**PATIENT PRESENTING CLINICAL SIGNS**

Happy Lamb Head Tilt to left, abnormal bark, left sided facial paralysis RX: Prednisone and Clavamox

**COMPUTED TOMOGRAPHY OF THE SKULL**

**SPECIES** A high resolution pre- and post-contrast CT study of the skull is provided for review.

Canine **COMPUTED TOMOGRAPHIC FINDINGS**

Triadan 305, 306, 307, 405 and 406 are absent.

**BREED** The nasal cavity presents the expected aerated spaces between thin & even conchae and turbinates with smooth mucosal lining.

Pit Bull Terrier Both temporomandibular joints present congruent joint spaces with even subchondral bone surfaces and are considered within normal limits.

**SEX** Both tympanic bullae are aerated, the mucosal lining is not seen, the bony wall is smooth and thin. The external ear canals present mild shell-like mineralization.

Male Intact

**AGE** The brain presents no deviation from normal anatomy and symmetry. The brain parenchyma is homogeneous and within normal limits for attenuation and distribution of contrast enhancement. The ventricular system is non-dilated and symmetric.

6 Years The submandibular and medial retropharyngeal lymph nodes are small and elongated with a normal short-to-long-axis-ratio is < 0.5, the attenuation and contrast enhancement pattern is uniform.

**INTERPRETED BY**

Sebastian Schaub, DVM  
Dr. med. vet. DipECVDI

**COMPUTED TOMOGRAPHIC DIAGNOSIS**

- Absent triadan 305, 306, 307, 405 and 406
- No evidence of otitis media or interna
- Structural normal brain

**HOSPITAL NAME**

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CFL

**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

In the present study of the brain, there is no evidence of macromorphological disease.

**REFERRING VET**

Borecky

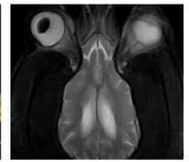
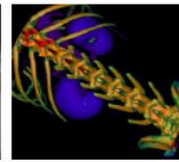
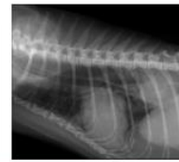
If not yet done so, the workup should be complemented by examination of CSF and complete bloodwork to screen for brain disease that is not necessarily associated with structural changes of the brain parenchyma and rule out systemic illness. In case of the strong clinical suspicion of structural intraparenchymal changes an MRI may be considered.

**INVOICE**

53745

**DATE**

8-25-22



**PATIENT**

Happy Lamb

**SPECIES**

Canine

**BREED**

Pit Bull Terrier

**SEX**

Male Intact

**AGE**

6 Years

**INTERPRETED BY**

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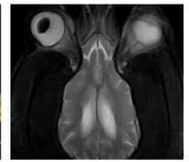
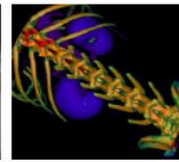
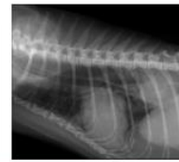
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**PATIENT**

Happy Lamb

**SPECIES**

Canine

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.

**BREED**

Pit Bull Terrier

**Sebastian Schaub**, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI  
sebast.schaub@gmail.com

**SEX**

Male Intact

**AGE**

6 Years

**INTERPRETED BY**

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