

Donor Information Field	Description
Donor ID	Allen Institute Donor Identification Number
Study Names	Primary and secondary studies in which the donor participated (e.g., ACT)
Age at death	Age at death
Sex	Biological sex, defined by presence of Y chromosome
Race / ethnicity	Self-reported race/ethnicity
Highest level of education	Self-reported highest education level
Years of education	Number of years of education starting in grade school
APOE Genotype	Apolipoprotein (APOE) alleles present ($\epsilon 2$, $\epsilon 3$, $\epsilon 4$)
Cognitive status	Clinical diagnosis of dementia derived from DSM-IV
Age of cognitive symptom onset	If cognitive impairment was present, the age at which symptoms began
Age of dementia diagnosis	Age when dementia clinically diagnosed
Known Head Injury	Self-reported occurrence of head injury
Neuroimaging	Whether donor has antemortem neuroimaging
Consensus clinical diagnosis	Clinical diagnosis determined by consensus of the evaluating providers
CASI score	Most recent Cognitive Abilities Screening Instrument assessment score (0 to 100)
Interval from last CASI	Interval (in months) between last CASI assessment and death
MMSE score	Most recent Mini-Mental State Exam assessment score (derived from CASI components) (0 to 30)
Interval from last MMSE	Interval (in months) between last MMSE assessment and death
MoCA score	Most recent Montreal Cognitive Assessment score (0 to 30)
Interval from last MoCA	Interval (in months) between last MoCA and death
PMI	Post-mortem interval in hours (time from death to brain removal)
Rapid Frozen Tissue Type	Type of rapid frozen tissue collected
Ex Vivo Imaging	Whether brain underwent ex-vivo imaging
Fresh brain weight	Brain weight (in grams) at time of brain removal
Brain pH	pH of intraventricular cerebrospinal fluid at time of brain removal
Overall ADNC	Overall Alzheimer's disease neuropathologic change score based on NIA-AA criteria
Thal phase	Extent of the anatomical distribution of amyloid beta plaque deposits
Braak stage	Extent of the anatomical distribution of neurofibrillary tangles (NFTs)
CERAD score	Semi-quantitative neuritic plaque density
Overall CAA Score	Severity of Cerebral Amyloid Angiopathy
Lewy Body Disease	Anatomical distribution of Lewy bodies
Microinfarcts	Number of microscopic strokes identified in diagnostic screening sections and across all examined brain sections
Atherosclerosis	Severity of plaque deposition in arteries (of the circle of Willis)
Arteriolosclerosis	Severity of thickening of arterioles
LATE-NC stage	Extent of Limbic-predominant Age-related TDP-43 Encephalopathy-Neuropathologic Change (LATE stage 0-3)
RIN	RNA integrity number of brain tissue sample (1 to 10)
Severely affected donor	Donors identified as severely affected by pathology, steeper cognitive decline, and effects on multiple data modalities