

Sample ID	Repository ID	Diagnosis	Age	Sex	PMI (hours)	RIN	Repository	NFT Braak Stage	LB Braak Stage
C1	PDC022	Control	65	M	12	6.5	PD UK Brain Bank	Not available	Not available
C2	PDC035	Control	89	F	13	7.3	PD UK Brain Bank	Not available	Not available
C3	Hct ZZA_16_0001	Control	89	M	25.5	8.2	U of Miami, Brain Bank	I	No LBs
C4	Hct ZZR_16_0001	AD	87	M	10	Not available	U of Miami, Brain Bank	IV	No LBs
C5	Hct ZZT_16_0001	Control	84	M	27.5	Not available	U of Miami, Brain Bank	Neurofibrillary degeneration not present	No LBs
C6	Hct ZZK_16_0002	Control	54	M	26.5	Not available	U of Miami, Brain Bank	Neurofibrillary degeneration not present	No LBs
C7	Hct ZT_16_0004	Control	76	M	30.25	Not available	U of Miami, Brain Bank	Neurofibrillary degeneration not present	No LBs
C8	Hct ZZJ_16_0005	Control	70	M	27.2	8.8	U of Miami, Brain Bank	Neurofibrillary degeneration not present	No LBs
C9	Hct ZR_16_0006	Control	76	M	27.75	Not available	U of Miami, Brain Bank	II	No LBs
C10	Hct YL_16_0007	Control	55	M	26.2	9.2	U of Miami, Brain Bank	Neurofibrillary degeneration not present	No LBs
C11	Hct YP_16_0011	Control	75	M	14.16	Not available	U of Miami, Brain Bank	I	No LBs
C12	HSB4361	Control	77	F	14.7	5.2	Sepulveda	Neurofibrillary degeneration not present	No LBs
C13	HSB5410	Control	81	F	12.5	7.1	Sepulveda	Neurofibrillary degeneration not present	No LBs

C14	HSB4814	Control	70	F	16.1	6.6	Sepulveda	Neurofibrillary degeneration not present	No LBs
C15	HSB4322	Control	88	M	12.4	6.5	Sepulveda	Neurofibrillary degeneration not present	No LBs
C16	HSB4660	Control	73	F	18.5	5.6	Sepulveda	Neurofibrillary degeneration not present	No LBs
P1	PD060	PD	84	M	9	6.8	PD UK Brain Bank	II	5
P2	PD079	PD	78	F	22	7.7	PD UK Brain Bank	I	6
P3	PD102	PD	81	M	16	6.1	PD UK Brain Bank	II	5
P4	PD104	PD	75	M	15	7.1	PD UK Brain Bank	I	5
P5	PD106	PD	75	M	3	8.1	PD UK Brain Bank	II	6
P6	HSB 4353	PD	73	M	15	7.5	Sepulveda	Not available	4
P7	HSB 4355	PD	79	M	12.3	7.9	Sepulveda	III	6
P8	HSB 4530	PD	82	M	13	5.1	Sepulveda	Neurofibrillary degeneration not present	4
P9	HSB4554	PD	83	M	6.7	6.7	Sepulveda	Neurofibrillary degeneration not present	5
P10	HSB 4620	PD	78	M	13	8.4	Sepulveda	III	5
P11	HSB 4653	PD	87	M	11.2	6.3	Sepulveda	Not available	5
P12	HSB 4772	PD	81	M	7.9	6.5	Sepulveda	Neurofibrillary degeneration not present	5
P13	HSB 4775	PD	75	M	13.8	7.2	Sepulveda	III	6

P14	HSB 4919	PD	83	M	16.3	5.4	Sepulveda	IV	6
P15	HSB 5181	PD	88	M	Not available	Not available	Sepulveda	V	6
P16	HSB4884	PD	79	M	21.8	5.7	Sepulveda	Neurofibrillary degeneration not present	5
P17	HSB4560	PD	83	F	13.0	5.2	Sepulveda	Not available	4
P18	HSB5662	PD	78	M	11.6	1.1	Sepulveda	II	5
P19	HSB4205	PD	74	M	11.4	7.7	Sepulveda	II	5
P20	HSB5626	PD	74	M	26.0	3.0	Sepulveda	I	5
PD1	S13840	PD	83	F	18.3	Not available	Harvard Brain Tissue Resource	III	4
PD2	S07203	PD	80	M	13.42	Not available	Harvard Brain Tissue Resource	II	4
PD3	S11972	PD	81	F	10.15	Not available	Harvard Brain Tissue Resource	I	4
PD4	S14356	PD	75	F	7.08	Not available	Harvard Brain Tissue Resource	II	4
PD5	S05264	PD	75	M	19.6	Not available	Harvard Brain Tissue Resource	I	5
PD6	S10570	PD	88	M	15.92	Not available	Harvard Brain Tissue Resource	III	4
PD7	S03822	PD	83	F	24	Not available	Harvard Brain Tissue Resource	I	4
PD8	S06984	PD	71	M	15.67	Not available	Harvard Brain Tissue Resource	I	4

CERAD	Experiments
Not available	Rnase H2 PCR
Not available	Rnase H2 PCR
Not available	Rnase H2 PCR, 8-oxodG, OGG1 activity, Oxo-DIP
Definitie AD	Rnase H2 PCR, 8-oxodG, OGG1 activity, Oxo-DIP
Criteria not met	Rnase H2 PCR, 8-oxodG, OGG1 activity, Oxo-DIP
Criteria not met	Rnase H2 PCR, 8-oxodG, OGG1 activity, Oxo-DIP
Criteria not met	Rnase H2 PCR, 8-oxodG, OGG1 activity, Oxo-DIP
Criteria not met	Rnase H2 PCR, 8-oxodG, OGG1 activity
Criteria not met	Rnase H2 PCR, 8-oxodG, OGG1 activity, Oxo-DIP
Not available	Rnase H2 PCR, 8-oxodG, OGG1 activity, Oxo-DIP
Criteria not met	Rnase H2 PCR, 8-oxodG, OGG1 activity
Not available	Rnase H2 PCR
Not available	Rnase H2 PCR

Not available	Rnase H2 PCR
Not available	Rnase H2 PCR, 8-oxodG, OGG1 activity, Oxo-DIP
Probable AD	Rnase H2 PCR, 8-oxodG, OGG1 activity, Oxo-DIP
Not available	Rnase H2 PCR, 8-oxodG, OGG1 activity, Oxo-DIP
Not available	Rnase H2 PCR, 8-oxodG, OGG1 activity, Oxo-DIP
Probable AD	Rnase H2 PCR, 8-oxodG, OGG1 activity, Oxo-DIP
Not available	Rnase H2 PCR, 8-oxodG, OGG1 activity, Oxo-DIP
Not available	Rnase H2 PCR, 8-oxodG, OGG1 activity, Oxo-DIP
Definite AD	Rnase H2 PCR, 8-oxodG, OGG1 activity, Oxo-DIP

