3J, = 6 or 7)
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3jd
Data element name	<b>FTDMSJ</b>
Version	2
UDS question	Sibling j — Method of evaluation?
Length of field	1
Column positions	405-405
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3je
Data element name	<b>FTDASJ</b>
Version	2
UDS question	Sibling j — Age of onset?
Length of field	3
Column positions	407-409
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ka
Data element name	<b>FTDBSKM</b>
Version	2
UDS question	Sibling k — Birth month?
Length of field	2
Column positions	411-412
Data type	Numeric
Allowable codes	1-12 99 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ka
Data element name	<b>FTDBSK</b>
Version	2
UDS question	Sibling k — Birth year?
Length of field	4
Column positions	414-417
Data type	Numeric
Allowable codes	1900-2000
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3kb
Data element name	<b>FTDNSK</b>
Version	2
UDS question	Sibling k — Neurological problem?
Length of field	1
Column positions	419-419
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism 9 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3kc
Data element name	<b>FTDPSK</b>
Version	2
UDS question	Sibling k — Primary DX?
Length of field	3
Column positions	421-423
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #3kd, FTDM3K, = 6 or 7)
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3kd
Data element name	<b>FTDMSK</b>
Version	2
UDS question	Sibling k — Method of evaluation?
Length of field	1
Column positions	425-425
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)



Question number	3ke
Data element name	<b>FTDASK</b>
Version	2
UDS question	Sibling k — Age of onset?
Length of field	3
Column positions	427-429
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3la
Data element name	<b>FTDBSLM</b>
Version	2
UDS question	Sibling l — Birth month?
Length of field	2
Column positions	431-432
Data type	Numeric
Allowable codes	1–12 99 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3la
Data element name	<b>FTDBSL</b>
Version	2
UDS question	Sibling l — Birth year?
Length of field	4
Column positions	434-437
Data type	Numeric
Allowable codes	1900–2000
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

**FORM A3F — FAMILY HISTORY: AFFECTED FAMILY MEMBERS**

<b>Question number</b>	31b
<b>Data element name</b>	<b>FTDNSL</b>
<b>Version</b>	2
<b>UDS question</b>	Sibling I — Neurological problem?
<b>Length of field</b>	1
<b>Column positions</b>	439-439
<b>Data type</b>	Numeric
<b>Allowable codes</b>	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism 9 = Unknown
<b>Blanks</b>	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

<b>Question number</b>	31c
<b>Data element name</b>	<b>FTDPSL</b>
<b>Version</b>	2
<b>UDS question</b>	Sibling I — Primary DX?
<b>Length of field</b>	3
<b>Column positions</b>	441-443
<b>Data type</b>	Numeric
<b>Allowable codes</b>	See Table A, page 70 of this DED 999 = Unknown (to be used only if #31d, FTDM3L, = 6 or 7)
<b>Blanks</b>	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

<b>Question number</b>	31d
<b>Data element name</b>	<b>FTDMSL</b>
<b>Version</b>	2
<b>UDS question</b>	Sibling I — Method of evaluation?
<b>Length of field</b>	1
<b>Column positions</b>	445-445
<b>Data type</b>	Numeric
<b>Allowable codes</b>	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
<b>Blanks</b>	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3le
Data element name	<b>FTDASL</b>
Version	2
UDS question	Sibling l — Age of onset?
Length of field	3
Column positions	447-449
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ma
Data element name	<b>FTDBSMM</b>
Version	2
UDS question	Sibling m — Birth month?
Length of field	2
Column positions	451-452
Data type	Numeric
Allowable codes	1-12 99 = Unknown
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3ma
Data element name	<b>FTDBSM</b>
Version	2
UDS question	Sibling m — Birth year?
Length of field	4
Column positions	454-457
Data type	Numeric
Allowable codes	1900-2000
Blanks	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

**FORM A3F — FAMILY HISTORY: AFFECTED FAMILY MEMBERS**

<b>Question number</b>	3mb
<b>Data element name</b>	<b>FTDNSM</b>
<b>Version</b>	2
<b>UDS question</b>	Sibling m — Neurological problem?
<b>Length of field</b>	1
<b>Column positions</b>	459-459
<b>Data type</b>	Numeric
<b>Allowable codes</b>	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism 9 = Unknown
<b>Blanks</b>	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

<b>Question number</b>	3mc
<b>Data element name</b>	<b>FTDPSM</b>
<b>Version</b>	2
<b>UDS question</b>	Sibling m — Primary DX?
<b>Length of field</b>	3
<b>Column positions</b>	461-463
<b>Data type</b>	Numeric
<b>Allowable codes</b>	See Table A, page 70 of this DED 999 = Unknown (to be used only if #3md, FTDMMSM, = 6 or 7)
<b>Blanks</b>	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

<b>Question number</b>	3md
<b>Data element name</b>	<b>FTDMSM</b>
<b>Version</b>	2
<b>UDS question</b>	Sibling m — Method of evaluation?
<b>Length of field</b>	1
<b>Column positions</b>	465-465
<b>Data type</b>	Numeric
<b>Allowable codes</b>	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
<b>Blanks</b>	Blank if #3, FTDF3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	3me
Data element name	<b>FTDASM</b>
Version	2
UDS question	Sibling m — Age of onset?
Length of field	3
Column positions	467-469
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #3, FTDA3F3, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4
Data element name	<b>FTDFA3F4</b>
Version	2
UDS question	Since the last FTLD Module visit, is new information available concerning the status of any of the subject's children?
Length of field	1
Column positions	471-471
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Skips	If 0 (No), then skip rest of form

Question number	4aa
Data element name	<b>FTDBCAM</b>
Version	2
UDS question	Child a — Birth month?
Length of field	2
Column positions	473-474
Data type	Numeric
Allowable codes	1-12 99 = Unknown
Blanks	Blank if #4, FTDA3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4aa
Data element name	<b>FTDBCA</b>
Version	2
UDS question	Child a — Birth year?
Length of field	4
Column positions	476-479
Data type	Numeric
Allowable codes	1900-2000
Blanks	Blank if #4, FTDA3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ab
Data element name	<b>FTDNCA</b>
Version	2
UDS question	Child a — Neurological problem?
Length of field	1
Column positions	481-481
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism 9 = Unknown
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ac
Data element name	<b>FTDPCA</b>
Version	2
UDS question	Child a — Primary DX?
Length of field	3
Column positions	483-485
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #4ad, FTDMCA, = 6 or 7)
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ad
Data element name	<b>FTDMCA</b>
Version	2
UDS question	Child a — Method of evaluation?
Length of field	1
Column positions	487-487
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ae
Data element name	<b>FTDACA</b>
Version	2
UDS question	Child a — Age of onset?
Length of field	3
Column positions	489-491
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ba
Data element name	<b>FTDBCMB</b>
Version	2
UDS question	Child b — Birth month?
Length of field	2
Column positions	493-494
Data type	Numeric
Allowable codes	1-12 99 = Unknown
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ba
Data element name	<b>FTDBCBB</b>
Version	2
UDS question	Child b — Birth year?
Length of field	4
Column positions	496-499
Data type	Numeric
Allowable codes	1900-2000
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4bb
Data element name	<b>FTDNCB</b>
Version	2
UDS question	Child b — Neurological problem?
Length of field	1
Column positions	501-501
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4bc
Data element name	<b>FTDPCB</b>
Version	2
UDS question	Child b — Primary DX?
Length of field	3
Column positions	503-505
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #4bd, FTDMCB, = 6 or 7)
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4bd
Data element name	<b>FTDMCB</b>
Version	2
UDS question	Child b — Method of evaluation?
Length of field	1
Column positions	507-507
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)



Question number	4be
Data element name	<b>FTDACB</b>
Version	2
UDS question	Child b — Age of onset?
Length of field	3
Column positions	509-511
Data type	Numeric
Allowable codes	Valid numeric
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ca
Data element name	<b>FTDBCCM</b>
Version	2
UDS question	Child c — Birth month?
Length of field	2
Column positions	513-514
Data type	Numeric
Allowable codes	1-12 99 = Unknown
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ca
Data element name	<b>FTDBCC</b>
Version	2
UDS question	Child c — Birth year?
Length of field	4
Column positions	516-519
Data type	Numeric
Allowable codes	1900-2000
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4cb
Data element name	<b>FTDNCC</b>
Version	2
UDS question	Child c — Neurological problem?
Length of field	1
Column positions	521-521
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4cc
Data element name	<b>FTDPCC</b>
Version	2
UDS question	Child c — Primary DX?
Length of field	3
Column positions	523-525
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #4cd, FTDMCC, = 6 or 7)
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4cd
Data element name	<b>FTDMCC</b>
Version	2
UDS question	Child c — Method of evaluation?
Length of field	1
Column positions	527-527
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ce
Data element name	<b>FTDACC</b>
Version	2
UDS question	Child c — Age of onset?
Length of field	3
Column positions	529-531
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4da
Data element name	<b>FTDBCDM</b>
Version	2
UDS question	Child d — Birth month?
Length of field	2
Column positions	533-534
Data type	Numeric
Allowable codes	1-12 99 = Unknown
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4da
Data element name	<b>FTBCD</b>
Version	2
UDS question	Child d — Birth year?
Length of field	4
Column positions	536-539
Data type	Numeric
Allowable codes	1900-2000
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4db
Data element name	<b>FTDNCD</b>
Version	2
UDS question	Child d — Neurological problem?
Length of field	1
Column positions	541-541
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4dc
Data element name	<b>FTDPCD</b>
Version	2
UDS question	Child d — Primary DX?
Length of field	3
Column positions	543-545
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #4dd, FTDMCD, = 6 or 7)
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4dd
Data element name	<b>FTDMCD</b>
Version	2
UDS question	Child d — Method of evaluation?
Length of field	1
Column positions	547-547
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4de
Data element name	<b>FTDACD</b>
Version	2
UDS question	Child d — Age of onset?
Length of field	3
Column positions	549-551
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ea
Data element name	<b>FTDBCEM</b>
Version	2
UDS question	Child e — Birth month?
Length of field	2
Column positions	553-554
Data type	Numeric
Allowable codes	1-12 99 = Unknown
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ea
Data element name	<b>FTDBCE</b>
Version	2
UDS question	Child e — Birth year?
Length of field	4
Column positions	556-559
Data type	Numeric
Allowable codes	1900-2000
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4eb
Data element name	<b>FTDNCE</b>
Version	2
UDS question	Child e — Neurological problem?
Length of field	1
Column positions	561-561
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ec
Data element name	<b>FTDPCE</b>
Version	2
UDS question	Child e — Primary DX?
Length of field	3
Column positions	563-565
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #4ed, FTDMCE, = 6 or 7)
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ed
Data element name	<b>FTDMCE</b>
Version	2
UDS question	Child e — Method of evaluation?
Length of field	1
Column positions	567-567
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ee
Data element name	<b>FTDACE</b>
Version	2
UDS question	Child e — Age of onset?
Length of field	3
Column positions	569-571
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4fa
Data element name	<b>FTDBCFM</b>
Version	2
UDS question	Child f — Birth month?
Length of field	2
Column positions	573-574
Data type	Numeric
Allowable codes	1-12 99 = Unknown
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4fa
Data element name	<b>FTDBCF</b>
Version	2
UDS question	Child f — Birth year?
Length of field	4
Column positions	576-579
Data type	Numeric
Allowable codes	1900-2000
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4fb
Data element name	<b>FTDNCF</b>
Version	2
UDS question	Child f — Neurological problem?
Length of field	1
Column positions	581-581
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4fc
Data element name	<b>FTDPCF</b>
Version	2
UDS question	Child f — Primary DX?
Length of field	3
Column positions	583-585
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #4fd, FTDMCF, = 6 or 7)
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4fd
Data element name	<b>FTDMCF</b>
Version	2
UDS question	Child f — Method of evaluation?
Length of field	1
Column positions	587-587
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)



Question number	4fe
Data element name	<b>FTDACF</b>
Version	2
UDS question	Child f — Age of onset?
Length of field	3
Column positions	589-591
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ga
Data element name	<b>FTDBCGM</b>
Version	2
UDS question	Child g — Birth month?
Length of field	2
Column positions	593-594
Data type	Numeric
Allowable codes	1-12 99 = Unknown
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ga
Data element name	<b>FTBCG</b>
Version	2
UDS question	Child g — Birth year?
Length of field	4
Column positions	596-599
Data type	Numeric
Allowable codes	1900-2000
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4gb
Data element name	<b>FTDNCG</b>
Version	2
UDS question	Child g — Neurological problem?
Length of field	1
Column positions	601-601
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4gc
Data element name	<b>FTDPCG</b>
Version	2
UDS question	Child g — Primary DX?
Length of field	3
Column positions	603-605
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #4gd, FTDMCG, = 6 or 7)
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4gd
Data element name	<b>FTDMCG</b>
Version	2
UDS question	Child g — Method of evaluation?
Length of field	1
Column positions	607-607
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ge
Data element name	<b>FTDACG</b>
Version	2
UDS question	Child g — Age of onset?
Length of field	3
Column positions	609-611
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ha
Data element name	<b>FTDBCHM</b>
Version	2
UDS question	Child h — Birth month?
Length of field	2
Column positions	613-614
Data type	Numeric
Allowable codes	1-12 99 = Unknown
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ha
Data element name	<b>FTDBCH</b>
Version	2
UDS question	Child h — Birth year?
Length of field	4
Column positions	616-619
Data type	Numeric
Allowable codes	1900-2000
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4hb
Data element name	<b>FTDNCH</b>
Version	2
UDS question	Child h — Neurological problem?
Length of field	1
Column positions	621-621
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4hc
Data element name	<b>FTDPCH</b>
Version	2
UDS question	Child h — Primary DX?
Length of field	3
Column positions	623-625
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #4hd, FTDMCH, = 6 or 7)
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4hd
Data element name	<b>FTDMCH</b>
Version	2
UDS question	Child h — Method of evaluation?
Length of field	1
Column positions	627-627
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4he
Data element name	<b>FTDACH</b>
Version	2
UDS question	Child h — Age of onset?
Length of field	3
Column positions	629-631
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ia
Data element name	<b>FTDBCIM</b>
Version	2
UDS question	Child i — Birth month?
Length of field	2
Column positions	633-634
Data type	Numeric
Allowable codes	1-12 99 = Unknown
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ia
Data element name	<b>FTBCI</b>
Version	2
UDS question	Child i — Birth year?
Length of field	4
Column positions	636-639
Data type	Numeric
Allowable codes	1900-2000
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ib
Data element name	<b>FTDNCI</b>
Version	2
UDS question	Child i — Neurological problem?
Length of field	1
Column positions	641-641
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ic
Data element name	<b>FTDPCI</b>
Version	2
UDS question	Child i — Primary DX?
Length of field	3
Column positions	643-645
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #4id, FTDMCI, = 6 or 7)
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4id
Data element name	<b>FTDMCI</b>
Version	2
UDS question	Child i — Method of evaluation?
Length of field	1
Column positions	647-647
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ie
Data element name	<b>FTDACI</b>
Version	2
UDS question	Child i — Age of onset?
Length of field	3
Column positions	649-651
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ja
Data element name	<b>FTDBCJM</b>
Version	2
UDS question	Child j — Birth month?
Length of field	2
Column positions	653-654
Data type	Numeric
Allowable codes	1-12 99 = Unknown
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ja
Data element name	<b>FTDBCJ</b>
Version	2
UDS question	Child j — Birth year?
Length of field	4
Column positions	656-659
Data type	Numeric
Allowable codes	1900-2000
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4jb
Data element name	<b>FTDNCJ</b>
Version	2
UDS question	Child j — Neurological problem?
Length of field	1
Column positions	661-661
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4jc
Data element name	<b>FTDPCJ</b>
Version	2
UDS question	Child j — Primary DX?
Length of field	3
Column positions	663-665
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #4jd, FTDMCJ, = 6 or 7)
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4jd
Data element name	<b>FTDMCJ</b>
Version	2
UDS question	Child j — Method of evaluation?
Length of field	1
Column positions	667-667
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)



Question number	4je
Data element name	<b>FTDACJ</b>
Version	2
UDS question	Child j — Age of onset?
Length of field	3
Column positions	669-671
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ka
Data element name	<b>FTDBCKM</b>
Version	2
UDS question	Child k — Birth month?
Length of field	2
Column positions	673-674
Data type	Numeric
Allowable codes	1-12 99 = Unknown
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ka
Data element name	<b>FTDBCK</b>
Version	2
UDS question	Child k — Birth year?
Length of field	4
Column positions	676-679
Data type	Numeric
Allowable codes	1900-2000
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4kb
Data element name	<b>FTDNCK</b>
Version	2
UDS question	Child k — Neurological problem?
Length of field	1
Column positions	681-681
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4kc
Data element name	<b>FTDPCK</b>
Version	2
UDS question	Child k — Primary DX?
Length of field	3
Column positions	683-685
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #4kd, FTDMCK, = 6 or 7)
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4kd
Data element name	<b>FTDMCK</b>
Version	2
UDS question	Child k — Method of evaluation?
Length of field	1
Column positions	687-687
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ke
Data element name	<b>FTDACK</b>
Version	2
UDS question	Child k — Age of onset?
Length of field	3
Column positions	689-691
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4la
Data element name	<b>FTDBCLM</b>
Version	2
UDS question	Child l — Birth month?
Length of field	2
Column positions	693-694
Data type	Numeric
Allowable codes	1-12 99 = Unknown
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4la
Data element name	<b>FTDBCL</b>
Version	2
UDS question	Child l — Birth year?
Length of field	4
Column positions	696-699
Data type	Numeric
Allowable codes	1900-2000
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	41b
Data element name	<b>FTDNCL</b>
Version	2
UDS question	Child I — Neurological problem?
Length of field	1
Column positions	701-701
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	41c
Data element name	<b>FTDPCL</b>
Version	2
UDS question	Child I — Primary DX?
Length of field	3
Column positions	703-705
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #41d, FTDMCL, = 6 or 7)
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	41d
Data element name	<b>FTDMCL</b>
Version	2
UDS question	Child I — Method of evaluation?
Length of field	1
Column positions	707-707
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4le
Data element name	<b>FTDACL</b>
Version	2
UDS question	Child l — Age of onset?
Length of field	3
Column positions	709-711
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ma
Data element name	<b>FTDBCMM</b>
Version	2
UDS question	Child m — Birth month?
Length of field	2
Column positions	713-714
Data type	Numeric
Allowable codes	1-12 99 = Unknown
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4ma
Data element name	<b>FTBCM</b>
Version	2
UDS question	Child m — Birth year?
Length of field	4
Column positions	716-719
Data type	Numeric
Allowable codes	1900-2000
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4mb
Data element name	<b>FTDNCM</b>
Version	2
UDS question	Child m — Neurological problem?
Length of field	1
Column positions	721-721
Data type	Numeric
Allowable codes	1 = Cognitive impairment/behavior change 2 = Parkinsonism 3 = ALS 4 = Other neurologic condition such as multiple sclerosis or stroke 5 = Psychiatric condition such as schizophrenia, bipolar disorder, or alcoholism
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4mc
Data element name	<b>FTDPCM</b>
Version	2
UDS question	Child m — Primary DX?
Length of field	3
Column positions	723-725
Data type	Numeric
Allowable codes	See Table A, page 70 of this DED 999 = Unknown (to be used only if #4md, FTDMCM, = 6 or 7)
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4md
Data element name	<b>FTDMCM</b>
Version	2
UDS question	Child m — Method of evaluation?
Length of field	1
Column positions	727-727
Data type	Numeric
Allowable codes	1 = Autopsy 2 = Examination 3 = Medical record review from formal dementia evaluation 4 = Review of general medical records and informant and/or subject telephone interview 5 = Review of general medical records only 6 = Subject and/or informant telephone interview 7 = Family report
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

Question number	4me
Data element name	<b>FTDACM</b>
Version	2
UDS question	Child m — Age of onset?
Length of field	3
Column positions	729-731
Data type	Numeric
Allowable codes	Valid Numeric
Blanks	Blank if #4, FTDF3F4, ≠ 1 (Yes) Blank if #1a, FTDAFF, ≠ 1 (Yes)

## \*\*APPENDIX 1: PRIMARY DIAGNOSIS CODES

CODE	DIAGNOSIS	CODE	DIAGNOSIS
040	Mild cognitive impairment (MCI), not otherwise specified	140	Progressive supranuclear palsy
041	MCI — amnesic	150	Corticobasal syndrome/corticobasal degeneration
042	MCI — multiple domain with amnesia	160	Huntington's disease
043	MCI — single domain nonamnesic	170	Prion disease
044	MCI — multiple domain nonamnesic	180	Cognitive dysfunction from medications
045	Impaired, but not MCI	190	Cognitive dysfunction from medical illness
050	Alzheimer's disease	200	Depression
070	Dementia with Lewy bodies	210	Other major psychiatric illness
080	Vascular dementia	220	Down syndrome
100	Alcohol-related dementia	230	Parkinson disease
110	Dementia of undetermined etiology	240	Stroke
120	Behavioral variant frontotemporal dementia	250	Hydrocephalus
130	Primary progressive aphasia, semantic variant	260	Traumatic brain injury
131	Primary progressive aphasia, nonfluent/agrammatic variant	270	CNS neoplasm
132	Primary progressive aphasia, logopenic variant	280	Other
133	Primary progressive aphasia, not otherwise specified	310	Amyotrophic lateral sclerosis
		320	Multiple sclerosis

## \*\*\*APPENDIX 2: METHOD OF EVALUATION

- Autopsy** — If the autopsy was performed at an outside institution, **you must have the report** to code as diagnosis by autopsy.
- Examination** — The subject must have been examined in person at your ADC/institution or by genetic studies staff associated with your ADC/institution to code as diagnosis by examination. Medical records may or may not have been used when assigning diagnosis.
- Medical record review from formal dementia evaluation** — Medical records should be from an examination that focused specifically on dementia; that was performed by a neurologist, geriatrician, or psychiatrist; that includes a neurologic examination, an imaging study, and cognitive testing (e.g., MMSE, Blessed, or more formal tests). A telephone interview may also be used to collect additional information.
- Review of general medical records AND informant and/or subject telephone interview** — **General medical records** can be of various types, including those from a primary-care physician's office, hospitalization records, nursing home records, etc. They may include a neurologic exam and a cognitive test such as the MMSE along with a medical history. **The telephone interview** with the subject and/or the informant should include a medical history to capture the nature and presentation of cognitive deficits, if present, and age of onset if symptomatic. If the subject is normal or is in the early stages of dementia, brief formal cognitive testing should be included in the interview. Unless an affected subject is in the early stages of dementia, the interview should be conducted with an informant.
- Review of general medical records ONLY** — See definition No. 4 above. If general medical records are used to diagnose a subject as demented or not demented, they should include a medical history, neurologic exam, and a cognitive test such as an MMSE. In most cases, general medical records alone should not be used to assign a diagnosis of mild cognitive impairment, or of any of the FTLD spectrum subtypes, or of parkinsonian disorders other than Parkinson disease.
- Subject and/or informant telephone interview** — See definition No. 4 above.
- Family report** — Family report should be coded when the informant for the family reports a subject as having been diagnosed with a particular disorder. In most cases, family report alone should not be used to assign a diagnosis of mild cognitive impairment, or of any of the FTLD spectrum subtypes, or of parkinsonian disorders other than Parkinson disease.



## FORM B3F Supplemental UPDRS

Question number	A1
Data element name	<b>FTDLTFAS</b>
Version	2
UDS question	Does the subject have limb or torso fasciculations consistent with a diagnosis of spinal muscular atrophy (SMA) or amyotrophic lateral sclerosis (ALS)?
Length of field	1
Column positions	45–45
Data type	Numeric
Allowable codes	0 = Not to a degree that would justify such a diagnosis 1 = Yes — with asymmetry L>R 2 = Yes — with asymmetry R>L 3 = Yes — without major asymmetry

Question number	A2
Data element name	<b>FTDLIMB</b>
Version	2
UDS question	Does the subject have limb weakness and/or hyperreflexia consistent with a diagnosis of primary lateral sclerosis (PLS) or ALS?
Length of field	1
Column positions	47–47
Data type	Numeric
Allowable codes	0 = Not to a degree that would justify such a diagnosis 1 = Yes — with asymmetry L>R 2 = Yes — with asymmetry R>L 3 = Yes — without major asymmetry

Question number	A3
Data element name	<b>FTDBULB</b>
Version	2
UDS question	Does the subject have bulbar weakness and/or fasciculations consistent with a diagnosis of ALS?
Length of field	1
Column positions	49–49
Data type	Numeric
Allowable codes	0 = Not to a degree that would justify such a diagnosis 3 = Yes — without major asymmetry

Question number	A4
Data element name	<b>FTDEYE</b>
Version	2
UDS question	Does the subject have eye movement abnormalities consistent with a diagnosis of progressive supranuclear palsy (PSP)?
Length of field	1
Column positions	51 – 51
Data type	Numeric
Allowable codes	0 = Not to a degree that would justify such a diagnosis 3 = Yes — without major asymmetry

Question number	A5
Data element name	<b>FTDDYST</b>
Version	2
UDS question	Does the subject have dystonia or rigidity consistent with a diagnosis of corticobasal degeneration (CBD)?
Length of field	1
Column positions	53 – 53
Data type	Numeric
Allowable codes	0 = Not to a degree that would justify such a diagnosis 1 = Yes — with asymmetry L>R 2 = Yes — with asymmetry R>L 3 = Yes — without major asymmetry

Question number	A6
Data element name	<b>FTDIDEO</b>
Version	2
UDS question	Is there ideomotor apraxia consistent with a diagnosis of CBD?
Length of field	1
Column positions	55 – 55
Data type	Numeric
Allowable codes	0 = Not to a degree that would justify such a diagnosis 1 = Yes — with asymmetry L>R 2 = Yes — with asymmetry R>L 3 = Yes — without major asymmetry 8 = Untestable

Question number	A7
Data element name	<b>FTDALIEN</b>
Version	2
UDS question	Is the alien limb phenomenon present consistent with a diagnosis of CBD?
Length of field	1
Column positions	57 – 57
Data type	Numeric
Allowable codes	0 = Not to a degree that would justify such a diagnosis 1 = Yes — with asymmetry L>R 2 = Yes — with asymmetry R>L 8 = Untestable

Question number	A8
Data element name	<b>FTDMYOCL</b>
Version	2
UDS question	Is there myoclonus consistent with a diagnosis of CBD?
Length of field	1
Column positions	59–59
Data type	Numeric
Allowable codes	0 = Not to a degree that would justify such a diagnosis 1 = Yes — with asymmetry L>R 2 = Yes — with asymmetry R>L 3 = Yes — without major asymmetry

Question number	A9
Data element name	<b>FTDCORTS</b>
Version	2
UDS question	Is there a cortical sensory deficit consistent with a diagnosis of CBD?
Length of field	1
Column positions	61–61
Data type	Numeric
Allowable codes	0 = Not to a degree that would justify such a diagnosis 1 = Yes — with asymmetry L>R 2 = Yes — with asymmetry R>L 3 = Yes — without major asymmetry 8 = Untestable

Question number	B1
Data element name	<b>FTDGSEV</b>
Version	2
UDS question	Gait disturbances — severity?
Length of field	1
Column positions	63–63
Data type	Numeric
Allowable codes	0 = Normal 1 = Slight alteration in speed or fluidity of gait 2 = Walks with difficulty but requires no assistance 3 = Severe disturbance 4 = Cannot walk at all 8 = Untestable (specify reason)

Question number	B1a
Data element name	<b>FTDGSEVX</b>
Version	2
UDS question	Gait disturbances — severity, specification of reason untestable
Length of field	60
Column positions	65–124
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
Blanks	Blank if #B1, FTDGSEV, ≠ 8 (Untestable)

Question number	B2
Data element name	<b>FTDGTYP</b>
Version	2
UDS question	Gait disturbances — type?
Length of field	1
Column positions	126–126
Data type	Numeric
Allowable codes	0 = Normal 1 = Hemiparetic (spastic) 2 = Foot drop gait (lower motor neuron) 3 = Ataxic gait 4 = Parkinsonian gait 5 = Apractic gait (magnetic gait) 6 = Antalgic gait 7 = Other gait disorder not listed above (specify) 8 = Untestable (specify reason)

Question number	B2a
Data element name	<b>FTDGTYPG</b>
Version	2
UDS question	Gait disturbances — type, Other gait disorder not listed above (specify)
Length of field	60
Column positions	128–187
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
Blanks	Blank if #B2, FTDGTYP ≠ 7 (Other gait disorder not listed above)

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<b>Question number</b>	B2b
<b>Data element name</b>	<b>FTDG TypX</b>
<b>Version</b>	2
<b>UDS question</b>	Gait disturbances — type, Untestable (specify reason)
<b>Length of field</b>	60
<b>Column positions</b>	189–248
<b>Data type</b>	Character
<b>Allowable codes</b>	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
<b>Blanks</b>	Blank if #B2, FTDTYP ≠ 8 (Untestable)

## FORM B9F Clinical PPA and bvFTD Features

Question number	1
Data element name	<b>FTDPPASL</b>
Version	2
UDS question	Clinical PPA: Does the subject have an acquired and progressive difficulty with language consistent with PPA of a neurodegenerative type?
Length of field	1
Column positions	45–45
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Skips	If 0 (No), check 0 (Absent) for questions 2-11 and 0 (No) for Question 12

Question number	2
Data element name	<b>FTDPPAPO</b>
Version	2
UDS question	Clinical PPA: Poor object naming
Length of field	1
Column positions	47–47
Data type	Numeric
Allowable codes	0 = Absent 1 = Questionably present 2 = Definitely present 9 = Not evaluated
Blanks	0 (Absent) if #1, FTDPPASL, = 0 (No)

Question number	3
Data element name	<b>FTDPPAIW</b>
Version	2
UDS question	Clinical PPA: Impoverished word selection/retrieval in spontaneous speech or writing
Length of field	1
Column positions	49–49
Data type	Numeric
Allowable codes	0 = Absent 1 = Questionably present 2 = Definitely present 9 = Not evaluated
Blanks	0 (Absent) if #1, FTDPPASL, = 0 (No)

Question number	4
Data element name	<b>FTDPPASW</b>
Version	2
UDS question	Clinical PPA: Impaired word comprehension
Length of field	1
Column positions	51 – 51
Data type	Numeric
Allowable codes	0 = Absent 1 = Questionably present 2 = Definitely present 9 = Not evaluated
Blanks	0 (Absent) if #1, FTDPASL, = 0 (No)

Question number	5
Data element name	<b>FTDPPAPK</b>
Version	2
UDS question	Clinical PPA: Poor object / person knowledge
Length of field	1
Column positions	53 – 53
Data type	Numeric
Allowable codes	0 = Absent 1 = Questionably present 2 = Definitely present 9 = Not evaluated
Blanks	0 (Absent) if #1, FTDPASL, = 0 (No)

Question number	6
Data element name	<b>FTDPPAGS</b>
Version	2
UDS question	Clinical PPA: Grammatical simplification or grammatical errors in speech or writing
Length of field	1
Column positions	55 – 55
Data type	Numeric
Allowable codes	0 = Absent 1 = Questionably present 2 = Definitely present 9 = Not evaluated
Blanks	0 (Absent) if #1, FTDPASL, = 0 (No)

Question number	7
Data element name	<b>FTDPPAEH</b>
Version	2
UDS question	Clinical PPA: Effortful, halting speech
Length of field	1
Column positions	57 – 57
Data type	Numeric
Allowable codes	0 = Absent 1 = Questionably present 2 = Definitely present 9 = Not evaluated
Blanks	0 (Absent) if #1, FTDPASL, = 0 (No)

Question number	8
Data element name	<b>FTDPPACS</b>
Version	2
UDS question	Clinical PPA: Circumlocutory, empty speech
Length of field	1
Column positions	59 – 59
Data type	Numeric
Allowable codes	0 = Absent 1 = Questionably present 2 = Definitely present 9 = Not evaluated
Blanks	0 (Absent) if #1, FTDPASL, = 0 (No)

Question number	9
Data element name	<b>FTDPPASS</b>
Version	2
UDS question	Clinical PPA: Speech sound/word errors (paraphasias)
Length of field	1
Column positions	61 – 61
Data type	Numeric
Allowable codes	0 = Absent 1 = Questionably present 2 = Definitely present 9 = Not evaluated
Blanks	0 (Absent) if #1, FTDPASL, = 0 (No)



Question number	10
Data element name	<b>FTDPPASR</b>
Version	2
UDS question	Clinical PPA: Impaired speech repetition (inability to repeat verbatim sentence-length material)
Length of field	1
Column positions	63–63
Data type	Numeric
Allowable codes	0 = Absent 1 = Questionably present 2 = Definitely present 9 = Not evaluated
Blanks	0 (Absent) if #1, FTDPPASL, = 0 (No)

Question number	11
Data element name	<b>FTDPPASD</b>
Version	2
UDS question	Clinical PPA: Surface dyslexia and dysgraphia
Length of field	1
Column positions	65–65
Data type	Numeric
Allowable codes	0 = Absent 1 = Questionably present 2 = Definitely present 9 = Not evaluated
Blanks	0 (Absent) if #1, FTDPPASL, = 0 (No)

Question number	12
Data element name	<b>FTDCPPA</b>
Version	2
UDS question	Root diagnosis of PPA?
Length of field	1
Column positions	67–67
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Blanks	0 (No) if #1, FTDPPASL = 0 (No)
Skips	If 0 (No) Skip to Question 14

Question number	13
Data element name	<b>FTDCPPAS</b>
Version	2
UDS question	Consensus diagnosis of dominant PPA subtype
Length of field	1
Column positions	69–69
Data type	Numeric
Allowable codes	1 = PPA, semantic variant (semPPA) 2 = PPA, nonfluent/agrammatic variant (nf/gPPA) 3 = PPA, Logopenic variant 4 = PPA not otherwise specified
Blanks	Blank if #1, FTDCPPASL, ≠ 1 (Yes) Blank if #12, FTDCPPA, = 0 (No)

Question number	14
Data element name	<b>FTDBVCLN</b>
Version	2
UDS question	bvFTD: Does subject have acquired, clinically important alterations in behavior, personality or comporment consistent with bvFTD of a neurodegenerative type?
Length of field	1
Column positions	71–71
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Skips	If 0 (No), check 0 (Absent) for Questions 15-21 and 0 (Meets <3 of the features described in Questions 15–21: does not meet criteria for bvFTD; or an exclusionary feature is present.) for Question 22

Question number	15
Data element name	<b>FTDBVDIS</b>
Version	2
UDS question	bvFTD features: Disinhibition
Length of field	1
Column positions	73–73
Data type	Numeric
Allowable codes	0 = Absent 1 = Questionably present 2 = Definitely present 9 = Not evaluated
Blanks	0 (Absent) if #14, FTDBVCLN, = 0 (No)

Question number	16
Data element name	<b>FTDBVAPA</b>
Version	2
UDS question	bvFTD features: Apathy or inertia
Length of field	1
Column positions	75–75
Data type	Numeric
Allowable codes	0 = Absent 1 = Questionably present 2 = Definitely present 9 = Not evaluated
Blanks	0 (Absent) if #14, FTDBVCLN, = 0 (No)

Question number	17
Data element name	<b>FTDBVLOS</b>
Version	2
UDS question	bvFTD features: Loss of sympathy/empathy
Length of field	1
Column positions	77–77
Data type	Numeric
Allowable codes	0 = Absent 1 = Questionably present 2 = Definitely present 9 = Not evaluated
Blanks	0 (Absent) if #14, FTDBVCLN, = 0 (No)

Question number	18
Data element name	<b>FTDBVRIT</b>
Version	2
UDS question	bvFTD features: Ritualistic / compulsive behavior
Length of field	1
Column positions	79–79
Data type	Numeric
Allowable codes	0 = Absent 1 = Questionably present 2 = Definitely present 9 = Not evaluated
Blanks	0 (Absent) if #14, FTDBVCLN, = 0 (No)

Question number	19
Data element name	<b>FTDBVHYP</b>
Version	2
UDS question	bvFTD features: Hyperorality and appetite changes
Length of field	1
Column positions	81 – 81
Data type	Numeric
Allowable codes	0 = Absent 1 = Questionably present 2 = Definitely present 9 = Not evaluated
Blanks	0 (Absent) if #14, FTDBVCLN, = 0 (No)

Question number	20
Data element name	<b>FTDBVNEU</b>
Version	2
UDS question	bvFTD features: Changes on neuropsychological testing consistent with bvFTD
Length of field	1
Column positions	83 – 83
Data type	Numeric
Allowable codes	0 = Absent 1 = Questionably present 2 = Definitely present 9 = Not evaluated
Blanks	0 (Absent) if #14, FTDBVCLN, = 0 (No)

Question number	21
Data element name	<b>FTDBVIDL</b>
Version	2
UDS question	bvFTD features: Impaired daily functioning
Length of field	1
Column positions	85 – 85
Data type	Numeric
Allowable codes	0 = Absent 1 = Questionably present 2 = Definitely present 9 = Not evaluated
Blanks	0 (Absent) if #14, FTDBVCLN, = 0 (No)

Question number	22
Data element name	<b>FTDBVFT</b>
Version	2
UDS question	Does the subject meet the criteria for clinical probable or possible bvFTD syndrome?
Length of field	1
Column positions	87 – 87
Data type	Numeric
Allowable codes	0 = Meets < 3 of the features described in Question 15-21. 1 = Probable bvFTD 2 = Meets criteria for possible bvFTD and has impaired daily functioning 3 = Meets criteria for possible bvFTD but daily functioning is not impaired
Blanks	0 (Meets <3 of the features described in Questions 15-21) if #14, FTDBVCLN, = 0 (No)

Question number	23
Data element name	<b>FTDEMPV</b>
Version	2
UDS question	Was an electromyogram (EMG) performed at this visit?
Length of field	1
Column positions	89 – 89
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Skips	If 1 (Yes) then skip to Question 25

Question number	24
Data element name	<b>FTDEMPY</b>
Version	2
UDS question	Has an EMG been performed in the past year?
Length of field	1
Column positions	91 – 91
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Blanks	Blank if #23, FTDEMPV, = 1 (Yes).
Skips	If 0 (No) then skip to Question 26

<b>Question number</b>	25
<b>Data element name</b>	<b>FTDEMGMN</b>
<b>Version</b>	2
<b>UDS question</b>	IF an EMG was performed, did it show evidence of motor neuron disease?
<b>Length of field</b>	1
<b>Column positions</b>	93 – 93
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes 9 = Uncertain
<b>Blanks</b>	Blank if #24, FTDEMGPY, = 0 (No).

<b>Question number</b>	26
<b>Data element name</b>	<b>FTDPABVF</b>
<b>Version</b>	2
<b>UDS question</b>	In subjects with a diagnosis of PPA and bvFTD, which diagnosis appeared first?
<b>Length of field</b>	1
<b>Column positions</b>	95 – 95
<b>Data type</b>	Numeric
<b>Allowable codes</b>	1 = bvFTD 2 = PPA, semantic variant 3 = PPA, nonfluent/agrammatic variant 4 = PPA, Logopenic variant 5 = PPA not otherwise specified 9 = Unknown

## FORM C1F Neuropsychological Battery Summary Scores

Question number	1a
Data element name	<b>FTDBENTC</b>
Version	2
UDS question	Total score for copy of Benson figure (0-17)
Length of field	2
Column positions	45–46
Data type	Numeric
Allowable codes	0–17 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Question number	2a
Data element name	<b>FTDVERFC</b>
Version	2
UDS question	Number of correct F-words generated in one minute (0-40)
Length of field	2
Column positions	48–49
Data type	Numeric
Allowable codes	0–40 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Question number	2b
Data element name	<b>FTDVERFN</b>
Version	2
UDS question	Number of F-words repeated in 1 minute (0-15)
Length of field	2
Column positions	51–52
Data type	Numeric
Allowable codes	0–15

**FORM C1F — NEUROPSYCHOLOGICAL BATTERY SUMMARY SCORES**

95 = Physical problem  
 96 = Cognitive/behavior problem  
 97 = Other problem  
 98 = Verbal refusal

<b>Question number</b>	2c
<b>Data element name</b>	<b>FTDVERN</b>
<b>Version</b>	2
<b>UDS question</b>	Number of non-F-words and rule violation errors in 1 minute (0-15)
<b>Length of field</b>	2
<b>Column positions</b>	54 – 55
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 – 15 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

<b>Question number</b>	2d
<b>Data element name</b>	<b>FTDVERLC</b>
<b>Version</b>	2
<b>UDS question</b>	Number of correct L-words generated in 1 minute (0-40)
<b>Length of field</b>	2
<b>Column positions</b>	57 – 58
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 – 40 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

<b>Question number</b>	2e
<b>Data element name</b>	<b>FTDVERLR</b>
<b>Version</b>	2
<b>UDS question</b>	Number of L-words repeated in 1 minute (0-15)
<b>Length of field</b>	2
<b>Column positions</b>	60 – 61
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 – 15



**FORM C1F — NEUROPSYCHOLOGICAL BATTERY SUMMARY SCORES**

95 = Physical problem  
 96 = Cognitive/behavior problem  
 97 = Other problem  
 98 = Verbal refusal

<b>Question number</b>	2f
<b>Data element name</b>	<b>FTDVERLN</b>
<b>Version</b>	2
<b>UDS question</b>	Number of non-L-words and rule violation errors in 1 minute (0-15)
<b>Length of field</b>	2
<b>Column positions</b>	63 – 64
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 -15 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

<b>Question number</b>	2g
<b>Data element name</b>	<b>FTDVERTN</b>
<b>Version</b>	2
<b>UDS question</b>	Total number of correct F-words and L-words (0-80)
<b>Length of field</b>	2
<b>Column positions</b>	66 – 67
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 – 80 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

<b>Question number</b>	2h
<b>Data element name</b>	<b>FTDVERTE</b>
<b>Version</b>	2
<b>UDS question</b>	Total number of F-word and L-word repetition errors (0-30)
<b>Length of field</b>	2
<b>Column positions</b>	69 – 70
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 – 30

**FORM C1F — NEUROPSYCHOLOGICAL BATTERY SUMMARY SCORES**

95 = Physical problem  
 96 = Cognitive/behavior problem  
 97 = Other problem  
 98 = Verbal refusal

<b>Question number</b>	2i
<b>Data element name</b>	<b>FTDVERTI</b>
<b>Version</b>	2
<b>UDS question</b>	Total number of non-F/L words and rule violation errors (0-30)
<b>Length of field</b>	2
<b>Column positions</b>	72 – 73
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 – 30 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

<b>Question number</b>	3a
<b>Data element name</b>	<b>FTDWORRC</b>
<b>Version</b>	2
<b>UDS question</b>	Total completely accurate words (0-15)
<b>Length of field</b>	2
<b>Column positions</b>	75 – 76
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 – 15 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

<b>Question number</b>	3b
<b>Data element name</b>	<b>FTDWORRS</b>
<b>Version</b>	2
<b>UDS question</b>	Total semantically related inaccurate words (0-15)
<b>Length of field</b>	2
<b>Column positions</b>	78 – 79
<b>Data type</b>	Numeric

**FORM C1F — NEUROPSYCHOLOGICAL BATTERY SUMMARY SCORES**

<b>Allowable codes</b>	0–15 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal
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<b>Question number</b>	3c
<b>Data element name</b>	<b>FTDWORRR</b>
<b>Version</b>	2
<b>UDS question</b>	Total other phonologically related words or nonword errors (0-15)
<b>Length of field</b>	2
<b>Column positions</b>	81–82
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0–15 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

<b>Question number</b>	3d
<b>Data element name</b>	<b>FTDWORIC</b>
<b>Version</b>	2
<b>UDS question</b>	Total completely accurate words (0-15)
<b>Length of field</b>	2
<b>Column positions</b>	84–85
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0–15 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

<b>Question number</b>	3e
<b>Data element name</b>	<b>FTDWORIS</b>
<b>Version</b>	2
<b>UDS question</b>	Total semantically related inaccurate words (0-15)
<b>Length of field</b>	2
<b>Column positions</b>	87–88
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0–15 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

<b>Question number</b>	3f
<b>Data element name</b>	<b>FTDWORIR</b>
<b>Version</b>	2
<b>UDS question</b>	Total words that are regularized (read using phonics, e.g., sew read as sue)

**FORM C1F — NEUROPSYCHOLOGICAL BATTERY SUMMARY SCORES**

Length of field	2
Column positions	90 – 91
Data type	Numeric
Allowable codes	0 – 15 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Question number	3g
Data element name	<b>FTDWORIP</b>
Version	2
UDS question	Total other phonologically related words or nonword errors (0-15)
Length of field	2
Column positions	93 – 94
Data type	Numeric
Allowable codes	0 – 15 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Question number	4a
Data element name	<b>FTDBENTD</b>
Version	2
UDS question	Total score for 10- to 15-minute delayed drawing of Benson figure (0-17)
Length of field	2
Column positions	96 – 97
Data type	Numeric
Allowable codes	0 – 17 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Question number	4b
Data element name	<b>FTDBENRS</b>
Version	2

**FORM C1F — NEUROPSYCHOLOGICAL BATTERY SUMMARY SCORES**

UDS question	Recognized original stimulus from among four options
Length of field	1
Column positions	99 – 99
Data type	Numeric
Allowable codes	0 = No 1 = Yes

Question number	5a
Data element name	<b>FTDSEMMT</b>
Version	2
UDS question	Total correct word-picture matches (0-20)
Length of field	2
Column positions	101 – 102
Data type	Numeric
Allowable codes	0 – 20 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Question number	6a
Data element name	<b>FTDSEMAA</b>
Version	2
UDS question	Total correct animal associations (0-8)
Length of field	2
Column positions	104 – 105
Data type	Numeric
Allowable codes	0 – 8 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Question number	6b
Data element name	<b>FTDSEMTA</b>
Version	2
UDS question	Total correct tool associations (0-8)
Length of field	2
Column positions	107 – 108

**FORM C1F — NEUROPSYCHOLOGICAL BATTERY SUMMARY SCORES**

<b>Data type</b>	Numeric
<b>Allowable codes</b>	0–8 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

<b>Question number</b>	6c
<b>Data element name</b>	<b>FTDSEMSU</b>
<b>Version</b>	2
<b>UDS question</b>	Sum of all correct associations (Semantic Associates Test total score) (0-16)
<b>Length of field</b>	2
<b>Column positions</b>	110–111
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0–16 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

<b>Question number</b>	7a
<b>Data element name</b>	<b>FTDANASW</b>
<b>Version</b>	2
<b>UDS question</b>	Correct subject who-questions (0-5)
<b>Length of field</b>	2
<b>Column positions</b>	113–114
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0–5 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

<b>Question number</b>	7b
<b>Data element name</b>	<b>FTDANAOW</b>
<b>Version</b>	2
<b>UDS question</b>	Correct object who-questions (0-5)
<b>Length of field</b>	2
<b>Column positions</b>	116–117

**FORM C1F — NEUROPSYCHOLOGICAL BATTERY SUMMARY SCORES**

Data type	Numeric
Allowable codes	0–5 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Question number	7c
Data element name	<b>FTDANATS</b>
Version	2
UDS question	Total score: sum of all correct questions (0-10)
Length of field	2
Column positions	119–120
Data type	Numeric
Allowable codes	0–10 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Question number	8a
Data element name	<b>FTDSENAS</b>
Version	2
UDS question	Number of completely accurate sentences (0-5)
Length of field	2
Column positions	122–123
Data type	Numeric
Allowable codes	0–5 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Question number	8b
Data element name	<b>FTDSENAS</b>
Version	2
UDS question	Total number of words omitted from sentences (0-37)
Length of field	2
Column positions	125–126

**FORM C1F — NEUROPSYCHOLOGICAL BATTERY SUMMARY SCORES**

<b>Data type</b>	Numeric
<b>Allowable codes</b>	0–37 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

<b>Question number</b>	8c
<b>Data element name</b>	<b>FTDSENSR</b>
<b>Version</b>	2
<b>UDS question</b>	Total number of semantically related or unrelated incorrect real words (0-20)
<b>Length of field</b>	2
<b>Column positions</b>	128–129
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0–20 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

<b>Question number</b>	8d
<b>Data element name</b>	<b>FTDSENPR</b>
<b>Version</b>	2
<b>UDS question</b>	Total number of phonologically related words or nonword errors (0-20)
<b>Length of field</b>	2
<b>Column positions</b>	131–132
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0–20 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

<b>Question number</b>	9a
<b>Data element name</b>	<b>FTDNOUNC</b>
<b>Version</b>	2
<b>UDS question</b>	Total nouns correct (0-16)
<b>Length of field</b>	2
<b>Column positions</b>	134–135



**FORM C1F — NEUROPSYCHOLOGICAL BATTERY SUMMARY SCORES**

<b>Data type</b>	Numeric
<b>Allowable codes</b>	0–16 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

<b>Question number</b>	9b
<b>Data element name</b>	<b>FTDVERBC</b>
<b>Version</b>	2
<b>UDS question</b>	Total verbs correct (0-16)
<b>Length of field</b>	2
<b>Column positions</b>	137–138
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0–16 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

<b>Question number</b>	9c
<b>Data element name</b>	<b>FTDRATIO</b>
<b>Version</b>	2
<b>UDS question</b>	Noun-to-verb ratio (total nouns correct/total verbs correct)
<b>Length of field</b>	5
<b>Column positions</b>	140–144
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0–16 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal 88.88 = Either noun score or verb score = 0

<b>Question number</b>	10a
<b>Data element name</b>	<b>FTDREAAS</b>
<b>Version</b>	2
<b>UDS question</b>	Number of completely accurate sentences (0-5)
<b>Length of field</b>	2

Column positions	146 – 147
Data type	Numeric
Allowable codes	0 – 5 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Question number	10b
Data element name	<b>FTDREAOS</b>
Version	2
UDS question	Total number of words omitted from sentence (0-37)
Length of field	2
Column positions	149 – 150
Data type	Numeric
Allowable codes	0 – 37 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Question number	10c
Data element name	<b>FTDREASR</b>
Version	2
UDS question	Total number of semantically related or unrelated incorrect real words (0-20)
Length of field	2
Column positions	152 – 153
Data type	Numeric
Allowable codes	0 – 20 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

Question number	10d
Data element name	<b>FTDREAPR</b>
Version	2
UDS question	Total number of phonologically related words or nonword errors (0-20)
Length of field	2
Column positions	155 – 156
Data type	Numeric
Allowable codes	0 – 20 95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal

## FORM C2F Social Norms Questionnaire

Question number	0
Data element name	<b>FTDCPC2F</b>
Version	2
UDS question	Reason form not completed
Length of field	2
Column positions	45–46
Data type	Numeric
Allowable codes	95 = Physical problem 96 = Cognitive/behavior problem 97 = Other problem 98 = Verbal refusal
Blanks	Blank if form completed
Skips	End form if value is 95, 96, 97, or 98

Question number	1
Data element name	<b>FTDHAIRD</b>
Version	2
UDS question	Tell a stranger you don't like their hairstyle?
Length of field	1
Column positions	48–48
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Blanks	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered

Question number	2
Data element name	<b>FTDSPIT</b>
Version	2
UDS question	Spit on the floor?
Length of field	1
Column positions	50–50
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Blanks	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96

Blank if #0, FTDCPC2F, = 97  
 Blank if #0, FTDCPC2F, = 98  
 Blank if question not answered

<b>Question number</b>	3
<b>Data element name</b>	<b>FTDNOSE</b>
<b>Version</b>	2
<b>UDS question</b>	Blow your nose in public?
<b>Length of field</b>	1
<b>Column positions</b>	52 – 52
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes
<b>Blanks</b>	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered

<b>Question number</b>	4
<b>Data element name</b>	<b>FTDCOAGE</b>
<b>Version</b>	2
<b>UDS question</b>	Ask a coworker their age?
<b>Length of field</b>	1
<b>Column positions</b>	54 – 54
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes
<b>Blanks</b>	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered

<b>Question number</b>	5
<b>Data element name</b>	<b>FTDCRY</b>
<b>Version</b>	2
<b>UDS question</b>	Cry during a movie at the theater?
<b>Length of field</b>	1
<b>Column positions</b>	56 – 56
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes
<b>Blanks</b>	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97

Blank if #0, FTDCPC2F, = 98  
 Blank if question not answered

Question number	6
Data element name	<b>FTDCUT</b>
Version	2
UDS question	Cut in line if you are in a hurry?
Length of field	1
Column positions	58–58
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Blanks	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered

Question number	7
Data element name	<b>FTDYTRIP</b>
Version	2
UDS question	Laugh when you yourself trip and fall?
Length of field	1
Column positions	60–60
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Blanks	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered

Question number	8
Data element name	<b>FTDEATP</b>
Version	2
UDS question	Eat pasta with your fingers?
Length of field	1
Column positions	62–62
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Blanks	Blank if #0, FTDCPC2F, = 95

Blank if #0, FTDCPC2F, = 96  
 Blank if #0, FTDCPC2F, = 97  
 Blank if #0, FTDCPC2F, = 98  
 Blank if question not answered

Question number	9
Data element name	<b>FTDELLA</b>
Version	2
UDS question	Tell a coworker your age?
Length of field	1
Column positions	64 – 64
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Blanks	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered

Question number	10
Data element name	<b>FTDOPIN</b>
Version	2
UDS question	Tell someone your opinion of a movie they haven't seen?
Length of field	1
Column positions	66 – 66
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Blanks	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered

Question number	11
Data element name	<b>FTDLAUGH</b>
Version	2
UDS question	Laugh when someone else trips and falls?
Length of field	1
Column positions	68 – 68
Data type	Numeric
Allowable codes	0 = No

1 = Yes

<b>Blanks</b>	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered
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<b>Question number</b>	12
<b>Data element name</b>	<b>FTDSHIRT</b>
<b>Version</b>	2
<b>UDS question</b>	Wear the same shirt every day?
<b>Length of field</b>	1
<b>Column positions</b>	70–70
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes
<b>Blanks</b>	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered

<b>Question number</b>	13
<b>Data element name</b>	<b>FTDKEEPM</b>
<b>Version</b>	2
<b>UDS question</b>	Keep money you find on the sidewalk?
<b>Length of field</b>	1
<b>Column positions</b>	72–72
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes
<b>Blanks</b>	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered

<b>Question number</b>	14
<b>Data element name</b>	<b>FTDPICKN</b>
<b>Version</b>	2
<b>UDS question</b>	Pick your nose in public?
<b>Length of field</b>	1
<b>Column positions</b>	74–74
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No

1 = Yes

<b>Blanks</b>	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered
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<b>Question number</b>	15
<b>Data element name</b>	<b>FTDOVER</b>
<b>Version</b>	2
<b>UDS question</b>	Tell a coworker you think they are overweight?
<b>Length of field</b>	1
<b>Column positions</b>	76–76
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes

<b>Blanks</b>	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered
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<b>Question number</b>	16
<b>Data element name</b>	<b>FTDEATR</b>
<b>Version</b>	2
<b>UDS question</b>	Eat ribs with your fingers?
<b>Length of field</b>	1
<b>Column positions</b>	78–78
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes

<b>Blanks</b>	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered
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<b>Question number</b>	17
<b>Data element name</b>	<b>FTDHAIRL</b>
<b>Version</b>	2
<b>UDS question</b>	Tell a stranger you like their hairstyle?
<b>Length of field</b>	1
<b>Column positions</b>	80–80
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes



<b>Blanks</b>	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered
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<b>Question number</b>	18
<b>Data element name</b>	<b>FTDSHIRW</b>
<b>Version</b>	2
<b>UDS question</b>	Wear the same shirt twice in two weeks?
<b>Length of field</b>	1
<b>Column positions</b>	82–82
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes

<b>Blanks</b>	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered
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<b>Question number</b>	19
<b>Data element name</b>	<b>FTDMOVE</b>
<b>Version</b>	2
<b>UDS question</b>	Tell someone the ending of a movie they haven't seen?
<b>Length of field</b>	1
<b>Column positions</b>	84–84
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes

<b>Blanks</b>	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered
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<b>Question number</b>	20
<b>Data element name</b>	<b>FTDHUGS</b>
<b>Version</b>	2
<b>UDS question</b>	Hug a stranger without asking first?
<b>Length of field</b>	1
<b>Column positions</b>	86–86
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No

1 = Yes

<b>Blanks</b>	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered
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<b>Question number</b>	21
<b>Data element name</b>	<b>FTDLOUD</b>
<b>Version</b>	2
<b>UDS question</b>	Talk out loud during a movie at the theater?
<b>Length of field</b>	1
<b>Column positions</b>	88–88
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes

<b>Blanks</b>	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered
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<b>Question number</b>	22
<b>Data element name</b>	<b>FTDLOST</b>
<b>Version</b>	2
<b>UDS question</b>	Tell a coworker you think they have lost weight?
<b>Length of field</b>	1
<b>Column positions</b>	90–90
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes

<b>Blanks</b>	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98 Blank if question not answered
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<b>Question number</b>	23
<b>Data element name</b>	<b>FTDSNTOT</b>
<b>Version</b>	2
<b>UDS question</b>	SNQ22 Total Score
<b>Length of field</b>	2
<b>Column positions</b>	92–93
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0–22 88 = Some Scores Missing
<b>Blanks</b>	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96

Blank if #0, FTDCPC2F, = 97  
 Blank if #0, FTDCPC2F, = 98

Question number	24
Data element name	<b>FTDSNTBS</b>
Version	2
UDS question	SNQ22 Break Score
Length of field	2
Column positions	95 – 96
Data type	Numeric
Allowable codes	0 – 12 88 = Some scores missing
Blanks	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98

Question number	25
Data element name	<b>FTDSNTOS</b>
Version	2
UDS question	SNQ22 Overadhere Score
Length of field	2
Column positions	98 – 99
Data type	Numeric
Allowable codes	0 – 10 88 = Some scores missing
Blanks	Blank if #0, FTDCPC2F, = 95 Blank if #0, FTDCPC2F, = 96 Blank if #0, FTDCPC2F, = 97 Blank if #0, FTDCPC2F, = 98

Question number	26
Data element name	<b>FTDSNRAT</b>
Version	2
UDS question	SNQ22 Yes/No Ratio Score
Length of field	5
Column positions	101 – 105
Data type	Numeric
Allowable codes	0 – 22 88.88 = Some scores missing or total Yes = 0 or total No = 0

**Blanks**

Blank if #0, FTDCPC2F, = 95

Blank if #0, FTDCPC2F, = 96

Blank if #0, FTDCPC2F, = 97

Blank if #0, FTDCPC2F, = 98

## FORM C3F Social Behavior Observer Checklist

Question number	1
Data element name	<b>FTDSELF</b>
Version	2
UDS question	Was overly self-conscious / embarrassed for self.
Length of field	1
Column positions	45 – 45
Data type	Numeric
Allowable codes	0 = Not at all 1 = A little bit 2 = Moderately 3 = Severely

Question number	1a
Data element name	<b>FTDBADLY</b>
Version	2
UDS question	Spontaneously mentioned that he/she was performing badly.
Length of field	1
Column positions	47 – 47
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	1b
Data element name	<b>FTDDEPR</b>
Version	2
UDS question	Made other self-depreciatory comments.
Length of field	1
Column positions	49 – 49
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	1c
Data element name	<b>FTDEMOTD</b>
Version	2
UDS question	Showed emotional distress over his/her performance / cognitive abilities.
Length of field	1
Column positions	51 – 51
Data type	Numeric

Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+
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Question number	2
Data element name	<b>FTDLSELF</b>
Version	2
UDS question	Showed too little self-consciousness / embarrassment for self.
Length of field	1
Column positions	53 – 53
Data type	Numeric
Allowable codes	0 = Not at all 1 = A little bit 2 = Moderately 3 = Severely

Question number	2a
Data element name	<b>FTDDISR</b>
Version	2
UDS question	Disrobed immodestly (took off shoes, belt, pants, etc. lifted shirt, etc.)
Length of field	1
Column positions	55 – 55
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	2b
Data element name	<b>FTDBELCH</b>
Version	2
UDS question	Engaged in belching or flatulence, or picked nose without apology.
Length of field	1
Column positions	57 – 57
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	2c
Data element name	<b>FTDGIGG</b>
Version	2
UDS question	Giggled or otherwise made silly, childish comment or noise.
Length of field	1
Column positions	59 – 59

Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	3
Data element name	<b>FTDPRIV</b>
Version	2
UDS question	Insensitive to others' embarrassment or privacy.
Length of field	1
Column positions	61 – 61
Data type	Numeric
Allowable codes	0 = Not at all 1 = A little bit 2 = Moderately 3 = Severely

Question number	3a
Data element name	<b>FTDNEGAT</b>
Version	2
UDS question	Insulted or made a negative comment about examiner.
Length of field	1
Column positions	63 – 63
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	3b
Data element name	<b>FTDECOMM</b>
Version	2
UDS question	Made an embarrassing comment about examiner.
Length of field	1
Column positions	65 – 65
Data type	Numeric

Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+
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Question number	3c
Data element name	<b>FTDINAPJ</b>
Version	2
UDS question	Made an inappropriate or embarrassing joke.
Length of field	1
Column positions	67 – 67
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	4
Data element name	<b>FTDFAILA</b>
Version	2
UDS question	Failed to adapt / defer to structure of testing situation established by examiner.
Length of field	1
Column positions	69 – 69
Data type	Numeric
Allowable codes	0 = Not at all 1 = A little bit 2 = Moderately 3 = Severely

Question number	4a
Data element name	<b>FTDRESIS</b>
Version	2
UDS question	Resisted redirection while engaging in a verbal monologue.
Length of field	1
Column positions	71 – 71
Data type	Numeric
Allowable codes	0 = Never



1 = Once

2 = 2-3x

3 = 4+

Question number	4b
Data element name	<b>FTDINTER</b>
Version	2
UDS question	Interrupted examiner.
Length of field	1
Column positions	73–73
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	4c
Data element name	<b>FTDVERBA</b>
Version	2
UDS question	Verbalized a desire to leave the evaluation prematurely.
Length of field	1
Column positions	75–75
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	4d
Data element name	<b>FTDPHYSI</b>
Version	2
UDS question	Physically attempted to leave the evaluation prematurely.
Length of field	1
Column positions	77–77
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	4e
Data element name	<b>FTDTOPIC</b>
Version	2
UDS question	Failed to maintain topic of discussion, initiated tangent.
Length of field	1
Column positions	79–79
Data type	Numeric

Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+
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Question number	4f
Data element name	<b>FTDPROTO</b>
Version	2
UDS question	Demanded that test protocol be broken for him/her (e.g., insisted on completing an item after being told to stop, tried to cheat, tried to turn page against examiner's expressed wishes, etc.).
Length of field	1
Column positions	81 – 81
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	5
Data element name	<b>FTDPREO</b>
Version	2
UDS question	Was preoccupied with what time the evaluation had to be finished.
Length of field	1
Column positions	83 – 83
Data type	Numeric
Allowable codes	0 = Not at all 1 = A little bit 2 = Moderately 3 = Severely

Question number	5a
Data element name	<b>FTDFINI</b>
Version	2
UDS question	Reminded examiner what time evaluation had to be finished.
Length of field	1
Column positions	85 – 85
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	6
Data element name	<b>FTDACTED</b>
Version	2
UDS question	Acted overly dependent.
Length of field	1
Column positions	87 – 87

Data type	Numeric
Allowable codes	0 = Not at all 1 = A little bit 2 = Moderately 3 = Severely

Question number	6a
Data element name	<b>FTDABS</b>
Version	2
UDS question	Mentioned caregiver's absence or asked when caregiver would return.
Length of field	1
Column positions	89–89
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	6b
Data element name	<b>FTDFEEDB</b>
Version	2
UDS question	Asked for feedback on performance.
Length of field	1
Column positions	91–91
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	6c
Data element name	<b>FTDFRUST</b>
Version	2
UDS question	Showed frustration when examiner would not provide explicit feedback.
Length of field	1
Column positions	93–93
Data type	Numeric

Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+
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Question number	7
Data element name	<b>FTDANXI</b>
Version	2
UDS question	Was anxious.
Length of field	1
Column positions	95 – 95
Data type	Numeric
Allowable codes	0 = Not at all 1 = A little bit 2 = Moderately 3 = Severely

Question number	7a
Data element name	<b>FTDNERVO</b>
Version	2
UDS question	Mentioned being nervous about testing/performance anxiety.
Length of field	1
Column positions	97 – 97
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	7b
Data element name	<b>FTDNDIAG</b>
Version	2
UDS question	Mentioned being nervous about diagnosis or prognosis.
Length of field	1
Column positions	99 – 99
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	8
Data element name	<b>FTDSTIMB</b>
Version	2
UDS question	Was stimulus-bound.
Length of field	1
Column positions	101 – 101
Data type	Numeric

Allowable codes	0 = Not at all 1 = A little bit 2 = Moderately 3 = Severely
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Question number	8a
Data element name	<b>FTDSTIME</b>
Version	2
UDS question	Made stimulus-bound error on testing.
Length of field	1
Column positions	103 – 103
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	8b
Data element name	<b>FTDOBJEC</b>
Version	2
UDS question	Picked up object on desk unnecessarily.
Length of field	1
Column positions	105 – 105
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	8c
Data element name	<b>FTDCIRCU</b>
Version	2
UDS question	Circumstantial speech; overly focused on details, overly lengthy.
Length of field	1
Column positions	107 – 107
Data type	Numeric
Allowable codes	0 = Never 1 = Once

2 = 2-3x

3 = 4+

Question number	9
Data element name	<b>FTDPERSE</b>
Version	2
UDS question	Was perseverative.
Length of field	1
Column positions	109 – 109
Data type	Numeric
Allowable codes	0 = Not at all 1 = A little bit 2 = Moderately 3 = Severely

Question number	9a
Data element name	<b>FTDREPEA</b>
Version	2
UDS question	Repeated previous answer on testing.
Length of field	1
Column positions	111 – 111
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	9b
Data element name	<b>FTDANECD</b>
Version	2
UDS question	Repeated an anecdote.
Length of field	1
Column positions	113 – 113
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	10
Data element name	<b>FTDDINIT</b>
Version	2
UDS question	Showed decreased initiation.
Length of field	1
Column positions	115 – 115
Data type	Numeric

Allowable codes	0 = Not at all 1 = A little bit 2 = Moderately 3 = Severely
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Question number	10a
Data element name	<b>FTDDELAY</b>
Version	2
UDS question	Began response in a notably delayed manner (not due to general slowing).
Length of field	1
Column positions	117–117
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	10b
Data element name	<b>FTDADDVE</b>
Version	2
UDS question	Required additional verbal prompting to initiate task.
Length of field	1
Column positions	119–119
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	11
Data element name	<b>FTDFLUCT</b>
Version	2
UDS question	Showed fluctuating level of cognitive ability through sessions regardless of complexity of material (e.g., was coherent at times and had notable difficulty understanding at other times).
Length of field	1
Column positions	121–121
Data type	Numeric
Allowable codes	0 = Not at all 1 = A little bit 2 = Moderately 3 = Severely

Question number	11a
Data element name	<b>FTDLOSTT</b>
Version	2
UDS question	Lost task set/forgot instructions after performing task correctly.
Length of field	1

Column positions	123 – 123
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	11b
Data element name	<b>FTDREPRU</b>
Version	2
UDS question	Repeated rules to self multiple times during task.
Length of field	1
Column positions	125 – 125
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	11c
Data element name	<b>FTDTRAIN</b>
Version	2
UDS question	Lost train of thought during conversation or response (demonstrated thought blocking).
Length of field	1
Column positions	127 – 127
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	12
Data element name	<b>FTDDISCL</b>
Version	2
UDS question	Was overly disclosing or inappropriately familiar.
Length of field	1
Column positions	129 – 129
Data type	Numeric
Allowable codes	0 = Not at all 1 = A little bit 2 = Moderately 3 = Severely



Question number	12a
Data element name	<b>FTDSPONT</b>
Version	2
UDS question	Spontaneously revealed inappropriately personal information concerning self (only).
Length of field	1
Column positions	131 – 131
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	12b
Data element name	<b>FTDSPONR</b>
Version	2
UDS question	Spontaneously revealed inappropriately personal information concerning a relative or friend (can also involve self).
Length of field	1
Column positions	133 – 133
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	12c
Data element name	<b>FTDSTOOD</b>
Version	2
UDS question	Stood or leaned too close to examiner (noticeably entered examiner's personal space).
Length of field	1
Column positions	135 – 135
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	12d
Data element name	<b>FTD TOUCH</b>
Version	2
UDS question	Touched examiner.
Length of field	1
Column positions	137 – 137
Data type	Numeric
Allowable codes	0 = Never 1 = Once 2 = 2-3x 3 = 4+

Question number	13
Data element name	<b>FTDDSOCI</b>
Version	2
UDS question	Showed diminished social/emotional engagement.
Length of field	1
Column positions	139 – 139
Data type	Numeric
Allowable codes	0 = Not at all 1 = A little bit 2 = Moderately 3 = Severely

Question number	14
Data element name	<b>FTDEXAGG</b>
Version	2
UDS question	Showed exaggerated/labile emotional reactivity:
Length of field	1
Column positions	141 – 141
Data type	Numeric
Allowable codes	0 = Not at all 1 = A little bit 2 = Moderately 3 = Severely

Question number	15
Data element name	<b>FTDSBTOT</b>
Version	2
UDS question	Descriptor Total Score
Length of field	2
Column positions	143 – 144
Data type	Numeric
Allowable codes	0–42

Question number	16
Data element name	<b>FTDSBCTO</b>
Version	2
UDS question	Checklist (Behavior) Score
Length of field	3
Column positions	146 – 148
Data type	Numeric

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Allowable codes	0–105
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Question number	17
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Data element name	<b>FTDLENGT</b>
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Version	2
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UDS question	Length of the entire FTLN neuropsychological testing session
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Length of field	3
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Column positions	150–152
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Data type	Numeric
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Allowable codes	20 – 240
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## FORM C4F Behavioral Inhibition Scale

Question number	0
Data element name	<b>FTDCPC4F</b>
Version	2
UDS question	The questionnaire was completed
Length of field	1
Column positions	45–45
Data type	Numeric
Allowable codes	0 = Independently by informant, as described in Instructions to the center 1 = Via in-person interview of informant by clinic staff 2 = Via telephone interview of informant by clinic staff

Question number	1
Data element name	<b>FTDWORKU</b>
Version	2
UDS question	If the subject thinks something unpleasant is going to happen, he/she usually gets pretty "worked up."
Length of field	1
Column positions	47–47
Data type	Numeric
Allowable codes	1 = Strongly Disagree 2 = Disagree 3 = Agree 4 = Strongly Agree
Blanks	Blank if question not answered

Question number	2
Data element name	<b>FTDMIST</b>
Version	2
UDS question	The subject worries about making mistakes.
Length of field	1
Column positions	49–49
Data type	Numeric
Allowable codes	1 = Strongly Disagree 2 = Disagree 3 = Agree 4 = Strongly Agree
Blanks	Blank if question not answered

Question number	3
Data element name	<b>FTDCRIT</b>
Version	2
UDS question	Criticism or scolding hurts the subject quite a bit.
Length of field	1
Column positions	51 – 51
Data type	Numeric
Allowable codes	1 = Strongly Disagree 2 = Disagree 3 = Agree 4 = Strongly Agree
Blanks	Blank if question not answered

Question number	4
Data element name	<b>FTDWORR</b>
Version	2
UDS question	The subject feels pretty worried or upset when he/she thinks somebody is angry at him/her.
Length of field	1
Column positions	53 – 53
Data type	Numeric
Allowable codes	1 = Strongly Disagree 2 = Disagree 3 = Agree 4 = Strongly Agree
Blanks	Blank if question not answered

Question number	5
Data element name	<b>FTDBAD</b>
Version	2
UDS question	Even if something bad is about to happen to the subject, he/she rarely experiences fear or nervousness.
Length of field	1
Column positions	55 – 55
Data type	Numeric
Allowable codes	1 = Strongly Disagree 2 = Disagree 3 = Agree 4 = Strongly Agree
Blanks	Blank if question not answered

Question number	6
Data element name	<b>FTDPOOR</b>
Version	2
UDS question	The subject feels worried when he/she thinks he/she has done poorly at something.

Length of field	1
Column positions	57 – 57
Data type	Numeric
Allowable codes	1 = Strongly Disagree 2 = Disagree 3 = Agree 4 = Strongly Agree
Blanks	Blank if question not answered

Question number	7
Data element name	<b>FTDFFEAR</b>
Version	2
UDS question	The subject has very few fears compared to his/her friends.
Length of field	1
Column positions	59 – 59
Data type	Numeric
Allowable codes	1 = Strongly Disagree 2 = Disagree 3 = Agree 4 = Strongly Agree
Blanks	Blank if question not answered

Question number	8
Data element name	<b>FTDBIST</b>
Version	2
UDS question	BIS Total Score
Length of field	2
Column positions	61 – 62
Data type	Numeric
Allowable codes	7 – 28 88 = Some questions were not answered

## FORM C5F Interpersonal Reactivity Index

Question number	0
Data element name	<b>FTDCPC5F</b>
Version	2
UDS question	This questionnaire was completed
Length of field	1
Column positions	45–45
Data type	Numeric
Allowable codes	0 = Independently by informant, as described in Instructions to the Center 1 = Via in-person interview of informant by clinic staff 2 = Via telephone interview of informant by clinic staff

Question number	0a
Data element name	<b>FTDINSEX</b>
Version	2
UDS question	Sex of informant
Length of field	1
Column positions	47–47
Data type	Numeric
Allowable codes	1 = Male 2 = Female

Question number	0b
Data element name	<b>FTDINFM0</b>
Version	2
UDS question	Informant's month of birth
Length of field	2
Column positions	49–50
Data type	Numeric
Allowable codes	1–12

Question number	0b
Data element name	<b>FTDINFYR</b>
Version	2
UDS question	Informant's year of birth
Length of field	4
Column positions	52–55
Data type	Numeric
Allowable codes	1900–1990

Question number	0c
Data element name	<b>FTDINFRE</b>

Version	2
UDS question	Informant's relationship to subject
Length of field	1
Column positions	57 – 57
Data type	Numeric
Allowable codes	1 = Spouse or spouse equivalent 2 = Child 3 = Daughter- or son-in law 4 = Parent 5 = Sibling 6 = Other (other relative, friend, neighbor, paid caregiver)

Question number	1
Data element name	<b>FTDFEEL</b>
Version	2
UDS question	The subject shows tender, concerned feelings for people less fortunate than him/her.
Length of field	1
Column positions	59 – 59
Data type	Numeric
Allowable codes	1 – 5 (1=Does not describe well through 5=Describes very well)
Blanks	Blank if question not answered

Question number	2
Data element name	<b>FTDDIFF</b>
Version	2
UDS question	The subject sometimes finds it difficult to see things from the "other guy's" point of view.
Length of field	1
Column positions	61 – 61
Data type	Numeric
Allowable codes	1 – 5 (1=Does not describe well through 5=Describes very well)
Blanks	Blank if question not answered

Question number	3
Data element name	<b>FTDSORR</b>
Version	2
UDS question	Sometimes the subject does NOT feel very sorry for other people when they are having problems.
Length of field	1
Column positions	63 – 63
Data type	Numeric
Allowable codes	1 – 5 (1=Does not describe well through 5=Describes very well)
Blanks	Blank if question not answered



Question number	4
Data element name	<b>FTDSIDE</b>
Version	2
UDS question	The subject tries to look at everybody's side of a disagreement before he/she makes a decision.
Length of field	1
Column positions	65–65
Data type	Numeric
Allowable codes	1–5 (1=Does not describe well through 5=Describes very well)
Blanks	Blank if question not answered

Question number	5
Data element name	<b>FTDADVAN</b>
Version	2
UDS question	If the subject sees somebody being taken advantage of, the subject feels kind of protective towards him/her.
Length of field	1
Column positions	67–67
Data type	Numeric
Allowable codes	1–5 (1=Does not describe well through 5=Describes very well)
Blanks	Blank if question not answered

Question number	6
Data element name	<b>FTDIMAG</b>
Version	2
UDS question	The subject is likely to try to understand others better by imaging how things look from their perspective.
Length of field	1
Column positions	69–69
Data type	Numeric
Allowable codes	1–5 (1=Does not describe well through 5=Describes very well)
Blanks	Blank if question not answered

Question number	7
Data element name	<b>FTDMISF</b>
Version	2
UDS question	Other people's misfortunes do NOT usually disturb the subject a great deal.
Length of field	1
Column positions	71–71
Data type	Numeric
Allowable codes	1–5 (1=Does not describe well through 5=Describes very well)
Blanks	Blank if question not answered

Question number	8
Data element name	<b>FTDWASTE</b>
Version	2
UDS question	If the subject is sure he/she is right about something, he/she doesn't waste much time listening to other people's arguments.
Length of field	1
Column positions	73–73
Data type	Numeric
Allowable codes	1–5 (1=Does not describe well through 5=Describes very well)
Blanks	Blank if question not answered

Question number	9
Data element name	<b>FTDPITY</b>
Version	2
UDS question	If the subject sees someone being treated unfairly, the subject doesn't feel much pity for him/her.
Length of field	1
Column positions	75–75
Data type	Numeric
Allowable codes	1–5 (1=Does not describe well through 5=Describes very well)
Blanks	Blank if question not answered

Question number	10
Data element name	<b>FTDQTOUC</b>
Version	2
UDS question	The subject is often quite touched by things he/she sees happen.
Length of field	1
Column positions	77–77
Data type	Numeric
Allowable codes	1–5 (1=Does not describe well through 5=Describes very well)
Blanks	Blank if question not answered

Question number	11
Data element name	<b>FTDSIDES</b>
Version	2
UDS question	The subject believes that there are two sides to every question and tries to look at both of them.
Length of field	1
Column positions	79–79
Data type	Numeric
Allowable codes	1–5 (1=Does not describe well through 5=Describes very well)

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Blanks	Blank if question not answered
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Question number	12
Data element name	<b>FTDSOFTH</b>
Version	2
UDS question	I would describe the subject as a pretty soft-hearted person.
Length of field	1
Column positions	81 –81
Data type	Numeric
Allowable codes	1 – 5 (1=Does not describe well through 5=Describes very well)
Blanks	Blank if question not answered

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Question number	13
Data element name	<b>FTDUPSET</b>
Version	2
UDS question	If the subject is upset at someone, the subject usually tries to put him/herself in "the other person's shoes" for a while.
Length of field	1
Column positions	83 –83
Data type	Numeric
Allowable codes	1 – 5 (1=Does not describe well through 5=Describes very well)
Blanks	Blank if question not answered

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Question number	14
Data element name	<b>FTDCRITI</b>
Version	2
UDS question	Before criticizing me, the subject is likely to imagine how he/she would feel if he/she were in my place.
Length of field	1
Column positions	85 –85
Data type	Numeric
Allowable codes	1 – 5 (1=Does not describe well through 5=Describes very well)
Blanks	Blank if question not answered

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Question number	15
Data element name	<b>FTDIRIEC</b>
Version	2
UDS question	Empathic Concern Score (EC)
Length of field	2
Column positions	87 –88
Data type	Numeric
Allowable codes	7 –35

88 = Some questions not answered

Question number	16
Data element name	<b>FTDIRIPT</b>
Version	2
UDS question	Perspective-taking Score (PT)
Length of field	2
Column positions	90–91
Data type	Numeric
Allowable codes	7–35 88 = Some questions not answered

## FORM C6F Revised Self-monitoring Scale

Question number	0
Data element name	<b>FTDCPC6F</b>
Version	2
UDS question	The questionnaire was completed
Length of field	1
Column positions	45–45
Data type	Numeric
Allowable codes	0 = Independently by informant, as described in Instructions to the Center 1 = Via in-person interview of informant by clinic staff 2 = Via telephone interview of informant by clinic staff

Question number	1
Data element name	<b>FTDALTER</b>
Version	2
UDS question	In social situations, the subject has the ability to alter his/her behavior if he/she feels something else is called for.
Length of field	1
Column positions	47–47
Data type	Numeric
Allowable codes	0 = Certainly, always false 1 = Generally false 2 = Somewhat false, but with exceptions 3 = Somewhat true, but with exceptions 4 = Generally true 5 = Certainly, always true
Blanks	Blank if question not answered

Question number	2
Data element name	<b>FTDEMOT</b>
Version	2
UDS question	The subject is often able to correctly read people's true emotions through their eyes.
Length of field	1
Column positions	49–49
Data type	Numeric
Allowable codes	0 = Certainly, always false 1 = Generally false 2 = Somewhat false, but with exceptions 3 = Somewhat true, but with exceptions 4 = Generally true 5 = Certainly, always true
Blanks	Blank if question not answered

Question number	3
Data element name	<b>FTDACROS</b>
Version	2
UDS question	The subject has the ability to control the way he/she comes across to people, depending on the impression he/she wants to give.
Length of field	1
Column positions	51 – 51
Data type	Numeric
Allowable codes	0 = Certainly, always false 1 = Generally false 2 = Somewhat false, but with exceptions 3 = Somewhat true, but with exceptions 4 = Generally true 5 = Certainly, always true
Blanks	Blank if question not answered

Question number	4
Data element name	<b>FTDCONV</b>
Version	2
UDS question	In conversations, the subject is sensitive to even the slightest change in the facial expression of the person he/she is conversing with.
Length of field	1
Column positions	53 – 53
Data type	Numeric
Allowable codes	0 = Certainly, always false 1 = Generally false 2 = Somewhat false, but with exceptions 3 = Somewhat true, but with exceptions 4 = Generally true 5 = Certainly, always true
Blanks	Blank if question not answered

Question number	5
Data element name	<b>FTDINTUI</b>
Version	2
UDS question	The subject's powers of intuition are quite good when it comes to understanding others.
Length of field	1
Column positions	55 – 55
Data type	Numeric
Allowable codes	0 = Certainly, always false 1 = Generally false 2 = Somewhat false, but with exceptions 3 = Somewhat true, but with exceptions 4 = Generally true 5 = Certainly, always true
Blanks	Blank if question not answered

<b>Question number</b>	6
<b>Data element name</b>	<b>FTDJOKE</b>
<b>Version</b>	2
<b>UDS question</b>	The subject can usually tell when others consider a joke in bad taste, even though they may laugh convincingly.
<b>Length of field</b>	1
<b>Column positions</b>	57 – 57
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = Certainly, always false 1 = Generally false 2 = Somewhat false, but with exceptions 3 = Somewhat true, but with exceptions 4 = Generally true 5 = Certainly, always true
<b>Blanks</b>	Blank if question not answered

<b>Question number</b>	7
<b>Data element name</b>	<b>FTDIMAGP</b>
<b>Version</b>	2
<b>UDS question</b>	When the subject feels that the image he/she is projecting isn't working, he/she can readily change to something that does.
<b>Length of field</b>	1
<b>Column positions</b>	59 – 59
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = Certainly, always false 1 = Generally false 2 = Somewhat false, but with exceptions 3 = Somewhat true, but with exceptions 4 = Generally true 5 = Certainly, always true
<b>Blanks</b>	Blank if question not answered

<b>Question number</b>	8
<b>Data element name</b>	<b>FTDINAPP</b>
<b>Version</b>	2
<b>UDS question</b>	The subject can usually tell when he/she said something inappropriate by reading it in the listener's eyes.
<b>Length of field</b>	1
<b>Column positions</b>	61 – 61
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = Certainly, always false 1 = Generally false

2 = Somewhat false, but with exceptions  
 3 = Somewhat true, but with exceptions  
 4 = Generally true  
 5 = Certainly, always true

**Blanks** Blank if question not answered

<b>Question number</b>	9
<b>Data element name</b>	<b>FTDCHBEH</b>
<b>Version</b>	2
<b>UDS question</b>	The subject has trouble changing his/her behavior to suit different people and different situations.
<b>Length of field</b>	1
<b>Column positions</b>	63–63
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = Certainly, always false 1 = Generally false 2 = Somewhat false, but with exceptions 3 = Somewhat true, but with exceptions 4 = Generally true 5 = Certainly, always true
<b>Blanks</b>	Blank if question not answered

<b>Question number</b>	10
<b>Data element name</b>	<b>FTDADBEH</b>
<b>Version</b>	2
<b>UDS question</b>	The subject can adjust his/her behavior to meet the requirements of any situation he/she is in.
<b>Length of field</b>	1
<b>Column positions</b>	65–65
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = Certainly, always false 1 = Generally false 2 = Somewhat false, but with exceptions 3 = Somewhat true, but with exceptions 4 = Generally true 5 = Certainly, always true
<b>Blanks</b>	Blank if question not answered



<b>Question number</b>	11
<b>Data element name</b>	<b>FTDLYING</b>
<b>Version</b>	2
<b>UDS question</b>	If someone is lying to the subject, he/she usually knows it at once from that person's manner or expression.
<b>Length of field</b>	1
<b>Column positions</b>	67 – 67
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = Certainly, always false 1 = Generally false 2 = Somewhat false, but with exceptions 3 = Somewhat true, but with exceptions 4 = Generally true 5 = Certainly, always true
<b>Blanks</b>	Blank if question not answered

<b>Question number</b>	12
<b>Data element name</b>	<b>FTDGOODF</b>
<b>Version</b>	2
<b>UDS question</b>	Even when it might be to his/her advantage, the subject has difficulty putting up a good front.
<b>Length of field</b>	1
<b>Column positions</b>	69 – 69
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = Certainly, always false 1 = Generally false 2 = Somewhat false, but with exceptions 3 = Somewhat true, but with exceptions 4 = Generally true 5 = Certainly, always true
<b>Blanks</b>	Blank if question not answered

<b>Question number</b>	13
<b>Data element name</b>	<b>FTDREGUL</b>
<b>Version</b>	2
<b>UDS question</b>	Once the subject knows what the situation calls for, its easy for him/her to regulate his/her actions accordingly.
<b>Length of field</b>	1
<b>Column positions</b>	71 – 71

Data type	Numeric
Allowable codes	0 = Certainly, always false 1 = Generally false 2 = Somewhat false, but with exceptions 3 = Somewhat true, but with exceptions 4 = Generally true 5 = Certainly, always true
Blanks	Blank if question not answered

Question number	14
Data element name	<b>FTDSMSCR</b>
Version	2
UDS question	Sensitivity to Socio-emotional Expressiveness Score (EX) (0-30)
Length of field	2
Column positions	73–74
Data type	Numeric
Allowable codes	0–30 88 = Some questions not answered

Question number	15
Data element name	<b>FTDSPSCR</b>
Version	2
UDS question	Ability to Modify Self-presentation Score (SP) (0-35)
Length of field	2
Column positions	76–77
Data type	Numeric
Allowable codes	0–35 88 = Some questions not answered

Question number	16
Data element name	<b>FTDRSMST</b>
Version	2
UDS question	RSMS Total Score (0-65)
Length of field	2
Column positions	79–80
Data type	Numeric
Allowable codes	0–65 88 = Some questions not answered

## FORM E2F Imaging Available

Question number	1
Data element name	<b>FTDSMRI</b>
Version	2
UDS question	Is a structural MRI scan, obtained as part of the current evaluation or a previous evaluation, available for data sharing?
Length of field	1
Column positions	45–45
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Skips	If = 0 (No), then skip to Question 2

Question number	1a
Data element name	<b>FTDSMMO</b>
Version	2
UDS question	Month of structural MRI scan
Length of field	2
Column positions	47–48
Data type	Numeric
Allowable codes	1–12
Blanks	Blank if #1, FTDSMRI, = 0 (No)

Question number	1a
Data element name	<b>FTDSMDY</b>
Version	2
UDS question	Day of structural MRI scan
Length of field	2
Column positions	50–51
Data type	Numeric
Allowable codes	1–31, 99
Blanks	Blank if #1, FTDSMRI, = 0 (No)

Question number	1a
Data element name	<b>FTDSMYR</b>
Version	2
UDS question	Year of structural MRI scan
Length of field	4
Column positions	53–56
Data type	Numeric
Allowable codes	2000–present year
Blanks	Blank if #1, FTDSMRI, = 0 (No)

Question number	1b
Data element name	<b>FTDSMDIC</b>
Version	2
UDS question	Structural MRI scan: Is it in DICOM format or other electronic format?
Length of field	1
Column positions	58–58
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDSMRI, = 0 (No)

Question number	1b1
Data element name	<b>FTDSMDIS</b>
Version	2
UDS question	Structural MRI scan: Specify DICOM or other format
Length of field	60
Column positions	60–119
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
Blanks	Blank if #1, FTDSMRI, = 0 (No) Blank if #1b, FTDSMDIC, ≠ 1 (Yes)

Question number	1c
Data element name	<b>FTDSMADN</b>

Version	2
UDS question	Structural MRI scan: Was ADNI protocol used?
Length of field	1
Column positions	121 – 121
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDSMRI, = 0 (No)

Question number	1c1
Data element name	<b>FTDSMADV</b>
Version	2
UDS question	Structural MRI scan: If ADNI protocol was used, then ADNI version?
Length of field	60
Column positions	123 – 182
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
Blanks	Blank if #1, FTDSMRI, = 0 (No) Blank if #1c, FTDSMADN, ≠ 1 (Yes)

Question number	1d
Data element name	<b>FTDSMMAN</b>
Version	2
UDS question	Structural MRI scan: Scan manufacturer?
Length of field	1
Column positions	184 – 184
Data type	Numeric
Allowable codes	1 = GE 2 = Siemens 3 = Phillips 4 = Other 9 = Unknown
Blanks	Blank if #1, FTDSMRI, = 0 (No)

Question number	1d0
Data element name	<b>FTDSMMAO</b>
Version	2
UDS question	Structural MRI scan: Manufacturer, if other specify
Length of field	60
Column positions	186 – 245
Data type	Character

<b>Allowable codes</b>	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
<b>Blanks</b>	Blank if #1, FTDSMRI, = 0 (No) Blank if #1d, FTDSMMAN, ≠ 4 (Other)

<b>Question number</b>	1d1
<b>Data element name</b>	<b>FTDSMMAM</b>
<b>Version</b>	2
<b>UDS question</b>	Structural MRI scan: Manufacturer model?
<b>Length of field</b>	60
<b>Column positions</b>	247–306
<b>Data type</b>	Character
<b>Allowable codes</b>	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
<b>Blanks</b>	Blank if #1, FTDSMRI, = 0 (No) Blank if #1d, FTDSMMAN, = 9 (Unknown)

<b>Question number</b>	1e
<b>Data element name</b>	<b>FTDSMFS</b>
<b>Version</b>	2
<b>UDS question</b>	Structural MRI scan: Field strength?
<b>Length of field</b>	1
<b>Column positions</b>	308–308
<b>Data type</b>	Numeric
<b>Allowable codes</b>	1 = 1.5T 2 = 3T 3 = 7T 4 = Other 9 = Unknown
<b>Blanks</b>	Blank if #1, FTDSMRI, = 0 (No)

<b>Question number</b>	1e1
<b>Data element name</b>	<b>FTDSMFSSO</b>
<b>Version</b>	2
<b>UDS question</b>	Structural MRI scan: Field strength, specify other
<b>Length of field</b>	60
<b>Column positions</b>	310–369
<b>Data type</b>	Character
<b>Allowable codes</b>	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
<b>Blanks</b>	Blank if #1, FTDSMRI, = 0 (No) Blank if #1e, FTDSMFSSO, ≠ 4 (Other)

<b>Question number</b>	1f
<b>Data element name</b>	<b>FTDSMQU</b>
<b>Version</b>	2

UDS question	Structural MRI: Are results of quantitative image analysis available?
Length of field	1
Column positions	371 – 371
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Blanks	Blank if #1, FTDSMRI, = 0 (No)

Question number	2
Data element name	<b>FTDFDGPT</b>
Version	2
UDS question	Is an FDG-PET scan, obtained as part of the current evaluation or a previous evaluation, available for data sharing?
Length of field	1
Column positions	373 – 373
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Skips	If = 0 (No), then skip to Question 3

Question number	2a
Data element name	<b>FTDFPMO</b>
Version	2
UDS question	Month of FDG-PET scan
Length of field	2
Column positions	375 – 376
Data type	Numeric
Allowable codes	1 – 12
Blanks	Blank if #2, FTDFDGPT = 0 (No)

Question number	2a
Data element name	<b>FTDFPDY</b>
Version	2
UDS question	Day of FDG-PET scan
Length of field	2
Column positions	378 – 379

Data type	Numeric
Allowable codes	1 – 31, 99
Blanks	Blank if #2, FTDFDGPT = 0 (No)

Question number	2a
Data element name	<b>FTDFPYR</b>
Version	2
UDS question	Year of FDG-PET scan
Length of field	4
Column positions	381 – 384
Data type	Numeric
Allowable codes	2000 – present year
Blanks	Blank if #2, FTDFDGPT = 0 (No)

Question number	2b
Data element name	<b>FTDFDDIC</b>
Version	2
UDS question	FDG-PET scan: Is it in DICOM format or other electronic format?
Length of field	1
Column positions	386 – 386
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #2, FTDFDGPT = 0 (No)

Question number	2b1
Data element name	<b>FTDFDDID</b>
Version	2
UDS question	FDG-PET scan: Specify DICOM or other format
Length of field	60
Column positions	388 – 447
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
Blanks	Blank if #2, FTDFDGPT = 0 (No) Blank if #2b, FTDFDDIC ≠ 1 (Yes)

Question number	2c
Data element name	<b>FTDFDADN</b>
Version	2
UDS question	FDG-PET scan: Was ADNI protocol used?
Length of field	1
Column positions	449 – 449



Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #2, FTDFDGPT = 0 (No)

Question number	2c1
Data element name	<b>FTDFDADV</b>
Version	2
UDS question	FDG-PET scan: If ADNI protocol used, then ADNI version?
Length of field	60
Column positions	451 – 510
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
Blanks	Blank if #2, FTDFDGPT = 0 (No) Blank if #2c, FTDFDADN, ≠ 1 (Yes)

Question number	2d
Data element name	<b>FTDFDMAN</b>
Version	2
UDS question	FDG-PET scan: Scan manufacturer?
Length of field	1
Column positions	512 – 512
Data type	Numeric
Allowable codes	1 = GE 2 = Siemens 3 = Phillips 4 = Other 9 = Unknown
Blanks	Blank if #2, FTDFDGPT, = 0 (No)

Question number	2d0
Data element name	<b>FTDFDMAO</b>
Version	2
UDS question	FDG-PET scan: Scan manufacturer, if other specify
Length of field	60
Column positions	514 – 573
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
Blanks	Blank if #2, FTDFDGPT, = 0 (No) Blank if #2d, FTDFDMAN, ≠ 4 (Other)

Question number	2d1
Data element name	<b>FTDFDMAM</b>
Version	2

UDS question	FDG-PET scan: Manufacturer model?
Length of field	60
Column positions	575–634
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
Blanks	Blank if #2, FTDFDGPT, = 0 (No) Blank if #2d, FTDFDMAN = 9 (Unknown)

Question number	2e
Data element name	<b>FTDFDQU</b>
Version	2
UDS question	FDG-PET scan: Are results of the quantitative image analysis available?
Length of field	1
Column positions	636–636
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Blanks	Blank if #2, FTDFDGPT, = 0 (No)

Question number	3
Data element name	<b>FTDAMYPT</b>
Version	2
UDS question	Is an amyloid PET scan, obtained as part of the current evaluation or a previous evaluation, available for data sharing?
Length of field	1
Column positions	638–638
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Skips	If = 0 (No), then skip to Question 4

Question number	3a
Data element name	<b>FTDAMMO</b>
Version	2
UDS question	Month of amyloid PET scan?
Length of field	2

Column positions	640–641
Data type	Numeric
Allowable codes	1–12
Blanks	Blank if #3, FTDAMYPT, = 0 (No)

Question number	3a
Data element name	<b>FTDAMDY</b>
Version	2
UDS question	Day of amyloid PET scan?
Length of field	2
Column positions	643–644
Data type	Numeric
Allowable codes	1–31, 99
Blanks	Blank if #3, FTDAMYPT, = 0 (No)

Question number	3a
Data element name	<b>FTDAMYR</b>
Version	2
UDS question	Year of amyloid PET scan?
Length of field	4
Column positions	646–649
Data type	Numeric
Allowable codes	2000–present year
Blanks	Blank if #3, FTDAMYPT, = 0 (No)

Question number	3b
Data element name	<b>FTDAMDIC</b>
Version	2
UDS question	Amyloid PET scan: Is it in DICOM format or other electronic format?
Length of field	1
Column positions	651–651
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #3, FTDAMYPT, = 0 (No)

Question number	3b1
Data element name	<b>FTDAMDID</b>
Version	2
UDS question	Amyloid PET scan: Specify DICOM or other format
Length of field	60
Column positions	653–712
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
Blanks	Blank if #3, FTDAMYPT, = 0 (No) Blank if #3b, FTDAMDIC, ≠ 1 (Yes)

Question number	3c
Data element name	<b>FTDAMLIG</b>
Version	2
UDS question	Amyloid PET scan: Ligand used?
Length of field	1
Column positions	714–714
Data type	Numeric
Allowable codes	1 = 11C-PIB 2 = 18F-AV45 3 = Other (specify) 9 = Unknown
Blanks	Blank if #3, FTDAMYPT, = 0 (No)

Question number	3c1
Data element name	<b>FTDAMLIO</b>
Version	2
UDS question	Amyloid PET scan: Specify other ligand used
Length of field	60
Column positions	716–775
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
Blanks	Blank if #3, FTDAMYPT, = 0 (No) Blank if #3c, FTDAMLIG, ≠ 3 (Other)

Question number	3d
Data element name	<b>FTDAMADN</b>
Version	2
UDS question	Amyloid PET scan: Was ADNI protocol used?
Length of field	1
Column positions	777–777
Data type	Numeric
Allowable codes	0 = No 1 = Yes

	9 = Unknown
<b>Blanks</b>	Blank if #3, FTDAMYPT, = 0 (No)

<b>Question number</b>	3d1
<b>Data element name</b>	<b>FTDAMADV</b>
<b>Version</b>	2
<b>UDS question</b>	Amyloid PET scan: If ADNI protocol was used, then ADNI version?
<b>Length of field</b>	60
<b>Column positions</b>	779–838
<b>Data type</b>	Character
<b>Allowable codes</b>	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
<b>Blanks</b>	Blank if #3, FTDAMYPT, = 0 (No) Blank if #3d, FTDAMADN, ≠ 1 (Yes)

<b>Question number</b>	3e
<b>Data element name</b>	<b>FTDAMMAN</b>
<b>Version</b>	2
<b>UDS question</b>	Amyloid PET scan: Scan manufacturer?
<b>Length of field</b>	1
<b>Column positions</b>	840–840
<b>Data type</b>	Numeric
<b>Allowable codes</b>	1 = GE 2 = Siemens 3 = Phillips 4 = Other 9 = Unknown
<b>Blanks</b>	Blank if #3, FTDAMYPT, = 0 (No)

<b>Question number</b>	3e0
<b>Data element name</b>	<b>FTDAMMAO</b>
<b>Version</b>	2
<b>UDS question</b>	Amyloid PET scan: Manufacturer, if other specify
<b>Length of field</b>	60
<b>Column positions</b>	842–901
<b>Data type</b>	Character
<b>Allowable codes</b>	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
<b>Blanks</b>	Blank if #3, FTDAMYPT, = 0 (No) Blank if #3e, FTDAMMAN, ≠ 4 (Other)

<b>Question number</b>	3e1
<b>Data element name</b>	<b>FTDAMMAM</b>
<b>Version</b>	2
<b>UDS question</b>	Amyloid PET scan: Manufacturer model?
<b>Length of field</b>	60
<b>Column positions</b>	903–962

<b>Data type</b>	Character
<b>Allowable codes</b>	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
<b>Blanks</b>	Blank if #3, FTDAMYPT, = 0 (No) Blank if #3e, FTDAMMAN, = 9 (Unknown)

<b>Question number</b>	3f
<b>Data element name</b>	<b>FTDAMQU</b>
<b>Version</b>	2
<b>UDS question</b>	Amyloid PET scan: Are results of quantitative image analysis available?
<b>Length of field</b>	1
<b>Column positions</b>	964 – 964
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes
<b>Blanks</b>	Blank if #3, FTDAMYPT, = 0 (No)

<b>Question number</b>	4
<b>Data element name</b>	<b>FTDOTHER</b>
<b>Version</b>	2
<b>UDS question</b>	Are other PET or SPECT scans, obtained as part of the current evaluation or a previous evaluation, available for data sharing?
<b>Length of field</b>	1
<b>Column positions</b>	966 – 966
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes
<b>Skips</b>	If = 0 (No), then skip rest of form

<b>Question number</b>	4a
<b>Data element name</b>	<b>FTDOTDOP</b>
<b>Version</b>	2
<b>UDS question</b>	Other PET or SPECT scans: Is a dopaminergic scan available?
<b>Length of field</b>	1
<b>Column positions</b>	968 – 968
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes 9 = Unknown
<b>Blanks</b>	Blank if #4, FTDOTHER, = 0 (No)

Question number	4b
Data element name	<b>FTDOTSER</b>
Version	2
UDS question	Other PET or SPECT scans: Is a serotonergic scan available?
Length of field	1
Column positions	970–970
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #4, FTDOTHER, = 0 (No)

Question number	4c
Data element name	<b>FTDOTCHO</b>
Version	2
UDS question	Other PET or SPECT scans: Is a cholinergic scan available?
Length of field	1
Column positions	972–972
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #4, FTDOTHER, = 0 (No)

Question number	4d
Data element name	<b>FTDOTANO</b>
Version	2
UDS question	Other PET or SPECT scans: Is another kind of scan available?
Length of field	1
Column positions	974–974
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Blanks	Blank if #4, FTDOTHER, = 0 (No)

Question number	4d1
Data element name	<b>FTDOTANS</b>
Version	2
UDS question	Other scan specify
Length of field	60

<b>Column positions</b>	976 – 1035
<b>Data type</b>	Character
<b>Allowable codes</b>	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
<b>Blanks</b>	Blank if #4, FTDOTHER, = 0 (No) Blank if #4d, FTDOTANO, ≠ 1 (Yes)



## FORM E3F Imaging in Diagnosis

Question number	1
Data element name	<b>FTDIDIAG</b>
Version	2
UDS question	Was imaging obtained as part of this visit for use in diagnosis?
Length of field	1
Column positions	45–45
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Skips	If 0 (No) then skip the rest of this form

Question number	2
Data element name	<b>FTDSMRIO</b>
Version	2
UDS question	Was structural MRI imaging done?
Length of field	1
Column positions	47–47
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Blanks	Blank if #1, FTDIDIAG, = 0 (No)
Skips	If 0 (No) then skip to Question 3

Question number	2a
Data element name	<b>FTDMRIFA</b>
Version	2
UDS question	Structural MRI: Was focal atrophy (beyond what would be expected for age) appreciated by visual inspection?
Length of field	1
Column positions	49–49
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #2, FTDSMRIO, = 0 (No)
Skips	If 0 (No) or 9 (Unknown) then skip to Question 3

Question number	2a1
Data element name	<b>FTDMRIRF</b>
Version	2
UDS question	Structural MRI: Right frontal lobe?
Length of field	1
Column positions	51 – 51
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #2, FTDSMRIO, = 0 (No) Blank if #2a, FTDMRIFA, = 0 (No) or 9 (Unknown)

Question number	2a2
Data element name	<b>FTDMRILF</b>
Version	2
UDS question	Structural MRI: Left frontal lobe?
Length of field	1
Column positions	53 – 53
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #2, FTDSMRIO, = 0 (No) Blank if #2a, FTDMRIFA, = 0 (No) or 9 (Unknown)

Question number	2a3
Data element name	<b>FTDMRIRT</b>
Version	2
UDS question	Structural MRI: Right temporal lobe?
Length of field	1
Column positions	55 – 55
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #2, FTDSMRIO, = 0 (No) Blank if #2a, FTDMRIFA, = 0 (No) or 9 (Unknown)

Question number	2a4
Data element name	<b>FTDMRILT</b>
Version	2
UDS question	Structural MRI: Left temporal lobe?
Length of field	1
Column positions	57 – 57
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #2, FTDSMRIO, = 0 (No) Blank if #2a, FTDMRIFA, = 0 (No) or 9 (Unknown)

Question number	2a5
Data element name	<b>FTDMRIRM</b>
Version	2
UDS question	Structural MRI: Right medial temporal lobe?
Length of field	1
Column positions	59 – 59
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #2, FTDSMRIO, = 0 (No) Blank if #2a, FTDMRIFA, = 0 (No) or 9 (Unknown)

Question number	2a6
Data element name	<b>FTDMRILM</b>
Version	2
UDS question	Structural MRI: Left medial temporal lobe?
Length of field	1
Column positions	61 – 61
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #2, FTDSMRIO, = 0 (No) Blank if #2a, FTDMRIFA, = 0 (No) or 9 (Unknown)

Question number	2a7
Data element name	<b>FTDMRIRP</b>
Version	2
UDS question	Structural MRI: Right parietal lobe?
Length of field	1
Column positions	63–63
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #2, FTDSMRIO, = 0 (No) Blank if #2a, FTDMRIFA, = 0 (No) or 9 (Unknown)

Question number	2a8
Data element name	<b>FTDMRILP</b>
Version	2
UDS question	Structural MRI: Left parietal lobe?
Length of field	1
Column positions	65–65
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #2, FTDSMRIO, = 0 (No) Blank if #2a, FTDMRIFA, = 0 (No) or 9 (Unknown)

Question number	2a9
Data element name	<b>FTDMRIRB</b>
Version	2
UDS question	Structural MRI: Right basal ganglia?
Length of field	1
Column positions	67–67
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #2, FTDSMRIO, = 0 (No) Blank if #2a, FTDMRIFA, = 0 (No) or 9 (Unknown)

Question number	2a10
Data element name	<b>FTDMRILB</b>
Version	2
UDS question	Structural MRI: Left basal ganglia?
Length of field	1
Column positions	69–69
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #2, FTDSMRIO, = 0 (No) Blank if #2a, FTDMRIFA, = 0 (No) or 9 (Unknown)

Question number	2a11
Data element name	<b>FTDMRIOB</b>
Version	2
UDS question	Structural MRI: Other area of the brain?
Length of field	1
Column positions	71–71
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #2, FTDSMRIO, = 0 (No) Blank if #2a, FTDMRIFA, = 0 (No) or 9 (Unknown)

Question number	2a11a
Data element name	<b>FTDMRIOS</b>
Version	2
UDS question	Structural MRI: Other area of brain specification
Length of field	60
Column positions	73–132
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #2, FTDSMRIO, = 0 (No) Blank if #2a, FTDMRIFA, = 0 (No) or 9 (Unknown) Blank if #2a11, FTDMRIOB, ≠ 1 (Yes)

Question number	3
Data element name	<b>FTDFDGPE</b>
Version	2
UDS question	Was FDG-PET imaging done?
Length of field	1
Column positions	134 – 134
Data type	Numeric
Allowable codes	0 = No 1 = Yes
Blanks	Blank if #1, FTDIDIAG, = 0 (No)
Skips	If 0 (No) then skip to Question 4

Question number	3a
Data element name	<b>FTDFDGFH</b>
Version	2
UDS question	FDG-PET: Was focal hypometabolism appreciated by visual inspection?
Length of field	1
Column positions	136 – 136
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #3, FTDFDGPE, = 0 (No)
Skips	If 0 (No) or 9 (Unknown), then skip to Question 4

Question number	3a1
Data element name	<b>FTDFDGRF</b>
Version	2
UDS question	FDG-PET: Right frontal lobe?
Length of field	1
Column positions	138 – 138
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #3, FTDFDGPE, = 0 (No) Blank if #3a, FTDFDGFH, = 0 (No) or 9 (Unknown)

Question number	3a2
Data element name	<b>FTDFDGLF</b>
Version	2
UDS question	FDG-PET: Left frontal lobe?
Length of field	1
Column positions	140 – 140
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #3, FTDFDGPE, = 0 (No) Blank if #3a, FTDFDGFH, = 0 (No) or 9 (Unknown)

Question number	3a3
Data element name	<b>FTDFDGRGRT</b>
Version	2
UDS question	FDG-PET: Right temporal lobe?
Length of field	1
Column positions	142 – 142
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #3, FTDFDGPE, = 0 (No) Blank if #3a, FTDFDGFH, = 0 (No) or 9 (Unknown)

Question number	3a4
Data element name	<b>FTDFDGLT</b>
Version	2
UDS question	FDG-PET: Left temporal lobe?
Length of field	1
Column positions	144 – 144
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #3, FTDFDGPE, = 0 (No)

Blank if #3a, FTDFDGFH, = 0 (No) or 9 (Unknown)

<b>Question number</b>	3a5
<b>Data element name</b>	<b>FTDFDGRM</b>
<b>Version</b>	2
<b>UDS question</b>	FDG-PET: Right medial temporal lobe?
<b>Length of field</b>	1
<b>Column positions</b>	146 – 146
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes 9 = Unknown
<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No) Blank if #3, FTDFDGPE, = 0 (No) Blank if #3a, FTDFDGFH, = 0 (No) or 9 (Unknown)

<b>Question number</b>	3a6
<b>Data element name</b>	<b>FTDFDGLM</b>
<b>Version</b>	2
<b>UDS question</b>	FDG-PET: Left medial temporal lobe?
<b>Length of field</b>	1
<b>Column positions</b>	148 – 148
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes 9 = Unknown
<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No) Blank if #3, FTDFDGPE, = 0 (No) Blank if #3a, FTDFDGFH, = 0 (No) or 9 (Unknown)

<b>Question number</b>	3a7
<b>Data element name</b>	<b>FTDFDGRP</b>
<b>Version</b>	2
<b>UDS question</b>	FDG-PET: Right parietal lobe?
<b>Length of field</b>	1
<b>Column positions</b>	150 – 150
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes 9 = Unknown
<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No) Blank if #3, FTDFDGPE, = 0 (No)



Blank if #3a, FTDFDGFH, = 0 (No) or 9 (Unknown)

Question number	3a8
Data element name	<b>FTDFDGLP</b>
Version	2
UDS question	FDG-PET: Left parietal lobe?
Length of field	1
Column positions	152 – 152
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #3, FTDFDGPE, = 0 (No) Blank if #3a, FTDFDGFH, = 0 (No) or 9 (Unknown)

Question number	3a9
Data element name	<b>FTDFDGRB</b>
Version	2
UDS question	FDG-PET: Right basal ganglia
Length of field	1
Column positions	154 – 154
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #3, FTDFDGPE, = 0 (No) Blank if #3a, FTDFDGFH, = 0 (No) or 9 (Unknown)

Question number	3a10
Data element name	<b>FTDFDGLB</b>
Version	2
UDS question	FDG-PET: Left basal ganglia
Length of field	1
Column positions	156 – 156
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No)

Blank if #3, FTDFDGPE, = 0 (No)  
 Blank if #3a, FTDFDGFH, = 0 (No) or 9 (Unknown)

Question number	3a11
Data element name	<b>FTDFDGOA</b>
Version	2
UDS question	FDG-PET: Other area of the brain (specify below)?
Length of field	1
Column positions	158 – 158
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #3, FTDFDGPE, = 0 (No) Blank if #3a, FTDFDGFH, = 0 (No) or 9 (Unknown)

Question number	3a11a
Data element name	<b>FTDFDGOS</b>
Version	2
UDS question	FDG-PET: Other area of the brain specification?
Length of field	60
Column positions	160 – 219
Data type	Character
Allowable codes	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #3, FTDFDGPE, = 0 (No) Blank if #3a, FTDFDGFH, = 0 (No) or 9 (Unknown) Blank if #3a11, FTDFDGOA, ≠ 1 (Yes)

Question number	4
Data element name	<b>FTDAMYP</b>
Version	2
UDS question	Was amyloid PET imaging done?
Length of field	1
Column positions	221 – 221
Data type	Numeric
Allowable codes	0 = No 1 = Yes

Blanks	Blank if #1, FTDIDIAG, = 0 (No)
Skips	If 0 (No) then skip to Question 5

Question number	4a
Data element name	<b>FTDAMYVI</b>
Version	2
UDS question	Amyloid PET: Was amyloid deposition appreciated by visual inspection?
Length of field	1
Column positions	223 – 223
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #4, FTDAMYP, = 0 (No)
Skips	If 0 (No) or 9 (Unknown), then skip to Question 5

Question number	4a1
Data element name	<b>FTDAMYRF</b>
Version	2
UDS question	Amyloid PET: Right frontal lobe?
Length of field	1
Column positions	225 – 225
Data type	Numeric
Allowable codes	0 = No 1 = Yes 9 = Unknown
Blanks	Blank if #1, FTDIDIAG, = 0 (No) Blank if #4, FTDAMYP, = 0 (No) Blank if #4a, FTDAMYVI, = 0 (No) or 9 (Unknown)

Question number	4a2
Data element name	<b>FTDAMYLF</b>
Version	2
UDS question	Amyloid PET: Left frontal lobe?
Length of field	1
Column positions	227 – 227
Data type	Numeric
Allowable codes	0 = No 1 = Yes

9 = Unknown

<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No) Blank if #4, FTDAMYYP, = 0 (No) Blank if #4a, FTDAMYVI, = 0 (No) or 9 (Unknown)
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<b>Question number</b>	4a3
<b>Data element name</b>	<b>FTDAMYRT</b>
<b>Version</b>	2
<b>UDS question</b>	Amyloid PET: Right temporal lobe?
<b>Length of field</b>	1
<b>Column positions</b>	229 – 229
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes 9 = Unknown

<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No) Blank if #4, FTDAMYYP, = 0 (No) Blank if #4a, FTDAMYVI, = 0 (No) or 9 (Unknown)
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<b>Question number</b>	4a4
<b>Data element name</b>	<b>FTDAMYLT</b>
<b>Version</b>	2
<b>UDS question</b>	Amyloid PET: Left temporal lobe?
<b>Length of field</b>	1
<b>Column positions</b>	231 – 231
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes 9 = Unknown

<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No) Blank if #4, FTDAMYYP, = 0 (No) Blank if #4a, FTDAMYVI, = 0 (No) or 9 (Unknown)
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<b>Question number</b>	4a5
<b>Data element name</b>	<b>FTDAMYRM</b>
<b>Version</b>	2
<b>UDS question</b>	Amyloid PET: Right medial temporal lobe?
<b>Length of field</b>	1
<b>Column positions</b>	233 – 233
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes

9 = Unknown

<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No) Blank if #4, FTDAMYYP, = 0 (No) Blank if #4a, FTDAMYVI, = 0 (No) or 9 (Unknown)
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<b>Question number</b>	4a6
<b>Data element name</b>	<b>FTDAMYLM</b>
<b>Version</b>	2
<b>UDS question</b>	Amyloid PET: Left medial temporal lobe?
<b>Length of field</b>	1
<b>Column positions</b>	235 – 235
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes 9 = Unknown

<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No) Blank if #4, FTDAMYYP, = 0 (No) Blank if #4a, FTDAMYVI, = 0 (No) or 9 (Unknown)
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<b>Question number</b>	4a7
<b>Data element name</b>	<b>FTDAMYRP</b>
<b>Version</b>	2
<b>UDS question</b>	Amyloid PET: Right parietal lobe?
<b>Length of field</b>	1
<b>Column positions</b>	237 – 237
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes 9 = Unknown

<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No) Blank if #4, FTDAMYYP, = 0 (No) Blank if #4a, FTDAMYVI, = 0 (No) or 9 (Unknown)
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<b>Question number</b>	4a8
<b>Data element name</b>	<b>FTDAMYLP</b>
<b>Version</b>	2
<b>UDS question</b>	Amyloid PET: Left parietal lobe?
<b>Length of field</b>	1
<b>Column positions</b>	239 – 239
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes

9 = Unknown

<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No) Blank if #4, FTDAMYYP, = 0 (No) Blank if #4a, FTDAMYVI, = 0 (No) or 9 (Unknown)
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<b>Question number</b>	4a9
<b>Data element name</b>	<b>FTDAMYRB</b>
<b>Version</b>	2
<b>UDS question</b>	Amyloid PET: Right basal ganglia?
<b>Length of field</b>	1
<b>Column positions</b>	241 – 241
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes 9 = Unknown

<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No) Blank if #4, FTDAMYYP, = 0 (No) Blank if #4a, FTDAMYVI, = 0 (No) or 9 (Unknown)
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<b>Question number</b>	4a10
<b>Data element name</b>	<b>FTDAMYLB</b>
<b>Version</b>	2
<b>UDS question</b>	Amyloid PET: Left basal ganglia?
<b>Length of field</b>	1
<b>Column positions</b>	243 – 243
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes 9 = Unknown

<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No) Blank if #4, FTDAMYYP, = 0 (No) Blank if #4a, FTDAMYVI, = 0 (No) or 9 (Unknown)
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<b>Question number</b>	4a11
<b>Data element name</b>	<b>FTDAMYOA</b>
<b>Version</b>	2
<b>UDS question</b>	Amyloid PET: Other area of the brain (specify below)?
<b>Length of field</b>	1
<b>Column positions</b>	245 – 245
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes

	9 = Unknown
<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No) Blank if #4, FTDAMYYP, = 0 (No) Blank if #4a, FTDAMYVI, = 0 (No) or 9 (Unknown)

<b>Question number</b>	4a11a
<b>Data element name</b>	<b>FTDAMYOS</b>
<b>Version</b>	2
<b>UDS question</b>	Amyloid PET: Other area of the brain specification?
<b>Length of field</b>	60
<b>Column positions</b>	247 – 306
<b>Data type</b>	Character
<b>Allowable codes</b>	Any text or numbers, but cannot include single quotes ('), double quotes ("), ampersands (&) or percentage signs (%)
<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No) Blank if #4, FTDAMYYP, = 0 (No) Blank if #4a, FTDAMYVI, = 0 (No) or 9 (Unknown) Blank if #4a11, FTDAMYOA, ≠ 1 (Yes)

<b>Question number</b>	5
<b>Data element name</b>	<b>FTDCBFSP</b>
<b>Version</b>	2
<b>UDS question</b>	Was CBF SPECT done?
<b>Length of field</b>	1
<b>Column positions</b>	308 – 308
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes
<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No)
<b>Skips</b>	If 0 (No) skip to Question 6

<b>Question number</b>	5a
<b>Data element name</b>	<b>FTDCBFVI</b>
<b>Version</b>	2
<b>UDS question</b>	CBF-SPECT: Were abnormalities appreciated by visual inspection?
<b>Length of field</b>	1
<b>Column positions</b>	310 – 310
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes 9 = Unknown
<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No)

	Blank if #5, FTDCBFSP, = 0 (No)
<b>Skips</b>	If 0 (No) or 9 (Unknown) skip to Question 6

<b>Question number</b>	5a1
<b>Data element name</b>	<b>FTDCBFRF</b>
<b>Version</b>	2
<b>UDS question</b>	CBF SPECT: Right frontal lobe?
<b>Length of field</b>	1
<b>Column positions</b>	312–312
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes 9 = Unknown
<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No) Blank if #5, FTDCBFSP, = 0 (No) Blank if #5a, FTDCBFVI, = 0 (No) or 9 (Unknown)

<b>Question number</b>	5a2
<b>Data element name</b>	<b>FTDCBFLF</b>
<b>Version</b>	2
<b>UDS question</b>	CBF SPECT: Left frontal lobe?
<b>Length of field</b>	1
<b>Column positions</b>	314–314
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes 9 = Unknown
<b>Blanks</b>	Blank if #1, FTDIDIAG, = 0 (No) Blank if #5, FTDCBFSP, = 0 (No) Blank if #5a, FTDCBFVI, = 0 (No) or 9 (Unknown)

<b>Question number</b>	5a3
<b>Data element name</b>	<b>FTDCBFRT</b>
<b>Version</b>	2
<b>UDS question</b>	CBF SPECT: Right temporal lobe?
<b>Length of field</b>	1
<b>Column positions</b>	316–316
<b>Data type</b>	Numeric
<b>Allowable codes</b>	0 = No 1 = Yes 9 = Unknown



**Blanks** Blank if #1, FTDIDIAG, = 0 (No)  
 Blank if #5, FTDCBFSP, = 0 (No)  
 Blank if #5a, FTDCBFVI, = 0 (No) or 9 (Unknown)

**Question number** 5a4  
**Data element name** **FTDCBFLT**  
**Version** 2  
**UDS question** CBF SPECT: Left temporal lobe?  
**Length of field** 1  
**Column positions** 318–318  
**Data type** Numeric  
**Allowable codes** 0 = No  
 1 = Yes  
 9 = Unknown

**Blanks** Blank if #1, FTDIDIAG, = 0 (No)  
 Blank if #5, FTDCBFSP, = 0 (No)  
 Blank if #5a, FTDCBFVI, = 0 (No) or 9 (Unknown)

**Question number** 5a5  
**Data element name** **FTDCBFRM**  
**Version** 2  
**UDS question** CBF SPECT: Right medial temporal lobe?  
**Length of field** 1  
**Column positions** 320–320  
**Data type** Numeric  
**Allowable codes** 0 = No  
 1 = Yes  
 9 = Unknown

**Blanks** Blank if #1, FTDIDIAG, = 0 (No)  
 Blank if #5, FTDCBFSP, = 0 (No)  
 Blank if #5a, FTDCBFVI, = 0 (No) or 9 (Unknown)

**Question number** 5a6  
**Data element name** **FTDCBFLM**  
**Version** 2  
**UDS question** CBF SPECT: Left medial temporal lobe?  
**Length of field** 1  
**Column positions** 322–322  
**Data type** Numeric  
**Allowable codes** 0 = No  
 1 = Yes  
 9 = Unknown

**Blanks** Blank if #1, FTDIDIAG, = 0 (No)  
 Blank if #5, FTDCBFSP, = 0 (No)  
 Blank if #5a, FTDCBFVI, = 0 (No) or 9 (Unknown)

**Question number** 5a7  
**Data element name** **FTDCBFRP**  
**Version** 2

**UDS question** CBF SPECT: Right parietal lobe?