

UCI ADRC Neuropath Dataset Contents (Sorted by Variable Number) Updated: 12oct2010

DSCR (Deceased Subject Call Report) Contents:

NAME	TYPE	VARNUM	LABEL	FORMAT
np_id	2	1	Neuropath ID (Case Number + 4-digit Case Year) (DSCR Q9)	
adrc_id	2	2	ID number in ADRC database (DSCR Q6)	
source	1	3	Source of the case (DSCR QB)	SOURCEF
telcnsnt	1	4	Was subject telephone consented? (DSCR QA)	YNF
doc	1	5	Date of initial call (DSCR Q1)	MMDDYY
toc	1	6	Time of initial call (0:00-23:59) (DSCR Q2)	HHMM
dod	1	7	Date of death (DSCR Q3)	MMDDYY
tod	1	8	Time of death (0:00-23:59) (DSCR Q4)	HHMM
cod	1	9	Cause of death (DSCR Q5)	CODF
collstat	1	10	Collection status of sample (DSCR Q7)	COLLSTATF
coll_fu	2	11	Additional notes regarding collection status if not collected (DSCR Q7a)	
trnspt	1	12	Type of transport service (DSCR Q8a)	TRANSPTF
trnspt_fu	2	13	Additional notes regarding transport service (type if other) (DSCR Q8a)	
trnspt_time	1	14	Time transportation was contacted (0:00-23:59) (DSCR Q8b)	
trnspt_eta	1	15	Transportation's estimated time of arrival (0:00-23:59) (DSCR Q8c)	
trnspt_arr	1	16	Transportation's actual time of arrival (0:00-23:59) (DSCR Q8d)	
pmi_diff	1	17	Post-mortem interval (hrs)	
trnspt_eta_diff	1	18	Time from contact to stated ETA (min)	
trnspt_arr_diff	1	19	Time from contact to actual arrival (min)	
autopsy_id1	1	20	Autopsy case number; first 2 digits (UCI-xx-xxxx) (DSCR Q9a)	
autopsy_id2	1	21	Autopsy case number; last 4 digits (UCI-xx-xxxx) (DSCR Q9b)	
doa	1	22	Date of autopsy (DSCR Q10)	MMDDYY
toa	1	23	Time of autopsy (0:00-23:59) (DSCR Q11)	HHMM
prfmdby	1	24	Who was autopsy performed by? (DSCR Q12)	PRFMDBYF
prfmdby_fu	2	25	Additional notes regarding who performed autopsy (DSCR Q12a)	
brain_wt	1	26	Brain weight (grams) (DSCR Q13)	
hemis_lr	1	27	Hemisphere collected (DSCR Q14)	HEMIS_LRF
dobfix	1	28	Date brain placed in fixative (DSCR Q15)	MMDDYY
tobfix	1	29	Time brain placed in fixative (0:00-23:59) (DSCR Q16)	HHMM
dobfrz	1	30	Date brain frozen (DSCR Q17)	MMDDYY
tobfrz	1	31	Time brain frozen (0:00-23:59) (DSCR Q18)	HHMM
stersctn	1	32	Were stereology sections prepared? (DSCR Q19)	YNF

NFR (Neuropath Final Report) Contents:

NAME	TYPE	VARNUM	LABEL	FORMAT
np_id	2	1	Neuropath ID (Case Number + 4-digit Case Year) (DSCR Q9)	
patholgst	1	2	Pathologist (NFR Q3)	PATHOLGSTF
patholgst_fu	2	3	Additional notes regarding pathologist (NFR Q3a)	
patholgst2	1	4	Secondary pathologist (NFR Q3)	
patholgst2_fu	2	5	Additional notes regarding secondary pathologist (NFR Q3a)	
dobc	1	6	Date of brain cutting (NFR Q4)	MMDDYY
hemisphere	1	7	Hemisphere examined (NFR Q5)	HEMIS_LRF
ndp	1	8	Neuropath diagnostic Protocol (NFR Q6)	YNUF
ndp_fu	2	9	Additional notes regarding neuropath diagnostic protocol (NFR Q6a)	
atheroscl	1	10	Vascular findings : Atherosclerosis (NFR Q7)	ATHEROSCLF
arterioscl	1	11	Vascular findings : Arteriosclerosis (NFR Q8)	ARTERIOSCLF
microinfcts	1	12	Vascular findings : Micro infarcts (NFR Q9)	CELLPATHF
lacunes	1	13	Vascular findings : Lacunes (small) (NFR Q10)	CELLPATHF
largeinfcts	1	14	Vascular findings : Large infarcts (>1 cm) (NFR Q11)	CELLPATHF
amyloid	1	15	Vascular findings : Amyloid angiopathy (NFR Q12)	CELLPATHF
othervasc	1	16	Vascular findings : Other vascular comments (NFR Q13)	CELLPATHF
granulovac	1	17	Cellular findings : Granulovacuolar (NFR Q14)	GRANULOVACF
neuronloss	1	18	Cellular findings : Neuron loss/Gliosis (NFR Q15)	CELLPATHF
pickbodies	1	19	Cellular findings : Pick bodies (NFR Q16)	CELLPATHF
lewybodies	1	20	Cellular findings : Lewy bodies (NFR Q17)	CELLPATHF
achneurons	1	21	Cellular findings : Achromasic neurons (NFR Q18)	CELLPATHF
microvac	1	22	Cellular findings : Microvascular changes (NFR Q19)	CELLPATHF
spongiform	1	23	Cellular findings : Spongiform changes (NFR Q20)	CELLPATHF
othercell	1	24	Cellular findings : Other cellular comments (NFR Q21)	
tngl_amyg	2	25	Braak tangle staging : Amygdala (NFR Q23)	
tngl_cal	2	26	Braak tangle staging : CA1 (NFR Q24)	
tngl_subic	2	27	Braak tangle staging : Subiculum (NFR Q25)	
tngl_b28pre	2	28	Braak tangle staging : B28 pre-alpha (NFR Q26)	
tngl_b28pri	2	29	Braak tangle staging : B28 pri-alpha (NFR Q27)	
tngl_trnsent	2	30	Braak tangle staging : Trans-entorhinal (NFR Q28)	
tngl_frntl	2	31	Braak tangle staging : Frontal (NFR MF) (Q29)	
tngl_partl	2	32	Braak tangle staging : Parietal (NFR IP) (Q30)	
tngl_templ	2	33	Braak tangle staging : Temporal (NFR ST) (Q31)	
tngl_occpl	2	34	Braak tangle staging : Occipital (NFR Q32)	
plaq_amyg	2	35	Braak plaque staging : Amygdala (NFR Q34)	
plaq_cal	2	36	Braak plaque staging : CA1 (NFR Q35)	
plaq_subic	2	37	Braak plaque staging : Subiculum (NFR Q36)	
plaq_b28pre	2	38	Braak plaque staging : B28 pre-alpha (NFR Q37)	
plaq_b28pri	2	39	Braak plaque staging : B28 pri-alpha (NFR Q38)	
plaq_trnsent	2	40	Braak plaque staging : Trans-entorhinal (NFR Q39)	
plaq_frntl	2	41	Braak plaque staging : Frontal (MF) (NFR Q40)	
plaq_partl	2	42	Braak plaque staging : Parietal (IP) (NFR Q41)	
plaq_templ	2	43	Braak plaque staging : Temporal (ST) (NFR Q42)	
plaq_occpl	2	44	Braak plaque staging : Occipital (NFR Q43)	
tngl_stage	1	45	Braak tangle stage (NFR Q44)	TNGL_STAGEF

NAME	TYPE	VARNUM	LABEL	FORMAT
plaq_stage	I	46	Braak plaque stage (NFR Q45)	PLAQ_STAGEF
np_dx1	I	47	Neuropathological diagnosis 1 (unordered) (NFR Q46)	PATH_DXF
np_dx2	I	48	Neuropathological diagnosis 2 (unordered) (NFR Q47)	PATH_DXF
np_dx3	I	49	Neuropathological diagnosis 3 (unordered) (NFR Q48)	PATH_DXF
np_dx4	I	50	Neuropathological diagnosis 4 (unordered) (NFR Q49)	PATH_DXF
anc_find	I	51	Were there any additional pathological findings? (NFR Q50)	YNUF
anc_athero	I	52	Ancillary findings : Atherosclerosis (NFR Q51)	YNUF
anc_arteri	I	53	Ancillary findings : Arteriolarsclerosis (NFR Q52)	YNUF
anc_solinf	I	54	Ancillary findings : Solitary infarct (NFR Q53)	YNUF
anc_mulinf	I	55	Ancillary findings : Multiple infarctions (NFR Q54)	YNUF
anc_hemorr	I	56	Ancillary findings : Hemorrhage (NFR Q55)	YNUF
anc_hypoxi	I	57	Ancillary findings : Hypoxia (NFR Q56)	YNUF
anc_iscll	I	58	Ancillary findings : Ischemic cell changes (NFR Q57)	YNUF
anc_whtmtr	I	59	Ancillary findings : Pervasive white matter rarefaction (NFR Q58)	YNUF
anc_infctn	I	60	Ancillary findings : Infection (NFR Q59)	YNUF
anc_neopla	I	61	Ancillary findings : Neoplasia (NFR Q60)	YNUF
anc_trauma	I	62	Ancillary findings : Trauma (NFR Q61)	YNUF
anc_npress	I	63	Ancillary findings : Normal pressure hydrocephalus (NFR Q62)	YNUF
anc_nrvlss	I	64	Ancillary findings : Nerve cell loss (NFR Q63)	YNUF
anc_gliosi	I	65	Ancillary findings : Gliosis (NFR Q64)	YNUF
anc_multsc	I	66	Ancillary findings : Multiple sclerosis (NFR Q65)	YNUF
anc_cancer	I	67	Ancillary findings : Neoplasm (cancer) (NFR Q66)	YNUF
anc_mening	I	68	Ancillary findings : Meningitis (NFR Q67)	YNUF
anc_other	I	69	Ancillary findings : Other (NFR Q68)	YNUF
resrch_dx	I	70	Research diagnosis (NFR)	RESRCH_DXF

NACCNP (NAAC Neuropath Data Collection) Contents:

NAME	TYPE	VARNUM	LABEL	FORMAT
np_id	2	1	Neuropath ID (Case Number + 4-digit Case Year) (NACC_NP Q3)	
adrc_id	2	2	Patient ID in ADRC database (NACC_NP Q1)	
nnpcmpdte	1	3	Date of form completion (NACC_NP Q2)	MMDYY
nnpsex	1	4	Subject's gender (NACC_NP Q4)	MALEF
nnpdage	1	5	Age at death (yrs) (NACC_NP Q5)	
nnpdod	1	6	Date of death (NACC_NP Q6)	MMDYY
nnpgross	1	7	Does brain have gross or microscopic pathology? (NACC_NP Q7)	YNF
nnpnit	1	8	NIA/Reagan Institute neuropathological criteria (NACC_NP Q8a)	NPNITF
nnpcerad	1	9	CERAD neuropathological criteria (NACC_NP Q8b)	NPCERADF
nnpadrda	1	10	ADRDA/Khachaturian neuropathological criteria (NACC_NP Q8c)	NPADRDAF
nnpocrit	1	11	Other or unspecified neuropathological criteria (NACC_NP Q8d)	NPOCRITF
nnpbraak	1	12	Braak & Braad neurofibrillary stage (NACC_NP Q9)	NPBRAAKF
nnpneur	1	13	Neuritic plaques (NACC_NP Q10)	NPNEURF
nnpdiff	1	14	Diffuse plaques (NACC_NP Q11)	NPDIFFF
nnpvasc	1	15	Is ischemic, hemorrhagic or vascular pathology present? (NACC_NP Q12)	YNNAF
nnplinf	1	16	Are one or more large artery cerebral infarcts present? (NACC_NP Q12a)	YNNAF
nnpmicro	1	17	Are one or more cortical microinfarcts present? (NACC_NP Q12b)	YNNAF
nnplac	1	18	Are one or more lacunes present? (NACC_NP Q12c)	YNNAF
nnphem	1	19	Are single or multiple hemorrhages present? (NACC_NP Q12d)	YNNAF
nnpart	1	20	Is subcortical arteriosclerotic leukoencephalopathy present? (NACC_NP Q12e)	YNNAF
nnpnec	1	21	Is cortical laminar necrosis present? (NACC_NP Q12f)	YNNAF
nnpscl	1	22	Is medial temporal lobe sclerosis present? (NACC_NP Q12g)	YNNAF
nnpavas	1	23	Is atherosclerotic vascular pathology present? (NACC_NP Q12h)	MODSEVF
nnparter	1	24	Is arteriosclerosis present? (NACC_NP Q12i)	MODSEVF
nnpamy	1	25	Is amyloid angiopathy present? (NACC_NP Q12j)	MODSEVF
nnpoang	1	26	Is another type of angiopathy present? (NACC_NP Q12k)	YNNAF
nnpvoth	1	27	Is there other pathology related to ischemic or vascular disease not previously specified present? (NACC_NP Q12l)	YNNAF
nnplewy	1	28	Criteria of Consortium on Dementia with Lewy Bodies (NACC_NP Q13a)	NPLEWYF
nnplewycs	1	29	Likelihood that DLB Clinical Syndrome due to DLB pathology (NACC_NP Q13b)	LOINTHIF
nnppick	1	30	Pick's disease (NACC_NP Q14a)	YNNAF
nnpcort	1	31	Corticobasal degeneration (NACC_NP Q14b)	YNNAF
nnpprog	1	32	Progressive supranuclear palsy (NACC_NP Q14c)	YNNAF
nnpfront	1	33	Frontotemporal dementia and Parkinsonism with tau-positive or argyrophilic inclusions (NACC_NP Q14d)	YNNAF
nnptau	1	34	Other Tauopathy (NACC_NP Q14e)	YNNAF
nnpftd	1	35	FTD with ubiquitin-positive (tau-negative) inclusions (NACC_NP Q14f)	NPFTDF
nnpftdno	1	36	Is there FTD with no distinctive histopathology? (NACC_NP Q14g)	
nnpftdspc	1	37	Was FTD "not otherwise specified" present? (NACC_NP Q14h)	YNNAF
nnpcj	1	38	Is Creutzfeldt-Jakob disease or variant CJD present? (NACC_NP Q15a)	YNNAF
nnpprion	1	39	Are other prion diseases present? (NACC_NP Q15b)	YNNAF
nnpmajor	1	40	Are other major pathological disorders present? (NACC_NP Q16)	YNNAF
nnmpath1	2	41	Additional notes if major pathological disorders present (NACC_NP Q16b1)	
nnmpath2	2	42	Additional notes if major pathological disorders present (NACC_NP Q16b2)	
nnmpath3	2	43	Additional notes if major pathological disorders present (NACC_NP Q16b3)	

NAME	TYPE	VARNUM	LABEL	FORMAT
nnpgene	1	44	Family history information relevant to neuropathologic diagnosis (NACC_NP Q17a)	NPGENEF
nnpfhspec	2	45	Additional notes regarding family history (NACC_NP Q17b)	
nnpapoe	1	46	Apolipoprotein-E (NACC_NP Q18a)	NPAPOEF
nnptauhap	1	47	Tau haplotype (NACC_NP Q18b)	NPTAUHAPF
nnpprnp	1	48	PRNP codon 129 (NACC_NP Q18c)	NPPRNP
nnpchrom	1	49	Genetic or Chromosomal abnormalities (NACC_NP Q19)	NPCHROMF
nnppnorm	1	50	Is the primary pathologic diagnosis normal brain? (NACC_NP Q20a1)	YNF
nnpcnorm	1	51	Is there a contributing pathologic diagnosis of normal brain? (NACC_NP Q20a2)	YNF
nnppadp	1	52	Primary pathologic Dx of AD pathology present, but insufficient for AD Dx? (NACC_NP Q20b1)	YNF
nnpcadp	1	53	Contributing pathologic Dx of AD pathology present, but insufficient for AD Dx? (NACC_NP Q20b2)	YNF
nnppad	1	54	Is the primary pathologic Dx Alzheimer's disease? (NACC_NP Q20c1)	YNF
nnpcad	1	55	Is there a contributing pathologic Dx of Alzheimer's disease? (NACC_NP Q20c2)	YNF
nnpplewy	1	56	Primary pathologic Dx Lewy Body disease, with or without AD? (NACC_NP Q20d1)	YNF
nnpclewy	1	57	Contributing pathologic Dx of Lewy Body disease, with or without AD? (NACC_NP Q20d2)	YNF
nnppvasc	1	58	Is the primary pathologic Dx vascular disease? (NACC_NP Q20e1)	YNF
nnpcvasc	1	59	Is there a contributing pathologic Dx of vascular disease? (NACC_NP Q20e2)	YNF
nnppftld	1	60	Is the primary pathologic Dx FTLT? (NACC_NP Q20f1)	YNF
nnpcftld	1	61	Is there a contributing pathologic Dx of FTLT? (NACC_NP Q20f2)	YNF
nnpphipp	1	62	Is the primary pathologic Dx hippocampal sclerosis? (NACC_NP Q20g1)	YNF
nnpchipp	1	63	Is there a contributing pathologic Dx of hippocampal sclerosis? (NACC_NP Q20g2)	YNF
nnppprion	1	64	Is the primary pathologic Dx Prion Associated Disease? (NACC_NP Q20h1)	YNF
nnpcprion	1	65	Is there a contributing pathologic Dx of Prion Associated Disease? (NACC_NP Q20h2)	YNF
nnppoth1	1	66	Is the primary pathologic Dx other? (NACC_NP Q20i1)	YNF
nnpcoth1	1	67	Is there a contributing pathologic Dx of other? (NACC_NP Q20i2)	YNF
nnpoth1x	2	68	Additional notes if 'other' (NACC_NP Q20i3)	
nnppoth2	1	69	Is the primary pathologic Dx other? (NACC_NP Q20j1)	YNF
nnpcoth2	1	70	Is there a contributing pathologic Dx of other? (NACC_NP Q20j2)	YNF
nnpoth2x	2	71	Additional notes if 'other' (NACC_NP Q20j3)	
nnppoth3	1	72	Is the primary pathologic Dx other? (NACC_NP Q20k1)	YNF
nnpcoth3	1	73	Is there a contributing pathologic Dx of other? (NACC_NP Q20k2)	YNF
nnpoth3x	2	74	Additional notes if 'other' (NACC_NP Q20k3)	
nnpbrfrzn	1	75	Is banked frozen brain tissue accessible? (NACC_NP Q21)	YNF
nnpbrfrm	1	76	Is formalin-fixed brain tissue accessible? (NACC_NP Q22)	YNF
nnpbparf	1	77	Are paraffin-embedded blocks of brain tissue accessible? (NACC_NP Q23)	YNF
nnpcsfant	1	78	Is banked postmortem cerebrospinal fluid (CSF) accessible? (NACC_NP Q24)	YNF
nnpformver	1	79	What is the version of the NP Form? (NACC_NP Q25)	
nnpdfdno	1	80		YNNAF