

TREM2 variant carrier						Case-matched control					
Sex	Age (yrs)	Braak Stage	CDR (est. at TOD)	CERAD	TREM2 status	Sex	Age (yrs)	Braak Stage	CDR (est. at TOD)	CERAD	TREM2 status
Female	93.98	N.A.	3	N.D.	R47H/CV	Female	95.73	VI	3	Definite	CV/CV
Male	74.85	V	2	Definite	R47H/CV	Male	71.6	VI	3	Definite	CV/CV
Male	83.75	N.A.	3	N.D.	R47H/CV	Male	87.57	V	3	Definite	CV/CV
Male	90.64	V	3	Definite	R47H/CV	Male	91.08	V	1	Definite	CV/CV
Female	88.22	IV	3	Definite	R47H/CV	Female	84.47	V	3	Definite	CV/CV
Male	85.64	V	3	Definite	R47H/CV	Male	80.97	VI	3	Definite	CV/CV
Male	78.23	V	3	Definite	R47H/CV						
Female	83.16	N.A.	3	N.D.	R62H/CV	Female	85.43	N.A.	3	N.D	CV/CV
Female	89.31	VI	3	Definite	R62H/CV						
Female	89.37	N.A.	3	N.D.	R62H/CV						
Female	78.98	N.A.	3	N.D.	R62H/CV	Female	81.26	VI	3	Definite	CV/CV

Table S1. Characteristics of human tissue donors. Related to Figure 1.

Sex, age, Braak stage, estimated CDR (Clinical Dementia Rating) at time of death, CERAD (Consortium to Establish a Registry for Alzheimer's Disease) defined AD status, and *TREM2* alleles of AD patients from which post-mortem specimens were derived. CV (common variant), N.A. (not assessed), N.D. (not done).