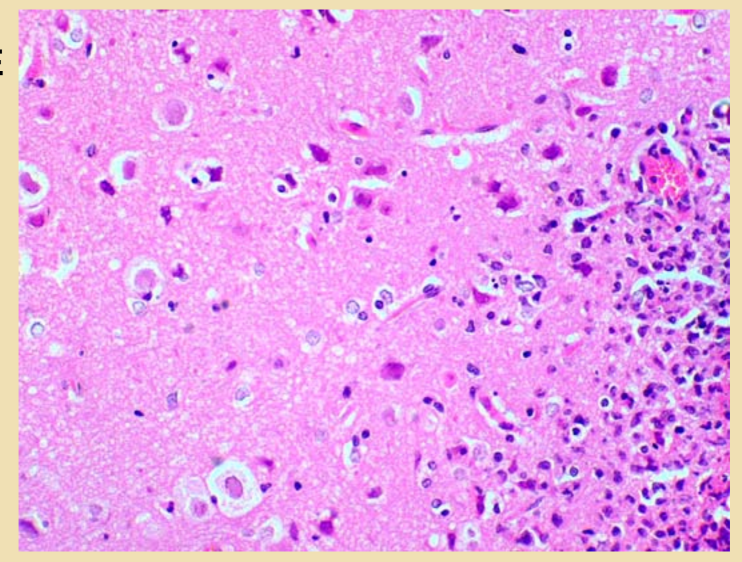
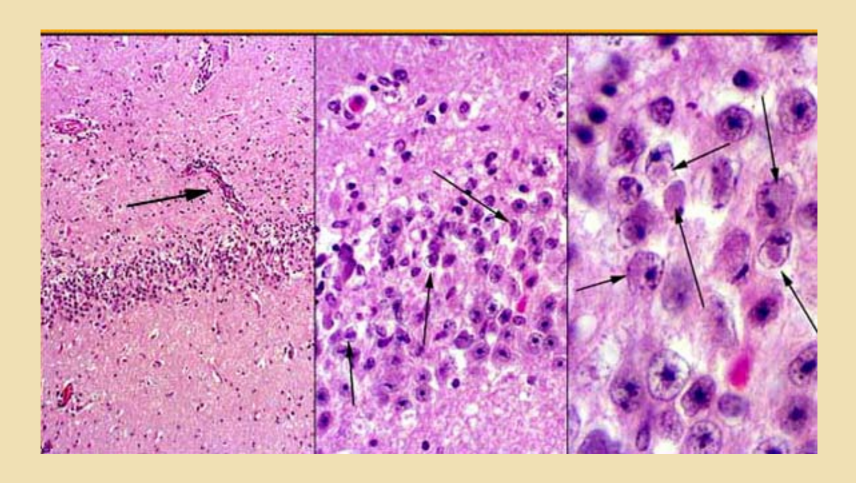


MONKEY

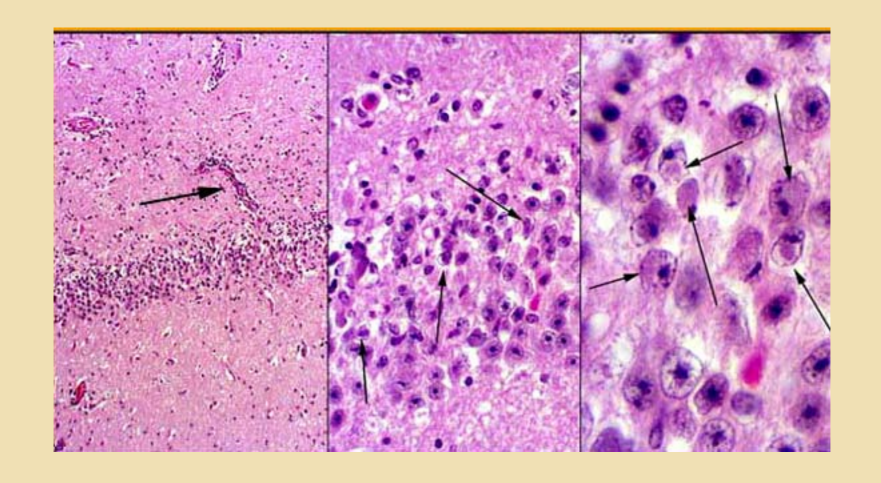


MONKEY

MONKEY LIST CHANGES IN EVIDENCE
GIVE AN MDx AND LIKELY AETIOLOGY

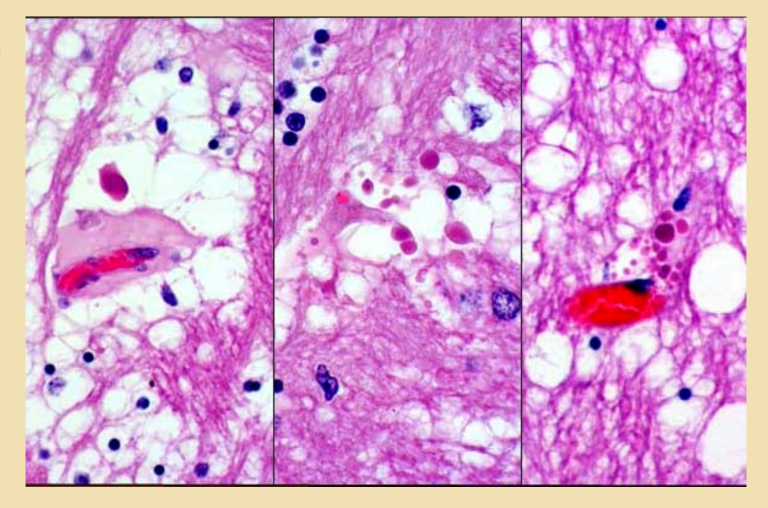


AETIOLOGIC DX IF A BOVINE?

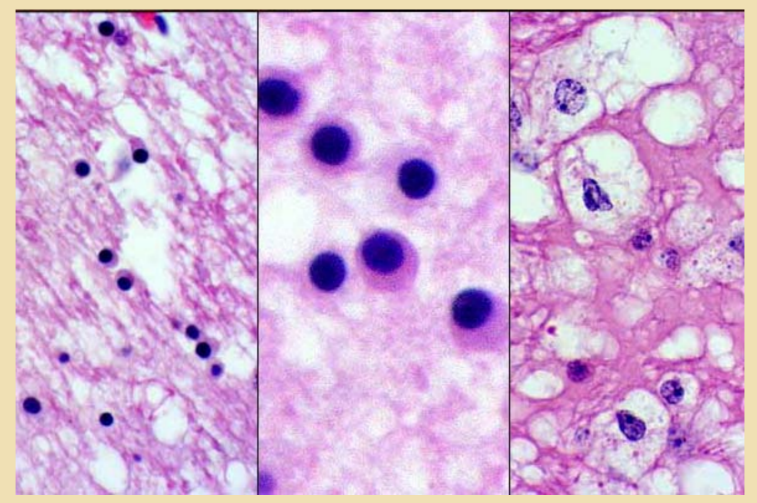


AETIOLOGIC DX IF A PORCINE?

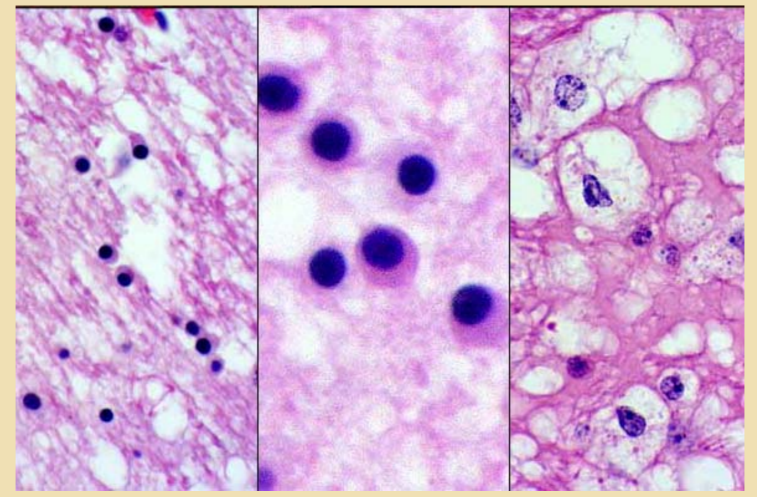
CASE 2



WHAT PROCESSES ARE EVIDENT?



WHAT PROCESSES ARE EVIDENT?
WHICH SPECIFIC DISEASE MIGHT BE SUSPECTED a) IN A RUMINANT?

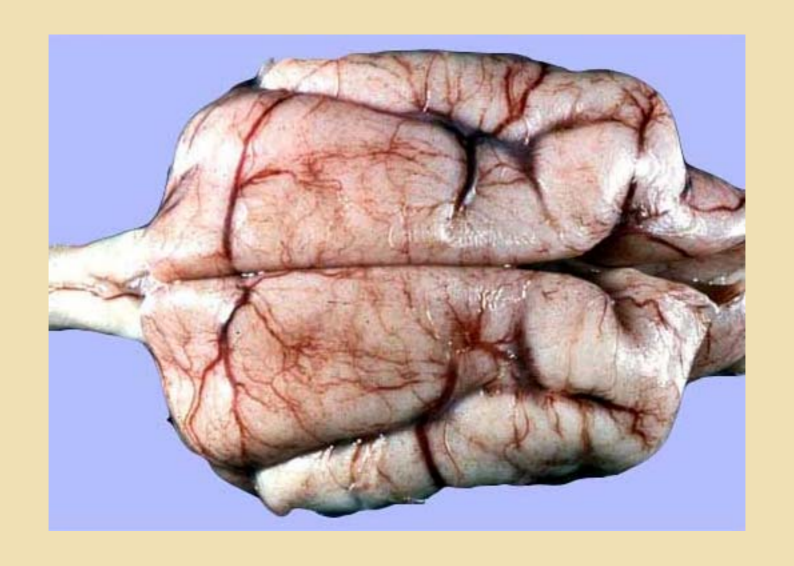


WHAT PROCESSES ARE EVIDENT?
WHICH SPECIFIC DISEASE MIGHT BE SUSPECTED a) IN A RUMINANT? b) IN A PIG?

CALF



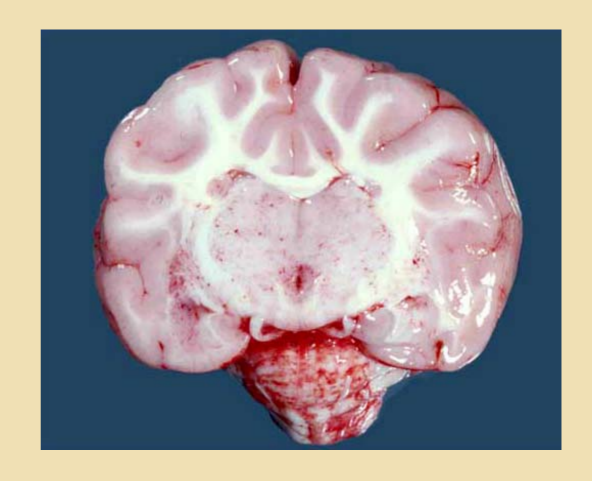
NAME THE LESIONS NAME A LIKELY BOVINE BREED



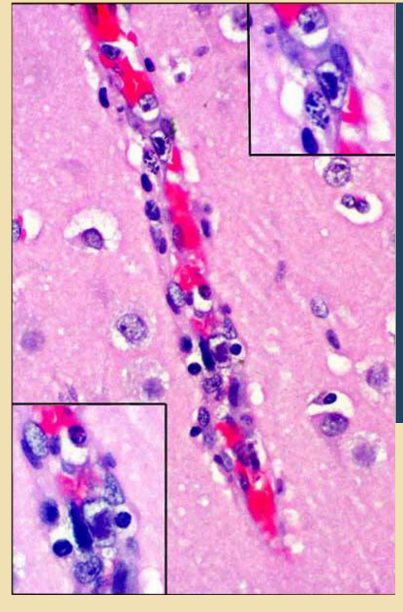
COMMENT ON THIS MORPHOLOGY



a) FOR THIS CANINE b) FOR OTHER SPECIES



NAME THE LESIONS



CASE 4



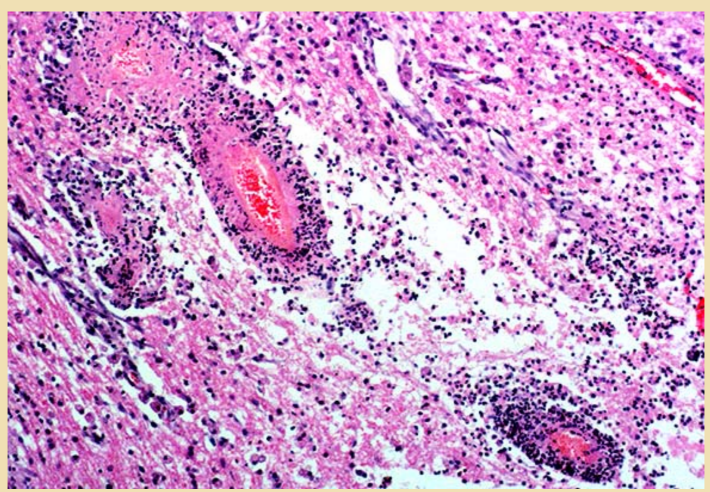
NAME THE LESIONS

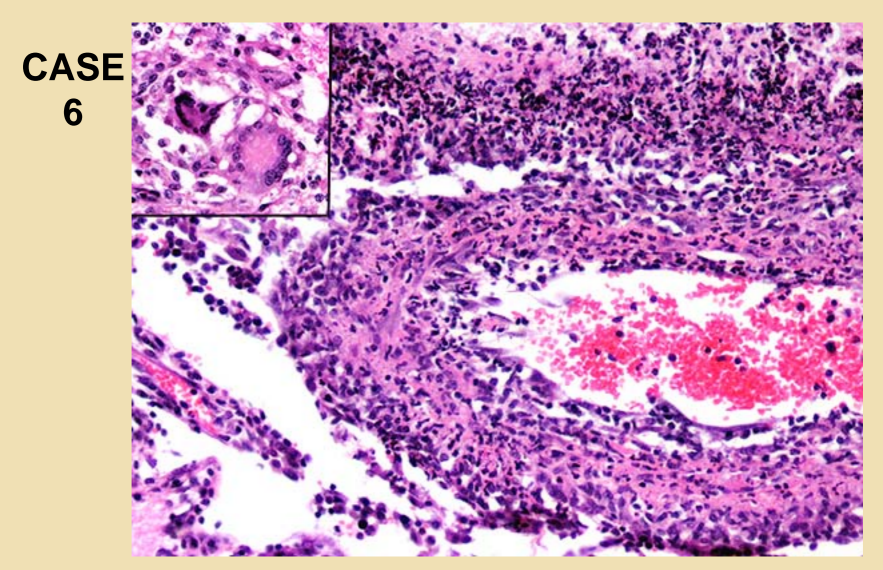
NAME THE LIKELY DISEASE



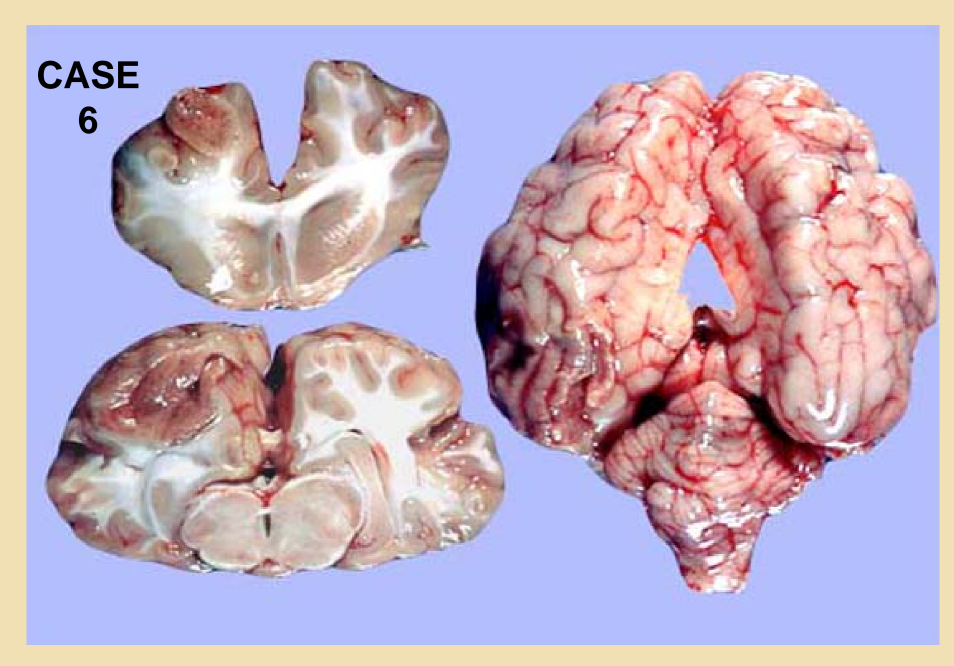
IDENTIFY THREE MAJOR CHANGES GIVE YOUR PREFERRED DX



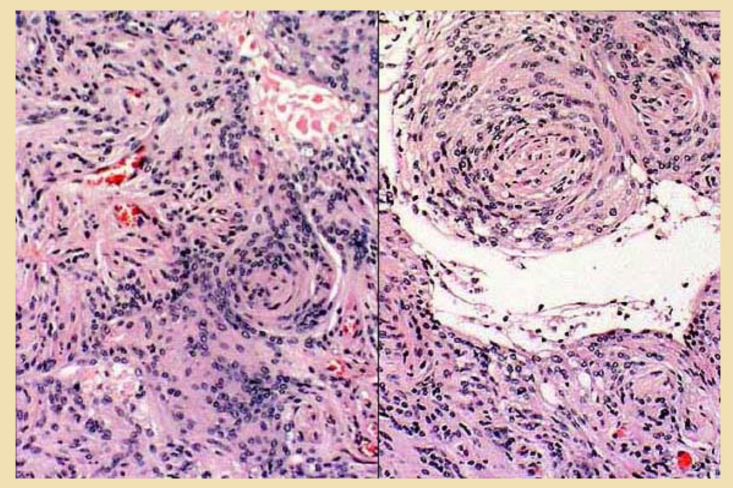




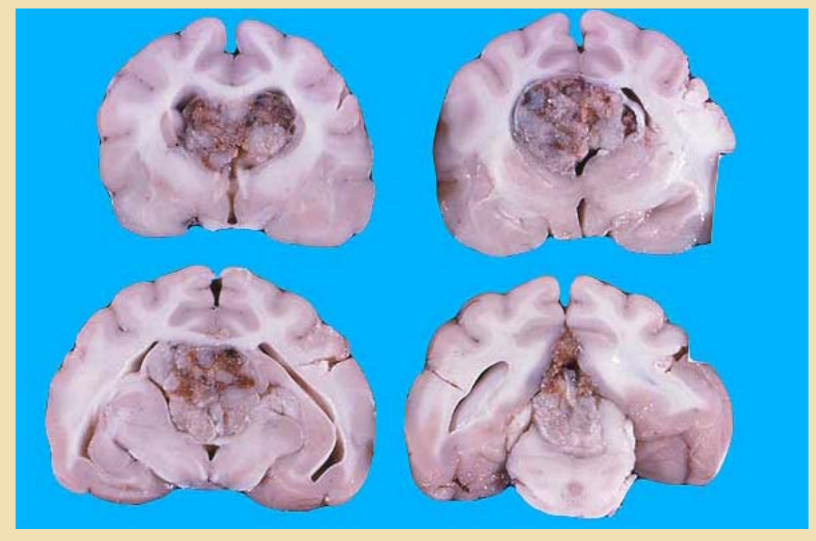
GIVE A MORPHOLOGIC DIAGNOSIS
GIVE A LIKELY CLASS OF AETIOLOGY IF A LAMB OR CALF



GIVE A LIKELY AGENT FOR THIS POST-ABORTION COW



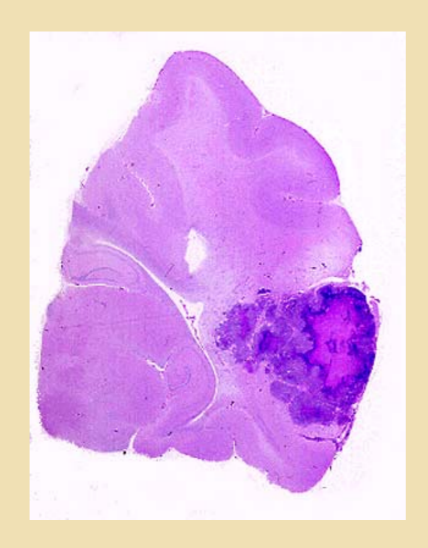
GIVE YOUR PREFERRED DX



CASE 7

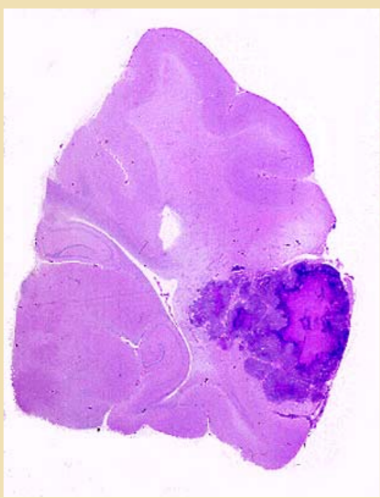
COMMENT ON THE GROSS FINDINGS

CAT

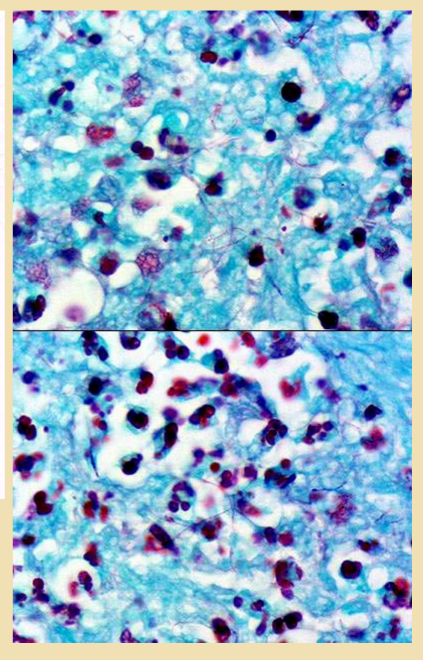


DDx?

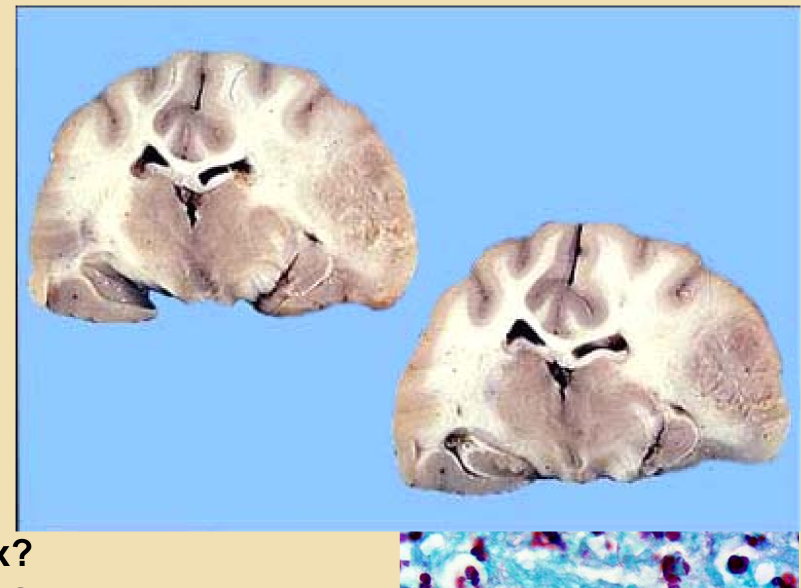
CAT



DDx?
POSSIBLE AETIOLOGY

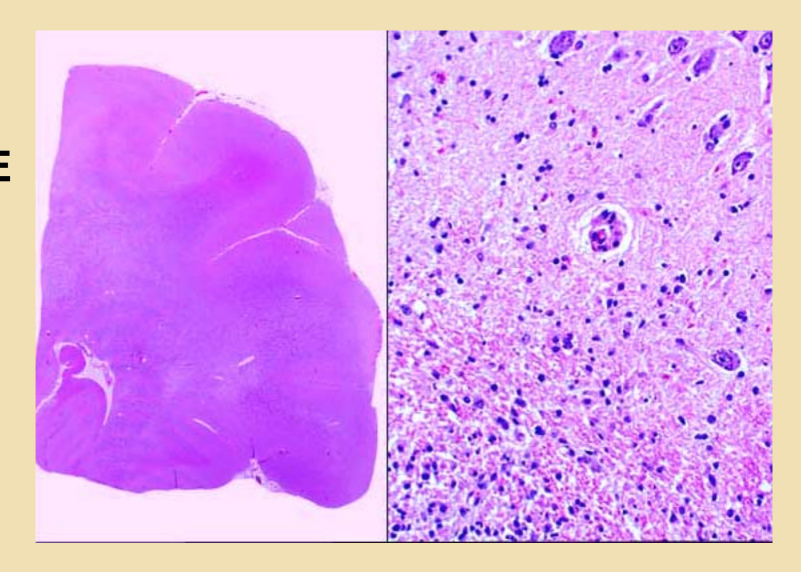


CAT

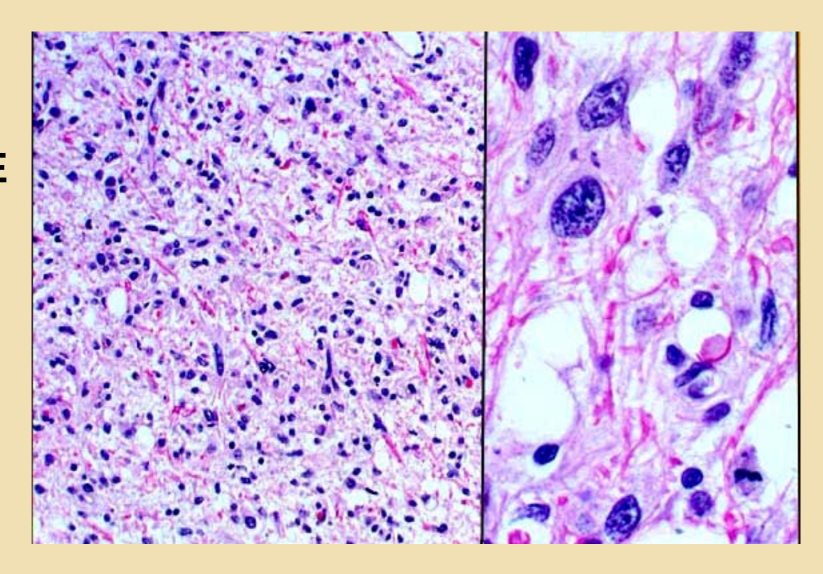


DDx?
POSSIBLE AETIOLOGY
LIST GROSS FEATURES

CASE 9 DOG

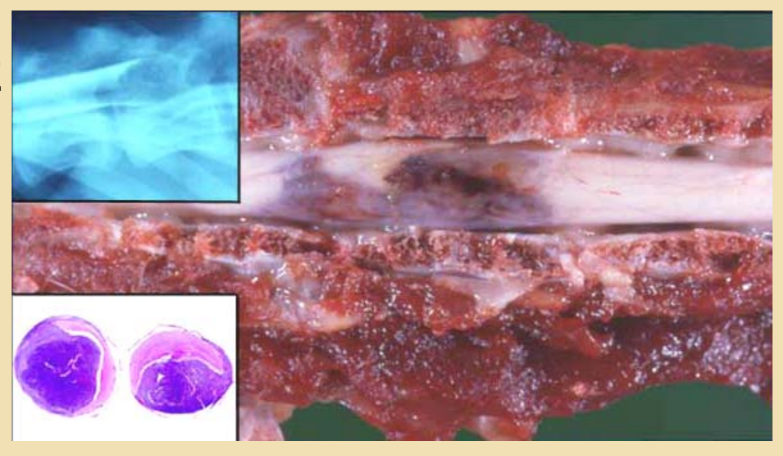


CASE 9 DOG



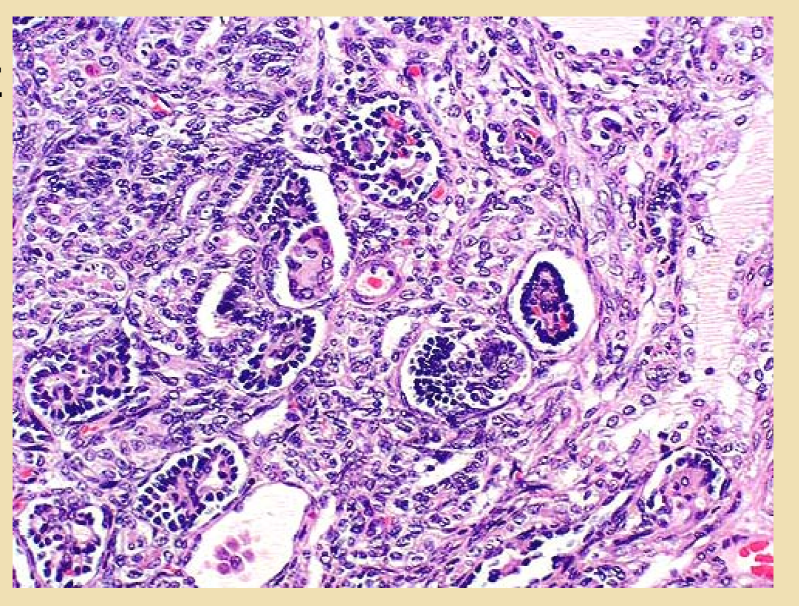
PREFERRED DIAGNOSIS

DOG



DESCRIBE THE VARIOUS FINDINGS

DOG



DIAGNOSIS?