

General Microbiology Lab

Bacterial Staining

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Lab 3

Staining preparations

Objectives

To understand the **medical importance** of bacterial staining

To understand the **theoretical basis** for staining techniques

Understand the **meaning of differential staining**

To explain the **procedure** for selected bacterial staining techniques

Why should we stain bacteria?

Bacteria have nearly the same refractive index as water, therefore, when they are observed under a microscope, they are opaque or nearly invisible to the naked eye. Different types of staining methods are used make cells visible under light microscope

Source of samples for staining

- 1. Direct body samples (Blood, CSF, synovial fluid, swabs, ...etc)
- 2. From cultured bacteria (Broth, agar)

Safety considerations

Be careful with the Bunsen burner flame

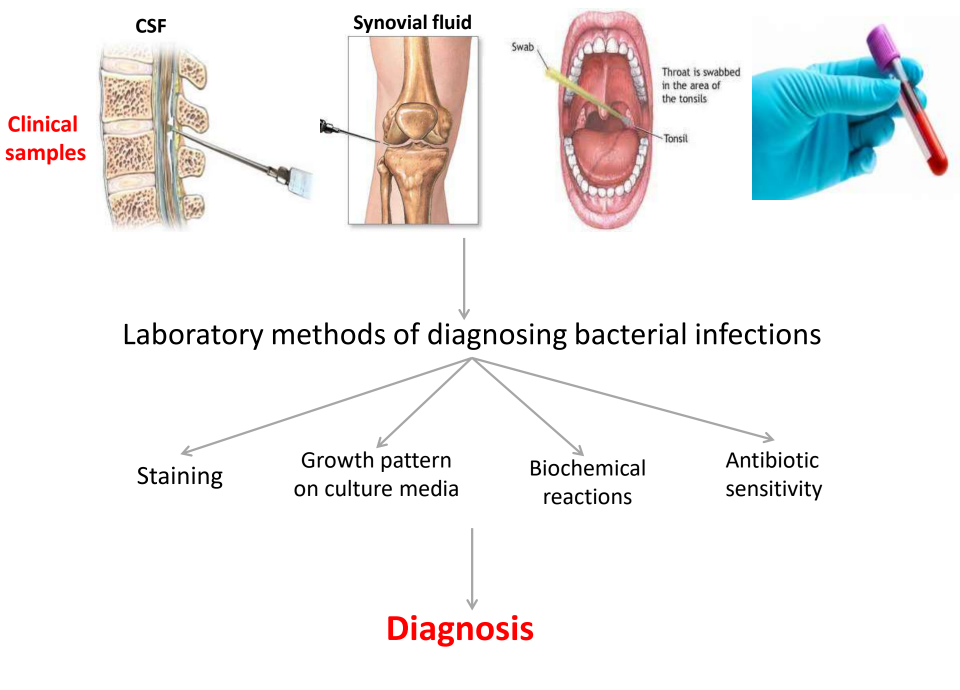
Volatile and flammable liquids (ethanol, isopropanol-acetone)

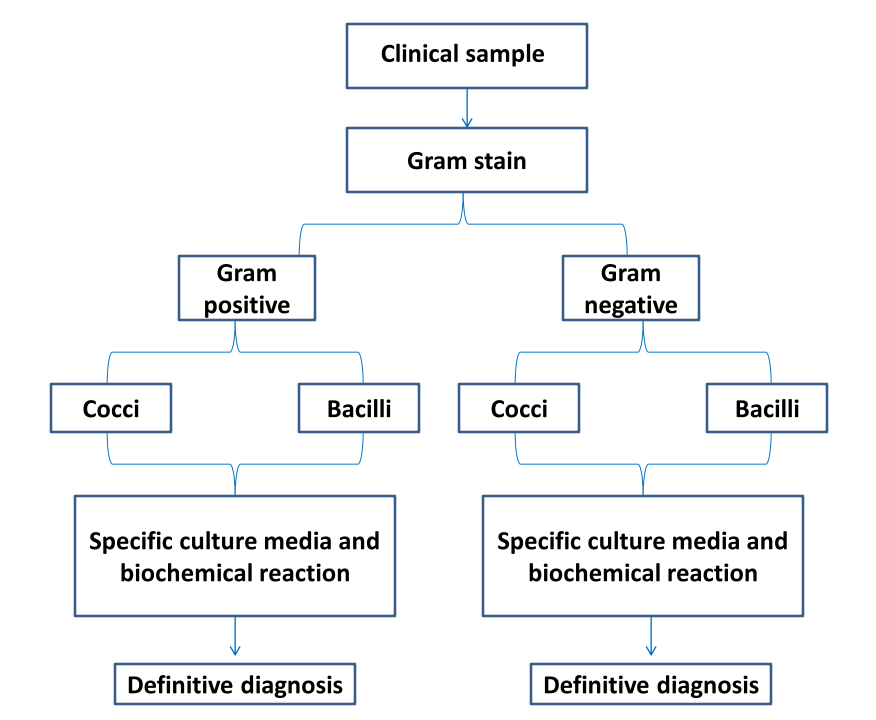
Do not use them near an open flame

Be careful of your clothes

Hold all slides with forceps or a clothespin when heat-fixing

Wear suitable protective gloves.



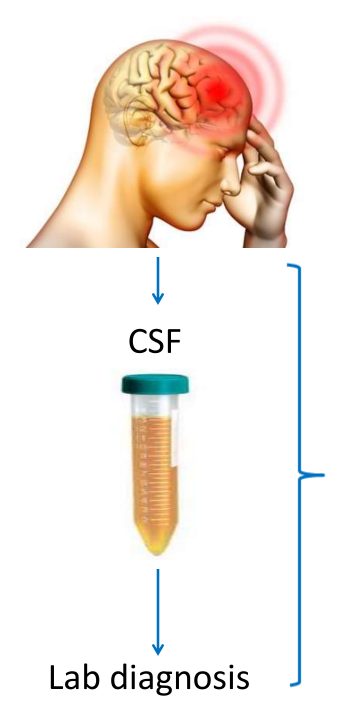


3 Types of Staining Procedures

- Simple Staining (shapes and arrangements)
- Differential Staining
- Special Staining (Capsule, flagella, spores)

Medical Application of bacterial staining

- It is the **first step** to determine the identity of a particular bacterial sample
- **Performed on body fluid** when infection is suspected
- It yields results much more quickly than culture
- Important for **empirical therapy**

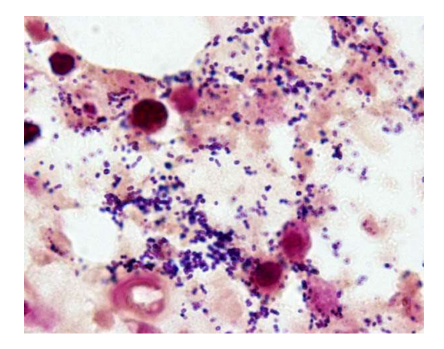


(2 days)

Treatment is prescribed before the definitive lab diagnose is achieved (called Empirical therapy)

Differential Stains

- Two or more reagents
- Distinguish
 - Bacterial groups
- Example
 - Gram stain
 - Acid Fast Stain



Staining Procedure

Slide Preparation

From Liquid Media "Target circle" on bottom of slide.

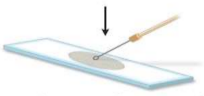


Two loopfuls of liquid containing organisms are placed in the center of the "target circle".

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Two loopfuls of water are placed in center of "target circle".

From Solid Media

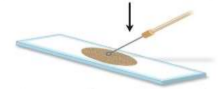


A very small amount of organisms is dispersed with inoculating loop in water over entire area of "target circle".

The smear is allowed to dry at room temperature.

- Clean slide
- LABEL !!!
- Heat fix (usually)
 - Kill organism
 - Adhere to slide
 - Accepts dye
- Problems
 - Too thick
 - Wash off specimen

Slide is passed through flame several times to heat-kill and fix organisms to slide. Use of clothespin is suggested.

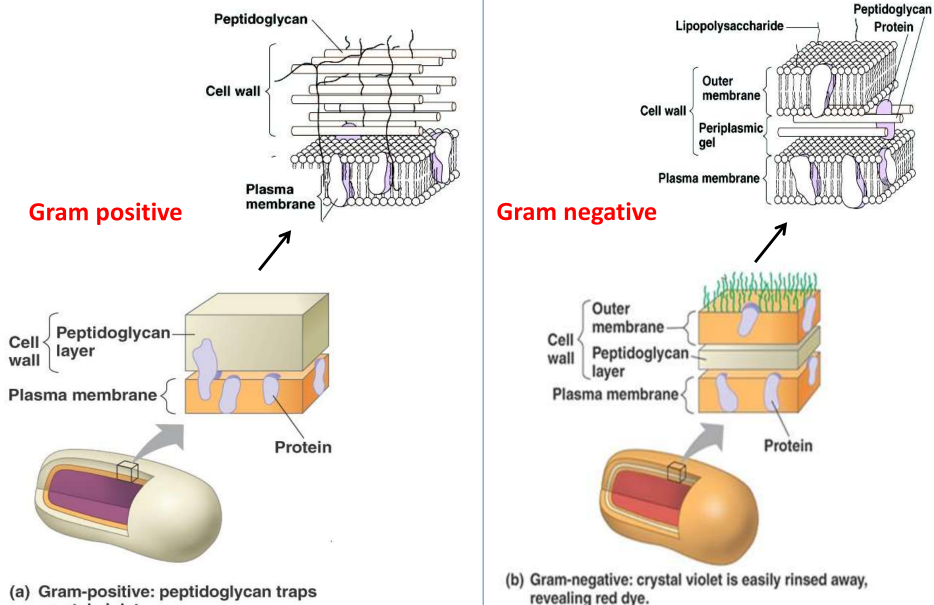


Organisms are dispersed over entire area of the "target circle".

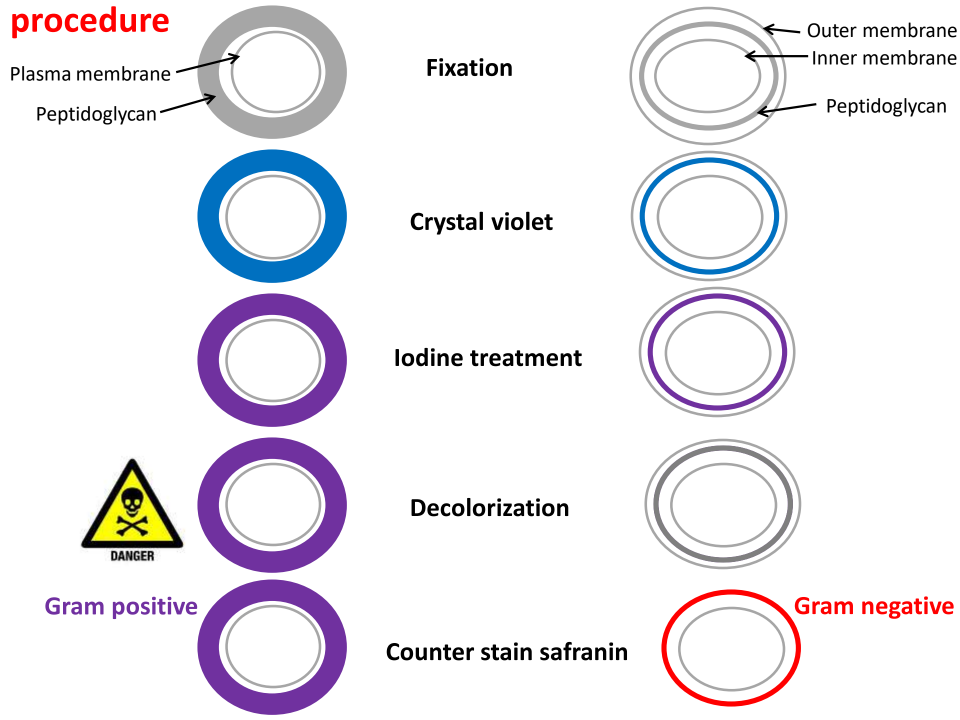
Gram staining

Gram positive vs. Gram negative bacteria

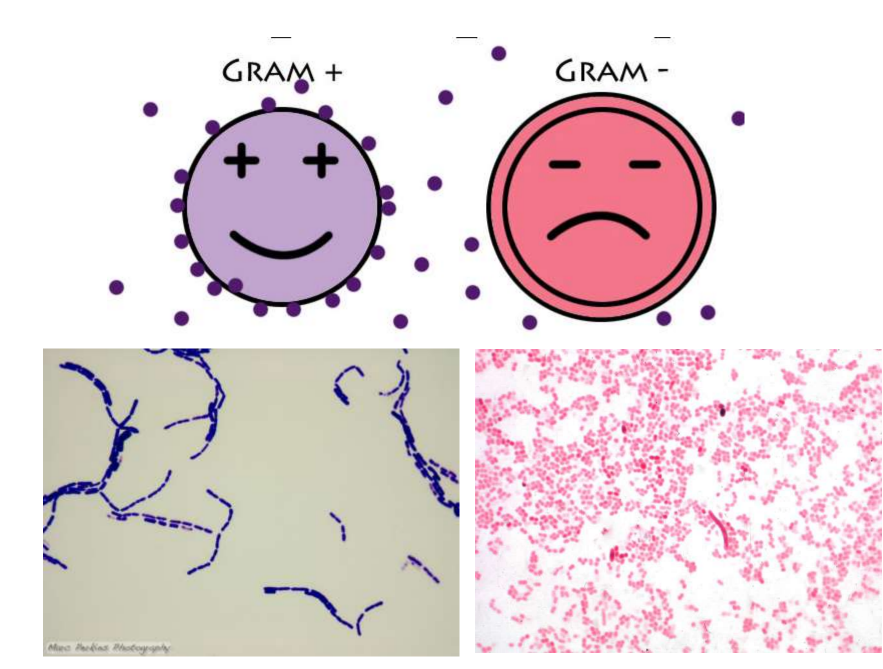
Staining Principle

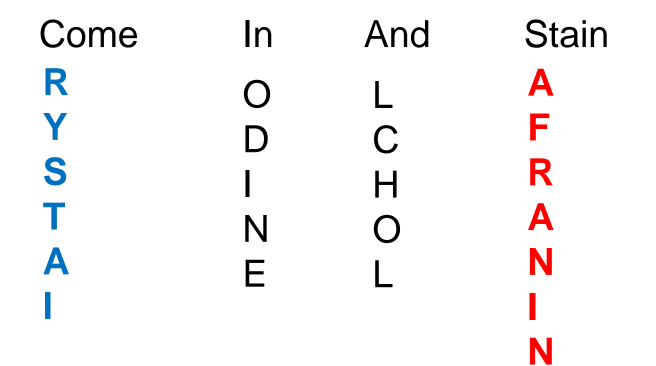


crystal violet.



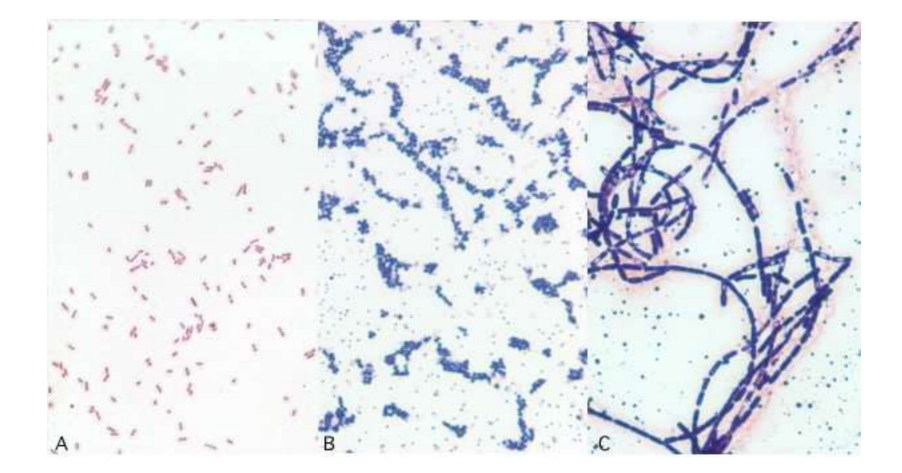
Results of Gram staining





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Results of Gram staining

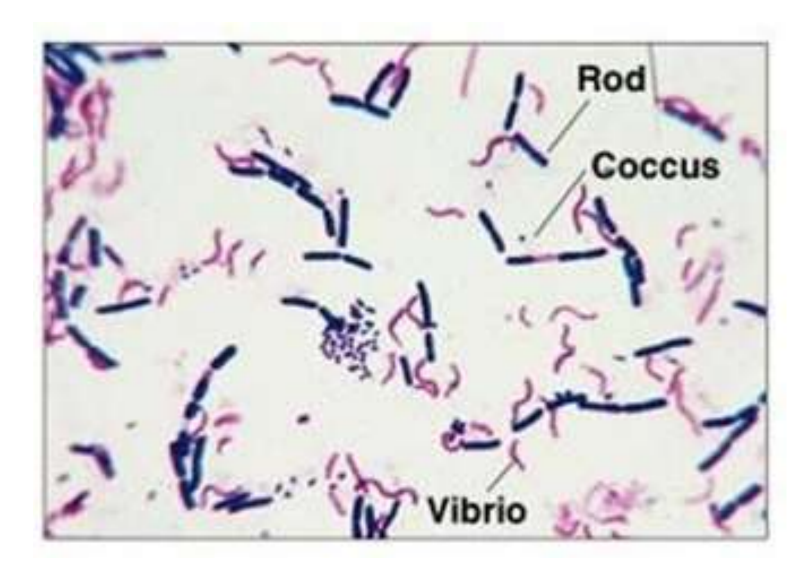


Proteus

S. aureus

B. cereus

Results of Gram staining



Acid fast staining

Medical Application

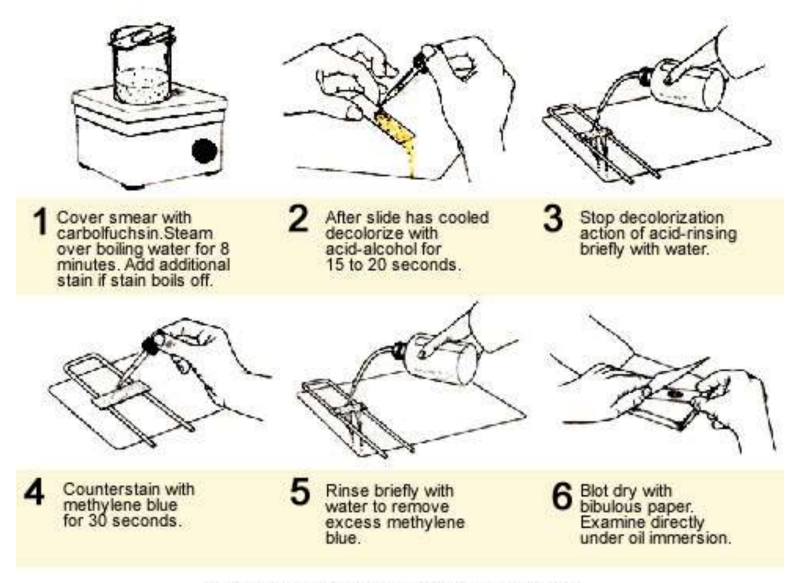
Important in identifying bacteria and parasites such as:
Mycobacterium; specifically M. leprae (leprosy) and M. tuberculosis.

•The aerobic actinomycete genus *Nocardia;* specifically, the opportunistic pathogens *N. brasiliensis* and *N. asteroids* that cause the lung disease nocardiosis.

•The potozoan parasite *Cryptosporidium* that causes diarrhea in humans (cryptosporidiosis)

Acid fast staining

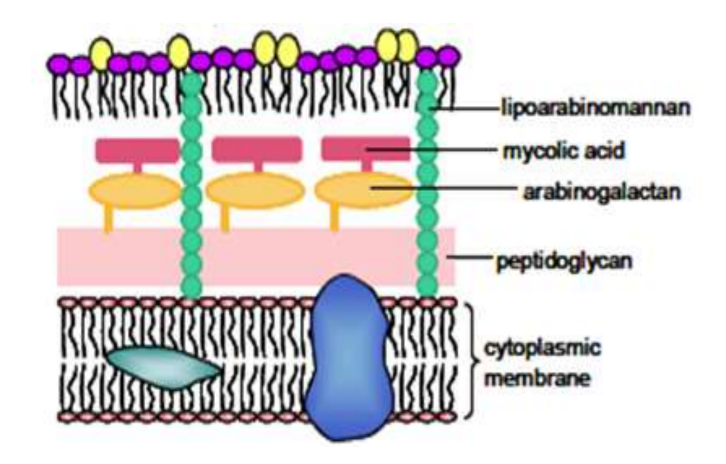
Procedure



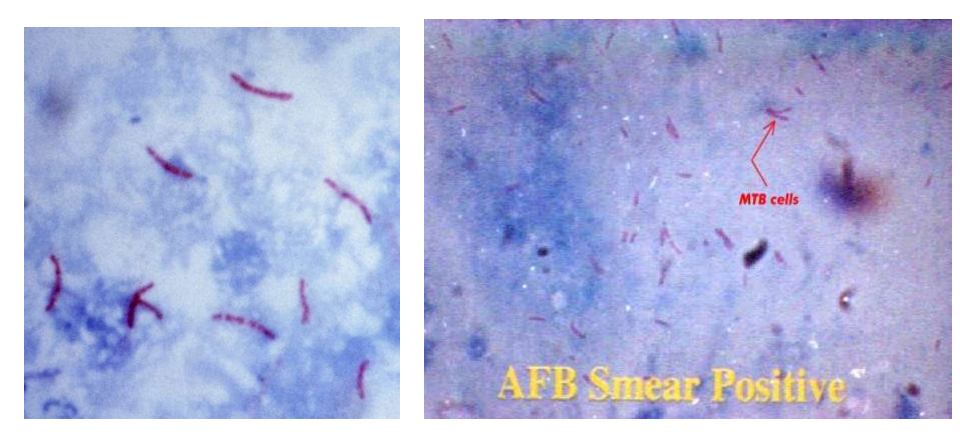
Ziehl-Neelsen acid-fast staining procedure

Acid fast staining

Principle



Results of acid fast staining



TB bacteria