

Patient ID: 01226134776
Patient Name: gasper
Test ID: 9310685
Birth Date: 3/31/2013
Age: 13 years
Species: Canine
Breed: rottwiller
Sex: Male

Clinic/Hospital: Dr Paws Hospital
Submitted Date: 3/31/2026 12:15 AM GMT+2
Finalized Date: 3/31/2026 12:40 AM GMT+2

Cytologic Evaluation

Clinical History

history of chornic otitis externa with pus and facial swelling under the ear

Facial swelling Site 1 of 1

Cytology: Lesion Analysis

| Lesion detail | Result |
|------------------|-----------------|
| Body Region | Face/Single Ear |
| Preparation Type | FNA |

Specimen

Facial swelling, FNA, four slides

Microscopic Description

The first two slides contain moderate blood contamination. In some areas of the second slide, there are increased neutrophils beyond what would be expected from the level of blood contamination. These neutrophils appear variably preserved. Rare macrophages are also observed. Rare thin spindle cells are suspected to represent reactive fibroblasts. Scans from the third and fourth slides are out of focus.

Interpretation

Suppurative inflammation,
See comments

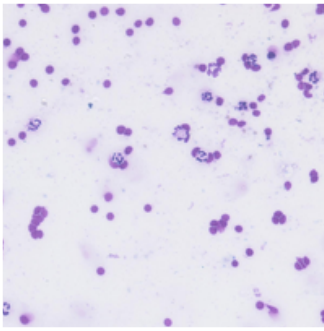
Additional Comments

No infectious agents or overtly neoplastic cells are observed. However, given the nature of the inflammation and the patient's presentation, bacterial culture and sensitivity may be warranted.

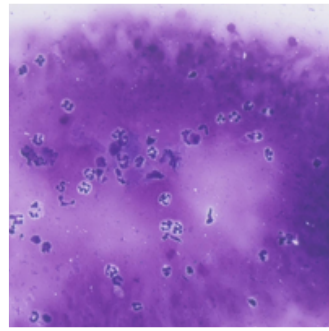
Note: please review communication sent to clinic in Imagyst platform.

Veterinary professionals, please feel free to contact me as needed to discuss this case further. I can best be reached via email (caitlyn.martinez@zoetis.com).

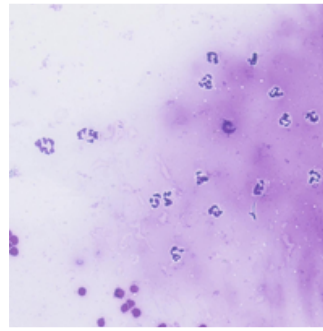




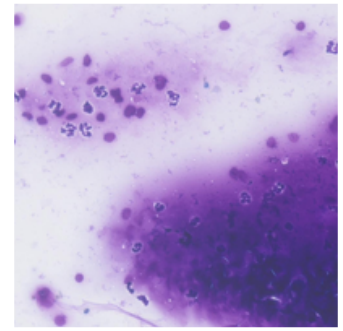
Capture 1786998835
Report Region



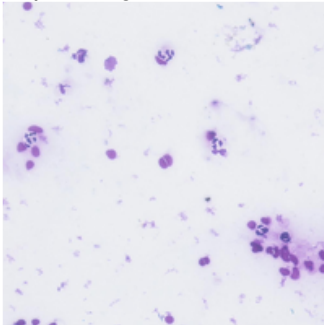
Capture 1786999029
Report Region



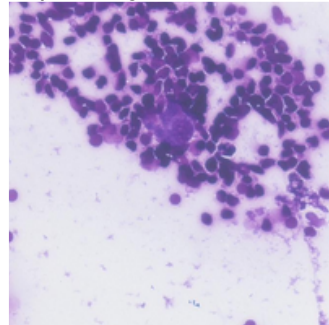
Capture 1786999030
Report Region



Capture 1786999270
Report Region



Capture 1786999271
Report Region



Capture 1787000335
Report Region

If you have questions about this report, please email the pathologist listed below and cc general information. For general inquiries, email general information directly.

Pathologist contact information:

Caitlyn Martinez, DVM, MS, DACVP (Clinical Pathology)

caitlyn.martinez@zoetis.com

3/31/2026 12:40 AM GMT+2

General information:

ZVLdigitalcyto@zoetis.com

Disclaimer: This report and the results contained herein relate only to the section(s) of the slide(s) submitted for evaluation as received. Additional material or content present on other sections of the slide(s) or on other slide(s) not submitted for evaluation may compromise the accuracy of the diagnosis.