



**DATE PRESENTING CLINICAL SIGNS**

7/6/22

Patient presented for an exam 6/29/2022 for muzzle irritation, rubbing/itching face. On exam skin on muzzle crusted, hyperemic with 2mm black raised mass on the dorsal nasal bridge and raised slightly ulcerated 6mm mass on the left muzzle dorsally. Skin at base of ears also hyperemic and crusted. Submandibular and prescapular lymph nodes slightly enlarged. Videos attached are aspirate of 6mm mass on nose taken with fine needle aspirate. Lymph node aspirates to follow. History as previously submitted with nose mass aspirates. Attached are aspirates of prescapular lymph nodes taken via fine needle aspirate.

**INTERPRETED BY**

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

**PATIENT CYTOLOGY SUBMISSION**

Yuna McNamara

FNA of Prescapular lymph node

**SPECIES OBSERVATIONS**

Canine

Prescapular lymph node: Submitted are 2 excellent videos of moderate collections of cells from the prescapular lymph node in Yuna. The cellularity consists of large numbers of small mature lymphocytes. There are smudged lymphoid cells and smudged cells throughout the collection. Scattered neutrophils and scattered macrophages are observed. Malignant criteria are not identified.

**BREED**

LabX

**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS**

SEX

Prescapular lymph node - Mild suppurative lymphadenitis with reactive or stimulated lymph node

FS

**COMMENTS**

AGE

The cellularity supports a reactive lymphoid tissue with inflammation. There is no suggestion of malignancy. Pigmented cells were not identified. This reaction supports chronic inflammation draining to this lymph node. This inflammation is likely secondary to the nasal reaction. A guarded prognosis is warranted due to the fact that the underlying cause is not identified.

9Y

**WEIGHT**

70.3#

**HOSPITAL NAME**

Rotterdam Veterinary  
Hospital

**REFERRING VET**

Dr. Anna St Sir

**INVOICE NUMBER**

40564



**DATE**

7/6/22

**INTERPRETED BY**

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

**PATIENT**

Yuna McNamara

**SPECIES**

Canine

**BREED**

LabX

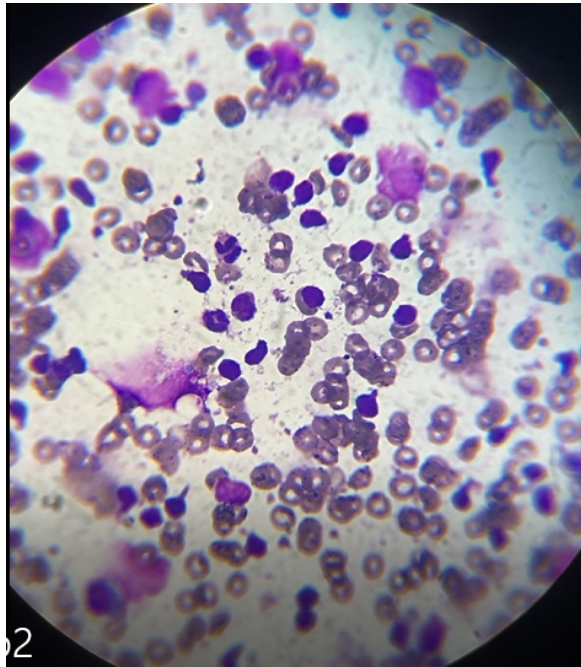


Image shows a representative field of cells collected from Yuna. Note the small mature lymphocytes and neutrophils in the field.

**SEX**

FS

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.

**AGE**

9Y

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.

**WEIGHT**

70.3#

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

**HOSPITAL NAME**

Rotterdam Veterinary  
Hospital

**REFERRING VET**

Dr. Anna St Sir

**INVOICE NUMBER**

40564