

Information about Hippocampal Brain Tissue for RNA-sequencing

Group	Age	Sex	APOE genotype	Brain ID	AD Braak stage	Thal phase	CERAD score	PD Braak stage	Post-mortem interval	Brain region	Tube code	Library code	RIN	Conc. (ng/µl)
Control	73	Female	ε3/ε3	IB6125	I/II	0	None	N/A	1.50	HC	HC_105	12025AAD	8.7	21.130
Control	81	Female	ε2/ε3	IB6335	I/II	0	None	N/A	2.25	HC	HC_108	12026AAD	9.2	10.672
Control	81	Female	ε3/ε3	IB5641	N/A	N/A	N/A	N/A	5.83	HC	HC_110	12030AAD	6.6	11.476
Control	89	Female	ε3/ε3	IB5339	N/A	N/A	N/A	N/A	2.50	HC	HC_109	12031AAD	7.2	16.202
Control	78	Male	ε3/ε3	IB6408	I/II	1-2	None	N/A	2.00	HC	HC_111	12027AAD	8.7	10.814
PDD	68	Female	ε4/ε4	8732	V	4	N/A	V/VI	24.00	HC	HC_025	12378AAD	7.3	4.191
PDD	85	Female	ε3/ε4	7857	VI	N/A	N/A	V/VI	21.00	HC	HC_027	12369AAD	6.5	8.024
PDD	86	Female	ε3/ε3	IB5979	I/II	N/A	N/A	III	3.25	HC	HC_178	12379AAD	7.8	12.020
PDD	80	Male	ε3/ε3	IB5433	III	N/A	N/A	I/II	8.00	HC	HC_176	12370AAD	6.6	33.620
AD	68	Female	ε3/ε4	IB6365	IV/V	4-5	Moderate	N/A	16.50	HC	HC_131	12380AAD	8.5	14.080
AD	70	Female	ε4/ε4	IB6259	V/VI	4-5	Frequent	N/A	16.50	HC	HC_128	12371AAD	6.9	20.310
AD	72	Female	ε4/ε4	IB5834	VI	N/A	N/A	N/A	6.17	HC	HC_148	12372AAD	5.8	8.194
AD	62	Male	ε3/ε4	IB6427	V/VI	4-5	Frequent	N/A	1.75	HC	HC_132	12381AAD	8.1	9.972
AD	73	Male	ε2/ε4	IB6360	V/VI	4-5	Moderate	N/A	10.25	HC	HC_130	12382AAD	8.1	17.950
AD	90	Male	ε3/ε4	5860	VI	5	N/A	N/A	28.00	HC	HC_020	12373AAD	6.0	4.300
DSD	56	Female	ε3/ε4	BBN_16273//A161/09	VI	5	N/A	N/A	28.50	HC	HC_061	12385AAD	8.1	8.912
DSD	64	Female	ε3/ε3	M12	V	N/A	N/A	N/A	8.00	HC	HC_069	12388AAD	8.3	12.374
DSD	52	Male	ε3/ε3	M10	V	N/A	N/A	N/A	7.00	HC	HC_064	12386AAD	8.7	19.590
DSD	55	Male	ε3/ε3	M15	VI	N/A	N/A	N/A	11.00	HC	HC_066	12387AAD	7.8	14.074
DSD	67	Male	ε3/ε3	M7	V	N/A	N/A	N/A	3.00	HC	HC_063	12374AAD	6.5	22.450