



## **EMPLOYEES' STATE INSURANCE CORPORATION**

**Volume – 5**

**MICROBIOLOGY, BIOCHEMISTRY,  
MIDWIFERY & GYNECOLOGY**



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## Microbiology

Father of Bacteriology → Robert Koch.

He also discovered → Tuberculosis Bacteria &  
Vibrio cholerae

It also gave Koch phenomenon that was an expression of Hypersensitivity reaction of tuberculosis Bacteria.

He suggested a criteria before blaming to organism for disease this criteria was known as Koch postulates

Bacteria ⇒ They are prokaryotes, unicellular  
⇒ They have both DNA & RNA  
⇒ They don't possess Chlorophylls  
⇒ They are capable to possess normal life processes like growth, metabolism and Reproduction

\* Bacteria was classified under third kingdom known as protista (By Haeckel)

- (1) prokaryotes.
- (2) Eukaryotes

## Difference

	features	prokaryotes	Eukaryotes
(A) <u>Nucleus</u>			
(1) Nuclear Membrane		Absent	present
(2) Mitotic Division		Absent	present
(3) DNA		Circular	Linear
(4) Histone		Absent	present
(5) cytoplasm		Absent	present
(6) Cytoplasmic streaming		Absent	present
(7) Mitochondria		Absent	present
(8) Lysosomes		Absent	present
(9) Golgi apparatus		Absent	present
(10) Endoplasmic Reticulum		Absent	present
(11) Centriols		Absent	present
(12) Ribosomes		Present	present
(B) Chemical Composition			
(1) Sterol		Absent	present
(2) Muramic Acid		Present	Absent
(C) Miscellaneous			
(1) Flagella		Absent	Present
(2) pili		Present	Absent

## Classification of Bacteria

on the basis of Morphology

(1) Coccii

① Spherical shape

\* Cluster arrangement  
(like bunch of grapes)  
eg - Streptococci

\* Chain Arrangement  
eg - Streptococci

\* pair Arrangement  
Eg - Diplococci

\* Tetrad Arrangement

\* sarcina - group of eight

(2) Bacilli

② Rod cylindrical shape

\* coccoBacilli → same in length and width eg - Brucella

\* Chinese Letter arrangement  
eg - Corynebacterium

\* comma shape → eg - Vibrocholera

\* Actinomycetes → Resembles as radiating sun rays

\* Spirochets → Spiro means spiral

Cheats means Hair like

\* Mycoplasma

They don't have stable structure  
they don't have rigid cell wall  
they are Flexible.

## Bacterial anatomy

Bacteria is unicellular, it is made up of following structure.

### (1) Capsule →

It is gelatinous secretion of Bacteria that make a protecting covering of Bacteria

It is not necessary that every bacteria has capsule ~~most~~ many of bacteria are non-capsulated

Usually the capsulated Bacteria are non-motile.

### (2) Cell-wall ⇒ It is ~~poor~~ porous elastic membrane that is Highly permeable to the solute

Thickness ⇒ 10-20 nm

### (3) Functions ⇒

- (1) provides shape to bacteria
- (2) provides rigidity to bacteria
- (3) provides support to bacteria
- (4) Helps in division in bacteria
- (5) Helps in adhesion to the complement

### (3) Cytoplasmic membrane ⇒

It is thin elastic

membrane that is semi permeable. It lies just beneath the cell wall.

It separates the cytoplasm to cell wall.

Chemically it made up phospholipids & proteins.

Functions → (1) Active & passive transportation

(2) Synthesis of cell wall

(3) Provide mechanical strength to bacteria

(4) Helpful in DNA replication

(4) Cytoplasm →

It is suspension of organic and inorganic solutes in a watery solution.

It has following structure



Ribosomes → These are granules distributed in whole

 Cytoplasm

Responsible for → protein synthesis.

Mesosomes → Multi laminated vacuoles found in the cytoplasm

Polyosomes → These are group / bundle of ribosomes joined together by strand DNA.

Nucleus → It is coiled and filamentous structure of DNA. It has no nuclear membrane.

(5) Flagella →

They are thick long filamentous appendages arises from cytoplasmic membrane.

There are 2 parts of flagella

- (1) Basal Body
- (2) A Hook

Flagella is active in only motile Bacteria  
It is non-function in non-motile

function → They are organ of motility.

Arrangement of Flagella

- (1) Monotrichiate → one flagella at one end
- (2) Apitrichiate → one flagella at both end
- (3) Lophotrichiate → A tuft of flagella one side of Bacteria

pilli (fimbri) → Thin hair like appendages projected from cell wall

- ↓
- Function → (1) Organ Adhesion
  - (2) Haemagglutination

## Sterilization (Disinfection)

It is a process by which an instrument is freed from micro-organism [Both pathogenic and non-pathogenic]

Disinfection → It is process of destruction of micro-organism which capable to cause infection.

Antiseptic → prevents growth of micro-organism

Bacteriostatic → prevents the multiplication of bacteria

Bactericidal → It kills the bacteria.

### \* Methods of sterilization and Disinfection

(1) physical Method

✓ Sunlight

Drying

Dry Heat

Moist Heat

Radiation

Filtration

(2) Chemical Method

✓ Acid and alkaline

Oxidizing Agent

Halogen

Formaldehydes

Soap & detergents

Phenol

Dye

Vapors

Alcohol

## (1) Physical Method

### (A) Sunlight $\Rightarrow$ Traditional method of sterilization.

- It acts as a bactericidal Bcoz of UV rays.
- $\Rightarrow$  Useful in sterilization of blankets, room, water of rivers etc.

### (B) Drying $\Rightarrow$ Also natural Method

$\hookrightarrow$  Not a reliable method of sterilization

### (C) Dry Heat $\Rightarrow$

It is a method of sterilization in which articles are placed in following dry heat which cause bactericidal activity.

#### Types of dry Heat

✓	✓	✓	✓
✓	✓	✓	✓
Real Heat	Flaming	Incineration	Hot air oven

In this Method articles are placed in flame and allow them to become red hot

In this Method articles are passed just over flame so that they become red hot

Method of sterilization placed in by a Higher temp. of dry heat

Articles are sterilized placed in Human Body, Soiled Dressing, Meachism

Eg. Mouth of test tube, Glass slide, Cotton woods

(D) Moist Heat  $\rightarrow$  It is also method of sterilization.  
 Sterilization by moist heat may be following:-

Types

(1) Below  $100^{\circ}\text{C}$  Temp.

(A) Pasteurization  $\rightarrow$  This method used to sterilization of milk.

Two Method

(i) Holder Method



Temp.  $62^{\circ}\text{C}$  for 30 Min

(ii) Flash Method



$73^{\circ}\text{C}$  for 15-20 Sec.

After this immediate instant cooling process is required.

(b) Vaccine Bath  $\rightarrow$  Method of sterilization of vaccines at  $60^{\circ}\text{C}$  for 1 Hour.

(2) A  $100^{\circ}\text{C}$  Temp.

(A) Rydallization



In this process Media like serum media, egg media are sterilized.

Temp  $\rightarrow 100^{\circ}\text{C}$  for 30 min 3 days

(B) Boiling



By this process non-pathogenic Bacteria may be killed but spores remain unaffected.

Teacher's

(3) ~~IMP~~

Above 100°C Temp.



Autoclave.



Most reliable method of sterilization

Temp. → 121°C

Pressure → 15 lb/inch<sup>2</sup>

For 15-20 Min.

Eg → Surgical equipments, gowns etc.

(D) Radiation → Pt includes



UV Rays → Bactericidal effect

Gamma Rays → also used for sterilization



Radiating range in 2.5 mrad

Eg → Bone Graft

Skin Graft

(E) Filter Method → used for sterilization



Basically Filter are made up of nitrocellulose membrane.



Eg → Antibiotics, Liquids, paraffin

## (2) Chemical Method

(i) Acid + Alkaline → They are bactericidal and some antiseptic  
 eg → Boric acid

(ii) Metallic Ions →  $HgCl_2$ ,  $AgNO_3$  are metallic ions  
 which are used for sterilization purpose.

(iii) Halogens → They are salt forming substance

Three types of Halogens

(1) Iodine

(2) Bromine

(3) Chlorine → Water disinfection

(iv) Oxidizing →

$KMnO_4$  mostly used oxidizing agent

(v) Formaldehyde

↓

It is used for disinfection and sterilization of  
 woolen, blankets, infected room & operation theater.

→ For 100 cubic feet area some of 40% formaldehyde  
 is used

The area should be air tightened or closely properly

(vi) Soad + Detergents ⇒

weak ~~strong~~ Disinfectant

(Vii) Alcohol → 70% ethyl alcohol is used for disinfection. It is more useful than 100% alcohol.

(Viii) Dye → Gentian violet and malachite green are dyes which are used for sterilization.

(ix) Vapors → Formalin vapors are used for disinfection of infected room O.T and infected cloths of pt.

# Immunity

\* It is resistance that is produced against the micro-organism and it is produced by the body.

## Immunity

Primate

Acquired

IV

It is basic immunity or resistance that passed into one generation to another)

It is resistance or immunity

that is

acquired by the host.

## (1) Natural / Native / Innate Immunity

Non-specific

specific

VII

It is immunity or resistance that passed on one generation to another generation & it is general

It is basic immunity or resistance that passed into one generation another & it is specific for particular or specific micro-organism

Types → (1) Species

Eg → Immunity against M. Tuberculosis

(2) Racial

(3) Individual

## (2) Adaptive/Acquired Immunity

It is resistance or immunity that is not entertained but it is acquired or adapted by host during his life.

(It is always specific)

### ① Active Immunity

Obtained by individual immune system by stimulating of antigen

### ② Passive Immunity

It is not produced by an individual's immune system so it is obtained as in ready form or other sources

#### \* Active Immunity

##### (A) Active Natural Immunity

It is an immunity that is obtained following an antigen entry or clinical infection

Eg → Measles

##### (B) Active Artificial Immunity

It is an immunity obtained by vaccinations.

## \* Passive Immunity

### (A) Passive Natural Immunity

It is an immunity that is obtained by from mother during fetal life or by Breast milk.

### (B) Passive Artificial Immunity

It is an immunity that is obtained by ready made Immunoglobins and antitoxins.