Created: 7/29/2024 Updated: 8/14/2024

# **Group A Screen by Culture Information Sheet**

# **Overview**

**MDL Test Name** 

Group A Screen by Culture

**MDL Test Code** 

GAS

**Ask at Order Questions** 

Does the patient have a penicillin allergy?

**Specimen Source** 

Throat

# **Specimen Requirements**

Container/Tube

**ESwab** 

### Specimen Volume (minimum)

- N/A (swab specimen)
- Must have swab present in container

### **Sample Stability Time**

48 hours

### **Transport/Storage Conditions**

- Refrigerated (2 8°C)
- Ambient (20 25°C)

### **Patient Preparation / Collection Instructions**

Refer to WSU MDL ESwab Collection Guide

# **Performance**

## **Days Performed**

Daily; Monday - Sunday

Report Available (TAT) – (Once received at MDL)

1 - 3 days

# **Specimen Retention Time**

7 days

# **Method Description**

 Conventional aerobic bacterial culture technique, screening for presence or absence only of Group A (Streptococcus pyogenes).

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 Identification methods (when appropriate) may include any of the following: conventional biochemical testing, matrix-assisted laser desorption/ionization time-of-flight (MALDI-TOF) mass spectrometry, and commercial identification panels.

### **Reference Values**

No growth of Group A Strep (Streptococcus pyogenes)

### **Cautions**

- A 'positive' pharyngeal culture for GAS indicates the presence of *S. pyogenes* but does not distinguish between infection and colonization.
- Reports only presence or absence of Group A Streptococcus.