

The Animal Medical Center

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Report Date: Monday, July 27, 2020

Patient

Name: WOLDENBERG CHUMLEY
Owner: WOLDENBERG CHUMLEY
Id: 1042636
Breed: Rabbit - Lop
Gender: Female Spayed
Age: 6 years

Imaging Details

Saturday, July 25, 2020
CT (Computed Tomography)

Referring Practice

The Animal Medical Center Staff
The Animal Medical Center

Patient Clinical History

History:
1 month history of vestibular symptoms (right sided head tilt, right rolling, horizontal nystagmus fast phase to the left)

Report of Imaging Findings

Report:
536 images of the head are available for evaluation. The scout exam is used to determine left versus right. The thoracic limb that is closer to the face is the right side. A large amount of soft tissue fills and expands the left bulla cavity. Centrally within this bulla cavity there is a focus of gas. The bony margins are thin and fragmented as they expand laterally/peripherally. Soft tissue density also attenuates the ventral most aspect of the vertical left ear canal. Amount of soft tissue density is present in the medial aspect of the right vertical ear canal. A minimal amount of soft tissue density is also noted dorsally within the right bulla cavity. The teeth are normal. No other abnormalities noted.

Diagnosis:

1. Severe chronic left bulla disease.
2. Minimal right bulla cavity soft tissue density.
3. Mild bilateral otitis externa, worse on the left.

Comments:
Despite the right sided head tilt, the changes are worse on the left. Consideration is given to chronic severe otitis media and externa. I cannot completely rule out a neoplastic process in the left bulla but this is less likely.