



**DATE** 3/30/23  
**PRESENTING CLINICAL SIGNS** 3/15/23 somewhat firm SQ mass (4x3mm) firmly attached to muscle in left dorsal thoracolumbar region. BW normal.

**INTERPRETED BY** L.D. McGill, DVM, Ph.D, DACVP  
**CYTOLOGY SUBMISSION** FNA of Dermal

**PATIENT** Hobbs Fisher  
**OBSERVATIONS** Subcutaneous mass: Submitted are 2 excellent videos of very good collections of cells from the subcutaneous mass in Hobbs. The cellularity is a characteristic collection of adipocytes that are irregular in size and shape. There are some scattered spindle nuclei and there are scattered rounded nuclei at the edge of the cells. Cell membranes are prominent throughout the smear. These large open cytoplasm cells are characteristic of adipocytes and there is lipid in some of these cells.

**SPECIES** Canine

**BREED** BeagleX  
**INTERPRETATION OF THE FINDINGS & FURTHER RECOMMENDATIONS** Subcutaneous mass - Lipoma

**SEX** Male Neutered  
**COMMENTS** The cellularity is a characteristic lipoma in this collection. There are multiple cells that are quite large and others with smaller vacuoles. Malignant change or sepsis is not identified. Complete excision of this growth is expected to result in a favorable prognosis. There is no other cellularity to support inflammation or other neoplastic processes such as mast cell tumors or carcinoma or sarcomas. These growths may occur in other sites independently. Hobbs should be continually monitored for that potential.

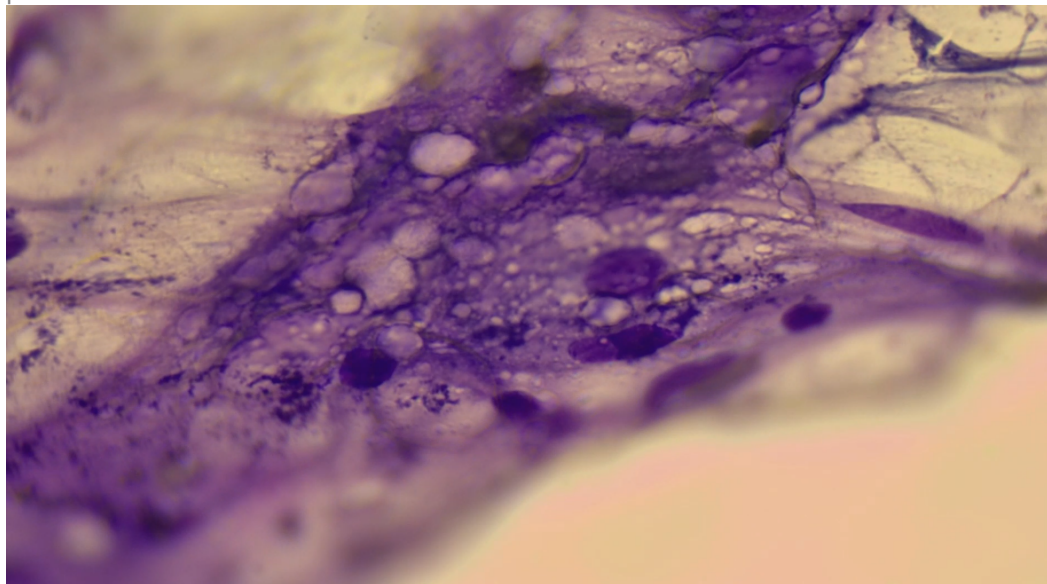
**AGE** 9#

**WEIGHT** 45#

**HOSPITAL NAME** Rotterdam Veterinary Hospital

**REFERRING VET** Dr. Anna St.Sir

**INVOICE NUMBER** 40693





**DATE** Image shows adipocytes of varying size and shape with varied lipid vacuoles collected from Hobbs. Large vacuoles are prominent on each side.  
3/30/23

**INTERPRETED BY** 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.

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

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.

**PATIENT**

Hobbs Fisher

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

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