

The BIOCARD Study

Biomarkers of Cognitive Decline Among Normal Individuals

MRI
LDDMM (Large Deformation
Diffeomorphic Metric Mapping)
Limited Dataset
May 2020

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

MRI Data Limited Dataset Characteristics

Number of variables: 12

Order of variables:

1) JHUANONID Participant ID Anonymized by JHU

2) VISITNO MRI visit number

3) MRIMOBL Months from baseline

4) INTRACVOL MRI: Intracranial volume (cubic millimeters)
 5) AMYLEFTV MRI: Left amygdala volume (cubic millimeters)

6) AMYRIGHTV MRI: Right amygdala volume (cubic millimeters)
7) HIPLEFTV MRI: Left hippocampus volume (cubic millimeters)

8) HIPRIGHTV MRI: Right hippocampus volume (cubic millimeters)
9) ECLEFTV MRI: Left entorhinal cortex volume (cubic millimeters)

10) ECLEFTT MRI: Left entorhinal cortex thickness (millimeters)

11) ECRIGHTV MRI: Right entorhinal cortex volume (cubic millimeters)

12) ECRIGHTT MRI: Right entorhinal cortex thickness (millimeters)

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 MRI visit number

Source MRI

Question Text NA

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes Integers and decimals from 1 to 10

Missing OK If NA

Audit Findings No NIH or JHU audit

Comments Visit when MRI was completed

3) Variable Name MRIMOBL

Short Description Months from baseline

Source DERIVED

Question Text NA

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes Min = 0

Max = 999

Missing OK If NA

Audit Findings NA

Comments Calculated as months between the baseline start date and the recorded MRI date.

MRI Data Limited Dataset

4) Variable Name INTRACVOL

Short Description MRI: Intracranial volume (cubic millimeters)

Source NA

Question Text NA

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes Min = 900,000

Max = 3,000,000

Missing OK If NA

Audit Findings NA

Comments Measurement information available at:

Measure obtained using FreeSurfer version 5.1. For more information, see: Miller MI, Younes L, Ratnanather JT, Brown T, Trinh H, Postell E, Lee DS, Wang M-C, Mori S, O'Brien R, Albert M, the JHU Research Team. The diffeomorphometry of temporal lobe structures in preclinical Alzheimer's disease. NeuroImage: Clinical

2013, Sep; 3:352-360. PMCID: PMC3863771.

5) Variable Name AMYLEFTV

Short Description MRI: Left amygdala volume (cubic millimeters)

Source NA

Question Text NA

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes Min = 600

Max = 2500

Missing OK If NA

Audit Findings NA

Comments Measurement information available at:

Measure obtained using region-of-interest large deformation diffeomorphic metric mapping (ROI-LDDMM). For more information, see: Miller MI, Younes L, Ratnanather JT, Brown T, Trinh H, Postell E, Lee DS, Wang M-C, Mori S, O'Brien R, Albert M, the JHU Research Team. The diffeomorphometry of temporal lobe structures in preclinical Alzheimer's disease. NeuroImage: Clinical 2013, Sep; 3:352-360. PMCID: PMC3863771.

6) Variable Name AMYRIGHTV

Short Description MRI: Right amygdala volume (cubic millimeters)

Source NA

Question Text NA

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes Min = 600

Max = 2500

Missing OK If NA

Audit Findings NA

Comments Measurement information available at:

Measure obtained using region-of-interest large deformation diffeomorphic metric mapping (ROI-LDDMM). For more information, see: Miller MI, Younes L, Ratnanather JT, Brown T, Trinh H, Postell E, Lee DS, Wang M-C, Mori S, O'Brien R, Albert M, the JHU Research Team. The diffeomorphometry of temporal lobe structures in preclinical Alzheimer's disease. NeuroImage: Clinical 2013, Sep;

3:352-360. PMCID: PMC3863771.

7) Variable Name HIPLEFTV

Short Description MRI: Left hippocampus volume (cubic millimeters)

Source NA

Question Text NA

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes Min = 1800

Max = 4000

Missing OK If NA
Audit Findings NA

Comments Measurement information available at:

Measure obtained using region-of-interest large deformation diffeomorphic metric mapping (ROI-LDDMM). For more information, see: Miller MI, Younes L, Ratnanather JT, Brown T, Trinh H, Postell E, Lee DS, Wang M-C, Mori S, O'Brien R, Albert M, the JHU Research Team. The diffeomorphometry of temporal lobe structures in preclinical Alzheimer's disease. NeuroImage: Clinical 2013, Sep; 3:352-360. PMCID: PMC3863771.

8) Variable Name HIPRIGHTV

Short Description MRI: Right hippocampus volume (cubic millimeters)

Source NA

Question Text NA

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes Min = 1400

Max = 3600

Missing OK If NA

Audit Findings NA

Comments Measurement information available at:

Measure obtained using region-of-interest large deformation diffeomorphic metric mapping (ROI-LDDMM). For more information, see: Miller MI, Younes L, Ratnanather JT, Brown T, Trinh H, Postell E, Lee DS, Wang M-C, Mori S, O'Brien R, Albert M, the JHU Research Team. The diffeomorphometry of temporal lobe structures in preclinical Alzheimer's disease. NeuroImage: Clinical 2013, Sep; 3:352-360. PMCID: PMC3863771.

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9) Variable Name ECLEFTV

Short Description MRI: Left entorhinal cortex volume (cubic millimeters)

Source NA

Question Text NA

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes Min = 150

Max = 950

Missing OK If NA

Audit Findings NA

Comments Measurement information available at:

Measure obtained using region-of-interest large deformation diffeomorphic metric mapping (ROI-LDDMM). For more information, see: Miller MI, Younes L, Ratnanather JT, Brown T, Trinh H, Postell E, Lee DS, Wang M-C, Mori S, O'Brien R, Albert M, the JHU Research Team. The diffeomorphometry of temporal lobe structures in preclinical Alzheimer's disease.

NeuroImage: Clinical 2013, Sep; 3:352-360. PMCID: PMC3863771.

10) Variable Name ECLEFTT

Short Description MRI: Left entorhinal cortex thickness (millimeters)

Source NA

Question Text NA

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes Min = 1.2

Max = 3.2

Missing OK If NA

Audit Findings NA

Comments Measurement information available at:

Measure obtained using region-of-interest large deformation diffeomorphic metric mapping (ROI-LDDMM). For more information, see: Miller MI, Younes L, Ratnanather JT, Brown T, Trinh H, Postell E, Lee DS, Wang M-C, Mori S, O'Brien R, Albert M, the JHU Research Team. The diffeomorphometry of temporal lobe structures in preclinical Alzheimer's disease. NeuroImage: Clinical 2013, Sep;

3:352-360. PMCID: PMC3863771.

MRI Data Limited Dataset

11) Variable Name ECRIGHTV

Short Description MRI: Right entorhinal cortex volume (cubic millimeters)

Source NA

Question Text NA

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes Min = 85

Max = 950

Missing OK If NA

Audit Findings NA

Comments Measurement information available at:

Measure obtained using region-of-interest large deformation diffeomorphic metric mapping (ROI-LDDMM). For more information, see: Miller MI, Younes L, Ratnanather JT, Brown T, Trinh H, Postell E, Lee DS, Wang M-C, Mori S, O'Brien R, Albert M, the JHU Research Team. The diffeomorphometry of temporal lobe structures in preclinical Alzheimer's disease.

NeuroImage: Clinical 2013, Sep; 3:352-360. PMCID: PMC3863771.

12) Variable Name ECRIGHTT

Short Description MRI: Right entorhinal cortex thickness (millimeters)

Source NA

Question Text NA

Time of Collection Baseline and Follow-up

Data Type Numeric

Allowable Codes Min = 1.20

Max = 3.75

Missing OK If NA

Audit Findings NA

Comments Measurement information available at:

Measure obtained using region-of-interest large deformation diffeomorphic metric mapping (ROI-LDDMM). For more information, see: Miller MI, Younes L, Ratnanather JT, Brown T, Trinh H, Postell E, Lee DS, Wang M-C, Mori S, O'Brien R, Albert M, the JHU Research Team. The diffeomorphometry of temporal lobe structures in preclinical Alzheimer's disease. NeuroImage: Clinical 2013, Sep;

3:352-360. PMCID: PMC3863771.