

**PATIENT PRESENTING CLINICAL SIGNS**

Porridge Tommy 14-06-2021 Findings: Left front toe touching when walking and holding up when seated. On palpation pain over metacarpus and attempting to nip when palpating - mild swelling in this area. 15/6/21 - Findings: Reduced range on motion on LHS when flexing left carpus compared to right On both view of left carpus an abnormality is evident along the medial surface of the ulna - appear to be a calcified lesion - osteophyte fro remodelling? tendinitis? The shaft of the ulna also appear to have a slightly irregular surface - Osteitis? Tibial Plateau Angle 5/8/23 - sudden onset yelping in pain with LF. o reports has hx of mild lameness in this leg and is booked for xray at the end of the month, not currently on meds. however, suddenly yelping and 10/10ths lame. elbow mildly increased in size cf other leg, but not eliciting pain or crepitus. poor muscle mass over shoulder blade cf other leg. not able to find source of pain today although is nervous and stoical. adv concerns re poss elbow fracture if we have a Incomplete ossiifcation but no crepitus ir instability palpated. warn that worsening is possible suddenly, needs pain relief and strict rest. adv CT scan.

**SPECIES**

Canine

**BREED**

Springer Spaniel

**SEX**

Male

**COMPUTED TOMOGRAPHY OF THE LEFT FORELIMB**

Pre and post contrast studies provided for review.

**AGE**

7 Years

**COMPUTED TOMOGRAPHIC FINDINGS**

The head and neck of the left first rib (not fully displayed) show an expansile bony lesion with marked osteolysis of the cortical und medullary bone. Borders to the thoracic spine are respected.

**INTERPRETED BY**

Sebastian Jawinski,  
German Board  
Certified Vet  
Specialist in  
Diagnostic Imaging

The paw, meta-/carpal bones and joints appear regular as well as the left radius and ulna, the elbow- and shoulder joint. There is evidence of further lytic lesions.

**COMPUTED TOMOGRAPHIC DIAGNOSIS**

- Severe osteolysis of the head and neck formation of the first left rib

**HOSPITAL NAME**

Animal Trust -  
Ellesmere Port

**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

CT findings are suspicious for a malignant neoplasia such as osteosarcoma. Other tumors are potentially possible. Biopsy would be needed for further evaluation. I would rule out an inflammatory lesion. Screening for metastases (CT complete spine, chest/abdomen, abdominal ultrasound) is recommended.

**REFERRING VET**

Krzysztof Tomczak

**INVOICE**

59729

**DATE**

8-16-23



**PATIENT**

Porridge Tommy

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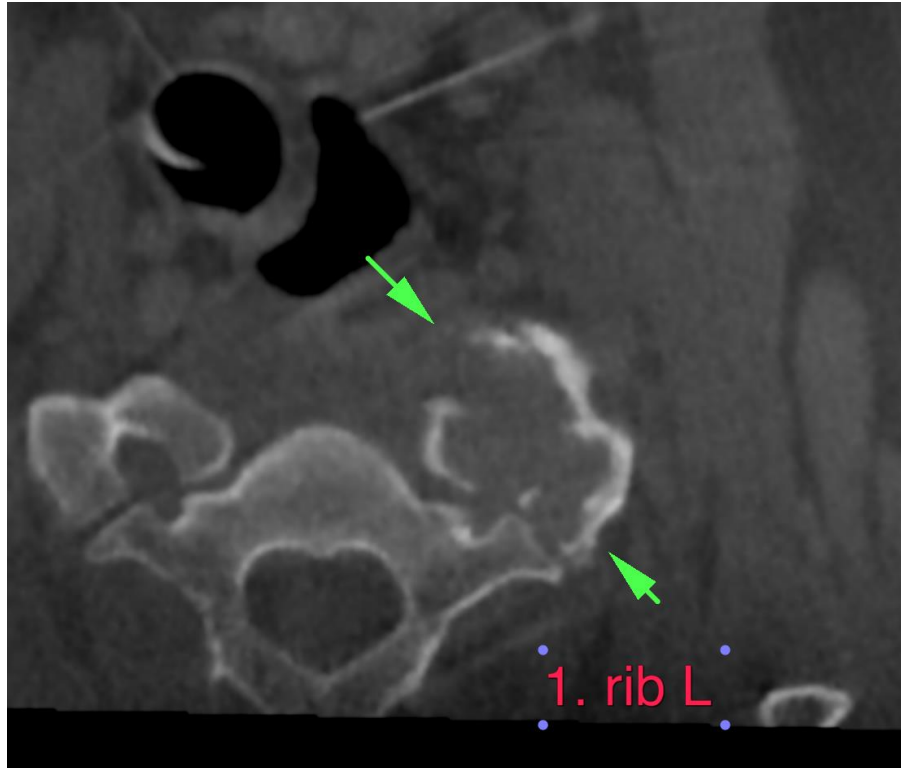
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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 Jawinski, German Board Certified Vet Specialist in Diagnostic Imaging  
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