



PATIENT

Chewie Warner

SPECIES

Canine

BREED

Shih Tzu Mix

SEX

Neutered male

AGE

9 years

WEIGHT

10 lbs

INTERPRETED BY

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

IMAGING PERFORMED BY

Christine, LVT

HOSPITAL NAME

Rotterdam VH

REFERRING VET

Dr. Kopa

INVOICE

74994

DATE

4/29/26

PRESENTING CLINICAL SIGNS

History: 3mm firm, mobile, hairless dermal mass in L cranial axillary region.

CYTOLOGY SUBMISSION

FNA of the dermal mass

OBSERVATIONS

Dermal mass: Submitted are 11 excellent images of excellent collections of cells from the dermal mass on Chewie. The cellularity is dense but characteristic of an epithelial cell proliferation with multiple chainlike patterns throughout the collections. The cellularity is quite solid throughout much of this collection. You have collected a great sample with this procedure.

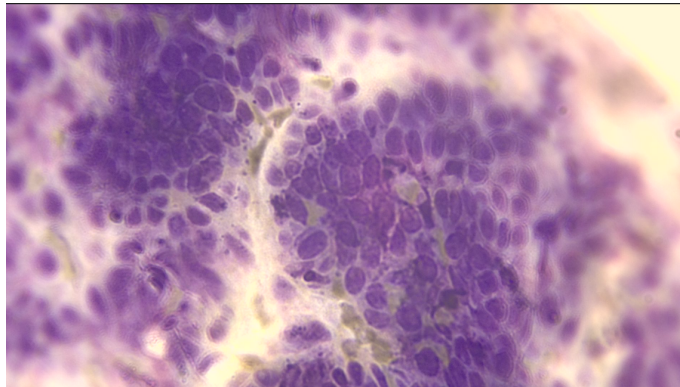
INTERPRETATION OF FINDINGS & FURTHER RECOMMENDATIONS

Dermal mass - Basal cell proliferation consistent with a basal cell tumor.

COMMENTS

This is a characteristic proliferation of basal cells forming a basal cell tumor. It could also be a proliferation of basal cells for a sebaceous gland adenoma or other type of epithelial mass. There is no suggestion of aggressive malignancy. Excision of these masses generally is curative. Even incomplete excision will probably result in a favorable prognosis but excision is certainly warranted.

CYTOLOGY IMAGE



This is an image of the cells collected from the dermal mass on Chewie. note the chainlike patterns of some of the cells and the dense proliferation.

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.

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