



PATIENT PRESENTING CLINICAL SIGNS

Ferris Ohlendorf

He has been stumbling a little on the stairs. On Monday/Tuesday he was slipping a little on the stairs. He seemed like his right shoulder was sore. He was taken to his primary care veterinarian here he seemed uncomfortable. Blood work was performed and was within normal limits. He was prescribed metacam. His last dose was on Thursday (only two doses). He was prescribed gabapentin yesterday. It made him very sedate. Current medications: ear drops gabapentin 300 mg - 1 tab PO q 8 ear infection skin infection and medicated wash

SPECIES
Canine

BREED
Poodle X

Abnormal PE/Chem/CBC/UA Results: Examination: ear debris fatty mass on left side of neck at thoracic inlet Mentation: Bright, alert and responsive. Cranial nerve exam: absent menace response OS. intermittent right head tilt Gait/posture: Ambulatory with a mild vestibular ataxia, occasionally walks into things on the left hand side. Postural reactions: Proprioceptive positioning and hopping were normal in all limbs. Spinal reflexes: Normal. Sensory/nociception: No hyperesthesia elicited with palpation along the vertebral column. central vestibular and right forebrain CSF within normal limits

SEX MAGNETIC RESONANCE IMAGING STUDY OF THE BRAIN

MN
T2, FLAIR, T1, T2-star, diffusion weighted with ADC map, and post-contrast T1-weighted, and FLAIR sequences of the brain available for review.

AGE MAGNETIC RESONANCE IMAGING FINDINGS

12 Years
Both external auditory meatuses are narrow with moderate thickening of their epithelial lining. The epithelial lining presents mildly increased contrast enhancement. The middle and inner ear present within normal limits on both sides.

INTERPRETED BY

Nele Eley, DVM
Dr. med. Vet. DipECVDI

There is mild right sided pituitary gland enlargement. The pituitary gland measures 6mm on the right side. The pituitary bright spot is shifted towards the left of the midline. The contrast enhancement of the pituitary gland is uniform. No neuroparenchymal changes are seen. The signal behavior of the brain parenchyma presents within normal limits in all sequences. Dimensions and signal of the csf spaces are within the expected limits. There is no evidence of restricted diffusion, macro- or micro- hemorrhages, and no pathological contrast enhancement is seen.

HOSPITAL NAME

Animal Health
Partners

The retrobulbar structures and eyes present within normal limits as far as included.

REFERRING VET MAGNETIC RESONANCE IMAGING DIAGNOSIS

- Dr. Alison Little**
- Pituitary gland enlargement.
 - Bilateral otitis externa.

INVOICE INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

50102
No structural brain pathology and no middle or inner ear disease is identified which increases the odds of geriatric vestibular syndrome.

DATE
There is mild bilateral otitis externa.

2-4-22
Mild pituitary gland enlargement suggesting potential for early adenoma is noted. Consider further laboratory and clinical monitoring.



PATIENT

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Structural evidence of forebrain pathology was not identified in the MRI study.

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REFERRING VET

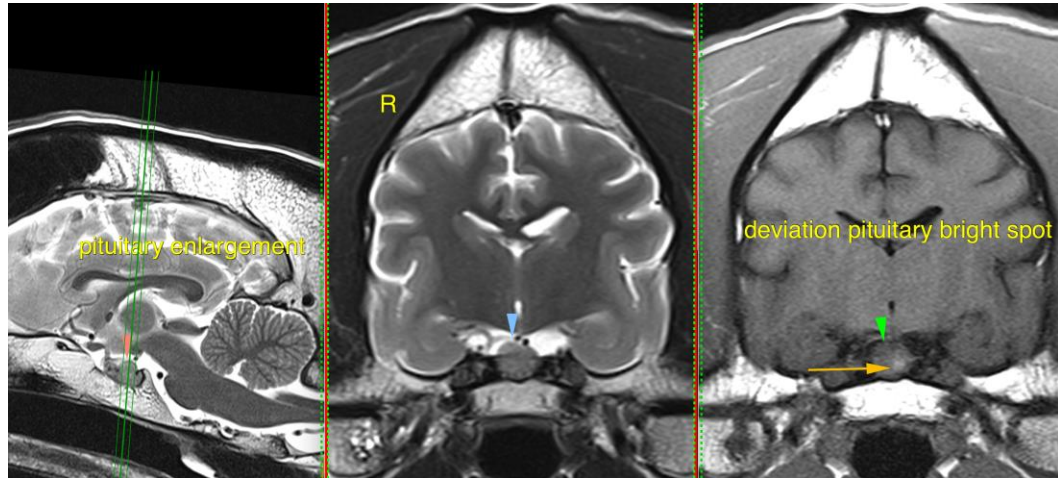
Dr. Alison Little

INVOICE

50102

DATE

2-4-22



The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

Thank you for this referral. If the clinical or image interpretation does not parallel your findings or if I can be of any further assistance please contact me.

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