

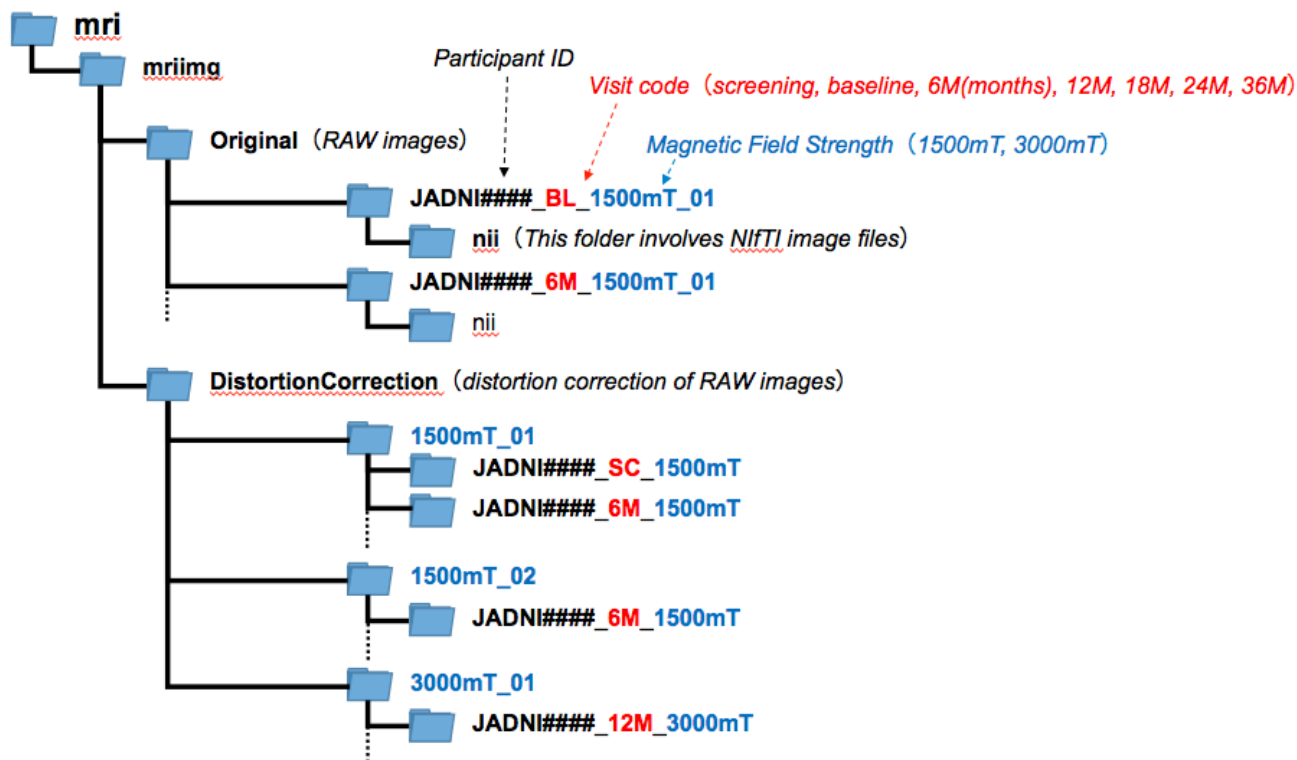
# J-ADNI Downloadable Files

## 1. Image Files

Image files are grouped by participant.

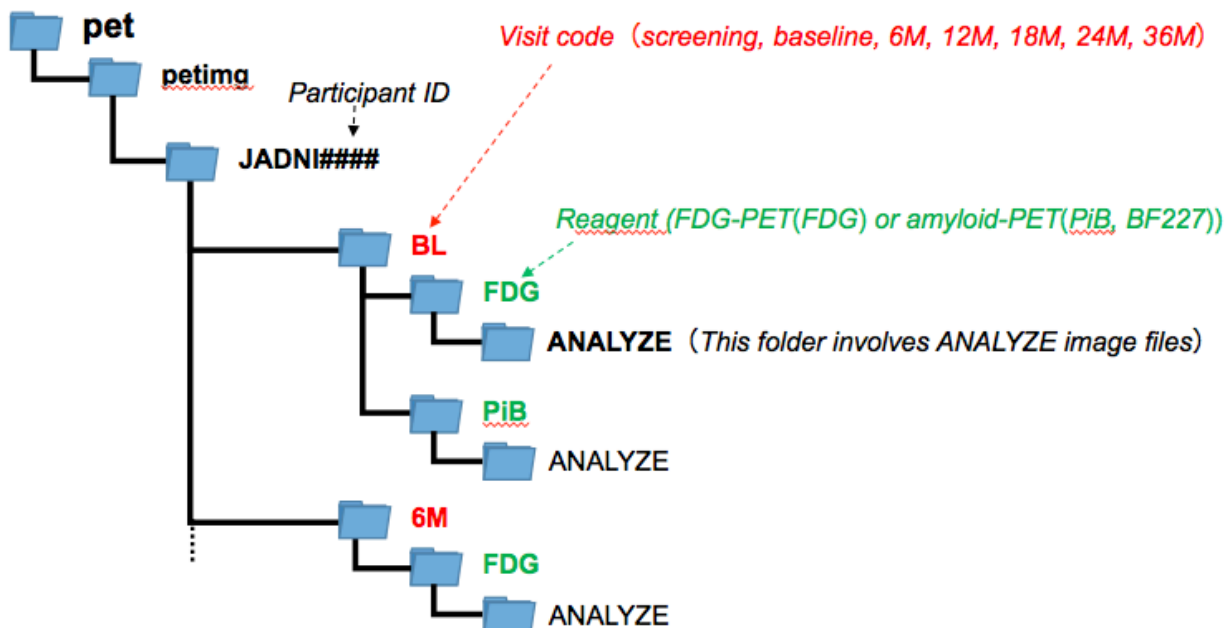
### 1-1. Structural MRI Image Files

JADNI####\_mri.zip (e.g. JADNI0001\_mri.zip)



### 1-2. PET Image Files

JADNI####\_pet.zip (e.g. JADNI0001\_pet.zip)



## 2. Table Data

Look up TBLNAME in "Data\_dictionary\_J-ADNI.tsv" for a brief description of each field.

CATEGORY	TBLNAME	CRFNAME	FILENAME	ZIPFILENAME	See Also
Clinical and Psychometric Tests	ADAS	ADAS-Cognitive Behavior	ADAS_J-ADNI.tsv	JADNI_cognitive.zip	Rosen WG, Mohs RC, Davis KL. A new rating scale for Alzheimer's disease. The American Journal of Psychiatry. 1984;141(11):1356-1364. PMID 6496779
	ADASSCORES	ADAS Sub-Scores and Total Scores	ADASSCORES_J-ADNI.tsv	JADNI_cognitive.zip	
	ADSXLIST	Diagnosis and Symptoms Checklist	ADSXLIST_J-ADNI.tsv	JADNI_cognitive.zip	
	ARM	Diagnosis/Scan Category Assignment	ARM_J-ADNI.tsv	JADNI_cognitive.zip	
	BLCHANGE	Diagnostic Summary - Baseline Changes	BLCHANGE_J-ADNI.tsv	JADNI_cognitive.zip	
	BLSCHECK	Baseline Symptoms Checklist	BLSCHECK_J-ADNI.tsv	JADNI_cognitive.zip	
	CDR	Clinical Dementia Rating	CDR_J-ADNI.tsv	JADNI_cognitive.zip	Hughes CP, Berg L, Danziger WL, Coben LA, Martin RL. A new clinical scale for the staging of dementia. Br J Psychiatry. 1982 Jun;140:566-72. PMID 7104545
	CONVERSIONS	Conversions Confirmed by Conversion Committee	CONVERSIONS_J-ADNI.tsv	JADNI_cognitive.zip	
	EXCLUSIO	Exclusion Criteria	EXCLUSIO_J-ADNI.tsv	JADNI_cognitive.zip	
	FAQ	Functional Assessment Questionnaire	FAQ_J-ADNI.tsv	JADNI_cognitive.zip	Pfeffer RI, Kurosaki TT, Harrah CH, Chance JM, Filos S. Measurement of functional activities in older adults in the community. J Gerontol. 1982;37:323-329. PMID 7069156
	FHQ	Family History Questionnaire	FHQ_J-ADNI.tsv	JADNI_cognitive.zip	
	GDSSCALE	Geriatric Depression Scale	GDSSCALE_J-ADNI.tsv	JADNI_cognitive.zip	Yesavage JA, Brink TL, Rose TL, et al. Development and validation of a geriatric depression screening scale: a preliminary report. J Psychiatr Res. 1982-83;17(1):37-49. PMID 7183759
	INCLUSIO	Inclusion Criteria	INCLUSIO_J-ADNI.tsv	JADNI_cognitive.zip	
	MEDHIST	Medical History	MEDHIST_J-ADNI.tsv	JADNI_cognitive.zip	
	MMSE	Mini Mental State Exam	MMSE_J-ADNI.tsv	JADNI_cognitive.zip	Folstein, MF; Folstein, SE; McHugh, PR (1975). "Mini-mental state". A practical method for grading the cognitive state of patients for the clinician". Journal of Psychiatric Research 12 (3): 189-98. PMID 1202204
	MODHACH	Modified Hachinski	MODHACH_J-ADNI.tsv	JADNI_cognitive.zip	Hachinski VC. Multi-infarct dementia: a cause of mental deterioration in the elderly. Lancet. 1974;2:207-9. PMID 4135618
	NEUROBAT	Neuropsychological Battery	NEUROBAT_J-ADNI.tsv	JADNI_cognitive.zip	
	NEUROEXM	Neurological Exam	NEUROEXM_J-ADNI.tsv	JADNI_cognitive.zip	
	NPIQ	Neuropsychiatric Inventory Q	NPIQ_J-ADNI.tsv	JADNI_cognitive.zip	Cummings, J., Mega, M., Gray, K., Rosenberg-Thompson, S., Carusi, D. A., & Gornbein, J. (1994). The Neuropsychiatric Inventory: Comprehensive assessment of psychopathology in dementia. Neurology, 44, 2308-2314. PMID 7991117
	PDXCONV	Diagnostic Summary	PDXCONV_J-ADNI.tsv	JADNI_cognitive.zip	
	PHYSICAL	Physical Exam	PHYSICAL_J-ADNI.tsv	JADNI_cognitive.zip	
	PTDEMOG	Participant Demographic Information	PTDEMOG_J-ADNI.tsv	JADNI_cognitive.zip	
	RECFHQ	Family History Questionnaire Subtable	RECFHQ_J-ADNI.tsv	JADNI_cognitive.zip	
REGISTRY	Registry	REGISTRY_J-ADNI.tsv	JADNI_cognitive.zip		
TREATDIS	Early Discontinuation and Withdrawal	TREATDIS_J-ADNI.tsv	JADNI_cognitive.zip		
VITALS	Vital Signs	VITALS_J-ADNI.tsv	JADNI_cognitive.zip		
Special Mention		Multidomain Amnesic MCI	SpecialMention.xlsx/ SpecialMention_English.xlsx		
		Exceptional Enrollement	SpecialMention.xlsx/ SpecialMention_English.xlsx		
		Delayed Interval for LMII	SpecialMention.xlsx/ SpecialMention_English.xlsx		
		Exceptional Use of Prohibited Drugs	SpecialMention.xlsx/ SpecialMention_English.xlsx		
		Cases Converted Twice	SpecialMention.xlsx/ SpecialMention_English.xlsx		
		Additional Comments on Consent	SpecialMention.xlsx/ SpecialMention_English.xlsx		
Biochemical Tests	APOE	ApoE Genotyping	APOE_J-ADNI.tsv	JADNI_biochemical.zip	
	BLOOD	Peripheral Blood	BLOOD_J-ADNI.tsv	JADNI_biochemical.zip	
	BLOOD_EXAMITEM	Explanation and Normal Values of Examination Item in BLOOD	BLOOD_EXAMITEM_J-ADNI.tsv	JADNI_biochemical.zip	
	CSF	Cerebrospinal Fluid (CSF)	CSF_J-ADNI.tsv	JADNI_biochemical.zip	
MRI scan (1.5T,3T)	MRIQC	MRI Scan Information	MRIQC_J-ADNI.tsv	JADNI_mriqc.zip	<a href="http://humandbs.biosciencedbc.jp/files/hum0043/J-ADNI_MRIQC_Ver1.1.pdf">http://humandbs.biosciencedbc.jp/files/hum0043/J-ADNI_MRIQC_Ver1.1.pdf</a>
FreeSurfer*1 Analysis		Subcortical Segmentation containing the Volumes of Specific Structures.	aseg.stats	JADNI_freesurfer.zip	<a href="https://surfer.nmr.mgh.harvard.edu/fswiki/FsTutorial/AnatomicalROI#aseg.stats">https://surfer.nmr.mgh.harvard.edu/fswiki/FsTutorial/AnatomicalROI#aseg.stats</a>
		Cortical Parcellation containing Thickness of Specific Structures based on Destrieux Atlas	lh.aparc.a2009s.stats (Left Hemisphere) rh.aparc.a2009s.stats (Right Hemisphere)	JADNI_freesurfer.zip	<a href="https://surfer.nmr.mgh.harvard.edu/fswiki/FsTutorial/AnatomicalROI#asparc.stats">https://surfer.nmr.mgh.harvard.edu/fswiki/FsTutorial/AnatomicalROI#asparc.stats</a> <a href="https://surfer.nmr.mgh.harvard.edu/fswiki/CorticalParcellation">https://surfer.nmr.mgh.harvard.edu/fswiki/CorticalParcellation</a>
		Cortical Parcellation containing Thickness of Specific Structures based on Desikan-Killiany Atlas	lh.aparc.stats (Left Hemisphere) rh.aparc.stats (Right Hemisphere)	JADNI_freesurfer.zip	<a href="https://surfer.nmr.mgh.harvard.edu/fswiki/FsTutorial/AnatomicalROI#asparc.stats">https://surfer.nmr.mgh.harvard.edu/fswiki/FsTutorial/AnatomicalROI#asparc.stats</a> <a href="https://surfer.nmr.mgh.harvard.edu/fswiki/CorticalParcellation">https://surfer.nmr.mgh.harvard.edu/fswiki/CorticalParcellation</a>
		Cortical Parcellation containing Thickness of Specific Structures based on Brodmann Area Map	lh.BA.stats (Left Hemisphere) rh.BA.stats (Right Hemisphere)	JADNI_freesurfer.zip	<a href="https://surfer.nmr.mgh.harvard.edu/fswiki/BrodmannAreaMaps">https://surfer.nmr.mgh.harvard.edu/fswiki/BrodmannAreaMaps</a>
		Cortical Parcellation containing Curvature for Cortical Thickness	lh.curv.stats (Left Hemisphere) rh.curv.stats (Right Hemisphere)	JADNI_freesurfer.zip	<a href="https://surfer.nmr.mgh.harvard.edu/fswiki/mris_make_surfaces">https://surfer.nmr.mgh.harvard.edu/fswiki/mris_make_surfaces</a>
		Cortical Parcellation containing Thickness of Entorhinal Cortex	lh.entorhinal.exvivo.stats (Left Hemisphere) rh.entorhinal.exvivo.stats (Right Hemisphere)	JADNI_freesurfer.zip	<a href="https://surfer.nmr.mgh.harvard.edu/fswiki/Entorhinal">https://surfer.nmr.mgh.harvard.edu/fswiki/Entorhinal</a>
		Subcortical Segmentation containing White Matter Parcellation Volumes	wmparc.stats	JADNI_freesurfer.zip	
PET scan (FDG,PIB,BF227)	PETQC	PET Scan Information	PETQC_J-ADNI.tsv	JADNI_petqc.zip	<a href="http://humandbs.biosciencedbc.jp/files/hum0043/J-ADNI_PETQC_Ver1.1.pdf">http://humandbs.biosciencedbc.jp/files/hum0043/J-ADNI_PETQC_Ver1.1.pdf</a>

\*1 Fischl B. FreeSurfer. NeuroImage. 2012;62(2):774-781. PMID 22248573