

## PATIENT

Sally Mignone

## SPECIES

Canine

## BREED

Cavoodle Cross

## SEX

Female

## AGE

4M

## WEIGHT

3.7kg

## INTERPRETED BY

Sebastian Schaub, DVM  
Dr. med. vet.  
DipECVDI

## IMAGING PERFORMED BY

J Allan

## HOSPITAL NAME

Adelaide Plains  
Veterinary Surgery

## REFERRING VET

Dr E Klopp

## INVOICE

73273

## DATE

1-12-26

## PRESENTING CLINICAL SIGNS

Reason: 3rs puppy vac History:.. normal eating/drinking , good appetite, no v+/d+. Has deformed right leg. Seems fine most of the time but sometimes yelp/hold up, but still play/run/jump. MSK: Right Scapula abnormal. Pain on extension of limb. Elbow palpate ok and flex well. Very rump high with this growth spurt. LEFT scapula and shoulder also seems mild abnormal. No neck pain noted. Differential Diagnosis/Diagnosis: Right scapula + ? left scapula +/- other bones in this area deformity. recommend CT earlier given starting to cause pain and not growing evenly. CT Shoulders and Elbows

## COMPUTED TOMOGRAPHY OF THE SHOULDER AND ELBOW JOINTS

A plain CT study of the shoulder and elbow joints in a bone and soft tissue reconstruction is provided for review.

## COMPUTED TOMOGRAPHIC FINDINGS

The growth plates are age related visible.

The caudolateral aspect margin of the glenoid cavity of the right scapula presents a well-defined crescent shaped defect, extending up to the infraglenoid tubercle. In the proximal aspect of the teres minor muscle or long head of the right triceps muscle an isolated osseous body is seen; measuring 7 x 11 mm.

The right scapula presents a generalized decreased size and decreased area of the fossa infraspinous and supraspinous fossa.

The volume of the musculature of the right front limb is significantly decreased.

The left shoulder joint presents smooth margins of the periarticular bones and no abnormalities of the surrounding soft tissue structures.

Both elbow joints present smooth margins of the periarticular bones. The medial coronoid process of both elbow joints is well-defined and has a homogeneous density, unremarkable.

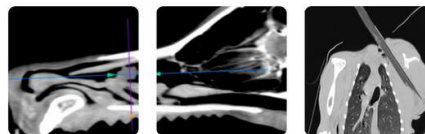
The osseous structures reveal no signs of overt limb deformity. The humeri have an even length.

## COMPUTED TOMOGRAPHIC DIAGNOSIS

- Chronic articular avulsion fracture lateral aspect glenoid cavity/infraglenoid tubercle – suspect partial avulsion of the long head of the triceps muscle or the teres minor tendon (insertion commonly more medially)
- Decreased volume right scapula
- Disuse atrophy musculature right front limb
- Normal left shoulder joint
- Normal elbow joints, no evidence of elbow dysplasia

## INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The findings of the right scapula are indicative for chronic avulsion fracture – suspect of the long head of the triceps muscle or teres minor muscle – possible due to ossification disorder. The changes in the shape of the right scapula can be a sequela to dysplasia/dysostosis of the scapula or trauma early in life. An acute exacerbation of a chronic condition may contribute to the intermittent development of clinical signs. Conservative management is considered beneficial and potential options may be discussed with physiotherapist.



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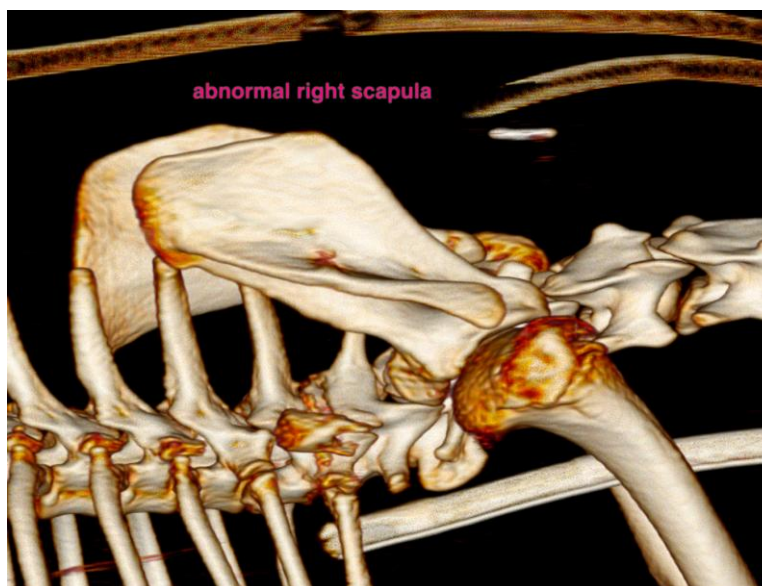
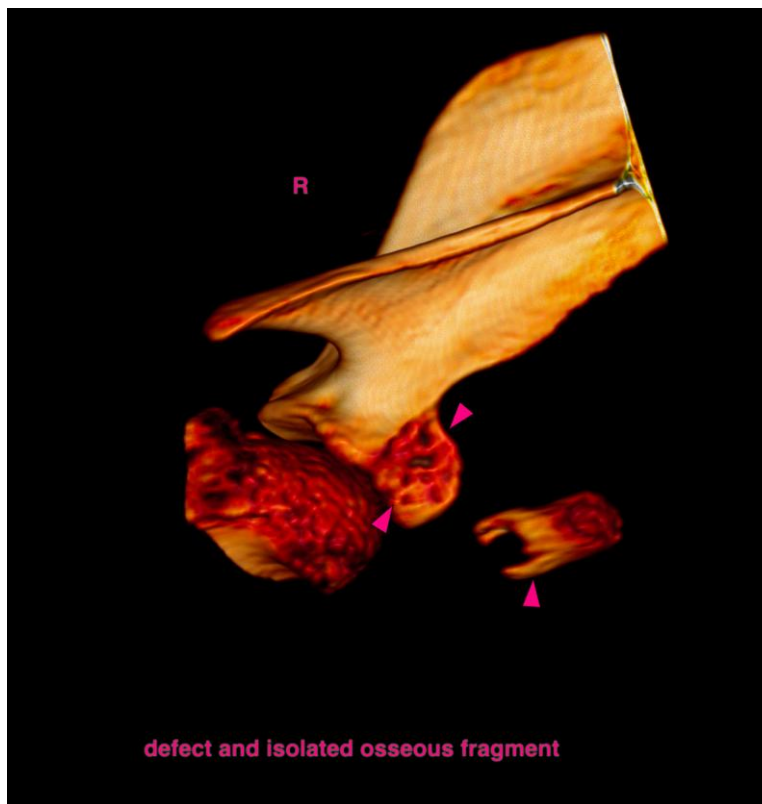
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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](mailto:info@sonopath.com)