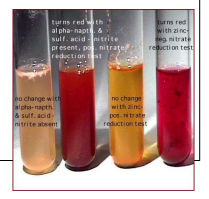


# Identification of microorganisms





#### Biochemical examination.







- In lab, bacteria must be cultured to facilitate identification & examination of growth & metabolism.
- Bacteria are inoculated or introduced to various forms of culture media to keep them alive.
- Inoculation must be under aseptic conditions
  - to exclude contamination & other unwanted microbes.
- **Types of culture media:** 
  - Classification is according to:
    - Physical state.
    - Chemical composition













#### **Types of culture media:**

# Classification is according to:

#### ✓ Physical state.

- liquid media.
- Semisolid media.
- Solid media.

#### Chemical composition.

- Syntheic media.
- Non synthetic media.

#### ✓ Functional type.

- Basic media.
- Enriched media.
- Selective media.





# According to physical

Liquid media By dissolving By

nutrients in *sterile* water & growth give turbid appearance.

adding small amount of solidifing agent (agar 0.5%) agent (agar 1.5%) to fluid media

Semisolid media

By adding larger amount of solidifing to fluid media.

Solid media

Ex: Nutrient Broth

Ex: Soft Agar

#### Ex: Nutrient Agar







# According to chemical

соп	Synthetic media	Non synthetic media		
	Chemically <b>defined</b> media.	Chemically <b>undefined</b> media		
	contain <b>known</b> pure organic or inorganic compounds <b>needed</b> for growth.	It is extract of animal or plant with <b>unknown</b> composition.		
	Used usually in research.	Ex: blood, serum, meat extract.		

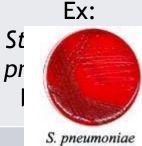




#### According to functional

Basic media	Enriched media	Selective media	Differintial media
Contain mixture of nutrients that support growth of most M.O	Contain basic components enriched with blood or serum to support growth of some bacteria	Contain an agent that inhibt growth of some M.Os & support growth of others.	Support growth of several M.Os with differentiation between them acc. To change in colonies color
Ex: Nutriont	Ex:		Ev











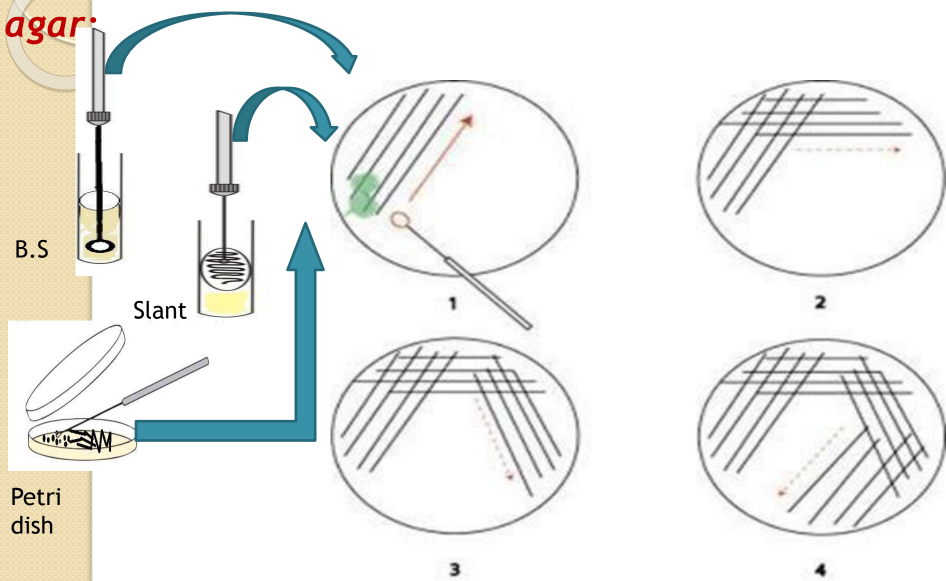




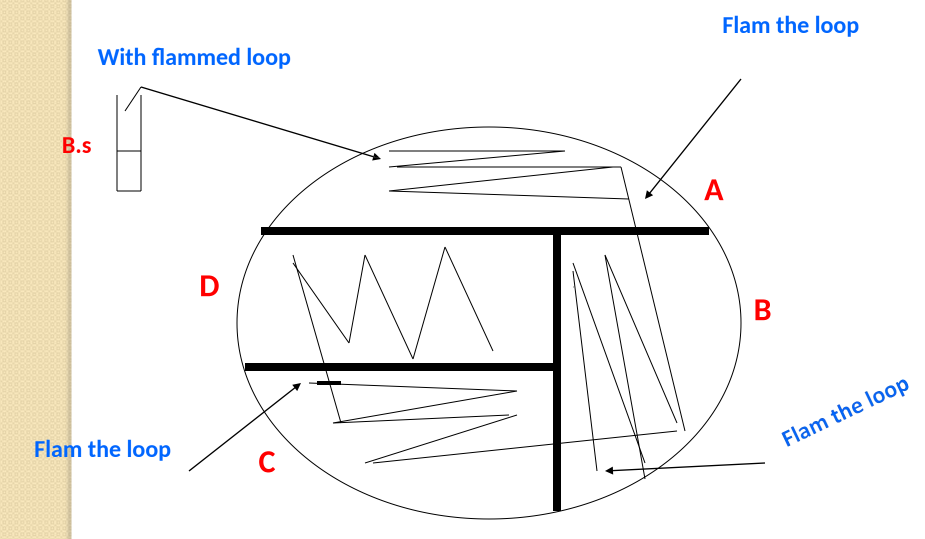




#### Inoculation & isolation of bacteria on nutrient



# Cultivation is near the flame







# Then incubate at 37°c for 24 hrs in incubator



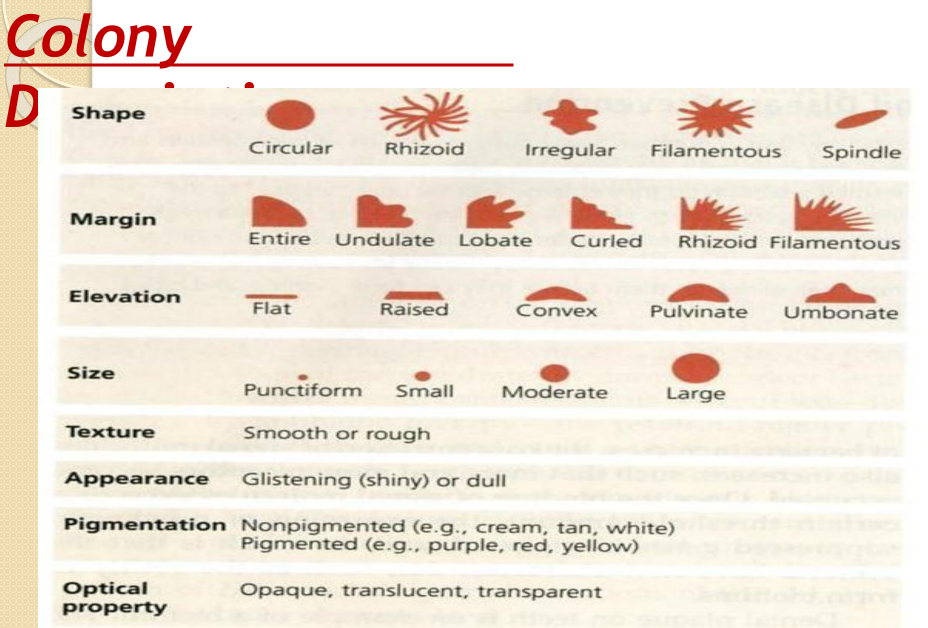




# After incubation :

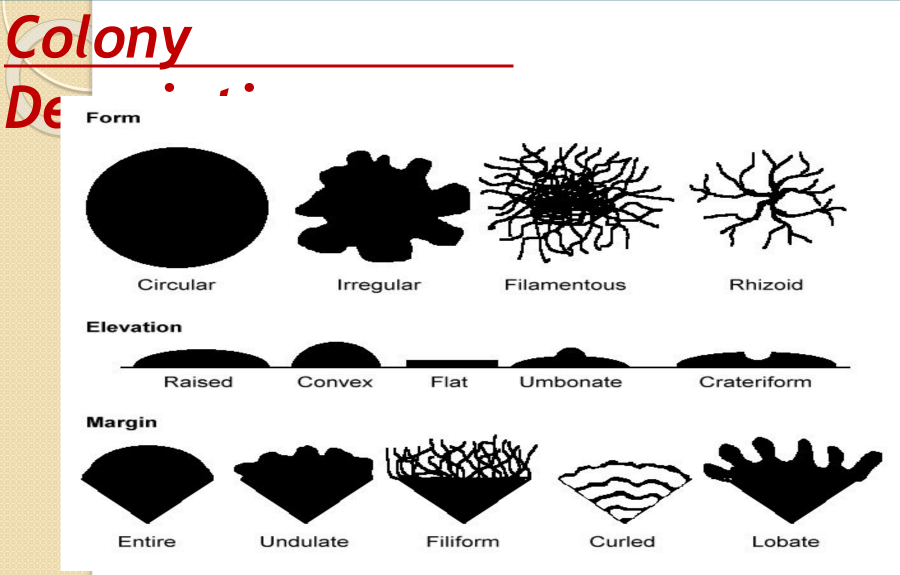














Colony

#### Culture









#### Basillus subtilis on N.A

#### Staphylococcus aureus on N.A





