

	Present in both						
	Only in ADNI						
	Only in AddNeuroMed						
	<i>In violation of HIPAA</i>						
	<i>Possibly in violation of HIPAA</i>						
FIELD(s)	ADNI Variables for Each Patient				AddNeuroMed Variables for each Patient		
	Variable Name	Description	Type	Type Value	Variable Name	Description	Type Value
Indexes/tim epoint variables	<i>ID</i>		Numer ic	Indexes adni_idx= RID VISCOD E ENTRY notnullcol s ID RID SITEID VISCOD E ENTRY USERID USERDA TE	Candidate_D CCID	DCC Identifier (DCCID). Internal ID for candidate	
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numer ic	ADNI indexes			
	<i>SITEID</i>		Numer ic	Site Identifier	Candidate_P SCID	Project Scanning Site Identifier (PSCID)	
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36	MRI_Visit_L abel	MRI timepoint/visit label - a label selected by the site at the time of registration of a new MRI timepoint into the database. (1 for Baseline, 2 for 3 month follow-up, 3 for 12 month follow-up)	
					Candidate_ini tial_patient_g roup	Upon initial assessment all candidates have been assigned to one of the following groups: ADC for Alzheimers, MCI for Mild Cognitive Impairment, CTL for Control. This variable is based on the initial assessment not on current clinical data.	
					Subproject	This database contains data from different major projects. If you wanted to select data pertaining to only one subproject you can do this by using 'Subproject' as a limiter.	
					Date_of_MRI	Date of MRI visit	
					Date_Clinical _Visit	Date of visit as entered into the quask forms.	
					MR_Scan_C	MR scan done	

					ompleted			
	MRI Quality:PASS		Numeric	1=Yes;0=No	MRI_QC_Stat	MRI Variables: Quality control review of MRI scans (Pass, Fail)		
					MRI_QC_Pending	MRI Variables: MRI Quality control review pending final decision (Y, N)		
Demographics					Age_Date_of_MRI	Age in years at MRI visit		
					Age_Date_of_Clinical	Age at the day of clinical assessment as determined using date of birth and date of clinical assessment.		
	PTGENDER	Participant Gender	Numeric	1=Male; 2=Female	Candidate_Gender	Candidate Gender		
					Candidate_Date_of_Birth_Loris	Candidate date of birth as entered into Loris		
ADAS Cognitive Behaviour & ADAS Relative Scores	ID		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	RID	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	SITEID		Numeric	Site Identifier				
	VISCODE		Text	bl, m06, m12, m24, m36				
	EXAMINER	Examiner Initials	Text					
	COTILIST	Trial 1	Text	1=BUTTER; 2=ARM; 3=SHORE; 4=LETTER; 5=QUEUE N; 6=CABIN; 7=POLE; 8=TICKET; 9=GRASS; 10=ENGINE	ADAS_2		Numeric	0-2 items (objects and fingers) named incorrectly:'0' '3-5 items (objects and fingers) named incorrectly:'1' '6-8 items (objec

								ts and finger s) name d incorr ectly': 2' '9- 11 items (objec ts and finger s) name d incorr ectly': 3' '12-14 items (objec ts and finger s) name d incorr ectl':4' '15-17 items (objec ts and finger s) name d incorr ectl':5'
	<i>COT2LIST</i>	Trial 2	Text	1=POLE; 2=LETTER; 3=BUTTER; 4=QUEEN; 5=ARM; 6=SHORE; 7=GRASS; 8=CABIN; 9=TICKET; 10=ENGINE				
	<i>COT3LIST</i>	Trial 3	Text	1=SHORE; 2=LETTER; 3=ARM; 4=CABIN; 5=POLE; 6=TICKET; 7=ENGINE; 8=GRASS; 9=BUTTER; 10=QUEEN				
	<i>COT1SCOR</i>	Total <!--Trial 1-->	Numer ic					
	<i>COT2SCOR</i>	Total <!--Trial 2-->	Numer ic					
	<i>COT3SCOR</i>	Total <!--Trial 3-->	Numer ic					
	<i>COP1COMP</i>	If any trial not administered check one:	Numer ic	1=Not done (for reasons other than physical/c ognitive); 2=Partici pant refused; 4=Partici pant	ADAS_1		Nume ric	

				unable to complete 3 trials for cognitive reasons (NOTE: A score of '0' should be given in each of Trials 1 2 and 3 if the task was administered and the participant was unable to complete the task for cognitive reasons.)				
	COCOMND	Check each command performed correctly.	Text	1= Make a fist.; 2=Point to the ceiling then to the floor.; 3=Put the pencil on top of the card then put it back.; 4=Put the watch on the other side of the pencil and turn over the card.; 5=Tap each shoulder twice with two fingers keeping your eyes shut.; 6=None completed	ADAS_3		Numeric	5 commands correct:'0' '2' commands incorrect, 3 commands correct:'2' '3' commands incorrect, 2 commands correct:'3' '4' commands incorrect, 1 command correct:'4' 'all 5

				correctly.				comm ands incorr ect':5' '1 comm and incorr ect, 4 comm ands correc t':1'
	<i>COP2COP</i>	If task not administered check one:	Numeric	1=Not done (for reasons other than physical/cognitive); 2=Participant refused; 3=Participant unable for physical reasons;4=Participant unable for cognitive reasons (NOTE: This should only be checked if the task was not administered due to cognitive reasons.)				
	<i>COCONS</i> <i>TR</i>	Check each figure drawn correctly.	Text	1= None; attempted but drew no forms correctly.; 2=Circle; 3=Two overlapping rectangles ; 4=Rhombus; 5=Cube	ADAS_4		Numeric	all 4 drawings correct':0' '2 forms incorrect':2' '3 forms incorrect':3' '4 forms are incorrect':4' 'no figures drawn':5' '1 form incorrect':1'
	<i>COP3COP</i>	If task not administered check one:	Numeric	1=Not done (for reasons other than physical/cognitive); 2=Participant refused; 3=Participant unable for physical reasons; 4=Participant unable for cognitive reasons (NOTE: This should only be checked if the task was not administered due to cognitive reasons.)				
	<i>COT4LIST</i>	Check each word correctly recalled.	Text	1=BUTTER; 2=ARM; 3=SHORE; 4=LETTER; 5=QUEEN; 6=CABIN; 7=POLE; 8=TICKET; 9=GRASS; 10=ENGINE			Numeric	difficultly or failure to perform one component':1' 'difficulty

							and/ or failure to perform three comp on': '3' 'difficu lty and/ or failure to perform four comp one': '4' 'difficu lty and/ or failure to perform five comp one': '5' 'difficu lty and/ or failure to perform two comp onen': '2' 'perfor med all five comp onent s': '0'
<i>COT4TOTL</i>	Total	Numer ic		ADAS_6		Nume ric	
<i>COP4COPMP</i>	If task not completed check one:	Numer ic	1=Not done (for reasons other than physical/cognitive); 2=Participant refused; 4=Participant unable for cognitive reasons (NOTE: A score of '0' should be given if the participant was unable to complete the task for cognitive reasons.)				
<i>CONAME</i>	Check each object and finger named correctly.	Text	1=Flower; 2=Bed; 3=Whistle; 4=Pencil; 5=Rattle; 6=Mask; 7=Scissors; 8=Comb; 9=Wallet; 10=Harmonica; 11=Stethoscope; 12=Tongs; 13=Thumb; 14=Middle; 15=Ring; 16=Index; 17=Pinky; 18=None completed correctly				
<i>COP5COPMP</i>	If task not administered	Numer ic	1=Not done (for	ADAS_7		Nume ric	

		check one:		reasons other than physical/cognitive); 2=Participant refused; 4=Participant unable for cognitive reasons (NOTE: This should only be checked if the task was not administered due to cognitive reasons.)				
	COIDEA	Check each step completed correctly.	Text	1=Fold a letter.; 2=Put letter in envelope.; 3=Seal envelope.; 4=Address envelope.; 5=Indicate where stamp goes.; 6=None completed correctly				
	COP6COP	If task not administered check one:	Numeric	1=Not done (for reasons other than physical/cognitive); 2=Participant refused; 3=Participant unable for physical reasons; 4=Participant unable for cognitive reasons (NOTE: This should only be checked if the task was not administered due to cognitive reasons.)				
	COORIEN	Check each item answered correctly.	Text	1=Full name; 2=Month; 3=Date; 4=Year; 5=Day; 6=Season; 7=Place; 8=Time of day; 9=None completed correctly				
	COP7COP	If task not administered check one:	Numeric	1=Not done (for reasons other than physical/cognitive); 2=Participant refused; 4=Participant unable for cognitive reasons (NOTE: This should only be checked if the task was not administered due to cognitive reasons.)				
	CO8NURSE	NURSE - Participant Response	Numeric	1=Yes; 0=No				
	CO8MAGAZ	MAGAZINE - Participant Response	Numeric	1=Yes; 0=No				
	CO8WIZRD	WIZARD - Participant Response	Numeric	1=Yes; 0=No				
	CO8WIZRR	Reminder given?	Text	1=Check here if reminder given				
	CO8VAN	VAN - Participant Response	Numeric	1=Yes; 0=No				
	CO8VANR	Reminder given?	Text	1=Check here if reminder given				
	CO8LEPRD	LEOPARD - Participant Response	Numeric	1=Yes; 0=No				
	CO8LEPRR	Reminder given?	Text	1=Check here if reminder given				
	CO8SALE	SALE -	Numeric	1=Yes;				

		Participant Response	ic	0=No				
	CO8SALE R	Reminder given?	Text	1=Check here if reminder given				
	CO8SEA	SEA - Participant Response	Numeric	1=Yes; 0=No				
	CO8SEAR	Reminder given?	Text	1=Check here if reminder given				
	CO8TRAIN	TRAIN - Participant Response	Numeric	1=Yes; 0=No				
	CO8TRAIN R	Reminder given?	Text	1=Check here if reminder given				
	CO8COIN	COIN - Participant Response	Numeric	1=Yes; 0=No				
	CO8COIN R	Reminder given?	Text	1=Check here if reminder given				
	CO8SHIP	SHIP - Participant Response	Numeric	1=Yes; 0=No				
	CO8SHIP R	Reminder given?	Text	1=Check here if reminder given				
	CO8INST	INSTITUTION - Participant Response	Numeric	1=Yes; 0=No				
	CO8INST R	Reminder given?	Text	1=Check here if reminder given				
	CO8MAP	MAP - Participant Response	Numeric	1=Yes; 0=No				
	CO8MAP R	Reminder given?	Text	1=Check here if reminder given				
	CO8AXE	AXE - Participant Response	Numeric	1=Yes; 0=No				
	CO8AXER	Reminder given?	Text	1=Check here if reminder given				
	CO8BOARD	BOARD - Participant Response	Numeric	1=Yes; 0=No				
	CO8BOARD R	Reminder given?	Text	1=Check here if reminder given				
	CO8CARR T	CARROT - Participant Response	Numeric	1=Yes; 0=No				
	CO8CARR R	Reminder given?	Text	1=Check here if reminder given				
	CO8MILK	MILK - Participant Response	Numeric	1=Yes; 0=No				
	CO8MILK R	Reminder given?	Text	1=Check here if reminder given				
	CO8VOL	VOLUME - Participant Response	Numeric	1=Yes; 0=No				
	CO8VOLR	Reminder given?	Text	1=Check here if reminder given				

	<i>CO8FORS T</i>	FOREST - Participant Response	Numeric	1=Yes; 0=No				
	<i>CO8FORS R</i>	Reminder given?	Text	1=Check here if reminder given				
	<i>CO8ANCH R</i>	ANCHOR - Participant Response	Numeric	1=Yes; 0=No				
	<i>CO8ANCH RR</i>	Reminder given?	Text	1=Check here if reminder given				
	<i>CO8GEM</i>	GEM - Participant Response	Numeric	1=Yes; 0=No				
	<i>CO8GEM R</i>	Reminder given?	Text	1=Check here if reminder given				
	<i>CO8CAT</i>	CAT - Participant Response	Numeric	1=Yes; 0=No				
	<i>CO8CATR</i>	Reminder given?	Text	1=Check here if reminder given				
	<i>CO8FUND</i>	FUND - Participant Response	Numeric	1=Yes; 0=No				
	<i>CO8FUND R</i>	Reminder given?	Text	1=Check here if reminder given				
	<i>CO8EDGE</i>	EDGE - Participant Response	Numeric	1=Yes; 0=No				
	<i>CO8EDGE R</i>	Reminder given?	Text	1=Check here if reminder given				
	<i>CO8CAKE</i>	CAKE - Participant Response	Numeric	1=Yes; 0=No				
	<i>CO8CAKE R</i>	Reminder given?	Text	1=Check here if reminder given				
	<i>COP8COP MP</i>	If task not administered check one:	Numeric	1=Not done (for reasons other than physical/cognitive); 2=Participant refused; 4=Participant unable for cognitive reasons				
	<i>COINSTR C</i>	Check level of impairment. Base your answer only on observations made during Word Recognition task (Question #8).	Numeric	1=None; 2=Very mild: forgets once; 3=Mild: must be reminded two times; 4=Moderate: must be reminded 3-4 times; 5=Moderately severe: must be reminded 5-6 times;	ADAS_8		Numeric	no impairment': 0' 'very mild': 1' 'moderate': 3' 'moderately severe': 4' 'severe': 5' 'mild': 2'

				6=Severe: must be reminded 7 or more times.				
	<i>COCOMP RE</i>	Check level of impairment.	Numeric	1=None: participant understands; 2=Very mild: one or two instances of misunderstandings; 3=Mild 3-5 instances of misunderstandings; 4=Moderate: requires several repetitions and rephrasings; 5=Moderately severe: participant only occasionally responds correctly; i.e. yes-or-no questions; 6=Severe: participant rarely responds to questions appropriately; not due to poverty of speech	ADAS_9		Numeric	no impairment': '0' 'very mild': '1' 'moderate': '3' 'moderately severe': '4' 'severe': '5' 'mild': '2'
	<i>COWRDF ND</i>	Check one response	Numeric	1=None; 2=Very Mild: one or two instances not	ADAS_10		Numeric	no impairment': '0' 'very mild':

				clinically significant; 3=Mild: noticeable circumlocution or synonym substitution; 4=Moderate: loss of words without compensation on occasion; 5=Moderately severe: frequent loss of words without compensation; 6=Severe: nearly total loss of content words; speech sounds empty one-to-two-word utterances				1' 'moderate': '3' 'moderately severe': '4' 'severe': '5' 'mild': '2'
	COLANG	Check level of impairment.	Numeric	1=None: participant speaks clearly and/or is understandable; 2=Very mild: one instance of lack of understandability; 3=Mild: participant has difficulty <25% of the time; 4=Moderate: participant has difficulty	ADAS_11		Numeric	no impairment': '0' 'very mild': '1' 'moderate': '3' 'moderately severe': '4' 'severe': '5' 'mild': '2'

				25-50% of the time; 5=Moderately Severe: participant has difficulty more than 50% of the time; 6=Severe: one- or two-word utterances ; fluent but empty speech; mute				
	<i>CONMCX LA</i>	Number of targets hit (range = 0-49)	Numeric		ADAS_total		Numeric	
	<i>CONMCX LB</i>	Number of errors	Numeric					
	<i>CONMCX LC</i>	Number of times reminded of task	Numeric					
	<i>COP14C MP</i>	If task not administered check one:	Numeric	1=Not done (for reasons other than physical/cognitive); 2=Participant refused; 3=Participant unable for physical reasons; 4=Participant unable for cognitive reasons				
	<i>EXAMDATE</i>		Date					
	<i>Q1</i>		Numeric					
	<i>Q2</i>		Numeric					
	<i>Q3</i>		Numeric					
	<i>Q4</i>		Numeric					
	<i>Q5</i>		Numeric					
	<i>Q6</i>		Numeric					
	<i>Q7</i>		Numeric					
	<i>Q8</i>		Numeric					
	<i>Q9</i>		Numeric					
	<i>Q10</i>		Numeric					
	<i>Q11</i>		Numeric					
	<i>Q12</i>		Numeric					
	<i>Q14</i>		Numeric					

	<i>TOTAL11</i>		Numer ic					
	<i>TOTALM OD</i>		Numer ic					
	<i>CAAPLY</i>		Numer ic					
	<i>CASPECI F</i>		Text					
	<i>CACOMM</i>		Text	Text Comment				
Diagnosis & Symptoms Checklist	<i>ID</i>		Numer ic	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numer ic	ADNI indexes				
	<i>SITEID</i>		Numer ic	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>EXAMINI T</i>	Examiner Initials	Text					
	<i>EXAMDA TE</i>	Examination Date	Date					
	<i>AXNAUSE A</i>	Nausea	Numer ic	1=Absent; 2=Present				
	<i>AXVOMIT</i>	Vomiting	Numer ic	1=Absent; 2=Present				
	<i>AXDIARR H</i>	Diarrhea	Numer ic	1=Absent; 2=Present				
	<i>AXCONST P</i>	Constipation	Numer ic	1=Absent; 2=Present				
	<i>AXABDO MN</i>	Abdominal discomfort	Numer ic	1=Absent; 2=Present				
	<i>AXSWEAT N</i>	Sweating	Numer ic	1=Absent; 2=Present				
	<i>AXDIZZY</i>	Dizziness	Numer ic	1=Absent; 2=Present				
	<i>AXENER GY</i>	Low energy	Numer ic	1=Absent; 2=Present				
	<i>AXDROW SY</i>	Drowsiness	Numer ic	1=Absent; 2=Present				
	<i>AXVISION</i>	Blurred vision	Numer ic	1=Absent; 2=Present				
	<i>AXHDAC HE</i>	Headache	Numer ic	1=Absent; 2=Present				
	<i>AXDRYM TH</i>	Dry mouth	Numer ic	1=Absent; 2=Present				
	<i>AXBREAT H</i>	Shortness of breath	Numer ic	1=Absent; 2=Present				
	<i>AXCOUG H</i>	Coughing	Numer ic	1=Absent; 2=Present				
	<i>AXPALPI T</i>	Palpitations	Numer ic	1=Absent; 2=Present				
	<i>AXCHEST</i>	Chest pain	Numer ic	1=Absent; 2=Present				

	<i>AXURNDIS</i>	Urinary discomfort (e.g. burning)	Numeric	1=Absent; 2=Present			
	<i>AXURNFRQ</i>	Urinary frequency	Numeric	1=Absent; 2=Present			
	<i>AXANKLE</i>	Ankle swelling	Numeric	1=Absent; 2=Present			
	<i>AXMUSCLE</i>	Musculoskeletal pain	Numeric	1=Absent; 2=Present			
	<i>AXRASH</i>	Rash	Numeric	1=Absent; 2=Present			
	<i>AXINSOMN</i>	Insomnia	Numeric	1=Absent; 2=Present			
	<i>AXDPMOOD</i>	Depressed mood	Numeric	1=Absent; 2=Present			
	<i>AXCRYING</i>	Crying	Numeric	1=Absent; 2=Present			
	<i>AXELMOOD</i>	Elevated mood	Numeric	1=Absent; 2=Present			
	<i>AXWANDER</i>	Wandering	Numeric	1=Absent; 2=Present			
	<i>AXFALL</i>	Fall	Numeric	1=Absent; 2=Present			
	<i>AXOTHER</i>	Other/Diagnosis	Numeric	1=Absent; 2=Present			
	<i>AXSPECIF</i>	If Other symptoms/diagnosis specify:	Text				
ApoE Genotyping Results	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE			
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes			
	<i>SITEID</i>		Numeric	Site Identifier			
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36			
	<i>EXAMINER</i>	Examiner Initials	Text				
	<i>EXAMDATE</i>	Date of Blood Draw	Date				
	<i>APTITUDE</i>	Time of Blood Draw	Text				
	<i>APFEDEXDT</i>	Date Fedexed	Date				
	<i>APFEDEX</i>	Fedex Tracking Number	Numeric				
	<i>APVOLUME</i>	Volume of Blood Drawn into Lavendar Top Tube	Numeric				
	<i>APLICENSE</i>	6 digit License Plate Number	Numeric				
	<i>APTESTDATE</i>	Date Test	Date				

	<i>T</i>	Performed						
	<i>APGEN1</i>	Genotype - Allele 1	Numeric					
	<i>APGEN2</i>	Genotype - Allele 2	Numeric					
	<i>APVOLUME</i>	Volume of Blood Shipped in Lavendar Top Tube	Numeric					
	<i>APRECEIVE</i>	Sample recieved within 24 hours of blood draw?	Numeric	1=Yes;0=No				
	<i>APAMBT EMP</i>	Sample shipped at ambient temperature?	Numeric	1=Yes;0=No				
	<i>APRESAMP</i>	Request Resample?	Numeric	1=Yes;0=No				
	<i>APUSABLE</i>	Sample Useable?	Numeric	1=Yes;0=No				
Screen Diagnosis & Scan Assignment	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>PTNO</i>	4 digit Participant Number	Text					
	<i>TYPE</i>	ID Type	Text	S=Study Participant;P=Phantom;V=Volunteer				
	<i>ARM</i>	Diagnosis/Scan Category Assignment	Numeric	1=NL - 1.5T only;2=MCI - 1.5T only;3=AD - 1.5T only;4=NL - PET+1.5T;5=MCI - PET+1.5T;6=AD - PET+1.5T;7=NL - 3T+1.5T;8=MCI - 3T+1.5T;9=AD - 3T+1.5T;				
	<i>ENROLLED</i>	Enrollment Status	Numeric	null=pending enrollment;1=randomized - assigned a scan category;-1=screen failed;-2=screen failed after randomization				
	<i>LASTNAME</i>	ID Assigner's Last Name	Text					
	<i>USERDATE</i>		Timestamp					
	<i>RANDDATE</i>	Randomization Date	Timestamp					
	<i>MAPDATE</i>	Monitor Approval Date	Timestamp					
Biomarker Samples	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form	Numeric	ADNI indexes				

		123_S_5678, the last 4 digits correspond to the roster ID (RID)						
	<i>SITEID</i>		Numer ic	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>RECNO</i>		Numer ic					
	<i>BIBLOOD</i>	Which of the following was collected at this visit?	Numer ic	1=Blood				
	<i>BIURINE</i>		Numer ic	1=Urine				
	<i>BICSF</i>		Numer ic	1=CSF				
	<i>BINONE</i>		Numer ic	1=None				
	<i>BINEEDL E</i>	Needle Used:	Numer ic	1=Sprotte;2=Sharp				
	<i>BIMETHO D</i>	Method of Collection:	Numer ic	1=gravity;2=syringe suction				
	<i>BIFAST</i>	Overnight fast from midnight?	Numer ic	1=Yes;0=No				
	<i>EXAMDA TE</i>	Date of Collection	Date					
	<i>BITIME</i>	Time of Collection	Text					
	<i>BIPHLINI T</i>	Phlebotomist Initials	Text					
	<i>BICSFINI T</i>	CSF Collector Initials	Text					
	<i>BIREDTI ME</i>	Time Collected <!--Red Top-->	Text					
	<i>BIREDAM T</i>	Amount Collected <!-- Serum-->	Numer ic					
	<i>BIREDCE NT</i>	Centrifuged Time <!-- Serum-->	Text					
	<i>BIREDTR NS</i>	Transfer Time <!--Serum-->	Text					
	<i>BIREDVO L</i>	Volume of Serum Transferred <!-- Serum-->	Numer ic					
	<i>BIREDFR OZ</i>	Time Frozen <!--Serum-->	Text					
	<i>BILAVTI ME</i>	Time Collected <!--Plasma-->	Text					
	<i>BILAVAM T</i>	Amount Collected <!-- Plasma-->	Numer ic					
	<i>BILAVCE NT</i>	Centrifuged Time <!-- Plasma-->	Text					
	<i>BILAVTR</i>	Transfer Time	Text					

	<i>NS</i>	<!--Plasma-->						
	<i>BILAVVOL</i>	Volume of Plasma Transferred <!--Plasma-->	Numer ic					
	<i>BILAVFR OZ</i>	Time Frozen <!--Plasma-->	Text					
	<i>BIURITIME</i>	Time Collected <!--Urine-->	Text					
	<i>BIURIAM T</i>	Amount Collected <!--Urine-->	Numer ic					
	<i>BIURITR NS</i>	Transfer Time <!--Urine-->	Text					
	<i>BIURIVOL</i>	Volume of Urine Transferred <!--Urine-->	Numer ic					
	<i>BIURIFR OZ</i>	Time Frozen <!--Urine-->	Text					
	<i>BICSFTIME</i>	Time Collected <!--CSF-->	Text					
	<i>BICSFAM T</i>	Amount Collected <!--CSF-->	Numer ic					
	<i>BICSFTR NS</i>	Transfer Time <!--CSF-->	Text					
	<i>BICSFVOL</i>	Volume of CSF Transferred <!--CSF-->	Numer ic					
	<i>BICSFFR OZ</i>	Time Frozen <!--CSF-->	Text					
	<i>BILPPAT CH</i>	Check if any of the following was performed:	Numer ic	1=Lumbar Puncture Blood Patch				
	<i>BILPFLURO</i>		Numer ic	1=Fluroscopy				
	<i>BILPSPFILM</i>		Numer ic	1=Lumbar Spine Film				
	<i>BILPPADATE</i>	Date of Blood Patch	Date					
	<i>BILPFLDATE</i>	Date of Fluoroscopy	Date					
	<i>BILPFLCOM</i>	If Fluoroscopy performed but no CSF was collected provide explanation	Text					
	<i>BILPSPDATE</i>	Date of Spine Film	Date					
	<i>BILPSPCOM</i>	If Spine Film performed but no CSF was collected provide explanation	Text					
	<i>BIFEDEX</i>	Fedex Tracking Number	Numer ic					

	<i>BIFEDDATE</i>	Date Fedexed	Date					
	<i>BILICENSE</i>	6 digit License Plate Number	Numeric					
Baselines Changes (Diagnostic Summary)	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>EXAMINER</i>	Examiner Initials	Text					
	<i>EXAMDATE</i>	Form Completed	Date					
	<i>BCPREDX</i>	Pre-visit Diagnosis	Numeric	1=NL;2=MCI;3=AD				
	<i>BCADAS</i>	Clinically relevant worsening on ADAS?	Numeric	1=Yes; 0=No				
	<i>BCMMSE</i>	Clinically relevant worsening on MMSE?	Numeric	1=Yes; 0=No				
	<i>BCMMSREC</i>	Clinically relevant worsening on MMSE recall?	Numeric	1=Yes; 0=No				
	<i>BCNMMMS</i>	Clinically relevant worsening on non-memory MMSE items?	Numeric	1=Yes; 0=No				
	<i>BCNEUPSY</i>	Clinically relevant worsening in memory on neuropsych testing?	Numeric	1=Yes; 0=No				
	<i>BCNONMEM</i>	Clinically relevant impairment/worsening in non-memory cognitive domains on neuropsych. testing?	Numeric	1=Yes; 0=No				
	<i>BCFAQ</i>	Clinically relevant	Numeric	1=Yes; 0=No				

		worsening in activities of daily living (FAQ)?						
	<i>BCCDR</i>	Clinically relevant deterioration on CDR Sum of Boxes or Overall CDR rating?	Numeric	1=Yes; 0=No	Global_Deterioration_Scale		Numeric	'1.no cognitive decline': '1' '2.very mild cognitive decline': '2' '3.mild cognitive decline': '3' '4.moderate cognitive decline': '4' '5.moderately severe cognitive decline': '5' '6.severe cognitive decline': '6' '7.very severe cognitive decline': '7'
	<i>BCDEPRES</i>	Clinically relevant depression based on clinical judgement or GDS?	Numeric	1=Yes; 0=No				
	<i>BCSTROKE</i>	Did subject have a stroke?	Numeric	1=Yes; 0=No				
	<i>BCDELIR</i>	Is there evidence of a delirium	Numeric	1=Yes; 0=No				

		(medication effect toxic or metabolic encephalopathy) ?						
	<i>BCEXTCIR</i>	Has extenuating circumstance (such as a physical health problem change in residence charge in support network death of a family member etc.) contributed to a change in the subject's cognitive or functional performance?	Numeric	1=Yes; 0=No				
	<i>BCEXTSP</i>	If yes describe:	Text					
	<i>BCCORADL</i>	Is the change in clinical status corroborated by informant report of changes in ADL?	Numeric	1=Yes; 0=No; -1=NA/No change in clinical status				
	<i>BCCORC OG</i>	Is the change in clinical status corroborated by informant report of changes in cognition?	Numeric	1=Yes; 0=No; -1=NA/No change in clinical status				
	<i>BCSUMM</i>	Narrative Summary	Text					
Baseline Symptoms Checklist	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>EXAMINIT</i>	Examiner Initials	Text					
	<i>EXAMDATE</i>	Examination Date	Date					
	<i>BCNAUSEA</i>	Nausea	Numeric	1=Absent; 2=Present				
	<i>BCVOMIT</i>	Vomiting	Numeric	1=Absent; 2=Present				
	<i>BCDIARR</i>	Diarrhea	Numeric	1=Absent; 2=Present				

	<i>H</i>		ic				
	<i>BCCONSTP</i>	Constipation	Numeric	1=Absent; 2=Present			
	<i>BCABDOMN</i>	Abdominal discomfort	Numeric	1=Absent; 2=Present			
	<i>BCSWEATN</i>	Sweating	Numeric	1=Absent; 2=Present			
	<i>BCDIZZY</i>	Dizziness	Numeric	1=Absent; 2=Present			
	<i>BCENERGY</i>	Low energy	Numeric	1=Absent; 2=Present			
	<i>BCDROWSY</i>	Drowsiness	Numeric	1=Absent; 2=Present			
	<i>BCVISION</i>	Blurred vision	Numeric	1=Absent; 2=Present			
	<i>BCHDACHE</i>	Headache	Numeric	1=Absent; 2=Present			
	<i>BCDRYMT</i>	Dry mouth	Numeric	1=Absent; 2=Present			
	<i>BCBREATH</i>	Shortness of breath	Numeric	1=Absent; 2=Present			
	<i>BCCOUGH</i>	Coughing	Numeric	1=Absent; 2=Present			
	<i>BCPALPIT</i>	Palpitations	Numeric	1=Absent; 2=Present			
	<i>BCCHEST</i>	Chest pain	Numeric	1=Absent; 2=Present			
	<i>BCURNDIS</i>	Urinary discomfort (e.g. burning)	Numeric	1=Absent; 2=Present			
	<i>BCURNFRQ</i>	Urinary frequency	Numeric	1=Absent; 2=Present			
	<i>BCANKLE</i>	Ankle swelling	Numeric	1=Absent; 2=Present			
	<i>BCMUSCLE</i>	Musculoskeletal pain	Numeric	1=Absent; 2=Present			
	<i>BCRASH</i>	Rash	Numeric	1=Absent; 2=Present			
	<i>BCINSOMN</i>	Insomnia	Numeric	1=Absent; 2=Present			
	<i>BCDPMOOD</i>	Depressed mood	Numeric	1=Absent; 2=Present			
	<i>BCCRYING</i>	Crying	Numeric	1=Absent; 2=Present			
	<i>BCELMOOD</i>	Elevated mood	Numeric	1=Absent; 2=Present			
	<i>BCWANDER</i>	Wandering	Numeric	1=Absent; 2=Present			
	<i>BCFALL</i>	Fall	Numeric	1=Absent; 2=Present			
	<i>BCOTHER</i>	Other	Numeric	1=Absent; 2=Present			
Boundary Shift Integral Summaries (Nick Fox's Lab)	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE			
	<i>RID</i>	In the ADNI	Numeric	ADNI			

		subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	ic	indexes			
	SITEID		Numer ic	Site Identifier			
	VISCODE		Text	bl, m06, m12, m24, m36			
	RECNO		Numer ic				
	EXAMDATE	Examination Date	Date				
	IMAGEUID	imageUID	Numer ic				
	BSI	Boundary Shift Integral from baseline	Numer ic				
	DBCBSI	Differential Bias Corrected Boundary Shift Integral from baseline	Numer ic				
	BRAINVOLUME	Segmented brain volume	Numer ic				
	VENTVOLUME	Segmented ventricular volume	Numer ic				
	REGCOMMENT		Text				
	REGRATING		Numer ic				
Clinical Dementia Rating	ID		Numer ic	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE			
	RID	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numer ic	ADNI indexes			
	SITEID		Numer ic	Site Identifier			
	VISCODE		Text	bl, m06, m12, m24, m36			
	CDSOURCE	Information Source	Numer ic	1=Participant Visit;2=Telephone Call			
	CDMEMORY	Score <!-- Memory-->	Numer ic		CDR_Memory_Score	Numer ic	'0':'0' '0.5':'0.5' '1':'1' '2':'2' '3':'3'
	CDORIENT	Score <!-- Orientation-->	Numer ic		CDR_Orientation_Score	Numer ic	0:'0' '0.5':'0.5' '1':'1' '2':'2'

	<i>CDJUDGE</i>	Score <!-- Judgment and Problem Solving-->	Numeric		CDR_Judgement_Score	Numeric	'0':'0' '0.5':'0.5' '1':'1' '2':'2' '3':'3'
	<i>CDCOMMUN</i>	Score <!-- Community Affairs-->	Numeric		CDR_Community_Score	Numeric	'0':'0' '0.5':'0.5' '1':'1' '2':'2' '3':'3'
	<i>CDHOME</i>	Score <!-- Home and Hobbies-->	Numeric		CDR_Hobbies_Score	Numeric	'0':'0' '0.5':'0.5' '1':'1' '2':'2' '3':'3'
	<i>CDCARE</i>	Score <!-- Personal Care-->	Numeric		CDR_Personal_Score	Numeric	
	<i>CDGLOBAL</i>	Global CDR	Numeric		CDR_Total	Numeric	'0':'0' '0.5':'0.5' '1':'1' '2':'2' '3':'3'
Clinical Data Information	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE			
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes			
	<i>SITEID</i>		Numeric	Site Identifier			
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36			
	<i>EXAMINIST</i>	Examiner Initials	Text				
	<i>EXAMDATE</i>	Date of Blood Draw	Date				
	<i>CLTIME</i>	Time of Blood Draw	Text				
	<i>CLFEDEXDT</i>	Date Fedexed	Date				
	<i>CLFEDEX</i>	Fedex Tracking Number	Numeric				
	<i>CLVOLUME</i>	Volume of Blood Shipped	Numeric				
	<i>CLLICENSE</i>	6 digit License Plate Number	Numeric				
	<i>ID</i>		Numeric	indexes adni_com_idx=TBLNAME FLDNAME notnullcols ID TBLNAME			
	<i>TBLNAME</i>		Text				

	<i>E</i>							
	<i>FLDNAM</i>		Text					
	<i>E</i>							
	<i>COM</i>		Text					
	<i>VISIBLE</i>		Numer ic					
	<i>NEEDLES IZE</i>	Needle used:	Numer ic	1=20g Quincke (sharp bevelled) needle; 2=22g Quincke (sharp bevelled) needle; 3=25g Quincke (sharp bevelled) needle; 4=22g Sprotte (atraumatic) needle;5=24g Sprotte (atraumatic) needle;6=18g				
	<i>COLTUB ETYP</i>	Type of collection tube used	Numer ic	1=Polypropylene; 2=Polystyrene				
Exclusion Criteria	<i>SHPTUBE TYP</i>	Type of tube used for shipping	Numer ic	1=Polypropylene; 2=Polystyrene				
	<i>TUBEMIN</i>	If collected in polystyrene and shipped in polypropylene please provide estimated amount of time CSF remained in collection tube	Numer ic					
	<i>ID</i>		Numer ic	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numer ic	ADNI indexes				
	<i>SITEID</i>		Numer ic	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>EXAMINI T</i>	Examiner Initials	Text					
	<i>EXAMDA TE</i>	Date Criteria Confirmed	Date					
	<i>EXNEUR O</i>	NL - Does the participant have a significant neurologic disease such as Parkinson's disease multi-infarct dementia Huntington's disease normal pressure hydrocephalus brain tumor progressive supranuclear palsy seizure	Numer ic	1=Yes; 0=No				

		disorder subdural hematoma mul						
	<i>EXNIMAG</i>	Does the participant's screening/baseline MRI scans have evidence of infection infarction or other focal lesions? Participants with multiple lacunes or lacunes in a critical memory structure are excluded.	Numeric	1=Yes; 0=No				
	<i>EXMRI</i>	Does the participant have a pacemaker aneurysm clips artificial heart valves ear implants metal fragments or foreign objects in the eyes skin or body.	Numeric	1=Yes; 0=No				
	<i>EXPSYCH</i>	NL - Has the participant had major depression or bipolar disorder as described in DSM-IV within the past year or a history of schizophrenia (DSM IV criteria)? MCI/AD - Does the participant have a history of major depression...or a history of psychotic	Numeric	1=Yes; 0=No				
	<i>EXABUSE</i>	Does the participant have a history of alcohol or substance abuse or dependence within the past 2 years (DSM IV criteria)?	Numeric	1=Yes; 0=No				

	<i>EXILLNESS</i>	Does the participant have a significant systemic illness or unstable medical condition which could lead to difficulty complying with the protocol?	Numeric	1=Yes; 0=No				
	<i>EXLAB</i>	Does the participant have any clinically significant abnormalities in B12 RPR or TFTs that might interfere with the study.	Numeric	1=Yes; 0=No				
	<i>EXRESID</i>	Does the participant reside in a skilled nursing facility?	Numeric	1=Yes; 0=No				
	<i>EXMEDS</i>	Is the participant currently taking or has he/she taken in the last 4 weeks any excluded medication(s) as described in the Procedures Manual?	Numeric	1=Yes; 0=No				
	<i>EXINVEST</i>	Has the participant used another investigational agent within one month prior to screening?	Numeric	1=Yes; 0=No				
	<i>EXPARTICIP</i>	Is the participant participating in a clinical study involving neuropsychological measures being collected more than one time per year?	Numeric	1=Yes; 0=No				
Functional Assessment Questionnaire	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form	Numeric	ADNI indexes				

		123_S_5678, the last 4 digits correspond to the roster ID (RID)			
	<i>SITEID</i>		Numer ic	Site Identifier	
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36	
	<i>EXAMIN T</i>	Examiner Initials	Text		
	<i>EXAMDA TE</i>	Examination Date	Date		
	<i>FAQSOU RCE</i>	Information Source	Numer ic	1=Participant Visit;2=Telephone Call	
	<i>FAQFINA N</i>	Writing checks paying bills or balancing checkbook.	Numer ic	0=Normal (0);1=Never did but could do now (0);2=Never did would have difficulty now (1);3=Has difficulty but does by self (1);4=Requires assistance (2);5=Dependent (3)	
	<i>FAQFOR M</i>	Assembling tax records business affairs or other papers.	Numer ic	0=Normal (0);1=Never did but could do now (0);2=Never did would have difficulty now (1);3=Has difficulty but does by self (1);4=Requires assistance (2);5=Dependent (3)	
	<i>FAQSHO P</i>	Shopping alone for clothes household necessities or groceries.	Numer ic	0=Normal (0);1=Never did but could do now (0);2=Never did would have difficulty now (1);3=Has difficulty but does by self (1);4=Requires assistance (2);5=Dependent (3)	
	<i>FAQGAM E</i>	Playing a game of skill such as bridge or chess working on a hobby.	Numer ic	0=Normal (0);1=Never did but could do now (0);2=Never did would have difficulty now (1);3=Has difficulty but does by self (1);4=Requires assistance (2);5=Dependent (3)	
	<i>FAQBEV G</i>	Heating water making a cup of coffee turing off the stove.	Numer ic	0=Normal (0);1=Never did but could do now (0);2=Never did would have difficulty now (1);3=Has difficulty but does by self (1);4=Requires assistance (2);5=Dependent (3)	
	<i>FAQMEA L</i>	Preparing a balanced meal.	Numer ic	0=Normal (0);1=Never did but could do now (0);2=Never did would have difficulty now (1);3=Has difficulty but does by self (1);4=Requires assistance (2);5=Dependent (3)	
	<i>FAQEVE NT</i>	Keeping track of current events.	Numer ic	0=Normal (0);1=Never did but could do now (0);2=Never did would have difficulty now (1);3=Has difficulty but does by self (1);4=Requires assistance (2);5=Dependent (3)	
	<i>FAQTV</i>	Paying attention to and understanding a TV program book or magazine.	Numer ic	0=Normal (0);1=Never did but could do now (0);2=Never did would have difficulty now (1);3=Has difficulty but does by self (1);4=Requires assistance (2);5=Dependent (3)	
	<i>FAQREM</i>	Remembering appointments family occasions holidays medications.	Numer ic	0=Normal (0);1=Never did but could do now (0);2=Never did would have difficulty now (1);3=Has difficulty but does by self (1);4=Requires assistance (2);5=Dependent (3)	

	<i>FAQTRAVL</i>	Traveling out of the neighborhood driving or arranging to take public transportation.	Numeric	0=Normal (0);1=Never did but could do now (0);2=Never did would have difficulty now (1);3=Has difficulty but does by self (1);4=Requires assistance (2);5=Dependent (3)				
	<i>FAQTOTAL</i>	Total Score	Numeric					
Family History Questionnaire	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>EXAMINIT</i>	Examiner Initials	Text					
	<i>EXAMDATE</i>	Examination Date	Date					
	<i>FHQSOURCE</i>	Information Source	Numeric	1=Participant Visit;2=Telephone Call				
	<i>FHQPROV</i>	Indicate below who provided the information collected for this questionnaire:	Numeric	1=Participant only; 2=Study Partner only; 3=Both Participant and Study Partner				
	<i>FHQMOM</i>	Dementia	Numeric	1=Yes; 0=No	Check Variables hereinafter (Blue section of Family History Questionnaire)			
	<i>FHQMOMAD</i>	Alzheimer's Disease	Numeric	1=Yes; 0=No	Check Variables hereinafter (Blue section of Family History Questionnaire)			
	<i>FHQDAD</i>	Dementia	Numeric	1=Yes; 0=No	Check Variables hereinafter (Blue section of Family History Questionnaire)			
	<i>FHQDADAD</i>	Alzheimer's Disease	Numeric	1=Yes; 0=No	Check Variables hereinafter (Blue section of Family History Questionnaire)			
	<i>FHQSIB</i>	Does the participant have any siblings?	Numeric	1=Yes; 0=No	Check Variables hereinafter (Blue section of Family History Questionnaire)			
	<i>FHQGENDER</i>	GENDER	Numeric	M=1 or F= 2	Check Variables hereinafter (Blue section of Family History Questionnaire)			
<i>FHQSIB</i>		Numeric	1=Yes; 0=No	Check Variables hereinafter (Blue section of Family History Questionnaire)				
<i>FHQSIBAD</i>	Alzheimer's Disease	Numeric	1=Yes; 0=No	Check Variables hereinafter (Blue section of Family History Questionnaire)				
				PROBLEMS_WITH_MEMORY		Numeric	no:'2' 'yes':'1' 'do not know': '-9	
				Dementia		Numeric	no:'2'	

								ric	'yes': '1' 'do not know': '-9'
					Sib_1_Yes_No			Numeric	no': '2' 'yes': '1'
Geriatric Depression Scale	ID		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE					
	RID	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes					
	SITEID		Numeric	Site Identifier					
	VISCODE		Text	bl, m06, m12, m24, m36					
	EXAMINER	Examiner Initials	Text						
	EXAMDATE	Examination Date	Date						
	GDSOURCE	Information Source	Numeric	1=Participant Visit;2=Telephone Call					
	GDUNABLE	Check here if:	Text	1=Participant is unable to complete the GDS based on the clinician's best judgement.					
	GDUNABLE	If unable explain:	Text						
	GDSATIS	Are you basically satisfied with your life?	Numeric	1=Yes(0); 0=No(1)					
	GDDROP	Have you dropped many of your activities and interests?	Numeric	1=Yes(1); 0=No(0)					
	GDEMPTY	Do you feel that your life is empty?	Numeric	1=Yes(1); 0=No(0)					
	GDBORED	Do you often get bored?	Numeric	1=Yes(1); 0=No(0)					
	GDSPIRIT	Are you in good spirits most of the time?	Numeric	1=Yes(0); 0=No(1)					
	GDAFRAID	Are you afraid that something bad is going to happen to you?	Numeric	1=Yes(1); 0=No(0)					
	GDHAPPY	Do you feel happy most of the time?	Numeric	1=Yes(0); 0=No(1)					
	GDHELP	Do you often feel helpless?	Numeric	1=Yes(1); 0=No(0)					
	GDHOME	Do you prefer to stay at home rather than	Numeric	1=Yes(1); 0=No(0)					

		going out and doing new things?					
	<i>GDMEMORY</i>	Do you feel you have more problems with memory than most?	Numeric	1=Yes(1); 0=No(0)			
	<i>GDALIVE</i>	Do you think its wonderful to be alive now?	Numeric	1=Yes(0); 0=No(1)			
	<i>GDWORTH</i>	Do you feel pretty worthless the way you are now?	Numeric	1=Yes(1); 0=No(0)			
	<i>GDENERGY</i>	Do you feel full of energy?	Numeric	1=Yes(0); 0=No(1)			
	<i>GDHOPE</i>	Do you feel that your situation is hopeless?	Numeric	1=Yes(1); 0=No(0)			
	<i>GDBETTER</i>	Do you think that most people are better off than you are?	Numeric	1=Yes(1); 0=No(0)			
	<i>GDTOTAL</i>	Total Score	Numeric				
Homocysteine Results	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE			
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes			
	<i>SITEID</i>		Numeric	Site Identifier			
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36			
	<i>HCTESTDT</i>	Date Test Performed	Date				
	<i>HCAMPLAS</i>	AM total plasma Homocysteine	Numeric				
	<i>HCVOLUME</i>	Volume of Blood Shipped in Lavendar Top Tube	Numeric				
	<i>HCRECEIVED</i>	Sample received within 24 hours of blood draw?	Numeric	1=Yes;0=No			
	<i>HCFROZEN</i>	Sample received frozen and packed in dry ice?	Numeric	1=Yes;0=No			
	<i>HCRESAMPLE</i>	Request Resample?	Numeric	1=Yes;0=No			
	<i>HCUSABLE</i>	Sample Useable?	Numeric	1=Yes;0=No			

Inclusion Criteria	ID		Numer ic	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	RID	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numer ic	ADNI indexes				
	SITEID		Numer ic	Site Identifier				
	VISCODE		Text	bl, m06, m12, m24, m36				
	EXAMINITE	Examiner Initials	Text					
	EXAMDATE	Date Criteria Confirmed	Date					
	INCSIGN	Have the participant and study partner signed the Informed Consent form?	Numer ic	1=Yes; 0=No				
	INCSGDT	If Yes date signed	Date					
	INCSG15T	Check the following to indicate the participant is suitable for and consents to:	Numer ic	1=1.5 Tesla MRI				
	INCSGPET		Numer ic	1=PET Scan				
	INCSG3T		Numer ic	1=3 Tesla MRI				
	INCSGLP		Numer ic	1=Lumbar Puncture				
	INCMCOMP	NL - Is participant free of memory complaints verified by an informant aside from those normal with age? MCI - Does the subject have memory complaints and memory difficulties that are verified by an informant? AD - Does the subject have memory co	Numer ic	1=Yes;0=No				

	<i>INCMFXN</i>	NL - Normal memory function documented by scoring at specific cutoffs on the Logical Memory II subscale (delayed Paragraph Recall) from the Wechsler Memory Scaled - Revised (the maximum score is 25) MCI/A D - Abnormal memory function documented by scori	Numer ic	1=Yes;0=No				
	<i>INCMMS E</i>	NL/MCI - Does the participant have Mini-Mental State Exam score between 24 and 30 (inclusive)? (Exceptions must be made for subjects with less than 8 years of education at the discretion of the project director). A D - Does the participant have an MMSE	Numer ic	1=Yes; 0=No				
	<i>INCCDR</i>	NL - Does the participant have a Clinical Dementia Rating of 0? Memory Box score must be 0. MCI - Does the participant have a Clinical Dementia Rating of 0.5? Memory Box score must be at least 0.5. AD - Does participant have a Clinical	Numer ic	1=Yes; 0=No				

		Dementia ra						
	<i>INCCOG</i>	NL - Is the participant cognitively normal based on an absence of significant impairment in cognitive functions or activities of daily living? MCI - Is the participant's general cognition and functional performance sufficiently perserved such that a di	Numer ic	1=Yes; 0=No				
	<i>INCHACH</i>	Does the participant have a Modified Hachinski score less than or equal to 4?	Numer ic	1=Yes; 0=No				
	<i>INCAGE</i>	Is the participant between 55 and 90 years of age inclusive?	Numer ic	1=Yes; 0=No				
	<i>INCSTME D</i>	Has the participant been on stable doses of non-excluded medications for at least 4 weeks prior to screening?	Numer ic	1=Yes; 0=No				
	<i>INCGDS</i>	Does the participant have a Geriatric Depression Scale score of <6?	Numer ic	1=Yes; 0=No				
	<i>INCINFO RM</i>	Does the participant have an informant available who they have frequent contact with (e.g. an average of 10 hours per week or more) and	Numer ic	1=Yes; 0=No				

		can accompany the participant to all clinic visits and imaging sessions for the duration of the protocol?						
	<i>INCVISUAL</i>	Does the participant have adequate visual and auditory acuity to allow neuropsychological testing?	Numeric	1=Yes; 0=No				
	<i>INCHEALTH</i>	Is the participant in good general health with no additional diseases expected to interfere with the study?	Numeric	1=Yes; 0=No				
	<i>INCFEM</i>	If female is the participant not pregnant lactating or of childbearing potential (i.e. women must be two years post-menopausal or surgically sterile)?	Numeric	1=Yes; 0=No; 2=N/A				
	<i>INCPART</i>	NL/MCI - Is the participant willing and able to complete all Baseline assessment and participate in a 3-year protocol? AD - Is the participant willing and able to ...2-year protocol?	Numeric	1=Yes; 0=No				
	<i>INCIMAG</i>	Is the participant willing to undergo MRI 1.5 Tesla neuroimaging (PET and MRI 3 Tesla are optional) and provide DNA for ApoE	Numeric	1=Yes; 0=No				

		assessments and banking as well as plasma samples at protocol specified time points?						
	<i>INCEDUC</i>	Has the participant completed 6 grades of education (or had a good work history sufficient to exclude mental retardation)?	Numeric	1=Yes; 0=No				
	<i>INCLANG</i>	Is the participant fluent in English or Spanish?	Numeric	1=Yes; 0=No				
	<i>INCHIST</i>	Medical History	Numeric	1=Yes; 0=No				
	<i>INCPHYS</i>	Physical Examination?	Numeric	1=Yes; 0=No				
	<i>INCNEUR</i>	Neurological Examination?	Numeric	1=Yes; 0=No				
	<i>INCLAB</i>	Laboratory Tests?	Numeric	1=Yes; 0=No				
Study Partner Demographic Information	<i>ID</i>		Numeric	Indexes adni_idx= RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE	Subject_ID		Numeric	
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36	Consultation _Number		Numeric	1=Visit1; 2=Visit2; 3=Visit3

							t3; 4=Visit4; 5=Visit5
	EXAMINIT	Examiner Initials	Text				
	EXAMDATE	Examination Date	Date		Form Type Date		Date
	INFINIT	Study Partner Initials	Text				
	INFGENDER	Study Partner Gender	Numeric	1=Male; 2=Female	Subject_Sex		Numeric 1=Male; 2=Female
	INFDOB	Study Partner Date of Birth	Date		DOB (date of birth)		Date
	INFMARITALSTATUS	Study Partner Marital Status	Numeric	1=Married; 2=Widowed; 3=Divorced; 4=Never married; 5=Unknown	Marital_Status		Numeric 1=Single; 2=Married; 3=Widowed; 4=Divorced
	INFEDUCATION	Study Partner Education	Numeric		Education_years		Numeric
	INFWORK	Primary occupation during most of adult life	Text		Best_Job_Held		Text
	INFWRECENT	Most recent occupation <!-- Study Partner-->	Text		Best_Job_Held_by_spouse		Text
	INFNOTRETIRED	Study Partner Retired?	Numeric	1=Yes; 0=No			
	INFRTDATE	Study Partner Retirement Date	Date				
	INFRELATIONSHIP	Relationship of the Study Partner to the Participant	Numeric	1=Husband; 2=Wife; 3=Son; 4=Daughter; 5=Son-in-Law; 6=Daughter-in-Law; 7=Other relative (specify); 8=Friend/companion; 9=Paid caregiver (specify); 10=Other (specify)	Relationship		Numeric 0=Spouse/cohabitee; 1=sibling; 2=in law (brother/sister); 3=son/daughter; 4=in law (son/daughter); 5=friend; 6=care taker/

								warden ; 7=Nurse; 8=other
	INFOTHE R	If Other relative Paid Caregiver or Other specify:	Text					
	INFHOURS	How many hours per week does the Study Partner spend with the Participant?	Numeric		How_Often_s een		Numeric	0=continuously (lives with patient); 1=Daily; 2= more than once per week; 3=weekly; 4= Monthly; 5=yearly; 6=less often
	INFLIVE	Do the Study Partner and Participant live together?	Numeric	1=Yes; 0=No				
	INFTLANG	Language to be used for testing the Study Partner	Numeric	1=English; 2=Spanish				
Laboratory Data	ID		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	RID	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	SITEID		Numeric	Site Identifier				
	VISCODE		Text	bl, m06, m12, m24, m36				
	RECNO		Numeric					
	ACCNO		Text					
	COVVIS		Text					
	EXAMINIT	Examiner Initials	Text					
	EXAMDA		Date					

<i>TE</i>								
<i>AXT117</i>	Test AXT117							
<i>BAT126</i>	Test BAT126							
<i>CMT1</i>	Test CMT1							
<i>CMT10</i>	Test CMT10							
<i>CMT11</i>	Test CMT11							
<i>CMT2</i>	Test CMT2							
<i>CMT3</i>	Test CMT3							
<i>CMT43</i>	Test CMT43							
<i>CMT49</i>	Test CMT49							
<i>CMT5</i>	Test CMT5							
<i>CMT6</i>	Test CMT6							
<i>CMT7</i>	Test CMT7							
<i>HMT97</i>	Test HMT97							
<i>HMT55</i>	Test HMT55							
<i>HMT56</i>	Test HMT56							
<i>HMT57</i>	Test HMT57							
<i>HMT59</i>	Test HMT59							
<i>HMT60</i>	Test HMT60							
<i>HMT61</i>	Test HMT61							
<i>HMT62</i>	Test HMT62							
<i>HMT96</i>	Test HMT96							
<i>HMT63</i>	Test HMT63							
<i>HMT64</i>	Test HMT64							
<i>HMT65</i>	Test HMT65							
<i>HMT49</i>	Test HMT49							
<i>HMT48</i>	Test HMT48							
<i>HMT50</i>	Test HMT50							
<i>HMT51</i>	Test HMT51							
<i>HMT52</i>	Test HMT52							
<i>HMT53</i>	Test HMT53							
<i>HMT54</i>	Test HMT54							
<i>HMT58</i>	Test HMT58							
<i>HMT70</i>	Test HMT70							
<i>HMT94</i>	Test HMT94							
<i>HMT72</i>	Test HMT72							
<i>HMT80</i>	Test HMT80							
<i>HMT81</i>	Test HMT81							
<i>HMT83</i>	Test HMT83							
<i>HMT84</i>	Test HMT84							
<i>HMT85</i>	Test HMT85							
<i>HMT86</i>	Test HMT86							
<i>HMT95</i>	Test HMT95							
<i>HMT87</i>	Test HMT87							
<i>HMT88</i>	Test HMT88							
<i>HMT89</i>	Test HMT89							
<i>HMT75</i>	Test HMT75							
<i>HMT74</i>	Test HMT74							
<i>HMT76</i>	Test HMT76							
<i>HMT77</i>	Test HMT77							
<i>HMT78</i>	Test HMT78							
<i>HMT79</i>	Test HMT79							
<i>HMT82</i>	Test HMT82							
<i>HMT98</i>	Test HMT98							
<i>HMT99</i>	Test HMT99							
<i>HMT21</i>	Test HMT21							
<i>HMT66</i>	Test HMT66							
<i>HMT67</i>	Test HMT67							
<i>HMT68</i>	Test HMT68							

	<i>HMT69</i>	Test HMT69					
	<i>HMT20</i>	Test HMT20					
	<i>HMT90</i>	Test HMT90					
	<i>HMT91</i>	Test HMT91					
	<i>HMT92</i>	Test HMT92					
	<i>HMT93</i>	Test HMT93					
	<i>HMT10</i>	Test HMT10					
	<i>HMT100</i>	Test HMT100					
	<i>HMT102</i>	Test HMT102					
	<i>HMT11</i>	Test HMT11					
	<i>HMT12</i>	Test HMT12					
	<i>HMT13</i>	Test HMT13					
	<i>HMT15</i>	Test HMT15					
	<i>HMT16</i>	Test HMT16					
	<i>HMT17</i>	Test HMT17					
	<i>HMT18</i>	Test HMT18					
	<i>HMT19</i>	Test HMT19					
	<i>HMT2</i>	Test HMT2					
	<i>HMT3</i>	Test HMT3					
	<i>HMT4</i>	Test HMT4					
	<i>HMT40</i>	Test HMT40					
	<i>HMT7</i>	Test HMT7					
	<i>HMT71</i>	Test HMT71					
	<i>HMT8</i>	Test HMT8					
	<i>HMT9</i>	Test HMT9					
	<i>ORT1859</i>	Test ORT1859					
	<i>RCT1</i>	Test RCT1					
	<i>RCT11</i>	Test RCT11					
	<i>RCT12</i>	Test RCT12					
	<i>RCT13</i>	Test RCT13					
	<i>RCT14</i>	Test RCT14					
	<i>RCT1407</i>	Test RCT1407					
	<i>RCT1408</i>	Test RCT1408					
	<i>RCT183</i>	Test RCT183					
	<i>RCT19</i>	Test RCT19					
	<i>RCT20</i>	Test RCT20					
	<i>RCT29</i>	Test RCT29					
	<i>RCT3</i>	Test RCT3					
	<i>RCT392</i>	Test RCT392					
	<i>RCT4</i>	Test RCT4					
	<i>RCT5</i>	Test RCT5					
	<i>RCT6</i>	Test RCT6					
	<i>RCT8</i>	Test RCT8					
	<i>RCT9</i>	Test RCT9					
	<i>SLT3</i>	Test SLT3					
Clinical Laboratory Test	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE			
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes			

	<i>SITEID</i>		Numer ic	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>EXAMIN T</i>	Examiner Initials	Text					
	<i>EXAMDA TE</i>	Test Review Date	Date					
	<i>LABLOO D</i>	Was blood drawn for safety labs?	Numer ic	1=Yes; 0=No				
	<i>LANOBL OD</i>	If No explain: <!--safety lab blood drawn-->	Text					
	<i>LAURINE</i>	Was a urine sample obtained for safety labs?	Numer ic	1=Yes; 0=No				
	<i>LANOURI N</i>	If No explain: <!--safety lab urine sample-->	Text					
	<i>LAABNOR M</i>	Are there any clinically significant laboratory abnormalities that would exclude the participant from the study?	Numer ic	1=Yes; 0=No				
Local CSF Lab Result	<i>ID</i>		Numer ic	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numer ic	ADNI indexes				
	<i>SITEID</i>		Numer ic	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>EXAMDA TE</i>	Date of Sampling	Date					
	<i>SAMPLET IME</i>	Time of Sample Collection	Text					
	<i>SENTTIM</i>	Time sent to	Text					

	<i>E</i>	Local Lab						
	<i>CTWHITE</i>	White Blood Cell Count	Numeric					
	<i>CTRED</i>	Red Blood Cell Count	Numeric					
	<i>PROTEIN</i>	Protein Results	Numeric					
	<i>GLUCOSE</i>	Glucose Results	Numeric					
Medical History	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>EXAMINER</i>	Examiner Initials	Text					
	<i>EXAMDATE</i>	Examination Date	Date					
	<i>MHNUM</i>	System Number	Numeric	1=1. Psychiatric; 2=2. Neurologic; 3=3. Head Eyes Ears Nose Throat; 4=4. Cardiovascular; 5=5. Respiratory; 6=6. Hepatic; 7=7. Dermatologic-Connective Tissue; 8=8. Musculoskeletal; 9=9. Endocrine-Metabolic; 10=10. Gastrointestinal; 11=11. Hematopoietic-Lymphatic; 12=12. Renal-Genitourinary; 13=13. Allergies or Drug Sensitivities; 14=14. Alcohol Abuse; 15=15. Drug Abuse; 16=16. Smoking; 17=17. Malignancy; 18=18. Major Surgical Procedures; 19=19. Other				
	<i>MHDESC</i>	Description of problem (including date of onset)	Text		Age of Onset & Year_of Onset		Numeric	
	<i>MHCUR</i>	Is the problem current?	Numeric	1=Yes; 0=No				
	<i>MHSTAB</i>	If Yes is the problem stable?	Numeric	1=Yes; 0=No				
	<i>MHSOURCE</i>	Information Source	Numeric	1=Participant Visit;2=Telephone Call				
	<i>MHPSYCH</i>	Psychiatric	Numeric	1=Yes; 0=No				
	<i>MH2NEURL</i>	Neurologic (other than AD)	Numeric	1=Yes; 0=No				
	<i>MH3HEAD</i>	Head Eyes Ears Nose and Throat	Numeric	1=Yes; 0=No				
	<i>MH4CARD</i>	Cardiovascular	Numeric	1=Yes; 0=No				
	<i>MH5RESP</i>	Respiratory	Numeric	1=Yes;				

	<i>MH6HEPAT</i>	Hepatic	ic	0=No 1=Yes; 0=No				
	<i>MH7DERM</i>	Dermatologic-Connective Tissue	Numeric	1=Yes; 0=No				
	<i>MH8MUSCL</i>	Musculoskeletal	Numeric	1=Yes; 0=No				
	<i>MH9ENDO</i>	Endocrine-Metabolic	Numeric	1=Yes; 0=No				
	<i>MH10GAST</i>	Gastrointestinal	Numeric	1=Yes; 0=No				
	<i>MH11HEMA</i>	Hematopoietic-Lymphatic	Numeric	1=Yes; 0=No				
	<i>MH12RENA</i>	Renal-Genitourinary	Numeric	1=Yes; 0=No				
	<i>MH13ALLE</i>	Allergies or Drug Sensitivities	Numeric	1=Yes; 0=No	Past_History_16		Numeric	'diet or advice only': '1' 'injections': '2' 'drugs': '3' 'none': '0'
	<i>MH14ALCH</i>	Alcohol Abuse	Numeric	1=Yes; 0=No				
	<i>MH15DRUG</i>	Drug Abuse	Numeric	1=Yes; 0=No				
	<i>MH16SMOK</i>	Smoking	Numeric	1=Yes; 0=No	Past_History_11		Numeric	no/less than 10 a day': '1' '10-20 a day (for 1+ years)': '2' 'heavy smoker (20+ a day for 1+ years)': '3'
	<i>MH17MALI</i>	Malignancy	Numeric	1=Yes; 0=No				
	<i>MH18SURG</i>	Major Surgical Procedures	Numeric	1=Yes; 0=No				
	<i>MH19OTHER</i>	Other (if none select No)	Numeric	1=Yes; 0=No				
	<i>MHCOMMENTS</i>	General Comments	Text					
MMSE	ID		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	RID	In the ADNI	Numeric	ADNI				

		subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	ic	indexes			
	<i>SITEID</i>		Numeric	Site Identifier			
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36			
	<i>EXAMINIT</i>	Examiner Initials	Text				
	<i>EXAMDATE</i>	Examination Date	Date				
	<i>MMDATE</i>	What is today's date?	Numeric	1=Correct ; 2=Incorrect	MMSE1	Numeric	correct:'1' incorrect:'0'
	<i>MMDATECM</i>	Verbatim response <!-- What is today's date?-->	Text				
	<i>MMYEAR</i>	What is the year?	Numeric	1=Correct ; 2=Incorrect	MMSE2	Numeric	correct:'1' incorrect:'0'
	<i>MMYEARCM</i>	Verbatim response <!-- What is the year?-->	Text				
	<i>MMMONT</i>	What is the month?	Numeric	1=Correct ; 2=Incorrect	MMSE3	Numeric	correct:'1' incorrect:'0'
	<i>MMMNTHCM</i>	Verbatim response <!-- What is the month?-->	Text				
	<i>MMDAY</i>	What day of the week is today?	Numeric	1=Correct ; 2=Incorrect	MMSE4	Numeric	correct:'1' incorrect:'0'
	<i>MMDAYCM</i>	Verbatim response <!-- What day of the week is today?-->	Text				
	<i>MMSEASON</i>	What season is it?	Numeric	1=Correct ; 2=Incorrect	MMSE5	Numeric	correct:'1' incorrect:'0'
	<i>MMSESNCM</i>	Verbatim response <!-- What season is it?-->	Text				
	<i>MMHOSPIT</i>	What is the name of this hospital (clinic place)?	Numeric	1=Correct ; 2=Incorrect	MMSE6	Numeric	correct:'1' incorrect:'0'

	<i>MMHOSP CM</i>	Verbatim response <!-- What is the name of this hospital (clinic place)?-->	Text					
	<i>MMFLOOR</i>	What floor are we on?	Numer ic	1=Correct ; 2=Incorre ct	MMSE7		Nume ric	correc t': '1' 'incorr ect': '0'
	<i>MMFLRC M</i>	Verbatim response <!-- What floor are we on?-->	Text					
	<i>MMCITY</i>	What town or city are we in?	Numer ic	1=Correct ; 2=Incorre ct	MMSE8		Nume ric	correc t': '1' 'incorr ect': '0'
	<i>MMCITY CM</i>	Verbatim response <!-- What town or city are we in?-- >	Text					
	<i>MMAREA</i>	What county (district borough area) are we in?	Numer ic	1=Correct ; 2=Incorre ct	MMSE9		Nume ric	correc t': '1' 'incorr ect': '0'
	<i>MMAREA CM</i>	Verbatim response <!-- What county (district borough area) are we in?-->	Text					
	<i>MMSTATE</i>	What state are we in?	Numer ic	1=Correct ; 2=Incorre ct	MMSE10			
	<i>MMSTCM</i>	Verbatim response <!-- What state are we in?-->	Text		MMSE11Y_ N		Nume ric	yes': '1' 'no': '0'
	<i>MMBALL</i>	Ball	Numer ic	1=Correct; 2=Incorrect				
	<i>MMFLAG</i>	Flag	Numer ic	1=Correct; 2=Incorrect				
	<i>MMTREE</i>	Tree	Numer ic	1=Correct; 2=Incorrect				
	<i>MMTRIAL S</i>	Enter number of trials	Numer ic		MMSE19		Nume ric	'incorr ect': '0' '1 correc t': '1' '2 correc t': '2' '3 correc t': '3'
	<i>MMD</i>	D	Numer	1=Correct; 2=Incorrect				

	<i>MMDLTR</i>	Response: Letter 1	Text					
	<i>MML</i>	L	Numer ic	1=Correct; 2=Incorrect				
	<i>MMLLTR</i>	Response: Letter 2	Text					
	<i>MMR</i>	R	Numer ic	1=Correct; 2=Incorrect				
	<i>MMRLTR</i>	Response: Letter 3	Text					
	<i>MMO</i>	O	Numer ic	1=Correct; 2=Incorrect				
	<i>MMOLTR</i>	Response: Letter 4	Text					
	<i>MMW</i>	W	Numer ic	1=Correct ; 2=Incorre ct	MMSE11:		Nume ric	incorr ect':0' '1 correc t':1' '2 correc t':2' '3 correc t':3' '4 correc t':4' '5 correc t':5'
	<i>MMWLTR</i>	Response: Letter 5	Text					
	<i>MMBALL DL</i>	Ball	Numer ic	1=Correct ; 2=Incorre ct	MMSE20		Nume ric	'incorr ect':0' '1 correc t':1' '2 correc t':2' '3 correc t':3'
	<i>MMFLAG DL</i>	Flag	Numer ic	1=Correct; 2=Incorrect				
	<i>MMTREE DL</i>	Tree	Numer ic	1=Correct; 2=Incorrect				
	<i>MMWATC H</i>	Show the participant a wrist watch and ask What is this?	Numer ic	1=Correct ; 2=Incorre ct	MMSE13		Nume ric	'correc t':1' 'incorr ect':0'
	<i>MMPENC IL</i>	Repeat for pencil.	Numer ic	1=Correct; 2=Incorrect				
	<i>MMREPE AT</i>	Say Repeat after me: no ifs	Numer ic	1=Correct ;	MMSE14		Nume ric	'correc

		ands or buts.		2=Incorrect				t': '1' 'incorrect': '0'
	<i>MMHAND</i>	Takes paper in right hand.	Numeric	1=Correct ; 2=Incorrect	MMSE15		Numeric	'correct': '1' 'incorrect': '0'
	<i>MMFOLD</i>	Folds paper in half.	Numeric	1=Correct ; 2=Incorrect	MMSE16		Numeric	'correct': '1' 'incorrect': '0'
	<i>MMONFLR</i>	Puts paper on floor.	Numeric	1=Correct ; 2=Incorrect	MMSE17		Numeric	'correct': '1' 'incorrect': '0'
	<i>MMREAD</i>	Present the piece of paper which reads CLOSE YOUR EYES and say: Read this and do what it says.	Numeric	1=Correct ; 2=Incorrect	MMSE18		Numeric	'correct': '1' 'incorrect': '0'
	<i>MMWRITE</i>	Give the participant a blank piece of paper and say: Write a sentence.	Numeric	1=Correct; 2=Incorrect				
	<i>MMDRAW</i>	Present the participant with the Construction Stimulus page. Say Copy this design.	Numeric	1=Correct ; 2=Incorrect	MMSE12		Numeric	incorrect': '0' '1 correct': '1' '2 correct': '2' '3 correct': '3' '4 correct': '4' '5 correct': '5'
	<i>MMSCORE</i>	MMSE TOTAL SCORE	Numeric		MMSE_Score		Numeric	
Modified Hachinski	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to	Numeric	ADNI indexes				

		the roster ID (RID)						
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>EXAMINITY</i>	Examiner Initials	Text					
	<i>EXAMDATE</i>	Examination Date	Date					
	<i>HMONSET</i>	Abrupt Onset of Dementia	Numeric	2=Present - 2 points; 0=Absent				
	<i>HMSTEPWS</i>	Stepwise Deterioration of Dementia	Numeric	1=Present - 1 point; 0=Absent				
	<i>HMSOMATC</i>	Somatic Complaints	Numeric	1=Present - 1 point; 0=Absent				
	<i>HMEMOTIO</i>	Emotional Incontinence	Numeric	1=Present - 1 point; 0=Absent				
	<i>HMHYPERRT</i>	History of Hypertension	Numeric	1=Present - 1 point; 0=Absent				
	<i>HMSTROKE</i>	History of Stroke	Numeric	2=Present - 2 points; 0=Absent				
	<i>HMNEURSM</i>	Focal Neurologic Symptoms	Numeric	2=Present - 2 points; 0=Absent				
	<i>HMNEURSG</i>	Focal Neurologic Signs	Numeric	2=Present - 2 points; 0=Absent				
	<i>HMSCORE</i>	TOTAL SCORE	Numeric		Hachinski_tot a		Numeric	
3T MRI Scan Information	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>RECNO</i>		Numeric	1=Original Scan;2=Rescan				
	<i>MMCONDUCT</i>	Was the scan conducted?	Numeric	1=Yes;0=No				
	<i>MMREASON</i>	Reason why the scan was not conducted:	Numeric	1=Illness;2=Participant unavailable;3=Participant unwilling;4=Administrative problems;5=Withdrawn consent;6=Other (specify)				
	<i>MMOTHERSPE</i>	If Other specify:	Text					
	<i>EXAMINITY</i>	Examiner Initials	Text					
	<i>EXAMDATE</i>	Scan Date	Date					
	<i>MMSCOUT</i>	Tri-Planar Scout	Numeric	1=Yes;0=				

	<i>T</i>	(if available otherwise use an axial scout)	ic	No				
	<i>MMSCTCOM</i>	Comments <!-- Tri-Planar Scout-->	Text					
	<i>MMSMPRAGE</i>	Straight Sagittal MPRAGE Sequence	Numeric	1=Yes;0=No				
	<i>MMSMPCOM</i>	Comments <!-- Straight Sagittal MPRAGE-->	Text					
	<i>MMRMPRAGE</i>	Repeat Straight Sagittal MPRAGE Sequence	Numeric	1=Yes;0=No				
	<i>MMRMPCOM</i>	Comments <!-- Repeat Straight Sagittal MPRAGE-->	Text					
	<i>MMB1HEAD</i>	B1 Calibration Head Coil Scan (Only applicable for phased array head coil on GE and Siemens systems)	Numeric	1=Yes;0=No				
	<i>MMB1HDCOM</i>	Comments <!-- B1 Calibration Head Coil Scan-->	Text					
	<i>MMB1BODY</i>	B1 Calibration Body Coil Scan (Only applicable for phased array head coil on GE and Siemens systems)	Numeric	1=Yes;0=No				
	<i>MMB1BDCOM</i>	Comments <!-- B1 Calibration Body Coil Scan-->	Text					
	<i>MMECHO</i>	Straight Axial Fast or Turbo Spin Echo	Numeric	1=Yes;0=No				
	<i>MMECCOM</i>	Comments <!-- 6. Straight axial or spin echo-->	Text					
	<i>MMPHAN</i>	In new exam		1=Yes;0=No				
	<i>MMPHCOM</i>	Comments: <!-- ADNI QC Scan-->	Text					
	<i>MMTRNSFR</i>	Was data transferred to LONI within 24 hours of scan?	Numeric	1=Yes;0=No				
	<i>MMTRNDATE</i>	Transfer Date	Date					

	<i>MMTRNC OM</i>	Comments	Text					
	<i>MMARCHIVE</i>	Data Archived Locally	Numeric	1=Yes;0=No				
	<i>MMARCMED</i>	Archive Medium	Text					
	<i>MMARCCOM</i>	Comments	Text					
	<i>MMLPDO NE</i>	Was a Lumbar Puncture completed prior to the MRI scan?	Numeric	1=Yes;0=No				
	<i>MMLPINTER</i>	If Yes What was the interval between LP and MRI?	Numeric	1=less than 6 hours;2=6-12 hours;3=13-24 hours;4=25-48 hours;5=49-72 hours;6=more than 72 hours				
	MRI Series Description		Text					
	Acquisition Type		Text	0; 2D; 3D				
	Weighting		Text	PD; T1; T2				
	Field Strength	Tesla	Numeric					
	TE	ms	Numeric					
	TR	ms	Numeric					
	Slice Thickness	mm	Numeric					
	Acquisition Plane		Text	Axial; Coronal; Sagittal				
MRI B1 Calibration	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>RECNO</i>		Numeric					
	<i>EXAMDATE</i>	Scan Date	Date					
	<i>FLDSTRENGTH</i>	Field Strength	Numeric	1.5=1.5T MRI;3=3T MRI				
	<i>COILTYP E</i>	Coil Type	Text					
	<i>SCAN</i>	Scan	Numeric	1=Original Scan;2=Rescan				
	<i>LONISID</i>	LONI Study ID	Numeric					
	<i>PRESENT</i>		Numeric	0=Present and adequate;1=Present NOT adequate;2=Not present/not expected;3=Missing				
	<i>COMMENTS</i>		Text					

1,5T MRI Scan Information	ID		Numer ic	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	RID	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numer ic	ADNI indexes				
	SITEID		Numer ic	Site Identifier				
	VISCODE		Text	bl, m06, m12, m24, m36				
	RECNO		Numer ic	1=Original Scan;2=Rescan				
	MMCON DCT	Was the scan conducted?	Numer ic	1=Yes;0= No				
	MMREAS ON	Reason why the scan was not conducted:	Numer ic	1=Illness;2=Participant unavailable;3=Participant unwilling;4=Administrative problems;5=Withdrawn consent;6=Other (specify)				
	MMOTHS PE	If Other specify:	Text					
	EXAMINI T	Examiner Initials	Text					
	EXAMDA TE	Scan Date	Date					
	MMSCOU T	Tri-Planar Scout (if available otherwise use an axial scout)	Numer ic	1=Yes;0= No				
	MMSCTC OM	Comments <!-- Tri-Planar Scout-->	Text					
	MMSMPR AGE	Straight Sagittal MPRAGE Sequence	Numer ic	1=Yes;0= No				
	MMSMPC OM	Comments <!-- Straight Sagittal MPRAGE-->	Text					
	MMRMPPR AGE	Repeat Straight Sagittal MPRAGE Sequence	Numer ic	1=Yes;0= No				
	MMRMPC OM	Comments <!-- Repeat Straight Sagittal MPRAGE-->	Text					
	MMB1HE AD	B1 Calibration Head Coil Scan (Only applicable for phased array head coil on GE and Siemens systems)	Numer ic	1=Yes;0= No				
	MMB1HD COM	Comments <!-- B1 Calibration Head Coil Scan-	Text					

		->						
	<i>MMBIBODY</i>	B1 Calibration Body Coil Scan (Only applicable for phased array head coil on GE and Siemens systems)	Numeric	1=Yes;0=No				
	<i>MMBIBDCOM</i>	Comments <!-- B1 Calibration Body Coil Scan-->	Text					
	<i>MMECHO</i>	Straight Axial Fast or Turbo Spin Echo	Numeric	1=Yes;0=No				
	<i>MMECCOM</i>	Comments <!-- 6. Straight axial or spin echo-->	Text					
	<i>MMPHAN</i>	Usage of ADNI Phantom in new exam		1=Yes;0=No				
	<i>MMPHCOM</i>	Comments: <!-- ADNI QC Scan-->	Text					
	<i>MMTRNSFR</i>	Was data transferred to LONI within 24 hours of scan?	Numeric	1=Yes;0=No				
	<i>MMTRNDATE</i>	Transfer Date	Date					
	<i>MMTRNCOM</i>	Comments	Text					
	<i>MMARCHIVE</i>	Data Archived Locally	Numeric	1=Yes;0=No				
	<i>MMARCMED</i>	Archive Medium	Text					
	<i>MMARCCOM</i>	Comments	Text					
	<i>MMLPDO NE</i>	Was a Lumbar Puncture completed prior to the MRI scan?	Numeric	1=Yes;0=No				
	<i>MMLPINTER</i>	If Yes What was the interval between LP and MRI?	Numeric	1=less than 6 hours;2=6-12 hours;3=13-24 hours;4=25-48 hours;5=49-72 hours;6=more than 72 hours				
	MRI_Native_T1_File	MRI Variables: T1 native file (file name)	Text		MRI_Native_T1_File	MRI Variables: T1 native file (file name)		
	Manufacturer		Text	Brucker; CPS; Elscint; GE Medical System; Philips; PhilipsMedical System;	Scanner_Manufacturer_T1	MRI T1 Scanner Manufacturer		

				SIEMENS				
	Scanner Model	MRI Scanner used to acquired ADNI protocol	Text		Scanner_Type_T1	MRI T1 Scanner Type		
	MRI Series	Description	Text					
	Field Strength	Tesla	Numeric					
	TE	Evaluated in ms	Numeric		MRI_Echo_Time_T1	MRI T1 Echo Time (seconds)		
	TR	Evaluated in ms	Numeric		MRI_Repetition_Time_T1	MRI T1 Repetition Time (seconds)		
	Slice Thickness	Evaluated in ms	Numeric					
	Acquisition Plane		Text	Axial; Coronal; Sagittal				
	TI	Evaluated in ms			MRI_Inversion_Time_T1	MRI T1 Inversion Time (seconds)		
					MRI_Voxel_Volume_T1	MRI T1 Voxel Volume (cubic mm)		
					MRI_Band_Width_T1	MRI T1 Pixel Bandwidth		
	NEX	MRI T1 number of excitations			MRI_NEX_T1	MRI T1 number of excitations		
	MRI_Excitation_Pulse_Angle	MRI T1 Excitation Pulse Angle (measured in degrees)			MRI_Excitation_Pulse_Angle_T1	MRI T1 Excitation Pulse Angle (degrees)		
	Field_of_View	T1 Field of View			MRI_Field_of_View_T1	MRI T1 Field of View		
					MRI_Voxel_Width_LR_T1	MRI Variables: MRI voxel width in left-right direction for T1 (mm)		
					MRI_Voxel_Width_AP_T1	MRI Variables: MRI voxel width in anterior-posterior direction for T1 (mm)		
					MRI_Voxel_Width_IS_T1	MRI Variables: MRI voxel width in inferior-superior direction for T1 (mm)		
T2 Scan information	MRI_Native_T2_File	MRI Variables: T2 native file (file name)	Text		MRI_Native_T2_File	MRI Variables: T2 native file (file name)		
	Manufacturer		Text	Brucker; CPS; Elscint; GE Medical System; Philips; PhilipsMedical System; SIEMENS	Scanner_Manufacturer_T2	MRI T2 Scanner Manufacturer		
	Scanner Model	MRI Scanner used to acquired ADNI protocol	Text		Scanner_Type_T2	MRI T2 Scanner Type		
	TE	ms	Numeric		MRI_Echo_Time_T2	MRI T2 Echo Time (seconds)		
	TR	ms	Numeric		MRI_Repetition_Time_T2	MRI T2 Repetition Time (seconds)		
	TI	Evaluated in ms			MRI_Inversi	MRI T2 Inversion Time		

					on_Time_T2	(seconds)	
					MRI_Voxel_Volume_T2	MRI T2 Voxel Volume (cubic mm)	
					MRI_Band_Width_T2	MRI T2 Pixel Bandwidth	
	NEX	MRI T2 number of excitations			MRI_NEX_T2	MRI T2 number of excitations	
	MRI_Excitation_Pulse_Angle	MRI T2 Excitation Pulse Angle (measured in degrees)			MRI_Excitation_Pulse_Angle_T2	MRI T2 Excitation Pulse Angle (degrees)	
	Field_of_View	T2 Field of View			MRI_Field_of_View_T2	MRI T2 Field of View	
	MRI Series	Description	Text				
	Field Strength	Tesla	Numeric				
	Slice Thickness	Evaluated in ms	Numeric				
					MRI_Voxel_Width_LR_T2	MRI Variables: MRI voxel width in left-right direction for T2 (mm)	
					MRI_Voxel_Width_AP_T2	MRI Variables: MRI voxel width in anterior-posterior direction for T2 (mm)	
					MRI_Voxel_Width_IS_T2	MRI Variables: MRI voxel width in inferior-superior direction for T2 (mm)	
PD Scan information	MRI_Native_PD_File	MRI Variables: PD native file (file name)	Text		MRI_Native_PD_File	MRI Variables: PD native file (file name)	
	Manufacturer		Text	Brucker; CPS; Elscint; GE Medical System; Philips; Philips Medical System; SIEMENS	Scanner_Manufacturer_PD	MRI PD Scanner Manufacturer	
	Scanner Model	MRI Scanner used to acquired ADNI protocol	Text		Scanner_Type_PD	MRI PD Scanner Type	
	TE	ms	Numeric		MRI_Echo_Time_PD	MRI PD Echo Time (seconds)	
	TR	ms	Numeric		MRI_Repetition_Time_PD	MRI PD Repetition Time (seconds)	
	TI	Evaluated in ms			MRI_Inversion_Time_PD	MRI PD Inversion Time (seconds)	
					MRI_Voxel_Volume_PD	MRI PD Voxel Volume (cubic mm)	
					MRI_Band_Width_PD	MRI PD Pixel Bandwidth	
	NEX	MRI PD number of excitations			MRI_NEX_PD	MRI PD number of excitations	
	MRI_Excitation_Pulse_Angle	MRI PD Excitation Pulse Angle (measured in degrees)			MRI_Excitation_Pulse_Angle_PD	MRI PD Excitation Pulse Angle (degrees)	

	Field_of_View	PD Field of View			MRI_Field_of_View_PD	MRI PD Field of View		
	MRI Series	Description	Text					
	Field Strength	Tesla	Numeric					
	Slice Thickness	Evaluated in ms	Numeric					
					MRI_Voxel_Width_LR_PD	MRI Variables: MRI voxel width in left-right direction for PD (mm)		
					MRI_Voxel_Width_AP_PD	MRI Variables: MRI voxel width in anterior-posterior direction for PD (mm)		
					MRI_Voxel_Width_IS_PD	MRI Variables: MRI voxel width in inferior-superior direction for PD (mm)		
MRI MP-RAGE Process & Ranking	ID		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	RID	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	SITEID		Numeric	Site Identifier				
	VISCODE		Text	bl, m06, m12, m24, m36	MRI_Visit_Label	MRI timepoint/visit label - a label selected by the site at the time of registration of a new MRI timepoint into the database. (1 for Baseline, 2 for 3 month follow-up, 3 for 12 month follow-up)	MRI_Visit_Label	MRI timepoint/visit label - a label selected by the site at the time of registration of a new MRI timepoint into the database. (1 for Baseline, 2 for 3 month follow-up, 3 for 12

								month follow-up)
	<i>RECNO</i>		Numeric					
	<i>EXAMDATE</i>	Scan Date	Date					
	<i>FLDSTRENGTH</i>	Field Strength	Numeric					
	<i>COILTYP E</i>	Coil Type	Text					
	<i>SCAN</i>	Scan	Numeric	1=Original Scan;2=Rescan				
	<i>LONISID</i>	LONI Study ID	Numeric					
	<i>LONIUID</i>	RI Core has selected to be the preferred scan to be used for processing. MPRAGE Rankings: The MPRAGE rankings are done in a qualitative manner. A scan with a 1 ranking is considered a high quality scan. A 2 ranking is considered a medium quality scan. 3 ranking is a low quality scan. 3 is the lowest ranking a scan can receive and still be considered a passing scan. Anything below 3 would be a failure for quality. The rankings are found in the MRIMPRANK table in the RANK field. Choosing MPRAGES: For scans ranked 2 and 3 the scan ranked 2	Text					

		(whatever is the lower ranking of the two) should always be the preferred/chosen MPRAGE. If the rankings are tied in ranking the QC-er would chose the sharper of the two. If the two scans are identical the first MPRAGE was always chosen.						
	<i>INITIALS</i>		Text					
	<i>COMMENTS</i>		Text					
	<i>FLDSTRENGTH</i>	Field Strength	Numeric					
	<i>COILTYPE</i>	Coil Type	Text					
	<i>SCAN</i>	Scan	Numeric	1=Original Scan;2=Rescan				
	<i>LONISID</i>	LONI Study ID	Numeric					
	<i>LONIUID</i>	LONI Unique Series ID	Text					
	<i>INITIALS</i>		Text					
	<i>RANK</i>	MPRAGE Rankings: The MPRAGE rankings are done in a qualitative manner.A scan with a 1 ranking is considered a high quality scan. A 2 ranking is considered a medium quality scan. 3 ranking is a low quality scan.3 is the lowest ranking a scan can receive and still be considered a passing scan. Anything below 3 would be a failure for quality. Choosing MPRAGES: For	Numeric					

		scans ranked 2 and 3 the scan ranked 2 (whatever is the lower ranking of the two) should always be the preferred/chosen MPRAGE. If the rankings are tied in ranking the QC-er would chose the sharper of the two. If the two scans are identical the first MPRAGE was always chosen. The preferred scan is indicated by the LONIUID field in the MRIMPPRO table.						
MRI Subject Inclusion	ID		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	RID	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	SITEID		Numeric	Site Identifier				
	VISCODE		Text	bl, m06, m12, m24, m36				
	RECNO		Numeric					
	EXAMDATE	Scan Date	Date					
	LONISID	LONI Study ID	Numeric					
	FLDSTRENGTH	Field Strength	Numeric	1.5=1.5T MRI;3=3T MRI				
	SCAN	Scan	Numeric	1=Original Scan;2=Rescan				
	NOMEDICAL	Image Medical Issues (check all that apply):	Numeric	1=None				
	SURGERY		Numeric	1=Surgey				
	HEMMORHAGE		Numeric	1=Hemorrhage				
	DEVANOMALY		Numeric	1=Development Anomaly				

	<i>LESION</i>		Numer ic	1=Space Occupying Lesion			
	<i>ATROPHY</i>		Numer ic	1=Atypical Atrophy			
	<i>INFARCTI ON</i>		Numer ic	1=Hemispheric Infarction			
	<i>TRAUMA</i>		Numer ic	1=Prior Head Trauma			
	<i>METALLI C</i>		Numer ic	1=Metallic Artifact			
	<i>NPH</i>		Numer ic	1=NPH			
	<i>EDEMA</i>		Numer ic	1=Cerebral Edema			
	<i>OTHER</i>		Numer ic	1=Other			
	<i>COMMEN TS</i>	Comments	Text				
	<i>PASS</i>	Pass:	Numer ic	1=Yes;0=No			
	<i>QUARAN TINE</i>	Release from Quarantine:	Numer ic	1=Yes;0=No			
	<i>PAYPATI ENT</i>	Pay Patient:	Numer ic	1=Yes;0=No			
	<i>PAYSITE</i>	Pay Site:	Numer ic	1=Yes;0=No			
	<i>RESCAN</i>	Rescan	Numer ic	1=Yes;0=No			
	<i>INCLUSI ON</i>	Inclusion	Numer ic	1=Yes;0=No			
MRI Phantom	<i>ID</i>		Numer ic	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE			
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numer ic	ADNI indexes			
	<i>SITEID</i>		Numer ic	Site Identifier			
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36			
	<i>RECNO</i>		Numer ic				
	<i>EXAMDA TE</i>	Scan Date	Date				
	<i>FLDSTRE NG</i>	Field Strength	Numer ic	1.5=1.5T MRI;3=3T MRI			
	<i>COILTYP E</i>	Coil Type	Text				
	<i>SCAN</i>	Scan	Numer ic	1=Original Scan;2=Rescan			
	<i>LONISID</i>	LONI Study ID	Numer ic				
	<i>LONIPSI D</i>	Phantom - LONI Study ID	Numer ic				

	<i>PRESENT</i>	Phantom Present	Numeric	0=Present and adequate;1=Present NOT adequate;2=Missing					
	<i>COMMENTS</i>		Text						
MRI Protocol	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE					
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes					
	<i>SITEID</i>		Numeric	Site Identifier					
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36					
	<i>RECNO</i>		Numeric						
	<i>EXAMDATE</i>	Scan Date	Date						
	<i>FLDSTRENGTH</i>	Field Strength	Numeric	1.5=1.5T MRI;3=3T MRI					
	<i>COILTYPE</i>	Coil Type	Text						
	<i>SCAN</i>	Scan	Numeric	1=Original Scan;2=Rescan					
	<i>LONISID</i>	LONI Study ID	Numeric						
	<i>LONIUID</i>	LONI Unique Series ID	Text						
	<i>SERIESNUMB</i>		Numeric						
	<i>SERIESDESC</i>		Text						
	<i>PASS</i>		Numeric	1=Yes;0=No					
	<i>COMMENTS</i>		Text						
MRI Quality	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE					
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes					
	<i>SITEID</i>		Numeric	Site Identifier					
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36					
	<i>RECNO</i>		Numeric						
	<i>EXAMDATE</i>	Scan Date	Date						
	<i>FLDSTRENGTH</i>	Field Strength	Numeric	1.5=1.5T MRI;3=3T MRI					

	<i>COILTYPE</i>	Coil Type	Text					
	<i>SCAN</i>	Scan	Numeric	1=Original Scan;2=Rescan				
	<i>LONISID</i>	LONI Study ID	Numeric					
	<i>LONIUID</i>	LONI Unique Series ID	Text					
	<i>SERIESNUMBER</i>		Numeric					
	<i>SERIESDESC</i>		Text					
	<i>INBGR</i>		Numeric	0=None;1=Mild;2=Moderate;3=Severe				
	<i>OUTBGR</i>		Numeric	0=None;1=Mild;2=Moderate;3=Severe				
	<i>INFLOW</i>		Numeric	0=None;1=Mild;2=Moderate;3=Severe				
	<i>OUTFLOW</i>		Numeric	0=None;1=Mild;2=Moderate;3=Severe				
	<i>INOTHER</i>		Numeric	0=None;1=Mild;2=Moderate;3=Severe				
	<i>OUTOTHER</i>		Numeric	0=None;1=Mild;2=Moderate;3=Severe				
	<i>WRAP</i>		Numeric	0=None;1=Minor - does not touch anything;2=Through skull;3=Into brain on a few slices;4=Into brain - severe/prominent				
	<i>HEADCOVER</i>		Numeric	0=Okay;1=Clips part of the skull;2=Affects brain coverage				
	<i>INHOMOGEN</i>		Numeric	0=None;1=Expected;2=Unexpected				
	<i>IPMOTION</i>		Numeric	0=None;1=Mild;2=Moderate;3=Severe				
	<i>MARKER</i>		Numeric	0=Present and correct;1=Present NOT correct;2=Absent				
	<i>PASS</i>		Numeric	1=Yes;0=No	MRI_QC_Status	MRI Variables: Quality control review of MRI scans (Pass, Fail)		
	<i>COMMENTS</i>		Text					
MRI Clinical Read	<i>ID</i>		Numeric	Indexesadni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>EXAMINER INITIALS</i>	Examiner Initials	Text					
	<i>EXAMDATE</i>	Examination Date	Date					
	<i>MRREAD</i>	Was the 1.5T MRI done?	Numeric	1=Yes;0=No				

	<i>MRUPLD</i>	Upload 1.5T MRI Clinical Read:	I					
	<i>MRCOMPAT</i>	Is the MRI compatible with the Inclusion/Exclusion Criteria?	Numeric	1=Yes;0=No				
	<i>MRCOMSPPE</i>	If No explain:	Text					
	<i>MR3TREADD</i>	Was a clinical read of the 3T MRI done?	Numeric	1=Yes;0=No				
	<i>MR3TUPLD</i>	Upload 3T MRI Clinical Read :	I					
	<i>MRSUITABL</i>	Is the participant clinically suitable to remain in the study?	Numeric	1=Yes;0=No				
MRI Serial	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>RECNO</i>							
	<i>EXAMDATE</i>	Scan Date						
	<i>FLDSTRENGTH</i>	Field Strength	1.5=1.5T MRI;3=3T MRI	1.5=1.5T MRI				
	<i>COILTYP E</i>	Coil Type						
	<i>SCAN</i>	Scan	1=Original Scan;2=Rescan	1=Original Scan				
	<i>LONISID</i>	LONI Study ID						
	<i>LONIUID</i>	LONI Unique Series ID						
	<i>BLLONIUID</i>	LONI Unique Series ID for the baseline scan.						
	<i>BLSDATE</i>	Baseline scan date.						
	<i>SAMESUBJ</i>		1=Yes;0=No	1=Yes				
	<i>REGISTR</i>		1=Yes;	1=Yes				

	AT		0=No					
	GROSSINHOM		1=Yes; 0=No	1=Yes				
	COMMENTS							
Neuropsychological Battery	ID		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	RID	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	SITEID		Numeric	Site Identifier				
	VISCODE		Text	bl, m06, m12, m24, m36				
	EXAMINIT	Examiner Initials	Text					
	EXAMDATE	Examination Date	Date					
	CLOCKCIRC	Approximately circular face	Numeric	1=Yes;0=No				
	CLOCKSYM	Symmetry of number placement	Numeric	1=Yes;0=No				
	CLOCKNUM	Correctness of numbers	Numeric	1=Yes;0=No				
	CLOCKHAND	Presence of the two hands	Numeric	1=Yes;0=No				
	CLOCKTIME	Presence of the two hands set to ten after eleven	Numeric	1=Yes;0=No				
	CLOCKSCORE	Total Score	Numeric					
	COPYCIRC	Approximately circular face	Numeric	1=Yes;0=No				
	COPYSYM	Symmetry of number placement	Numeric	1=Yes;0=No				
	COPYNUM	Correctness of numbers	Numeric	1=Yes;0=No				
	COPYHAND	Presence of the two hands	Numeric	1=Yes;0=No				
	COPYTIME	Presence of the two hands set to ten after eleven	Numeric	1=Yes;0=No				
	COPYSCORE	Total Score	Numeric					
	LIMMTOTAL	Logical Memory - Immediate Recall Total Number of Story Units	Numeric					

		Recalled:						
	<i>AVTOT1</i>	Trial 1 Total	Numer ic					
	<i>AVERR1</i>	Total Intrusions	Numer ic					
	<i>AVTOT2</i>	Trial 2 Total	Numer ic					
	<i>AVERR2</i>	Total Intrusions	Numer ic					
	<i>AVTOT3</i>	Trial 3 Total	Numer ic					
	<i>AVERR3</i>	Total Intrusions	Numer ic					
	<i>AVTOT4</i>	Trial 4 Total	Numer ic					
	<i>AVERR4</i>	Total Intrusions	Numer ic					
	<i>AVTOT5</i>	Trial 5 Total	Numer ic					
	<i>AVERR5</i>	Total Intrusions	Numer ic					
	<i>AVTOT6</i>	Trial 6 Total	Numer ic					
	<i>AVERR6</i>	Total Intrusions	Numer ic					
	<i>AVTOTB</i>	List B Total	Numer ic					
	<i>AVERRB</i>	Total Intrusions	Numer ic					
	<i>DSPANFOR</i>	Forward: Total Correct	Numer ic					
	<i>DSPANFLTH</i>	Forward: Length	Numer ic					
	<i>DSPANBAC</i>	Backward: Total Correct	Numer ic					
	<i>DSPANBLTH</i>	Backward: Length	Numer ic					
	<i>CATANIMSC</i>	Category Fluency (Animals) - Total Correct	Numer ic					
	<i>CATANPE RS</i>	Category Fluency (Animals) - Perseverations	Numer ic					
	<i>CATANIN TR</i>	Category Fluency (Animals) - Intrusions	Numer ic					
	<i>CATVEGE SC</i>	Category Fluency (Vegetables) - Total Correct	Numer ic					
	<i>CATVGPE RS</i>	Category Fluency (Vegetables) - Perseverations	Numer ic					
	<i>CATVGIN TR</i>	Category Fluency	Numer ic					

		(Vegetables) - Intrusions						
	<i>TRAASCO R</i>	Part A - Time to Complete	Numeric					
		Errors of Commission	Numeric					
	<i>TAAERR OM</i>	Errors of Omission	Numeric					
	<i>TRABSCO R</i>	Part B - Time to complete	Numeric					
	<i>TRABERR COM</i>	Errors of Commission	Numeric					
	<i>TRABERR OM</i>	Errors of Omission	Numeric					
	<i>DIGITSC OR</i>	Total Correct	Numeric					
	<i>LDELTOTAL</i>	Logical Memory - Delayed Recall Total Number of Story Units Recalled:	Numeric					
	<i>LDELCE</i>	Cue used?	Numeric	1=Yes;0=No				
	<i>BNTND</i>	Check here if:	Text	1=Boston Naming Not Done Spanish speaking				
	<i>BNTSPONT</i>	Number of spontaneously given correct responses	Numeric					
	<i>BNTSTIM</i>	Number of semantic cues given	Numeric					
	<i>BNTCSTM</i>	Number of correct responses following a semantic cue	Numeric					
	<i>BNTPHON</i>	Number of phonemic cues given	Numeric					
	<i>BNTCPHON</i>	Number of correct responses following a phonemic cue	Numeric					
	<i>BNTTOTAL</i>	Total Number Correct (1+3)	Numeric					
	<i>AVDEL30 MIN</i>	30 Minute Delay Total	Numeric					
	<i>AVDELER R1</i>	Total Intrusions	Numeric					
	<i>AVDELTO T</i>	Recognition Score	Numeric					
	<i>AVDELER R2</i>	Recognition Errors	Numeric					
	<i>ANARTND</i>	Check here if:	Text	1=ANART Not Done Spanish speaking				
	<i>ANARTER</i>	ANART Total	Numeric					

	<i>R</i>	Score (Total # of errors)	ic					
Neurological Exam	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>EXAMINIST</i>	Examiner Initials	Text					
	<i>EXAMDATE</i>	Examination Date	Date					
	<i>NXVISUAL</i>	Significant Visual Impairment	Numeric	1=Absent ; 2=Present	Sensory_Eye		Numeric	'no glasses':1' 'normal eyesight with glasses':2' 'slightly impaired with glasses':3' 'very impaired with glasses':4' 'impaired vision, no glasses':5' n
	<i>NXVISDETS</i>	Details <!-- Significant Visual Impairment-->	Text					
	<i>NXAUDIT O</i>	Significant Auditory Impairment	Numeric	1=Absent ; 2=Present	Sensory_hearing /		Numeric	'o hearing aid':1' 'normal hearing with aid':2' 'slightly impaired with aid':3' 'very impaired with aid':4' 'impaired hearing, no aid':5'
	<i>NXAUDDES</i>	Details <!-- Significant Auditory Impairment-->	Text					
	<i>NXTREMOR</i>	Tremor	Numeric	1=Absent ; 2=Present	Webster_Tremor		Numeric	no tremor found':1' 'mild/asymptomatic tremor':2' 'severe, not consta

								nt temor': '3' 'severe and consta nt tremor' :'4'
	<i>NXTREDE S</i>	Details <!-- Tremor-->	Text					
	<i>NXCON CI</i>	Level of Consciousness	Numer ic	1=Normal; 2=Abnormal				
	<i>NXCOND ES</i>	Details <!-- Level of Consciousness-- >	Text					
	<i>NXNERVE</i>	Cranial Nerves	Numer ic	1=Normal; 2=Abnormal				
	<i>NXNERD ES</i>	Details <!-- Cranial Nerves-- >	Text					
	<i>NXMOTO R</i>	Motor Strength	Numer ic	1=Normal; 2=Abnormal				
	<i>NXMOTD ES</i>	Details <!-- Motor Strength-- >	Text					
	<i>NXFINGE R</i>	Cerebellar - Finger to Nose	Numer ic	1=Normal; 2=Abnormal				
	<i>NXFINDE S</i>	Details <!-- Cerebellar - Finger to Nose-- >	Text					
	<i>NXHEEL</i>	Cerebellar - Heel to Shin	Numer ic	1=Normal; 2=Abnormal				
	<i>NXHEED ES</i>	Details <!-- Cerebellar - Heel to Shin-->	Text					
	<i>NXSENSO R</i>	Sensory	Numer ic	1=Normal ; 2=Abnor mal	Sensory_Stre nght		Nume ric	'norm al': '1' 'abnor mal or asym metric al': '2'
	<i>NXSENDE S</i>	Details <!-- Sensory-->	Text					
	<i>NXTEND ON</i>	Deep Tendon Reflexes	Numer ic	1=Normal; 2=Abnormal				
	<i>NXTEND ES</i>	Details <!-- Deep Tendon Reflexes-->	Text					
	<i>NXPLANT A</i>	Plantar Reflexes	Numer ic	1=Normal; 2=Abnormal				
	<i>NXPLADE S</i>	Details <!-- Plantar Reflexes-->	Text					

	<i>NXGAIT</i>	Gait	Numeric	1=Normal; 2=Abnormal	Early_Symptoms_Gait_Disturbances		Numeric	no:'2' 'yes':'1' 'do not know':'-9'
	<i>NXGAIDES</i>	Details <!--Gait-->	Text		Early_Symptoms_Seizures		Numeric	no:'2' 'yes':'1' 'do not know':'-9'
	<i>NXOTHER</i>	Other	Numeric	1=Normal; 2=Abnormal				
	<i>NXOTHSP E</i>	Details <!--Other-->	Text					
	<i>NXGENCOM</i>	General Comments	Text					
	<i>NXABNORM</i>	Based on Neurological Examination clinician must check appropriate box below:	Numeric	1=Findings consistent with eligibility for study; 2=Participant is not eligible for study				
Neuropsychiatric Inventory Q	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>USERID2</i>		Text					
	<i>USERDATE2</i>		Timestamp					
	<i>EXAMINER T</i>	Examiner Initials	Text					
	<i>NPINFO</i>	Has participant been given information regarding autopsy/brain donation?	Numeric	1=Yes; 0=No				
	<i>NPAPPROVE</i>	Has provisional autopsy consent form been signed?	Numeric	1=Yes; 0=No				
	<i>NPAPDT</i>	If Yes date approved	Date					
	<i>NPREASON</i>	If no please give reason	Text					
	<i>NPISOUR</i>	Information	Numeric	1=Participant Visit;2=Telephone Call				

<i>CE</i>	Source	ic						
<i>NPIA</i>	Does {P} believe that others are stealing from him/her or planning to harm him/her in some way?	Numeric	0=No;1=Yes;2=N/A	NPI_A_Questions			Numeric	1=Yes; 2=No
<i>NPIASEV</i>	Severity Ratings <!--A. Delusions-->	Numeric	1=1 - Mild (noticeable but not a significant change).; 2=2 - Moderate (significant but not a dramatic change).; 3=3 - Severe (very marked or prominent . A dramatic change).	Severity			Numeric	'mild': '1' 'moderate': '2' 'marked': '3'
<i>NPIB</i>	Does {P} act as if he/she hears voices? Does he/she talk to people who are not there?	Numeric	0=No;1=Yes;2=N/A	NPI_B_Questions			Numeric	1=Yes; 2=No
<i>NPIBSEV</i>	Severity Ratings <!--B. Hallucinations-->	Numeric	1=1 - Mild (noticeable but not a significant change).; 2=2 - Moderate (significant but not a dramatic change).; 3=3 - Severe (very marked or prominent . A dramatic	Severity			Numeric	'mild': '1' 'moderate': '2' 'marked': '3'

				change).				
	<i>NPIC</i>	Is {P} stubborn and resistive to help from others?	Numeric	0=No;1=Yes;2=N/A	NPI_C_Questions		Numeric	1=Yes; 2=No
	<i>NPICSEV</i>	Severity Ratings <!--C. Agitation/Aggression-->	Numeric	1=1 - Mild (noticeable but not a significant change).; 2=2 - Moderate (significant but not a dramatic change).; 3=3 - Severe (very marked or prominent . A dramatic change).	Severity		Numeric	'mild': '1' 'moderate': '2' 'marked': '3'
	<i>NPID</i>	Does {P} act as if he/she is sad or in low spirits? Does he/she cry?	Numeric	0=No;1=Yes;2=N/A	NPI_D_Questions		Numeric	1=Yes; 2=No
	<i>NPIDSEV</i>	Severity Ratings <!--D. Depression/Dysphoria-->	Numeric	1=1 - Mild (noticeable but not a significant change).; 2=2 - Moderate (significant but not a dramatic change).; 3=3 - Severe (very marked or prominent . A dramatic change).	Severity		Numeric	'mild': '1' 'moderate': '2' 'marked': '3'

	<i>NPIE</i>	Does {P} become upset when separated from you? Does he/she have any other signs of nervousness such as shortness of breath sighing being unable to relax or feeling excessively tense?	Numeric	0=No;1=Yes;2=N/A	NPI_E_Questions		Numeric	1=Yes; 2=No
	<i>NPIESEV</i>	Severity Ratings <!--E. Anxiety-->	Numeric	1=1 - Mild (noticeable but not a significant change).; 2=2 - Moderate (significant but not a dramatic change).; 3=3 - Severe (very marked or prominent . A dramatic change).	Severity		Numeric	'mild': '1' 'moderate': '2' 'marked': '3'
	<i>NPIF</i>	Does {P} appear to feel too good or act excessively happy?	Numeric	0=No;1=Yes;2=N/A	NPI_F_Questions		Numeric	1=Yes; 2=No
	<i>NPIFSEV</i>	Severity Ratings <!--F. Elation/Euphoria-->	Numeric	1=1 - Mild (noticeable but not a significant change).; 2=2 - Moderate (significant but not a dramatic change).; 3=3 - Severe (very	Severity		Numeric	'mild': '1' 'moderate': '2' 'marked': '3'

				marked or prominent . A dramatic change).				
	<i>NPIG</i>	Does {P} seem less interested in his/her usual activities and in the activities and plans of others?	Numeric	0=No;1=Yes;2=N/A	NPI_G_Questions		Numeric	1=Yes; 2=No
	<i>NPIGSEV</i>	Severity Ratings <!--G. Apathy/Indifference-->	Numeric	1=1 - Mild (noticeable but not a significant change).; 2=2 - Moderate (significant but not a dramatic change).; 3=3 - Severe (very marked or prominent . A dramatic change).	Severity		Numeric	'mild': '1' 'moderate': '2' 'marked': '3'
	<i>NPIH</i>	Does {P} seem to act impulsively? For example does {P} talk to strangers as if he/she knows them or does {P} say things that may hurt people's feelings?	Numeric	0=No;1=Yes;2=N/A	NPI_H_Questions		Numeric	1=Yes; 2=No
	<i>NPIHSEV</i>	Severity Ratings <!--H. Disinhibition-->	Numeric	1=1 - Mild (noticeable but not a significant change).; 2=2 - Moderate (significant but not a	Severity		Numeric	'mild': '1' 'moderate': '2' 'marked': '3'

				dramatic change).; 3=3 - Severe (very marked or prominent . A dramatic change).				
	<i>NPII</i>	Is {P} impatient or cranky? Does he/she have difficulty coping with delays or waiting for planned activities?	Numeric	0=No;1=Yes;2=N/A	NPI_I_Questions		Numeric	1=Yes; 2=No
	<i>NPII SEV</i>	Severity Ratings <!--I. Irritability/Lability-->	Numeric	1=1 - Mild (noticeable but not a significant change).; 2=2 - Moderate (significant but not a dramatic change).; 3=3 - Severe (very marked or prominent . A dramatic change).	Severity		Numeric	'mild': '1' 'moderate': '2' 'marked': '3'
	<i>NPIJ</i>	Does {P} engage in repetitive activities such as pacing around the house handling buttons wrapping strings or doing other things repeatedly?	Numeric	0=No;1=Yes;2=N/A	NPI_J_Questions		Numeric	1=Yes; 2=No
	<i>NPIJ SEV</i>	Severity Ratings <!--J. Aberrant Motor Behavior-->	Numeric	1=1 - Mild (noticeable but not a significant	Severity		Numeric	'mild': '1' 'moderate': '2' 'marke

				change).; 2=2 - Moderate (significant but not a dramatic change).; 3=3 - Severe (very marked or prominent . A dramatic change).				d':'3'
	<i>NPIK</i>	Does {P} awaken you during the night rise too early in the morning or take excessive naps during the day?	Numeric	0=No;1=Yes;2=N/A	NPI_K_Questions		Numeric	1=Yes; 2=No
	<i>NPIKSEV</i>	Severity Ratings <!--K. Sleep-->	Numeric	1=1 - Mild (noticeable but not a significant change).; 2=2 - Moderate (significant but not a dramatic change).; 3=3 - Severe (very marked or prominent . A dramatic change).	Severity		Numeric	'mild': '1' 'moderate': '2' 'marked': '3'
	<i>NPIL</i>	Has {P} lost or gained weight or had a change in the food he/she likes?	Numeric	0=No;1=Yes;2=N/A	NPI_L_Questions		Numeric	1=Yes; 2=No
	<i>NPILSEV</i>	Severity Ratings <!--L. Appetite-->	Numeric	1=1 - Mild (noticeable but not a significant change).;	Severity		Numeric	'mild': '1' 'moderate': '2' 'marked': '3'

				2=2 - Moderate (significant but not a dramatic change).; 3=3 - Severe (very marked or prominent . A dramatic change).				
	<i>NPISCORE</i>	Total Score	Numeric					
Diagnostic Summary	<i>ID</i>		Numeric	indexes notnullcols ID TBLNAME VISCODE				
	<i>TBLNAME</i>		Text					
	<i>OBJID</i>		Numeric					
	<i>VISCODE</i>		Text					
	<i>ORDERID</i>		Numeric					
	<i>Q4A_PIN K</i>		Numeric					
	<i>Q4R_PIN K</i>		Numeric					
	<i>Q4A_WHITE</i>		Numeric					
	<i>Q4R_WHITE</i>		Numeric					
	<i>GROUPI D</i>		Numeric					
	<i>SIGN</i>		Numeric					
	<i>STATUS</i>		Numeric					
	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>EXAMDATE</i>	Date Form Completed	Date					
	<i>EXAMINIT</i>	Examiner Initials	Text					
	<i>DXCURR</i>	Current	Numeric	1=NL;2=MCI;3=AD				

<i>EN</i>	Diagnosis	ic						
<i>DXCONV</i>	Has there been a conversion or reversion to NL/MCI?	Numer ic	1=Yes - Conversion;2=Yes - Reversion; 0=No					
<i>DXCONTYP</i>	If YES - CONVERSION choose type	Numer ic	1=Normal Control to MCI; 2=Normal Control to AD; 3=MCI to AD					
<i>DXREV</i>	If YES - REVERSION choose type	Numer ic	1=MCI to Normal Control; 2=AD to MCI; 3=AD to Normal Control					
<i>DXNORM</i>	Normal	Text	1=Yes					
<i>DXNODEP</i>	Mild Depression	Text	1=Yes					
<i>DXMCI</i>	Mild Cognitive Impairment	Text	1=Yes					
<i>DXMDES</i>	If Mild Cognitive Impairment select any that apply:	Text	1=MCI (Memory features); 2=MCI (Non-memory features)					
<i>DXMPTR1</i>	Subjective memory complaint	Numer ic	1=Yes; 0=No					
<i>DXMPTR2</i>	Informant memory complaint	Numer ic	1=Yes; 0=No					
<i>DXMPTR3</i>	Normal general cognitive function	Numer ic	1=Yes; 0=No; 2=Marginal					
<i>DXMPTR4</i>	Normal activities of daily living	Numer ic	1=Yes; 0=No; 2=Marginal					
<i>DXMPTR5</i>	Objective memory impairment for age and education	Numer ic	1=Yes; 0=No					
<i>DXMPTR6</i>	Not demented by diagnostic criteria	Numer ic	1=Yes;0=No					
<i>DXMDUE</i>	If MCI	Numer ic	1=MCI due to Alzheimer's Disease; 2=MCI due to other etiology					
<i>DXMOTHET</i>	If MCI due to other etiology select box(es) to indicate reason:	Text	1=Frontal Lobe Dementia; 2=Parkinson's Disease; 3=Huntington's Disease; 4=Progressive Supranuclear Palsy; 5=Corticobasal Degeneration; 6=Vascular Dementia; 7=Prion-Associated Dementia; 8=Other (specify)					
<i>DXMOTHSP</i>	Other (specify)	Text						
<i>DXAD</i>	Alzheimer's Disease	Text	1=Yes					
<i>DXADES</i>	If Alzheimer's Disease select box that indicates best description:	Numer ic	1=Mild; 2=Moderate; 3=Severe					
<i>DXAPP</i>	If Alzheimer's Disease	Numer ic	1=Probable; 2=Possible					

	<i>DXAPROB</i>	If Probable AD select box(es) for other symptoms present:	Text	1=None;2=Stroke(s);3=Depression;4=Delirium;5=Parkinsonism;6=Metabolic/Toxic Disorder (specify);7=Other (specify)				
	<i>DXAMETASP</i>	Metabolic/Toxic Disorder (specify)	Text					
	<i>DXAOTH RSP</i>	Other (specify)	Text					
	<i>DXAPOSS</i>	If Possible AD select box(es) to indicate reason:	Text	1=Atypical clinical course or features (specify); 2=Stroke(s); 3=Depression; 4=Delirium; 5=Parkinsonism; 6=Metabolic / Toxic Disorder (specify); 7=Other (specify)				
	<i>DXAATYSP</i>	Atypical clinical course or features (specify)	Text					
	<i>DXAMETSP</i>	Metabolic / Toxic Disorder (specify)	Text					
	<i>DXAOTH SP</i>	Other (specify)	Text					
	<i>DXPARK</i>	Parkinsonism	Text	1=Yes				
	<i>DXPDES</i>	If Parkinsonism select box which indicates best diagnosis:	Numeric	1=Parkinsonism without cognitive impairment; 2=Parkinsonism with cognitive impairment not demented; 3=Parkinsonism with cognitive impairment demented; 4=Atypical Parkinsonism				
	<i>DXPCOG</i>	If Parkinsonism with cognitive impairment demented	Numeric	1=PD;2=PDD;3=DLB;4=PDAD				
	<i>DXPATYP</i>	If Atypical Parkinsonism	Numeric	1=PSP;2=CBGD;3=OPCA;4=SND;5=Shy Drager;6=Vascular;7=Other (specify)				
	<i>DXPOTH SP</i>	Other (specify)	Text					
	<i>DXOTHDEM</i>	Other Dementia (not Alzheimer's Disease)	Text	1=Yes				
	<i>DXODES</i>	If Other Dementia select box which indicates best diagnosis:	Numeric	1=Frontal; 2=Huntington; 3=Alcohol; 4=NPH; 5=Major Depression; 6=Down's Syndrome; 7=Vascular Dementia; 8=Prion; 9=HIV; 10=Primary Progressive Aphasia; 11=Posterior Cortical Dysfunction; 12=Other (specify)				
	<i>DXOOTH SP</i>	Other (specify)	Text					
	<i>DXCONFID</i>	Physician Confidence in Diagnosis:	Numeric	1=Uncertain; 2=Mildly Confident; 3=Moderately Confident; 4=Highly Confident				
PET Scan Information	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID	Numeric	ADNI indexes				

		(RID)						
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>RECNO</i>		Numeric	1=Original Scan;2=Rescan				
	<i>PMCONDCT</i>	Was the scan conducted?	Numeric	1=Yes;0=No				
	<i>PMREASON</i>	Reason why the scan was not conducted:	Numeric	1=Illness;2=Participant unavailable;3=Participant unwilling;4=Administrative problems;5=Withdrawn consent;6=Other (specify)				
	<i>PMOTHSPE</i>	If Other specify:	Text					
	<i>PMCONS ENT</i>	Did the participant consent to quantitative scan?	Numeric	1=Yes;0=No				
	<i>PMTYPE</i>	Type of scan conducted	Numeric	1=Qualitative;2=Quantitative				
	<i>EXAMDATE</i>	Scan Date	Date					
	<i>EXAMINIT</i>	Examiner Initials	Text					
	<i>PMSCANNER</i>	GE	Text	1=check here				
	<i>PMGEMODEL</i>	If GE Scanner Model:	Numeric	1=Advance;2=Discovery LS;3=Discovery ST;4=Discovery RX;5=Discovery STE				
	<i>PMSIEMENS</i>	Siemens/CTI	Text	1=check here				
	<i>PMSIEMODEL</i>	If Siemens/CTI Scanner Model:	Numeric	1=ACCEL;2=Biograph;3=Biograph BGO;4=Biograph HiRez;5=EXACT;6=HR+;7=HRRT				
	<i>PMPHILLIPS</i>	Phillips	Text	1=check here				
	<i>PMPHMODEL</i>	If Phillips Scanner Model:	Numeric	1=Allegro;2=Allegro-Neuro;3=Gemini;4=Gemini GLX;5=Gemini-TF				
	<i>PMQCTIME</i>	Time of today's Scanner QC	Text					
	<i>PMBLTIME</i>	Time of blood glucose measurement	Text					
	<i>PMBLGLUC</i>	Blood Glucose (pre-FDG)	Numeric					
	<i>PMFDGTIME</i>	Time of FDG dose assay	Text					
	<i>PMFDGDOSE</i>	FDG dose assay	Numeric					
	<i>PMFDGVOL</i>	FDG Volume	Numeric					
	<i>PMINJTIME</i>	Time of FDG injection	Text					
	<i>PMGLUCOM</i>	Provide an explanation if blood glucose was measured after the FDG injection	Text					
	<i>PMSCTIME</i>	Time scan	Text					

	<i>E</i>	started (emission)						
	<i>PMSCAN COM</i>	Provide an explanation if start time is not within the allowable window	Text					
	<i>PMVARIAT</i>	Any variations from protocol during FDG uptake?	Numeric	1=Yes; 0=No				
	<i>PMVARSP</i>	If Yes describe:	Text					
	<i>PMPROTID</i>	Predefined acquisition protocol ID	Text					
	<i>PMFRAME</i>	Which framing rate was used?	Numeric	1=6 frames 5 min/frame (6x300s);2=1 frame 30 min (1x1800s);3=Quantitative				
	<i>PMDEVIAT</i>	If any deviations describe:	Text					
	<i>PMMOTION</i>	Subject motion problems:	Numeric	1=Yes;0=No				
	<i>PMMOTSP</i>	If yes describe:	Text					
	<i>PMMALFUN</i>	Scanner malfunction	Numeric	1=Yes;0=No				
	<i>PMMALSP</i>	If yes describe:	Text					
	<i>PMOTHER</i>	Other protocol variations:	Numeric	1=Yes;0=No				
	<i>PMITERSPE</i>	If Other specify:	Numeric					
	<i>PMRAMLA</i>	If Ramla Lambda=0.016?	Text	1=Check here to confirm				
	<i>PMFILTER</i>	If Back Projection Ramp filter?	Text	1=Check here to confirm				
	<i>PMMODEON</i>	If FORE/2D- OSEM Brain Mode ON for PET only scanners or TRIM ON for PET/CT scanners?	Text	1=Check here to confirm				
	<i>PMSMOOTH</i>	No post-process smoothing:	Text	1=Check here to confirm				
	<i>PMSCATTER</i>	Scatter Correction:	Numeric	1=Yes; 0=No				
	<i>PMATTEN</i>	Attenuation Correction:	Numeric	1=CT; 2=Ge-68+Segmentation;3=Cs-137+Segmentation				
	<i>PMWITHDRAW</i>	Clock for blood sample withdrawal time	Numeric	1=Yes;0=No				
	<i>PMWITHTIME</i>	If No provide the time difference	Text					
	<i>PMCOUN</i>	Clock for blood	Numeric	1=Yes;0=				

	<i>T</i>	sample count time	ic	No				
	<i>PMCOUN TIME</i>	If No provide the time difference	Text					
	<i>PMBG1 TIME</i>	Sample Count Time (24h) <!-- Background #1-->	Text					
	<i>PMBG1 VOL</i>	Sample Plasma Volume Counted <!-- Background #1-->	Numer ic					
	<i>PMBG1 DUR</i>	Sample Count Duration <!-- Background #1-->	Numer ic					
	<i>PMBG1 COUNT</i>	Sample Count Rate <!-- Background #1-->	Numer ic					
	<i>PMP1D TIME</i>	Sample Draw Time (24h) <!-- Plasma 1-->	Text					
	<i>PMP1C TIME</i>	Sample Count Time (24h) <!-- Plasma 1-->	Text					
	<i>PMP1BGL</i>	Sample BGL <!--Plasma 1-->	Numer ic					
	<i>PMP1VOL</i>	Sample Plasma Volume Counted <!-- Plasma 1-->	Numer ic					
	<i>PMP1DUR</i>	Sample Count Duration <!-- Plasma 1-->	Numer ic					
	<i>PMP1COUNT</i>	Sample Count Rate <!--Plasma 1-->	Numer ic					
	<i>PMP2D TIME</i>	Sample Draw Time (24h) <!-- Plasma 2-->	Text					
	<i>PMP2C TIME</i>	Sample Count Time (24h) <!-- Plasma 2-->	Text					
	<i>PMP2BGL</i>	Sample BGL <!--Plasma 2-->	Numer ic					
	<i>PMP2VOL</i>	Sample Plasma Volume Counted <!-- Plasma 2-->	Numer ic					
	<i>PMP2DUR</i>	Sample Count Duration <!-- Plasma 2-->	Numer ic					
	<i>PMP2COUNT</i>	Sample Count Rate <!--Plasma 2-->	Numer ic					
	<i>PMP3D TIME</i>	Sample Draw	Text					

	<i>ME</i>	Time (24h) <!-- Plasma 3-->						
	<i>PMP3CTI ME</i>	Sample Count Time (24h) <!-- Plasma 3-->	Text					
	<i>PMP3BGL</i>	Sample BGL <!--Plasma 3-->	Numer ic					
	<i>PMP3VOL</i>	Sample Plasma Volume Counted <!-- Plasma 3-->	Numer ic					
	<i>PMP3DUR</i>	Sample Count Duration <!-- Plasma 3-->	Numer ic					
	<i>PMP3COUNT</i>	Sample Count Rate <!--Plasma 3-->	Numer ic					
	<i>PMP4DTI ME</i>	Sample Draw Time (24h) <!-- Plasma 4-->	Text					
	<i>PMP4CTI ME</i>	Sample Count Time (24h) <!-- Plasma 4-->	Text					
	<i>PMP4BGL</i>	Sample BGL <!--Plasma 4-->	Numer ic					
	<i>PMP4VOL</i>	Sample Plasma Volume Counted <!-- Plasma 4-->	Numer ic					
	<i>PMP4DUR</i>	Sample Count Duration <!-- Plasma 4-->	Numer ic					
	<i>PMP4COUNT</i>	Sample Count Rate <!--Plasma 4-->	Numer ic					
	<i>PMP5DTI ME</i>	Sample Draw Time (24h) <!-- Plasma 5-->	Text					
	<i>PMP5CTI ME</i>	Sample Count Time (24h) <!-- Plasma 5-->	Text					
	<i>PMP5BGL</i>	Sample BGL <!--Plasma 5-->	Numer ic					
	<i>PMP5VOL</i>	Sample Plasma Volume Counted <!-- Plasma 5-->	Numer ic					
	<i>PMP5DUR</i>	Sample Count Duration <!-- Plasma 5-->	Numer ic					
	<i>PMP5COUNT</i>	Sample Count Rate <!--Plasma 5-->	Numer ic					
	<i>PMBG2C TIME</i>	Sample Count Time (24h) <!-- Background 2-->	Text					
	<i>PMBG2VOL</i>	Sample Plasma Volume	Numer ic					

		Counted <!-- Background 2-- >						
	<i>PMBG2DUR</i>	Sample Count Duration <!-- Background 2-- >	Numer ic					
	<i>PMBG2C OUNT</i>	Sample Count Rate <!-- Background 2-- >	Numer ic					
	<i>PMPIPVO L</i>	Was the pipetted plasma volume 200 uL?	Numer ic	1=Yes;0= No				
	<i>PMCTIM ESP</i>	If No denote count time used	Text					
	<i>PMPHAC T</i>	Phantom Activity at Time of Scan	Numer ic					
	<i>PMPHVO L</i>	Phantom Volume	Numer ic					
	<i>PMPHCO UNT</i>	Average Counts from Phantom Image ROI	Numer ic					
	<i>PMALIQV OL</i>	Aliquot Volume	Numer ic					
	<i>PMALIQA CT</i>	Aliquot Count Rate	Numer ic					
	<i>PMBLOO D</i>	Blood Sample Data - Upload File	I					
	<i>PMBLOO D2</i>	Blood Sample Data - Upload File	I					
	<i>PMTRNSF R</i>	Was data transferred to LONI within 24 hours of scan?	Numer ic	1=Yes;0= No				
	<i>PMTRND ATE</i>	Transfer Date	Date					
	<i>PMTRNC OM</i>	Comments	Text					
	<i>PMARCHI VE</i>	Data Archived Locally	Numer ic	1=Yes;0= No				
	<i>PMARCC OM</i>	Comments	Text					
	<i>PMLPDO NE</i>	Was a Lumbar Puncture completed prior to the PET scan?	Numer ic	1=Yes;0= No				
	<i>PBGE</i>	GE	Text	1=check here				
	<i>PBGEMO DEL</i>	If GE Scanner Model:	Numer ic	1=Advan ce				
	<i>PBSIEME NS</i>	Siemens/CTI	Text	1=check here				
	<i>PBSIEMO DEL</i>	If Siemens/CTI Scanner Model:	Numer ic	1=ACCE L				

	<i>PBPHILLIPS</i>	Phillips	Text	1=check here				
	<i>PBPHMODEL</i>	If Phillips Scanner Model:	Numer ic	1=Allegro				
	<i>PBQCTIME</i>	Time of today's Scanner QC	Text					
	<i>PBPIBTIME</i>	Time of PIB dose assay	Text					
	<i>PBPIBDOSE</i>	PIB dose assay	Numer ic					
	<i>PBRESTIME</i>	Time of residual PIB assay	Text					
	<i>PBRESID</i>	Residual left in syringe	Text					
	<i>PBINJDOS</i>	Net injected dose of PIB	Numer ic					
	<i>PBPIBVOLUME</i>	PIB volume	Numer ic					
	<i>PBINJTIME</i>	Time of PIB injection	Text					
	<i>PBSCTIME</i>	Time scan started (emission)	Text					
	<i>PBSCANCOROM</i>	Provide an explanation if start time is not within the allowable window	Text					
	<i>PBVARIA T</i>	Any variations from protocol during PIB uptake?	Numer ic	1=Yes				
	<i>PBVARSP</i>	If Yes describe:	Text					
	<i>PBPROTID</i>	Predefined acquisition protocol ID	Text					
	<i>PBSTATDYN</i>	Indicate whether scan was static or dynamic:	Numer ic	1=Static (1 x 20 min)				
	<i>PBNMFRAM1</i>	1. No. of Frames:	Numer ic					
	<i>PBDURATN1</i>	Duration:	Numer ic					
	<i>PBNMFRAM2</i>	2. No. of Frames:	Numer ic					
	<i>PBDURATN2</i>	Duration:	Numer ic					
	<i>PBNMFRAM3</i>	3. No. of Frames:	Numer ic					
	<i>PBDURATN3</i>	Duration:	Numer ic					
	<i>PBNMFRAM4</i>	4. No. of Frames:	Numer ic					
	<i>PBDURATN4</i>	Duration:	Numer ic					
	<i>PBNMFRAM5</i>	5. No. of Frames:	Numer ic					
	<i>PBDURATN5</i>	Duration:	Numer ic					

	<i>TN5</i>		ic					
	<i>PBNMFR</i> <i>AM6</i>	6. No. of Frames:	Numer ic					
	<i>PBDURA</i> <i>TN6</i>	Duration:	Numer ic					
	<i>PBNMFR</i> <i>AM7</i>	7. No. of Frames:	Numer ic					
	<i>PBDURA</i> <i>TN7</i>	Duration:	Numer ic					
	<i>PBNMFR</i> <i>AM8</i>	8. No. of Frames:	Numer ic					
	<i>PBDURA</i> <i>TN8</i>	Duration:	Numer ic					
	<i>PBNMFR</i> <i>AM9</i>	9. No. of Frames:	Numer ic					
	<i>PBDURA</i> <i>TN9</i>	Duration:	Numer ic					
	<i>PBNMFR</i> <i>AM10</i>	10. No. of Frames:	Numer ic					
	<i>PBDURA</i> <i>TN10</i>	Duration:	Numer ic					
	<i>PBMOTION</i>	Subject motion problems:	Numer ic	1=Yes				
	<i>PBMOTSP</i>	If yes describe:	Text					
	<i>PBMALFUN</i>	Scanner malfunction	Numer ic	1=Yes				
	<i>PBMALSP</i>	If yes describe:	Text					
	<i>PBOTHER</i>	Other protocol variations:	Numer ic	1=Yes				
	<i>PBOTHSP</i>	If yes describe:	Text					
	<i>PBRECON</i>	Check which of the following reconstructions was used:	Numer ic	2=FORE/2D-OSEM				
	<i>PBSMOOTH</i>	No post-process smoothing:	Numer ic	1=Check here to confirm				
	<i>PBDECAY</i>	Decay Correction	Numer ic	1=Yes				
	<i>PBSCATTER</i>	Scatter Correction:	Numer ic	1=Yes				
	<i>PBMATTEN</i>	Attenuation Correction:	Numer ic	1=CT				
	<i>PBTRSNFR</i>	Was data transferred to LONI within 24 hours of scan?	Numer ic	1=Yes				
	<i>PBTRNDATE</i>	Transfer Date	Date					
	<i>PBTRNCOM</i>	Comments	Text					
	<i>PBARCHIVE</i>	Data Archived Locally	Numer ic	1=Yes				
	<i>PBARCMED</i>	Archive Medium	Text					
	<i>PBARCCOM</i>	Comments	Text					
	<i>ID</i>		Numer	indexes adni_pibpetsuvr_idx=RID VISCODE ENTRY RECNO				

		ic	notnullcols	ID	RID	SITEID	VISCODE	ENTRY	USERID
			USERDATE	RECNO					
	<i>RID</i>		Numer ic						
	<i>SITEID</i>		Numer ic						
	<i>VISCODE</i>		Text						
	<i>ENTRY</i>		Numer ic						
	<i>VERIFY</i>		Numer ic						
	<i>USERID</i>		Text						
	<i>USERDATE</i>		Stamp						
	<i>USERID2</i>		Text						
	<i>USERDATE2</i>		Stamp						
	<i>RECNO</i>		Numer ic						
	<i>EXAMDATE</i>		Date						
	<i>IMAGEUID</i>		Text						
	<i>LONISID</i>		Text						
	<i>LONIUID</i>		Text						
	<i>ACG</i>		Numer ic						
	<i>FRC</i>		Numer ic						
	<i>LTC</i>		Numer ic						
	<i>PAR</i>		Numer ic						
	<i>PRC</i>		Numer ic						
	<i>VISCODE</i>		Text						
	<i>ENTRY</i>		Numer ic						
	<i>VERIFY</i>		Numer ic						
	<i>USERID</i>		Text						
	<i>USERDATE</i>		Stamp						
	<i>RECNO</i>		Numer ic						
	<i>EXAMDATE</i>	PIB PET Scan Date	Date						
	<i>PQFILENO</i>	Upload Number	Numer ic						
	<i>PQDATA</i>	Date images uploaded to LONI	Date						
	<i>LONIUID</i>	LONI Unique Series ID	Text						
	<i>PQDATE</i>	Date reviewed	Date						
	<i>PQINIT</i>	Reviewer Initials	Text						
	<i>PQACQFR</i>	Acquisition	Numer ic	1=4 frames 5 min/frame (qualitative)					

	<i>PQCORALG</i>	Correct Reconstruction Algorithm?	Numeric	1=Yes				
	<i>PQRECON</i>	Check which of the following reconstruction algorithms was used	Numeric	2=FORE/2D-OSEM				
	<i>PQCORNUM</i>	If OSEM or Ramla correct # iterations and subsets?	Numeric	1=Yes				
	<i>PQCORFIL</i>	Correct Filters/TRIM?	Numeric	1=Yes				
	<i>PQCORTHI</i>	Correct Slice Thickness (PET/CT systems)?	Numeric	1=Yes				
	<i>PQVOXEL</i>	Acceptable Voxel Size?	Numeric	1=Yes				
	<i>PQALLFRAME</i>	Were all frames acceptable?	Numeric	1=Yes				
	<i>PQUNUSABLE</i>	Indicate which frames were unacceptable:	Text					
	<i>PQREASON</i>	Indicate why frames were unacceptable:	Text	1=Subject motion				
	<i>PQREASSP</i>	If Other Specify:	Text					
	<i>PASS</i>	Pass QC?	Numeric	1=Yes				
	<i>PQPROERR</i>	Processing Error(s)	Text	1=Incorrect reconstruction algorithm				
	<i>PQERRSP</i>	Specify	Text					
	<i>PQACTION</i>	QC outcome	Numeric	1=Request Reprocessing				
	<i>PQISSUES</i>	Imaging issues	Text	1=Motion - none				
	<i>PQISSOTH</i>	Other specify	Text					
	<i>COMMENTS</i>	Additional QC Comments	Text					
	<i>QUARANTINE</i>	Release from quarantine?	Numeric	1=Yes				
	<i>PAYSITE</i>	Pay Site?	Numeric	1=Yes				
PET - PIB QC Tracking	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	<i>SITEID</i>		Numeric	Site				

		ic	Identifier				
<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
<i>RECNO</i>		Numer ic					
<i>SCAN</i>	Scan	Numer ic	1=Original Scan;2=Rescan				
<i>EXAMDATE</i>	PET Scan Date	Date					
<i>PQFILENO</i>	Upload Number	Numer ic					
<i>PQDATA</i>	Date images uploaded to LONI	Date					
<i>LONIUID</i>	LONI Unique Series ID	Text					
<i>PQDATE</i>	Date reviewed	Date					
<i>PQINIT</i>	Reviewer Initials	Text					
<i>PQACQFR</i>	Acquisition	Numer ic	1=6 frames 5 min/frame (qualitative);2=1 frame 30 min (qualitative);3=Quantitative				
<i>PQCORALG</i>	Correct Reconstruction Algorithm?	Numer ic	1=Yes;0=No				
<i>PQRECON</i>	Check which of the following reconstruction algorithms was used	Numer ic	2=FORE/2D-OSEM;4=OSEM3D-OP;1=3D-Ramla;3=3D Back-projection				
<i>PQCORNUM</i>	If OSEM or Ramla correct # iterations and subsets?	Numer ic	1=Yes;0=No				
<i>PQCORFIL</i>	Correct Filters/TRIM?	Numer ic	1=Yes;0=No				
<i>PQCORTHI</i>	Correct Slice Thickness (PET/CT systems)?	Numer ic	1=Yes;0=No;2=N/A (PET only system)				
<i>PQVOXEL</i>	Acceptable Voxel Size?	Numer ic	1=Yes;0=No				
<i>PQALLFRAME</i>	Were all frames acceptable?	Numer ic	1=Yes;0=No				
<i>PQUNUSABLE</i>	Indicate which frames were unacceptable:	Text					
<i>PQREASON</i>	Indicate why frames were unacceptable:	Text	1=Subject motion;2=Other (Please Specify)				
<i>PQREASSP</i>	If Other Specify:	Text					
<i>PASS</i>	Pass QC?	Numer ic	1=Yes;0=No				

	<i>PQPROE</i> <i>RR</i>	Processing Error(s)	Text	1=Incorrect reconstruction algorithm;2=Incorrect filtering;3=Incorrect slice thickness;4=Incorrect voxel size;5=Attenuation Error;6=Normalization Error;7=Inadequate counts;8=Inadequate field of view;9=Incorrect acquisition protocol;10=Unfixable image artifact (e.g. attenuation normalization etc.);99=Other (specify)				
	<i>PQERRSP</i>	Specify	Text					
	<i>PQACTION</i>	QC outcome	Numeric	1=Request Reprocessing;2=Request Rescan;3=Unuseable - Don't request rescan (provide details);4=Allow Rescan (rescan not requested)				
	<i>PQNONE</i> <i>SP</i>	Reason for not rescanning	Text					
	<i>PQISSUE</i> <i>S</i>	Imaging issues	Text	1=Motion - none;2=Motion - mild;3=Motion - mild-to-moderate;4=Motion - moderate;5=Motion - moderate-to-severe;6=Top Cutoff - none;7=Top Cutoff - 0-3mm;8=Top Cutoff - 3-6mm;9=Top Cutoff - 6-9mm;10=Top Cutoff - >9mm;11=Bottom Cutoff - none;12=Bottom Cutoff - 0-3mm;13=Bottom Cutoff - 3-6mm;14=Bottom Cutoff - 6-9mm;15=Bottom Cutoff - >9mm;99=Other (specify)				
	<i>PQISSOT</i> <i>H</i>	Other specify	Text					
	<i>COMMENTS</i>	Additional QC Comments	Text					
	<i>QUARANTINE</i>	Release from quarantine?	Numeric	1=Yes;0=No				
Physical Exam	<i>PAYSITE</i>	Pay Site?	Numeric	1=Yes;0=No				
	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>EXAMINIST</i>	Examiner Initials	Text					
	<i>EXAMDATE</i>	Examination Date	Date					
	<i>PXGENAPP</i>	General Appearance	Numeric	1=Normal; 2=Abnormal				
	<i>PXGENDES</i>	Details <!-- General Appearance-->	Text					
	<i>PXHEAD EY</i>	Head Eyes Ears Nose and	Numeric	1=Normal; 2=Abnormal				

	<i>PXHEAD DE</i>	Throat Details <!-- Head Eyes Ears Nose and Throat-->	Text					
	<i>PXNECK</i>	Neck	Numer ic	1=Normal; 2=Abnormal				
	<i>PXNECD ES</i>	Details <!-- Neck-->	Text					
	<i>PXCHEST</i>	Chest	Numer ic	1=Normal; 2=Abnormal				
	<i>PXCHED ES</i>	Details <!-- Chest-->	Text					
	<i>PXHEART</i>	Heart	Numer ic	1=Normal; 2=Abnormal				
	<i>PXHEAD ES</i>	Details <!-- Heart-->	Text					
	<i>PXABDO M</i>	Abdomen	Numer ic	1=Normal; 2=Abnormal				
	<i>PXABDD ES</i>	Details <!-- Abdomen-->	Text					
	<i>PXEXTRE M</i>	Extremities	Numer ic	1=Normal; 2=Abnormal				
	<i>PXEXTDE S</i>	Details <!-- Extremities-->	Text					
	<i>PXEDEM A</i>	Edema	Numer ic	1=Normal; 2=Abnormal				
	<i>PXEDED ES</i>	Details <!-- Edema-->	Text					
	<i>PXPERIP H</i>	Peripheral Vascular	Numer ic	1=Normal; 2=Abnormal				
	<i>PXPERDE S</i>	Details <!-- Peripheral Vascular-->	Text					
	<i>PXSKIN</i>	Skin and Appendages	Numer ic	1=Normal; 2=Abnormal				
	<i>PXSKIDE S</i>	Details <!--Skin and Appendages-->	Text					
	<i>PXMUSC UL</i>	Musculoskeletal	Numer ic	1=Normal; 2=Abnormal				
	<i>PXMUSD ES</i>	Details <!-- Musculoskeletal -->	Text					
	<i>PXOTHE R</i>	Other	Numer ic	1=Normal; 2=Abnormal				
	<i>PXOTRC OM</i>	Details <!-- Other-->	Text					
	<i>PXGENC OM</i>	General Comments	Text					
	<i>PXABNO RM</i>	Based on the Physical Examination clinician must check appropriate box below:	Numer ic	indexes adni_physical_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				

Participant Demographic Information	ID		Numeric	indexes adni_ptde mog_idx= RID VISCODE ENTRY notnullcol s ID RID SITEID VISCODE ENTRY USERID USERDATE	Subject_ID		Numeric	
	VISCODE		Text		Consultation Visit number		Numeric	1=Visit 1 ; 2=Visit 2; 3=Visit 3; 4=Visit 4; 5=Visit 5
	EXAMINER	Examiner Initials	Text					
	EXAMDATE	Examination Date	Date		Form_Type_Date		Date	
	PTSOURCE	Information Source	Numeric	1=Participant Visit;2=Telephone Call	Manner of Interview		Numeric	0=Face to Face; 1=Telephone
					e_mail		Text	
					Subject present to interview		Numeric	1=Yes ; 2=No
					Age of Informant		Numeric	
					Informat Sex		Numeric	1=Male; 2=Female
					Date of admission		Date	
	PTGENDER	Participant Gender	Numeric	1=Male; 2=Female	Candidate_Gender	Candidate Gender		
	PTDOB	Participant Date of Birth	Date					
	PTHAND	Participant Handedness	Numeric	1=Right;2=Left	Sensory_Hand		Numeric	right:'1' left:'2'
	PTMARRY	Participant Marital Status	Numeric	1=Married; 2=Widowed; 3=Divorced; 4=Never married; 5=Unknown				
	PTEDUCAT	Participant Education	Numeric		Education_years		Numeric	

					Education_Level:		Numeric	1=No One; 2=School Leavin g Certifi cate; 3=Tec hnical Colleg e Exam; 4=Secr etary college exam; 5=Co mplete d Appre nticesh ip; 6=Trad e Certifi cate; 7=Hig her Profess ional attain ment; 8=Uni versity degree; 9=Oth er
	<i>PTWORK HS</i>	Does the participant have a work history sufficient to exclude mental retardation? <!-- Participant Education-->	Numeric	1=Yes; 0=No				
	<i>PTWORK</i>	Primary occupation during most of adult life	Text					
	<i>PTWREC NT</i>	Most recent occupation	Text		Best_Job_Held & Best_job_held_by_Spouse			
	<i>PTNOTRT</i>	Participant Retired?	Numeric	1=Yes;0=No				
	<i>PTRTYR</i>	Retirement Date	Date					

	<i>PTHOME</i>	Type of Participant residence	Numeric	1=House; 2=Condo/Co-op (owned); 3=Apartament (rented); 4=Mobile Home; 5=Retirement Community; 6=Assisted Living; 7=Skilled Nursing Facility; 8=Other (specify)	Accommodation		Numeric	0=Living Alone; 1=living with spouse/partner; 2=living with family; 3=Living with friends; 4=residential/nursing home; 5=sheltered accommodation; 6=Other
	<i>PTOTHOME</i>	If Other specify:	Text		Current_Accommodation_Other		Numeric	0=private household; 1=residential/nursing home; 2=hospital ward; 3=Other
	<i>PTTLANG</i>	Language to be used for testing the Participant	Numeric	1=English; 2=Spanish				
	<i>PTPLANG</i>	Participant's Primary Language	Numeric	1=English; 2=Spanish; 3=Other (specify)				
	<i>PTPSPEC</i>	If Other specify:	Text					
	<i>PTADBE G</i>	Year of onset of Alzheimer's disease symptoms (best estimate)	Numeric		Age of Onset & Year_of Onset		Numeric	

	<i>PTETHCAT</i>	Ethnic Category	Numeric	1=Hispanic or Latino; 2=Not Hispanic or Latino; 3=Unknown	Ethnic_Group_of_Subject	Numeric	'unknown': '0' 'western european': '1' 'other caucasian': '2' 'afro-caribbean': '3' 'asian': '4' 'oriental': '5' 'arabic': '6' 'multi-racial': '7'
	<i>PTRACCAT</i>	Racial Categories	Numeric	1=American Indian or Alaskan Native; 2=Asian; 3=Native Hawaiian or Other Pacific Islander; 4=Black or African American; 5=White; 6=More than one race; 7=Unknown			
Adverse Events / Hospitalization	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE			
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes			
	<i>SITEID</i>		Numeric	Site Identifier			
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36			
	<i>RECNO</i>	Internal record number	Numeric				
	<i>EXAMINIT</i>	Examiner Initials	Text				
	<i>EXAMDATE</i>	Examination Date	Date				
	<i>AEHEVNT</i>	Event (Diagnosis or Symptom if diagnosis is not known)	Text				
	<i>AEHBLSYM</i>	Check here if:	Text	1=this symptom was reported on the Baseline Symptoms Checklist but has worsened in chronicity or severity.			
	<i>AEHONSDT</i>	Onset Date	Date		Age of Onset & Year_of Onset		

	<i>AEHONG</i>	Is the event ongoing?	Numeric	1=Yes;0=No				
	<i>AEHCSDT</i>	Cease Date	Date					
	<i>AEHCHRON</i>	Chronicity	Numeric	1= Single Occurrence; 2= Intermittent; 3= Persistent	Pattern of Progression		Numeric	stepwise': '1' 'fluctuating variable': '2' 'slowly progressive': '3' 'rapidly progressive': '4' 'unknown': '-9'
	<i>AEHSEVR</i>	Severity	Numeric	1= Mild; 2= Moderate; 3= Severe				
	<i>AEHSERO</i>	Serious?	Numeric	1=Yes; 0=No				
	<i>AEHSAE</i>	Check here if:	Text	1=SAE prior to Baseline Visit				
	<i>AEHREPLY</i>	Serious Adverse Event Reported By:	Text					
	<i>AEHREASON</i>	Reason for Qualifying as Serious Adverse Event:	Text					
	<i>AEHLIFE</i>	Life-Threatening?	Numeric	1=Yes; 0=No				
	<i>AEHIMG</i>	Related to Imaging Procedure	Numeric	1= Definitely; 2= Possibly; 3= Not Related				
	<i>AEHLUMB</i>	Related to Lumbar Puncture	Numeric	1= Definitely; 2= Possibly; 3= Not Related				
	<i>AEHCME</i> <i>DS</i>	Concurrent Medication Prescribed or Changed	Numeric	1=Yes; 0=No				
	<i>AEHINHOS</i>	Did this event occur while the participant was being hospitalized for another event?	Numeric	1=Yes; 0=No				
	<i>AEHPRO</i>	If Yes did this event prolong hospitalization?	Numeric	1=Yes; 0=No				
	<i>AEHHOSP</i>	If No did this event require hospitalization?	Numeric	3=No; 2=Yes - Outpatient; 1=Yes - Inpatient				
	<i>AEHOUT</i>	If Outpatient	Date					

	<i>DT</i>	provide the date of visit						
	<i>AEHADMDT</i>	Admit Date	Date					
	<i>AEHADDI A</i>	Admit Diagnosis	Text					
	<i>AEHDISDT</i>	Discharge Date	Date					
	<i>AEHDISDI</i>	Discharge Diagnosis	Text					
	<i>AEHDEATH</i>	Did this event result in death?	Numeric	1=Yes; 0=No				
	<i>AEHDTHDT</i>	Date of death	Date		AOD (Age of Death)		Numeric	
					Years of Death		Numeric	
					Approx		Numeric	1=Definite; 2=Approximate
	<i>AEHDCAUS</i>	Cause of death:	Text					
	<i>AEHALZHI</i>	Was diagnosis of Alzheimer's confirmed at autopsy?	Numeric	0=No; 1=Yes; 2=No postmortem brain exam				
	<i>AEHCOM M</i>	Comments	Text					
Documentation of the baseline symptoms	<i>ID</i>		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>BSXSYMNO</i>	Symptom Number	Numeric	1=1. Nausea; 2=2. Vomiting; 3=3. Diarrhea; 4=4. Constipation; 5=5. Abdominal discomfort; 6=6. Sweating; 7=7. Dizziness; 8=8. Low energy; 9=9. Drowsiness; 10=10. Blurred vision; 11=11. Headache; 12=12. Dry mouth; 13=13. Shortness of breath; 14=14. Coughing; 15=15. Palpitations; 16=16. Chest pain; 17=17. Urinary discomfort; 18=18. Urinary frequency; 19=19. Ankle swelling; 20=20. Musculoskeletal pain; 21=21. Rash; 22=22. Insomnia; 23=23. Depressed mood; 24=24. Crying; 25=25. Elevated mood; 26=26. Wandering; 27=27. Fall; 28=28. Other				
	<i>BSXSYMP</i>	Description of Symptom	Text					

	<i>BSXSEVER</i>	Severity	Numeric	1=Mild; 2=Moderate; 3=Severe			
	<i>BSXCHRON</i>	Chronicity	Numeric	1=Single occurrence; 2=Intermittent; 3=Persistent	Pattern of Progression	Numeric	1=Stepwise; 2=fluctuating variable; 3=Slowly progressive; 4=Rapidly progressive; -9=Unknown
	<i>BSXONSET</i>	Date of Onset	Date		Age of Onset & Year_of Onset		
					Pattern of onset	Numeric	1=Sudden; 2=Gradual; 3=Other
	<i>BSXCONTD</i>	Is the symptom ongoing?	Numeric	1=Yes;0=No			
	<i>BSXCEASE</i>	Date Ceased	Date				
					Psychological_Problem	Numeric	'no':2 'yes':1 'do not know':-9
					Very_First_Problems_Memory	Numeric	'no':2 'yes':1
					Very_First_Problems_Speech	Numeric	'no':2 'yes':1
					Very_First_Problems_Using_About_House	Numeric	'no':2 'yes':1
				Very_First_Problems_Getting_on_People	Numeric	'no':2 'yes':1	
				Very_First_Problems_Logical_Decisions	Numeric	'no':2 'yes':1	
				Very_First_Problems_Writing	Numeric	'no':2 'yes':1	
				Very_First_Problems_Sense_of_Direction	Numeric	'no':2 'yes':1	

				Very_First_Problems_Personality	Numeric	'no':2' 'yes':1'	
				Very_First_Problems_Vision	Numeric	'no':2' 'yes':1'	
				Very_First_Problems_Time_of_Day	Numeric	'no':2' 'yes':1'	
				Very_First_Problems_Irritable_Aggressive	Numeric	'no':2' 'yes':1'	
				Very_First_Problems_Anything_Else	Numeric	'no':2' 'yes':1'	
				First_biological_problem	Numeric	no':2' 'yes':1' 'do not know':-9	
Concurrent Medication	ID		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE			
	RID	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes			
	SITEID		Numeric	Site Identifier			
	VISCODE		Text	bl, m06, m12, m24, m36			
	RECNO	Record number	Numeric				
	EXAMINIST	Examiner Initials	Text				
	EXAMDATE	Examination Date	Date				
	CMMED	Medication	Text				
	CMHFS	HFS Code	Numeric				
	CMDOSE	Dose	Text				
	CMFREQUENCY	Frequency	Text				
	CMROUTE	Route	Text				
	CMREASON	Reason Prescribed	Text				
	CMBGN	Date Began	Date				
	CMCONT	Is the medication continuing?	Numeric	1=Yes;0=No			

	<i>CMEND</i>	Date Ended	Date					
	<i>CMCOM</i>	Comments	Text					
	<i>M</i>							
Registry	<i>ID</i>		Numer ic	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numer ic	ADNI indexes				
	<i>SITEID</i>		Numer ic	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>RGCOND</i> <i>CT</i>	Was this visit conducted?	Numer ic	1=Yes;0=No				
	<i>RGREASO</i> <i>N</i>	Reason why the visit was not conducted:	Numer ic	1=Illness;2=Participant unavailable;3=Participant unwilling;4=Administrative problems;5=Withdrawn Consent;6=Other (specify)				
	<i>RGOTHS</i> <i>PE</i>	If Other specify:	Text					
	<i>EXAMINI</i> <i>T</i>	Examiner Initials	Text					
	<i>EXAMDA</i> <i>TE</i>	Examination Date	Date					
	<i>RGRESCR</i> <i>N</i>	Is this a rescreen?	Numer ic	1=Yes;0=No				
	<i>RGPREVI</i> <i>D</i>	If Yes what was the participant's initial ID number?	Text					
Roster	<i>ID</i>		Numer ic	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numer ic	ADNI indexes				
	<i>SITEID</i>		Numer ic	Site Identifier				
	<i>PTID</i>	Participant ID	Text					
Stroke Summary	<i>ID</i>		Numer ic	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	<i>RID</i>	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to	Numer ic	ADNI indexes				

		the roster ID (RID)						
	<i>SITEID</i>		Numeric	Site Identifier				
	<i>VISCODE</i>		Text	bl, m06, m12, m24, m36				
	<i>RECNO</i>		Numeric					
	<i>EXAMDATE</i>	Examination Date	Date					
	<i>WHITMATHYP</i>	White matter hyperintensity volume -- whole brain.	Numeric					
	<i>STROKE</i>	Stroke Assessment (if NO rest of form is not needed)	Numeric	1=HEMORRHAGE;2=THROMBOSIS				
	<i>STROKENUM</i>	Stroke number (1-100)	Numeric	1=1;2=2;3=3;4=4;5=5;6=6;7=7;8=8;9=9;10=10;11=11;12=12;13=13;14=14;15=15;16=16;17=17;18=18;19=19;20=20;21=21;22=22;23=23;24=24;25=25;26=26;27=27;28=28;29=29;30=30;31=31;32=32;33=33;34=34;35=35;36=36;37=37;38=38;39=39;40=40;41=41;42=42;43=43;44=44;45=45;46=46;47=47;48=48;49=49;50=50;51=51;52=52;53=53;54=54;55=55;56=56;57=57;58=58;59=59;60=60;61=61;62=62;63=63;64=64;65=65;66=66;67=67;68=68;69=69;70=70;71=71;72=72;73=73;74=74;75=75;76=76;77=77;78=78;79=79;80=80;81=81;82=82;83=83;84=84;85=85;86=86;87=87;88=88;89=89;90=90;91=91;92=92;93=93;94=94;95=95;96=96;97=97;98=98;99=99;100=100				
	<i>ANATOMY</i>	Anatomical Territory	Numeric	1=BASAL GANGLIA; 2=CAUDATE; 3=INTERNAL CAPSULE; 4=EXTERNAL CAPSULE; 5=EXTREME CAPSULE; 6=FRONTAL CORTEX; 7=FRONTAL WHITE MATTER; 8=OCCIPITAL CORTEX; 8=OCCIPITAL CORTEX; 9=PARIETAL CORTEX; 10=PARIETAL WHITE MATTER; 11=TEMPORAL CORTEX; 12=TEMPORAL WHITE MATTER; 13=MCA TERRITORY; 14=ACA TERRITORY; 15=PCA TERRITORY; 16=HIPPOCAMPUS; 17=THALAMUS; 18=CEREBELLUM; 19=BRAIN STEM				
	<i>SIDE</i>	Side?	Numeric	1=Left;2=Right				
	<i>SIZE</i>	Size?	Numeric	1=Small;2=Large				
	<i>LOCATIONX</i>	Location (x coordinate)	Numeric					
	<i>LOCATIONY</i>	(y coordinate)	Numeric					
	<i>LOCATIONZ</i>	(z coordinate)	Numeric					
Syncope Summary					Syncope_1	Has_he_she_ever_pased_out_and_then_had_a_brief	Numeric	no:'2' 'yes':1' 'do not know':1'

				Syncope_2	Does_he_she_have_a_tendency_to_fall_	Numeric	no:'2' 'yes':'1' 'do not know':'-9'
				Syncope_4	Are_you_aware_of_any_physical_problems_that_could_be_causing_him_her_to_fall_or_lose_his_her_balance	Numeric	no:'2' 'yes':'1' 'do not know':'-9'
				Synope_5a	Has_he_she_ever_had_a_stroke	Numeric	no:'2' 'yes':'1' 'do not know':'-9'
				Syncope_7		Numeric	no:'2' 'yes':'1' 'do not know':'-9'
				Syncope_8		Numeric	no:'2' 'yes':'1' 'do not know':'-9'
				Syncope_9		Numeric	no:'2' 'yes':'1' 'do not know':'-9'
Early Discontinuation & withdrawal	ID		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE			
	RID	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes			
	SITEID		Numeric	Site Identifier			
	VISCODE		Text	bl, m06, m12, m24, m36			
	EXAMINIST	Examiner Initials	Text				
	EXAMDATE	Date of Discontinuation/Withdrawal	Date				
	WDRAWTYPE	Is this a Full or Partial Withdrawal?	Numeric	1=Full;2=Partial			
	WDPARTIAL	If Partial what is the participant withdrawing from?	Text	1=1.5 T MRI;2=3.0 T MRI;3=PET;4=Lumbar Puncture;5=PIB			

	WDREASON	Reason for Withdrawal	Text	1=Adverse Event;2=Death;3=Safety Risk;4=Protocol Violation;5=Non-Compliance;6=Investigator Judgment;7=Consent Withdrawn;8=Study Terminated;9=Loss of Study Partner;10=Lost to Follow-Up;11=Coordinating Center Request				
	WDPARTCOM	Please provide any additional information regarding the withdrawal. If individual procedures are being discontinued for different reasons please provide an explanation.	Text					
	WDFOLLOWUP	Follow-up: (check all that apply)	Text	1=Agrees to return for all follow-up visits.;2=Agrees to return for final visit.;3=Agrees to unscheduled visit.;4=Refuses/unable to return for any future visits.				
Vital Signs	ID		Numeric	Indexes adni_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE				
	RID	In the ADNI subject IDs of the form 123_S_5678, the last 4 digits correspond to the roster ID (RID)	Numeric	ADNI indexes				
	SITEID		Numeric	Site Identifier				
	VISCODE		Text	bl, m06, m12, m24, m36				
	EXAMINIST	Examiner Initials	Text					
	EXAMDATE	Examination Date	Date					
	VSWEIGHT	Weight	Numeric					
	VSWTUNIT	Weight Units	Numeric	1=pounds; 2=kilograms				
	VSHEIGHT	Height	Numeric					
	VSHUNIT	Height Units	Numeric	1=inches; 2=centimeters				
	VSBPSSYS	Systolic - mmHg	Numeric					
	VSBPDIA	Diastolic - mmHg	Numeric					
	VSPULSE	Seated Pulse Rate (per minute)	Numeric					
	VSRESP	Respirations (per minute)	Numeric					
	VSTEMP	Temperature	Numeric					

	VSTMPSCR	Temperature Source	Numeric	1=Oral; 2=Tympanic; 3=Other			
	VSTMPUNIT	Temperature Units	Numeric	1=Fahrenheit; 2=Celsius			
	VSCOMM	Comments regarding vital signs:	Text				
	STATUS		Numeric	indexes adni_vitals_idx=RID VISCODE ENTRY notnullcols ID RID SITEID VISCODE ENTRY USERID USERDATE			
Camdex Instruments					CAMDEX1_Clouding_1	Numeric	'no':2' 'yes':1' 'do not know':-9
					CAMDEX1_Clouding_2	Numeric	'no':2' 'yes':1' 'do not know':-9
					CAMDEX1_Clouding_3	Numeric	'no':2' 'yes':1' 'do not know':-9
					CAMDEX1_Clouding_4	Numeric	'no':2' 'yes':1' 'do not know':-9
					Camdex_Clouding_5	Numeric	'no':2' 'yes':1' 'do not know':-9
Drug Summary					Drugs	Numeric	1= ; 2= ; 3= ; 4= ; 5= ; 6= ; 7= ; 8=
					Dosage	Numeric	
					Med_Frequency	Numeric	
					Duration_SD	Numeric	
					Indication	Text	
					Adverse_Reactions	Numeric	no':1' Mild':

								2' Severe' :3'
					Further_details_on_AdverseReaction	Text		