

1. Bristol Activities of Daily Living Scale

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
version	2	3	Version of BADLS questionnaire	\$
badlts	1	4	Total score for BADLS	
mealprp	1	5	Meal preparation (BADLS Q1)	MEALPRPF
eating	1	6	Eating (BADLS Q2)	EATINGF
drnkprp	1	7	Drink preparation (BADLS Q3)	DRNKPRPF
drinking	1	8	Drinking (BADLS Q4)	DRNKINGF
dress	1	9	Dressing (BADLS Q5)	DRESSF
groom	1	10	Personal hygiene/grooming (BADLS Q6)	GROOMF
teeth	1	11	Teeth cleaning (BADLS Q7)	TEETHF
bath	1	12	Bathing/showering (BADLS Q8)	BATHF
toilet	1	13	Toileting (BADLS Q9)	TOILETF
trnsfr	1	14	Transferring (BADLS Q10)	TRNSFRF
mobilty	1	15	Mobility (BADLS Q11)	MOBILTYF
orientt	1	16	Orientation to time (BADLS Q12)	ORIENTTF
orientp	1	17	Orientation to place (BADLS Q13)	ORIENTPF
communic	1	18	Communication (BADLS Q14)	COMMUNICF
phone	1	19	Telephone (BADLS Q15)	PHONEF
housewrk	1	20	Housework/gardening (BADLS Q16)	HOUSEWRKF
shop	1	21	Shopping (BADLS Q17)	SHOPF
finance	1	22	Managing finances (BADLS Q18)	FINANCEF
hobbies	1	23	Games/hobbies (BADLS Q19)	HOBBIESF
drive	1	24	Transportation/driving (BADLS Q20)	DRIVEF

2. Mobility Questionnaire

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
version	2	3	Version of Mobility questionnaire	\$
walkind	1	4	Independence when walking (MBLTY Q1)	WALKINDF
walkend	1	5	Endurance when walking (MBLTY Q2)	WALKENDF
cane	1	6	Use of a cane (MBLTY Q3a)	YN01F
caneu	1	7	Type of cane use (MBLTY Q3a)	USEF
walker	1	8	Use of a walker (MBLTY Q3b)	YN01F
walkeru	1	9	Type of walker use (MBLTY Q3b)	USEF
whlchr	1	10	Use of a wheelchair (MBLTY Q3c)	YN01F
whlchru	1	11	Type of wheel chair use (MBLTY Q3c)	USEF
bthrls	1	12	Use of bath rails (MBLTY Q3d)	YN01F
bthrlsu	1	13	Type of bath rails use (MBLTY Q3d)	USEF
stairs	1	14	Difficulty climbing stairs (MBLTY Q4)	YN01F

3. Service Utilization Questionnaire

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
version	2	3	Version of Service Utilization questionnaire	\$
ever_adc	1	4	Patient ever attended Adult Day Care (SU Q1)	YN01F
curr_adc	1	5	Patient currently in Adult Day Care (SU Q2)	YN01F
att_adc	1	6	Adult Day Care attempted w/o enrollment (SU Q3)	YN01F
saferet	1	7	Patient enrolled in Safe Return (SU Q4)	YN01F
idbrace	1	8	Does patient wear ID bracelet (SU Q4a)	YN01F
fa_atny	1	9	Power of attorney for affairs (SU Q5)	YN01F
hc_atny	1	10	Power of attorney for health care (SU Q6)	YN01F
consvtr	1	11	Does patient have a conservator (SU Q7)	YN01F
hmehlth	1	12	Does patient have in-home health assistance (SU Q8)	YN01F
cntctaa	1	13	Has primary caregiver contacted Alz Assoc (SU Q9)	YN01F
suptgrp	1	14	Has primary caregiver attended a support group (SU Q10)	YN01F

4. Caregiver Rating of Depression

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
version	2	3	Version of Caregiver Depression questionnaire	\$
cgdpts	1	4	Total score on depression rating	
mostlydp	1	5	Depressed mood most of day (CGDP Q1)	YNF
nointrst	1	6	Markedly diminished interest (CGDP Q2)	YNF
wtloss	1	7	Significant weight loss (CGDP Q3a)	YNF
dec_app	1	8	Decrease in appetite (CGDP Q3b)	YNF
wtgain	1	9	Significant weight gain (CGDP Q3c)	YNF
inc_app	1	10	Increase in appetite (CGDP Q3d)	YNF
sleep	1	11	How does patient sleep (CGDP Q4)	SLEEPF
restless	1	12	Motor restlessness (CGDP Q5)	YNF
fatigue	1	13	Fatigue or loss of energy (CGDP Q6)	YNF
guilt	1	14	Feelings of worthlessness or guilt (CGDP Q7)	YNF
indecsv	1	15	Diminished ability to concentrate, indecisiveness (CGDP Q8)	YNF
thghtdth	1	16	Recurrent thoughts of death (CGDP Q9)	YNF

5. Blessed Roth Questionnaire

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
version	2	3	Version of Blessed Roth questionnaire	\$
brts	1	4	Total score on Blessed Roth	
streets	1	5	Find way around familiar streets (BR Q1)	BRSCALEF
hhtasks	1	6	Perform household tasks (BR Q2)	BRSCALEF
money	1	7	Cope with small sums of money (BR Q3)	BRSCALEF
lists	1	8	Remember short lists of items (BR Q4)	BRSCALEF
indoors	1	9	Find way about indoors (BR Q5)	BRSCALEF
srrmdngs	1	10	Interpret surroundings (BR Q6)	BRSCALEF
events	1	11	Recall recent events (BR Q7)	BRSCALEF
dwll	1	12	Tendency to dwell in the past (BR Q8)	BRSCALEF
eat	1	13	Eating ability (BR Q9)	EATF
dress	1	14	Dressing ability (BR Q10)	DRESSF
bladder	1	15	Bladder & bowel control (BR Q11)	BLADDERF

6. Medication Treatment History

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
version	2	3	Version of MTH	\$
aricept	1	4	Subject has ever taken Aricept (MTH Q1)	YN01F
ariceptstop	1	5	Subject still taking Aricept (MTH Q1A)	YN01F
arididnothelp	1	6	Reason for stopping Aricept - Did not help	YN01F
aricramps	1	7	Reason for stopping Aricept - Abdominal Pain/Cramps	YN01F
ariagitation	1	8	Reason for stopping Aricept - Agitation/Restlessness	YN01F
arianorexia	1	9	Reason for stopping Aricept - Anorexia	YN01F
ariconfusion	1	10	Reason for stopping Aricept - Confusion	YN01F
aridiarrhea	1	11	Reason for stopping Aricept - Diarrhea	YN01F
aridizziness	1	12	Reason for stopping Aricept - Dizziness	YN01F
arifatigue	1	13	Reason for stopping Aricept - Fatigue	YN01F
ariheadache	1	14	Reason for stopping Aricept - Headache	YN01F
arilnsomnia	1	15	Reason for stopping Aricept - Insomnia	YN01F
arinightmares	1	16	Reason for stopping Aricept - Nightmares	YN01F
arinausea	1	17	Reason for stopping Aricept - Nausea	YN01F
ariweightloss	1	18	Reason for stopping Aricept - Weight Loss	YN01F
ariVomiting	1	19	Reason for stopping Aricept - Vomiting	YN01F
ariother	1	20	Reason for stopping Aricept - Other	YN01F
ariduration	1	21	Amount of time Aricept was used	DURMTHF
exelon	1	22	Subject has ever taken Exelon tablets (MTH Q2)	YN01F
exelonstop	1	23	Subject still taking Exelon tablets (MTH Q2A)	YN01F
exedidnothelp	1	24	Reason for stopping Exelon tablets - Did not help	YN01F
execramps	1	25	Reason for stopping Exelon tablets - Abdominal Pain/Cramps	YN01F
exeagitation	1	26	Reason for stopping Exelon tablets - Agitation/Restlessness	YN01F
exeanorexia	1	27	Reason for stopping Exelon tablets - Anorexia	YN01F
execonfusion	1	28	Reason for stopping Exelon tablets - Confusion	YN01F
exediarrhea	1	29	Reason for stopping Exelon tablets - Diarrhea	YN01F
exedizziness	1	30	Reason for stopping Exelon tablets - Dizziness	YN01F
exefatigue	1	31	Reason for stopping Exelon tablets - Fatigue	YN01F
exeheadache	1	32	Reason for stopping Exelon tablets - Headache	YN01F
exeInsomnia	1	33	Reason for stopping Exelon tablets - Insomnia	YN01F
exenightmares	1	34	Reason for stopping Exelon tablets - Nightmares	YN01F
exenausea	1	35	Reason for stopping Exelon tablets - Nausea	YN01F
exeweightloss	1	36	Reason for stopping Exelon tablets - Weight Loss	YN01F

6. Medication Treatment History

NAME	TYPE	VARNUM	LABEL	FORMAT
exeVomiting	1	37	Reason for stopping Exelon tablets - Vomiting	YN01F
exeother	1	38	Reason for stopping Exelon tablets - Other	YN01F
exeduration	1	39	Amount of time Exelon tablets was used	DURMTHF
exelonpatch	1	40	Subject has ever used Exelon Patches (MTH Q3)	YN01F
exelonpatchstop	1	41	Subject still using Exelon Patches (MTH Q3A)	YN01F
expdidnothelp	1	42	Reason for stopping Exelon Patches - Did not help	YN01F
expcramps	1	43	Reason for stopping Exelon Patches - Abdominal Pain/Cramps	YN01F
expagitation	1	44	Reason for stopping Exelon Patches - Agitation/Restlessness	YN01F
expanorexia	1	45	Reason for stopping Exelon Patches - Anorexia	YN01F
expconfusion	1	46	Reason for stopping Exelon Patches - Confusion	YN01F
expdiarrhea	1	47	Reason for stopping Exelon Patches - Diarrhea	YN01F
expdizziness	1	48	Reason for stopping Exelon Patches - Dizziness	YN01F
expfatigue	1	49	Reason for stopping Exelon Patches - Fatigue	YN01F
expheadache	1	50	Reason for stopping Exelon Patches - Headache	YN01F
explnsomnia	1	51	Reason for stopping Exelon Patches - Insomnia	YN01F
expnightmares	1	52	Reason for stopping Exelon Patches - Nightmares	YN01F
expnausea	1	53	Reason for stopping Exelon Patches - Nausea	YN01F
expweightloss	1	54	Reason for stopping Exelon Patches - Weight Loss	YN01F
expVomiting	1	55	Reason for stopping Exelon Patches - Vomiting	YN01F
expother	1	56	Reason for stopping Exelon Patches - Other	YN01F
expduration	1	57	Amount of time Exelon Patches was used	DURMTHF
reminal	1	58	Subject has ever taken Razadyne/Reminyl (MTH Q4)	YN01F
reminalstop	1	59	Subject still taking Razadyne/Reminyl (MTH Q4A)	YN01F
remdidnothelp	1	60	Reason for stopping Exelon Patches - Did not help	YN01F
remcramps	1	61	Reason for stopping Exelon Patches - Abdominal Pain/Cramps	YN01F
remagitation	1	62	Reason for stopping Exelon Patches - Agitation/Restlessness	YN01F
remanorexia	1	63	Reason for stopping Exelon Patches - Anorexia	YN01F
remconfusion	1	64	Reason for stopping Exelon Patches - Confusion	YN01F
remdiarrhea	1	65	Reason for stopping Exelon Patches - Diarrhea	YN01F
remdizziness	1	66	Reason for stopping Exelon Patches - Dizziness	YN01F
remfatigue	1	67	Reason for stopping Exelon Patches - Fatigue	YN01F
remheadache	1	68	Reason for stopping Exelon Patches - Headache	YN01F
remInsomnia	1	69	Reason for stopping Exelon Patches - Insomnia	YN01F
remnightmares	1	70	Reason for stopping Exelon Patches - Nightmares	YN01F
remnausea	1	71	Reason for stopping Exelon Patches - Nausea	YN01F
remweightloss	1	72	Reason for stopping Exelon Patches - Weight Loss	YN01F

6. Medication Treatment History

NAME	TYPE	VARNUM	LABEL	FORMAT
remVomiting	1	73	Reason for stopping Exelon Patches - Vomiting	YN01F
remother	1	74	Reason for stopping Exelon Patches - Other	YN01F
remduration	1	75	Amount of time Exelon Patches was used	DURMTHF
memantine	1	76	Subject has ever taken Namenda (MTH Q5)	YN01F
memantinstop	1	77	Subject still taking Namenda (MTH Q5A)	YN01F
memdidnothelp	1	78	Reason for stopping Namenda - Did not help	YN01F
memcramps	1	79	Reason for stopping Namenda - Abdominal Pain/Cramps	YN01F
memagitation	1	80	Reason for stopping Namenda - Agitation/Restlessness	YN01F
memanorexia	1	81	Reason for stopping Namenda - Anorexia	YN01F
memconfusion	1	82	Reason for stopping Namenda - Confusion	YN01F
memconstipation	1	83	Reason for stopping Namenda - Constipation	YN01F
memdiarrhea	1	84	Reason for stopping Namenda - Diarrhea	YN01F
memdizziness	1	85	Reason for stopping Namenda - Dizziness	YN01F
memfatigue	1	86	Reason for stopping Namenda - Fatigue	YN01F
memheadache	1	87	Reason for stopping Namenda - Headache	YN01F
memhypertension	1	88	Reason for stopping Namenda - Hypertension	YN01F
memInsomnia	1	89	Reason for stopping Namenda - Insomnia	YN01F
memnightmares	1	90	Reason for stopping Namenda - Nightmares	YN01F
memnausea	1	91	Reason for stopping Namenda - Nausea	YN01F
memweightloss	1	92	Reason for stopping Namenda - Weight Loss	YN01F
memVomiting	1	93	Reason for stopping Namenda - Vomiting	YN01F
memother	1	94	Reason for stopping Namenda - Other	YN01F
memduration	1	95	Amount of time Namenda was used	DURMTHF

7. History of Present Condition Interview

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
version	2	3	Version of HPC	\$
decsub	1	4	Subject reports a decline in memory (HPC Q1)	YN01F
decin	1	5	Information report a decline in subject's memory (HPC Q2)	YN01F
decage	1	6	At what age cognitive declined (HPC Q3)	
cogmem	1	7	Cognitive symptoms of memory - current (HPC Q4a)	YNCRRNTF
cogmempast	1	8	Cognitive symptoms of memory - has been present (HPC Q4a)	PASTF
cogmemdate	2	9	Cognitive symptoms of memory - date onset (HPC Q4a)	\$
cogmemons	1	10	Cognitive symptoms of memory - onset (HPC Q4a)	ONSETF
cogmemcrse	1	11	Cognitive symptoms of memory - course (HPC Q4a)	COURSEF
cogjudg	1	12	Cognitive symptoms of judgment - current (HPC Q4b)	YNCRRNTF
cogjudgpast	1	13	Cognitive symptoms of judgment - has been present (HPC Q4b)	PASTF
cogjudgdate	2	14	Cognitive symptoms of judgment - date onset (HPC Q4b)	\$
cogjudgons	1	15	Cognitive symptoms of judgment - onset (HPC Q4b)	ONSETF
cogjudgcrse	1	16	Cognitive symptoms of judgment - course (HPC Q4b)	COURSEF
coglang	1	17	Cognitive symptoms of language - current (HPC Q4c)	YNCRRNTF
coglangpast	1	18	Cognitive symptoms of language - has been present (HPC Q4c)	PASTF
coglangdate	2	19	Cognitive symptoms of language - date onset (HPC Q4c)	\$
coglangons	1	20	Cognitive symptoms of language - onset (HPC Q4c)	ONSETF
coglangcrse	1	21	Cognitive symptoms of language - course (HPC Q4c)	COURSEF
cogvis	1	22	Cognitive symptoms of visuospatial - current (HPC Q4d)	YNCRRNTF
cogvispast	1	23	Cognitive symptoms of visuospatial - has been present (HPC Q4d)	PASTF
cogvisdate	2	24	Cognitive symptoms of visuospatial - date onset (HPC Q4d)	\$
cogvisons	1	25	Cognitive symptoms of visuospatial - onset (HPC Q4d)	ONSETF
cogviscrse	1	26	Cognitive symptoms of visuospatial - course (HPC Q4d)	COURSEF
coglost	1	27	Cognitive symptoms of getting lost - current (HPC Q4e)	YNCRRNTF
coglostpast	1	28	Cognitive symptoms of getting lost - has been present (HPC Q4e)	PASTF
coglostdate	2	29	Cognitive symptoms of getting lost - date onset (HPC Q4e)	\$
coglostons	1	30	Cognitive symptoms of getting lost - onset (HPC Q4e)	ONSETF
coglostcrse	1	31	Cognitive symptoms of getting lost - course (HPC Q4e)	COURSEF
cogattn	1	32	Cognitive symptoms of attention - current (HPC Q4f)	YNCRRNTF
cogattnpast	1	33	Cognitive symptoms of attention - has been present (HPC Q4f)	PASTF
cogattndate	2	34	Cognitive symptoms of attention - date onset (HPC Q4f)	\$
cogattnons	1	35	Cognitive symptoms of attention - onset (HPC Q4f)	ONSETF
cogattncrse	1	36	Cognitive symptoms of attention - course (HPC Q4f)	COURSEF

7. History of Present Condition Interview

NAME	TYPE	VARNUM	LABEL	FORMAT
cogfluc	1	37	Cognitive symptoms of fluctuating - current (HPC Q4g)	YNCRRNTF
cogflucpast	1	38	Cognitive symptoms of fluctuating - has been present (HPC Q4g)	PASTF
cogflucdate	2	39	Cognitive symptoms of fluctuating - date onset (HPC Q4g)	\$
cogflucons	1	40	Cognitive symptoms of fluctuating - onset (HPC Q4g)	ONSETF
cogfluocrse	1	41	Cognitive symptoms of fluctuating - course (HPC Q4g)	COURSEF
cogdisor	1	42	Cognitive symptoms of disorientation - current (HPC Q4h)	YNCRRNTF
cogdisorpast	1	43	Cognitive symptoms of disorientation - has been present (HPC Q4h)	PASTF
cogdisordate	2	44	Cognitive symptoms of disorientation - date onset (HPC Q4h)	\$
cogdisorons	1	45	Cognitive symptoms of disorientation - onset (HPC Q4h)	ONSETF
cogdisorcrse	1	46	Cognitive symptoms of disorientation - course (HPC Q4h)	COURSEF
cogothr	1	47	Cognitive symptoms of other - current (HPC Q4i)	YNCRRNTF
cogothrpast	1	48	Cognitive symptoms of other - has been present (HPC Q4i)	PASTF
cogothrdate	2	49	Cognitive symptoms of other - date onset (HPC Q4i)	\$
cogothrons	1	50	Cognitive symptoms of other - onset (HPC Q4i)	ONSETF
cogothrcrse	1	51	Cognitive symptoms of other - course (HPC Q4i)	COURSEF
cogothrx	2	52	Cognitive symptoms of other: specified - course (HPC Q4i)	\$
cogfrst	1	53	First recognized symptom as a decline in cognition (HPC Q5)	COGSYMPF
cogfrstx	2	54	First recognized symptom as a decline in cognition: specified (HPC Q5)	\$
cogmode	1	55	Mode of onset of cognitive symptoms (HPC Q6)	MODEF
cogmodex	2	56	Mode of onset of cognitive symptoms: specified (HPC Q6)	\$
beapathy	1	57	Behavior symptoms of apathy - current (HPC Q7a)	YNCRRNTF
beapathypast	1	58	Behavior symptoms of apathy - has been present (HPC Q7a)	PASTF
beapathydate	2	59	Behavior symptoms of apathy - date onset (HPC Q7a)	\$
beapathyons	1	60	Behavior symptoms of apathy - onset (HPC Q7a)	ONSETF
beapathycrse	1	61	Behavior symptoms of apathy - course (HPC Q7a)	COURSEF
bedep	1	62	Behavior symptoms of depression - current (HPC Q7b)	YNCRRNTF
bedeppast	1	63	Behavior symptoms of depression - has been present (HPC Q7b)	PASTF
bedepdate	2	64	Behavior symptoms of depression - date onset (HPC Q7b)	\$
bedepons	1	65	Behavior symptoms of depression - onset (HPC Q7b)	ONSETF
bedeprcrse	1	66	Behavior symptoms of depression - course (HPC Q7b)	COURSEF
bevhall	1	67	Behavior symptoms of visual hallucination - current (HPC Q7c1)	YNCRRNTF
bevhallpast	1	68	Behavior symptoms of visual hallucination - has been present (HPC Q7c1)	PASTF
bevhalldate	2	69	Behavior symptoms of visual hallucination - date onset (HPC Q7c1)	\$
bevhallons	1	70	Behavior symptoms of visual hallucination - onset (HPC Q7c1)	ONSETF
bevhallcrse	1	71	Behavior symptoms of visual hallucination - course (HPC Q7c1)	COURSEF
beahall	1	72	Behavior symptoms of auditory hallucination - current (HPC Q7c2)	YNCRRNTF

7. History of Present Condition Interview

NAME	TYPE	VARNUM	LABEL	FORMAT
beahallpast	1	73	Behavior symptoms of auditory hallucination - has been present (HPC Q7c2)	PASTF
beahalldate	2	74	Behavior symptoms of auditory hallucination - date onset (HPC Q7c2)	\$
beahallons	1	75	Behavior symptoms of auditory hallucination - onset (HPC Q7c2)	ONSETF
beahallcrse	1	76	Behavior symptoms of auditory hallucination - course (HPC Q7c2)	COURSEF
bedel	1	77	Behavior symptoms of delusional beliefs - current (HPC Q7c3)	YNCRRNTF
bedelpast	1	78	Behavior symptoms of delusional beliefs - has been present (HPC Q7c3)	PASTF
bedeldate	2	79	Behavior symptoms of delusional beliefs - date onset (HPC Q7c3)	\$
bedelons	1	80	Behavior symptoms of delusional beliefs - onset (HPC Q7c3)	ONSETF
bedelcrse	1	81	Behavior symptoms of delusional beliefs - course (HPC Q7c3)	COURSEF
bedisin	1	82	Behavior symptoms of disinhibition - current (HPC Q7d)	YNCRRNTF
bedisinpast	1	83	Behavior symptoms of disinhibition - has been present (HPC Q7d)	PASTF
bedisindate	2	84	Behavior symptoms of disinhibition - date onset (HPC Q7d)	\$
bedisinons	1	85	Behavior symptoms of disinhibition - onset (HPC Q7d)	ONSETF
bedisincrse	1	86	Behavior symptoms of disinhibition - course (HPC Q7d)	COURSEF
beirrit	1	87	Behavior symptoms of irritability - current (HPC Q7e)	YNCRRNTF
beirritpast	1	88	Behavior symptoms of irritability - has been present (HPC Q7e)	PASTF
beirritdate	2	89	Behavior symptoms of irritability - date onset (HPC Q7e)	\$
beirritons	1	90	Behavior symptoms of irritability - onset (HPC Q7e)	ONSETF
beirritcrse	1	91	Behavior symptoms of irritability - course (HPC Q7e)	COURSEF
beagit	1	92	Behavior symptoms of agitation - current (HPC Q7f)	YNCRRNTF
beagitpast	1	93	Behavior symptoms of agitation - has been present (HPC Q7f)	PASTF
beagitdate	2	94	Behavior symptoms of agitation - date onset (HPC Q7f)	\$
beagitons	1	95	Behavior symptoms of agitation - onset (HPC Q7f)	ONSETF
beagitcrse	1	96	Behavior symptoms of agitation - course (HPC Q7f)	COURSEF
beperch	1	97	Behavior symptoms of personality change - current (HPC Q7g)	YNCRRNTF
beperchpast	1	98	Behavior symptoms of personality change - has been present (HPC Q7g)	PASTF
beperchdate	2	99	Behavior symptoms of personality change - date onset (HPC Q7g)	\$
beperchons	1	100	Behavior symptoms of personality change - onset (HPC Q7g)	ONSETF
beperchcrse	1	101	Behavior symptoms of personality change - course (HPC Q7g)	COURSEF
berem	1	102	Behavior symptoms of REM sleep behavior disorder - current (HPC Q7h)	YNCRRNTF
berempast	1	103	Behavior symptoms of REM sleep behavior disorder - has been present (HPC Q7h)	PASTF
beremdate	2	104	Behavior symptoms of REM sleep behavior disorder - date onset (HPC Q7h)	\$
beremons	1	105	Behavior symptoms of REM sleep behavior disorder - onset (HPC Q7h)	ONSETF
beremcrse	1	106	Behavior symptoms of REM sleep behavior disorder - course (HPC Q7h)	COURSEF
beanxt	1	107	Behavior symptoms of anxiety - current (HPC Q7i)	YNCRRNTF
beanxtpast	1	108	Behavior symptoms of anxiety - has been present (HPC Q7i)	PASTF

7. History of Present Condition Interview

NAME	TYPE	VARNUM	LABEL	FORMAT
beanxdate	2	109	Behavior symptoms of anxiety - date onset (HPC Q7i)	\$
beanxtons	1	110	Behavior symptoms of anxiety - onset (HPC Q7i)	ONSETF
beanxcrse	1	111	Behavior symptoms of anxiety - course (HPC Q7i)	COURSEF
beothr	1	112	Behavior symptoms of other - current (HPC Q7j)	YNCRRNTF
beothrpast	1	113	Behavior symptoms of other - has been present (HPC Q7j)	PASTF
beothrdate	2	114	Behavior symptoms of other - date onset (HPC Q7j)	\$
beothrons	1	115	Behavior symptoms of other - onset (HPC Q7j)	ONSETF
beothrcrse	1	116	Behavior symptoms of other - course (HPC Q7j)	COURSEF
beothrx	2	117	Behavior symptoms of other: specified - course (HPC Q7j)	\$
befrst	1	118	First recognized symptom as a decline in behavior (HPCQ8)	BESYMPF
befrstx	2	119	First recognized symptom as a decline in behavior: specified (HPCQ8)	\$
bemode	1	120	Mode of onset of behavioral symptoms (HPC Q9)	MODEF
bemodex	2	121	Mode of onset of behavioral symptoms: specified (HPC Q9)	\$
mogait	1	122	Motor symptoms of gait disorder - current (HPC Q10a)	YNCRRNTF
mogaitpast	1	123	Motor symptoms of gait disorder - has been present (HPC Q10a)	PASTF
mogaitdate	2	124	Motor symptoms of gait disorder - date onset (HPC Q10a)	\$
mogaitons	1	125	Motor symptoms of gait disorder - onset (HPC Q10a)	ONSETF
mogaitcrse	1	126	Motor symptoms of gait disorder - course (HPC Q10a)	COURSEF
mofalls	1	127	Motor symptoms of falls - current (HPC Q10b)	YNCRRNTF
mofallspast	1	128	Motor symptoms of falls - has been present (HPC Q10b)	PASTF
mofallsdate	2	129	Motor symptoms of falls - date onset (HPC Q10b)	\$
mofallsons	1	130	Motor symptoms of falls - onset (HPC Q10b)	ONSETF
mofallscrse	1	131	Motor symptoms of falls - course (HPC Q10b)	COURSEF
motrem	1	132	Motor symptoms of tremor - current (HPC Q10c)	YNCRRNTF
motrempast	1	133	Motor symptoms of tremor - has been present (HPC Q10c)	PASTF
motremdate	2	134	Motor symptoms of tremor - date onset (HPC Q10c)	\$
motremons	1	135	Motor symptoms of tremor - onset (HPC Q10c)	ONSETF
motremcrse	1	136	Motor symptoms of tremor - course (HPC Q10c)	COURSEF
moslow	1	137	Motor symptoms of slowness - current (HPC Q10d)	YNCRRNTF
moslowpast	1	138	Motor symptoms of slowness - has been present (HPC Q10d)	PASTF
moslowdate	2	139	Motor symptoms of slowness - date onset (HPC Q10d)	\$
moslowons	1	140	Motor symptoms of slowness - onset (HPC Q10d)	ONSETF
moslowcrse	1	141	Motor symptoms of slowness - course (HPC Q10d)	COURSEF
mofrst	1	142	First recognized symptom as a decline in motor symptoms (HPCQ11)	MOSYMPF
momode	1	143	Mode of onset of motor symptoms (HPC Q12)	MODEF
momodex	2	144	Mode of onset of motor symptoms: specified (HPC Q12)	\$

7. History of Present Condition Interview

NAME	TYPE	VARNUM	LABEL	FORMAT
course	1	145	course of overall cognitive/behavioral/motor syndrome (HPCQ13)	OACOURSEF
frstchg	1	146	First recognized change in subject (HPC Q14)	FRSTCHGF
dem	1	147	Diagnosed with dementia (HPC Q15)	YN01F
datedemdx	1	148	Date of dementia diagnosis (HPC Q15a)	MMDDYY
datedemons	1	149	Date of initial symptom of onset (HPC Q15b)	MMDDYY
INRELY	1	150	INRELY	

8. NACC UDS Subject Demographics Form A1

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
formver	2	3	Version of form	\$
packet	2	4	Initial or follow-up	\$
formid	2	5	Form ID	\$
adcid	2	6	Center ID	\$
ptid	2	7	Patient ID	\$
visitdate	1	8	Actual date of interview	MMDDYY
visitnum	2	9	Visit ID	\$
initials	2	10	Examiner initials	\$
reason	1	11	Reason for coming to ADC (Q2)	REASON_A1F
refersc	1	12	Principal referral source (Q3)	REFER_A1F
learned	1	13	How learned of ADC	LEARNED_A1F
prestat	1	14	Presumed disease status at enrollment (Q4)	PRESTAT_A1F
prespart	1	15	Presumed participation (Q5)	PRESPART_A1F
sourcenw	1	16	ADC enrollment type (Q6)	SOURCENW_A1F
birthmo	1	17	Subject's month of birth (Q7A)	
birthyr	1	18	Subject's year of birth (Q7B)	
sex	1	19	Subject's sex (Q8)	SEX_A1F
hispanic	1	20	Hispanic/Latino ethnicity (Q9)	HISPANIC_A1F
hispor	1	21	Subject's reported origins if Hispanic/Latino (Q9a)	HISPOR_A1F
hisporx	2	22	Subject's reported origins if Hispanic/Latino: specified (Q9a1)	\$
race	1	23	Subject's reported race (Q10)	RACE_A1F
racex	2	24	Subject's reported race: specified (Q10A)	\$
racesec	1	25	Subject's additional reported race (Q11)	RACESEC_A1F
racesecx	2	26	Subject's additional reported race: specified (Q11A)	\$
raceter	1	27	Subject's additional reported race beyond Q10 and Q11 (Q12)	RACETER_A1F
raceterx	2	28	Subject's additional reported race beyond Q10 and Q11: specified (Q12A)	\$
primlang	1	29	Subject's primary language (Q13)	PRIMLANG_A1F
primlanx	2	30	Subject's primary language: specified (Q13A)	\$
educ	1	31	Subject's level of education (Q14)	
livositua	1	32	Subject's living situation (Q15)	LIVOSITUA_A1F
independ	1	33	Subject's level of independence (Q16)	INDEPEND_A1F
residenc	1	34	Subject's primary type of residence (Q17)	RESIDENC_A1F
zip	1	35	Subject's primary residence zip code (first 3 digits) (Q18)	
maristat	1	36	Subject's current marital status (Q19)	MARISTAT_A1F

8. NACC UDS Subject Demographics Form A1

NAME	TYPE	VARNUM	LABEL	FORMAT
handed	1	37	Left-handed or right-handed (Q20)	HANDED_A1F
DataCheckedTM	1	38	DataCheckedTM	DATETIME

9. NACC UDS Informant Demographics Form A2

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
formver	2	3	Version of form	\$
packet	2	4	Initial or follow-up	\$
formid	2	5	Form ID	\$
adcid	2	6	Center ID	\$
ptid	2	7	Patient ID	\$
visitdate	1	8	Actual date of interview	MMDDYY
visitnum	2	9	Visit ID	\$
initials	2	10	Examiner initials	\$
inbirmo	1	11	Informant's month of birth (Q1A)	
inbiry	1	12	Informant's year of birth (Q1B)	
inknown	1	13	How long co-participant has known subject	
insex	1	14	Informant's sex (Q2)	INSEX_A2F
newinf	1	15	New informant in follow-up (Q3-FU)	NEWINF_A2F
inhisp	1	16	Informant Hispanic/Latino ethnicity (Q3)	INHISP_A2F
inhispor	1	17	Informant's origins if Hispanic/Latino (Q3A)	INHISPOR_A2F
inhispox	2	18	Informant's origins if Hispanic/Latino: specified (Q3A1)	\$
inrace	1	19	Informant's race (Q4)	INRACE_A2F
inracex	2	20	Informant's race: specified (Q4A)	\$
inrasec	1	21	Informant's additional race (Q5)	INRASEC_A2F
inrasecx	2	22	Informant's additional race: specified (Q5A)	\$
inrater	1	23	Informant's additional race beyond Q4 and Q5 (Q6)	INRATER_A2F
inraterx	2	24	Informant's additional race beyond Q4 and Q5: specified (Q6A)	\$
ineduc	1	25	Informant's level of education (Q7)	INEDUC_A2F
inrelto	1	26	Informant's relationship to subject (Q8)	INRELTO_A2F
inlivwth	1	27	Informant living with subject (Q9)	INLIVWTH_A2F
invisits	1	28	Frequency of in-person visits (Q9A)	INVISITS_A2F
incalls	1	29	Frequency of telephone contacts (Q9B)	INCALLS_A2F
inrely	1	30	Question about informant's reliability (Q10)	INRELY_A2F
DataCheckedTM	1	31	DataCheckedTM	DATETIME

10. NACC UDS Subject Family History Form A3

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
formver	2	3	Version of form	\$
packet	2	4	Initial or follow-up	\$
formid	2	5	Form ID	\$
adcid	2	6	Center ID	\$
ptid	2	7	Patient ID	\$
visitdate	1	8	Actual date of interview	MMDDYY
visitnum	2	9	Visit ID	\$
initials	2	10	Examiner initials	\$
afffam	1	11	Affected family members	YN109_A3F
nwinfm	1	12	New information concerning genetic mutations	YN109_A3F
fadmut	1	13	Evidence for an AD mutation	FADMUT_A3F
ftdmut	1	14	Evidence of FTLD mutation	FFTDMUT_A3F
fothmut	1	15	Evidence for mutation other than AD/FTLD	YN109_A3F
fadmuso	1	16	Source of evidence for AD mutation	SOURCE_A3F
ftdmuso	1	17	Source of evidence of FTLD mutation	SOURCE_A3F
fothmuso	1	18	Source of evidence for mutation other than AD/FTLD	SOURCE_A3F
fadmutx	2	19	Evidence for an AD mutation-other specify	\$CHAR
fadmusox	2	20	Source of evidence for AD mutation-other specify	\$CHAR
ftdmutx	2	21	Evidence of FTLD mutation-other specify	\$CHAR
ftdmusx	2	22	Source of evidence of FTLD mutation-other specify	\$CHAR
fothmutx	2	23	Evidence for mutation other than AD/FTLD-other specify	\$CHAR
fothmusx	2	24	Source of evidence for mutation other than AD/FTLD-other specify	\$CHAR
nwinfpar	1	25	New information on parents' status	YN109_A3F
nwinfsib	1	26	New information on sibling status	YN109_A3F
nwinfkid	1	27	New information on Kids status	YN109_A3F
momneur	1	28	Mother neurological problem (Q5A4)	NEUR_A3F
dadneur	1	29	Father neurological problem (Q5B4)	NEUR_A3F
mommo	1	30	Mother method of evaluation (QA6)	METHODEVAL_A3F
dadmoe	1	31	Father method of evaluation (Q5B6)	METHODEVAL_A3F
mommob	1	32	Mother birth month (Q5A1)	
momyo	1	33	Mother year of birth (Q5A2)	
momdage	1	34	Mother age at death (Q5A3)	
momprdx	1	35	Mother primary diagnosis (Q5A5)	
momageo	1	36	Mother age of onset (Q5A7)	

10. NACC UDS Subject Family History Form A3

NAME	TYPE	VARNUM	LABEL	FORMAT
dadmob	1	37	Father birth month (Q5B1)	
dadyob	1	38	Father year of birth (Q5B2)	
daddage	1	39	Father age at death (Q5B3)	
dadprdx	1	40	Father primary diagnosis (Q5B5)	
dadageo	1	41	Father age of onset (Q5B7)	
sib1mob	1	42	Sib 1 birth month (Q6A1)	
sib1yob	1	43	Sib 1 year of birth (Q6A2)	
sib1agd	1	44	Sib 1 age at death (Q6A3)	
sib1neu	1	45	Sib 1 neurological problem (Q6A4)	NEUR_A3F
sib1pdx	1	46	Sib 1 primary diagnosis (Q6A5)	
sib1moe	1	47	Sib 1 method of evaluation (Q6A6)	METHODEVAL_A3F
sib1ago	1	48	Sib 1 age of onset (Q6A7)	
sib2mob	1	49	Sib 2 birth month (Q6B1)	
sib2yob	1	50	Sib 2 year of birth (Q6B2)	
sib2agd	1	51	Sib 2 age at death (Q6B3)	
sib2neu	1	52	Sib 2 neurological problem (Q6B4)	NEUR_A3F
sib2pdx	1	53	Sib 2 primary diagnosis (Q6B5)	
sib2moe	1	54	Sib 2 method of evaluation (Q6B6)	METHODEVAL_A3F
sib2ago	1	55	Sib 2 age of onset (Q6B7)	
sib3mob	1	56	Sib 3 birth month (Q6C1)	
sib3yob	1	57	Sib 3 year of birth (Q6C2)	
sib3agd	1	58	Sib 3 age at death (Q6C3)	
sib3neu	1	59	Sib 3 neurological problem (Q6C4)	NEUR_A3F
sib3pdx	1	60	Sib 3 primary diagnosis (Q6C5)	
sib3moe	1	61	Sib 3 method of evaluation (Q6C6)	METHODEVAL_A3F
sib3ago	1	62	Sib 3 age of onset (Q6C7)	
sib4mob	1	63	Sib 4 birth month (Q6D1)	
sib4yob	1	64	Sib 4 year of birth (Q6D2)	
sib4agd	1	65	Sib 4 age at death (Q6D3)	
sib4neu	1	66	Sib 4 neurological problem (Q6D4)	NEUR_A3F
sib4pdx	1	67	Sib 4 primary diagnosis (Q6D5)	
sib4moe	1	68	Sib 4 method of evaluation (Q6D6)	METHODEVAL_A3F
sib4ago	1	69	Sib 4 age of onset (Q6D7)	
sib5mob	1	70	Sib 5 birth month (Q6E1)	
sib5yob	1	71	Sib 5 year of birth (Q6E2)	
sib5agd	1	72	Sib 5 age at death (Q6E3)	

10. NACC UDS Subject Family History Form A3

NAME	TYPE	VARNUM	LABEL	FORMAT
sib5neu	1	73	Sib 5 neurological problem (Q6E4)	NEUR_A3F
sib5pdx	1	74	Sib 5 primary diagnosis (Q6E5)	
sib5moe	1	75	Sib 5 method of evaluation (Q6E6)	METHODEVAL_A3F
sib5ago	1	76	Sib 5 age of onset (Q6E7)	
sib6mob	1	77	Sib 6 birth month (Q6F1)	
sib6yob	1	78	Sib 6 year of birth (Q6F2)	
sib6agd	1	79	Sib 6 age at death (Q6F3)	
sib6neu	1	80	Sib 6 neurological problem (Q6F4)	NEUR_A3F
sib6pdx	1	81	Sib 6 primary diagnosis (Q6F5)	
sib6moe	1	82	Sib 6 method of evaluation (Q6F6)	METHODEVAL_A3F
sib6ago	1	83	Sib 6 age of onset (Q6F7)	
sib7mob	1	84	Sib 7 birth month (Q6G1)	
sib7yob	1	85	Sib 7 year of birth (Q6G2)	
sib7agd	1	86	Sib 7 age at death (Q6G3)	
sib7neu	1	87	Sib 7 neurological problem (Q6G4)	NEUR_A3F
sib7pdx	1	88	Sib 7 primary diagnosis (Q6G5)	
sib7moe	1	89	Sib 7 method of evaluation (Q6G6)	METHODEVAL_A3F
sib7ago	1	90	Sib 7 age of onset (Q6G7)	
sib8mob	1	91	Sib 8 birth month (Q6H1)	
sib8yob	1	92	Sib 8 year of birth (Q6H2)	
sib8agd	1	93	Sib 8 age at death (Q6H3)	
sib8neu	1	94	Sib 8 neurological problem (Q6H4)	NEUR_A3F
sib8pdx	1	95	Sib 8 primary diagnosis (Q6H5)	
sib8moe	1	96	Sib 8 method of evaluation (Q6H6)	METHODEVAL_A3F
sib8ago	1	97	Sib 8 age of onset (Q6H7)	
sib9mob	1	98	Sib 9 birth month (Q6I1)	
sib9yob	1	99	Sib 9 year of birth (Q6I2)	
sib9agd	1	100	Sib 9 age at death (Q6I3)	
sib9neu	1	101	Sib 9 neurological problem (Q6I4)	NEUR_A3F
sib9pdx	1	102	Sib 9 primary diagnosis (Q6I5)	
sib9moe	1	103	Sib 9 method of evaluation (Q6I6)	METHODEVAL_A3F
sib9ago	1	104	Sib 9 age of onset (Q6I7)	
sib10mob	1	105	Sib 10 birth month (Q6J1)	
sib10yob	1	106	Sib 10 year of birth (Q6J2)	
sib10agd	1	107	Sib 10 age at death (Q6J3)	
sib10neu	1	108	Sib 10 neurological problem (Q6J4)	NEUR_A3F

10. NACC UDS Subject Family History Form A3

NAME	TYPE	VARNUM	LABEL	FORMAT
sib10pdx	1	109	Sib 10 primary diagnosis (Q6J5)	
sib10moe	1	110	Sib 10 method of evaluation (Q6J6)	METHODEVAL_A3F
sib10ago	1	111	Sib 10 age of onset (Q6J7)	
sib11mob	1	112	Sib 11 birth month (Q6K1)	
sib11yob	1	113	Sib 11 year of birth (Q6K2)	
sib11agd	1	114	Sib 11 age at death (Q6K3)	
sib11neu	1	115	Sib 11 neurological problem (Q6K4)	NEUR_A3F
sib11pdx	1	116	Sib 11 primary diagnosis (Q6K5)	
sib11moe	1	117	Sib 11 method of evaluation (Q6K6)	METHODEVAL_A3F
sib11ago	1	118	Sib 11 age of onset (Q6K7)	
sib12mob	1	119	Sib 12 birth month (Q6L1)	
sib12yob	1	120	Sib 12 year of birth (Q6L2)	
sib12agd	1	121	Sib 12 age at death (Q6L3)	
sib12neu	1	122	Sib 12 neurological problem (Q6L4)	NEUR_A3F
sib12pdx	1	123	Sib 12 primary diagnosis (Q6L5)	
sib12moe	1	124	Sib 12 method of evaluation (Q6L6)	METHODEVAL_A3F
sib12ago	1	125	Sib 12 age of onset (Q6L7)	
sib13mob	1	126	Sib 13 birth month (Q6M1)	
sib13yob	1	127	Sib 13 year of birth (Q6M2)	
sib13agd	1	128	Sib 13 age at death (Q6M3)	
sib13neu	1	129	Sib 13 neurological problem (Q6M4)	NEUR_A3F
sib13pdx	1	130	Sib 13 primary diagnosis (Q6M5)	
sib13moe	1	131	Sib 13 method of evaluation (Q6M6)	METHODEVAL_A3F
sib13ago	1	132	Sib 13 age of onset (Q6M7)	
sib14mob	1	133	Sib 14 birth month (Q6N1)	
sib14yob	1	134	Sib 14 year of birth (Q6N2)	
sib14agd	1	135	Sib 14 age at death (Q6N3)	
sib14neu	1	136	Sib 14 neurological problem (Q6N4)	NEUR_A3F
sib14pdx	1	137	Sib 14 primary diagnosis (Q6N5)	
sib14moe	1	138	Sib 14 method of evaluation (Q6N6)	METHODEVAL_A3F
sib14ago	1	139	Sib 14 age of onset (Q6N7)	
sib15mob	1	140	Sib 15 birth month (Q6O1)	
sib15yob	1	141	Sib 15 year of birth (Q6O2)	
sib15agd	1	142	Sib 15 age at death (Q6O3)	
sib15neu	1	143	Sib 15 neurological problem (Q6O4)	NEUR_A3F
sib15pdx	1	144	Sib 15 primary diagnosis (Q6O5)	

10. NACC UDS Subject Family History Form A3

NAME	TYPE	VARNUM	LABEL	FORMAT
sib15moe	1	145	Sib 15 method of evaluation (Q6O6)	METHODEVAL_A3F
sib15ago	1	146	Sib 15 age of onset (Q6O7)	
sib16mob	1	147	Sib 16 birth month (Q6P1)	
sib16yob	1	148	Sib 16 year of birth (Q6P2)	
sib16agd	1	149	Sib 16 age at death (Q6P3)	
sib16neu	1	150	Sib 16 neurological problem (Q6P4)	NEUR_A3F
sib16pdx	1	151	Sib 16 primary diagnosis (Q6P5)	
sib16moe	1	152	Sib 16 method of evaluation (Q6P6)	METHODEVAL_A3F
sib16ago	1	153	Sib 16 age of onset (Q6P7)	
sib17mob	1	154	Sib 17 birth month (Q6Q1)	
sib17yob	1	155	Sib 17 year of birth (Q6Q2)	
sib17agd	1	156	Sib 17 age at death (Q6Q3)	
sib17neu	1	157	Sib 17 neurological problem (Q6Q4)	NEUR_A3F
sib17pdx	1	158	Sib 17 primary diagnosis (Q6Q5)	
sib17moe	1	159	Sib 17 method of evaluation (Q6Q6)	METHODEVAL_A3F
sib17ago	1	160	Sib 17 age of onset (Q6Q7)	
sib18mob	1	161	Sib 18 birth month (Q6R1)	
sib18yob	1	162	Sib 18 year of birth (Q6R2)	
sib18agd	1	163	Sib 18 age at death (Q6R3)	
sib18neu	1	164	Sib 18 neurological problem (Q6R4)	NEUR_A3F
sib18pdx	1	165	Sib 18 primary diagnosis (Q6R5)	
sib18moe	1	166	Sib 18 method of evaluation (Q6R6)	METHODEVAL_A3F
sib18ago	1	167	Sib 18 age of onset (Q6R7)	
sib19mob	1	168	Sib 19 birth month (Q6S1)	
sib19yob	1	169	Sib 19 year of birth (Q6S2)	
sib19agd	1	170	Sib 19 age at death (Q6S3)	
sib19neu	1	171	Sib 19 neurological problem (Q6S4)	NEUR_A3F
sib19pdx	1	172	Sib 19 primary diagnosis (Q6S5)	
sib19moe	1	173	Sib 19 method of evaluation (Q6S6)	METHODEVAL_A3F
sib19ago	1	174	Sib 19 age of onset (Q6S7)	
sib20mob	1	175	Sib 20 birth month (Q6T1)	
sib20yob	1	176	Sib 20 year of birth (Q6T2)	
sib20agd	1	177	Sib 20 age at death (Q6T3)	
sib20neu	1	178	Sib 20 neurological problem (Q6T4)	NEUR_A3F
sib20pdx	1	179	Sib 20 primary diagnosis (Q6T5)	
sib20moe	1	180	Sib 20 method of evaluation (Q6T6)	METHODEVAL_A3F

10. NACC UDS Subject Family History Form A3

NAME	TYPE	VARNUM	LABEL	FORMAT
sib20ago	1	181	Sib 20 age of onset (Q6T7)	
kid1mob	1	182	Kid 1 birth month (Q7A1)	
kid1yob	1	183	Kid 1 year of birth (Q7A2)	
kid1agd	1	184	Kid 1 age at death (Q7A3)	
kid1neu	1	185	Kid 1 neurological problem (Q7A4)	NEUR_A3F
kid1pdx	1	186	Kid 1 primary diagnosis (Q7A5)	
kid1moe	1	187	Kid 1 method of evaluation (Q7A6)	METHODEVAL_A3F
kid1ago	1	188	Kid 1 age of onset (Q7A7)	
kid2mob	1	189	Kid 2 birth month (Q7B1)	
kid2yob	1	190	Kid 2 year of birth (Q7B2)	
kid2agd	1	191	Kid 2 age at death (Q7B3)	
kid2neu	1	192	Kid 2 neurological problem (Q7B4)	NEUR_A3F
kid2pdx	1	193	Kid 2 primary diagnosis (Q7B5)	
kid2moe	1	194	Kid 2 method of evaluation (Q7B6)	METHODEVAL_A3F
kid2ago	1	195	Kid 2 age of onset (Q7B7)	
kid3mob	1	196	Kid 3 birth month (Q7C1)	
kid3yob	1	197	Kid 3 year of birth (Q7C2)	
kid3agd	1	198	Kid 3 age at death (Q7C3)	
kid3neu	1	199	Kid 3 neurological problem (Q7C4)	NEUR_A3F
kid3pdx	1	200	Kid 3 primary diagnosis (Q7C5)	
kid3moe	1	201	Kid 3 method of evaluation (Q7C6)	METHODEVAL_A3F
kid3ago	1	202	Kid 3 age of onset (Q7C7)	
kid4mob	1	203	Kid 4 birth month (Q7D1)	
kid4yob	1	204	Kid 4 year of birth (Q7D2)	
kid4agd	1	205	Kid 4 age at death (Q7D3)	
kid4neu	1	206	Kid 4 neurological problem (Q7D4)	NEUR_A3F
kid4pdx	1	207	Kid 4 primary diagnosis (Q7D5)	
kid4moe	1	208	Kid 4 method of evaluation (Q7D6)	METHODEVAL_A3F
kid4ago	1	209	Kid 4 age of onset (Q7D7)	
kid5mob	1	210	Kid 5 birth month (Q7E1)	
kid5yob	1	211	Kid 5 year of birth (Q7E2)	
kid5agd	1	212	Kid 5 age at death (Q7E3)	
kid5neu	1	213	Kid 5 neurological problem (Q7E4)	NEUR_A3F
kid5pdx	1	214	Kid 5 primary diagnosis (Q7E5)	
kid5moe	1	215	Kid 5 method of evaluation (Q7E6)	METHODEVAL_A3F
kid5ago	1	216	Kid 5 age of onset (Q7E7)	

10. NACC UDS Subject Family History Form A3

NAME	TYPE	VARNUM	LABEL	FORMAT
kid6mob	1	217	Kid 6 birth month (Q7F1)	
kid6yob	1	218	Kid 6 year of birth (Q7F2)	
kid6agd	1	219	Kid 6 age at death (Q7F3)	
kid6neu	1	220	Kid 6 neurological problem (Q7F4)	NEUR_A3F
kid6pdx	1	221	Kid 6 primary diagnosis (Q7F5)	
kid6moe	1	222	Kid 6 method of evaluation (Q7F6)	METHODEVAL_A3F
kid6ago	1	223	Kid 6 age of onset (Q7F7)	
kid7mob	1	224	Kid 7 birth month (Q7G1)	
kid7yob	1	225	Kid 7 year of birth (Q7G2)	
kid7agd	1	226	Kid 7 age at death (Q7G3)	
kid7neu	1	227	Kid 7 neurological problem (Q7G4)	NEUR_A3F
kid7pdx	1	228	Kid 7 primary diagnosis (Q7G5)	
kid7moe	1	229	Kid 7 method of evaluation (Q7G6)	METHODEVAL_A3F
kid7ago	1	230	Kid 7 age of onset (Q7G7)	
kid8mob	1	231	Kid 8 birth month (Q7H1)	
kid8yob	1	232	Kid 8 year of birth (Q7H2)	
kid8agd	1	233	Kid 8 age at death (Q7H3)	
kid8neu	1	234	Kid 8 neurological problem (Q7H4)	NEUR_A3F
kid8pdx	1	235	Kid 8 primary diagnosis (Q7H5)	
kid8moe	1	236	Kid 8 method of evaluation (Q7H6)	METHODEVAL_A3F
kid8ago	1	237	Kid 8 age of onset (Q7H7)	
kid9mob	1	238	Kid 9 birth month (Q7I1)	
kid9yob	1	239	Kid 9 year of birth (Q7I2)	
kid9agd	1	240	Kid 9 age at death (Q7I3)	
kid9neu	1	241	Kid 9 neurological problem (Q7I4)	NEUR_A3F
kid9pdx	1	242	Kid 9 primary diagnosis (Q7I5)	
kid9moe	1	243	Kid 9 method of evaluation (Q7I6)	METHODEVAL_A3F
kid9ago	1	244	Kid 9 age of onset (Q7I7)	
kid10mob	1	245	Kid 10 birth month (Q7J1)	
kid10yob	1	246	Kid 10 year of birth (Q7J2)	
kid10agd	1	247	Kid 10 age at death (Q7J3)	
kid10neu	1	248	Kid 10 neurological problem (Q7J4)	NEUR_A3F
kid10pdx	1	249	Kid 10 primary diagnosis (Q7J5)	
kid10moe	1	250	Kid 10 method of evaluation (Q7J6)	METHODEVAL_A3F
kid10ago	1	251	Kid 10 age of onset (Q7J7)	
kid11mob	1	252	Kid 11 birth month (Q7K1)	

10. NACC UDS Subject Family History Form A3

NAME	TYPE	VARNUM	LABEL	FORMAT
kid11yob	1	253	Kid 11 year of birth (Q7K2)	
kid11agd	1	254	Kid 11 age at death (Q7K3)	
kid11neu	1	255	Kid 11 neurological problem (Q7K4)	NEUR_A3F
kid11pdx	1	256	Kid 11 primary diagnosis (Q7K5)	
kid11moe	1	257	Kid 11 method of evaluation (Q7K6)	METHODEVAL_A3F
kid11ago	1	258	Kid 11 age of onset (Q7K7)	
kid12mob	1	259	Kid 12 birth month (Q7L1)	
kid12yob	1	260	Kid 12 year of birth (Q7L2)	
kid12agd	1	261	Kid 12 age at death (Q7L3)	
kid12neu	1	262	Kid 12 neurological problem (Q7L4)	NEUR_A3F
kid12pdx	1	263	Kid 12 primary diagnosis (Q7L5)	
kid12moe	1	264	Kid 12 method of evaluation (Q7L6)	METHODEVAL_A3F
kid12ago	1	265	Kid 12 age of onset (Q7L7)	
kid13mob	1	266	Kid 13 birth month (Q7M1)	
kid13yob	1	267	Kid 13 year of birth (Q7M2)	
kid13agd	1	268	Kid 13 age at death (Q7M3)	
kid13neu	1	269	Kid 13 neurological problem (Q7M4)	NEUR_A3F
kid13pdx	1	270	Kid 13 primary diagnosis (Q7M5)	
kid13moe	1	271	Kid 13 method of evaluation (Q7M6)	METHODEVAL_A3F
kid13ago	1	272	Kid 13 age of onset (Q7M7)	
kid14mob	1	273	Kid 14 birth month (Q7N1)	
kid14yob	1	274	Kid 14 year of birth (Q7N2)	
kid14agd	1	275	Kid 14 age at death (Q7N3)	
kid14neu	1	276	Kid 14 neurological problem (Q7N4)	NEUR_A3F
kid14pdx	1	277	Kid 14 primary diagnosis (Q7N5)	
kid14moe	1	278	Kid 14 method of evaluation (Q7N6)	METHODEVAL_A3F
kid14ago	1	279	Kid 14 age of onset (Q7N7)	
kid15mob	1	280	Kid 15 birth month (Q7O1)	
kid15yob	1	281	Kid 15 year of birth (Q7O2)	
kid15agd	1	282	Kid 15 age at death (Q7O3)	
kid15neu	1	283	Kid 15 neurological problem (Q7O4)	NEUR_A3F
kid15pdx	1	284	Kid 15 primary diagnosis (Q7O5)	
kid15moe	1	285	Kid 15 method of evaluation (Q7O6)	METHODEVAL_A3F
kid15ago	1	286	Kid 15 age of onset (Q7O7)	
DataCheckedTM	1	287	DataCheckedTM	DATETIME

10. NACC UDS Subject Family History Form A3

NAME	TYPE	VARNUM	LABEL	FORMAT
SIBS	1	288	Number of full siblings (Q6)	
KIDS	1	289	Number of biological children (Q7)	

11. NACC UDS Neuropsychiatric Inventory Questionnaire Form B5

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
formver	2	3	Version of form	\$
packet	2	4	Initial or follow-up	\$
formid	2	5	Form ID	\$
adcid	2	6	Center ID	\$
ptid	2	7	Patient ID	\$
visitdate	1	8	Actual date of interview	MMDDYY
visitnum	2	9	Visit ID	\$
initials	2	10	Examiner initials	\$
npiqinf	1	11	NPI informant (Q1)	NPIQINF_B5F
npiqinfx	2	12	NPI informant: specified (Q1A)	\$
del	1	13	Delusions - yes/no (Q2A)	YN10_B5F
delsev	1	14	Delusions - severity (Q2B)	SEVERITY_B5F
hall	1	15	Hallucinations - yes/no (Q3A)	YN10_B5F
hallsev	1	16	Hallucinations - severity (Q3B)	SEVERITY_B5F
agit	1	17	Agitation or aggression - yes/no (Q4A)	YN10_B5F
agitsev	1	18	Agitation or aggression - severity (Q4B)	SEVERITY_B5F
depd	1	19	Depression or dysphoria - yes/no (Q5A)	YN10_B5F
depdsev	1	20	Depression or dysphoria - severity (Q5B)	SEVERITY_B5F
anx	1	21	Anxiety - yes/no (Q6A)	YN10_B5F
anxsev	1	22	Anxiety - severity (Q6B)	SEVERITY_B5F
elat	1	23	Elation or euphoria - yes/no (Q7A)	YN10_B5F
elatsev	1	24	Elation or euphoria - severity (Q7A)	SEVERITY_B5F
apa	1	25	Apathy or indifference - yes/no (Q8A)	YN10_B5F
apasev	1	26	Apathy or indifference - severity (Q8B)	SEVERITY_B5F
disn	1	27	Disinhibition - yes/no (Q9A)	YN10_B5F
disnsev	1	28	Disinhibition - severity (Q9A)	SEVERITY_B5F
irr	1	29	Irritability or lability - yes/no (Q10A)	YN10_B5F
irrsev	1	30	Irritability or lability - severity (Q10B)	SEVERITY_B5F
mot	1	31	Motor disturbance - yes/no (Q11A)	YN10_B5F
motsev	1	32	Motor disturbance - severity (Q11B)	SEVERITY_B5F
nite	1	33	Nighttime behaviors - yes/no (Q12A)	YN10_B5F
nitesev	1	34	Nighttime behaviors - severity (Q12B)	SEVERITY_B5F
app	1	35	Appetite and eating - yes/no (Q13A)	YN10_B5F

11. NACC UDS Neuropsychiatric Inventory Questionnaire Form B5

NAME	TYPE	VARNUM	LABEL	FORMAT
appsev	1	36	Appetite and eating - severity (Q13B)	SEVERITY_B5F
DataCheckedTM	1	37	DataCheckedTM	DATETIME

12. NACC UDS Functional Assessment Questionnaire Form B7

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
formver	2	3	Version of form	\$
packet	2	4	Initial or follow-up	\$
formid	2	5	Form ID	\$
adcid	2	6	Center ID	\$
ptid	2	7	Patient ID	\$
visitdate	1	8	Actual date of interview	MMDDYY
visitnum	2	9	Visit ID	\$
initials	2	10	Examiner initials	\$
bills	1	11	Writing checks, paying bills, or balancing a checkbook (Q1)	FORMAT_B7F
taxes	1	12	Assembling tax records, business affairs, or other papers (Q2)	FORMAT_B7F
shopping	1	13	shopping alone (Q3)	FORMAT_B7F
games	1	14	Playing a game or working on a hobby (Q4)	FORMAT_B7F
stove	1	15	heating water, making coffee, turning off stove (Q5)	FORMAT_B7F
mealprep	1	16	preparing a balanced meal (Q6)	FORMAT_B7F
events	1	17	keeping track of current events (Q7)	FORMAT_B7F
payattn	1	18	paying attention to and understanding TV, book, or magazine (Q8)	FORMAT_B7F
remdates	1	19	Remembering appointments, family events, or medications (Q9)	FORMAT_B7F
travel	1	20	Traveling, driving, or arranging to take public transportation (Q10)	FORMAT_B7F
DataCheckedTM	1	21	DataCheckedTM	DATETIME

13a. NACC UDS Medications Form A4

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
formver	2	3	Version of form	\$
packet	2	4	Initial or follow-up	\$
formid	2	5	Form ID	\$
adcid	2	6	Center ID	\$
ptid	2	7	Patient ID	\$
visitdate	1	8	Actual date of interview	MMDDYY
visitnum	2	9	Visit ID	\$
initials	2	10	Examiner initials	\$
anymeds	1	11	Subject is currently taking any medications	YN01F
Version	2	12	Version	\$

13b. NACC UDS Medications Form A4

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
formver	2	3	Version of form	\$
packet	2	4	Initial or follow-up	\$
formid	2	5	Form ID	\$
adcid	2	6	Center ID	\$
ptid	2	7	Patient ID	\$
visitdate	1	8	Actual date of interview	MMDDYY
visitnum	2	9	Visit ID	\$
initials	2	10	Examiner initials	\$
drugid	2	11	Drug ID	\$
Version	2	12	Version	\$
CreatedTM	1	13	CreatedTM	DATETIME

14. NACC UDS Subject Health History Form A5

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
formver	2	3	Version of form	\$
packet	2	4	Initial or follow-up	\$
formid	2	5	Form ID	\$
adcid	2	6	Center ID	\$
ptid	2	7	Patient ID	\$
visitdate	1	8	Actual date of interview	MMDDYY
visitnum	2	9	Visit ID	\$
initials	2	10	Examiner initials	\$
cvhatt	1	11	Cardiovascular disease - heart attack/cardiac arrest (Q1a)	HIST0129_A5F
cvafib	1	12	Cardiovascular disease - atrial fibrillation (Q1b)	HIST0129_A5F
cvangio	1	13	Cardiovascular disease - angioplasty/endarterectomy/stent (Q1c)	HIST0129_A5F
cvbypass	1	14	Cardiovascular disease - cardiac bypass procedure (Q1d)	HIST0129_A5F
cvCHF	1	15	Cardiovascular disease - congestive heart failure (Q1f)	HIST0129_A5F
cvotr	1	16	Cardiovascular disease - other (Q1g)	HIST0129_A5F
cvotrX	2	17	Cardiovascular disease - other: specified (Q1g)	\$
cbstroke	1	18	Cerebrovascular disease - stroke (Q2a)	HIST0129_A5F
cbtia	1	19	Cerebrovascular disease - transient ischemic attack (Q2b)	HIST0129_A5F
pd	1	20	Parkinsonian features - Parkinson's disease (Q3a)	HIST019_A5F
pdyr	1	21	Parkinsonian features - year of diagnosis (Q3a)	
pdothr	1	22	Parkinsonian features - other Parkinsonism disorder (Q3b)	HIST019_A5F
pdothyr	1	23	Parkinsonian features - year of diagnosis (Q3b)	
seizures	1	24	Other neurologic conditions - seizures (Q4a)	HIST0129_A5F
hyperten	1	25	Medical/metabolic conditions - hypertension (Q5a)	HIST0129_A5F
hypercho	1	26	Medical/metabolic conditions - hypercholesterolemia (Q5b)	HIST0129_A5F
diabetes	1	27	Medical/metabolic conditions - diabetes (Q5c)	HIST0129_A5F
diabtype	1	28	Diabetes type	DIABTYPE_A5F
b12def	1	29	Medical/metabolic conditions - B12 deficiency (Q5d)	HIST0129_A5F
thyroid	1	30	Medical/metabolic conditions - thyroid disease (Q5e)	HIST0129_A5F
incontu	1	31	Medical/metabolic conditions - incontinence urinary (Q5f)	HIST0129_A5F
incontf	1	32	Medical/metabolic conditions - incontinence bowel (Q5g)	HIST0129_A5F
dep2yrs	1	33	Depression - active within past 2 years (Q6a)	YN019_A5F
depothr	1	34	Depression - other episodes prior to 2 years (Q6b)	YN019_A5F
alcohol	1	35	Substance abuse - alcohol (Q7a1)	HIST0129_A5F
tobac30	1	36	Cigarette smoking history - within last 30 days (Q7b1)	YN019_A5F

14. NACC UDS Subject Health History Form A5

NAME	TYPE	VARNUM	LABEL	FORMAT
tobac100	1	37	Cigarette smoking history - more than 100 cigarettes in life (Q7b2)	YN019_A5F
smokyrs	1	38	Cigarette smoking history - total years smoked (Q7b3)	
packsper	1	39	Cigarette smoking history - average packs per day (Q7b4)	PACK_A5F
quitsmok	1	40	Cigarette smoking history - age quit smoking (Q7b5)	
abusothr	1	41	Other abused substances - impairment over 12-month (Q7c1)	HIST0129_A5F
abusx	2	42	Other abused substances - specified abused substances (Q7c1)	\$
psyccdis	1	43	Psychiatric disorders (Q7d)	HIST0129_A5F
psyccdisx	2	44	Psychiatric disorders: specified (Q7d)	\$
alcoccas	1	45	Consumed alcohol in past three months	YN019_A5F
alcfreq	1	46	How often alcohol consumed past three months	ALCFREQ_A5F
hattmult	1	47	More than one heart attack	YN019_A5F
cvangina	1	48	Angina	HIST0129_A5F
cvhvalve	1	49	Heart valve replacement/repair	HIST0129_A5F
strokmul	1	50	More than one stroke	YN019_A5F
tiamult	1	51	More than one TIA	YN019_A5F
tbi	1	52	TBI	HIST0129_A5F
tbibrief	1	53	TBI with brief loss of consciousness	TBILOC_A5F
tbixten	1	54	TBI with extended loss of consciousness	TBILOC_A5F
tbiwolos	1	55	TBI without loss of consciousness	TBILOC_A5F
arthrit	1	56	Arthritis	HIST0129_A5F
arthtype	1	57	Type of Arthritis	ARTHTYPE_A5F
arthtypx	2	58	Other-arthritis type specify	\$CHAR
arthupex	1	59	Arthritis region-upper extremity	ARTHUP_A5F
arthloex	1	60	Arthritis region-lower extremity	ARTHLO_A5F
arthspin	1	61	Arthritis region-spine	ARTHSPIN_A5F
arthunk	1	62	Arthritis region-unknown	ARTHUNK_A5F
apnea	1	63	Sleep apnea	HIST0129_A5F
rbd	1	64	REM sleep behavior disorder	HIST0129_A5F
insomn	1	65	Insomnia	HIST0129_A5F
othsleep	1	66	Other sleep disorder	HIST0129_A5F
othsleex	2	67	Other sleep disorder-specify	\$CHAR
ptsd	1	68	PTSD	HIST0129_A5F
bipolar	1	69	Bipolar disorder	HIST0129_A5F
schiz	1	70	Schizophrenia	HIST0129_A5F
anxiety	1	71	Anxiety	HIST0129_A5F
ocd	1	72	OCD	HIST0129_A5F

14. NACC UDS Subject Health History Form A5

NAME	TYPE	VARNUM	LABEL	FORMAT
npsydev	1	73	Developmental neuropsychiatric disorder	HIST0129_A5F
DataCheckedTM	1	74	DataCheckedTM	DATETIME
HATTYEAR	1	75	Year most recent heart attack	
CVPACDEF	1	76	CVPACDEF	
STROKYR	1	77	Year most recent stroke	
TIAYEAR	1	78	Year most recent TIA	
TBIYEAR	1	79	Year of most recent TBI	

15. NACC UDS Medication Allergies

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
version	2	3	Version of SD	\$
ma1	1	4	Subject has a medication allergy?	ALLERGY_MAF
ma1a	1	5	Penicillin	ALLERGY_MAF
ma1b	1	6	Cephalosporin	ALLERGY_MAF
ma1c	1	7	Sulfa	ALLERGY_MAF
ma1d	1	8	Codeine	ALLERGY_MAF
ma1e	1	9	Demerol	ALLERGY_MAF
ma1f	1	10	Morphine	ALLERGY_MAF
ma1g	1	11	Valium	ALLERGY_MAF
ma1h	1	12	Aspirin	ALLERGY_MAF
ma1i	1	13	Ibuprofen	ALLERGY_MAF
ma1j	1	14	Iodine	ALLERGY_MAF
ma1k	1	15	Other	ALLERGY_MAF

16. NACC UDS Medical History

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
version	2	3	Version of SD	\$
formdate	2	4	Form Date	\$
angina	1	5	Vascular - angina (chest pain) (Q1)	HIST_MHF
heartattack	1	6	Vascular - heart attack / cardiac arrest (Q2)	HIST_MHF
hypertension	1	7	Vascular - hypertension (high blood pressure) (Q3)	HIST_MHF
hyperlipidemia	1	8	Vascular - hyperlipidemia (high cholesterol, LDL, or triglycerides (Q4)	HIST_MHF
stroke	1	9	Vascular - stroke (Q5)	HIST_MHF
transientischemicattack	1	10	Vascular - TIA (stroke like event < 24 hours) (Q6)	HIST_MHF
atrialfibrillation	1	11	Vascular - atrial fibrillation (certain heart rhythm problem) (Q7)	HIST_MHF
pacemaker	1	12	Vascular - pacemaker (Q8)	HIST_MHF
idiopathicparkinsons	1	13	Neurological - idiopathic Parkinson's disease (Q9)	HIST_MHF
headtrauma	1	14	Neurological - head Trauma (Q10)	HIST_MHF
headtraumaloc	1	15	Neurological - head trauma: LOC (Q10a)	LOC_MHF
seizuredisorder	1	16	Neurological - seizure disorder (Q11)	HIST_MHF
incontinence	1	17	Neurological - incontinence (Q12)	HIST_MHF
incontinenceurine	1	18	Neurological - incontinence: urine (Q12a)	YN_MHF
incontinencefeces	1	19	Neurological - incontinence: feces (Q12b)	YN_MHF
falls	1	20	Neurological - falls (Q13)	HIST_MHF
fallscount	1	21	Neurological - number of falls (Q13a)	
othercns	1	22	Neurological - other CNS disease (Q14)	HIST_MHF
benignprostatichypertrophy	1	23	Common medical - benign prostatic hypertrophy (Q15)	HIST_MHF
sleepapnea	1	24	Common medical - sleep apnea (Q16)	HIST_MHF
sleepapneatreated	1	25	Common medical - sleep apnea: being treated (Q16a)	YN_MHF
thyroid	1	26	Common medical - thyroid (Q17)	HIST_MHF
b12deficiency	1	27	Common medical - B12 deficiency (Q18)	HIST_MHF
diabetesmellitus	1	28	Common medical - diabetes mellitus (Q19)	HIST_MHF
psychoticdisorder	1	29	Psychiatric - psychotic disorders (Q20)	HIST_MHF
psychoticdisorderpremorbid	1	30	Psychiatric - psychotic disorders: premorbid Hx (Q20a)	YN_MHF
depressiongt2mon	1	31	Psychiatric - depression > 2 months (Q21)	HIST_MHF
depressiongt2monmeds	1	32	Psychiatric - depression > 2 months: medications (Q21a)	YN_MHF
anxietydisorder	1	33	Psychiatric - anxiety disorders (Q22)	HIST_MHF
anxietydisorderpremorbid	1	34	Psychiatric - anxiety disorders: premorbid Hx (Q22a)	YN_MHF
anxietydisordermeds	1	35	Psychiatric - anxiety disorders: medications (Q22b)	YN_MHF
alcoholabuse	1	36	Alcohol / substance - alcohol abuse or dependence (Q23)	HIST_MHF

16. NACC UDS Medical History

NAME	TYPE	VARNUM	LABEL	FORMAT
substanceabuse	1	37	Alcohol / substance - substance related disorders (non-alcohol) (Q24)	HIST_MHF
gidisease	1	38	Gastrointestinal - GI disease (Q25)	HIST_MHF
pepticulcer	1	39	Gastrointestinal - peptic ulcer (Q26)	HIST_MHF
hearingimpairment	1	40	Sensory - hearing impairment (Q27)	HIST_MHF
visualimpairment	1	41	Sensory - visual impairment (non-correctable) (Q28)	HIST_MHF
glaucoma	1	42	Sensory - glaucoma (Q29)	HIST_MHF
maculardegen	1	43	Sensory - macular degeneration (Q30)	HIST_MHF
cataracts	1	44	Sensory - cataracts (Q31)	HIST_MHF
wearshearingaids	1	45	Use of aids - wears hearing aids (Q32)	YN_MHF
wearscorrectivelens	1	46	Use of aids - wears glasses or corrective lens (Q33)	YN_MHF
heartvalvedisease	1	47	Other medical condition - heart valve disease (Q34)	HIST_MHF
congestiveheartfailure	1	48	Other medical condition - congestive heart failure (Q35)	HIST_MHF
otherheartconditions	1	49	Other medical condition - other heart conditions (Q36)	HIST_MHF
asthmacopd	1	50	Other medical condition - asthma, COPD, or other respiratory insufficiency (Q37)	HIST_MHF
renal	1	51	Other medical condition - renal insufficiency (kidney problems) (Q38)	HIST_MHF
hepatic	1	52	Other medical condition - hepatic insufficiency (liver problems) (Q39)	HIST_MHF
osteoarthritis	1	53	Other medical condition - osteoarthritis (ordinary arthritis) (Q40)	HIST_MHF
rheumatoid	1	54	Other medical condition - rheumatoid arthritis / lupus / scleroderma (Q41)	HIST_MHF
cancervarious	1	55	Other medical condition - cancer (Q42)	HIST_MHF
stds	1	56	Other medical condition - STDs (Q43)	HIST_MHF
syphilis	1	57	Other medical condition - syphilis (Q43a)	HIST_MHF
hiv	1	58	Other medical condition - HIV (Q43b)	HIST_MHF
hepatitisb	1	59	Other medical condition - hepatitis B (Q43c)	HIST_MHF
hepatitisc	1	60	Other medical condition - hepatitis C (Q43d)	HIST_MHF
othermedical	1	61	Other medical condition - other medical (Q44)	HIST_MHF
openheartsurgery	1	62	Surgeries - open heart surgery / cardiac bypass procedure (Q45)	HIST_MHF
carotidendartsurgery	1	63	Surgeries - angioplasty / endarterectomy / stent (Q46)	HIST_MHF
hystoophorectomy	1	64	Surgeries - hysterectomy / oophorectomy (Q47)	HIST_MHF
othermajorsurgery	1	65	Surgeries - other surgeries (Q48)	HIST_MHF
hospitalized	1	66	Hospitalizations (Q49)	YN_MHF
eversmoked	1	67	Smoking history - subject has ever smoked (Q50)	YN_MHF
smokedlast30days	1	68	Smoking history - smoked in the last 30 days (Q50a)	YN_MHF
quitsmoking	1	69	Smoking history - quit smoking (Q50b)	YN_MHF
agequitsmoking	1	70	Smoking history - age quit smoking (Q50b1)	
totalyearssmoked	1	71	Smoking history - total years smoked (Q50c)	
avgpackssmoked	1	72	Smoking history - average number of packs per day (Q50d)	PACK_MHF

16. NACC UDS Medical History

NAME	TYPE	VARNUM	LABEL	FORMAT
alcoholuses	1	73	Alcohol use (past year) - subject currently uses alcohol (Q51)	YN_MHF
alcoholhardamount	1	74	Alcohol use (past year) - average # drinks per day: hard liquor (Q51a1)	
alcoholwineamount	1	75	Alcohol use (past year) - average # drinks per day: wine (Q51a2)	
alcoholbeeramount	1	76	Alcohol use (past year) - average # drinks per day: beer (Q51a3)	
alcoholgt4	1	77	Alcohol use (past year) - greater than 4 or 5 drinks on occasion (Q51b)	YN_MHF
alcoholgt4freq	1	78	Alcohol use (past year) - frequency of Q51b (Q51b)	FREQ_MHF
alcoholcognitive	1	79	Alcohol use (past year) - increased cognitive difficulties (Q51c1)	YN_MHF
alcoholbehavior	1	80	Alcohol use (past year) - personality changes (Q51c2)	YN_MHF
alcoholbalance	1	81	Alcohol use (past year) - loss of balance (Q51c3)	YN_MHF
alcoholpast	1	82	Past alcohol use - subject used alcohol in the previous 5 years (Q52)	YN_MHF
alcoholpastamount	1	83	Past alcohol use - how much drink on average (Q52a)	AMOUNT_MHF
alcoholpaststop	1	84	Past alcohol use - stopped drinking (Q52b)	YN_MHF
alcoholpaststopyear	1	85	Past alcohol use - year stopped drinking (Q52b1)	
alcoholpastabuse	1	86	Past alcohol abuse - subject has a history of alcohol abuse (Q53)	YN_MHF

17. Neurologist Diagnosis

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
syndrome	1	3	Symndrome	SYND_ND
ad	1	4	Alzheimer's Disease	YN01_ND
adif	1	5	Alzheimer's Disease - if present	STATUS_ND
dlb	1	6	Dementia with Lewy bodies	YN01_ND
dlbif	1	7	Dementia with Lewy bodies - if present	STATUS_ND
vascdem	1	8	Vascular dementia	YN01_ND
vascdemif	1	9	Vascular dementia - if present	STATUS_ND
alcdem	1	10	Alcohol-related dementia	YN01_ND
alcdemif	1	11	Alcohol-related dementia - if present	STATUS_ND
demun	1	12	Dementia of undetermined etiology	YN01_ND
demunif	1	13	Dementia of undetermined etiology - if present	STATUS_ND
ftd	1	14	Frontotemporal dementia	YN01_ND
ftdif	1	15	Frontotemporal dementia - if present	STATUS_ND
ppaph	1	16	Primary progressive aphasia	YN01_ND
ppaphif	1	17	Primary progressive aphasia - if present	STATUS_ND
psp	1	18	Progressive supranuclear palsy	YN01_ND
pspif	1	19	Progressive supranuclear palsy - if present	STATUS_ND
cort	1	20	Corticobasal degeneration	YN01_ND
cortif	1	21	Corticobasal degeneration - if present	STATUS_ND
hunt	1	22	Huntington's disease	YN01_ND
huntif	1	23	Huntington's disease - if present	STATUS_ND
prion	1	24	Prion disease	YN01_ND
prionif	1	25	Prion disease - if present	STATUS_ND
meds	1	26	Cognitive dysfunction from medications	YN01_ND
medsif	1	27	Cognitive dysfunction from medications - if present	STATUS_ND
dysill	1	28	Cognitive dysfunction from medical illnesses	YN01_ND
dysillif	1	29	Cognitive dysfunction from medical illnesses - if present	STATUS_ND
dep	1	30	Depression	YN01_ND
depif	1	31	Depression - if present	STATUS_ND
othpsy	1	32	Other major psychiatric illness	YN01_ND
othpsyif	1	33	Other major psychiatric illness - if present	STATUS_ND
downs	1	34	Down's syndrome	YN01_ND
downsif	1	35	Down's syndrome - if present	STATUS_ND
park	1	36	Parkinson's syndrome	YN01_ND

17. Neurologist Diagnosis

NAME	TYPE	VARNUM	LABEL	FORMAT
parkif	1	37	Parkinson's syndrome - if present	STATUS_ND
stroke	1	38	Stroke	YN01_ND
strokif	1	39	Stroke - if present	STATUS_ND
hyceph	1	40	Hydrocephalus	YN01_ND
hycephif	1	41	Hydrocephalus - if present	STATUS_ND
brninj	1	42	Traumatic brain injury	YN01_ND
brninjif	1	43	Traumatic brain injury - if present	STATUS_ND
neop	1	44	CNS neoplasm	YN01_ND
neopif	1	45	CNS neoplasm - if present	STATUS_ND
cogoth	1	46	Other	YN01_ND
cogothif	1	47	Other - if present	STATUS_ND
cogothx	2	48	Other: specified	\$
Version	2	49	Version	\$

18. NACC UDS Global Staging - Clinical Dementia Rating Form B4

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
visitdate	1	3	Date of visit	MMDDYY
memory	1	4	Memory (Q1)	IMPAIR_B4F
orient	1	5	Orientation (Q2)	IMPAIR_B4F
judgment	1	6	Judgment and problem solving (Q3)	IMPAIR_B4F
commun	1	7	Community affairs (Q4)	IMPAIR_B4F
homehobb	1	8	Home and hobbies (Q5)	IMPAIR_B4F
perscare	1	9	Personal care (Q6)	IMPAIR_B4F
cdrsum	1	10	Standard CDR sum of boxes (Q7)	
cdrglob	1	11	Standard global CDR (Q8)	
comport	1	12	Behavior, comportment, and personality (Q9)	IMPAIR_B4F
cdrlang	1	13	Language (Q10)	IMPAIR_B4F
cdrsupp	1	14	Sum of Behavior, comportment, personality, and Language	
cdrtot	1	15	CDR Total	
DataCheckedTM	1	16	DataCheckedTM	DATETIME

19. NACC UDS Clinician Judgment of Symptoms Form B9

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
visitdate	1	3	Date of visit	MMDDYY
decsub	1	4	Subject reports a decline in memory (Q1)	YN01_B9F
decin	1	5	Information report a decline in subject's memory (Q2)	YN01_B9F
decage	1	6	At what age cognitive declined (Q3b)	
cogmem	1	7	Cognitive symptoms of memory (Q4a)	YN019_B9F
cogjudg	1	8	Cognitive symptoms of judgment/problem solving (Q4b)	YN019_B9F
coglang	1	9	Cognitive symptoms of language (Q4c)	YN019_B9F
cogvis	1	10	Cognitive symptoms of visuospatial function (Q4d)	YN019_B9F
cogattn	1	11	Cognitive symptoms of attention/concentration (Q4e)	YN019_B9F
cogfluc	1	12	Cognitive symptoms of fluctuating cognition (Q4f)	YN019_B9F
cogothr	1	13	Cognitive symptoms of other (Q4g)	YN019_B9F
cogothrx	2	14	Cognitive symptoms of other: specified (Q4g)	\$
cogmode	1	15	Mode of onset of cognitive symptoms (Q6)	MODE_B9F
cogmodex	2	16	Mode of onset of cognitive symptoms: specified (Q6)	\$
beapathy	1	17	Behavior symptoms of apathy (Q7a)	YN019_B9F
bedep	1	18	Behavior symptoms of depression (HPC Q7b)	YN019_B9F
bevhall	1	19	Behavior symptoms of visual hallucination (Q7c1)	YN019_B9F
bevwell	1	20	Hallucination well-formed and detailed (Q7c1a)	YN019_B9F
beahall	1	21	Behavior symptoms of auditory hallucination (Q7c2)	YN019_B9F
bedel	1	22	Behavior symptoms of abnormal/false/delusional beliefs (Q7c3)	YN019_B9F
bedisin	1	23	Behavior symptoms of disinhibition (Q7d)	YN019_B9F
beirrit	1	24	Behavior symptoms of irritability (Q7e)	YN019_B9F
beagit	1	25	Behavior symptoms of agitation (Q7f)	YN019_B9F
beperch	1	26	Behavior symptoms of personality change (Q7g)	YN019_B9F
berem	1	27	Behavior symptoms of REM sleep behavior disorder (Q7h)	YN019_B9F
beothr	1	28	Behavior symptoms of other (Q7i)	YN019_B9F
beothrx	2	29	Behavior symptoms of other: specified - course (Q7i)	\$
bemode	1	30	Mode of onset of behavioral symptoms (Q9)	MODE_B9F
bemodex	2	31	Mode of onset of behavioral symptoms: specified (Q9)	\$
mogait	1	32	Motor symptoms of gait disorder (Q10a)	YN019_B9F
mofalls	1	33	Motor symptoms of falls (Q10b)	YN019_B9F
motrem	1	34	Motor symptoms of tremor (Q10c)	YN019_B9F
moslow	1	35	Motor symptoms of slowness (Q10d)	YN019_B9F
mofrst	1	36	First recognized symptom as a decline in motor symptoms (Q11)	MOSYMP_B9F

19. NACC UDS Clinician Judgment of Symptoms Form B9

NAME	TYPE	VARNUM	LABEL	FORMAT
momode	1	37	Mode of onset of motor symptoms (Q12)	MODE_B9F
momodex	2	38	Mode of onset of motor symptoms: specified (Q12)	\$
momopark	1	39	Suggestive of parkinsonism (Q12a)	YN0188F
course	1	40	course of overall cognitive/behavioral/motor syndrome (Q13)	COURSE_B9F
frstchg	1	41	First recognized change in subject (Q14)	FRSTCHG_B9F
DataCheckedTM	1	42	DataCheckedTM	DATETIME
DECCLCOG	1	43	DECCLCOG	
COGORI	1	44	COGORI	
COGFLAGO	1	45	COGFLAGO	
COGFPRED	1	46	COGFPRED	
COGFPREX	2	47	COGFPREX	\$
DECCLBE	1	48	DECCLBE	
BEVHAGO	1	49	BEVHAGO	
BEREMAGO	1	50	BEREMAGO	
BEANX	1	51	BEANX	
BEFPRED	1	52	BEFPRED	
BEFPREDX	2	53	BEFPREDX	\$
BEAGE	1	54	BEAGE	
DECCLMOT	1	55	DECCLMOT	
PARKAGE	1	56	PARKAGE	
MOMOALS	1	57	MOMOALS	
ALSAGE	1	58	ALSAGE	
MOAGE	1	59	MOAGE	
LBDEVAL	1	60	LBDEVAL	
FTLDEVAL	1	61	FTLDEVAL	

20. NACC UDS Clinician Diagnosis - Cognitive Status and Dementia Form D1

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
visitdate	1	3	Date of visit	MMDDYY
synd	2	4	Syndrome	\$
mcicat	2	5	MCI category	\$
dx	2	6	Diagnosis (if demented)	\$
normcog	1	7	Normal cognition or other neurological condition (Q2)	YN01_D1F
demented	1	8	Subject meets criteria for dementia (Q3)	YN01_D1F
mciamem	1	9	Amnesic MCI - memory impairment only (Q4a)	PA01_D1F
mciaplus	1	10	Amnesic MCI - memory impairment plus more (Q4b)	PA01_D1F
mciaplan	1	11	Amnesic MCI - memory impairment plus language (Q4b1)	YN01_D1F
mcia patt	1	12	Amnesic MCI - memory impairment plus attention (Q4b2)	YN01_D1F
mcia pex	1	13	Amnesic MCI - memory impairment plus executive function (Q4b3)	YN01_D1F
mcia pvis	1	14	Amnesic MCI - memory impairment plus visuospatial (Q4b4)	YN01_D1F
mcinon1	1	15	Non-amnesic MCI - single domain (Q4c)	PA01_D1F
mcin1lan	1	16	Non-amnesic MCI - single domain plus language (Q4c1)	YN01_D1F
mcin1att	1	17	Non-amnesic MCI - single domain plus attention (Q4c2)	YN01_D1F
mcin1ex	1	18	Non-amnesic MCI - single domain plus executive function (Q4c3)	YN01_D1F
mcin1vis	1	19	Non-amnesic MCI - single domain plus visuospatial (Q4c3)	YN01_D1F
mcinon2	1	20	Non-amnesic MCI - multiple domains (Q4d)	PA01_D1F
mcin2lan	1	21	Non-amnesic MCI - multiple domains plus language (Q4d1)	YN01_D1F
mcin2att	1	22	Non-amnesic MCI - multiple domains plus attention (Q4d2)	YN01_D1F
mcin2ex	1	23	Non-amnesic MCI - multiple domains plus executive function (Q4d3)	YN01_D1F
mcin2vis	1	24	Non-amnesic MCI - multiple domains plus visuospatial (Q4d4)	YN01_D1F
impnomci	1	25	Impaired not MCI (Q4e)	PA01_D1F
alcdem	1	26	Alcohol related dementia (Q10)	PA01_D1F
alcdemif	1	27	Alcohol related dementia - if present (Q10a)	STATUS_D1F
psp	1	28	Progressive supranuclear palsy (Q14)	PA01_D1F
pspif	1	29	Progressive supranuclear palsy - if present (Q14a)	STATUS_D1F
cort	1	30	Corticobasal degeneration (Q15)	PA01_D1F
cortif	1	31	Corticobasal degeneration - if present (Q15a)	STATUS_D1F
hunt	1	32	Huntington's disease (Q16)	PA01_D1F
huntif	1	33	Huntington's disease - if present (Q16a)	STATUS_D1F
prion	1	34	Prion disease (Q17)	PA01_D1F
prionif	1	35	Prion disease - if present (Q17a)	STATUS_D1F
meds	1	36	Cognitive dysfunction from medications (Q18)	PA01_D1F

20. NACC UDS Clinician Diagnosis - Cognitive Status and Dementia Form D1

NAME	TYPE	VARNUM	LABEL	FORMAT
medsif	1	37	Cognitive dysfunction from medications - if present (Q18a)	STATUS_D1F
dysill	1	38	Cognitive dysfunction from medical illnesses (Q19)	PA01_D1F
dysillif	1	39	Cognitive dysfunction from medical illnesses - if present (Q19a)	STATUS_D1F
dep	1	40	Depression (Q20)	PA01_D1F
depif	1	41	Depression - if present (Q20a)	STATUS_D1F
othpsy	1	42	Other major psychiatric illness (Q21)	PA01_D1F
othpsyif	1	43	Other major psychiatric illness - if present (Q21a)	STATUS_D1F
downs	1	44	Down's syndrome (Q22)	PA01_D1F
downsif	1	45	Down's syndrome - if present (Q22a)	STATUS_D1F
park	1	46	Parkinson's disease (Q23)	PA01_D1F
hyceph	1	47	Hydrocephalus (Q25)	PA01_D1F
hycephif	1	48	Hydrocephalus - if present (Q25a)	STATUS_D1F
brminj	1	49	Traumatic brain injury (Q26)	PA01_D1F
brminjif	1	50	Traumatic brain injury - if present (Q26a)	STATUS_D1F
neop	1	51	CNS neoplasm (Q27)	PA01_D1F
neopif	1	52	CNS neoplasm - if present (Q27a)	STATUS_D1F
cogoth	1	53	Other (Q28)	PA01_D1F
cogothif	1	54	Other - if present (Q28a)	STATUS_D1F
cogothx	2	55	Other - specified (Q28)	\$
cogoth2	1	56	Other (Q29)	PA01_D1F
cogoth2f	1	57	Other - if present (Q29a)	STATUS_D1F
cogoth2x	2	58	Other - specified (Q29)	\$
cogoth3	1	59	Other (Q30)	PA01_D1F
cogoth3f	1	60	Other - if present (Q30a)	STATUS_D1F
cogoth3x	2	61	Other - specified (Q30)	\$
DataCheckedTM	1	62	DataCheckedTM	DATETIME
DXMETHOD	1	63	DXMETHOD	
AMNDEM	1	64	AMNDEM	
PCA	1	65	PCA	
PPASYN	1	66	PPASYN	
PPASYNT	1	67	PPASYNT	
FTDSYN	1	68	FTDSYN	
LBDSYN	1	69	LBDSYN	
NAMNDEM	1	70	NAMNDEM	
AMYPET	1	71	AMYPET	
AMYLCSF	1	72	AMYLCSF	

20. NACC UDS Clinician Diagnosis - Cognitive Status and Dementia Form D1

NAME	TYPE	VARNUM	LABEL	FORMAT
FDGAD	1	73	FDGAD	
HIPPATR	1	74	HIPPATR	
TAUPETAD	1	75	TAUPETAD	
CSFTAU	1	76	CSFTAU	
FDGFTLD	1	77	FDGFTLD	
TPETFTLD	1	78	TPETFTLD	
MRFTLD	1	79	MRFTLD	
DATSCAN	1	80	DATSCAN	
OTHBIOM	1	81	OTHBIOM	
OTHBIOMX	2	82	OTHBIOMX	\$
IMAGLINF	1	83	IMAGLINF	
IMAGLAC	1	84	IMAGLAC	
IMAGMACH	1	85	IMAGMACH	
IMAGMICH	1	86	IMAGMICH	
IMAGMWMH	1	87	IMAGMWMH	
IMAGEWMH	1	88	IMAGEWMH	
ADMUT	1	89	ADMUT	
FTLDMUT	1	90	FTLDMUT	
OTHMUT	1	91	OTHMUT	
OTHMUTX	2	92	OTHMUTX	\$
ALZDIS	1	93	ALZDIS	
ALZDISIF	1	94	ALZDISIF	
LBDIS	1	95	LBDIS	
LBDIF	1	96	LBDIF	
MSA	1	97	MSA	
MSAIF	1	98	MSAIF	
FTLDMO	1	99	FTLDMO	
FTLDMOIF	1	100	FTLDMOIF	
FTLDNOS	1	101	FTLDNOS	
FTLDNOIF	1	102	FTLDNOIF	
FTLDSUBT	1	103	FTLDSUBT	
FTLDSUBX	2	104	FTLDSUBX	\$
CVD	1	105	CVD	
CVDIF	1	106	CVDIF	
PREVSTK	1	107	PREVSTK	
STROKEDEC	1	108	STROKEDEC	

20. NACC UDS Clinician Diagnosis - Cognitive Status and Dementia Form D1

NAME	TYPE	VARNUM	LABEL	FORMAT
STKIMAG	1	109	STKIMAG	
INFNETW	1	110	INFNETW	
INFWMH	1	111	INFWMH	
ESSTREM	1	112	ESSTREM	
ESSTREIF	1	113	ESSTREIF	
BRNINCTE	1	114	BRNINCTE	
EPILEP	1	115	EPILEP	
EPILEPIF	1	116	EPILEPIF	
NEOPSTAT	1	117	NEOPSTAT	
HIV	1	118	HIV	
HIVIF	1	119	HIVIF	
OTHCOG	1	120	OTHCOG	
OTHCOGIF	1	121	OTHCOGIF	
OTHCOGX	2	122	OTHCOGX	\$
DEPTREAT	1	123	DEPTREAT	
BIPOLDX	1	124	BIPOLDX	
BIPOLDIF	1	125	BIPOLDIF	
SCHIZOP	1	126	SCHIZOP	
SCHIZOIF	1	127	SCHIZOIF	
ANXIET	1	128	ANXIET	
ANXIETIF	1	129	ANXIETIF	
DELIR	1	130	DELIR	
DELIRIF	1	131	DELIRIF	
PTSDDX	1	132	PTSDDX	
PTSDDXIF	1	133	PTSDDXIF	
OTHPSYX	2	134	OTHPSYX	\$
ALCABUSE	1	135	ALCABUSE	
IMPSUB	1	136	IMPSUB	
IMPSUBIF	1	137	IMPSUBIF	

21. Clinician Diagnosis (Supplement)

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
hemisphereID	1	3	Autopsy information (Q1)	LR_CDF
hemispherereasoning	2	4	Autopsy information based on (Q1a)	\$
onsetdate	1	5	Date of onset (Q2)	MMDDYY
dxdate	1	6	Date of diagnosed (Q3)	MMDDYY
cogstat	1	7	UDS neuropsychological battery overall appraisal (Q4)	COGSTAT_CDF
statesubject	1	8	Subject cohort transition due to current diagnosis (Q5)	YN01_CDF
cohorttransition	1	9	ADRC change cohort (Q5a)	YN01_CDF
transitionid	1	10	Transition ID (Q5b)	TRANS_CDF
Version	2	11	Version	\$

22. Consensus Diagnosis (State)

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
stsyndromeid	1	3	Syndrome ID	SYND_SDF
onsetdate	1	4	Date of onset	MMDDYY
dxdate	1	5	Date of diagnosis	MMDDYY
stmemoryid	1	6	Memory (Q12a)	ST_SDF
stexecutiveid	1	7	Executive (Q12b)	ST_SDF
stlanguageid	1	8	Language (Q12c)	ST_SDF
stvisualspatialid	1	9	Visuospatial (Q12d)	ST_SDF
stcfalzheimersid	1	10	Alzheimer's disease (Q13a)	STCF_SDF
stcfcerebrovascularid	1	11	Cerebrovascular disease (Q13b)	STCF_SDF
stcfparkinsonsid	1	12	Parkinson's disease (Q13c)	STCF_SDF
stcflewybodyid	1	13	Lewy body disease (Q13d)	STCF_SDF
stcfpickorfrontalid	1	14	Pick's disease or other frontal (Q13e)	STCF_SDF
stcfnphid	1	15	NPH (Q13f)	STCF_SDF
stcfpspid	1	16	Progressive supranuclear palsy (Q13g)	STCF_SDF
stcfdepressivemoodid	1	17	Depressive mood disorder (Q13h)	STCF_SDF
stcfcurrentalcoholuseid	1	18	Current alcohol use (Q13i)	STCF_SDF
stcfpastalcoholuseid	1	19	Past alcohol use (Q13j)	STCF_SDF
stcfdrugmisuseabuseid	1	20	Drug misuse or abuse (Q13k)	STCF_SDF
stcfmedicationid	1	21	Medication (Q13l)	STCF_SDF
stcfmetabolicdisorderid	1	22	Metabolic disorder (Q13m)	STCF_SDF
stcftoxinid	1	23	Toxin (Q13n)	STCF_SDF
stcfheadtraumaid	1	24	Head trauma (Q13o)	STCF_SDF
stcfncsinfectionsid	1	25	CNS infections including HIV (Q13p)	STCF_SDF
stcfnoncnsinfectionsid	1	26	Non-CNS infections (Q13q)	STCF_SDF
stcfpaceoccupyinglesionid	1	27	Space-occupying lesion (Q13r)	STCF_SDF
stcfotherid	1	28	Other (Q13s)	STCF_SDF
stdxpossibleadid	1	29	Possible AD (Q14a)	STDX_SDF
stdxprobableadid	1	30	Probable AD (Q14b)	STDX_SDF
stdxpossiblevascularid	1	31	Possible ischemic vascular dementia (Q14c)	STDX_SDF
stdxprobablevascularid	1	32	Probable ischemic vascular dementia (Q14d)	STDX_SDF
stdxcereborvascularid	1	33	Cerebrovascular disease not meeting ADDTC criteria for vascular dementia (Q14e)	STDX_SDF
stdxparkinsonsid	1	34	Parkinson's Disease (Q14f)	STDX_SDF
stdxpossiblelewybodyid	1	35	Possible dementia with Lewy bodies (Q14g)	STDX_SDF
stdxprobablelewybodyid	1	36	Probable dementia with Lewy bodies (Q14h)	STDX_SDF

22. Consensus Diagnosis (State)

NAME	TYPE	VARNUM	LABEL	FORMAT
stdxfrontaltemporalid	1	37	Frontal temporal lobe degeneration (Q14i)	STDX_SDF
stdxnphid	1	38	Normal pressure hydrocephalus (Q14j)	STDX_SDF
stdxpspid	1	39	Progressive supranuclear palsy (Q14k)	STDX_SDF
stdxdepressivemoodid	1	40	Depressive mood disorder (Q14l)	STDX_SDF
stdxalcoholid	1	41	Alcohol abuse or dependence (Q14m)	STDX_SDF
stdxdrugid	1	42	Drug abuse or dependence (Q14n)	STDX_SDF
stdxmedicationid	1	43	Medication (Q14o)	STDX_SDF
stdxmetabolicid	1	44	Metabolic disorder (Q14p)	STDX_SDF
stdxtoxinid	1	45	Toxin (Q14q)	STDX_SDF
stdxheadtraumaid	1	46	Head trauma (Q14r)	STDX_SDF
stdxcnsinfectionid	1	47	CNS Infection (Q14s)	STDX_SDF
stdxspaceoccupyinglesionid	1	48	Space-occupying lesion (Q14t)	STDX_SDF
stdxdiagnosisundeterminedid	1	49	Diagnosis undetermined (Q14v)	STDX_SDF
stdxotheid	1	50	Other (Q14w)	STDX_SDF
stinheritanceid	1	51	Family history of cognitive disorder or dementia (Q15)	COGDIS_SDF
npgene	1	52	Family history relevant to neuropathologic diagnosis (Q16a)	GENE_SDF
npfhspec	2	53	Family history relevant to neuropathologic diagnosis: specified (Q16b)	\$
Version	2	54	Version	\$

23. Evaluation Form - Physical Form B1

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
visitdate	1	3	Date of visit	MMDDYY
height	2	4	HEIGHT	\$
weight	1	5	WEIGHT	
bpsys	1	6	Systolic blood pressure - sitting (Q3)	
bpdias	1	7	Diastolic blood pressure - sitting (Q3)	
hrate	1	8	Resting heart rate - pulse (Q4)	
vision	1	9	Normal vision without correction? (Q5)	YN019_B1F
viscorr	1	10	Wear corrective lenses? (Q6)	YN019_B1F
viswcorr	1	11	Vision normal with correction? (Q6a)	YN019_B1F
hearing	1	12	Normal hearing without aid(s)? (Q7)	YN019_B1F
hearaid	1	13	Wear hearing aid(s)? (Q8)	YN019_B1F
hearwaid	1	14	Hearing normal with aid(s)? (Q8a)	YN019_B1F
DataCheckedTM	1	15	DataCheckedTM	DATETIME
wt	1	16	Weight (pounds) (Q2)	
ht	1	17	Height (inches) (Q1)	

24. General Physical

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
sitpulse	1	3	Sitting pulse (Q1a)	
sitbp1	1	4	Sitting systolic blood pressure (Q1a1)	
sitbp2	1	5	Sitting diastolic blood pressure (Q1a1)	
standpulse	1	6	Standing pulse (Q1b)	
standbp1	1	7	Standing systolic blood pressure (Q1b1)	
standbp2	1	8	Standing diastolic blood pressure (Q1b1)	
supinepulse	1	9	Supine pulse (Q1c)	
supinebp1	1	10	Supine systolic blood pressure (Q1c1)	
supinebp2	1	11	Supine diastolic blood pressure (Q1c1)	
visionnocorrlt	1	12	Visual acuity without correction LT (Q2a)	
visionnocorrrt	1	13	Visual acuity without correction RT (Q2a1)	
visioncorrlt	1	14	Visual acuity with correction LT (Q2b)	
visioncorrrt	1	15	Visual acuity with correction RT (Q2b1)	
visionboth	1	16	Visual acuity both eyes (Q2c)	
corrlensused	1	17	Corrective lens used? (Q2d)	YN01_GPF
ht	1	18	Height in inches (Q3a)	
wt	1	19	Weight in pounds (Q3b)	
genappear	1	20	General appearance (Q4)	WAN_GPF
alert	1	21	Alert, NAD (Q5)	WAN_GPF
nourished	1	22	Well developed, nourished (Q6)	WAN_GPF
perhygiene	1	23	Personal hygiene (Q7)	WAN_GPF
hearing	1	24	Hearing intact bilaterally (Q8)	WAN_GPF
hearingimpair	1	25	Hearing impairment (Q8a)	HEARIMP_GPF
ears	1	26	External canal and TMs clear (Q9)	WAN_GPF
mouth	1	27	Palate, uvula, oropharynx pink, no lessions (Q10)	WAN_GPF
nose	1	28	Nasal mucosa, septum, turbinate intact (Q11)	WAN_GPF
lesions	1	29	ATNC, no scars, lessions (Q12)	WAN_GPF
sinus	1	30	No sinums tenderness (Q13)	WAN_GPF
sclera	1	31	PERLA, sclera, conjunctiva intact (Q14)	WAN_GPF
normfundi	1	32	Normal fundi, no exudates, hemorrhage, nicking (Q15)	WAN_GPF
freenopain	1	33	Supple, free ROM w/o pain (Q16)	WAN_GPF
nomasses	1	34	No thyroidmegaly or masses (Q17)	WAN_GPF
carotidbruits	1	35	No carotid bruits (Q18)	WAN_GPF
cervicallymph	1	36	No cervical lymphadenopathy (Q19)	WAN_GPF

24. General Physical

NAME	TYPE	VARNUM	LABEL	FORMAT
otherlymph	1	37	Other lymph nodes (Q20)	WAN_GPF
expansion	1	38	Expansion symmetrical, clear to auscultation (Q21)	WAN_GPF
rrr	1	39	RRR (Q22)	WAN_GPF
murmurrubs	1	40	No murmurs, rubs, gallops (Q23)	WAN_GPF
abdomen	1	41	Not distended, bowel sounds normal (Q24)	WAN_GPF
abdomenmass	1	42	No masses, organomegaly (Q25)	WAN_GPF
extrdeformed	1	43	No deformities, lesions (Q26)	WAN_GPF
extredema	1	44	No edema (Q27)	WAN_GPF
extrvaricosities	1	45	Varicosities (Q28)	WAN_GPF
extrpulses	1	46	Pulses +/- (Q29)	WAN_GPF
skin	1	47	Dry, intact, no lesions (Q30)	WAN_GPF
Version	2	48	Version	\$

27. NACC UDS Evaluation - Physical/Neurological Exam Form B8

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
visitdate	1	3	Date of visit	MMDDYY
alienlml	1	4	Alien limb/consistent CBS-left side	YN018_B8F
alienlmr	1	5	Alien limb/consistent CBS-left side	YN018_B8F
alsfind	1	6	Finding suggesting ALS	YN_B8F
apraxl	1	7	Apraxia/consistent CBS-left side	YN018_B8F
apraxr	1	8	Apraxia/consistent CBS-right side	YN018_B8F
apraxsp	1	9	Apraxia of speech	YN018_B8F
ataxl	1	10	Ataxia/consistent CBS-left side	YN018_B8F
ataxr	1	11	Ataxia/consistent CBS-right side	YN018_B8F
axialpsp	1	12	Axial rigidity/consistent PSP	YN018_B8F
brady	1	13	Bradykinesia	YN018_B8F
cortdef	1	14	Cortical cognitive deficit	YN018_B8F
cortsenl	1	15	Cortical sensory dificits/consistent CBS-left side	YN018_B8F
cortsenr	1	16	Cortical sensory dificits/consistent CBS-right side	YN018_B8F
cortvisl	1	17	Cortical visual field loss-left side	YN018_B8F
cortvisr	1	18	Cortical visual field loss-right side	YN018_B8F
cvdmotl	1	19	CVD Motor-left side	YN018_B8F
cvdmotr	1	20	CVD Motor-right side	YN018_B8F
cvdsigns	1	21	Neurological sign/consistent cerebrovascular disease	YN_B8F
dyspsp	1	22	Dyarthria/consistent PSP	YN018_B8F
dystonl	1	23	Dystonia/consistent CBS, PSP, other-left side	YN018_B8F
dystonr	1	24	Dystonia/consistent CBS, PSP, other-right side	YN018_B8F
eyeps	1	25	Eye movement change/consistent PSP	YN018_B8F
gaitnph	1	26	Normal pressure hydrocephalus: gait apraxia	YN_B8F
gaitpsp	1	27	Gait disorder/consistent PSP	YN018_B8F
myocllt	1	28	Myoclonus/consistent CBS-left side	YN018_B8F
myoclrt	1	29	Myoclonus/consistent CBS-right side	YN018_B8F
normexam	1	30	Abnormal neurological exam findings?	NORMEXAM_B8F
otherneur	1	31	Other findings	YN_B8F
otherneurx	2	32	Other findings-specify	\$
parkgait	1	33	Parkinsonian gait disorder	YN018_B8F
parksign	1	34	Parkinsonian signs	YN_B8F
postcort	1	35	Higher cortical visual problem	YN_B8F
postinst	1	36	Postural instability	YN018_B8F

27. NACC UDS Evaluation - Physical/Neurological Exam Form B8

NAME	TYPE	VARNUM	LABEL	FORMAT
pspcbs	1	37	Progressive supranuclear palsy (PSP) suggested	YN_B8F
resttrl	1	38	Resting tremor-left arm	YN018_B8F
resttrr	1	39	Resting tremor-right arm	YN018_B8F
rigidl	1	40	Rigidity-left arm	YN018_B8F
rigidr	1	41	Rigidity-right arm	YN018_B8F
sivdfind	1	42	Focal or other finding/consistent SIVD	YN018_B8F
slowingl	1	43	Slowing fine motor movements-left side	YN018_B8F
slowingr	1	44	Slowing fine motor movements-right side	YN018_B8F
somatl	1	45	Somatosensory loss-left side	YN018_B8F
somatr	1	46	Somatosensory loss-right side	YN018_B8F
DataCheckedTM	1	47	DataCheckedTM	DATE TIME

28. Neurological Assessment

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
Version	2	3	Version	\$
NE1	1	4	Metal status - alertness (Q1)	WAN_NEF
NE1a	1	5	Mental status - delirium (Q1a)	WAN_NEF
NE2	1	6	Metal status - speech (Q2)	WAN_NEF
NE3	1	7	Metal status - mood (Q3)	WAN_NEF
NE3a	1	8	Metal status - depression (Q3a)	WAN_NEF
NE4	1	9	Metal status - judgment (Q4)	WAN_NEF
NE5	1	10	Metal status - insight (Q5)	WAN_NEF
NE6	1	11	Cranial nerves - CN I (Q6)	
NE7	1	12	Cranial nerves - CN II (Q7)	WAN_NEF
NE8	1	13	Cranial nerves - CN III, IV, VI (Q8)	WAN_NEF
NE9	1	14	Cranial nerves - CN V (Q9)	WAN_NEF
NE10	1	15	Cranial nerves - CN VII (Q10)	WAN_NEF
NE11	1	16	Cranial nerves - CN VIII (Q11)	WAN_NEF
NE12	1	17	Cranial nerves - CN IX, X, XI, XII (Q12)	WAN_NEF
NE13	1	18	Cranial nerves - dysarthria (Q13)	WAN_NEF
NE14	1	19	Cranial nerves - tongue protrusion (Q14)	WRLN_NEF
NE15	1	20	Cranial nerves - vertical limitation of gaze (Q15)	WMSN_NEF
NE16	1	21	Cranial nerves - horizontal limitation of gaze (Q16)	WMSN_NEF
NE17	1	22	Cranial nerves - nystagmus (Q17)	WAN_NEF
NE18	1	23	Cranial nerves - saccadic smooth pursuit (Q18)	WAN_NEF
NE19	1	24	Cranial nerves - difficulty participating in smooth pursuit (Q19)	WAN_NEF
NE20	1	25	Cranial nerves - masked facies (Q20)	WAN_NEF
NE21a	1	26	Motor system - deep tendon reflexes: right biceps (Q21a)	AHNHCN_NEF
NE21b	1	27	Motor system - deep tendon reflexes: left biceps (Q21b)	AHNHCN_NEF
NE22a	1	28	Motor system - deep tendon reflexes: right triceps (Q22a)	AHNHCN_NEF
NE22b	1	29	Motor system - deep tendon reflexes: left triceps (Q22b)	AHNHCN_NEF
NE23a	1	30	Motor system - deep tendon reflexes: right supinator (Q23a)	AHNHCN_NEF
NE23b	1	31	Motor system - deep tendon reflexes: left supinator (Q23b)	AHNHCN_NEF
NE24a	1	32	Motor system - deep tendon reflexes: right patellar (Q24a)	AHNHCN_NEF
NE24b	1	33	Motor system - deep tendon reflexes: left patellar (Q24b)	AHNHCN_NEF
NE25a	1	34	Motor system - deep tendon reflexes: right achilles (Q25a)	AHNHCN_NEF
NE25b	1	35	Motor system - deep tendon reflexes: left achilles (Q25b)	AHNHCN_NEF
NE26a	1	36	Motor system - pathological reflexes: right plantar extension (Q26a)	WAN_NEF

28. Neurological Assessment

NAME	TYPE	VARNUM	LABEL	FORMAT
NE26b	1	37	Motor system - pathological reflexes: left plantar extension (Q26b)	WAN_NEF
NE27a	1	38	Motor system - pathological reflexes: right palmomental (Q27a)	WAN_NEF
NE27b	1	39	Motor system - pathological reflexes: left palmomental (Q27b)	WAN_NEF
NE28a	1	40	Motor system - pathological reflexes: right grasp (Q28a)	WAN_NEF
NE28b	1	41	Motor system - pathological reflexes: left grasp (Q28b)	WAN_NEF
NE29	1	42	Motor system - pathological reflexes: snout (Q29)	WAN_NEF
NE30a	1	43	Motor system - abnormal movements: right pronator drift (Q30a)	WAN_NEF
NE30b	1	44	Motor system - abnormal movements: left pronator drift (Q30b)	WAN_NEF
NE31a	1	45	Motor system - abnormal movements: right abnormal posturing (Q31a)	WAN_NEF
NE31b	1	46	Motor system - abnormal movements: left abnormal posturing (Q31b)	WAN_NEF
NE32a	1	47	Motor system - abnormal movements: right myoclonus (Q32a)	WAN_NEF
NE32b	1	48	Motor system - abnormal movements: left myoclonus (Q32b)	WAN_NEF
NE33a	1	49	Motor system - abnormal movements: right spastic hypertonia (upper extremities) (Q33a)	WAN_NEF
NE33b	1	50	Motor system - abnormal movements: left spastic hypertonia (upper extremities) (Q33b)	WAN_NEF
NE34a	1	51	Motor system - abnormal movements: right spastic hypertonia (lower extremities) (Q34a)	WAN_NEF
NE34b	1	52	Motor system - abnormal movements: left spastic hypertonia (lower extremities) (Q34b)	WAN_NEF
NE35a	1	53	Motor system - abnormal movements: right paramyotonia (Q35a)	WAN_NEF
NE35b	1	54	Motor system - abnormal movements: left paramyotonia (Q35b)	WAN_NEF
NE36a	1	55	Motor system - abnormal movements: right cogwheeling (Q36a)	WAN_NEF
NE36b	1	56	Motor system - abnormal movements: left cogwheeling (Q36b)	WAN_NEF
NE37a	1	57	Motor system - abnormal movements: right resting tremors (Q37a)	WAN_NEF
NE37b	1	58	Motor system - abnormal movements: left resting tremors (Q37b)	WAN_NEF
NE38a	1	59	Motor system - abnormal movements: right action tremors (Q38a)	WAN_NEF
NE38b	1	60	Motor system - abnormal movements: left action tremors (Q38b)	WAN_NEF
NE39a	1	61	Motor system - abnormal movements: right postural temors (Q39a)	WAN_NEF
NE39b	1	62	Motor system - abnormal movements: left postural temors (Q39b)	WAN_NEF
NE40a	1	63	Motor system - abnormal movements: right bradykinesia (Q40a)	WAN_NEF
NE40b	1	64	Motor system - abnormal movements: left bradykinesia (Q40b)	WAN_NEF
NE41	1	65	Motor system - abnormal movements: praxis (Q41)	WAN_NEF
NE42	1	66	Motor system - abnormal movements: glabellar (Q42)	WAN_NEF
NE43	1	67	Motor system - abnormal movements: dystonia (Q43)	WAN_NEF
NE44a	1	68	Motor system - UMN weakness: right upper extremities (Q44a)	
NE44b	1	69	Motor system - UMN weakness: left upper extremities (Q44b)	
NE45a	1	70	Motor system - UMN weakness: right lower extremities (Q45a)	
NE45b	1	71	Motor system - UMN weakness: left lower extremities (Q45b)	
NE46	1	72	Motor system - sensory evaluation: romberg sign (Q46)	WAN_NEF

28. Neurological Assessment

NAME	TYPE	VARNUM	LABEL	FORMAT
NE47a	1	73	Motor system - sensory evaluation: right face (Q47a)	NMMSN_NEF
NE47b	1	74	Motor system - sensory evaluation: left face (Q47b)	NMMSN_NEF
NE48a	1	75	Motor system - sensory evaluation: right arms (Q48a)	NMMSN_NEF
NE48b	1	76	Motor system - sensory evaluation: left arms (Q48b)	NMMSN_NEF
NE49a	1	77	Motor system - sensory evaluation: right legs (Q49a)	NMMSN_NEF
NE49b	1	78	Motor system - sensory evaluation: left legs (Q49b)	NMMSN_NEF
NE50a	1	79	Motor system - sensory evaluation: right stocking ditribution (Q50a)	NMMSN_NEF
NE50b	1	80	Motor system - sensory evaluation: left stocking ditribution (Q50b)	NMMSN_NEF
NE51a	1	81	Motor system - sensory evaluation: right glove distribution (Q51a)	NMMSN_NEF
NE51b	1	82	Motor system - sensory evaluation: left glove distribution (Q51b)	NMMSN_NEF
NE52a	1	83	Motor system - sensory evaluation: right vibrations (Q52a)	NMMSN_NEF
NE52b	1	84	Motor system - sensory evaluation: left vibrations (Q52b)	NMMSN_NEF
NE53	1	85	Motor system - gait evaluation (Q53)	WAN_NEF
NE53a	1	86	Motor system - gait evaluation: short steps (Q53a)	AMMSN_NEF
NE53b	1	87	Motor system - gait evaluation: shuffle (Q53b)	AMMSN_NEF
NE53c	1	88	Motor system - gait evaluation: lack of arm swing (Q53c)	AMMSN_NEF
NE53d	1	89	Motor system - gait evaluation: circumduction (Q53d)	AMMSN_NEF
NE53e	1	90	Motor system - gait evaluation: flexed/stooped posture (Q53e)	AMMSN_NEF
NE53f	1	91	Motor system - gait evaluation: turns en bloc (Q53f)	AMMSN_NEF
NE53g	1	92	Motor system - gait evaluation: wide-based (Q53g)	AMMSN_NEF
NE53h	1	93	Motor system - gait evaluation: truncal instability (Q53h)	AMMSN_NEF
NE53i	1	94	Motor system - gait evaluation: poor tandem (Q53i)	AMMSN_NEF
NE53j	1	95	Motor system - gait evaluation: retropulsion (Q53j)	AMMSN_NEF
NE53j1	1	96	Motor system - gait evaluation: retropulsion (spontaneous) (Q53j1)	YN019_NEF
NE53j2	1	97	Motor system - gait evaluation: retropulsion (on turns) (Q53j2)	YN019_NEF
NE53j3	1	98	Motor system - gait evaluation: retropulsion (sternal nudge) (Q53j3)	YN019_NEF
NE53k	1	99	Motor system - gait evaluation: spastic (Q53k)	WAN_NEF
NE53l	1	100	Motor system - gait evaluation: non-neurological/orthopedic (Q53l)	WAN_NEF

29. NACC UDS Evaluation - MMSE and Neuropsychological Battery Form C1

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
visitdate	1	3	Date of visit	MMDDYY
mmseloc	1	4	MMSE: administration of MMSE (Q1a)	LOC_C1F
mmselan	1	5	MMSE: language of MMSE administration (Q1a1)	LANG_C1F
mmselanx	2	6	MMSE: language of MMSE administration: specified (Q1a1)	\$
mmseorda	1	7	MMSE: orientation subscale score: time (Q1b1)	
mmseorlo	1	8	MMSE: orientation subscale score: place (Q1b2)	
pentagon	1	9	MMSE: intersecting pentagon subscale score (Q1c)	
mmse	1	10	MMSE: total MMSE score (Q1d)	
npsycloc	1	11	Remainder was administered (Q2)	LOC_C1F
npsylan	1	12	Language of test administration (Q2a)	LANG_C1F
npsylanx	2	13	Language of test administration: specified (Q2a)	\$
logidate	1	14	Date of previous administration (Q3a)	MMDDYY
logiprev	1	15	Logical memory: total score from previous administration (Q3a1)	
logimem	1	16	Logical memory: total number of story units recalled (Q3b)	
digif	1	17	Digit span forward: # trials correct prior to 2 consecutive errors (Q4a)	
digiflen	1	18	Digit span forward: length (Q4b)	
digib	1	19	Digit span backward: # trials correct prior to 2 consecutive errors (Q5a)	
digiblen	1	20	Digit span backward: length (Q5b)	
animals	1	21	Category fluency: animals (Q6a)	
veg	1	22	Category fluency: vegetables (Q6b)	
traila	1	23	Trail making test: # of seconds to complete - part A (Q7a)	
trailarr	1	24	Trail making test: # of commission errors - part A (Q7a1)	
trailali	1	25	Trail making test: # of correct lines - part A (Q7a2)	
trailb	1	26	Trail making test: # of seconds to complete - part B (Q7b)	
trailbr	1	27	Trail making test: # of commission errors - part B (Q7b1)	
trailbli	1	28	Trail making test: # of correct lines - part B (Q7b2)	
memunits	1	29	Logical memory IIA: # of story units recalled (Q9a)	
memtime	1	30	Logical memory IIA: time elapsed since logical memory IA (Q9b)	
boston	1	31	Boston naming test: total score (Q10a)	
cogstat	1	32	Overall appraisal: cognitive status (Q11)	COG_C1F
DataCheckedTM	1	33	DataCheckedTM	DATETIME
MMSECOMP	1	34	MMSECOMP	
MMSEREAS	1	35	MMSEREAS	
MMSEVIS	1	36	MMSEVIS	

29. NACC UDS Evaluation - MMSE and Neuropsychological Battery Form C1

NAME	TYPE	VARNUM	LABEL	FORMAT
MMSEHEAR	1	37	MMSEHEAR	
UDSBENTC	1	38	UDSBENTC	
UDSBENTD	1	39	UDSBENTD	
UDSBENRS	1	40	UDSBENRS	
UDSVERFC	1	41	UDSVERFC	
UDSVERFN	1	42	UDSVERFN	
UDSVERNFB	1	43	UDSVERNFB	
UDSVERLC	1	44	UDSVERLC	
UDSVERLR	1	45	UDSVERLR	
UDSVERLN	1	46	UDSVERLN	
UDSVERTN	1	47	UDSVERTN	
UDSVERTE	1	48	UDSVERTE	
UDSVERTI	1	49	UDSVERTI	

30. Neuropsychological Tests

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
mmse_mmse	1	3	MMSE (Q1)	
gds_gds	1	4	Geriatric depression rating scale (Q2)	
cwltver	1	5	CERAD version (Q88)	CERAD_NTF
wms3lm1_staraw	1	6	WMS-III LM 1 - story A raw score (Q18)	
wms3lm1_stath	1	7	WMS-III LM 1 - story A thematic score (Q19)	
wms3lm1_stb1raw	1	8	WMS-III LM 1 - story B 1st raw score (Q20)	
wms3lm1_stb1th	1	9	WMS-III LM 1 - story B 1st thematic score (Q21)	
wms3lm1_stb2raw	1	10	WMS-III LM 1 - story B 2nd raw score (Q22)	
wms3lm1_stb2th	1	11	WMS-III LM 1 - story B 2nd thematic score (Q23)	
wms3lm1_ts	1	12	WMS-III LM 1 - total score	
wms3lm2_staraw	1	13	WMS-III LM 2 - Story A raw score (Q24)	
wms3lm2_stath	1	14	WMS-III LM 2 - Story A thematic score (Q25)	
wms3lm2_stbraw	1	15	WMS-III LM 2 - Story B raw score (Q26)	
wms3lm2_stbth	1	16	WMS-III LM 2 - Story B thematic score (Q27)	
wms3lm2_ts	1	17	WMS-III LM 2 - total score	
wms3f1_raw	1	18	WMS-III Faces - faces 1 raw score (Q28)	
wms3f2_raw	1	19	WMS-III Faces - faces 2 raw score (Q29)	
waisrinfo_raw	1	20	WAIS-R information raw score (Q30)	
wais3ds_fwd	1	21	WAIS-III digit span forward (Q31)	
wais3ds_fwd_len	1	22	WAIS-III digit span forward length (Q80)	
wais3ds_bkwd	1	23	WAIS-III digit span backward (Q32)	
wais3ds_bkwd_len	1	24	WAIS-III digit span backward length (Q81)	
wais3ds_ts	1	25	WAIS-III digit span total score	
waisrds_fwd	1	26	WAIS-R digit span forward (Q82)	
waisrds_fwd_len	1	27	WAIS-R digit span forward length(Q83)	
waisrds_bkwd	1	28	WAIS-R digit span backward (Q84)	
waisrds_bkwd_len	1	29	WAIS-R digit span backward length(Q85)	
waisrds_ts	1	30	WAIS-R digit span total score	
sdmt_written	1	31	Symbol digits modality test # written (Q33)	
waisrdigitsymbol_raw	1	32	WAIS-R digit symbol (Q77)	
bn30_ts	1	33	30-item BNT total # correct (Q34)	
bn30_semcues	1	34	30-item BNT # semantic cues (Q35)	
bn30_phocues	1	35	30-item BNT # phonemic cues (Q36)	
bn30_cir	1	36	30-item BNT # circumlocutions (Q37)	

30. Neuropsychological Tests

NAME	TYPE	VARNUM	LABEL	FORMAT
bn30__sempara	1	37	30-item BNT # semantic paraphasias (Q38)	
bn30__persv	1	38	30-item BNT # perseverations (Q89)	
bn30__vismisid	1	39	30-item BNT # visual misidentification (Q90)	
ccf__0_15	1	40	CERAD animal naming # 0-15 sec (Q39)	
ccf__16_30	1	41	CERAD animal naming # 16-30 sec (Q40)	
ccf__31_45	1	42	CERAD animal naming # 31-45 sec (Q41)	
ccf__46_60	1	43	CERAD animal naming # 46-60 sec (Q42)	
ccf__int	1	44	CERAD animal naming # intrusions (Q43)	
ccf__rep	1	45	CERAD animal naming # repetitions (Q44)	
ccf__ts	1	46	CERAD animal naming total score	
cvcf__0_15	1	47	CERAD vegetable naming # 0-15 sec (Q71)	
cvcf__16_30	1	48	CERAD vegetable naming # 16-30 sec (Q72)	
cvcf__31_45	1	49	CERAD vegetable naming # 31-45 sec (Q73)	
cvcf__46_60	1	50	CERAD vegetable naming # 46-60 sec (Q74)	
cvcf__int	1	51	CERAD vegetable naming # intrusions (Q75)	
cvcf__rep	1	52	CERAD vegetable naming # repetitions (Q76)	
cvcf__ts	1	53	CERAD vegetable naming total score	
letter_fluency_ver	1	54	Letter fluency version (Q94)	LETTER_NTF
fas_ft	1	55	letter fluency F or B # correct (Q45)	
fas_fr	1	56	letter fluency F or B # repetitions (Q46)	
fas_fi	1	57	letter fluency F or B # intrusions (Q47)	
fas_at	1	58	letter fluency A or H # correct (Q48)	
fas_ar	1	59	letter fluency A or H # repetitions (Q49)	
fas_ai	1	60	letter fluency A or H # intrusions (Q50)	
fas_st	1	61	letter fluency S or R # correct (Q51)	
fas_sr	1	62	letter fluency S or R # repetitions (Q52)	
fas_si	1	63	letter fluency S or R # intrusions (Q53)	
fas_ts	1	64	letter fluency total score	
fas_tr	1	65	letter fluency total # repetitions	
fas_ti	1	66	letter fluency total # intrusions	
waisvoc_raw	1	67	WAIS-R raw score	
constprax_circle	1	68	CERAD circle (Q55)	
constprax_diamond	1	69	CERAD diamond (Q56)	
constprax_rect	1	70	CERAD rectangle (Q57)	
constprax_cube	1	71	CERAD cube (Q58)	
constprax_ts	1	72	CERAD total score	

30. Neuropsychological Tests

NAME	TYPE	VARNUM	LABEL	FORMAT
clock_readtime	1	73	Clock read time (Q59)	
clock_settime	1	74	Clock set time (Q60)	
clock_TS	1	75	Clock total score	
wais3bd_raw	1	76	WAIS-III block design raw score (Q61)	
wais3bd_comp	1	77	WAIS-III block design # completed (Q91)	
trailsA_sec	1	78	Trail making test A: seconds to complete (Q62)	
trailsA_errs	1	79	Trail making test A: commission errors (Q63)	
trailsA_corrlines	1	80	Trail making test A: correct lines (Q86)	
trailsB_sec	1	81	Trail making test B: seconds to complete (Q64)	
trailsB_errs	1	82	Trail making test B: commission errors (Q65)	
trailsB_corrlines	1	83	Trail making test B: correct lines (Q87)	
trailsC_sec	1	84	Trail making test C: seconds to complete (Q78)	
trailsC_errs	1	85	Trail making test C: commission errors (Q79)	
judge_ts	1	86	Social judgment (Q66)	
insight_rating	1	87	Insight: memory (Q67)	
wais3sim_raw	1	88	WAIS-III similarities raw score (Q68)	
kdc_sectocomp	1	89	Kendrick digit copy: seconds to complete (Q69)	
kdc_comp2m	1	90	Kendrick digit copy: # completed in 2 minutes (Q70)	
waisrinfover	1	91	WAIS information version (Q92)	WAIS_NTF
insight_nonmem_rating	1	92	Insight: non-memory (Q93)	
WMS3F1_False_Positive	1	93	WMS3F1 False Positive	
WMS3F1_False_Negative	1	94	WMS3F1 False Negative	
WMS3F2_False_Positive	1	95	WMS3F2 False Positive	
WMS3F2_False_Negative	1	96	WMS3F2 False Negative	
BENSON_CFT_Drawing	1	97	BENSON CFT Drawing	
BENSON_CFT_Delayed_Recall	1	98	BENSON CFT Delayed Recall	
BENSON_CFT_Recog	1	99	BENSON CFT Recog	
Judge_TS_Part_2	1	100	Judge TS Part 2	
WAISR_NI_Raw	1	101	WAISR NI Raw	
MoCA_TS	1	102	MoCA TS	
CRAFT_Immediate_Verbatim	1	103	CRAFT Immediate Verbatim	
CRAFT_Immediate_Paraphrase	1	104	CRAFT Immediate Paraphrase	
CRAFT_Delayed_Verbatim	1	105	CRAFT Delayed Verbatim	
CRAFT_Delayed_Paraphrase	1	106	CRAFT Delayed Paraphrase	
NumSpan_DIGFORCT	1	107	NumSpan DIGFORCT	
NumSpan_DIGFORSL	1	108	NumSpan DIGFORSL	

30. Neuropsychological Tests

NAME	TYPE	VARNUM	LABEL	FORMAT
NumSpan_DIGBACCT	1	109	NumSpan DIGBACCT	
NumSpan_DIGBACLS	1	110	NumSpan DIGBACLS	
MINT_TS	1	111	MINT TS	
MINT_Uncued_Correct	1	112	MINT Uncued Correct	
MINT_Semantic_Cue_Correct	1	113	MINT Semantic Cue Correct	
MINT_Phonemic_Cue_Correct	1	114	MINT Phonemic Cue Correct	
MINT_Semantic_Paraphrasias	1	115	MINT Semantic Paraphrasias	
MINT_Circumlocutions	1	116	MINT Circumlocutions	
MINT_Perseveration	1	117	MINT Perseveration	
MINT_Visual_Misdirections	1	118	MINT Visual Misdirections	

31. NACC UDS Evaluation - Behavioral Assessment Geriatric Depression Scale (GDS) Form B6

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
visitdate	1	3	Date of visit	MMDDYY
nogds	1	4	Attempted GDS with 12 or more questions answered?	NOGDS_B6F
satis	1	5	Satisfied with life? (Q1)	ZEROYES_B6F
spirits	1	6	Good spirits? (Q5)	ZEROYES_B6F
happy	1	7	Feel happy? (Q7)	ZEROYES_B6F
wonderful	1	8	Wonderful to be alive now? (Q11)	ZEROYES_B6F
energy	1	9	Feel full of energy? (Q13)	ZEROYES_B6F
dropact	1	10	Dropped activities and interests (Q2)	ONEYES_B6F
empty	1	11	Feel life empty? (Q3)	ONEYES_B6F
bored	1	12	Get bored? (Q4)	ONEYES_B6F
afraid	1	13	Afraid? (Q6)	ONEYES_B6F
helpless	1	14	Feel helpless? (Q8)	ONEYES_B6F
stayhome	1	15	Prefer to stay at home? (Q9)	ONEYES_B6F
memprob	1	16	Feel most problems with memory? (Q10)	ONEYES_B6F
wrthless	1	17	Feel worthless? (Q12)	ONEYES_B6F
hopeless	1	18	Feel hopeless? (Q14)	ONEYES_B6F
better	1	19	Think most people are better than you are? (Q15)	ONEYES_B6F
DataCheckedTM	1	20	DataCheckedTM	DATETIME
GDS	1	21	Total GDS score (Q16)	

33. NACC UDS Evaluation - Form Checklist Form Z1

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
visitdate	1	3	Date of visit	MMDDYY
a2sub	1	4	Form A2 - submitted?	YN01_Z1F
a2not	1	5	Form A2 - reason for not submitted	WHYNOT_Z1F
a2comm	2	6	Form A2 - comments	\$
a3sub	1	7	Form A3 - submitted?	YN01_Z1F
a3not	1	8	Form A3 - reason for not submitted	WHYNOT_Z1F
a3comm	2	9	Form A3 - comments	\$
a4sub	1	10	Form A4 - submitted?	YN01_Z1F
a4not	1	11	Form A4 - reason for not submitted	WHYNOT_Z1F
a4comm	2	12	Form A4 - comments	\$
b1sub	1	13	Form B1 - submitted?	YN01_Z1F
b1not	1	14	Form B1 - reason for not submitted	WHYNOT_Z1F
b1comm	2	15	Form B1 - comments	\$
b5sub	1	16	Form B5 - submitted?	YN01_Z1F
b5not	1	17	Form B5 - reason for not submitted	WHYNOT_Z1F
b5comm	2	18	Form B5 - comments	\$
b6sub	1	19	Form B6 - submitted?	YN01_Z1F
b6not	1	20	Form B6 - reason for not submitted	WHYNOT_Z1F
b6comm	2	21	Form B6 - comments	\$
b7sub	1	22	Form B7 - submitted?	YN01_Z1F
b7not	1	23	Form B7 - reason for not submitted	WHYNOT_Z1F
b7comm	2	24	Form B7 - comments	\$
DataCheckedTM	1	25	DataCheckedTM	DATETIME

34. MMSE Record Form

NAME	TYPE	VARNUM	LABEL	FORMAT
adrc_id	1	1	ID number in ADRC database	
visitnumber	1	2	Visit number	
mmse1	1	3	What year is it? (Q1)	
mmse2	1	4	What month is it? (Q2)	
mmse3	1	5	What day of the month is it? (Q3)	
mmse4	1	6	What day of week is it? (Q4)	
mmse5	1	7	What season are we in? (Q5)	
mmse6	1	8	What is the name of this state? (Q6)	
mmse7	1	9	What is the name of this county? (Q7)	
mmse8	1	10	What city or town are we in? (Q8)	
mmse9	1	11	What is the name of this place? (Q9)	
mmse10	1	12	What floor are we on? (Q10)	
mmse11	1	13	Immediate recall - APPLE (Q11)	
mmse12	1	14	Immediate recall - PENNY (Q12)	
mmse13	1	15	Immediate recall - TABLE (Q13)	
mmse14	1	16	Attention - WORLD: spell backward (Q14)	
mmse14a	2	17	Attention - WORLD: spell backward (Q14a)	\$
mmse15	1	18	Delayed recall: APPLE (Q15)	
mmse16	1	19	Delayed recall: PENNY (Q16)	
mmse17	1	20	Delayed recall: TABLE (Q17)	
mmse18	1	21	Naming: wristwatch (Q18)	
mmse19	1	22	Naming: pencil (Q19)	
mmse20	1	23	Repetition (Q20)	
mmse21	1	24	Comprehension: taken in right hand (Q21)	
mmse22	1	25	Comprehension: folds in half (Q22)	
mmse23	1	26	Comprehension: places in lap (Q23)	
mmse24	1	27	Reading & following commands (Q24)	
mmse25	1	28	Writing (Q25)	
mmse26	1	29	Construction (Q26)	
mmse27	1	30	Adverse effect code (Q27)	
mmse28	1	31	Left pentagon (Q28)	
mmse29	1	32	Right pentagon (Q29)	
mmse30	1	33	Intersection (Q30)	
mmsets	1	34	MMSE total score	
Version	2	35	Version	\$