

UCI ADRC Neuropath Dataset Format Labels

Updated: 27jul2010

Format Name	Value	LABEL
ARTERIOSCLF	0	Unknown
	1	Not Determined
	2	None
	3	Halizonation
	4	Perivascular Widening
	5	White Matter Pallor
	6	Gliosis in White Matter
	0	Unknown
	1	Not Determined
	2	Normal
CELLPATHF	3	Mild (0-25%)
	4	Moderate (26-60%)
	5	Severe (>60%)
	0	Unknown
	1	Not Determined
CODF	2	No
	3	Yes, Single Field
	4	Yes, Multiple Fields
	1	AD
	2	Alcoholism
CODF	3	Arteriosclerosis
	4	Aspiration
	5	Aspiration pneumonia
	6	Cancer - breast
	7	Cancer - colon
	8	Cancer - liver
	9	Cancer - lung
	10	Cancer - prostate
	11	Cancer - unknown
	12	Cancer - other
	13	Cardiomyopathy
	14	Cerebrovascular Accident (Stroke)
	15	Chronic Obstructive Pulmonary Disease
	16	Complete heart block
17	Congestive Heart Failure	
18	Cortical Basal Ganglionic Degeneration	
19	Dehydration	
20	Dementia	

Format Name	Value	LABEL
CODF (cont'd)	21	Gastrointestinal Bleeding
	22	Human Immunodeficiency Virus
	23	Huntington's Disease
	24	Leukemia
	25	Multi-infarct Dementia
	26	Myocardial Infarction
	27	Natural Causes
	28	Other
	29	Parkinson's Disease
	30	Perforated Bowel / Bowel Obstruction
	31	Pick's Disease
	32	Pneumonia
	33	Progressive Supranuclear Palsy
	34	Pulmonary Embolism
	35	Renal Failure
	36	Respiratory Failure
	37	Sepsis
	38	Sudden Cardiac Death
	39	Trauma
	40	Urosepsis
	41	Unknown Reason
COLLSTATF	1	Brain Collected - UCI Repository
	2	Brain Collected - Outside Source
	3	Brain Collected - Coroner (UCI has Brain)
	4	Not Collected - Repository not notified
	5	Not Collected - Family Withdrew
	6	Not Collected - Coroner's Case
	7	Not Collected - Repository Declined Case
	8	Not Collected - Logistic Problems
	99	Not Collected - Other
GRANULOVACF	0	Unknown
	1	Not Determined
	2	None
GRANULOVACF	3	< 9%
	4	>= 9%
	5	Yes - % Not Determined
HEMIS_LRF	0	Unknown
	1	Left
	2	Right
	3	Both
	4	Not Determined

Format Name	Value	LABEL
LOINTHIF	1	Low
	2	Intermediate
	3	High
	6	Not applicable
	9	Missing/Unknown
MALEF	1	Male
	2	Female
MODSEVF	1	None
	2	Mild
	3	Moderate
	4	Severe
	5	Not assessed
	9	Missing/unknown
NPADRDAF	1	Alzheimer's disease
	2	Criteria not met
	3	Not done
	9	Missing/Unknown
NPAPOEF	1	e3,e3
	2	e3,e4
	3	e3,e2
	4	e4,e4
	5	e4,e2
	6	e2,e2
	9	Missing/unknown/not assessed
NPBRAAKF	1	Stage I
	2	Stage II
	3	Stage III
	4	Stage IV
	5	Stage V
	6	Stage VI
	7	Neurofibrillary degeneration not present
	8	Not assessed
	9	Missing/unknown
NPCERADF	1	Definite Alzheimer's disease
	2	Probable Alzheimer's disease
	3	Possible Alzheimer's disease
	4	Criteria not met
	5	Not done
	9	Missing/Unknown

Format Name	Value	LABEL
NPCHROMF	1	APP mutation
	2	PS1 mutation
	3	PS2 mutation
	4	Tau mutation
	5	alpha-Synuclein mutation
	6	Parkinsons mutation
	7	PRNP mutation
	8	Huntingtin mutation
	9	Notch 3 mutation (CADASIL)
	10	Other known genetic mutation
	11	Down Syndrome
	12	Other chromosomal abnormality
	13	No known genetic or chromosomal abnormality
	50	Not assessed
99	Missing/unknown	
NPDIFFF	1	Frequent diffuse plaques
	2	Moderate diffuse plaques
	3	Sparse diffuse plaques
	4	No diffuse plaques
	5	Not assessed
	9	Missing/unknown
NPFTDF	1	FTD w/ motor neuron disease
	2	FTD w/o motor neuron disease
	3	None present
	4	Not assessed
	9	Missing/Unknown
NPGENEF	1	Family history of similar neurodegenerative disorder
	2	Family history of other (dissimilar) neurodegenerative disorder
	3	No family history of similar or dissimilar neurodegenerative disorder
NPGENEF	4	Family history of both similar and dissimilar neurodegenerative disorder
	9	Family history unknown/not available/missing
	1	Lewy body pathology, brainstem predominant type
	2	Lewy body pathology, intermediate or transitional (limbic) type
	3	Lewy body pathology, diffuse (neocortical) type
	4	Lewy body pathology, unspecified or not further assessed
	5	No Lewy bodies
	6	Not assessed
	9	Missing/Unknown

Format Name	Value	LABEL
NPNEURF	1	Frequent neuritic plaques
	2	Moderate neuritic plaques
	3	Sparse neuritic plaques
	4	No neuritic plaques
	5	Not assessed
	9	Missing/unknown
NPNITF	1	High likelihood of dementia being due to Alzheimer's disease
	2	Intermediate likelihood of dementia being due to Alzheimer's disease
	3	Low likelihood of dementia being due to Alzheimer's disease
	4	Criteria not met
	5	Not Done
	9	Missing/unknown
NPOCRITF	1	Alzheimer's disease, unspecified
	2	Criteria not met
	3	Not done
	9	Missing/Unknown
NPPRNPF	1	M,M
	2	M,V
	3	V,V
	9	Missing/unknown/not assessed
NPTAUHAPF	1	H1,H1
	2	H1,H2
	3	H2,H2
	4	Other polymorphism
	9	Missing/unknown/not assessed
PATHOLGSTF	0	Unknown
	1	None
	2	Gaming Deng
	3	Byung Choi
	4	Pathology Resident
	5	Karen Santa Cruz
	6	Sarah Kim
	7	Ronald Kim
	8	Hong Li
	9	Yi Ouyang
99	Other	

Format Name	Value	LABEL
PATH_DXF	-19	Unused
	0	Unknown
	1	Normal (No Pathology Detected)
	2	Normal (Mild Braak Changes)
	3	Normal (Mild Vascular Changes)
	4	Alzheimer's disease
	5	Trisomy 21 (No AD Present)
	6	Trisomy 21 (AD Present)
	7	Pick's disease
	8	Frontotemporal dementia
	9	Huntington's disease
	10	Vascular Dementia
	11	Vascular Dementia (Solitary Infarct)
	12	Vascular Dementia (Multiple Infarcts)
	13	Vascular Dementia (Amyloid Angiopathy)
	14	Vascular Dementia (Other)
	15	Parkinson's disease
	16	Diffuse Lewy Body disease
	17	Progressive Supranuclear Palsy
	18	Other Parkinsonism
	19	Creutzfeldt-Jakob disease
	20	Hippocampal Sclerosis
	21	Multiple Sclerosis
	22	Infection
	23	AIDs
	24	Metabolic Dementia
	25	Toxic/Drug-induced Dementia
	26	Nutritional deficiency (e.g., B12 or ethanol)
	27	Neoplasia (e.g., Limbic encephalitis)
	28	Trauma
29	Corticobasal Degeneration	
99	Other	
PLAQ_STAGEF	0	Unknown/Not Determined
	1	None
	2	Stage A
	3	Stage B
	4	Stage C
PRFMDBYF	0	Unknown
	1	Dave Reidy
	99	Other

Format Name	Value	LABEL
RESRCH_DXF	0	To be determined
	1	90+
	2	Alzheimers and vascular dementia
	3	Alzheimer Disease
	4	Amyotrophic Lateral Sclerosis
	5	Cognitively Impaired not demented
	6	Corticobasal degeneration
	7	Creutzfeldt-Jakob disease
	8	Diffuse Lewy Body Disease
	9	Early Alzheimer's disease
	10	Frontotemporal Dementia
	11	Lewy Body Variant of Alzheimer's Disease
	12	Mild Cognitive Impairment
	13	Normal
	14	Picks disease
	15	Trisomy 21
	16	Trisomy 21 with AD
	17	Twin study Normal
	18	Vascular Dementia
	19	Parkinsons disease
	20	Parkinson disease with dementia
	21	Progressive Supranuclear Palsy
22	Familial Alzheimer's disease	
99	Other	
SOURCEF	1	ADRC
	2	90+
	3	Down's
	4	Community
	5	Collaborative
	6	Other
TNGL_STAGEF	0	Unknown/Not Determined
	1	Stage 0
	2	Stage 1
	3	Stage 2
	4	Stage 3
	5	Stage 4
	6	Stage 5
	7	Stage 6
TRANSPTF	1	Southwest
	2	First Care
	99	Other

<u>Format Name</u>	<u>Value</u>	<u>LABEL</u>
YNF	1	Yes
	2	No
	99	Unknown
YNNAF	1	Yes
	2	No
	3	Not assessed
	4	Missing/Unknown
YNUF	-19	N/A
	0	Unknown
	1	Yes
	2	No