

STUDY DATA			
Item Description	ADNI1	ADNIGO	ADNI2
ASSESSMENTS			
Diagnosis			
Conversions Confirmed by Conversion Committee	x	n/a	n/a
Diagnosis and Symptoms Checklist	x	Х	X
Diagnostic Summary - Baseline Changes	x	х	Х
Diagnostic Summary	x	X	х
Neuropsychological			
ADAS Sub-Scores and Total Scores	х	n/a	n/a
Alzheimer's Disease Assessment Scale (ADAS)	X	n/a	n/a
Alzheimer's Disease Assessment Scale (ADAS)	n/a	X	X
Clinical Dementia Rating Scale (CDR)	x	Х	X
Cognitive Change Index	n/a	n/a	Х
Everyday Cognition - Participant Self Report	n/a	Х	Х
Everyday Cognition - Study Partner Report	n/a	Х	X
Functional Activities Questionnaire (FAQ)	x	х	Х
Geriatric Depression Scale (GDS)	x	Х	X
Item Level Data (ADAS-Coq, ANART, MMSE, etc)	х	n/a	n/a
Mini-Mental State Examination (MMSE)	x	х	x
Modified Hachinski Ischemia Scale	х	x	Х
Montreal Cognitive Assessment (MoCA)	n/a	х	x
Neuropsychiatric Inventory (NPI)	n/a	n/a	х
Neuropsychiatric Inventory Questionnaire (NPI-Q)	Х	х	х
Neuropsychological Battery	Х	X	x
UW - Neuropsych Summary Scores Methods (PDF)	х	х	х
UW - Neuropsych Summary Scores	x	Х	X
BIOSPECIMEN			
Biosample Inventory			
Aliquot Count in the LDMS Database	n/a	n/a	X
CSF Aliquot Inventory	x	Х	x
Plasma Aliquot Inventory	х	Х	х
Biospecimen Results			
ADNI Biomarker Core Laboratory. Baseline Isoprostanes Data.	x	n/a	n/a
ApoE - Results	x	X	x
Biomarker Samples	х	х	х
Biomarkers Consortium ADNI CSF BACE ACTIVITY and sAPPbeta Data & Primer (Zip file)	Х	n/a	n/a
Biomarkers Consortium CSF Proteomics MRM Consolidated Data (.xlsx)	х	n/a	n/a
Biomarkers Consortium CSF Proteomics MRM Data Primer (PDF)	X	n/a	n/a
Biomarkers Consortium CSF Proteomics MRM Data	Х	n/a	n/a



Item Description	ADNI1	ADNIGO	ADNI2
Biomarkers Consortium CSF Proteomics Project RBM Multiplex Data	Х	n/a	n/a
and Primer (Zip file) Biomarkers Consortium Plasma Proteomics Project RBM Multiplex Data and Primer (Zip file)	х	n/a	n/a
CSF Local Lab Results	X	X	n/a
Homocysteine - Results	х	X	n/a
Redox Reactive Autoantibodies Methods (PDF)	x	n/a	n/a
Redox Reactive Autoantibodies	х	n/a	n/a
Serum Autoantibody Data (Zip file)	n/a	X	x
Serum Autoantibody Methods (PDF)	n/a	X	x
UPENN - ADNI GO/2 CSF Report (PDF)	n/a	X	x
UPENN - Biomarker Data	х	n/a	n/a
UPENN - CSF Biomarkers Corrected Anchoring of 2012 Dataset	n/a	Х	Х
UPENN - CSF Biomarkers Methods (PDF)	n/a	Х	Х
UPENN - CSF Biomarkers	n/a	X	х
UPENN - Longitudinal Biomarker Data (3 yr)	x	n/a	n/a
UPENN - Longitudinal Biomarker Data (4 yr)	x	n/a	n/a
UPENN - Longitudinal Biomarker Data	x	n/a	n/a
UPENN - Plasma Biomarker Data	x	n/a	n/a
UPENN - Second Batch Analysis of CSF Biomarkers Methods (PDF)	х	х	x
UPENN - Second Batch Analysis of CSF Biomarkers	х	X	x
UW - CSF Alpha-synuclein Protocol (PDF)	х	n/a	n/a
UW - CSF Alpha-synuclein	х	n/a	n/a
UW - CSF Complement 3 & Factor H Protocol (PDF)	x	n/a	n/a
UW - CSF Complement 3 & Factor H	х	n/a	n/a
Lab Collection Procedures			
ApoE Genotyping - Draw Data	x	X	n/a
Clinical Laboratory Tests	х	Х	х
Laboratory Data	x	X	n/a
Method of CSF Collection	x	х	n/a
ENROLLMENT			
Enrollment			
Additional Comments	x	Х	Х
ADNI 2 Visit Codes Assignment Methods (PDF)	n/a	n/a	х
ADNI 2 Visit Codes Lookup	n/a	n/a	х
Arm	х	х	Х
Clinician Verification	n/a	x	Х
Early Discontinuation and Withdrawal	х	x	Х
Exclusion Criteria	Х	n/a	n/a
Inclusion Criteria	х	n/a	n/a
Registry	Х	X	Х



Item Description	ADNI1	ADNIGO	ADNI2
Roster	х	Х	Х
Visits	х	х	Х
GENETIC			-
Genetic Data Info			
About the Genetic Data (PDF)	х	Х	X
ADNI 1 DNA Source Reference	х	n/a	n/a
ADNI GO/2 DNA Source Reference	n/a	Х	Х
TOMM40 PolyT Variant Data - About the Data (PDF)	х	n/a	n/a
Genotype Results			
TOMM40 PolyT Variant Data	х	n/a	n/a
IMAGING			
MR Image Acquisition			
1.5T MRI Scan Information	х	Х	Х
3T MRI Scan Information	х	Х	Х
IDA MR Metadata Listing	х	Х	Х
MP-RAGE Metadata Listing	х	Х	Х
MRI B1 Calibration	х	n/a	n/a
MRI Clinical Read	x	n/a	n/a
MRI Phantom	х	х	X
MRI Protocol	х	х	Х
MRI Serial	х	x	Х
MRI Subject Inclusion	х	х	Х
MR Image Analysis			
BAI - MRI NMRC Summaries	х	n/a	n/a
EADC - Harmonized Hippocampal Protocol Training Dataset (ZIP)	n/a	n/a	n/a
Fox Lab - BSI Measures Methods (PDF)	х	х	Х
Fox Lab - BSI Measures	х	х	X
Mayo (Jack Lab) - Default Mode Network Connectivity	n/a	х	Х
Mayo (Jack Lab) - Task-Free fMRI Summary Metric of DMN ROIs Methods (PDF)	n/a	x	X
Mayo (Jack Lab) - TBM-SyN Based Scores Methods (PDF)	n/a	X	X
Mayo (Jack Lab) - TBM-SyN Based Scores	n/a	X	Х
MRI Infarcts Methods (PDF)	Х	X	X
MRI Infarct	Х	X	X
UA - MRI SPM Voxel Based Morphometry (VBM) Analysis	X	n/a	n/a
UCD - Total Cranial Vault Segmentation Method and Grading Rubric (PDF) UCD - Total Cranial Vault Segmentation	X	n/a n/a	n/a n/a
UCD - White Matter Hyperintensity Volumes Methods (PDF)	X	n/a	n/a
UCD - White Matter Hyperintensity Volumes Methods (PDF)	n/a	n/a	X
UCD - White Matter Hyperintensity Volumes UCD - White Matter Hyperintensity Volumes	X	n/a	n/a
UCD - White Matter Hyperintensity Volumes	n/a		
OOD - Writte Matter Hyperintensity Volumes	II/a	n/a	Х



Item Description	ADNI1	ADNIGO	ADNI2
UCL - Boundary Shift Integral Summaries Methods (PDF)	х	n/a	n/a
UCL - Boundary Shift Integral Summaries	х	n/a	n/a
UCLA - DTI ROI Summary Measures Methods (PDF)	n/a	Х	Х
UCLA - DTI ROI Summary Measures	n/a	Х	Х
UCSD - Derived Volumes	х	n/a	n/a
UCSF - ADNI-1 3T Cross-Sectional FreeSurfer (5.1)	х	n/a	n/a
UCSF - ASL Perfusion CBF by FreeSurfer ROI	n/a	Х	Х
UCSF - ASL Perfusion Processing Methods (PDF)	n/a	х	Х
UCSF - Cross-Sectional FreeSurfer (5.1)	Х	X	Х
UCSF - Cross-Sectional FreeSurfer (FreeSurfer Version 4.3)	х	n/a	n/a
UCSF - FreeSurfer Methods (PDF)	Х	х	X
UCSF - FreeSurfer Methods (PDF)	х	х	Х
UCSF - Longitudinal FreeSurfer (FreeSurfer Version 4.4)	х	n/a	n/a
UCSF - Longitudinal FreeSurfer (FreeSurfer Version 5.1)) - Year 1 Base Image	n/a	Х	х
UCSF - Regional Atrophy Rates	х	n/a	n/a
UCSF - SNT Hippocampal Volumes Methods (PDF)	x	n/a	n/a
UCSF - SNT Hippocampal Volumes	x	n/a	n/a
UPENN - Hierarchical Parcellation of MRI Using Multi-atlas Labeling Methods (PDF)	х	n/a	n/a
UPENN - Hierarchical Parcellation of MRI Using Multi-atlas Labeling Methods	х	n/a	n/a
UPENN - Spatial Pattern of Abnormalities for Recognition of Early AD (SPARE-AD) Methods (PDF)	Х	n/a	n/a
UPENN - Spatial Pattern of Abnormalities for Recognition of Early AD (SPARE-AD)	Х	n/a	n/a
UPENN - Spatial Pattern of Abnormalities for Recognition of Early MCI to AD conversion (SPARE-MCI) Methods (PDF)	Х	n/a ,	n/a
UPENN - Spatial Pattern of Abnormalities for Recognition of Early MCI to AD conversion (SPARE-MCI)	X	n/a	n/a
USC - Tensor-Based Morphometry Methods (PDF)	X	X	X
USC - Tensor-based Morphometry Versions 2.0 and 2.1	Х	X	X
MR Image Quality			
Listing of Changed LONI Study IDs	Х	Х	X
Mayo (Jack Lab) - ADNI GO/2 MRI QC Methods (PDF)	n/a	Х	Х
Mayo (Jack Lab) - ADNI GO/2 MRI QC	n/a	X	X
Mayo (Jack Lab) - ADNI MRI MCH Methods (PDF)	n/a	X	X
Mayo (Jack Lab) - ADNI MRI MCH	n/a	X	X
MRI MPRAGE Process	X	X	X
MRI MPRAGE Ranking	X	X	X
MRI Quality	X	X	X
UCSF - ASL Perfusion Raw QC Guide (PDF)	n/a	X	X
UCSF - ASL Perfusion Raw QC	n/a	X	X
PET Image Acquisition			
AV-45 PET Scan Information	n/a	Х	Х



Item Description	ADNI1	ADNIGO	ADNI2
FDG PET Scan Information	х	n/a	n/a
FDG PET Scan Information	n/a	х	X
PET Metadata Listing	х	х	X
PIB Scan Information	х	n/a	n/a
PET Imaging Analysis			
BAI - NMRC Summaries	х	n/a	n/a
BAI - PET NMRC Amyloid Convergence Index Methods (PDF)	x	х	X
BAI - PET NMRC Hypometabolic Convergence Index Methods (PDF)	х	X	Х
BAI - PET NMRC Summaries Methods (PDF)	х	х	X
BAI - PET NMRC Summaries	х	X	Х
Cross-Validation	х	n/a	n/a
NYU - FDG-PET Hippocampus (pons normalized) Methods (PDF)	х	n/a	n/a
NYU - FDG-PET Hippocampus (pons normalized)	х	n/a	n/a
sPAP Avid ADNI Florbetapir Summaries Methods (PDF)	n/a	х	Х
sPAP Avid ADNI Florbetapir Summaries	n/a	х	X
UC Berkeley - AV45 Analysis	n/a	х	Х
UC Berkeley - AV45 Methods (PDF)	n/a	X	Х
UC Berkeley - FDG Analysis	х	х	Х
UC Berkeley - FDG Methods (PDF)	х	Х	Х
UPitt - PIB PET Analysis	х	n/a	n/a
UU - PET AD Subjects Cerebral Metabolic Pattern of Glucose Uptake Consistent with Frontotemporal Dementia in Baseline FDG-PET (PDF)	Х	n/a	n/a
UU - PET Analysis (Norman Foster)	х	х	Х
UU - PET Analysis Description (PDF)	х	х	X
UU - PET Analysis Methods (PDF)	х	х	Х
PET Image Quality			-
AV-45 PET QC Tracking	n/a	х	Х
PET QC Tracking	х	х	X
PIB QC Tracking	х	n/a	n/a
MEDICAL HISTORY			-
Adverse Events			
Adverse Events/ Hospitalizations	х	x	X
AV-45 24-48 Hour Follow-Up	n/a	X	X
Drugs			-
Concurrent Medications Log	х	Х	Х
Key Background Medications	n/a	Х	Х
Medical History			
Documentation of Baseline Symptoms Log	x	Х	X
Medical History	x	х	Х
Recent Medical History Details Log	x	Х	Χ



Item Description	ADNI1	ADNIGO	ADNI2
Physical/Neurological Exams			
AV-45 Pre and Post Injection Vitals	n/a	х	Х
Baseline Symptoms Checklist	х	x	X
NACC Neuropathology Data Form	х	х	Х
Neurological Exam	х	х	X
Physical Exam	х	х	Х
Vital Signs	х	X	X
STUDY INFO			
Study Info: Data & Databases			
ADNI 1.5T MRI Standardized Lists	x	n/a	n/a
ADNI 3T MRI Standardized Lists	n/a	X	X
Data dictionary	х	Х	X
Key ADNI Tables Merged Into One Table	х	X	X
Merged ADNI 1/GO/2 Methods (PDF)	Х	Х	Х
Merged ADNI 1/GO/2 Packages for R	Х	X	X
Merged ADNI 1/GO/2 Packages for SAS	Х	Х	Х
Merged ADNI 1/GO/2 Packages for SPSS	Х	Х	X
Merged ADNI 1/GO/2 Packages for Stata	Х	X	Х
Return of Research Results	х	n/a	Х
Data Submission Standards			
ADNI Methods Template (DOCX)	х	X	Х
Data Submission Metadata Standard (PDF)	х	х	Х
Study Protocols & CRFs			
ADNI Available Data Matrix (PDF)	х	x	X
SUBJECT CHARACTERISTICS			
Family History			
Family History Questionnaire Subtable	х	х	Х
Family History Questionnaire	х	х	Х
Subject Demographics			
Subject Demographics	х	х	X
ARCHIVE			
All Archived Data			
Aliquot Count in the LDMS Database	n/a	n/a	X
Fox Lab - BSI Measures	Х	X	X
Mayo (Jack Lab) - ADNI GO/2 MRI QC	n/a	X	X
Mayo (Jack Lab) - ADNI GO/2 MRI QC	n/a	Х	Х
Mayo (Jack Lab) - ADNI MRI MCH	n/a	X	X
Mayo (Jack Lab) - ADNI MRI MCH Mayo (Jack Lab) - Default Mode Network Connectivity	n/a n/a	X	X
Mayo (Jack Lab) - Default Mode Network Connectivity Mayo (Jack Lab) - Default Mode Network Connectivity	n/a	X	X
Mayo (Jack Lab) - TBM-SyN Based Scores	n/a	X	X
Mayo (Jack Lab) - TBM-SyN Based Scores	n/a	Х	Х



Item Description	ADNI1	ADNIGO	ADNI2
UC Berkeley - AV45 analysis	n/a	х	Х
UC Berkeley - AV45 analysis	n/a	х	х
UC Berkeley - AV45 analysis	n/a	Х	X
UC Berkeley - FDG Analysis	х	х	х
UCLA - DTI ROI Summary Measures	n/a	x	х
UCLA - DTI ROI Summary Measures	n/a	Х	x
UCSF - ADNI-1 3T Cross-Sectional FreeSurfer (5.1)	x	n/a	n/a
UCSF - ADNI-1 3T Cross-Sectional FreeSurfer (5.1)	X	n/a	n/a
UCSF - ASL Perfusion CBF by FreeSurfer ROI	n/a	Х	Х
UCSF - ASL Perfusion CBF by FreeSurfer ROI	n/a	Х	Х
UCSF - Cross-Sectional FreeSurfer (5.1)	Х	X	X
UCSF - Cross-Sectional FreeSurfer (5.1)	х	X	X
UCSF - Cross-Sectional FreeSurfer (FreeSurfer Version 4.3)	Х	n/a	n/a
UCSF - Cross-Sectional FreeSurfer (FreeSurfer Version 4.3)	Х	n/a	n/a
UCSF - Longitudinal FreeSurfer (FreeSurfer Version 4.4)	X	n/a	n/a
UCSF - Longitudinal FreeSurfer (FreeSurfer Version 4.4)	X	n/a	n/a
UCSF - Longitudinal FreeSurfer (FreeSurfer Version 5.1) - Year 1 Base Image	n/a	X	Х
UW - CSF Alpha-synuclein	Х	n/a	n/a
GENETIC DA	TA		
ADNI WGS			
WGS Data			
ADNI WGS SNP Data - Complete PLINK	х	Х	Х
ADNI WGS SNP Data Set 01 of 29	х	х	х
ADNI WGS SNP Data Set 02 of 29	x	x	х
ADNI WGS SNP Data Set 03 of 29	х	х	Х
ADNI WGS SNP Data Set 04 of 29	x	Х	х
ADNI WGS SNP Data Set 05 of 29	x	х	X
ADNI WGS SNP Data Set 06 of 29	x	x	Х
ADNI WGS SNP Data Set 07 of 29	X	X	X
ADNI WGS SNP Data Set 08 of 29	X	X	X
ADNI WGS SNP Data Set 09 of 29	X	X	X
ADNI WGS SNP Data Set 10 of 29	X	Х	Х
ADNI WGS SNP Data Set 11 of 29	X	X	X
ADNI WGS SNP Data Set 12 of 29	X	X	Х
ADNI WGS SNP Data Set 13 of 29	X	X	X
ADNI WGS SNP Data Set 14 of 29	X	x	Х
ADNI WGS SNP Data Set 15 of 29	х	х	Х
ADNI WGS SNP Data Set 16 of 29	x	x	Х
ADNI WGS SNP Data Set 17 of 29	х	х	Х
ADNI WGS SNP Data Set 18 of 29	x	x	Х
ADNI WGS SNP Data Set 19 of 29	х	x	Х



ADNI WGS SNP Data Set 21 of 29	Х	Х	Х
ADNI WGS SNP Data Set 21 of 29			
ADNI WGS SNP Data Set 22 01 29 ADNI WGS SNP Data Set 23 of 29	X	X	X
ADNI WGS SNP Data Set 23 of 29			X
	X	X	X
ADNI WGS SNP Data Set 25 of 29	X	X	X
ADNI WGS SNP Data Set 26 of 29	X	X	X
ADNI WGS SNP Data Set 27 of 29	X	X	X
ADNI WGS SNP Data Set 28 of 29	X	X	X
ADNI WGS SNP Data Set 29 of 29	X	X	X
ADNI1 GWAS GWAS Data			
ADNI 1 SNP genotype data - PLINK	x	n/a	n/a
ADNI 1 SNP genotype data - 1 Elivic	X	n/a	n/a
ADNI 1 SNP genotype data - set 01 of 11		n/a	n/a
ADNI 1 SNP genotype data - set 02 of 11 ADNI 1 SNP genotype data - set 03 of 11	X		
	X	n/a n/a	n/a n/a
ADNI 1 SNP genotype data - set 04 of 11	X		
ADNI 1 SNP genotype data - set 05 of 11	X	n/a	n/a
ADNI 1 SNP genotype data - set 06 of 11	X	n/a ,	n/a
ADNI 1 SNP genotype data - set 07 of 11	Х	n/a	n/a
ADNI 1 SNP genotype data - set 08 of 11	Х	n/a	n/a
ADNI 1 SNP genotype data - set 09 of 11	Х	n/a	n/a
ADNI 1 SNP genotype data - set 10 of 11	х	n/a	n/a
ADNI 1 SNP genotype data - set 10 of 11	х	n/a	n/a
GWAS Documentation	х	n/a	n/a
About the Genotype Data	X	n/a	n/a
ADNI 1 DNA Source Reference ADNI 1 GWAS Data Dictionary	X	n/a n/a	n/a n/a
ADNIGO/2 GWAS	X		
GWAS Data			
ADNI GO/2 SNP genotype data - Complete PLINK	n/a	Х	Х
ADNI GO/2 SNP genotype data - set 1 of 9	n/a	Х	X
ADNI GO/2 SNP genotype data - set 2 of 9	n/a	X	X
ADNI GO/2 SNP genotype data - set 3 of 9	n/a	X	X
ADNI GO/2 SNP genotype data - set 4 of 9	n/a	X	X
ADNI GO/2 SNP genotype data - set 5 of 9	n/a	X	X
ADNI GO/2 SNP genotype data - set 6 of 9	n/a	X	X
	n/a		
ADNI GO/2 SNP genetype data - set 7 of 9		X	X
ADNI GO/2 SNP genotype data - set 8 of 9	n/a	X	X
ADNI GO/2 SNP genotype data - set 9 of 9	n/a	X	X
GWAS Documentation	n/a	X	X
ADNI GO/2 DNA Source Reference ADNI GO/2 GWAS Data Dictionary	n/a n/a	X	X
7.5.11 33.2 Str. to Bata Biotionary			