**Table 3.** Summary table of clinical assessment metrics available, and an indication of which ones are used in the correlation analysis.

Modality	Assessment	Part of preliminary analysis
Medical assessment	Diagnosis	✓
	Moca-Mis	✓
	MOCA	×
	PHQ9	×
	Background variables	X
Spinal tap	Phosphorus Tau	✓
	Ab42	✓
	Tau	×
	Ab42Ab40	×
	Ab42Ptau	X
	NFL	X
	MMSE	X
Neuropsychological tests	RAVLT delayed recall	×
	Rey complex figure	×
	WAIS Digit Symbol—Coding	X
$MRI^1$	Hippocampus total volume	✓
	Hippocampus (Left, Right)	×
	Lateral ventricle (Left, Right)	×
	Cerebellar vermal lobules (Left, Right)	×
	Cerebrospinal fluid	X
	Medial temporal lobe atrophy (Left, Right)	×
	Cerebral cortex left GCA	×
	Frontal lobe (Left, Right) GCA	×
	Temporal lobe left GCA	×
	Parietal lobe left GCA	X

 $<sup>^{1}</sup>$ We have relative volume measurements for 248 brain regions. We list regions with an absolute correlation with diagnosis > 0.7