

PATIENT

Esther Klopfenstein

SPECIES

Rabbit

BREED

Rabbit

SEX

Female spayed

AGE

6Y

WEIGHT

2.4kg

INTERPRETED BY

Sebastian Schaub, DVM
Dr. med. vet.
DipECVDI

IMAGING PERFORMED BY

Rachel Jacobs

HOSPITAL NAME

Emergency Veterinary
Hospital and Specialty
Services

REFERRING VET

Levy

INVOICE

74398

DATE

3-30-26

PRESENTING CLINICAL SIGNS

- History of left mandibular odontogenic abscess, currently on enrofloxacin and metronidazole, presented for sedated skull CT and noted new, abnormal bradycardia (160bpm) with concern for soft grade 1/2 out of 6 heart murmur-no abnormalities per client at home

Abnormal PE/Chem/CBC/UA Results: PE demonstrated bradycardia with no arrhythmia, concern for grade 1/2 of 6 soft murmur, abnormal left mandibular incisor with minimal purulent debris expressed. Quiet mentation but neurologically appropriate with no respiratory signs. Thoracic radiographs demonstrate appropriate vertebral heart score for rabbits (measured 7.25 on right lateral view), mild upper deviation of trachea on right lateral view, subjectively enlarged hepatic silhouette. Globoid heart on VD. ECG demonstrated bradycardia with intermittent dropped QRS and narrow waveform, appropriate p waves. Chem unremarkable (no hyperkalemia), CBC mild leukopenia

RADIOGRAPHIC STUDY OF THE THORAX

Radiographs of the thorax in three imaging planes are provided for review.

RADIOGRAPHIC FINDINGS

Striated artefacts originating from the fur are superimposed on the thorax.

The surrounding bony structures are within normal limits.

The extrathoracic soft tissues present homogeneous without abnormalities.

The heart is of normal size and shape; there is no evidence of cardiac chamber or vascular enlargement. The pulmonary vasculature is within normal limits.

The cranial mediastinum presents the expected soft tissue opacity.

The trachea is normal in diameter and presents the anticipated course. The luminal outline of the trachea is smooth.

The bronchial tree presents with thin walls and tapers uniformly towards the periphery as expected.

The lung parenchyma presents the expected architecture and opacity; the intrapulmonary vascular branching is seen up to the third order lung vessels.

The diaphragm is well delineated with even surface and the expected mild cranial bulging of the diaphragmatic cupola.

RADIOGRAPHIC DIAGNOSIS

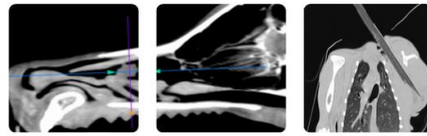
- Normal thorax

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The radiographic study of the thorax reveals no abnormalities.

TECHNICAL COMMENTS

Diagnostic quality of the images is good – but the fur artefacts.



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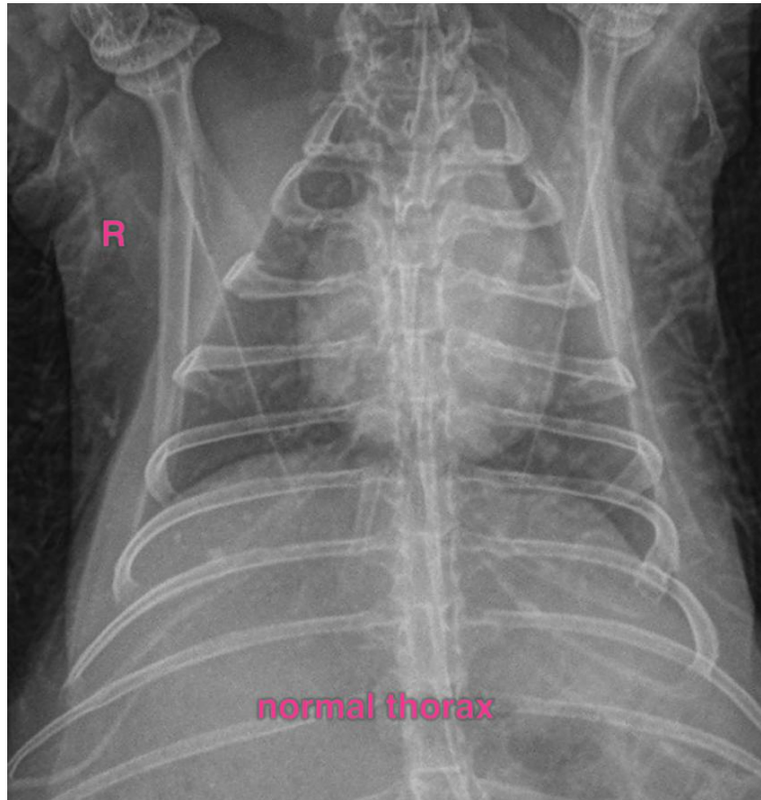
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

Sebastian Schaub, Sebastian Schaub, DVM, Dr. med. vet. DipECVDI
info@sonopath.com