



PATIENT

Freya Pathmala
Jayarani

SPECIES

Canine

BREED

Labrador

SEX

Female

AGE

11Y

WEIGHT

21.8

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet Specialist
in Diagnostic Imaging

IMAGING PERFORMED BY

Jeredy

HOSPITAL NAME

Animal Medical Centre
Sdn Bhd

REFERRING VET

Dr Sivan

INVOICE

73291

DATE

1-13-26

PRESENTING CLINICAL SIGNS

2nd Oct 2025. Owner noticed Freya has been showing symptoms of slightly heavy breathing since 2months prior. Freya still eats well and active. Freya has history of chronic yeast infection on the skin. Blood test was performed. 7th Nov 2025. Freya came back with leftfore leg weight bearing lameness. There was not swelling or obvious pain on the leg. NSAIDs was dispensed for few days. Freya still showing signs of heavy panting and auscultated slight harsh lung sound. Chest radiographs were subsequently done. There is a soft tissue nodule at the cranial thorax. 14 Nov 2025. CT thorax and abdomen was perform. We attached CT thorax on this date. For abdomen, the findings were: - Left adrenal enlarged cranial pole - Biliary sludge and a few small choleliths. - The prominent hypogastric lymph nodes are equivocal for reactive lymphoid hyperplasia versus metastatic spread. - Lytic lesions in the vertebrae. 12 January 2026. Come in to repeat CT thorax. Cytology of the lung mass taken. Result pdf attached. "Mesenchymal malignant proliferation, probable histiocytic in origin, others not excluded. The cytological findings of atypical mesenchymal cells of probable histiocytic origin. In this location, lungs, such findings are indicative for histiocytic sarcoma in this case. Other sarcomas are not excluded in toto herby. For confirmation, surgical biopsy is advisable for pathohistological examination and staging of the patient."

COMPUTED TOMOGRAPHY OF THE THORAX

Pre/post contrast studies are provided for review. Comparison study 11/14/25 and 01/12/26.

COMPUTED TOMOGRAPHIC FINDINGS

There is a round, soft tissue-dense mass noted in the left cranial lung lobe in its medial part, measuring approximately 2.6 x 2.7 cm, having broad-based pleural contact and containing residual gas bubbles. This lesion is noted on November 14th with a size of approximately 1.1 x 1.3 cm in the same location. The lesion itself is clearly defined and presents subtle contrast enhancement.

All other lung parts present a mildly increased interstitial density without further evidence of nodular or focal changes.

There is an enlarged lymph node noted on the right side at the level of the tracheal bifurcation, measuring 2.3 cm in November 25 and 2.5 cm centimeters yesterday. Free pleural fluid is not noted.

The mediastinal structures are inconspicuous apart from that. The thoracic borders are intact, including the diaphragm.

The extra-thoracic tissues present mildly enlarged axillar lymph nodes.

COMPUTED TOMOGRAPHIC DIAGNOSIS

- Pulmonary mass left cranial lung lobe, progressive in size
- Bronchial lymph adenomegaly

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The CT findings present a soft tissue-dense mass of the left cranial lung lobe, which is progressive in size. The increased diameters represent a significant increase in volume. The size, morphology and



PATIENT

Freya Pathmala
Jayarani

SPECIES

Canine

BREED

Labrador

SEX

Female

AGE

11Y

WEIGHT

21.8

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet Specialist
in Diagnostic Imaging

IMAGING PERFORMED BY

Jeredy

HOSPITAL NAME

Animal Medical Centre
Sdn Bhd

REFERRING VET

Dr Sivan

INVOICE

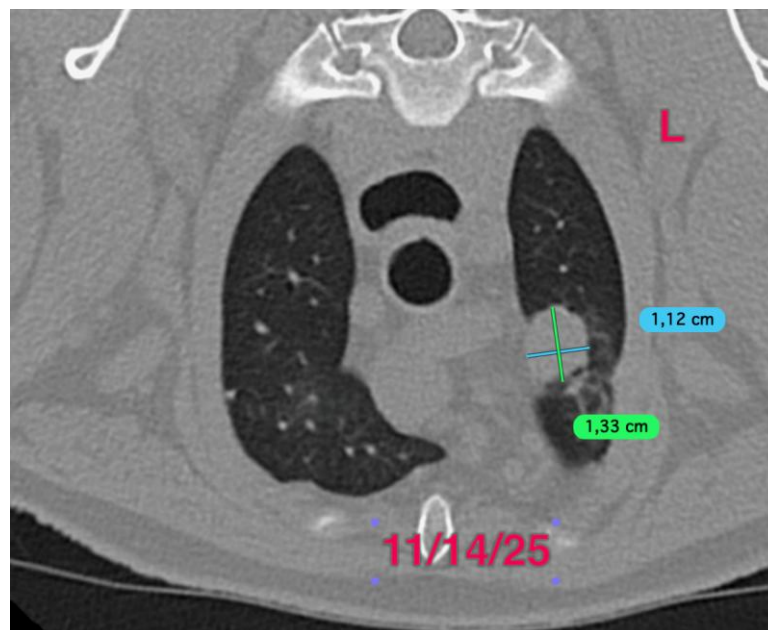
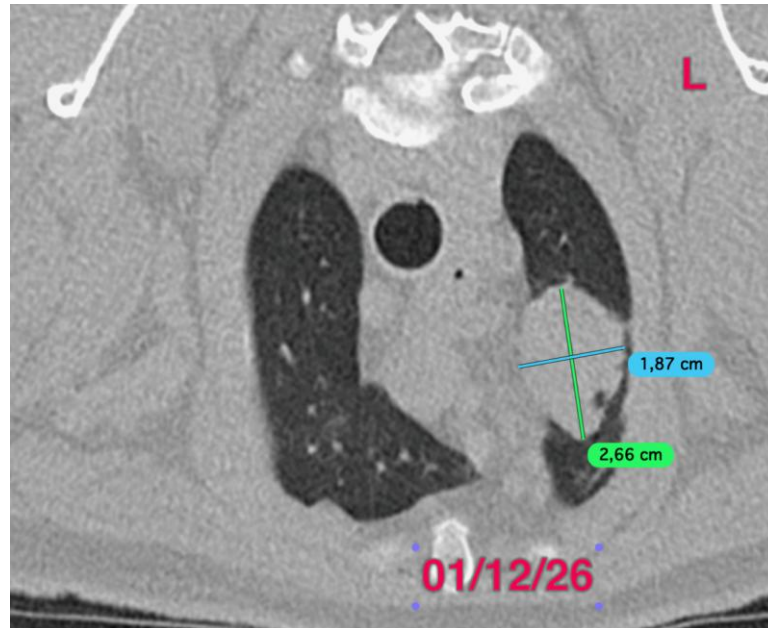
73291

DATE

1-13-26

contrast behavior would underline the assumption of a malignant lesion. Other lesions, such as post-inflammatory changes, scar tissue, and granulomatous lung disease are considered unlikely.

The enlargement of the right tracheal lymph node is an unspecific finding, but in context is also a progressive finding and could represent a mediastinal lymph node metastasis. This should be considered if lung lobe resection is discussed.





PATIENT

Freya Pathmala
Jayarani

SPECIES

Canine

BREED

Labrador

SEX

Female

AGE

11Y

WEIGHT

21.8

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet Specialist
in Diagnostic Imaging

IMAGING PERFORMED BY

Jeredy

HOSPITAL NAME

Animal Medical Centre
Sdn Bhd

REFERRING VET

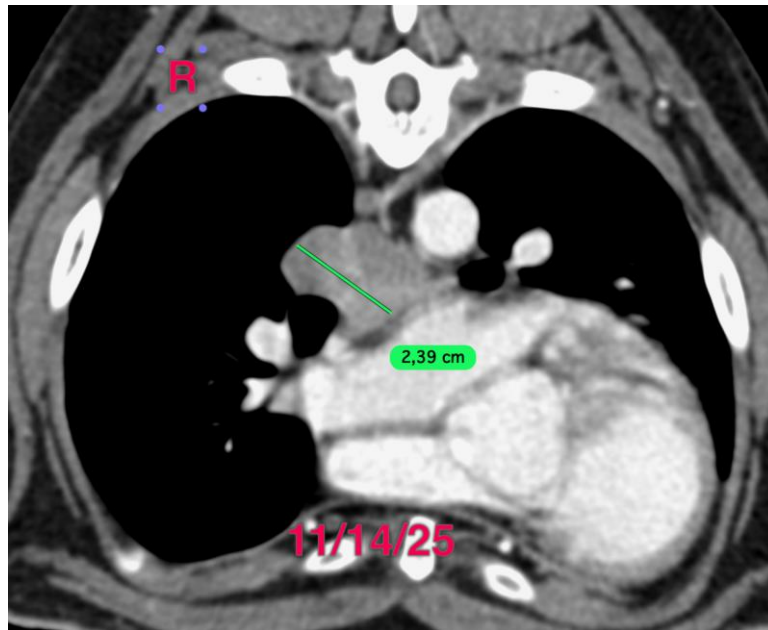
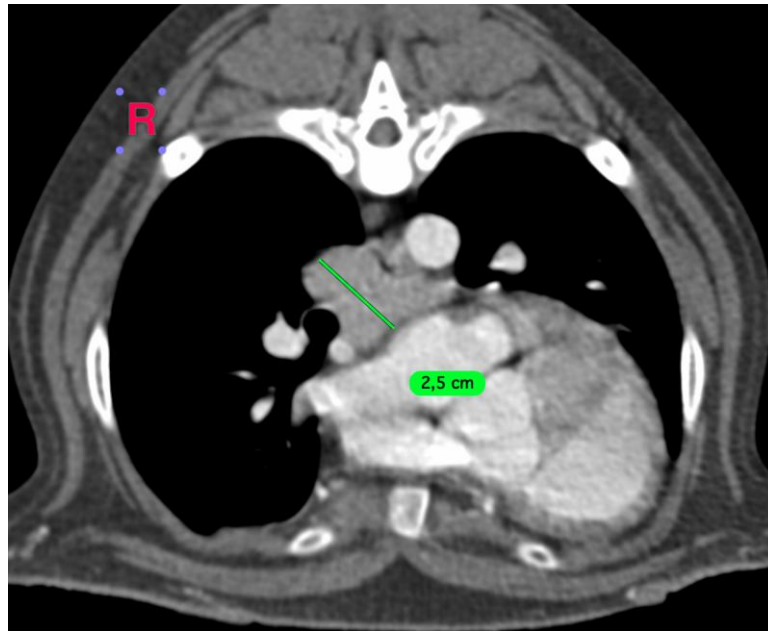
Dr Sivan

INVOICE

73291

DATE

1-13-26





PATIENT

Freya Pathmala
Jayarani

SPECIES

Canine

BREED

Labrador

SEX

Female

AGE

11Y

WEIGHT

21.8

INTERPRETED BY

Sebastian Jawinski,
German Board
Certified Vet Specialist
in Diagnostic Imaging

IMAGING PERFORMED BY

Jeredy

HOSPITAL NAME

Animal Medical Centre
Sdn Bhd

REFERRING VET

Dr Sivan

INVOICE

73291

DATE

1-13-26

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 Jawinski, German Board Certified Vet Specialist in Diagnostic Imaging
info@sonopath.com