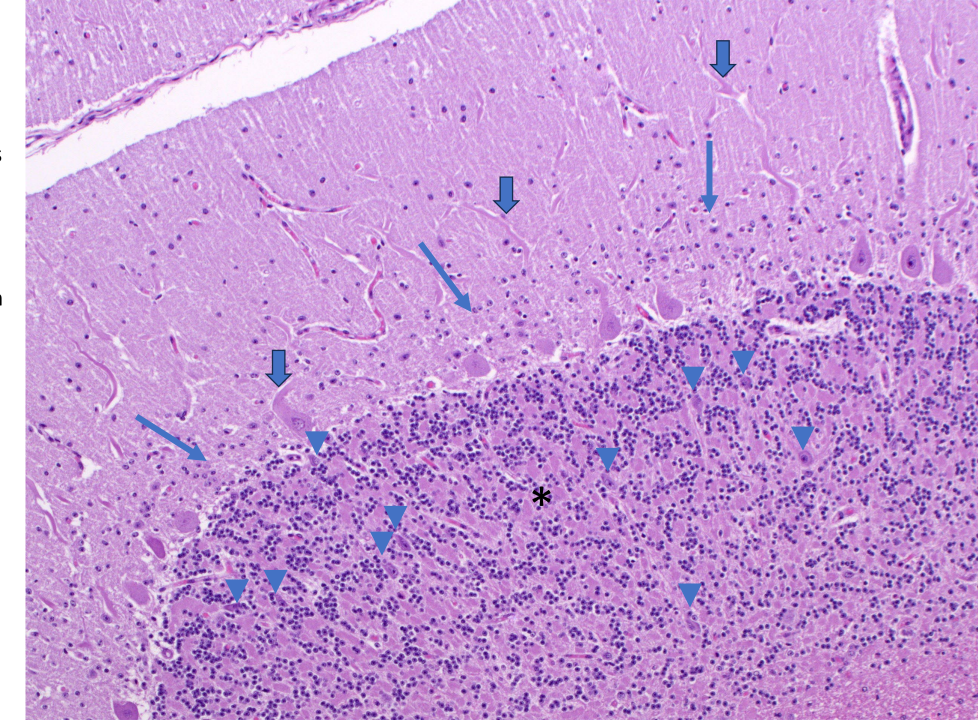
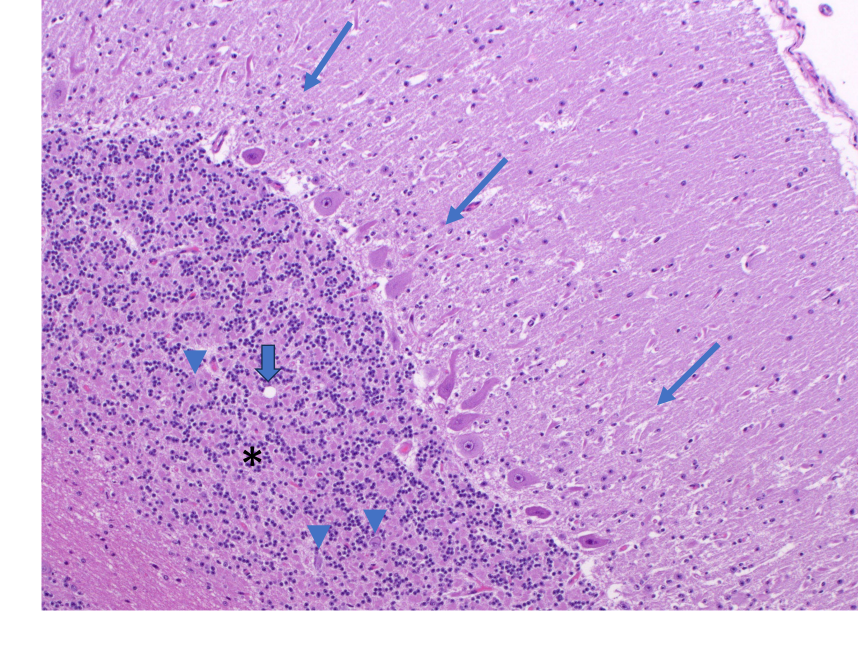
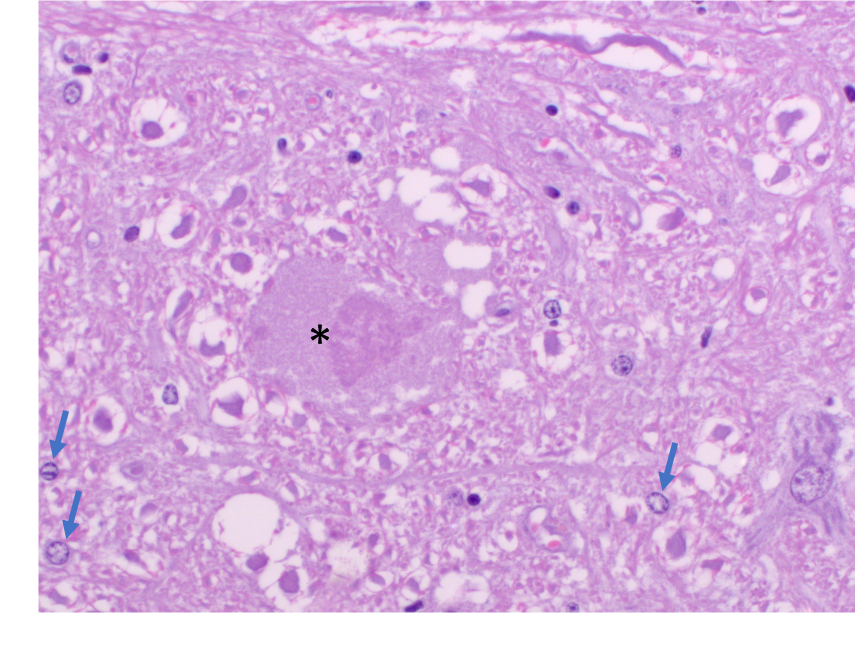
(A) Cerebellum, 100x magnification, H&E stain. Prominent Bergmann glia layer with numerous nuclei (long blue arrows). Dendrites of Purkinje cells are prominent (thick arrows). Numerous neurons resembling small-sized Purkinje cells are scattered in the granule cell layer (asterisk).



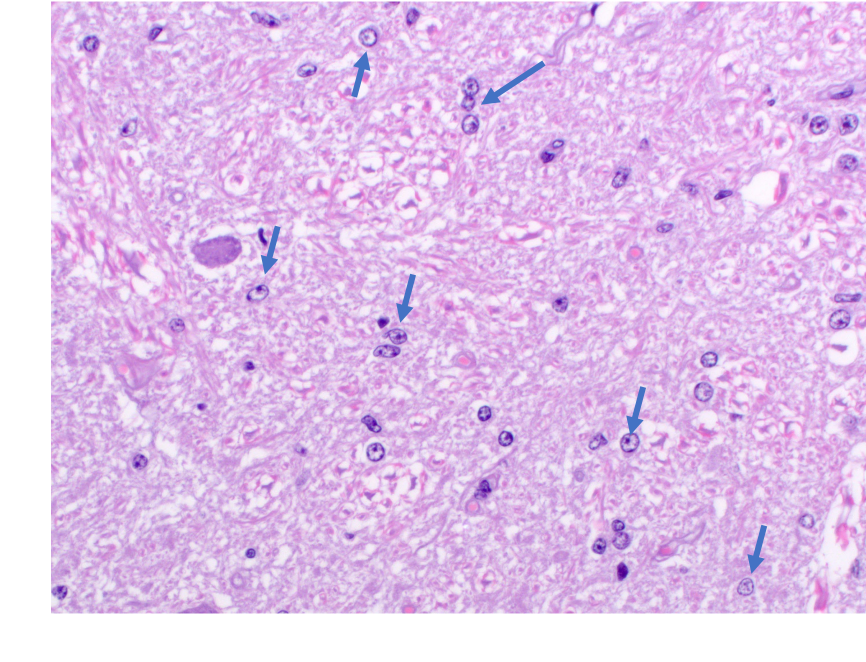
(B) Cerebellum, 100x magnification, H&E stain. Prominent Bergmann glia layer with numerous nuclei (long blue arrows). Neurons resembling small-sized Purkinje cells are scattered in the granule cell layer (asterisk). Single well defined vacuole (thick arrow).



(C) Brainstem, 400x magnification, H&E stain.
Large axonal swelling with eosinophilic granular content (asterisk). Astrocytes have open-faced nuclei.



(D) Brainstem, 400x magnification, H&E stain. Numerous astrocytes have open-faced nuclei (arrows) and lay in pairs or chains.



(E) Subcortical white matter, 400x magnification, H&E stain. Numerous astrocytes have open-faced nuclei (arrows). One astrocyte exhibits a large irregular folded nucleus.

