NACC Biomarker and Imaging Data Submission System

Form eE2: CSF Biomarker Data

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DATA ELEMENT DICTIONARY

NACC CSF Data Submission System

Glossary of Terms

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

Form Header

Question number	OA
Data element name	ADCID
BIDSS question	Center ID
Length of field	2
Column positions	1–2
Data type	Numeric
Allowable codes	2–38; use code below as your Center ID:
	2 = Boston University
	3 = Case Western University
	4 = Columbia University
	5 = Duke University
	6 = Emory University
	7 = Massachusetts ADRC
	8 = Indiana University
	9 = Johns Hopkins University
	10 = Mayo Clinic
	11 = Mount Sinai School of Medicine
	12 = New York University
	13 = Northwestern University
	14 = Oregon Health & Science University
	15 = Rush University
	16 = University of California, Davis
	17 = University of California, Los Angeles
	18 = University of California, San Diego
	19 = University of Kentucky
	20 = University of Michigan
	21 = University of Pennsylvania
	22 = University of Pittsburgh
	25 = University of Texas Southwestern
	26 = University of Washington
	27 = Washington University in Saint Louis
	28 = University of Alabama
	30 = University of Southern California
	31 = University of California, Irvine
	32 = Stanford University
	33 = Arizona ADC
	34 = University of Arkansas
	35 = University of California, San Francisco
	36 = Florida ADC
	37 = University of Wisconsin
	38 = University of Kansas
	39 = Stanford University
	40 = Yale University
	41 = 1Florida ADC
	42 = Wake Forest University
	43 = University of Michigan ADC

Question number	OB
Data element name	PTID
BIDSS question	ADC Subject ID
Length of field	10
Column positions	4-13
Data type	Character
Allowable codes	Follow your Center's patient ID scheme; use the same ID as in MDS, if enrolled in MDS.
	Number must be unique within data from your Center and be used for each visit for subject.
	Note: PTID is replaced by a randomly generated NACCID in research data sets generated by NACC.
Question number	OC
Data element name	VISITMO
BIDSS question	Month form was filled out
Length of field	2
Column positions	15-16
Data type	Numeric
Allowable codes	1-12
Question number	OD
Data element name	VISITDAY
BIDSS question	Day form was filled out
Length of field	2
Column positions	18-19
Data type	Numeric
Allowable codes	1-31
Question number	OE
Data element name	VISITYR
BIDSS question	Year form was filled out
Length of field	4
Column positions	21 – 24
Data type	Numeric
Allowable codes	2012 – present year
Question number	OF
Data element name	CSFLPMO
BIDSS question	Lumbar puncture month
Length of field	2
Column positions	26-27
Data type	Numeric
Allowable codes	1-12

Question number	OG
Data element name	CSFLPDY
BIDSS question	Lumbar puncture day
Length of field	2
Column positions	29-30
Data type	Numeric
Allowable codes	1-31
Question number	ОН
Data element name	CSFLPYR
BIDSS question	Lumbar puncture year
Length of field	4
Column positions	32-35
Data type	Numeric
Allowable codes	1980 – present year
Question number	01
Data element name	CSFINIT
BIDSS question	Initials of person filling out form
Length of field	3
Column positions	37–39
Data type	Character
Allowable codes	Any text or numbers with the exception of single quotes ('), double quotes (") ampersands (&) or percentage signs (%).

Form eE2: CSF Biomarker Data

Question number	1a
Data element name	CSFABETA
BIDSS question	$A\beta_{142}$ reported value/concentration (pg/mL)
Length of field	8
Column positions	41 – 48
Data type	Numeric
Allowable codes	1.00-2000.00
Blanks	#1a CSFABETA is an optional data field and may be left blank.
Question number	1b
Data element name	CSFABMO
BIDSS question	$Aeta_{1-42}$ assay month
Length of field	2
Column positions	50-51
Data type	Numeric
Allowable codes	1-12
Blanks	Blank if #1a CSFABETA = blank
Question number	1c
Data element name	CSFABDY
BIDSS question	$Aeta_{1_{-42}}$ assay day
Length of field	2
Column positions	53 – 54
Data type	Numeric
Allowable codes	1-31
Blanks	Blank if #1a CSFABETA = blank
Question number	1d
Data element name	CSFABYR
BIDSS question	
Length of field	$A eta_{1-42}$ assay year 4
Column positions	56 – 59
	Numeric
Data type	
A 11 1- 1	
Allowable codes Blanks	1980 – present year Blank if #1a CSFABETA = blank

	Question number	1e
	Data element name	CSFABMD
	BIDSS question	$Aeta_{1-42}$ assay method
	Length of field	1
	Column positions	61
	Data type	Numeric
	Allowable codes	1 = ELISA 2 = Luminex
	Disula	8 = Other
	Blanks	Blank if #1a CSFABETA = blank
	Question number	1f
	Data element name	CSFABMDX
	BIDSS question	$Aeta_{1-42}$ assay method — specify
	Length of field	60
	Column positions	63 – 122
	Data type	Character
	Allowable codes	Any text or numbers with the exception of single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
	Blanks	Blank if #1e CSFABMD \neq 8 (Other), or if #1a CSFABETA = blank
	Question number	2a
	Data element name	CSFPTAU
	BIDSS question	P-tau _{181P} reported value/concentration (pg/mL)
	BIDSS question Length of field	P-tau _{181P} reported value/concentration (pg/mL) 6
		2021
	Length of field	6
	Length of field Column positions	6 124–129
	Length of field Column positions Data type	6 124–129 Numeric
	Length of field Column positions Data type Allowable codes	6 124 – 129 Numeric 1.00 – 500.00
	Length of field Column positions Data type Allowable codes	6 124 – 129 Numeric 1.00 – 500.00
	Length of field Column positions Data type Allowable codes Blanks	6 124–129 Numeric 1.00–500.00 #2a CSFPTAU is an optional data field and may be left blank.
_	Length of field Column positions Data type Allowable codes Blanks Question number	6 124–129 Numeric 1.00–500.00 #2a CSFPTAU is an optional data field and may be left blank.
	Length of field Column positions Data type Allowable codes Blanks Question number Data element name	6 124–129 Numeric 1.00–500.00 #2a CSFPTAU is an optional data field and may be left blank. 2b CSFPTMO
	Length of field Column positions Data type Allowable codes Blanks Question number Data element name BIDSS question	6 124–129 Numeric 1.00–500.00 #2a CSFPTAU is an optional data field and may be left blank. 2b CSFPTMO P-tau _{181P} assay month
	Length of field Column positions Data type Allowable codes Blanks Question number Data element name BIDSS question Length of field	6 124–129 Numeric 1.00–500.00 #2a CSFPTAU is an optional data field and may be left blank. 2b CSFPTMO P-tau _{181P} assay month 2
	Length of field Column positions Data type Allowable codes Blanks Question number Data element name BIDSS question Length of field Column positions	6 124–129 Numeric 1.00–500.00 #2a CSFPTAU is an optional data field and may be left blank. 2b CSFPTMO P-tau _{181P} assay month 2 131–132
	Length of field Column positions Data type Allowable codes Blanks Question number Data element name BIDSS question Length of field Column positions Data type	6 124–129 Numeric 1.00–500.00 #2a CSFPTAU is an optional data field and may be left blank. 2b CSFPTMO P-tau _{181P} assay month 2 131–132 Numeric

Question number	2c
Data element name	CSFPTDY
BIDSS question	P-tau _{181P} assay day
Length of field	2
Column positions	134 – 135
Data type	Numeric
Allowable codes	1-31
Blanks	Blank if #2a CSFPTAU = blank
Question number	2d
Data element name	CSFPTYR
BIDSS question	P-tau _{181P} assay year
Length of field	4
Column positions	137 – 140
Data type	Numeric
Allowable codes	1980 – present year
Blanks	Blank if #2a CSFPTAU = blank
Question number	Ze
Data element name	CSFPTMD
BIDSS question	P-tau _{181P} assay method
Length of field	1
Column positions	142
Data type	Numeric
Allowable codes	1 = ELISA
	2 = Luminex 8 = Other
Blanks	Blank if #2a CSFPTAU = blank
Question number	2f
Data element name	CSFPTMDX
BIDSS question	P-tau _{181P} assay method — specify
Length of field	60
Column positions	144 – 203
Data type	Character
Allowable codes	Any text or numbers with the exception of single quotes ('), double quotes ("), ampersands (&), or percentage signs (%).
Blanks	Blank if #2e CSFPTMD ≠8 (Other), or if #2a CSFPTAU = blank

Question number	3a
Data element name	CSFTTAU
BIDSS question	T-tau reported value/concentration (pg/mL)
Length of field	7
Column positions	205-211
Data type	Numeric
Allowable codes	1.00-2500.00
Blanks	#3a CSFTTAU is an optional data field and may be left blank.
Question number	3b
Data element name	CSFTTMO
BIDSS question	T-tau assay month
Length of field	2
Column positions	213-214
Data type	Numeric
Allowable codes	1-12
Blanks	Blank if #3a CSFTTAU = blank
Question number	3c
Data element name	CSFTTDY
BIDSS question	T-tau assay day
Length of field	2
Column positions	216-217
Data type	Numeric
Allowable codes	1–31
Blanks	Blank if #3a CSFTTAU = blank
Question number	3d
Data element name	CSFTTYR
BIDSS question	T-tau assay year
Length of field	4
Column positions	219-222
Data type	Numeric
Allowable codes	1980 – present year
Blanks	Blank if #3a CSFTTAU = blank

Question number	3e
Data element name	CSFTTMD
BIDSS question	T-tau assay method
Length of field	1
Column positions	224
Data type	Numeric
Allowable codes	1 = ELISA 2 = Luminex 8 = Other
Blanks	Blank if #3a CSFTTAU = blank
Question number	3f
Question number Data element name	3f CSFTTMDX
Data element name	CSFTTMDX
Data element name BIDSS question	CSFTTMDX T-tau assay method — specify
Data element name BIDSS question Length of field	CSFTTMDX T-tau assay method — specify 60
Data element name BIDSS question Length of field Column positions	CSFTTMDX T-tau assay method — specify 60 226 – 285