



PATIENT PRESENTING CLINICAL SIGNS

Sasha Martiano History: p presents to check mouth. o states Animal Eye Guys doctor mentioned p needed some teeth extracted and sent p home with clindamycin x 2 weeks. o states antibiotic didnt phase p at all and o notice some blood in the mouth this morning. p still e/d but p being very vocal and o can tell she is super uncomfortable

SPECIES Abnormal PE/Chem/CBC/UA Results: Hydration: Estimate 5% dehydration Mentation: QAR
Feline EENT: OD--cornea appears dry; ulcer still apparent; rechecked at ophthalmologist two days ago per owner.. clear, no debris AU. No cough on tracheal palpation. Oral cavity: Cannot fully examine oral cavity due to pain. Palpable focal swelling right suborbital region, right upper lip seems thickened/very difficult to attempt to evaluate buccal/gingival mucosa. Frank blood oozing from caudal right maxillary region. Extremely painful on gentle manipulation. Lymph Nodes: No peripheral lymphadenopathy Skin: healthy hair coat. No ectoparasites seen, skin clean dry and intact CV/Respiratory: Normal heart rate and rhythm, no murmur, pulses strong and synchronous, normal bronchovesicular sounds. Abd/GI: Soft, non-painful. no fluid wave, no palpable masses or organomegaly Uro/Perineum: no lesions or abnormalities Musculoskeletal: BCS = 3/9. Ambulatory x 4, normal gait, moderate generalized muscle wasting Neurological: Alert and appropriate. No deficits noted

BREED Siamese Mix

SEX SF

RADIOGRAPHIC STUDY OF THE HEAD

AGE Lateral oblique and rostrocaudal views totaling 4 images available for review.

22 Years, 3 Months

RADIOGRAPHIC FINDINGS

INTERPRETED BY There is soft tissue swelling lateral and ventral of the right zygomatic arch.

Nele Eley, DVM
Dr. med. Vet. DipECVDI Significant right sided exophthalmos is seen.

Increase in opacity of the right frontal sinus and right nasal cavity is noted with blurring of the turbinates.

HOSPITAL NAME

DPC Veterinary Hospital Extensive aggressive osteolysis of the right zygomatic arch and caudal maxilla as well as the right bony orbita with spiculated periosteal new bone formation is seen.

An incomplete dentition with multifocal resorptive changes are noted.

REFERRING VET

Dr. Ward

RADIOGRAPHIC DIAGNOSIS

- Soft tissue mass with aggressive bone lysis of the right zygomatic arch and right caudal maxilla.
- Secondary exophthalmos of the right eye.

INVOICE

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INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

The radiographic findings are compatible with neoplastic disease involving aggressive bone lysis of the right zygomatic arch, right maxilla, and right bony orbita. Differential diagnosis includes primary neoplasia of bone such as osteosarcoma, chondrosarcoma, or other as well as soft tissue neoplasia with secondary bone lysis such as lymphosarcoma, adenocarcinoma, fibrosarcoma, or other. The long term prognosis is poor unfortunately.

DATE

12-15-21



PATIENT

Sasha Martiano

SPECIES

Feline

BREED

Siamese Mix

SEX

SF

AGE

22 Years, 3 Months

INTERPRETED BY

Nele Eley, DVM
Dr. med. Vet. DipECVDI

HOSPITAL NAME

DPC Veterinary
Hospital

REFERRING VET

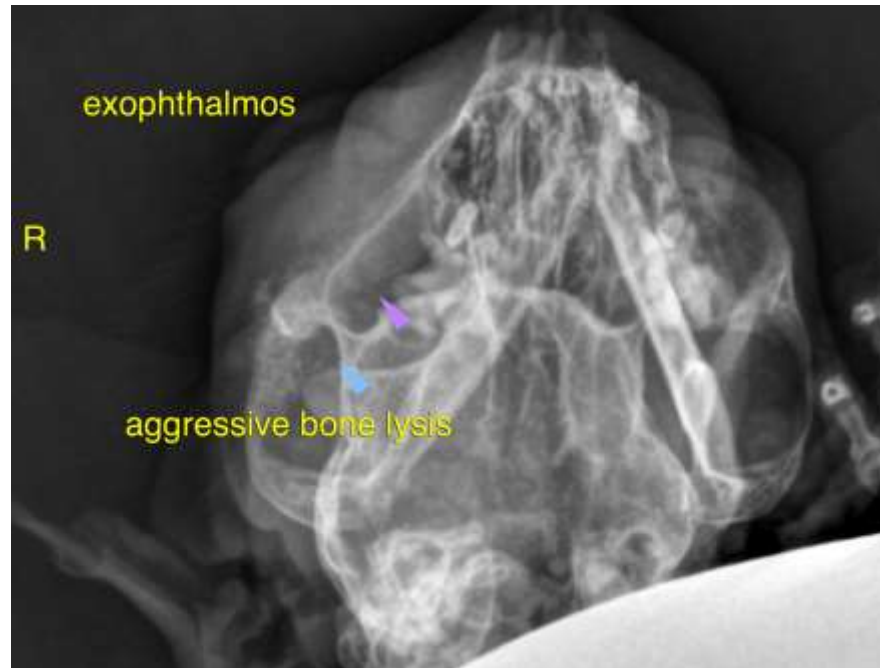
Dr. Ward

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The information and recommendations provided are based on the images presented by the referring veterinarian. 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.

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