Title: The Arctic APP mutation leads to Alzheimer’s disease pathology with highly variable topographic deposition of differentially truncated Aβ

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Suppl. Fig. 8 Sw2 patient’s cerebellum. a: The density of GFAP-positive network is prominent, especially in the molecular layer. b: The density of the network corresponds to the deposition of Aβ in the Purkinje cell layer, but it differs from the perivascular perivascular accentuation of Aβ in the molecular layer. c: The microglial reaction to Aβ is minimal (bar in a 200 μm for all panels)