



PATIENT

Red Conley

SPECIES

Canine

BREED

Hound Mix

SEX

Neutered male

AGE

10 years

WEIGHT

76.5 lbs

INTERPRETED BY

Dr. Lawrence McGill,
DVM, Ph.D., Diplomate,
ACVP

IMAGING PERFORMED BY

Nick Pizzemento

HOSPITAL NAME

Central VH

REFERRING VET

Dr. Anna St Sir

INVOICE

77659

DATE

5/18/26

PRESENTING CLINICAL SIGNS

History: 8mm raised pink mass at right lower lip

CYTOLOGY SUBMISSION

FNA of right lower Lip mass was submitted

OBSERVATIONS

Right lower lip mass: Submitted are 6 videos and 8 images of good collections of cells from the pink right lower lip mass on Red. The cellularity is mixed through many of these videos and images. There are large numbers of neutrophils with scattered lymphoid cells and macrophages. There are scattered packets of cells that could be basaloid cells and scattered cells that could be squamous epithelial cells. The majority of the collection is hemorrhage with inflammation. These other irregular epithelial cells may be primary or superficial.

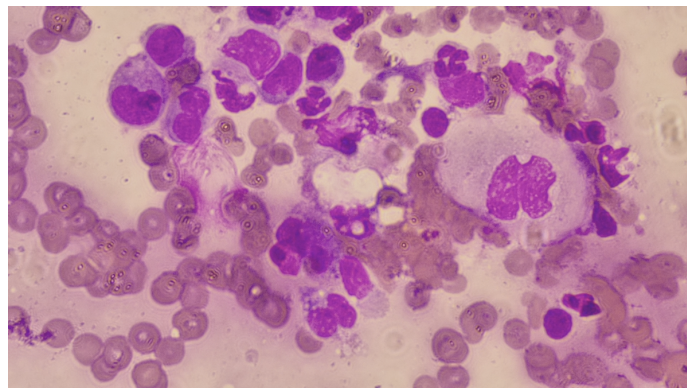
INTERPRETATION OF FINDINGS & FURTHER RECOMMENDATIONS

Right lower lip mass - Hemorrhagic collection with inflammation and scattered epithelial cells (see comments).

COMMENTS

The inflammation is quite prominent but very likely secondary and not primary. There are packets of cells that suggest the possibility of a basal cell tumor but there are scattered squamous epithelial cells which could be from superficial hyperplasia or the possibility of a squamous cell carcinoma. In either instance there are cells that suggest the possibility of a neoplastic epithelial process. With the extensive inflammation, treatment with anti-inflammatory products to decrease the size of the mass may be beneficial. A follow-up excision and biopsy is encouraged to identify the underlying process which may be neoplastic but there is extensive inflammation in this collection.

CYTOLOGY IMAGE



This is an image of inflammatory cells and a possible squamous epithelial cell collected from the lower lip mass on Red. Note the mixed cellularity of inflammation.



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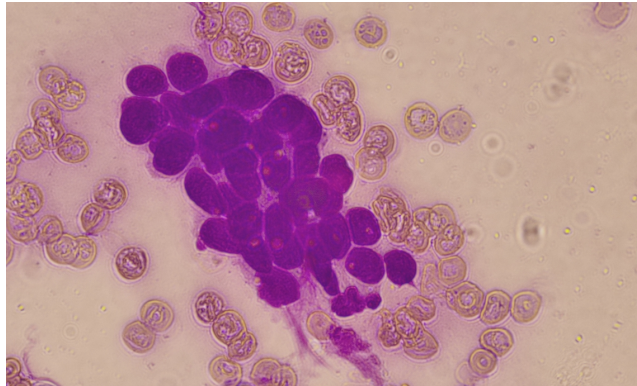
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This is an image of cells that may be basaloid cells collected from the lower lip mass on Red.

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.

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

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