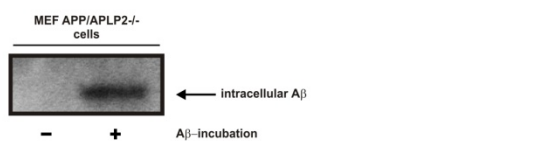


supplementary figure 1



<i>Age at death</i>	<i>B&B</i>	<i>CERAD</i>	<i>NP -Diagnosis</i>	<i>sex</i>	<i>Age at death</i>	<i>B&B</i>	<i>CERAD</i>	<i>NP -Diagnosis</i>	<i>sex</i>
46	I	0	control	F	88	I-II	B	control	F
56	VI	C	AD	F	93	V-VI	C	AD	F
53	n.d.	n.d.	control	F	93	V	C	AD	F
65	V-VI	C	AD	F	97	V	C	AD	F
55	0	0	control	F	50	0	0	control	M
68	VI	C	AD	F	62	VI	C	AD	M
67	V-VI	C	AD	F	53	I	0	control	M
75	III-IV	B	control	F	70	VI	C	AD	M
73	V-VI	C	AD	F	54	0	0	control	M
75	VI	C	AD	F	73	V-VI	C	AD	M
73	n.d.	n.d.	AD	F	59	I-II	0	control	M
76	III-IV	C	control	F	75	VI	C	AD	M
76	V-VI	C	AD	F	60	0	0	control	M
78	V-VI	C	AD	F	76	V	B	AD	M
77	II	C	control	F	61	0	0	control	M
78	VI	C	AD	F	80	V	C	AD	M
78	VI	C	AD	F	63	I	0	control	M
79	V	C	AD	F	80	V	C	AD	M
77	II	A	control	F	71	0-I	0	control	M
80	V	C	AD	F	83	VI	C	AD	M
82	V	C	AD	F	85	III-IV	B	control	M
85	VI	C	AD	F	87	V	C	AD	M
80	III-IV	0	control	F	87	V	C	AD	M
82	V-VI	C	AD	F	87	I-II	0	control	M
85	III	C	AD	F	93	IV	B	AD	M
85	IV	C	AD	F	18	0	0	control	M
83	II	0	control	F	39	VI	C	AD	M
81	n.d.	n.d.	AD	F	46	0	0	control	M
88	VI	C	AD	F	49	VI	C	AD	M
90	n.d.	n.d.	AD	F	53	0	n.d.	control	M
85	I	0	control	F	57	VI	C	AD	M
88	V	C	AD	F					
89	III-IV	C	AD	F					

Supplemental table 1: Overview of human SAD and corresponding control brains used in this study.

<i>Age at death</i>	<i>B&B</i>	<i>CERAD</i>	<i>NP -Diagnosis</i>	<i>sex</i>
46	0	0	control	M
39	VI	C	FAD (I143T)	M
55	0	0	control	F
57	VI	C	FAD (L174R)	F
53	0	n.d.	control	M
57	VI	C	FAD (L286V)	M

Supplemental table 2: Overview of human FAD and corresponding control brains used in this study.