



## PATIENT

Roxy Dog

## SPECIES

Canine

## BREED

GSD x

## SEX

Spayed Female

## AGE

10 Years

## WEIGHT

24 kg

## INTERPRETED BY

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

## IMAGING PERFORMED BY

Dr. Daniel Pasha

## HOSPITAL NAME

Pawsitive Vet Clinic  
Dubai Silicon Oasis

## REFERRING VET

Dr. Daniel Pasha

## INVOICE

72767

## DATE

12/26/25

## PRESENTING CLINICAL SIGNS

Non painful around 2cm size swelling around one teat/nipple O observed this few weeks ago All other teats/nipples appear normal in size and shape, No evidence of any Mammary gland involvement Dog was spayed long ago as O cannot exactly remember The swelling is more dermal and SC origin than Muscular as felt with palpation FNA take, Stained with Diff Quik, images send under 100x to evaluate for expert opinion.

## CYTOLOGY SUBMISSION

Mammary nipple mass.

## OBSERVATIONS

Submitted are 12 very good images of excellent collections of cells from the mammary nipple mass on Roxy. The cellularity consists of good aggregates of epithelial cells that have uniform nuclei that are slightly pleomorphic and rounded to elongated. There is minimal inflammation and a mild hemorrhagic background. The epithelial cells are aggregated and demonstrate a benign proliferative pattern in these images.

## INTERPRETATION OF FINDINGS & FURTHER RECOMMENDATIONS

Epithelial proliferation suggesting a benign ductal adenoma or possible basal cell tumor.

## COMMENTS

The cellularity is an excellent collection of cells that suggest a benign proliferative process. This is likely a mammary gland adenoma that is ductal in origin in the nipple or possibly a basal cell tumor from the skin. In either instance it is benign but excision is encouraged. The growth could become more aggressive if allowed to continue to grow. Excision should result in a favorable prognosis. Good margins are suggested but wide margins are not necessary.

## CYTOLOGY IMAGE

This is an image of a group of cells collected from the nipple mass on Roxy. Note the rather uniform nuclei and close aggregation of the epithelial cells.



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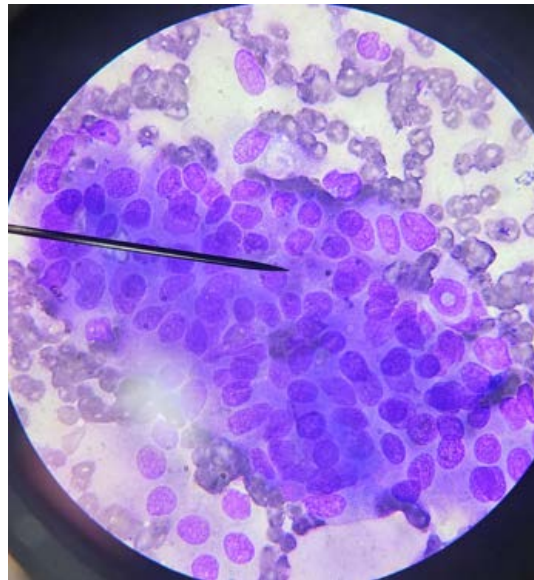
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The information and recommendations provided are based on the images presented by the referring veterinarian/sonographer. No evaluation can be communicated regarding pathology that was not visible in the image/video clips provided.

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.

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

8288 Top of the World Dr. Cottonwood Heights, UT 84121

Cell: 801-865-1220 [Ldmcgill.vetpath@gmail.com](mailto:Ldmcgill.vetpath@gmail.com)