

The BIOCARD Study

Biomarkers of Cognitive Decline Among Normal Individuals

Health History Limited Dataset

Glossary of Terms

Term	Description	
Allowable Codes	codes (and their meanings) allowed to be values for that variable	
Audit Findings	error rates based on BIOCARD or NIH phase audits error rates are calculated as number of errors / total number of variables examined	
Baseline visit	date admitted to NIH phase of BIOCARD study [Note: some data may have been collected prior to this date]	
Collection	when the variable information was collected (i.e., Baseline, Follow-up)	
Comments	further information about the variable not covered in the above fields	
Data Type	numeric or character [Note: Dates are numeric data] numeric or character classifications are strictly related to how the data are stored and not how the data should be analyzed	
JHU phase	the study phase at JHU from 2009 - present	
Missing OK If	instances (such as skips) or reasons why a blank or missing value is acceptable	
NA	not applicable for this variable	
NIH / NIH phase	the study phase that was performed at the NIH from 1995-2005	
Question Text	the question as it appears on the NACC or BIOCARD data collection forms	
Short Description	a short explanation of what the variable means	
Source	the name of the NACC form, BIOCARD form, or NIH dataset containing the variable information (or "DERIVED" if the variable was derived) and the variable question number located on the form or in the dataset, if applicable	
Unknown Code	the codes for the "unknown", "don't know", or missing values for the variable	
Variable Name	the name of the variable in the provided dataset [Note: Variables will follow the NACC naming scheme as closely as possible]	

Acronyms and Definitions

AD	Alzheimer's Disease
CDR	Clinical Dementia Rating
CERAD	Consortium to Establish a Registry for Alzheimer's Disease
CNS	Central Nervous System
CSF	Cerebrospinal Fluid
CVD	Cardiovascular Disease
CVLT	California Verbal Learning Test
FAQ	Functional Assessment Questionnaire
FTD	Frontotemporal Degenerations
GDS	Geriatric Depression Scale

JHU	The Johns Hopkins University
MCI	Mild Cognitive Impairment
MMSE	Mini-Mental State Examination
NACC	National Alzheimer's Coordinating Center
NIA	National Institute on Aging
NINDS	National Institute of Neurological Disorders and Stroke
NPI-Q	Neuropsychiatric Inventory Questionnaire
UPDRS	Unified Parkinson's Disease Rating Scale
WAIS	Wechsler Adult Intelligence Scale
WMS	Wechsler Memory Scale

Health History Limited Dataset Characteristics

Number of variables: 103

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1)	JHUANONID	Participant ID Anonymized by JHU
2)	VISITNO	Chronological visit number
3)	MOFROMBL	Months since baseline visit
4)	CVHATT	Cardiovascular disease, heart attack/cardiac arrest
5)	CVAFIB	Cardiovascular disease, atrial fibrillation
6)	CVANGIO	Cardiovascular disease, angioplasty/endarterectomy/stent
7)	CVBYPASS	Cardiovascular disease, cardiac bypass procedure
8)	CVPACE	Cardiovascular disease, pacemaker
9)	CVCHF	Cardiovascular disease, congestive heart failure
10)	CVOTHR	Cardiovascular disease, other
11)	CVOTHRX	Cardiovascular disease, other, specify
12)	CBSTROKE	Cerebrovascular disease, stroke
13)	STROK1YR	Cerebrovascular disease, stroke #1 year
14)	STROK2YR	Cerebrovascular disease, stroke #2 year
15)	STROK3YR	Cerebrovascular disease, stroke 3 year
16)	STROK4YR	Cerebrovascular disease, stroke #4 year
17)	STROK5YR	Cerebrovascular disease, stroke #5 year
18)	STROK6YR	Cerebrovascular disease, stroke #6 year
19)	CBTIA	Cerebrovascular disease, transient ischemic attack
20)	TIA1YR	Cerebrovascular disease, transient ischemic attack #1 year
21)	TIA2YR	Cerebrovascular disease, transient ischemic attack #2 year
22)	TIA3YR	Cerebrovascular disease, transient ischemic attack #3 year
23)	TIA4YR	Cerebrovascular disease, transient ischemic attack #4 year
24)	TIA5YR	Cerebrovascular disease, transient ischemic attack #5 year
25)	TIA6YR	Cerebrovascular disease, transient ischemic attack #6 year
26)	CBOTHR	Cerebrovascular disease, other
27)	CBOTHRX	Cerebrovascular disease, other, specify
28)	PD	Parkinsonian features, Parkinson's disease
29)	PDYR	Parkinsonian features, Parkinson's disease, year of diagnosis
30)	PDOTHR	Parkinsonian features, Other Parkinsonism disorder
31)	PDOTHRYR	Parkinsonian features, other Parkinsonism disorder, year of diagnosis
32)	SEIZURES	Other neurologic conditions, seizures
33)	TRAUMBRF	Other neurologic conditions, brain trauma, brief unconsciousness
34)	TRAUMEXT	Other neurologic conditions, brain trauma, extended unconsciousness
35)	TRAUMCHR	Other neurologic conditions, brain trauma, chronic deficit

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36)	NCOTHR	Other neurologic conditions, other
37)	NCOTHRX	Other neurologic conditions, other (specify)
38)	HYPERTEN	Hypertension
39)	HYPERCHO	Hypercholesterolemia
40)	DIABETES	Diabetes
41)	B12DEF	B12 deficiency
42)	THYROID	Thyroid disease
43)	INCONTU	Incontinence, urinary
44)	INCONTF	Incontinence, bowel
45)	DEP2YRS	Depression, active within the past 2 years
46)	DEPOTHR	Depression, other episodes
47)	ALCOHOL	Substance abuse, alcohol
48)	TOBAC30	Smoking history, cigarette smoking history, last 30 days
49)	TOBAC100	Smoking history, cigarette smoking history, 100 lifetime cigarettes
50)	SMOKYRS	Smoking history, total years smoked
51)	PACKSPER	Smoking history, packs per day
52)	QUITSMOK	Smoking history, age, quit smoking
53)	ABUSOTHR	Other abused substances
54)	ABUSX	Other abused substances, specify
55)	PSYCDIS	Other psychiatric disorders
56)	PSYCDISX	Other psychiatric disorders, specify
57)	CLAPVD	Claudication or peripheral vascular disease
58)	THYDIS	Thyroid disease
59)	HYPERTH	Hyperthyroidism
60)	НҮРОТН	Hypothyroidism
61)	LUNGDIS	Lung disease
62)	LDEMPH	Lung disease, emphysema
63)	LDTUBER	Lung disease, tuberculosis
64)	LDASTHMA	Lung disease, asthma
65)	LDCOPD	Lung disease, COPD
66)	LDOTH	Lung disease, other
67)	LDOTHX	Lung disease, other, specify
68)	KIDDIS	Kidney disease
69)	KIDDYS	Kidney disease, treated with dialysis
70)	LIVDIS	Liver disease
71)	LIVHEP	Liver disease, hepatitis
72)	LIVCIRR	Liver disease, cirrhosis
73)	CANCER	Cancer
74)	CANCHEM	Cancer, treated with chemotherapy
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75)	CANRADT	Cancer, treated with radiation therapy
76)	FEVER	Recent fever to indicate an infection
77)	SLEEP	Evidence of significant sleep disturbance (e.g., flailing, shouting, screaming during sleep)
78)	MEDOTH1	Other medical condition #1
79)	MEDOTH1X	Other medical condition #1, specify
80)	MEDOTH2	Other medical condition #2
81)	MEDOTH2X	Other medical condition #2, specify
82)	MEDOTH3	Other medical condition #3
83)	MEDOTH3X	Other medical condition #3, specify
84)	MEDOTH4	Other medical condition #4
85)	MEDOTH4X	Other medical condition #4, specify
86)	ABRUPT	Hachinski Ischemic Score, abrupt onset (re: cognitive status)
87)	STEPWISE	Hachinski ischemic score, stepwise deterioration (re: cognitive status)
88)	SOMATIC	Hachinski Ischemic Score, somatic complaints
89)	EMOT	Hachinski Ischemic Score, emotional incontinence
90)	HXHYPER	Hachinski Ischemic Score, history or presence of hypertension
91)	HXSTROKE	Hachinski Ischemic Score, history of stroke
92)	FOCLSYM	Hachinski Ischemic Score, focal neurological symptoms
93)	FOCLSIGN	Hachinski Ischemic Score, focal neurological signs
94)	HACHIN	Hachinski Ischemic Score, total
95)	CVDCOG	Cerebrovascular disease contributing to cognitive impairment
96)	STROKCOG	Relationship between stroke and cognitive impairment
97)	CVDIMAG	Imaging evidence that CVD contributes to cognitive impairment
98)	CVDIMAG1	Imaging, single strategic infarct evidence that CVD contributes to cognitive impairment
99)	CVDIMAG2	Imaging, multiple infarcts evidence that CVD contributes to cognitive impairment
100)	CVDIMAG3	Imaging, extensive white matter hyperintensity evidence that CVD contributes to cognitive impairment
101)	CVDIMAG4	Imaging, other imaging evidence that CVD contributes to cognitive impairment
102)	CVDIMAGX	Imaging, Other imaging evidence that CVD contributes to cognitive impairment, specify
103)	VascRiskScore	Composite vascular risk score reflecting sum of 5 dichotomous vascular risk factors, including: hypertension, high cholesterol, diabetes, current smoking, and obesity (based on BMI)

1) Variable Name JHUANONID

Short Description Participant ID Anonymized by JHU

Source NA

Question Text NA

Time of Collection Baseline

Data Type Character

Allowable Codes JHU + 6 numbers

Missing OK If NA

Audit Findings NA

Comments None

2) Variable Name VISITNO

Short Description Chronological visit number

Source NA

Question Text NA

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes NIH visit: Integers and decimals from 0 to 10, where a visit 0 represents a visit that

occurred prior to the established baseline date

JHU visit: 101, 102, 103, 104, 1XX where XX is from 01 to 99

Visit number 999 used for all participants that have died before a 101 visit for forms: A4, A5, A5a, B1, B2, B3, B3a, B8, B9, and D1. For participants that are alive, an A5 may have a 999 visit number to capture medical data acquired during the

NIH phase of the study.

Missing OK If NA

Audit Findings NA

3) Variable Name MOFROMBL

Short Description Months since baseline visit

Source DERIVED

Question Text NA

Time of Collection Follow-up

Data Type Numeric

Allowable Codes Min = 0

Max = 999

Missing OK If NA

Audit Findings NA

Comments Derived variable.

[JHU phase] Calculated as months between the baseline start date and the V1

VISITDATE (formerly V11_Date) for follow-up visits.

[NIH phase] Calculated as months between the baseline start date and the

recorded visit date.

4) Variable Name CVHATT

Short Description Cardiovascular disease, heart attack/cardiac arrest

Source A5 #1A

Question Text Cardiovascular disease: heart attack/cardiac arrest

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

5) Variable Name CVAFIB

Short Description Cardiovascular disease, atrial fibrillation

Source A5 #1B

Question Text Cardiovascular disease: atrial fibrillation

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments None

6) Variable Name CVANGIO

Short Description Cardiovascular disease, angioplasty/endarterectomy/stent

Source A5 #1C

Question Text Cardiovascular disease: angioplasty/endarterectomy/stent

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

7) Variable Name CVBYPASS

Short Description Cardiovascular disease, cardiac bypass procedure

Source A5 #1D

Question Text Cardiovascular disease: cardiac bypass procedure

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments None

8) Variable Name CVPACE

Short Description Cardiovascular disease, pacemaker

Source A5 #1E

Question Text Cardiovascular disease: pacemaker

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

9) Variable Name CVCHF

Short Description Cardiovascular disease, congestive heart failure

Source A5 #1F

Question Text Cardiovascular disease: congestive heart failure

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments None

10) Variable Name CVOTHR

Short Description Cardiovascular disease, other

Source A5 #1G

Question Text Cardiovascular disease, other

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

11) Variable Name CVOTHRX

Short Description Cardiovascular disease, other, specify

Source A5 #1GS

Question Text Cardiovascular disease, other (specify)

Time of Collection Baseline and Follow-up

Data Type Character

Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("),

ampersands (&), or percentage signs (%).

Missing OK If A5 #1G CVOTHR1 ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments

12) Variable Name CBSTROKE

Short Description Cerebrovascular disease, stroke

Source A5 #2A

Question Text Cerebrovascular disease: stroke

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

13) Variable Name STROK1YR

Short Description Cerebrovascular disease, stroke #1 year

Source A5 #2A1

Question Text Stroke: If recent/active or remote/inactive, indicate year in which stroke occurred.

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 4-digit year between year of birth and date of visit.

Unknown Code 9999

Missing OK If A5 #2A CBSTROKE ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments

14) Variable Name STROK2YR

Short Description Cerebrovascular disease, stroke #2 year

Source A5 #2A2

Question Text Stroke: If recent/active or remote/inactive, indicate year in which stroke occurred.

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 4-digit year between year of birth and date of visit.

Unknown Code 9999

Missing OK If A5 #2A CBSTROKE ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

15) Variable Name STROK3YR

Short Description Cerebrovascular disease, stroke 3 year

Source A5 #2A3

Question Text Stroke: If recent/active or remote/inactive, indicate year in which stroke occurred.

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 4-digit year between year of birth and date of visit.

Unknown Code 9999

Missing OK If A5 #2A CBSTROKE ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments

16) Variable Name STROK4YR

Short Description Cerebrovascular disease, stroke #4 year

Source A5 #2A4

Question Text Stroke: If recent/active or remote/inactive, indicate year in which stroke occurred.

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 4-digit year between year of birth and date of visit.

Unknown Code 9999

Missing OK If A5 #2A CBSTROKE ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

17) Variable Name STROK5YR

Short Description Cerebrovascular disease, stroke #5 year

Source A5 #2A5

Question Text Stroke: If recent/active or remote/inactive, indicate year in which stroke occurred.

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 4-digit year between year of birth and date of visit.

Unknown Code 9999

Missing OK If A5 #2A CBSTROKE ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments

18) Variable Name STROK6YR

Short Description Cerebrovascular disease, stroke #6 year

Source A5 #2A6

Question Text Stroke: If recent/active or remote/inactive, indicate year in which stroke occurred.

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 4-digit year between year of birth and date of visit.

Unknown Code 9999

Missing OK If A5 #2A CBSTROKE ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

19) Variable Name CBTIA

Short Description Cerebrovascular disease, transient ischemic attack

Source A5 #2B

Question Text Cerebrovascular disease: transient ischemic attack

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments None

20) Variable Name TIA1YR

Short Description Cerebrovascular disease, transient ischemic attack #1 year

Source A5 #2B1

Question Text TIA: If recent/active or remote/inactive, indicate year in which transient ischemic

attack occurred.

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 4-digit year between year of birth and date of visit.

Unknown Code 9999

Missing OK If A5 #2B CBTIA ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

21) Variable Name TIA2YR

Short Description Cerebrovascular disease, transient ischemic attack #2 year

Source A5 #2B2

Question Text TIA: If recent/active or remote/inactive, indicate year in which transient ischemic

attack occurred.

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 4-digit year between year of birth and date of visit.

Unknown Code 9999

Missing OK If A5 #2B CBTIA ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments

22) Variable Name TIA3YR

Short Description Cerebrovascular disease, transient ischemic attack #3 year

Source A5 #2B3

Question Text TIA: If recent/active or remote/inactive, indicate year in which transient ischemic

attack occurred.

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 4-digit year between year of birth and date of visit.

Unknown Code 9999

Missing OK If A5 #2B CBTIA ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

23) Variable Name TIA4YR

Short Description Cerebrovascular disease, transient ischemic attack #4 year

Source A5 #2B4

Question Text TIA: If recent/active or remote/inactive, indicate year in which transient ischemic

attack occurred.

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 4-digit year between year of birth and date of visit.

Unknown Code 9999

Missing OK If A5 #2B CBTIA ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments

24) Variable Name TIA5YR

Short Description Cerebrovascular disease, transient ischemic attack #5 year

Source A5 #2B5

Question Text TIA: If recent/active or remote/inactive, indicate year in which transient ischemic

attack occurred.

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 4-digit year between year of birth and date of visit.

Unknown Code 9999

Missing OK If A5 #2B CBTIA ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

25) Variable Name TIA6YR

Short Description Cerebrovascular disease, transient ischemic attack #6 year

Source A5 #2B6

Question Text TIA: If recent/active or remote/inactive, indicate year in which transient ischemic

attack occurred.

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 4-digit year between year of birth and date of visit.

Unknown Code 9999

Missing OK If A5 #2B CBTIA ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments

26) Variable Name CBOTHR

Short Description Cerebrovascular disease, other

Source A5 #2C

Question Text Cerebrovascular disease, other

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

27) Variable Name CBOTHRX

Short Description Cerebrovascular disease, other, specify

Source A5 #2C1

Question Text Cerebrovascular disease, other (specify)

Time of Collection Baseline and Follow-up

Data Type Character

Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("),

ampersands (&), or percentage signs (%).

Missing OK If A5 #2C CBOTHR ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments

28) Variable Name PD

Short Description Parkinsonian features, Parkinson's disease

Source A5 #3A

Question Text Parkinson's disease

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

29) Variable Name PDYR

Short Description Parkinsonian features, Parkinson's disease, year of diagnosis

Source A5 #3A1

Question Text If Parkinson's disease recent/active, indicate year of diagnosis.

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 4-digit year between year of birth and date of visit.

Unknown Code 9999

Missing OK If A5 #3A PD ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments

30) Variable Name PDOTHR

Short Description Parkinsonian features, Other Parkinsonism disorder

Source A5 #3B

Question Text Other Parkinsonism disorder

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

31) Variable Name PDOTHRYR

Short Description Parkinsonian features, other Parkinsonism disorder, year of diagnosis

Source A5 #3B1

Question Text If other Parkinson's disorder recent/active, indicate year of diagnosis.

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 4-digit year between year of birth and date of visit.

Unknown Code 9999

Missing OK If A5 #3B PDOTHR ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments

32) Variable Name SEIZURES

Short Description Other neurologic conditions, seizures

Source A5 #4A

Question Text Seizures

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

33) Variable Name TRAUMBRF

Short Description Other neurologic conditions, brain trauma, brief unconsciousness

Source A5 #4B1

Question Text Traumatic brain injury with brief loss of consciousness (< 5 minutes)

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments None

34) Variable Name TRAUMEXT

Short Description Other neurologic conditions, brain trauma, extended unconsciousness

Source A5 #4B2

Question Text Traumatic brain injury with extended loss of consciousness (> 5 minutes)

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

35) Variable Name TRAUMCHR

Short Description Other neurologic conditions, brain trauma, chronic deficit

Source A5 #4B3

Question Text Traumatic brain injury with chronic deficit or dysfunction

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments None

36) Variable Name NCOTHR

Short Description Other neurologic conditions, other

Source A5 #4C

Question Text Other neurologic conditions, other

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

37) Variable Name NCOTHRX

Short Description Other neurologic conditions, other (specify)

Source A5 #4C1

Question Text Other neurologic conditions, other (specify)

Time of Collection Baseline and Follow-up

Data Type Character

Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("),

ampersands (&), or percentage signs (%).

Missing OK If A5 #4C NCOTHR ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments

38) Variable Name HYPERTEN

Short Description Hypertension

Source A5 #5A

Question Text Hypertension

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

39) Variable Name HYPERCHO

Short Description Hypercholesterolemia

Source A5 #5B

Question Text Hypercholesterolemia

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments None

40) Variable Name DIABETES

Short Description Diabetes

Source A5 #5C

Question Text Diabetes

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

41) Variable Name B12DEF

Short Description B12 deficiency

Source A5 #5D

Question Text B12 deficiency

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments None

42) Variable Name THYROID

Short Description Thyroid disease

Source A5 #5E

Question Text Thyroid disease

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

43) Variable Name INCONTU

Short Description Incontinence, urinary

Source A5 #5F

Question Text Incontinence, urinary

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments None

44) Variable Name INCONTF

Short Description Incontinence, bowel

Source A5 #5G

Question Text Incontinence, bowel

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

45) Variable Name DEP2YRS

Short Description Depression, active within the past 2 years

Source A5 #6A

Question Text Depression, active within the past 2 years

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = No

1 = Yes

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments None

46) Variable Name **DEPOTHR**

Short Description Depression, other episodes

Source A5 #6B

Question Text Depression, other episodes (prior to 2 years)

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = No

1 = Yes

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

47) Variable Name ALCOHOL

Short Description Substance abuse, alcohol

Source A5 #7A1

Question Text Substance abuse, alcohol. Clinically significant impairment occurring over a 12-

month period manifested in one of the following: work, driving, legal or social.

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments None

48) Variable Name TOBAC30

Short Description Smoking history, cigarette smoking history, last 30 days

Source A5 #7B1

Question Text Cigarette smoking history. Has participant smoked within last 30 days?

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = No

1 = Yes

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

49) Variable Name TOBAC100

Short Description Smoking history, cigarette smoking history, 100 lifetime cigarettes

Source A5 #7B2

Question Text Cigarette smoking history. Has participant smoked more than 100 cigarettes in

his/her life?

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = No

1 = Yes

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments None

50) Variable Name SMOKYRS

Short Description Smoking history, total years smoked

Source A5 #7B3

Question Text Total years smoked

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes Min = 0

Max = 87 NA = 88

Unknown Code 99

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

51) Variable Name PACKSPER

Short Description Smoking history, packs per day

Source A5 #7B4

Question Text Average number of packs/day smoked

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 1 = 1 cigarette -< ½ pack

 $2 = \frac{1}{2} - < 1 \text{ pack}$ $3 = 1 - < \frac{1}{2} \text{ pack}$ $4 = \frac{1}{2} - < 2 \text{ packs}$ $5 = \ge 2 \text{ packs}$ $8 = \frac{N}{A}$

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments None

52) Variable Name QUITSMOK

Short Description Smoking history, age, quit smoking

Source A5 #7B5

Question Text If participant quit smoking, specify age when last smoked (i.e., quit)

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 8 to current age

NA = 888

Unknown Code 999

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

53) Variable Name ABUSOTHR

Short Description Other abused substances

Source A5 #7C1

Question Text Clinically significant impairment, due to other abused substances, occurring over a

12-month period manifested in one of the following: work, driving, legal or social.

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments None

54) Variable Name ABUSX

Short Description Other abused substances, specify

Source A5 #7C2

Question Text If other abused substances recent/active or remote/inactive, specify

Time of Collection Baseline and Follow-up

Data Type Character

Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("),

ampersands (&), or percentage signs (%).

Missing OK If A5 #7C ABUSOTHR ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

55) Variable Name PSYCDIS

Short Description Other psychiatric disorders

Source A5 #7D

Question Text Psychiatric disorders

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

Comments None

56) Variable Name PSYCDISX

Short Description Other psychiatric disorders, specify

Source A5 #7D1

Question Text If psychiatric disorders recent/active or remote/inactive, specify

Time of Collection Baseline and Follow-up

Data Type Character

Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("),

ampersands (&), or percentage signs (%).

Missing OK If A5 #7D PSYCDIS ≠1 or 2

Audit Findings [JHU Audits]: A5 form error rate = 0.3% (based on 42 forms as of NOV2015)

57) Variable Name CLAPVD

Short Description Claudication or peripheral vascular disease

Source A5A #1

Question Text Claudication or peripheral vascular disease

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

Comments None

58) Variable Name THYDIS

Short Description Thyroid disease

Source A5A #2

Question Text Thyroid disease

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

59) Variable Name HYPERTH

Short Description Hyperthyroidism

Source A5A #2a

Question Text Hyperthyroidism

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If A5A #2 THYDIS ≠1 or 2

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

Comments None

60) Variable Name HYPOTH

Short Description Hypothyroidism

Source A5A #2b

Question Text Hypothyroidism

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If THYDIS ≠1 or 2

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

61) Variable Name LUNGDIS

Short Description Lung disease

Source A5A #3

Question Text Lung disease

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

Comments None

62) Variable Name LDEMPH

Short Description Lung disease, emphysema

Source A5A #3a

Question Text Lung disease, emphysema

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If A5A #3 LUNGDIS ≠1 or 2

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

63) Variable Name LDTUBER

Short Description Lung disease, tuberculosis

Source A5A #3b

Question Text Lung disease, tuberculosis

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If A5A #3 LUNGDIS ≠1 or 2

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

Comments None

64) Variable Name LDASTHMA

Short Description Lung disease, asthma

Source A5A #3c

Question Text Lung disease, asthma

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If A5A #3 LUNGDIS ≠1 or 2

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

65) Variable Name LDCOPD

Short Description Lung disease, COPD

Source A5A #3d

Question Text Lung disease, COPD

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If A5A #3 LUNGDIS ≠1 or 2

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

Comments None

66) Variable Name LDOTH

Short Description Lung disease, other

Source A5A #3e

Question Text Lung disease, other

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Missing OK If NA

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

67) Variable Name LDOTHX

Short Description Lung disease, other, specify

Source A5A #3es

Question Text Lung disease, other, specify

Time of Collection Baseline and Follow-up

Data Type Character

Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("),

ampersands (&), or percentage signs (%).

Missing OK If A5A #3E LDOTH \neq 1 or 2

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

Comments None

68) Variable Name KIDDIS

Short Description Kidney disease

Source A5A #4

Question Text Kidney disease

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

69) Variable Name KIDDYS

Short Description Kidney disease, treated with dialysis

Source A5A #4a

Question Text Kidney disease treated with dialysis

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If A5A #4 KIDDIS ≠1 or 2

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

Comments None

70) Variable Name LIVDIS

Short Description Liver disease

Source A5A #5

Question Text Liver disease

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

71) Variable Name LIVHEP

Short Description Liver disease, hepatitis

Source A5A #5a

Question Text Liver disease, hepatitis

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If A5A #5 LIVDIS ≠1 or 2

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

Comments None

72) Variable Name LIVCIRR

Short Description Liver disease, cirrhosis

Source A5A #5b

Question Text Liver disease, cirrhosis

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If LIVDIS ≠ 1 or 2

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

73) Variable Name CANCER

Short Description Cancer

Source A5A #6

Question Text Cancer

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

Comments None

74) Variable Name CANCHEM

Short Description Cancer, treated with chemotherapy

Source A5A #6a

Question Text Cancer treated with chemotherapy

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If A5A #6 CANCER ≠ 1 or 2

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

75) Variable Name CANRADT

Short Description Cancer, treated with radiation therapy

Source A5A #6b

Question Text Cancer treated with radiation therapy

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If A5A #6 CANCER ≠ 1 or 2

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

Comments None

76) Variable Name FEVER

Short Description Recent fever to indicate an infection

Source A5A #7

Question Text Recent fever, indicating infection

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

77) Variable Name SLEEP

Short Description Evidence of significant sleep disturbance (e.g., flailing, shouting, screaming during s

Source A5A #8

Question Text Significant sleep disturbance

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If NA

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

Comments None

78) Variable Name MEDOTH1

Short Description Other medical condition #1

Source A5A #9a

Question Text Other significant medical condition (#1)

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If Always OK

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

79) Variable Name **MEDOTH1X**

Short Description Other medical condition #1, specify

Source A5A #9as

Question Text Other significant medical condition (#1), specify

Time of Collection Baseline and Follow-up

Data Type Character

Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("),

ampersands (&), or percentage signs (%).

Missing OK If A5A #9a MEDOTH1 ≠ 1 or 2

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

Comments None

80) Variable Name MEDOTH2

Short Description Other medical condition #2

Source A5A #9b

Question Text Other significant medical condition (#2) present

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If Always OK

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

81) Variable Name MEDOTH2X

Short Description Other medical condition #2, specify

Source A5A #9bs

Question Text Other significant medical condition (#2), specify

Time of Collection Baseline and Follow-up

Data Type Character

Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("),

ampersands (&), or percentage signs (%).

Missing OK If A5A #9b MEDOTH2 ≠ 1 or 2

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

Comments None

82) Variable Name MEDOTH3

Short Description Other medical condition #3

Source A5A #9c

Question Text Other significant medical condition (#3) present

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive

Unknown Code 9

Missing OK If Always OK

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

83) Variable Name MEDOTH3X

Short Description Other medical condition #3, specify

Source A5A #9cs

Question Text Other significant medical condition (#3), specify

Time of Collection Baseline and Follow-up

Data Type Character

Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("),

ampersands (&), or percentage signs (%).

Missing OK If A5A #9c MEDOTH3 \neq 1 or 2

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

Comments None

84) Variable Name MEDOTH4

Short Description Other medical condition #4

Source A5A #9d

Question Text Other significant medical condition (#4) present

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Recent/Active 2 = Remote/Inactive 9 = Unknown

Unknown Code 9

Missing OK If Always OK

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

85) Variable Name MEDOTH4X

Short Description Other medical condition #4, specify

Source A5A #9ds

Question Text Other significant medical condition (#4), specify

Time of Collection Baseline and Follow-up

Data Type Character

Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("),

ampersands (&), or percentage signs (%).

Missing OK If A5A #9d MEDOTH4 \neq 1 or 2

Audit Findings [JHU Audits]: A5a form error rate = 2.7% (based on 42 forms as of NOV2015)

Comments None

86) Variable Name ABRUPT

Short Description Hachinski Ischemic Score, abrupt onset (re: cognitive status)

Source B2 #1

Question Text Abrupt onset (re: cognitive status)

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

2 = Present

Missing OK If NA

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

87) Variable Name STEPWISE

Short Description Hachinski ischemic score, stepwise deterioration (re: cognitive status)

Source B2 #2

Question Text Stepwise deterioration (re: cognitive status)

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Present

Missing OK If NA

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

Comments None

88) Variable Name SOMATIC

Short Description Hachinski Ischemic Score, somatic complaints

Source B2 #3

Question Text Somatic complaints

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Present

Missing OK If NA

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

89) Variable Name **EMOT**

Short Description Hachinski Ischemic Score, emotional incontinence

Source B2 #4

Question Text Emotional incontinence

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Present

Missing OK If NA

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

Comments None

90) Variable Name HXHYPER

Short Description Hachinski Ischemic Score, history or presence of hypertension

Source B2 #5

Question Text History or presence of hypertension

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

1 = Present

Missing OK If NA

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

91) Variable Name HXSTROKE

Short Description Hachinski Ischemic Score, history of stroke

Source B2 #6

Question Text History of stroke

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

2 = Present

Missing OK If NA

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

Comments None

92) Variable Name FOCLSYM

Short Description Hachinski Ischemic Score, focal neurological symptoms

Source B2 #7

Question Text Focal neurological symptoms

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

2 = Present

Missing OK If NA

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

93) Variable Name FOCLSIGN

Short Description Hachinski Ischemic Score, focal neurological signs

Source B2 #8

Question Text Focal neurological signs

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Absent

2 = Present

Missing OK If NA

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

Comments None

94) Variable Name HACHIN

Short Description Hachinski Ischemic Score, total

Source B2 #9

Question Text Sum all circled answers for a total score

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes Min = 0

Max = 12

Missing OK If NA

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

95) Variable Name CVDCOG

Short Description Cerebrovascular disease contributing to cognitive impairment

Source B2 #10

Question Text Using your best judgment, do you believe that cerebrovascular disease (CVD) is

contributing to the cognitive impairment?

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = No

1 = Yes 8 = N/A

Missing OK If NA

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

Comments None

96) Variable Name STROKCOG

Short Description Relationship between stroke and cognitive impairment

Source B2 #11

Question Text If there is a stroke, is there a temporal relationship between stroke and onset of

cognitive impairment?

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = No

1 = Yes8 = N/A

Missing OK If NA

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

97) Variable Name CVDIMAG

Short Description Imaging evidence that CVD contributes to cognitive impairment

Source B2 #12

impairment?

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = No

1 = Yes 8 = N/A

Missing OK If NA

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

Comments None

98) Variable Name CVDIMAG1

Short Description Imaging, single strategic infarct evidence that CVD contributes to cognitive impair

Source B2 #12A1

Question Text If yes, was there imaging evidence of single strategic infarct?

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = No

1 = Yes

Missing OK If B2 #12 CVDIMAG ≠ 1

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

99) Variable Name CVDIMAG2

Short Description Imaging, multiple infarcts evidence that CVD contributes to cognitive impairment

Source B2 #12A2

Question Text If yes, was there imaging evidence of multiple infarcs?

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = No

1 = Yes

Missing OK If B2 #12 CVDIMAG ≠ 1

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

Comments None

100) Variable Name CVDIMAG3

Short Description Imaging, extensive white matter hyperintensity evidence that CVD contributes to c

Source B2 #12A3

Question Text If yes, was there imaging evidence of extensive white matter hyperintensity?

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = No

1 = Yes

Missing OK If B2 #12 CVDIMAG ≠ 1

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

101) Variable Name CVDIMAG4

Short Description Imaging, other imaging evidence that CVD contributes to cognitive impairment

Source B2 #12A4

Question Text If yes, was there other imaging evidence?

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = No

1 = Yes

Missing OK If B2 #12 CVDIMAG ≠ 1

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

Comments None

102) Variable Name CVDIMAGX

Short Description Imaging, Other imaging evidence that CVD contributes to cognitive impairment, sp.

Source B2 #12AS

Question Text If yes, was there other imaging evidence - specify

Time of Collection Baseline and Follow-up

Data Type Character

Allowable Codes Any text or numbers but cannot use single quotes ('), double quotes ("),

ampersands (&), or percentage signs (%).

Missing OK If B2 #12A4 CVDIMAG4 ≠ 1

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

103) Variable Name VascRiskScore

Short Description Composite vascular risk score reflecting sum of 5 dichotomous vascular risk factors,

including: hypertension, high cholesterol, diabetes, current smoking, and obesity (based

on BMI)

Source Derived

Question Text Composite vascular risk score

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes 0 = Min

5 = Max

Missing OK If B2 #12A4 CVDIMAG4 ≠ 1

Audit Findings [JHU Audits]: B2 form error rate = 0% (based on 42 forms as of NOV2015)

Comments Sum of 5 dichotomous vascular risk factors, including: hypertension,

hypercholesterolemia, diabetes, current smoking (i.e., within the last 30 days), and obesity based on body mass index >30 kg/m2. The composite vascular risk score is based on a previously published algorithm (Gottesman et al., 2017; Association between Midlife

Vascular Risk Factors and Estimated Brain Amyloid Deposition; JAMA; doi: 10.1001/

jama.2017.3090). See also Pettigrew et al., 2020 (Association of Midlife Vascular Risk and

AD Biomarkers with Subsequent Cognitive Decline; Neurol; doi: 10.1212/

WNL.000000000010946).