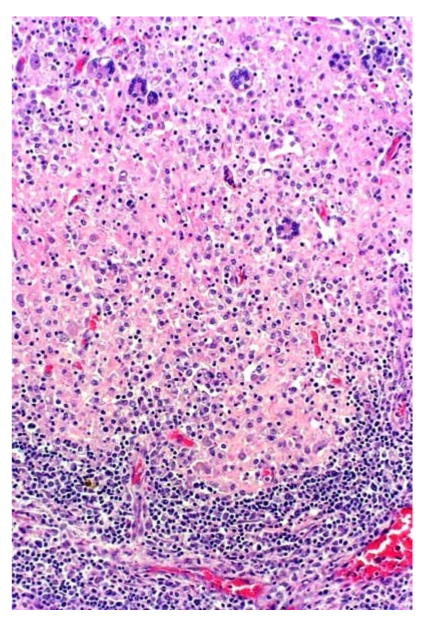


Case 7.1 -Thalamus of a horse - the lesion was confined to this region.

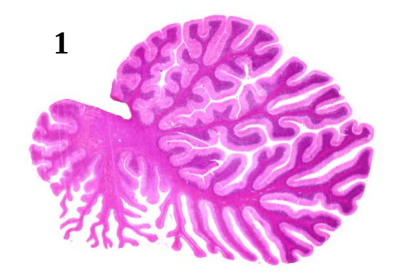
Exercise -

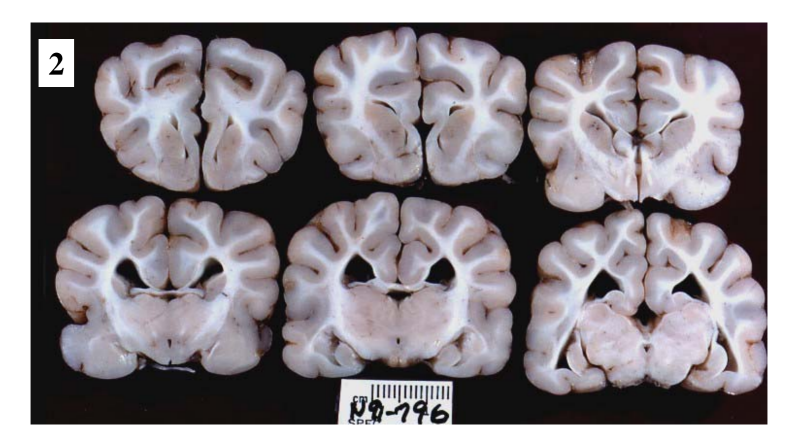
- 1) Describe the changes you see in the three images
- 3) Make an MDx and give the likely aetiology

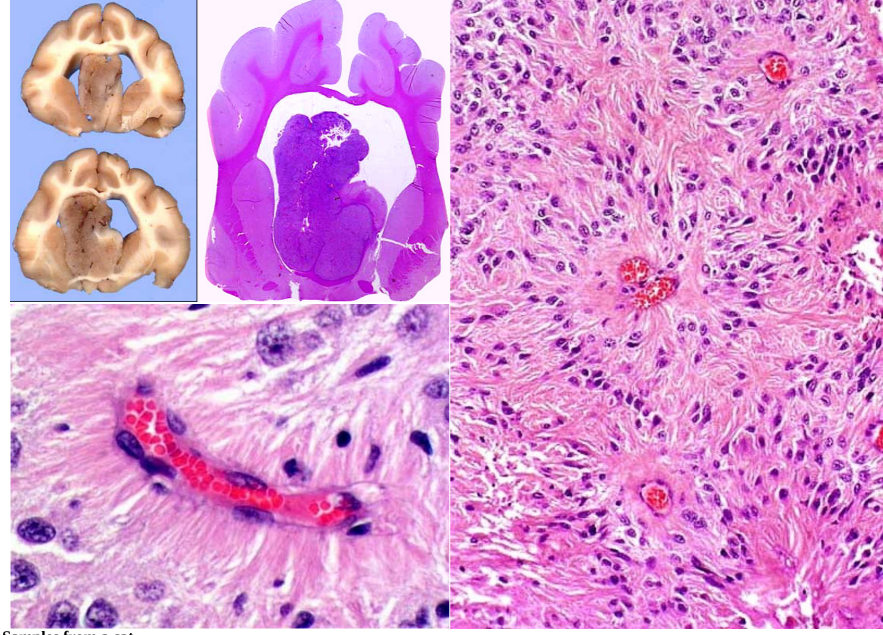


Case 7.2 –Samples from 2 different dogs Exercise –

- 1) Describe the abnormalities evident
- 2) Give an MDx for each
- $2)-Comment\ on\ likely\ aetiopathogenesis$



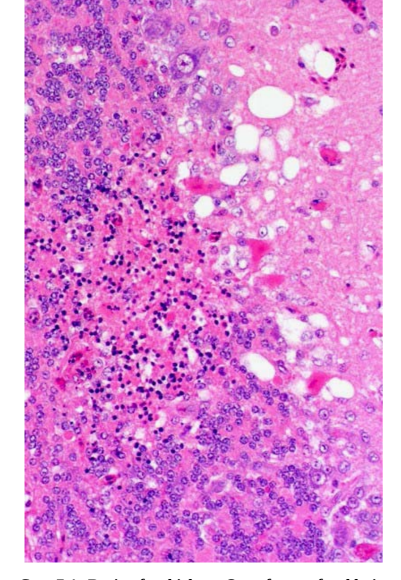


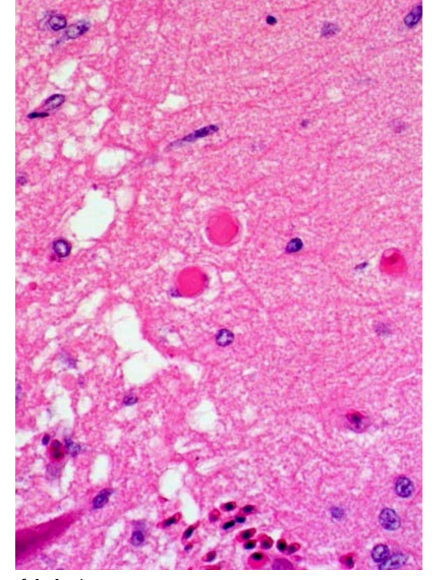


Case 7.3 –Samples from a cat

Exercise -

- 1) Describe the gross and histologic changes
- 2) Give an interpretation of the basic pathologic process and make an MDx.





Case 7.4 –Brain of a chicken. One of many focal lesions in this region of the brain.

Exercise -

- $1)-Describe\ the\ significant\ features\ illustrated$
- 2) Identify the pathologic processes evident
- 3) Give an MDx
- 4) Suggest a likely aetiology

Case 7.5 – Cerebrum of an adult dog. The lesion was confined to the area shown. Exercise -1)– Describe the changes seen 2) – Make an MDx 3) - Indicate features to consider in assessing canine distemper or GME as possible diagnoses.