Specifi c diagnostic techniques

Key Procedures

Two specific diagnostic procedures should always be performed whenever an ear infection is suspected:

- 1. Otoscopic examination
- 2. Cytological examination of the discharge



Otoscopic Examination

- Aim:
 - Detect foreign bodies or ear mites
 - Assess the condition of the vertical and horizontal canals
 - Check the appearance and integrity ==of the tympanic membrane==
 - Characterize the type of exudate present
- Important notes:
 - If the condition is unilateral, always examine the good ear
 first → prevents spread of infection + keeps the most uncomfortable procedure until last.
 - In some cases, the ear canal may be too painful, swollen, or full of exudate → prevents meaningful examination.
 - Options:
 - Sedate or anaesthetize the animal for examination.
 - Start a preliminary course of treatment, then re-examine after a few days.

- Choice depends on severity and clinician's suspicion of underlying causes.
- A full otoscopic examination must be performed at some stage in every case.



Cytological Examination

- Must be performed on the first visit and all subsequent visits.
- Can be done even if otoscopy isn't possible due to pain.
- Benefits:
 - Allows immediate differentiation of infectious agents:
 - * Co^[1]cci
 - [2] Rods
 - [3] Malassezia
 - Cocci / Malassezia → empirical treatment can be prescribed (sensitivity predictable).
 - Rods → always perform bacterial culture & sensitivity testing (resistance is common with Gram-negative organisms).
- Culture should also be done if:
 - The case fails to respond to treatment.



Practical Strategies for Routine Ear Cytology

If there are time constraints, cytology can still be incorporated by:

 Training a qualified nurse to stain and examine samples while the client waits.

- Admitting the dog for a short time and performing the test later when time allows.
- Taking the sample and examining it later.
 - At the same time, collect a sterile swab for possible culture.
 - Submit the culture only if rods are seen.
 - ◆ ⚠ Less desirable: because cytology results should ideally guide treatment choice.
 - Best practice: client collects medication later, after test results are available.



Determining Underlying Cause

- In addition to diagnosing and treating the infection, clinicians must identify the underlying cause, especially in animals with recurrent otitis.
- Failure to address underlying cause → many cases become
 chronic or recurrent.

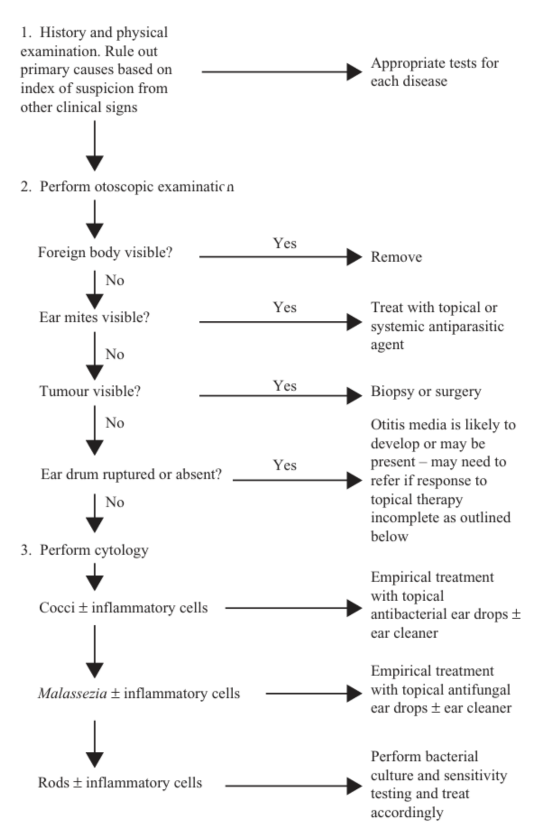


Figure 24.9 General diagnostic and therapeutic approach to acute otitis externa

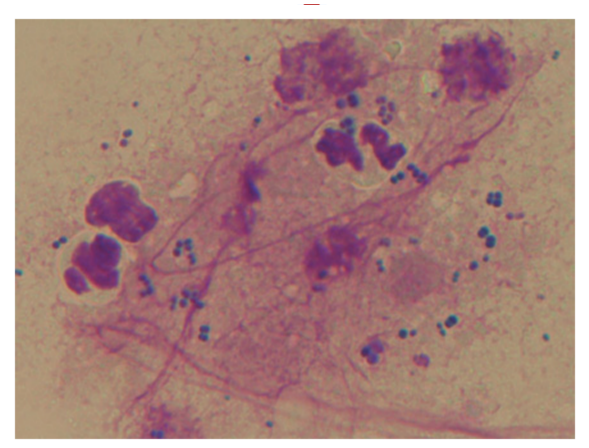


Figure 24.6 Neutrophilic inflammation with cocci

1. ↔

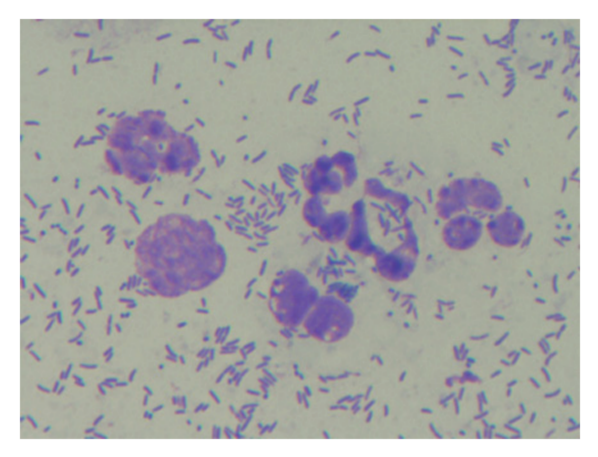


Figure 24.8 Neutrophilic inflammation with rods

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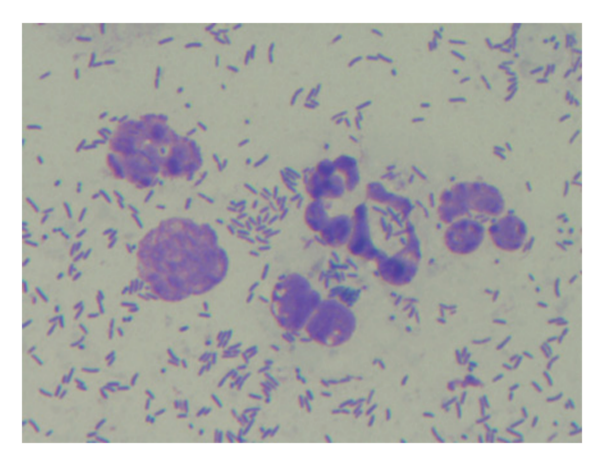


Figure 24.8 Neutrophilic inflammation with rods

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