

Supplementary file S7. Details of antibodies, their dilution and incubation period for the immunohistochemical techniques used in the study.

Primary antibody	Dilution	Manufacturer reference	Incubation period	Positive control
GFAP	1:500	DAKO Z0334	ON 4°C	Brain
NF200 KDa (total)	1:5000	SIGMA ALDRICH N-0142	40' RT	Brain
Iba1	1:300	ABCAM Ab 5076	ON 4°C	Brain
Parvalbumin	1:500	SIGMA P3088 Clone PARV-19	ON 4°C	Brain
PRRSV	1:1000	Ingenasa 1AC7	ON 4°C	Lung
PCV-2	1:1000	Ingenasa M.11.PCV.I36A9	ON 4°C	Lymph node
PrP ^{Sc}	1:100	Prionics 6H4 (7500996)	60' RT	Brain

ON=overnight; RT=room temperature