













2025 March 19







Manage Results

Results Details V		2		Ivian
 ✓ Pathology	3/19/25 8:02 AM			
Source	Left Ear			
Bacteria				
Rods	3-4+	Numerous rod shaped bacteria pr	esent	
Cocci	3-4+	Numerous coccoid shaped bacter	ia present	
Yeast	3-4+	Numerous yeast present		
WBC	Present			
Mites	Absent			
Diagnostic Considerations	Mixed otitis with both bacteria and yeast. The presence of mixed microbial populations is abnormal and should be treated accordingly. White blood cells present. Consider underlying causes of otitis externa: atopic dermatitis			
	(food or environmentally triggered), tumor, otitis media, foreign body presence, or contact otitis as from otic cleaners/medications or aggressive mechanical cleaning. In ears undergoing treatment, persistent inflammation indicates the need to investigate for an underlying cause. Typically, these patients require more intensive/longer duration of treatment and more intensive diagnostics (otic irrigation, advanced imaging, and sometimes otic culture).			
Images				
	Bacteria Assessment	Yeast and WBC Assessment (Composite)	Yeast and WBC Assessment (Brightfield)	
Source	Right Ear			
Bacteria				
Rods	0-1+	Consistent with normal flora		
Cocci	0-1+	Consistent with normal flora		
Yeast	0-1+	Consistent with normal flora		
WBC	Absent			

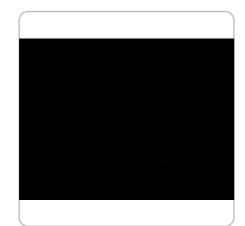
Mites

Present

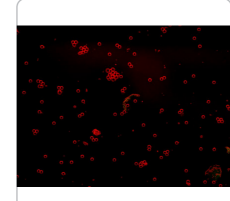
Diagnostic Considerations

Otodectes otitis. Any co-presence of bacteria, yeast, and/or white blood cells is likely secondary to ear mite infestation.

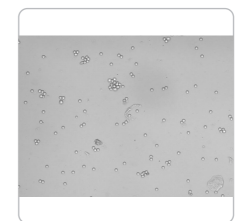
Images



Bacteria Assessment



Yeast and WBC Assessment (Composite)



Yeast and WBC Assessment (Brightfield)



Mite Assessment