# Lab Tests Guide

+1123456789



info@labtestsguide.com



www.labtestsguide.com

## This is the address of Lab, State Lab, Collection Center or Specimin Pick Up Point:

01, Jan 2025 4:30pm Patient Name: Lab Tests Guide **Registered On** 02, Jan 2025 5:24 pm **Reported On** Age / Sex : 31 Years / Male xyz Consultant **Contact No** : +1234567890 **Consultant Name:** xyz Reference Specimen : Aerobic Wound Swab **Referred By** 



Registered By: Editorial Staff





www.LabTestsGuide.com - www.LabTestsGuide.net

Understand Your Tests. Empower Your Health



Specimin	Aerobic Wound Swab
Gram Staining	No any Bacteria Seen
Growth	No Growth is Obtained after 24 hours at 37°C

### Clinical Significance:

No aerobic pathogenic bacteria were isolated, indicating no active aerobic bacterial infection at the wound site.

- Infection may be absent or caused by anaerobic/fastidious organisms.
- Could result from prior antibiotics or inadequate sample.
- Correlate with clinical findings; consider repeat or anaerobic culture if infection is suspected.

End of Report





Note: This demo test report is for educational purposes only and not intended for legal or clinical use.

## **Technologist Name**

Education ABC, Abc, AbCd

## **Pathologist Name**

Histopathologist ABC, Abc, AbCd

### **Pathologist Name**

Hematologist ABC, Abc, AbCd

### **Pathologist Name**

Molecular Biologist ABC, Abc, AbCd

## Lab Tests Guide

Understand Your Tests. Empower Your Health







info@labtestsguide.com



www.labtestsguide.com

## This is the address of Lab, State Lab, Collection Center or Specimin Pick Up Point:

Patient Name : Lab Tests GuideRegistered On : 01, Jan 2025 4:30pmAge / Sex : 31 Years / MaleReported On : 03, Jan 2025 6:05 pmContact No : +1234567890Consultant Name : xyz ConsultantSpecimen : Aerobic Wound SwabReferred By : xyz Reference



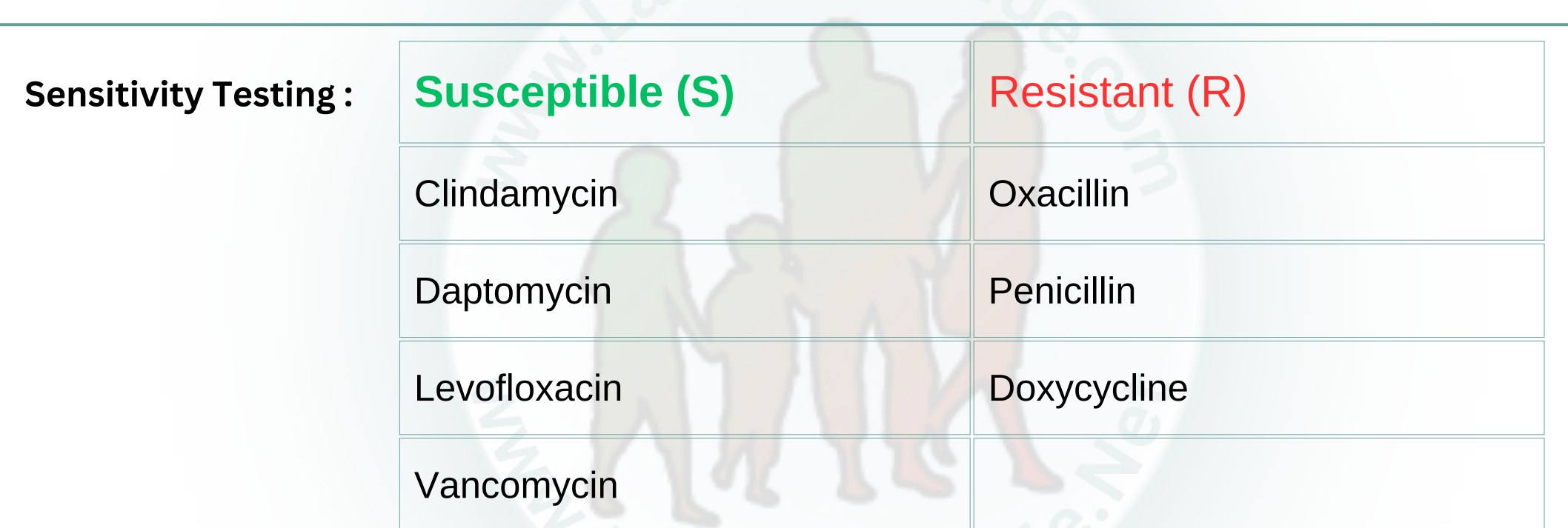


Registered By: Editorial Staff





Growth of Staphylococcus Aureus is Obtained after 24 hours at 37°C



#### Clinical Significance:

The isolation of **Staphylococcus aureus** from the wound specimen indicates the presence of an active **aerobic bacterial infection** caused by this organism.

- Confirms bacterial infection at the sampled site.
- Commonly associated with skin and soft tissue infections, surgical site infections, burns, and diabetic foot ulcers.
- Helps guide targeted antibiotic therapy based on antimicrobial susceptibility results.



ab Tests Guide net

**Note:** This demo test report is for educational purposes only and not intended for legal or clinical use.

## **Technologist Name**

Education ABC, Abc, AbCd

## **Pathologist Name**

Histopathologist ABC, Abc, AbCd

### **Pathologist Name**

Hematologist ABC, Abc, AbCd

### **Pathologist Name**

Molecular Biologist ABC, Abc, AbCd