



DATE PRESENTING CLINICAL SIGNS

3/3/22

Starting in Jan. 2022 was seen several time for a non resolving URI. Progressively started having OD prolapsed 3rd Eyelid, and difficulty eating. ~6 weeks ago we aspirated and flushed apparent purulent discharge from the Rt. Middle Ear. Treated w/ AB (Aerobic/Anerobic C&S were negative. Seen today for no improvement. On oral exam could see mass type suprapalatal swelling deviating central/Rt aspect of soft palate into oral cavity. Sedated and found firmer mass in nasal tissue dorsal to soft palate (definetly not polyp) Sample from this mas.

INTERPRETED BY

L.D. McGill, DVM,
Ph.D, DACVP

PATIENT CYTOLOGY SUBMISSION

FNA of Oral pharyngeal mass

Erma Stump

SPECIES OBSERVATIONS

Feline

Oral mass: Submitted are 6 excellent videos of excellent collections of cells from the oral pharyngeal mass in Erma. The cellularity includes many aggregates of clumped cells with minimal cytoplasm. The cells are irregularly scattered throughout the smears which are mixed with inflammatory cells and macrophages. Degenerate debris is present with some suggestion of mucus in several locations. The cellularity is definitely neoplastic.

BREED

DSH

SEX

Male Neutered

INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS

Oral pharyngeal mass - Carcinoma of nonspecific origin.

AGE

15 Years

COMMENTS
The cellularity in this collection is very characteristic of a carcinoma. The cells are immature carcinoma cells growing irregularly. I am suspicious of the nasal respiratory carcinoma although squamous cell carcinoma cannot be ruled out. Other types of carcinoma should also be included. An unfavorable prognosis is expected with this proliferative process. Further evaluation for the extent of the mass and the specific source may be beneficial however my concern is it is probably going to be impossible to completely excise.

WEIGHT

7 lbs.

HOSPITAL NAME

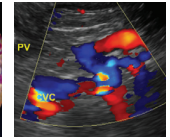
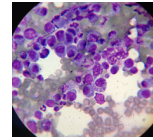
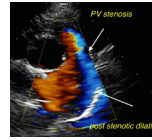
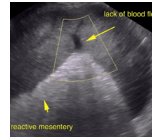
Franklin Animal Clinic
Inc.

REFERRING VET

Dr. Sam Doverspike

INVOICE NUMBER

40472



DATE

3/3/22

INTERPRETED BY

L.D. McGill, DVM,
Ph.D, DACVP

PATIENT

Erma Stump

SPECIES

Feline

BREED

DSH

SEX

Male Neutered

AGE

15 Years

WEIGHT

7 lbs.

HOSPITAL NAME

Franklin Animal Clinic
Inc.

REFERRING VET

Dr. Sam Doverspike

INVOICE NUMBER

40472

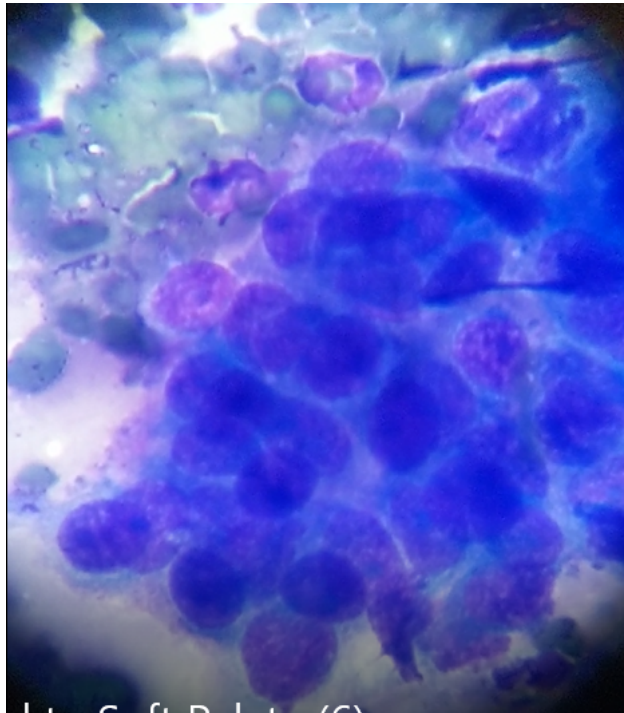


Image shows irregular cells that are characteristic of carcinoma cells collected from Erma. The cells are aggregated and demonstrate anisokaryosis.

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.

L.D. McGill, DVM, Ph.D., DACVP
8288 Top of the World Drive
Cottonwood Heights, UT 84121
ldmcgill.vetpath@gmail.com
cell: 801-865-1220