

LECTURE 2

Bacterial structure

- Intracytoplasmic structure
- Cell wall
- Structures outside the cell wall

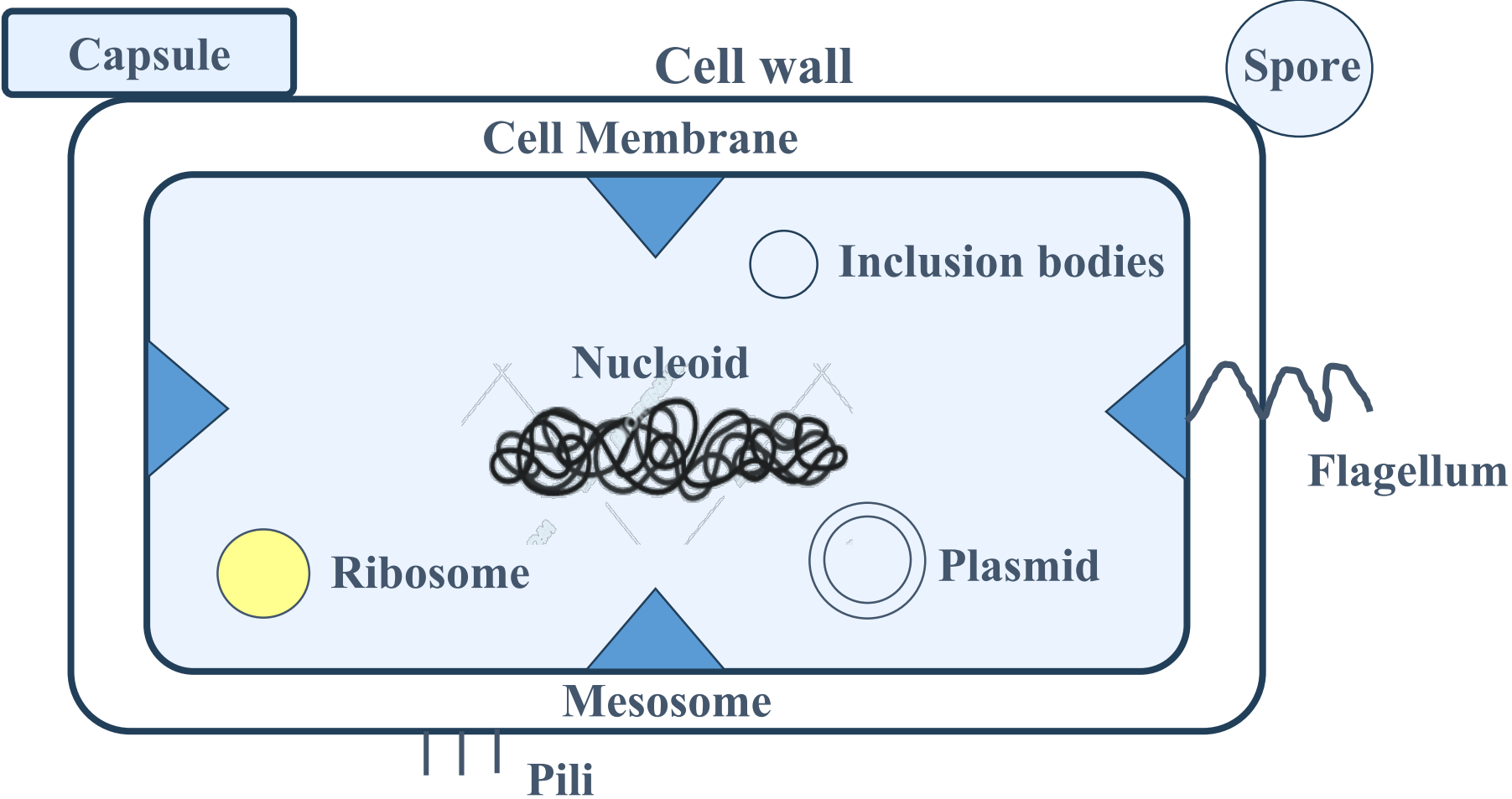


Objectives

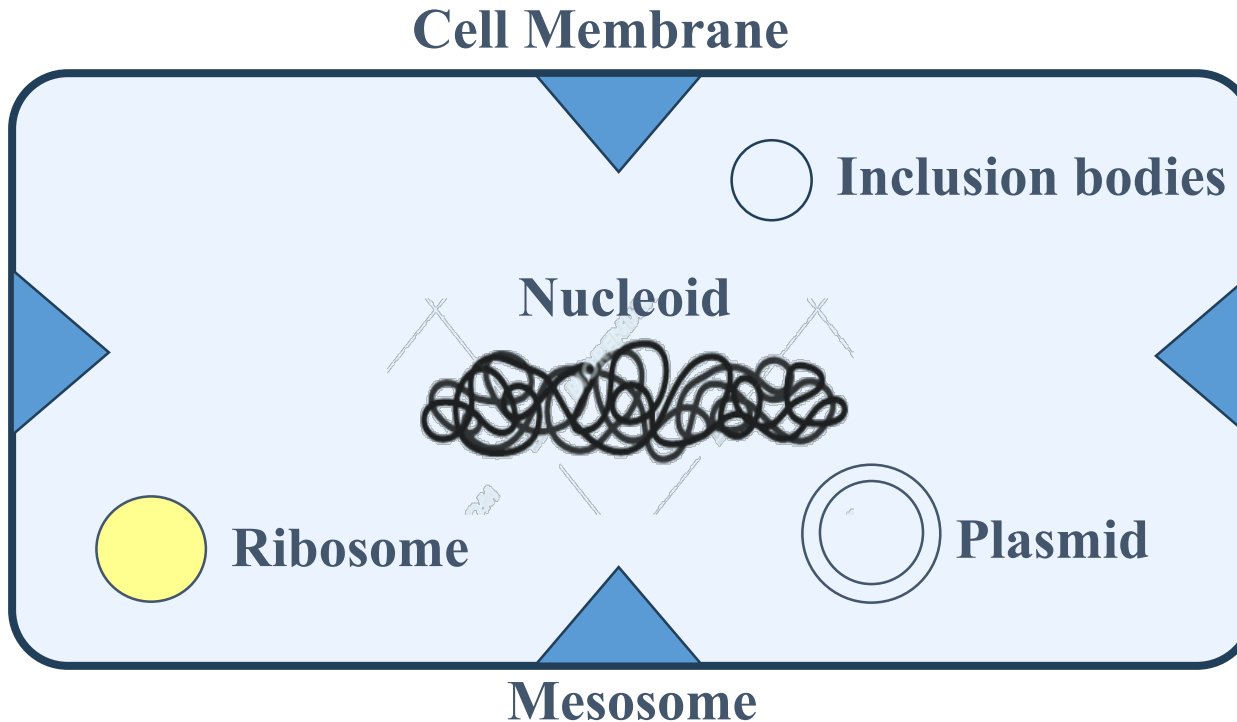
Intracytoplasmic structure

- 1) Nucleoid
- 2) Ribosome
- 3) Inclusion granules
- 4) Cell membrane
- 5) Plasmid

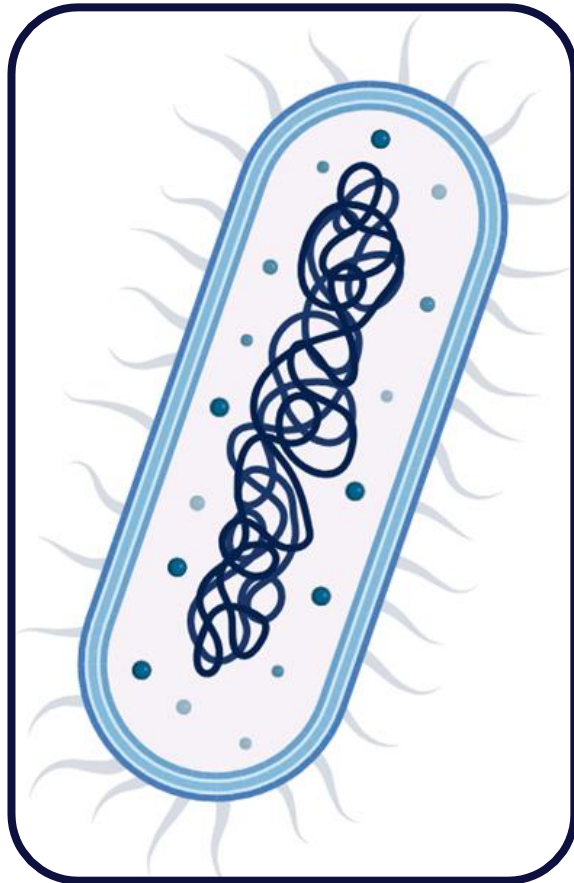
Bacterial structure



Intracytoplasmic structure



1) Nucleoid

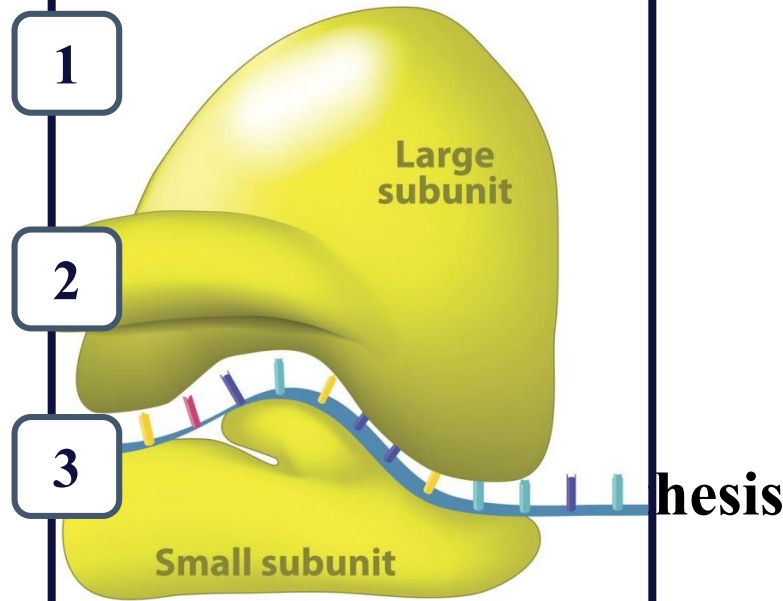


- 1 Single chromosome
- 2 Circular
- 3 dsDNA
- 4 1mm in length
- 5 supercoiled
- 6 Carry genetic information for growth & survival

Essential

2) Ribosome

RIBOSOME



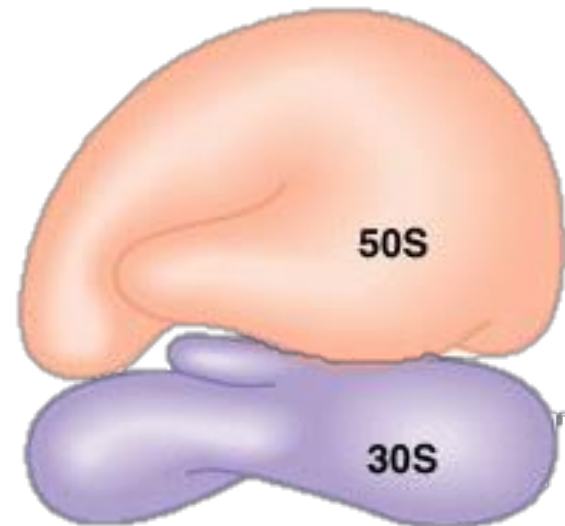
Essential

2) Ribosome

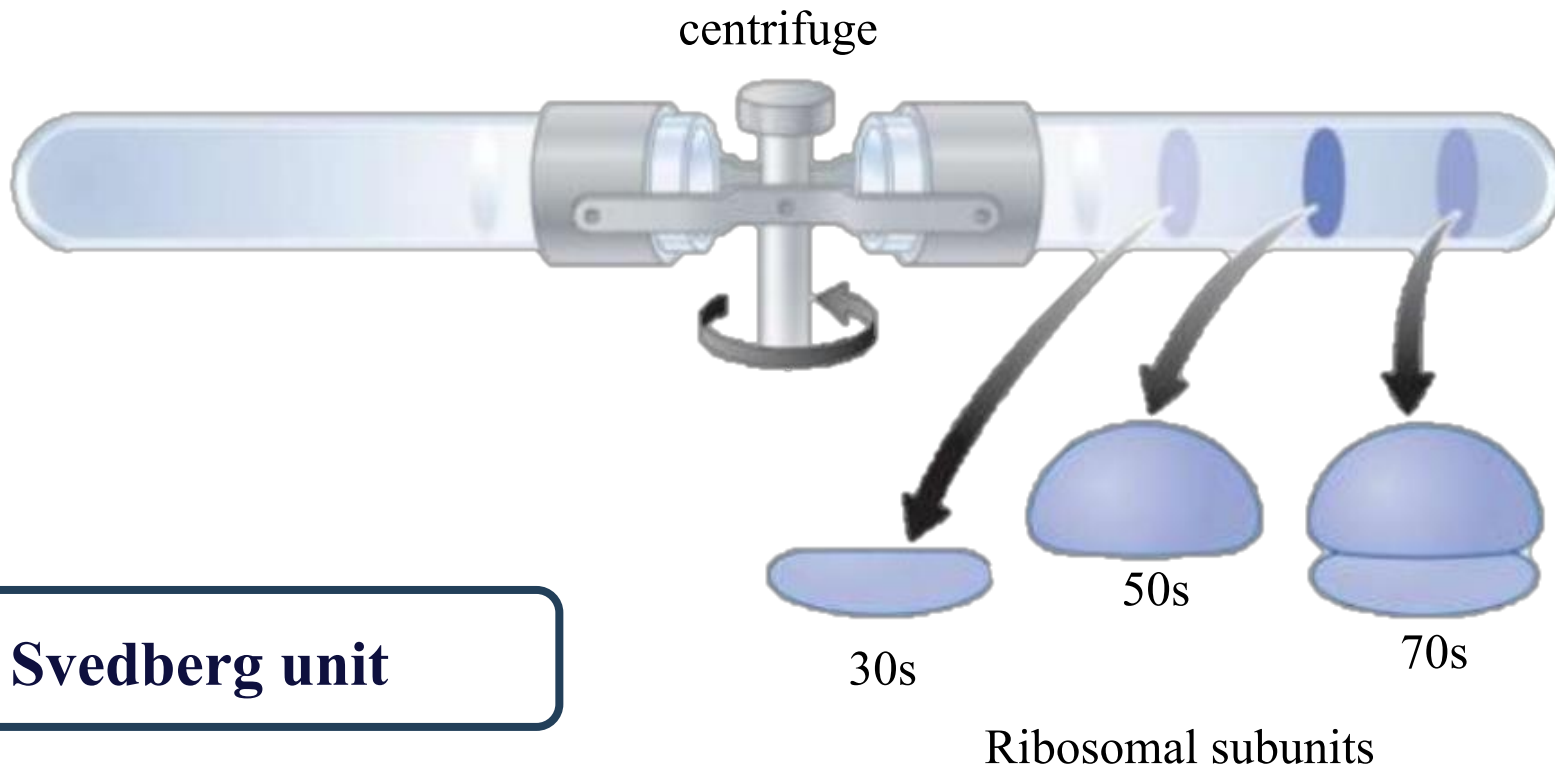
Bacterial ribosomes

(70S)

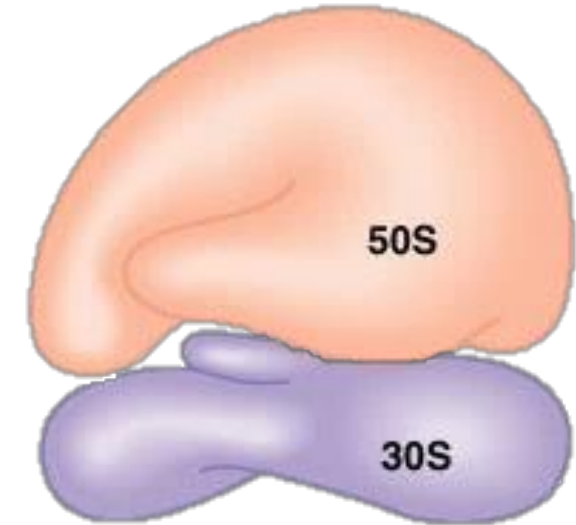
Svedberg unit



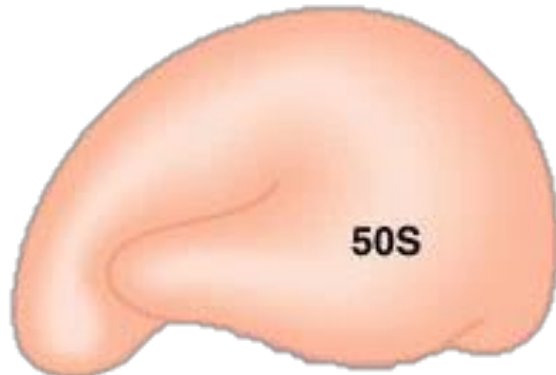
2) Ribosome



2) Ribosome

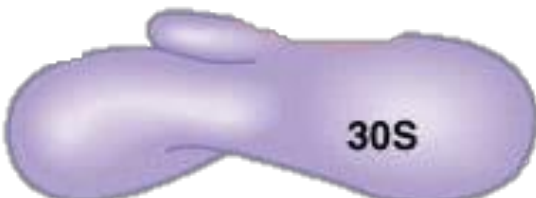


2) Ribosome



50S

Target of antibiotics



30S

30S

60S

Human

40S

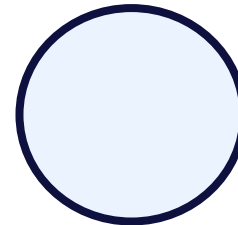
3) Inclusion granules

Store of nutrient

Glycogen

Starch

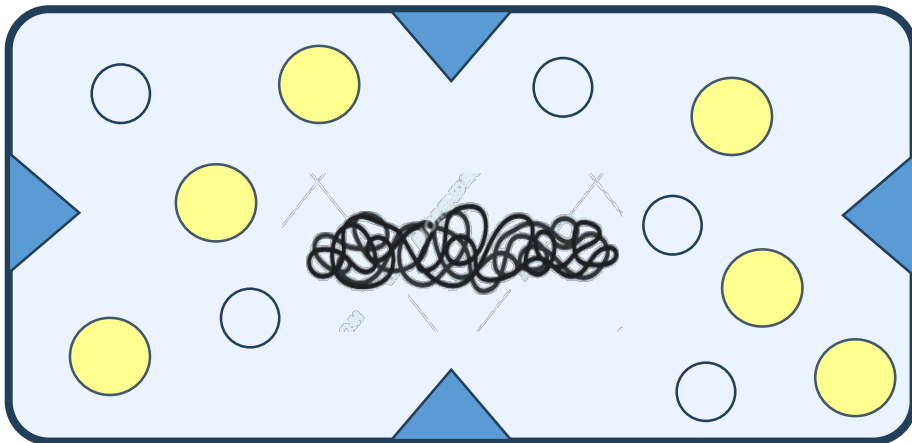
Phosphate



Volutin granule
(Metachromatic
granules)

Definition of the cell membrane

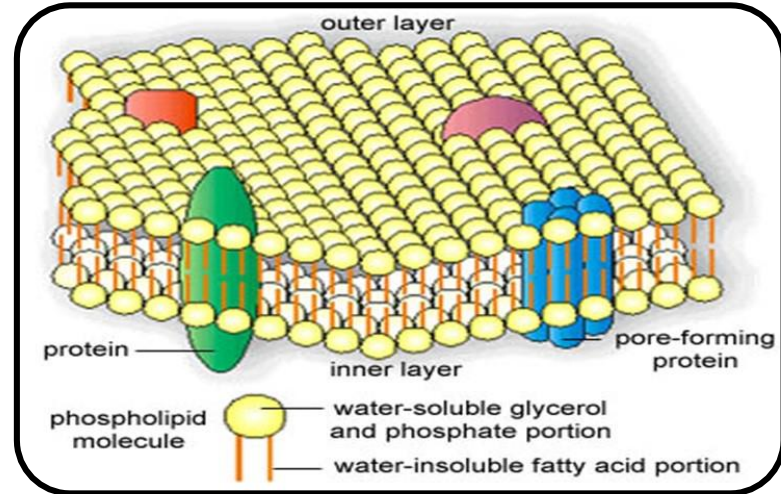
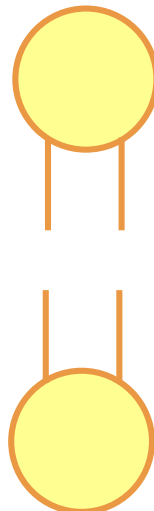
Thin, fragile membrane
located just
inside the cell wall



Essential

Composition of cell membrane

Phospholipid bilayer + Protein
(No sterols)

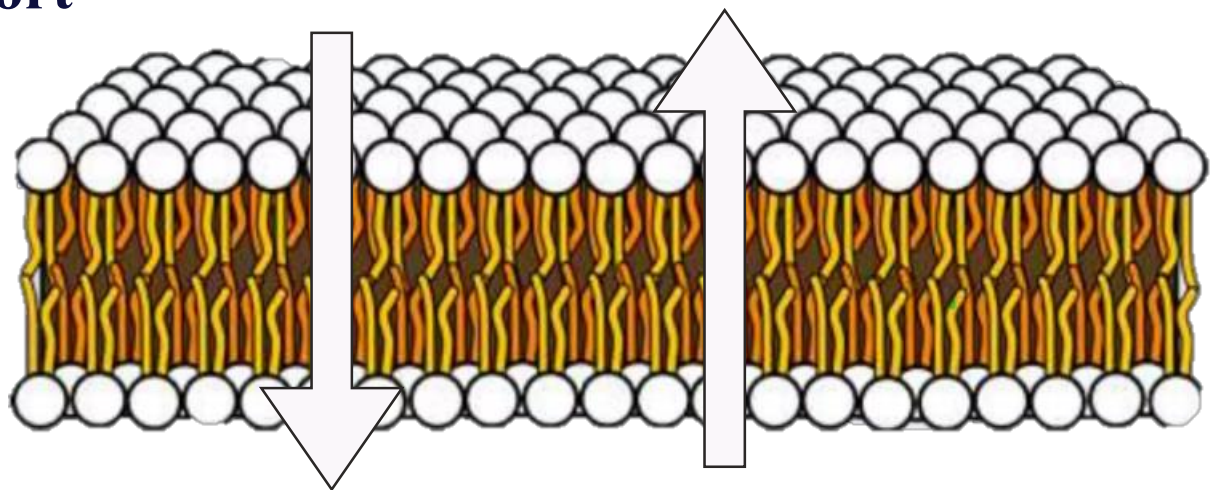


Function of the cell membrane

1

Selective transport

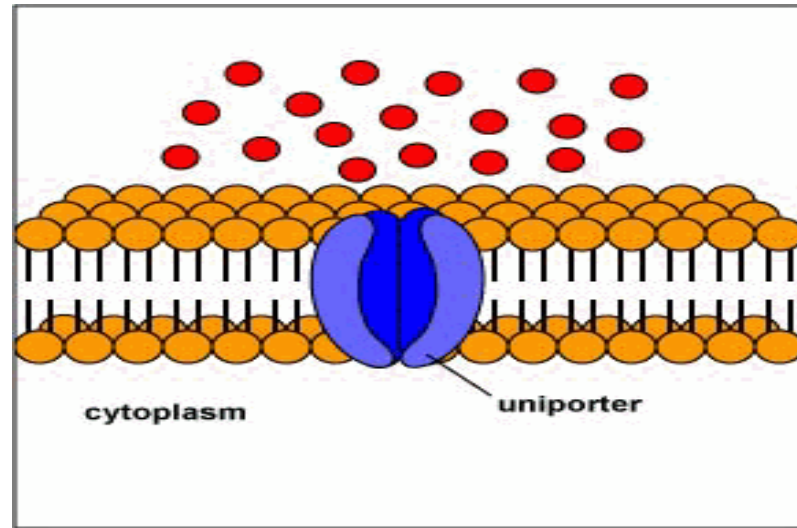
(Passive)



Function of the cell membrane

1

Selective transport (Active)

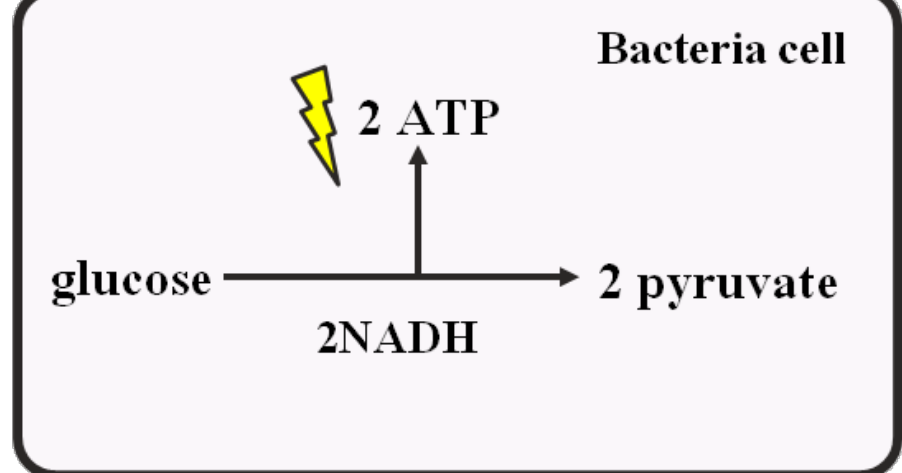


Function of the cell membrane

2

Mesosomes

Respiration enzyme
(Making energy)
(Like Mitochondria)



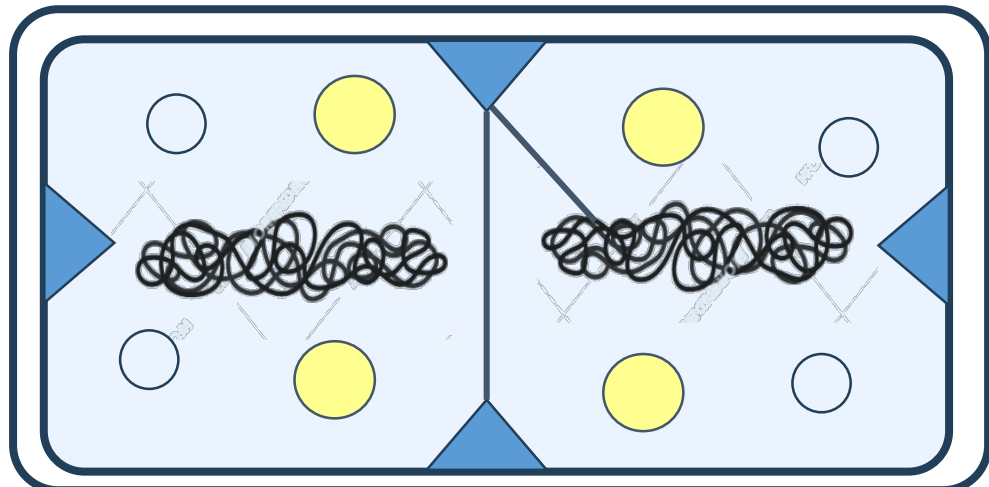
Function of the cell membrane

2

Cell division

Separate DNA

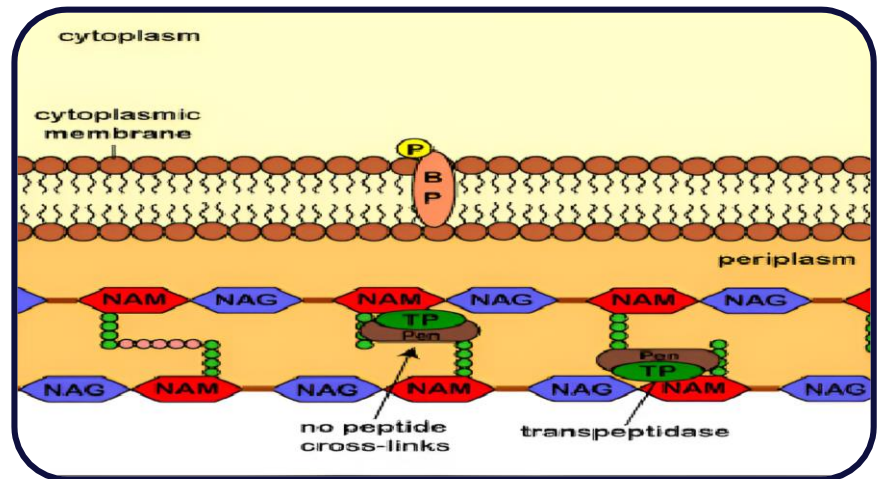
Septal mesosome



Function of the cell membrane

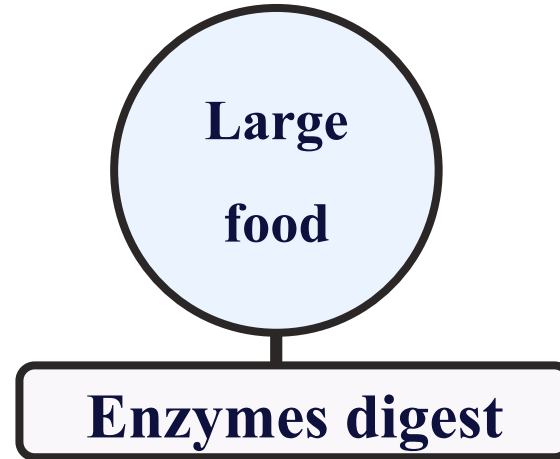
3

Biosynthesis of cell wall



4

**Excretion of extracellular enzymes
(Hydrolytic enzymes)**

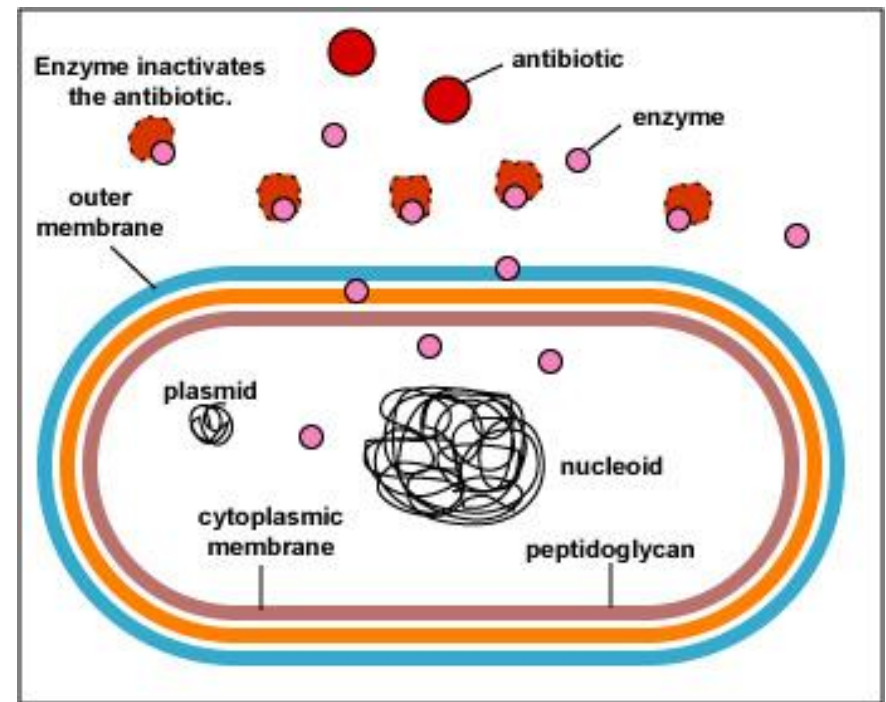


Penetrate cell membrane

Function of the cell membrane

5

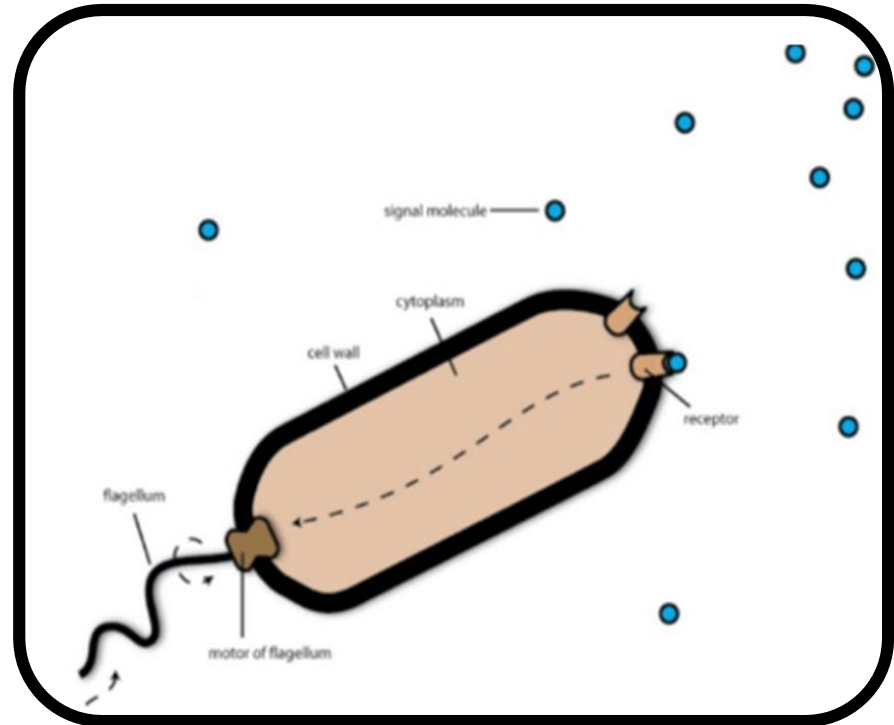
Excretion of extracellular enzymes
(Penicillinase)



Function of the cell membrane

6

Chemotactic system

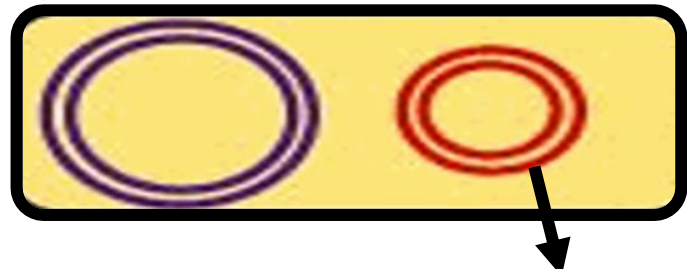


Plasmid

EXTRA chromosomal dsDNA

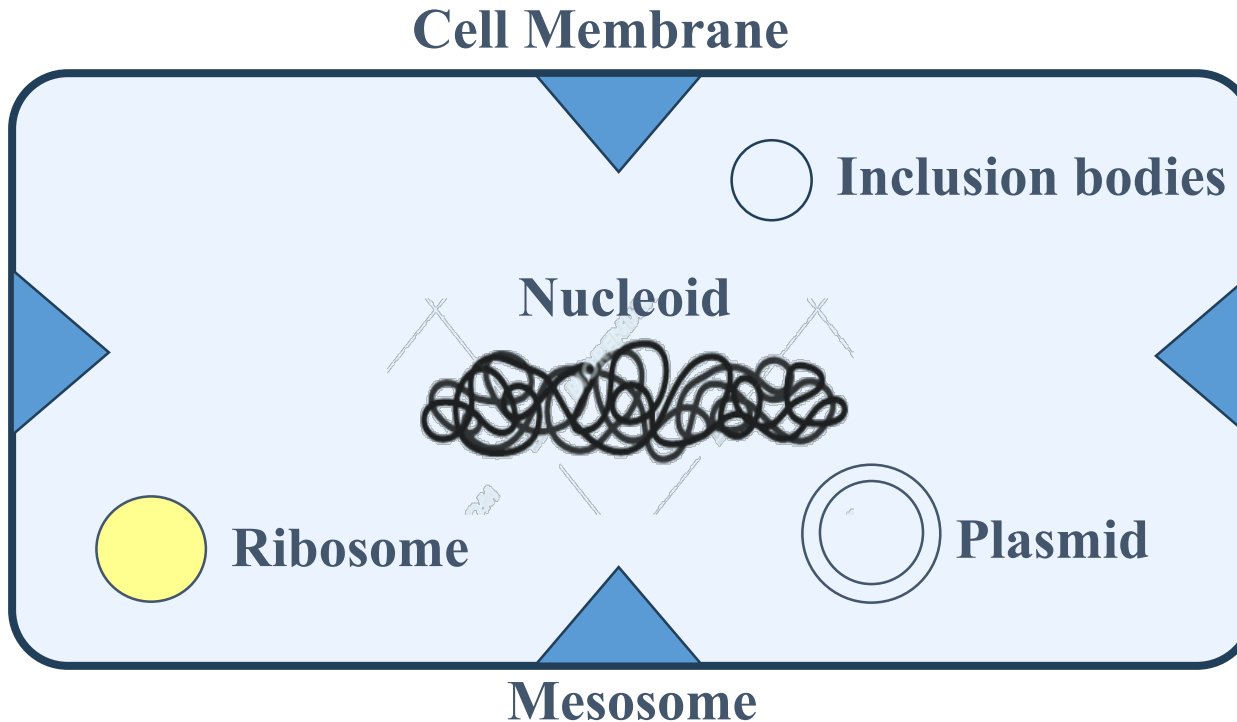
- 1 Replicate autonomously (Independent of bacterial chromosome)
- 2 Toxin production Drug resistance

Not essential



Plasmid

Intracytoplasmic structure



Objectives

Cell wall

- 1) Definition**
- 2) Composition**
- 3) Synthesis**
- 4) Function**
- 5) Cell wall Deficient**

Definition of cell wall

Outermost layer!!!

Surrounds the cell membrane

Rigid

Cell membrane

Composition of cell wall

Cell membrane

Rigidity
(Peptidoglycan)

Composition

N-acetylmuramic acid

Glycans

NAM

NAG

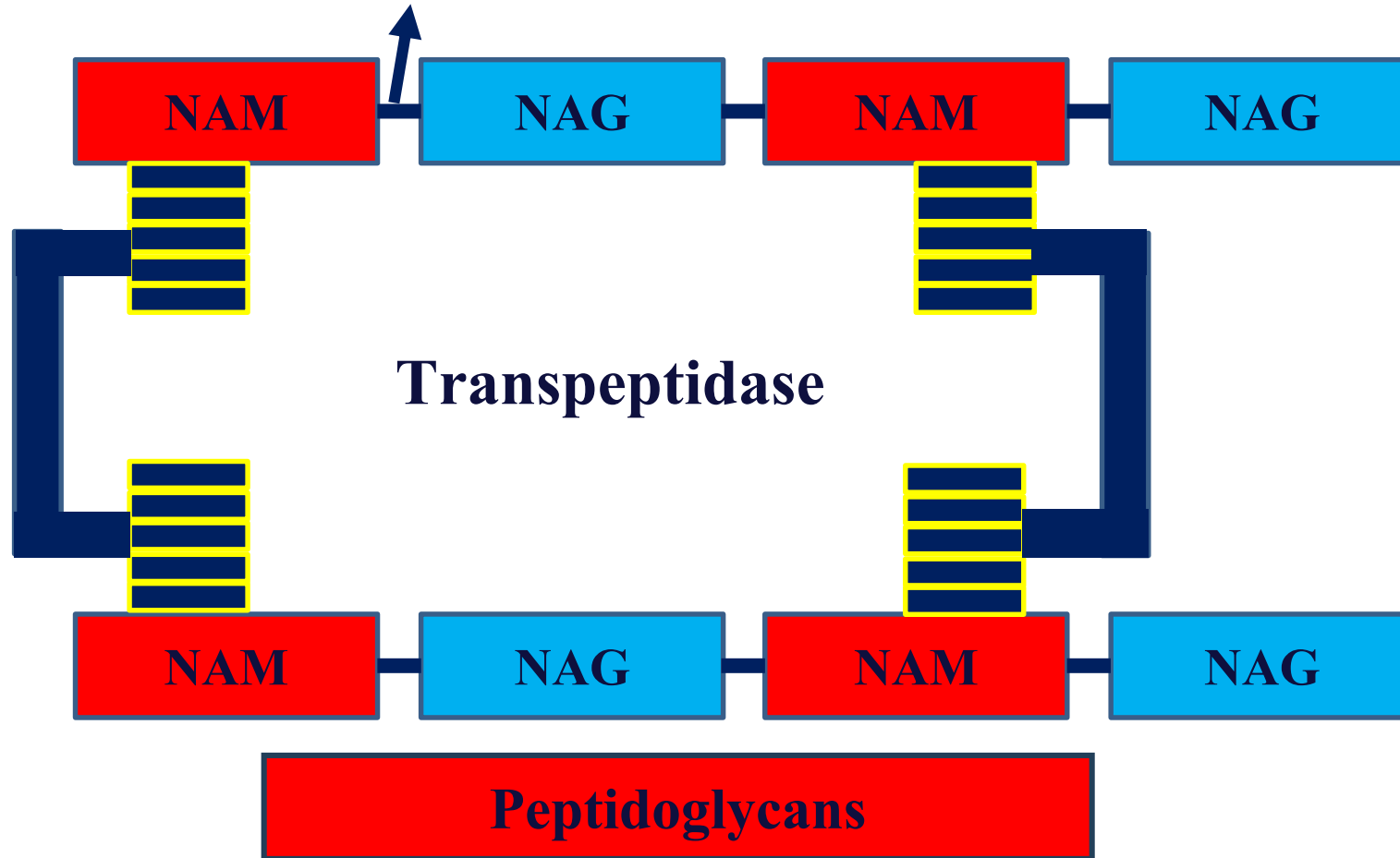
Peptido

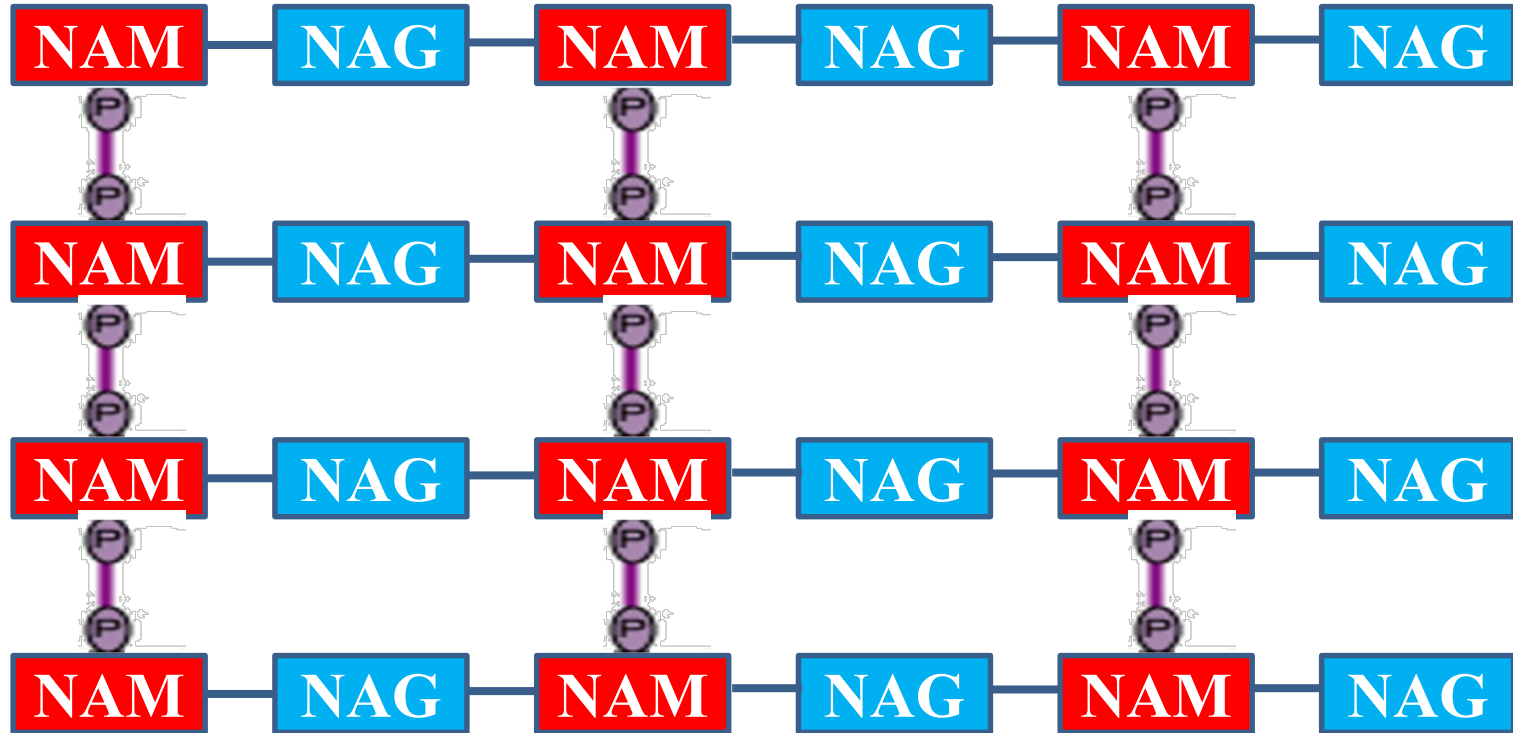
N-acetylglucosamine

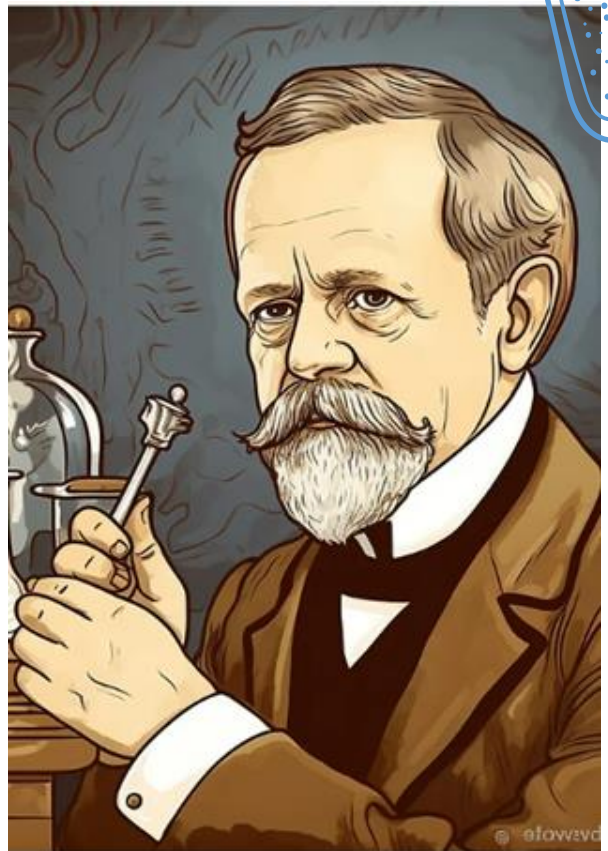
Peptide chain

Peptidoglycans

Glycosidic bond (Transglycosidase) Alternating repeating unit





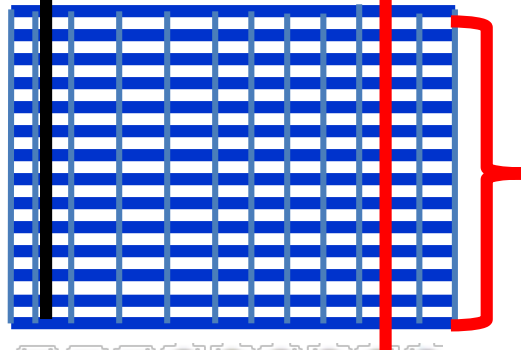


Gram positive/negative bacteria



Teichoic acid

Lipoteichoic acid

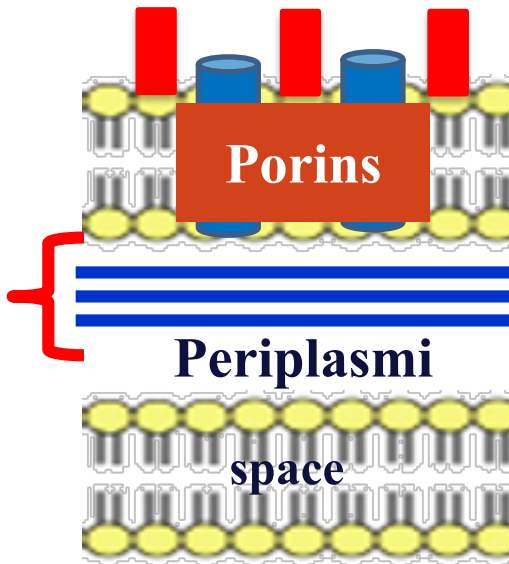


Peptidoglycan

G+ve

Outer membrane

(Lipoproteinsaccharides)



G-ve

Gram positive bacteria

1) Peptidoglycan
(50%)

NAM-NAG

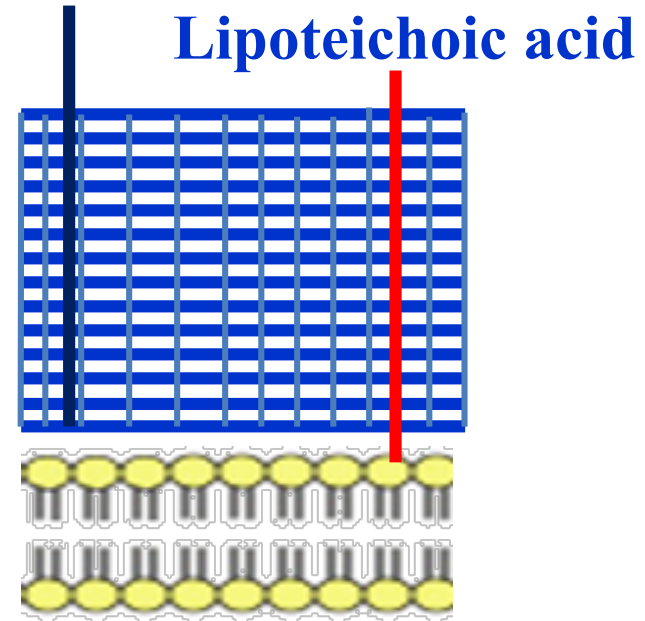


Peptide

Porous

Teichoic acid

Lipoteichoic acid



Composition of Gram positive

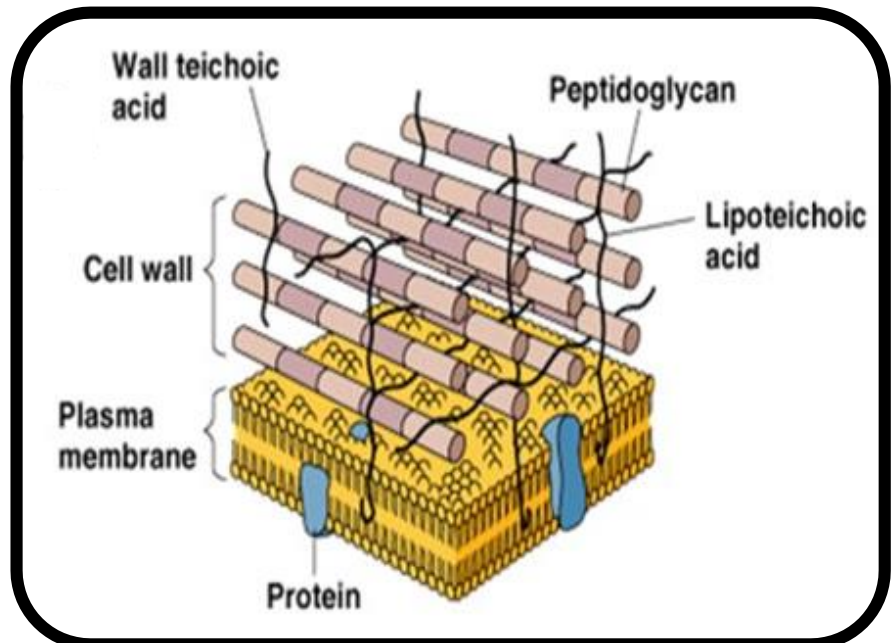
Polymers of glycerol or

Rbitol

Lipoteichoic acid
(Cell membrane)

Teichoic acid
(Cell wall)

2) Teichoic acid



Composition of Gram positive

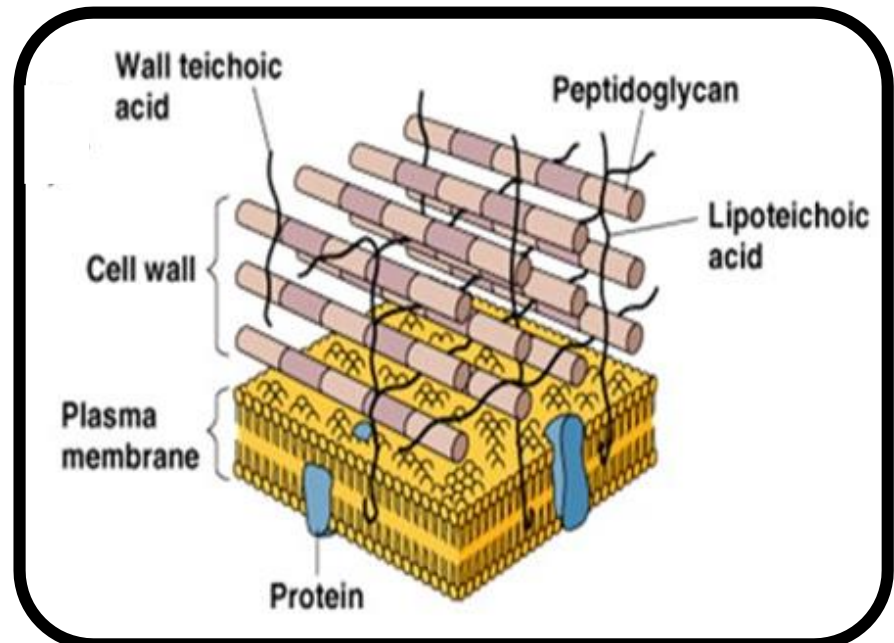
Major surface Ag of G+ve

Highly
immunogenic

TNF- α

IL-1

2) Teichoic acid



Composition of Gram positive

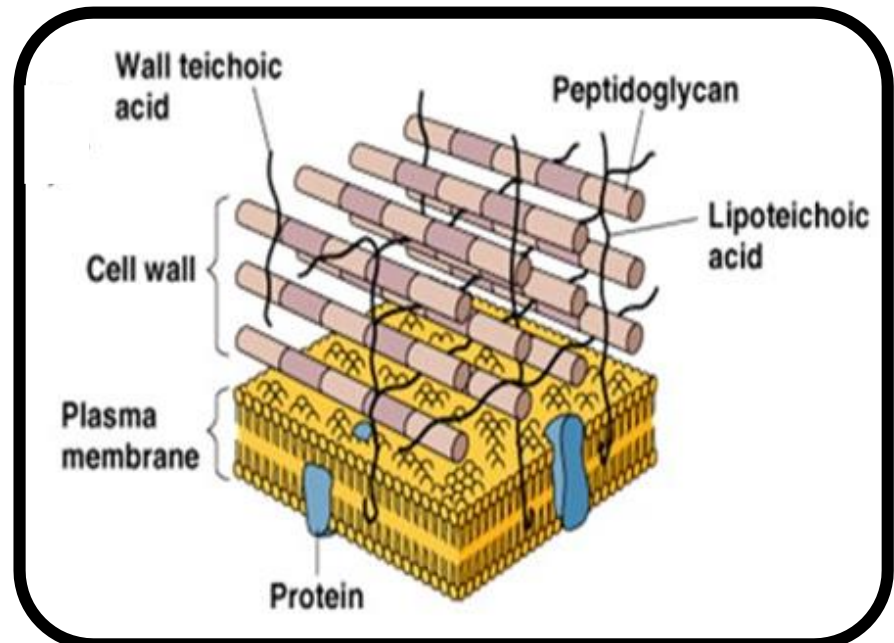
Major surface Ag of G+ve

Highly
immunogenic

TNF- α

IL-1

2) Teichoic acid



Composition of Gram Negative

1) Peptidoglycan

A thin layer (5%)

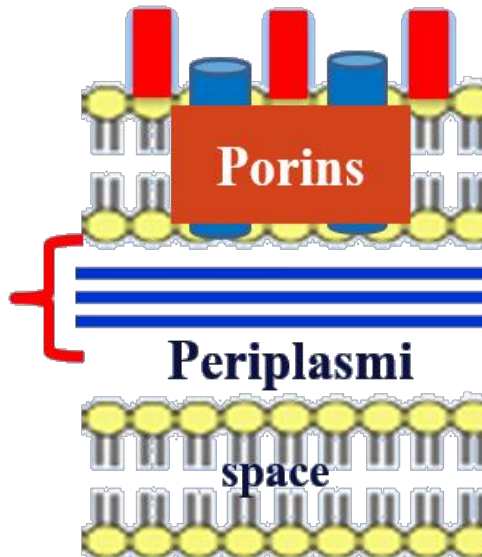
2 sheets of

(NAM & NAG)

|

Peptides

Outer membrane
(Lipoproteinsaccharides)



Outer membrane

A) Bilayer phospholipids

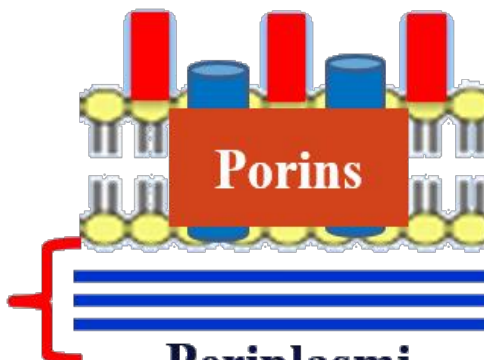
B) Lipopolysaccharides

Lipid A
(Endotoxin)

Polysaccharides
(somatic O Ag)

Outer membrane

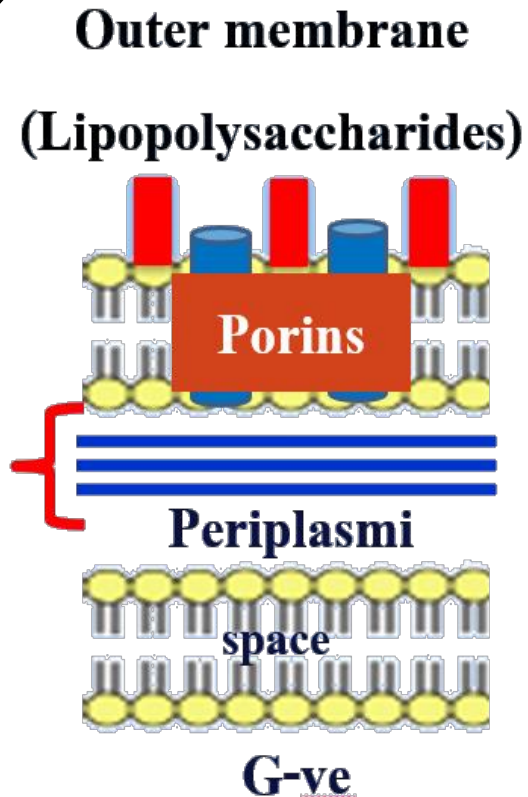
(Lipoproteins)



Outer membrane

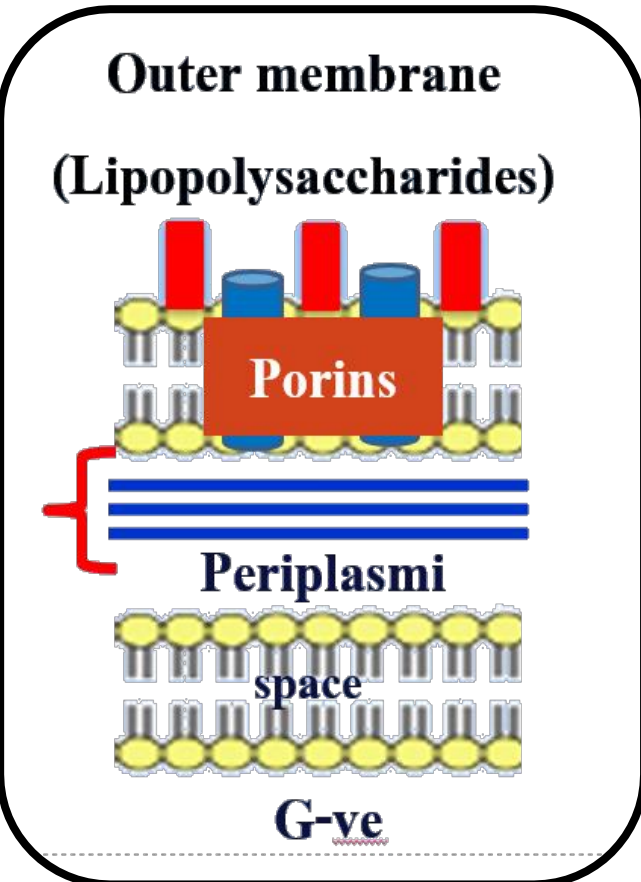
C) Porins

(hydrophilic Protein)
in the outer membrane
(Transportation)

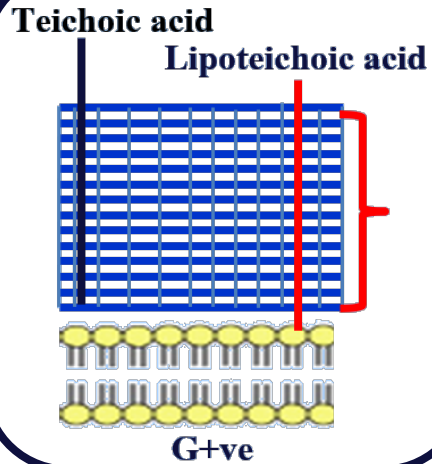


Periplasmic space

Space between cytoplasmic &
outer membrane
Peptidoglycan layer &
gel-like protein



Gram positive/Negative bacteria



1) Peptidoglycan

Thick

2) Teichoic acid/ Lipoteichoic acid

Yes

3) Outer membrane

No

1) Peptidoglycan

Thin

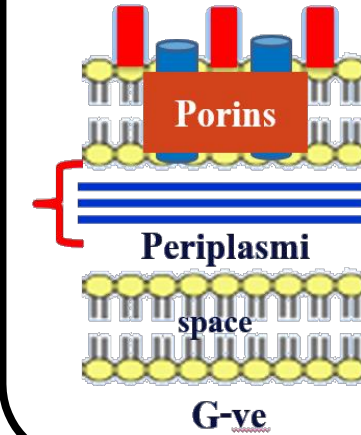
2) Teichoic acid/ Lipoteichoic acid

No

3) Outer membrane

Yes

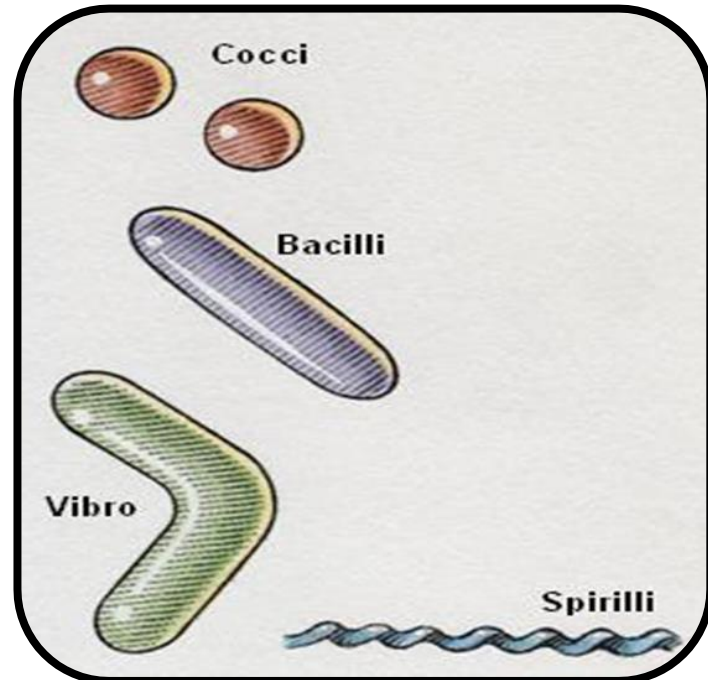
Outer membrane (Lipoproteinsaccharides)



Function of cell wall

1

Maintenance of the
shape (Rigid)

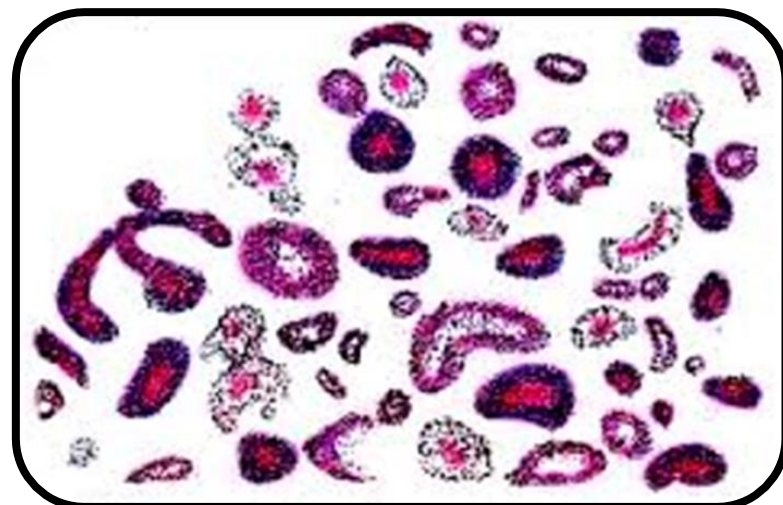


Function of cell wall

1

Deficient of cell wall

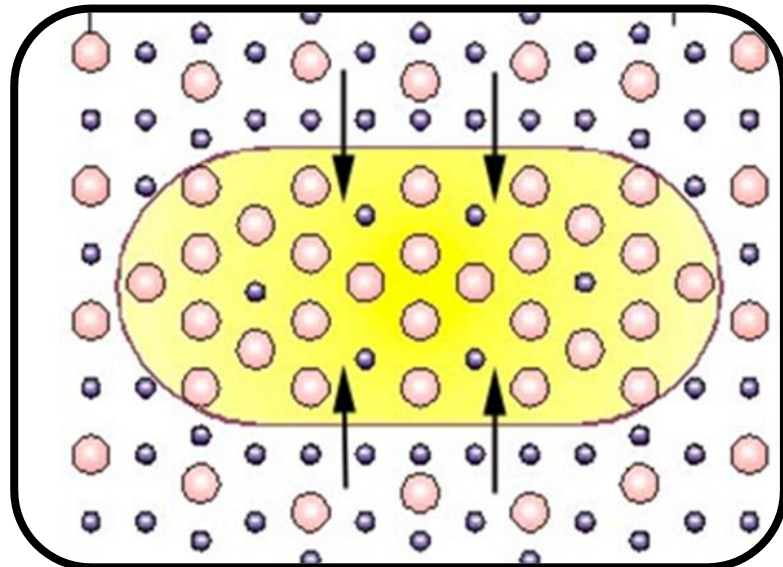
Polymorphic



Function of cell wall

2

Protection
(Osmosis insensitive)



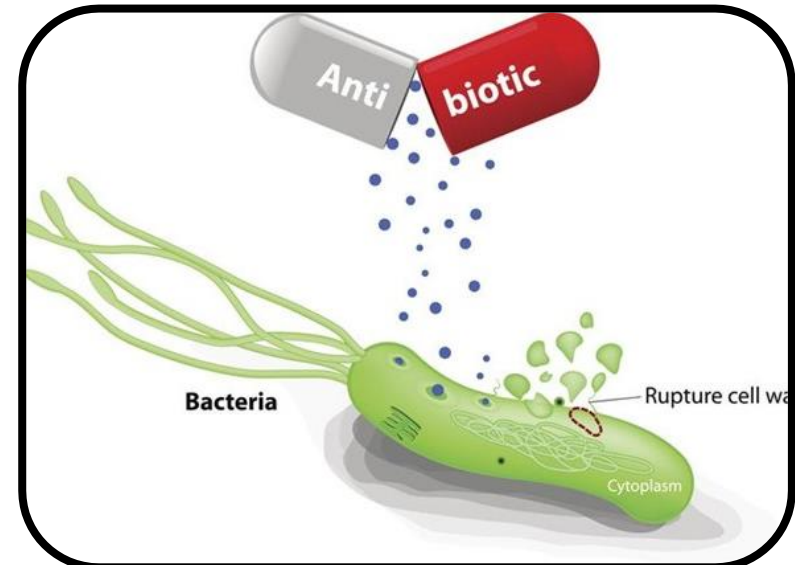
Function of cell wall

3

Target site for antibiotics

Penicillin

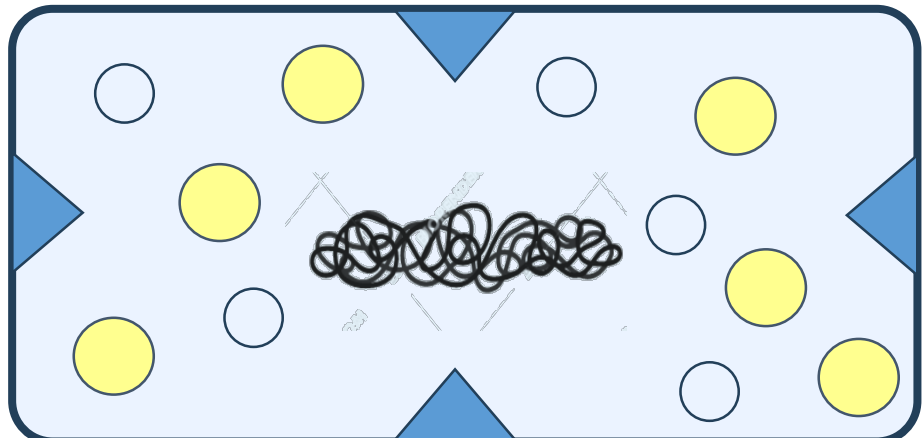
Cephalosporines



Function of cell wall

4

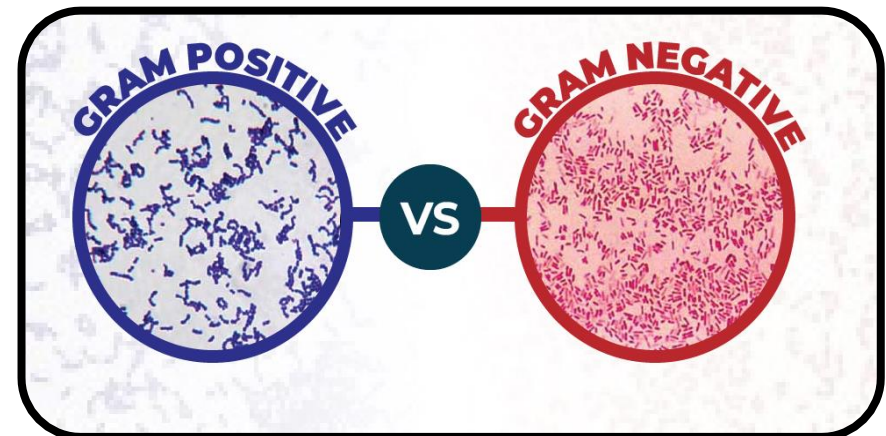
Role in cell division



Function of cell wall

5

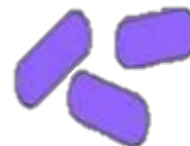
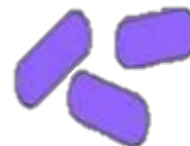
Responsible
for staining



Function of cell wall

Responsible for staining

G+ve



Fixation

Crystal
violet

Iodine

Acetone

Counter
stain



G-ve

Cell wall Deficient

Bacteria without cell
wall

Cell
membrane

Cell wall Deficient

1) Naturally

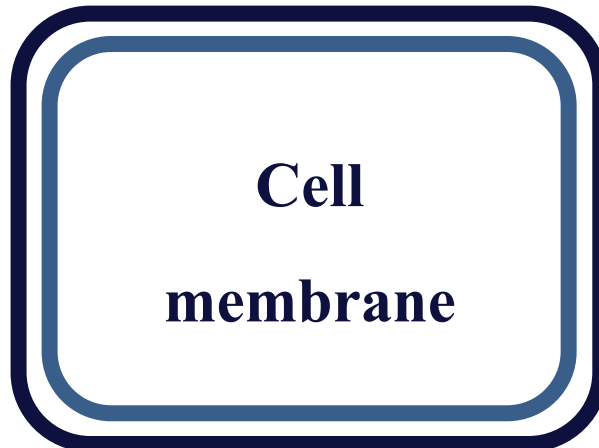
Mycoplasma
(Sterol)

2) Induced

Cell wall inhibitors
Lysozyme

2) Induced

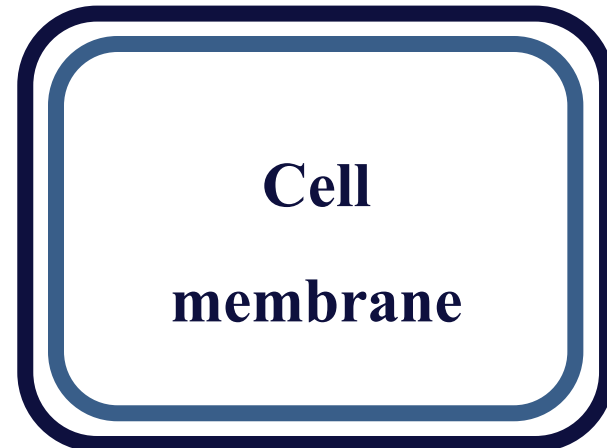
Completely



Protoplast (+ve)

Spheroplast (-ve)

Partially



L-form bacteria

L-form & Mycoplasma

Resist to Penicillin &
Cephalosporines



Objectives

Structures outside the cell wall

- 1) Capsule
- 2) Flagella
- 3) Pili
- 4) Spore formation

Capsule - Definition

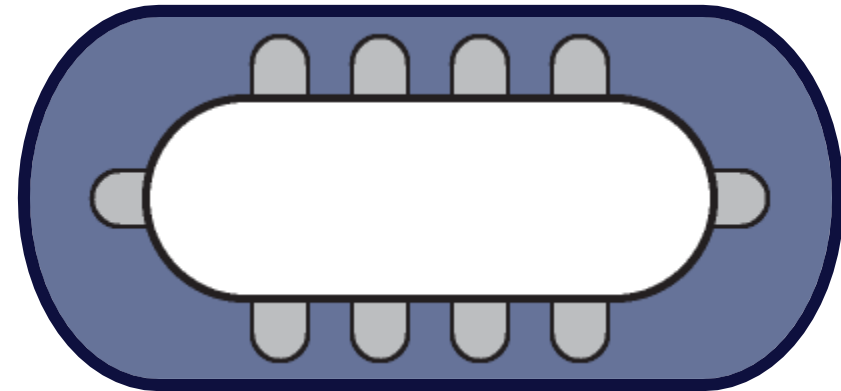
Glyco calyx

```
graph TD; Glyco[Glyco] --> carbohydrate[carbohydrate]; calyx[calyx] --> enveloped=enveloped
```

carbohydrate enveloped

Capsule - Definition

**Gelatinous (Viscous) layer
covering cell wall of some
bacteria**

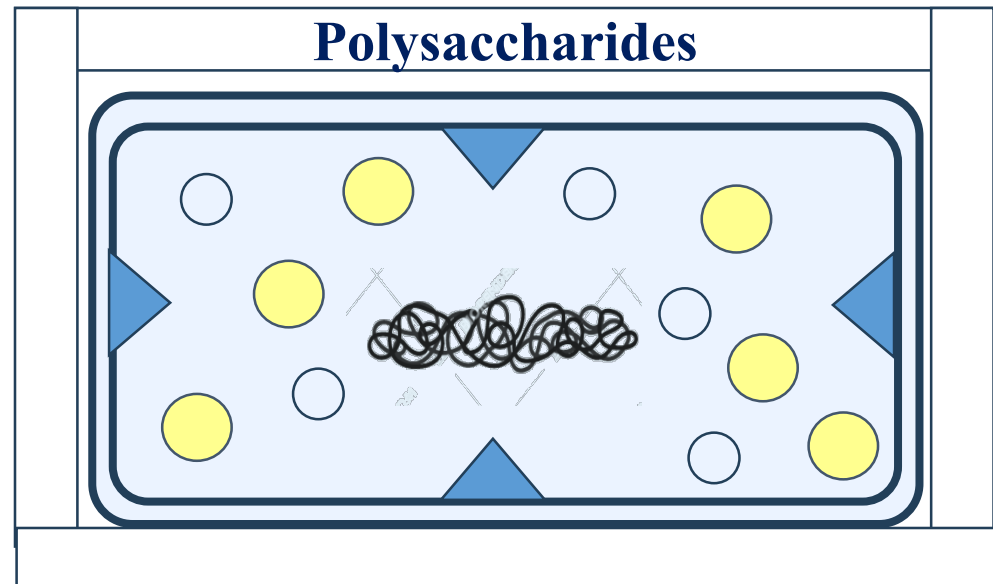


Extra layer

Capsule - Composition

Usually Polysaccharides

Polypeptides
(B. anthracis)



Capsule - Composition

Variation of Capsule
(Arrangement of
Polysaccharides)

Sucrose	Mannose	Lactose
Mannose	Sucrose	Mannose
Lactose	Sucrose	Mannose

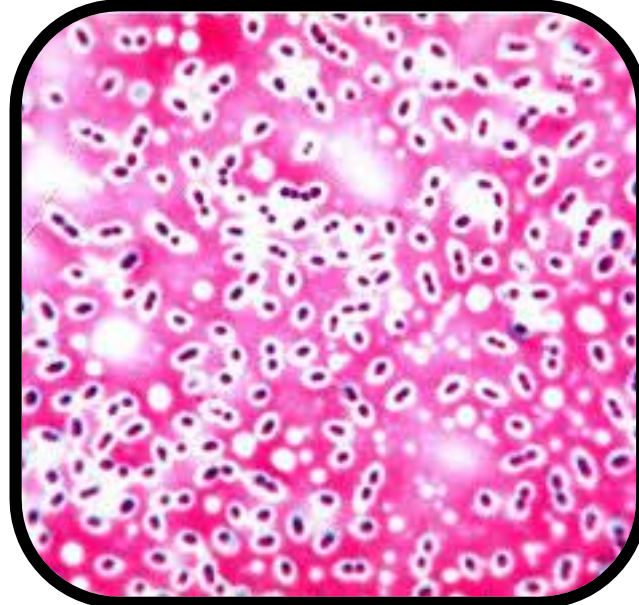
e.g. 91 types of

Str. pneumoniae

Capsule - Composition

Do Not stained by

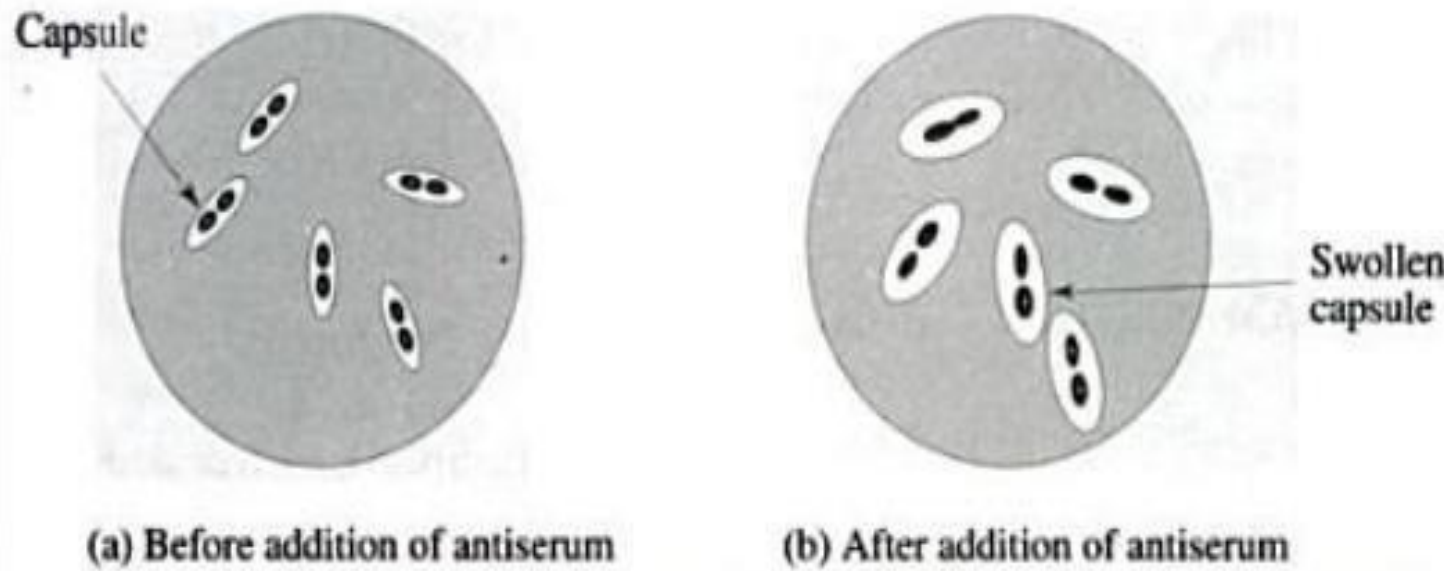
Gram stain



Unstained halo around the
organism

Capsule - Composition

Quellung reaction (swelling)

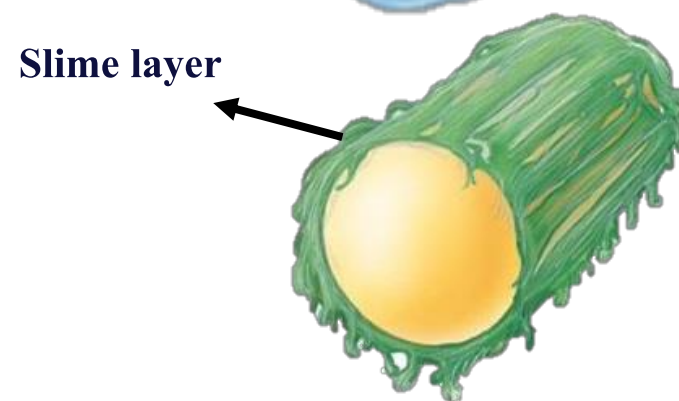
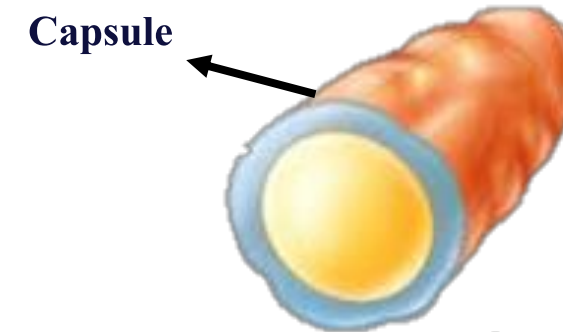


Capsule - Composition

Capsule

Glycocalyx

Slime layer



Capsule - Composition

Capsule

Tightly, organized bound
around all cell wall

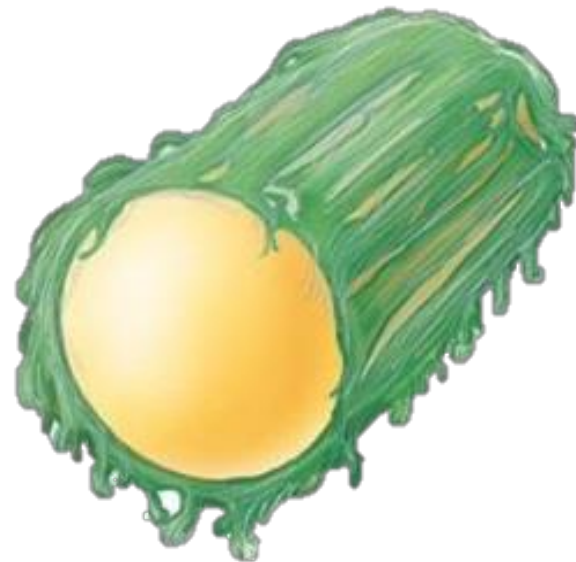
Firmly adherence to
surface organism



Capsule - Composition

Glycocalyx
(Slime layer)

Loosely & unorganized attached



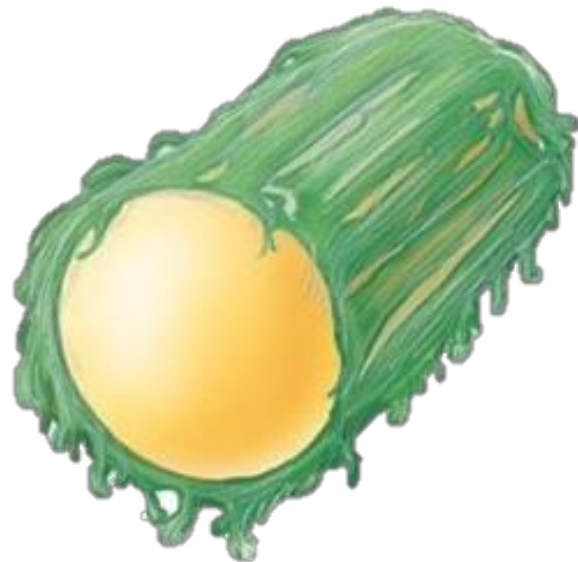
Capsule - Composition

Glycocalyx

Fibrils extending

It adhere firmly to skin, heart, etc

e.g. *Strept. mutans*



Loosely & unorganized attached

Capsule - Function

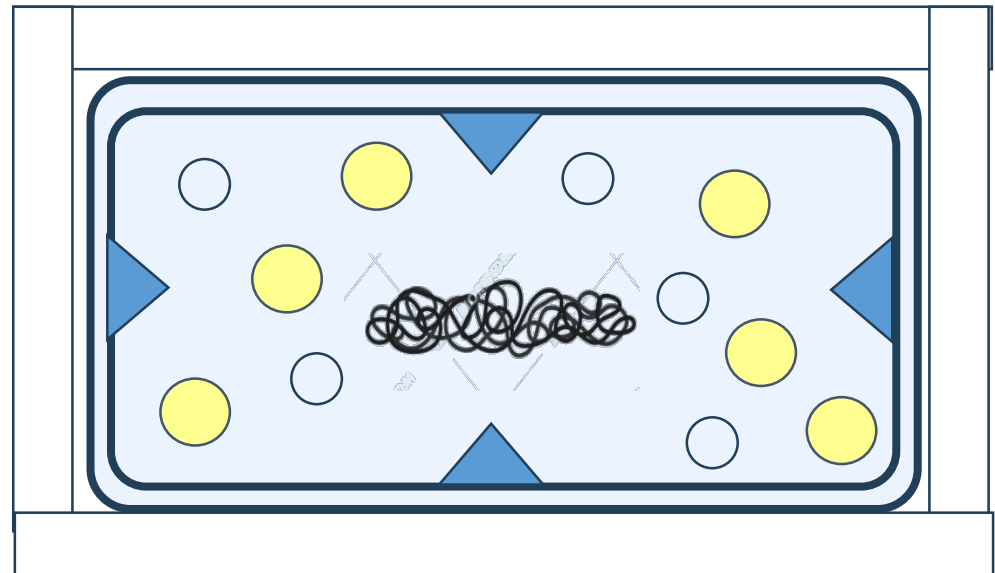
A

Protect Cell wall

Bacteriophage

Complement

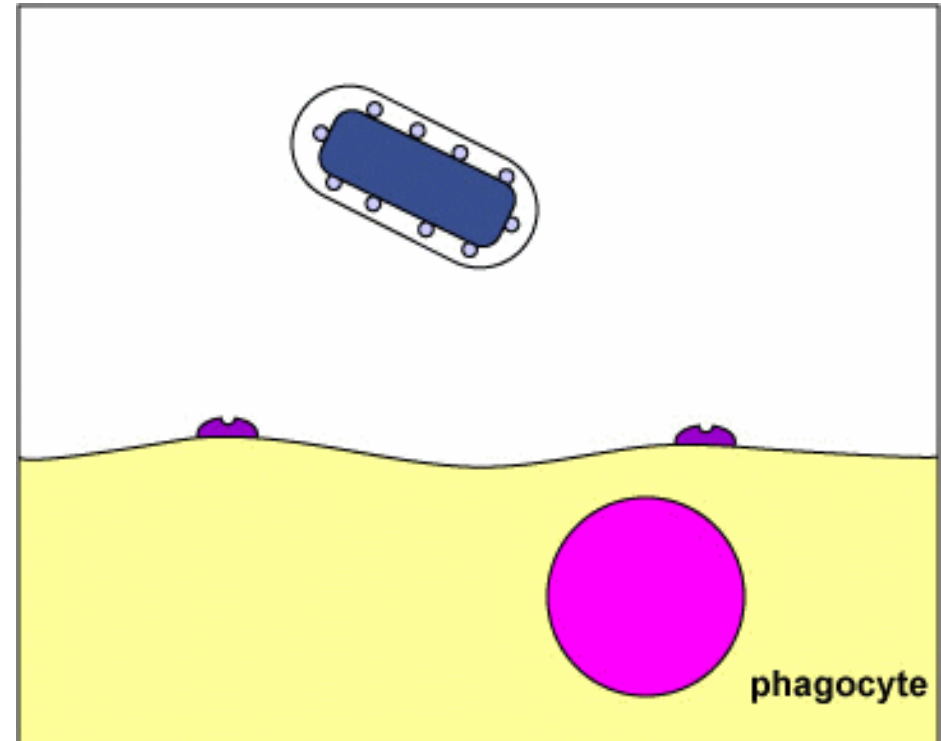
lysozyme



Capsule - Function

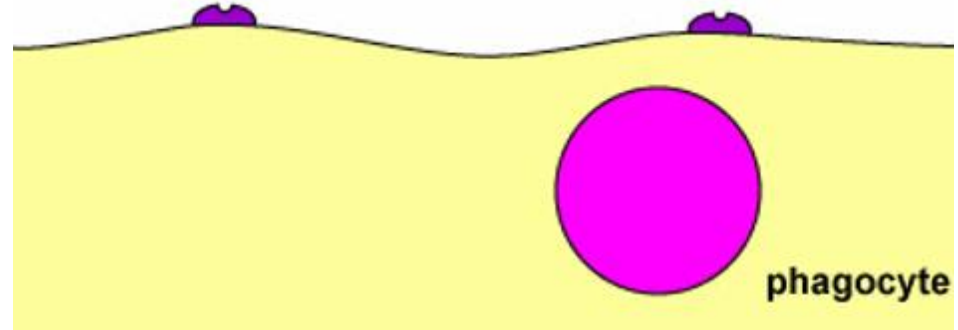
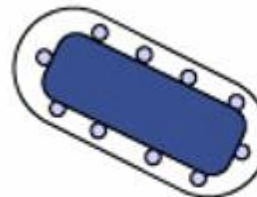


Prevent phagocytosis
(Virulence)



Capsule - Function

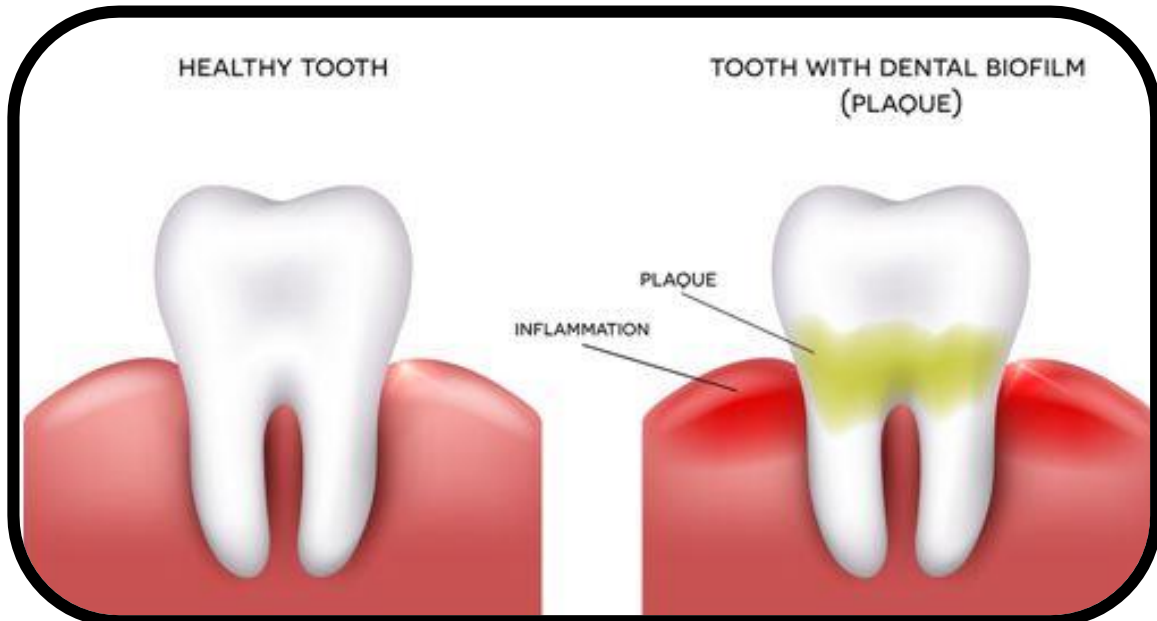
Capsules are formed
in VIVO ONLY



Capsule - Function

C

Attachment
(Glycocalyx)
Dental caries

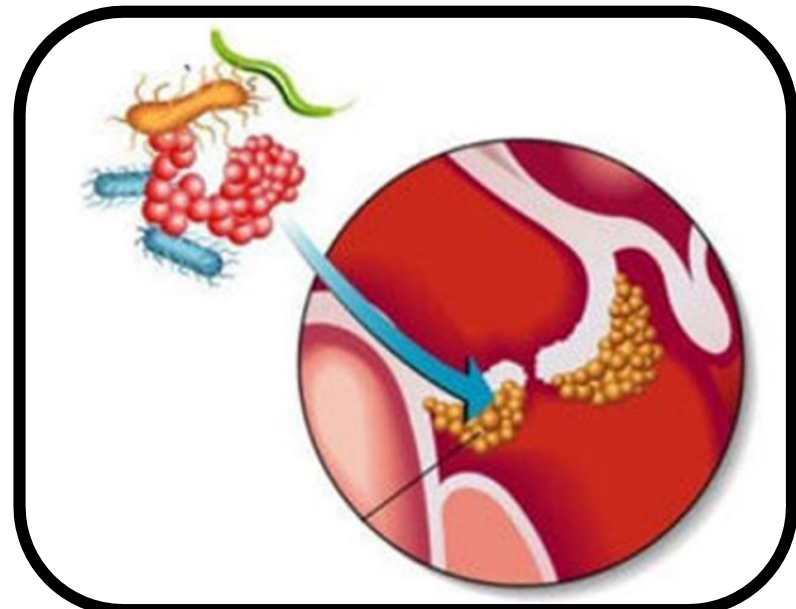


Capsule - Function

C

Attachment
(Glycocalyx)

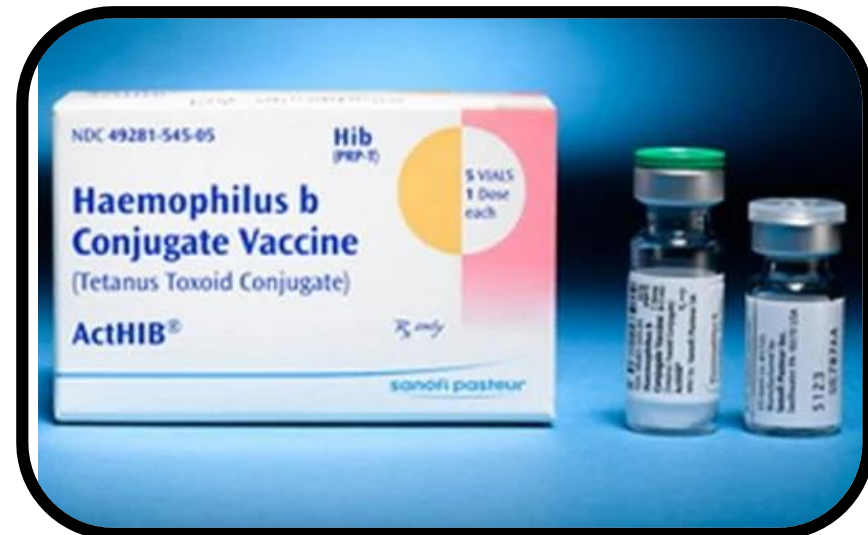
➤ Prosthetic heart
valves



Capsule - Function

D

Development of
vaccine



Flagella - Definition

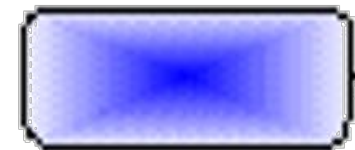
Seen by EM
(20nm)



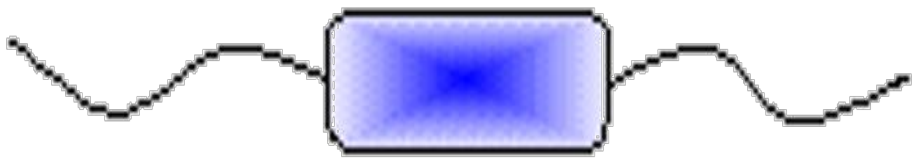
Flagella - Definition

Polar

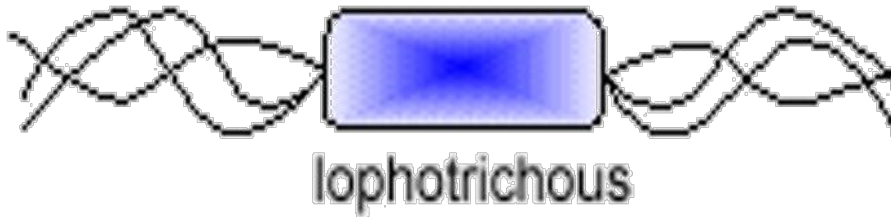
Spiral



monotrichous



amphitrichous



lophotrichous

Flagella - Definition

Peri/trichous

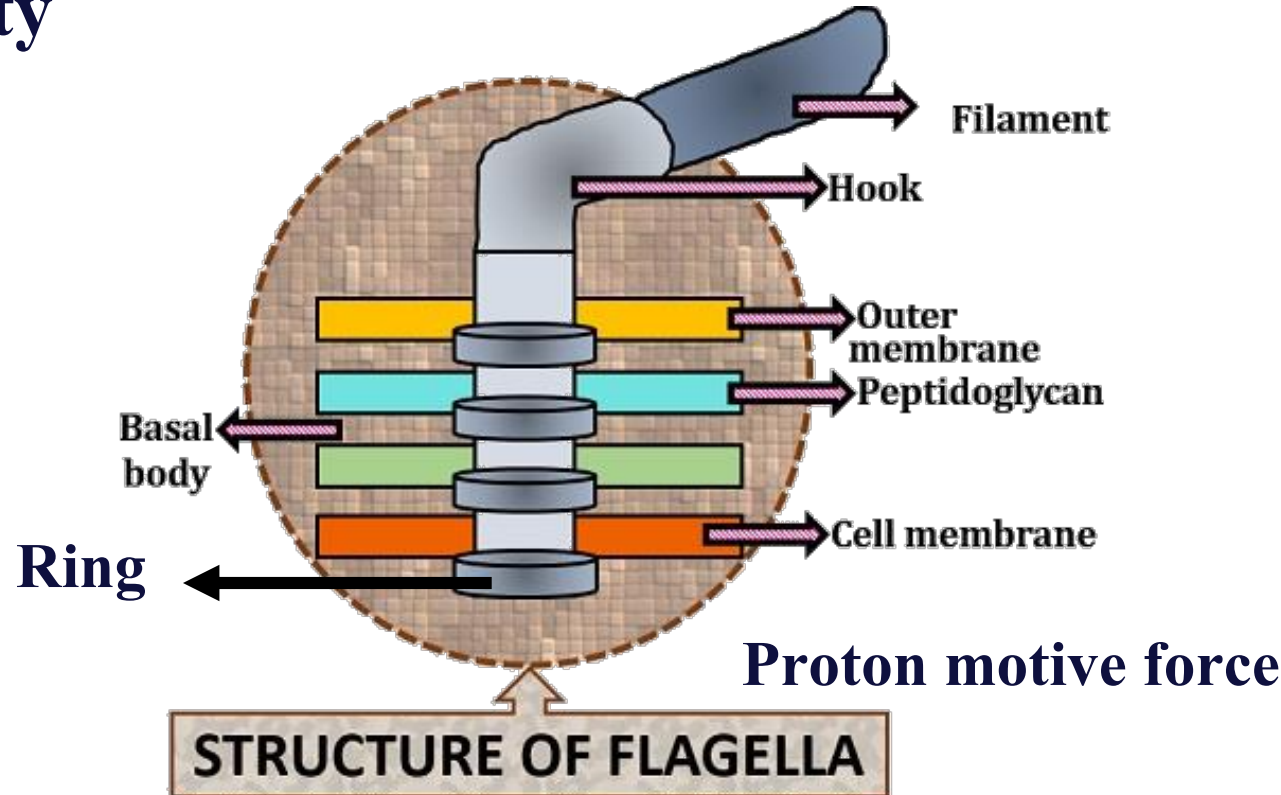
around
peritrichous



Salmonella typhi

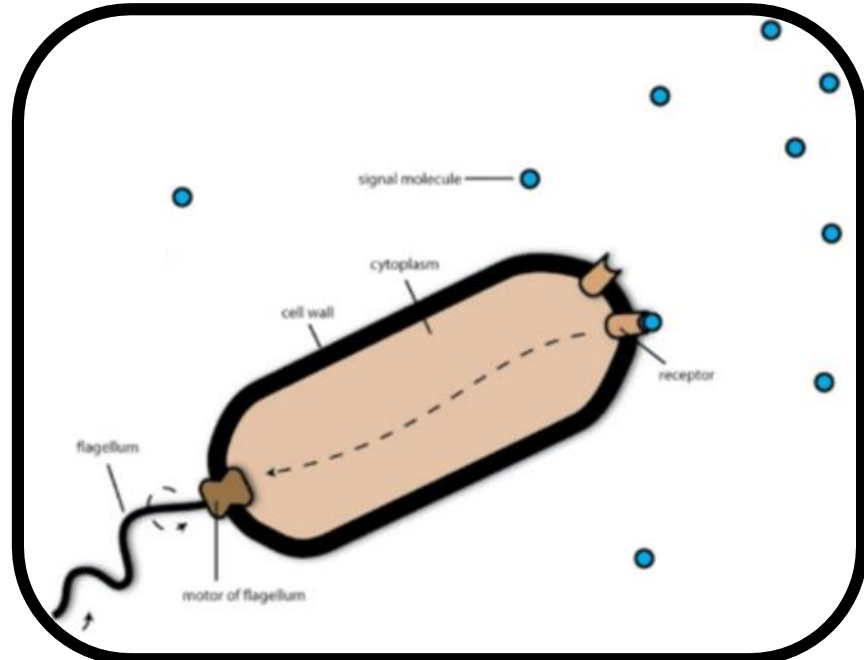
Flagella - Function

Motility



Flagella - Function

The organs of motility

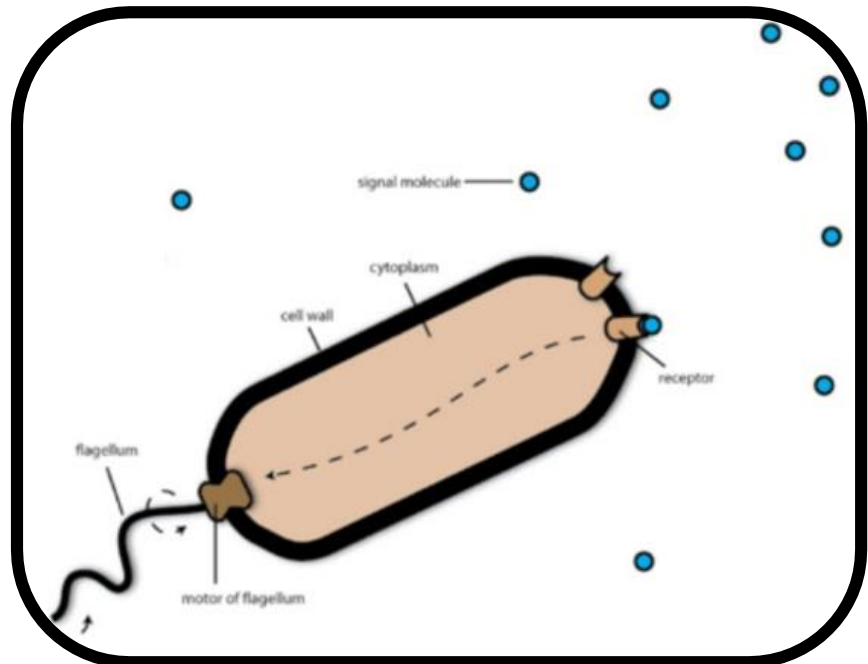


Flagella - Function

Tactic response (Taxis)

(Stimulus)

(movement of bacteria to
toward (+ve) or away (-ve)
from stimulating agent)



Flagella - Function

Tactic response (Taxis)

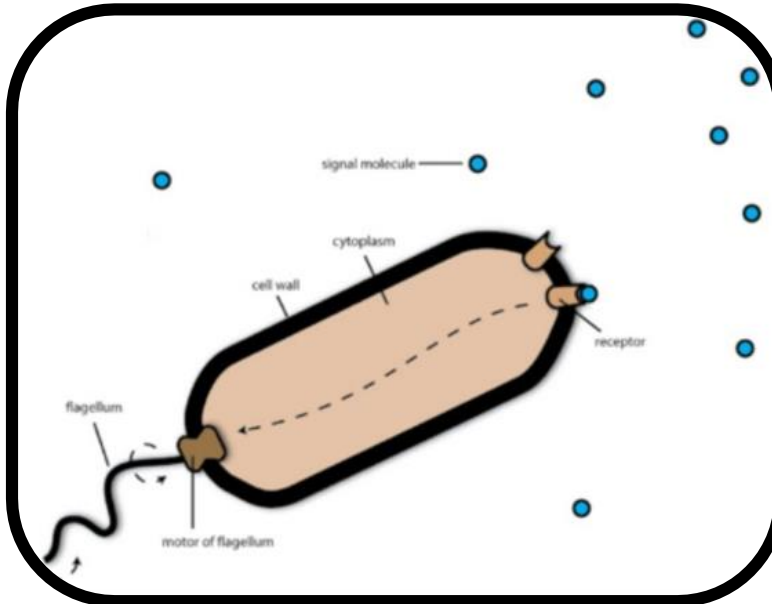
Chemo

Photo

Stimulating agent

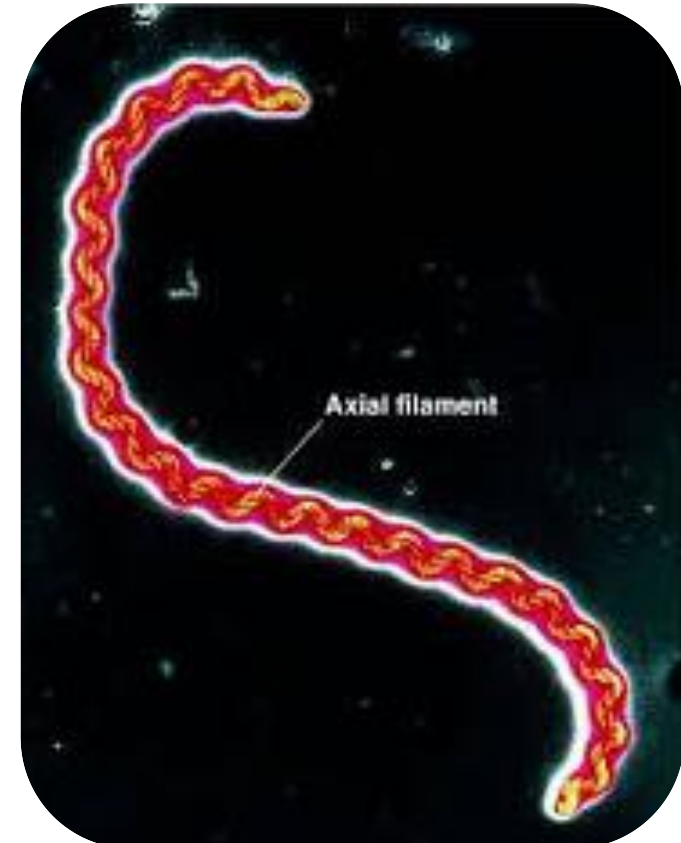
Light

Chemical



Axial Filaments

Endoflagella
In spirochetes



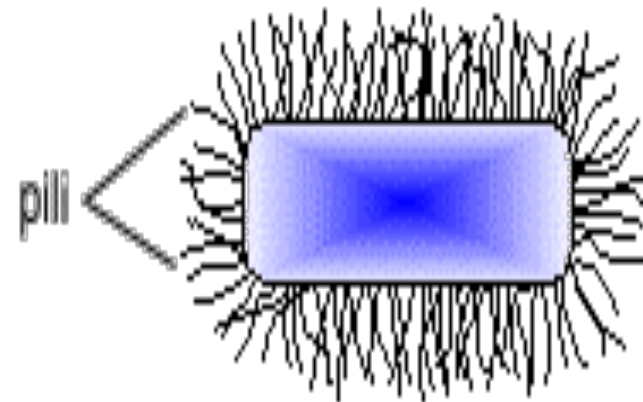
Pili (Fimbriae)

Short and thin

Hair like formed from

protein

(Pilin)



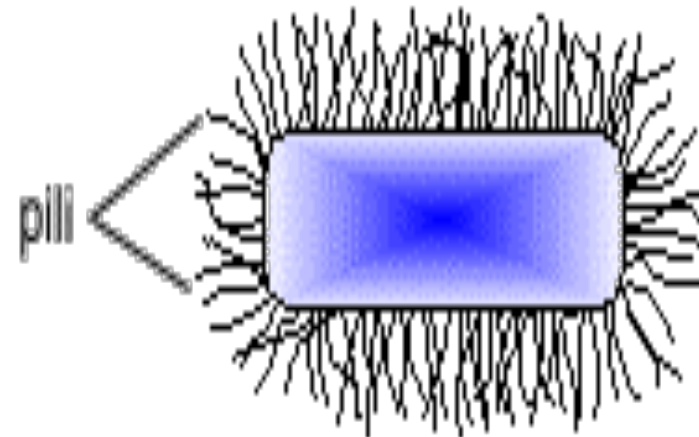
Pili

Seen by EM



Pili

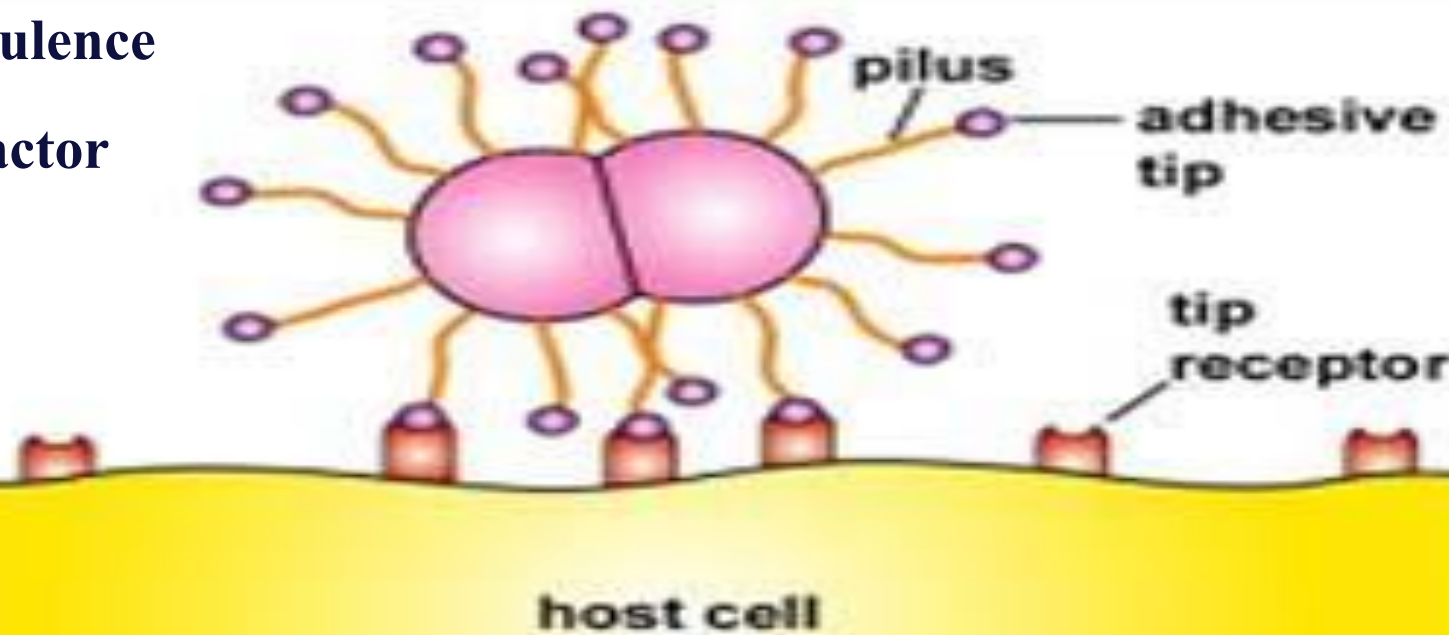
**A) Ordinary pili
(Attachment)**



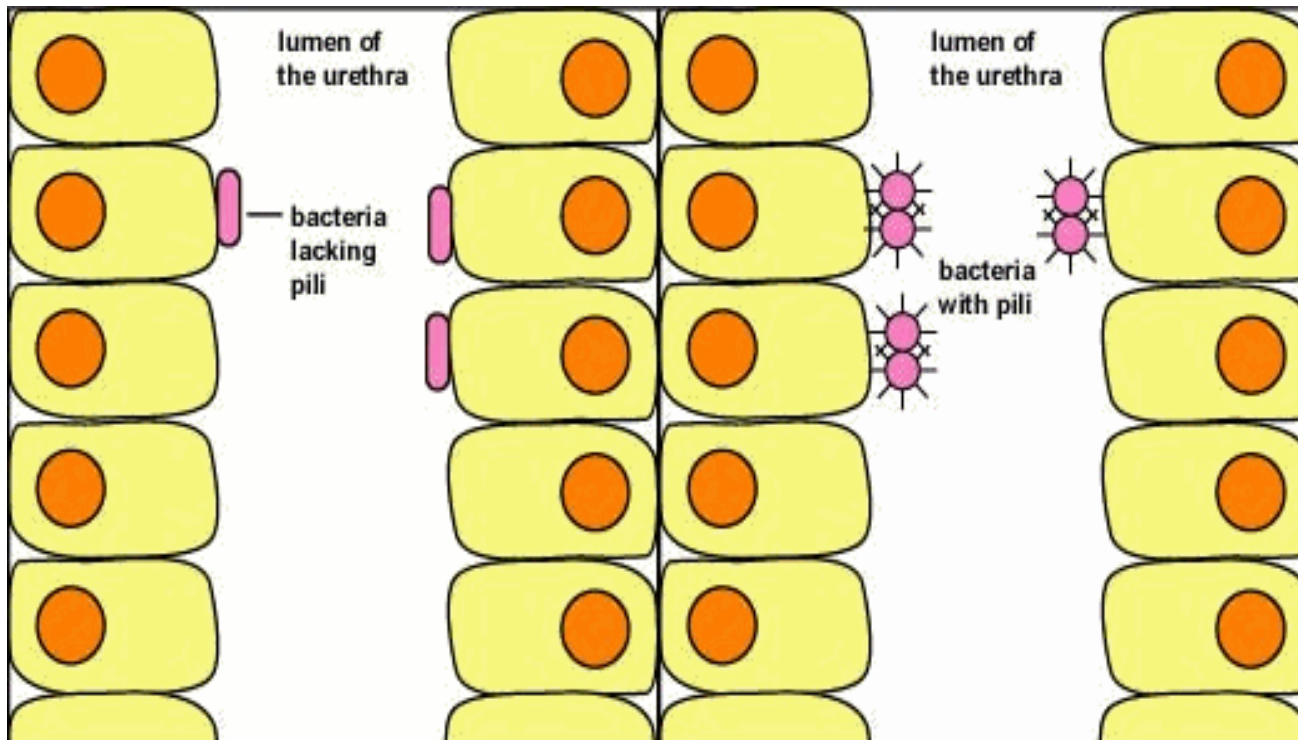
**B) Sex pili
(Genetic transfer)**

Ordinary Pili

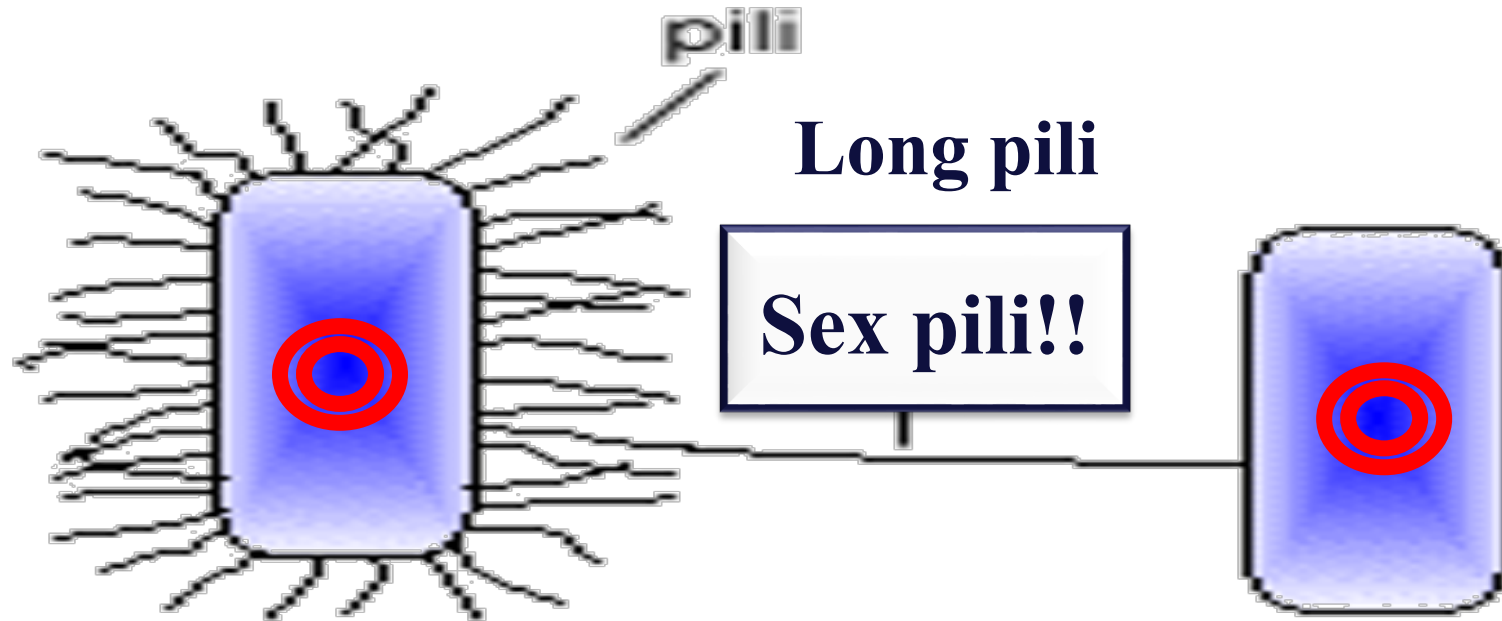
Virulence
factor



Ordinary Pili



Sex Pili



F+

Donor

Conjugation

F-

Recipient

Spore formation

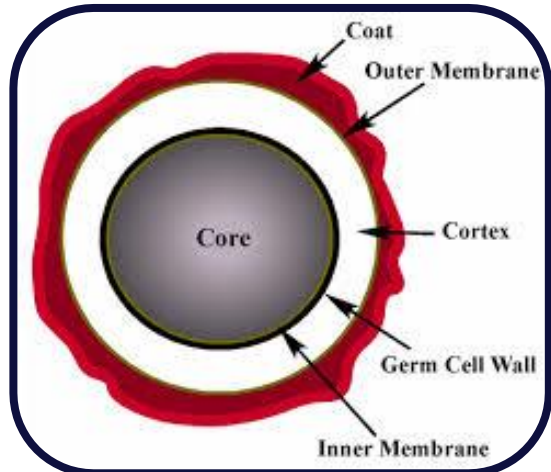
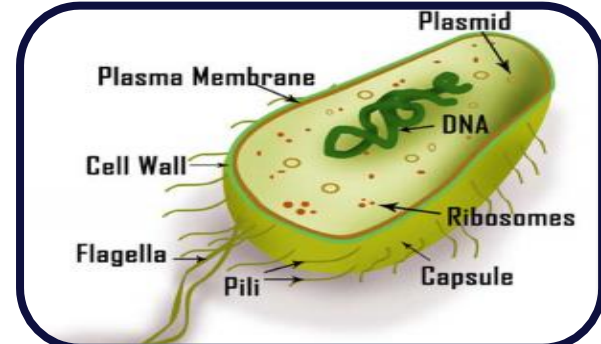
Vegetative bacteria

Unsuitable condition



Spore formation

(Outside)

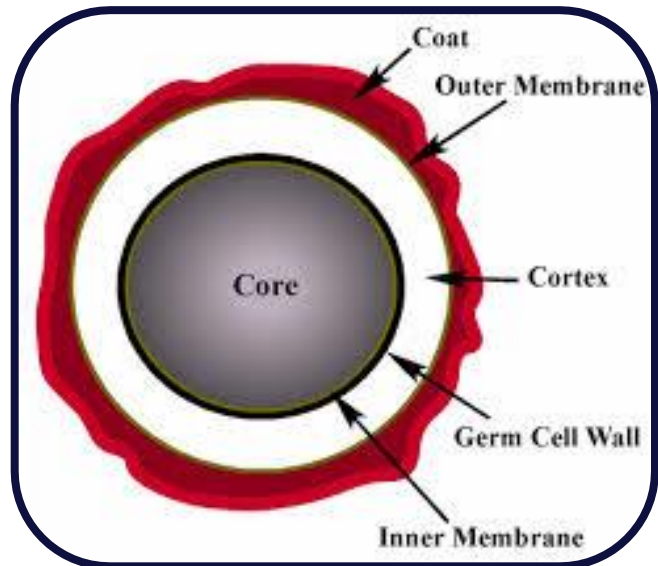


Spore formation

Forming highly resistant resting phase (Endospores) in VITRO

Bacillus

Clostridium



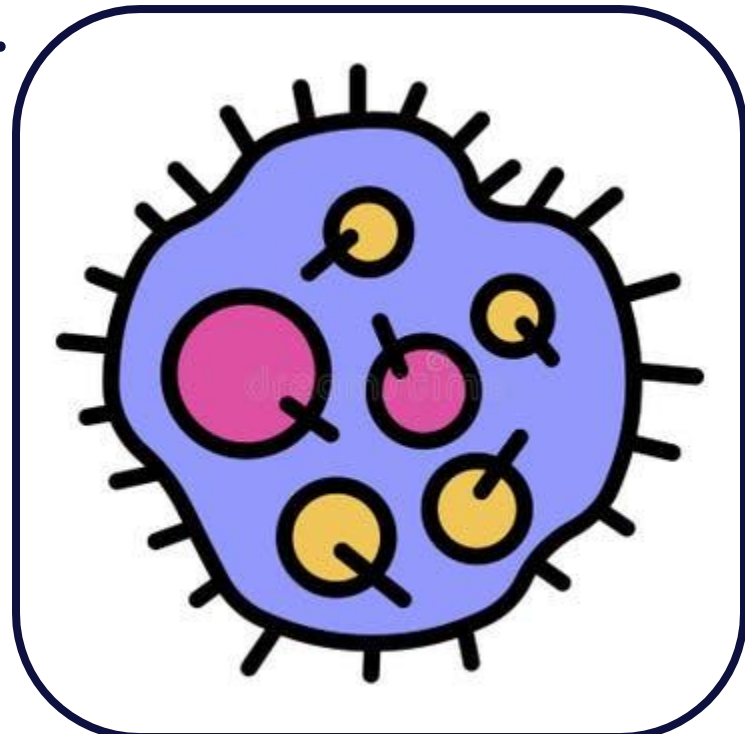
Spore formation

Occur to unfavorable conditions e.g.

High temp.

Drying

Depletion of
nutrition



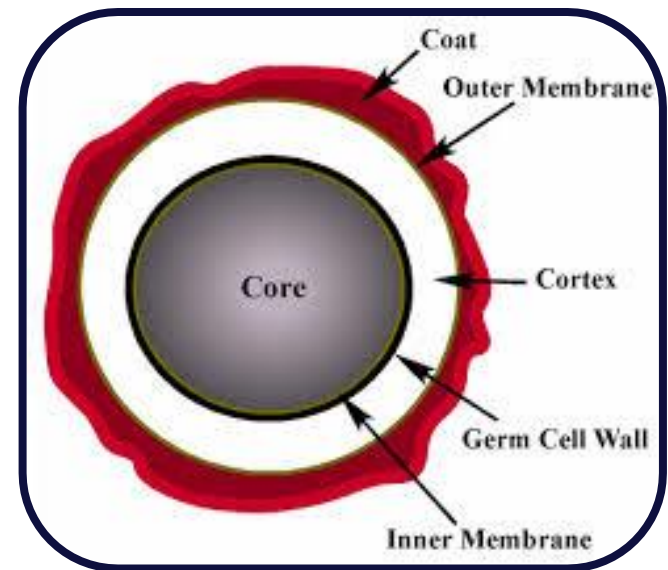
Spore formation

Formed outside the body (in VITRO)

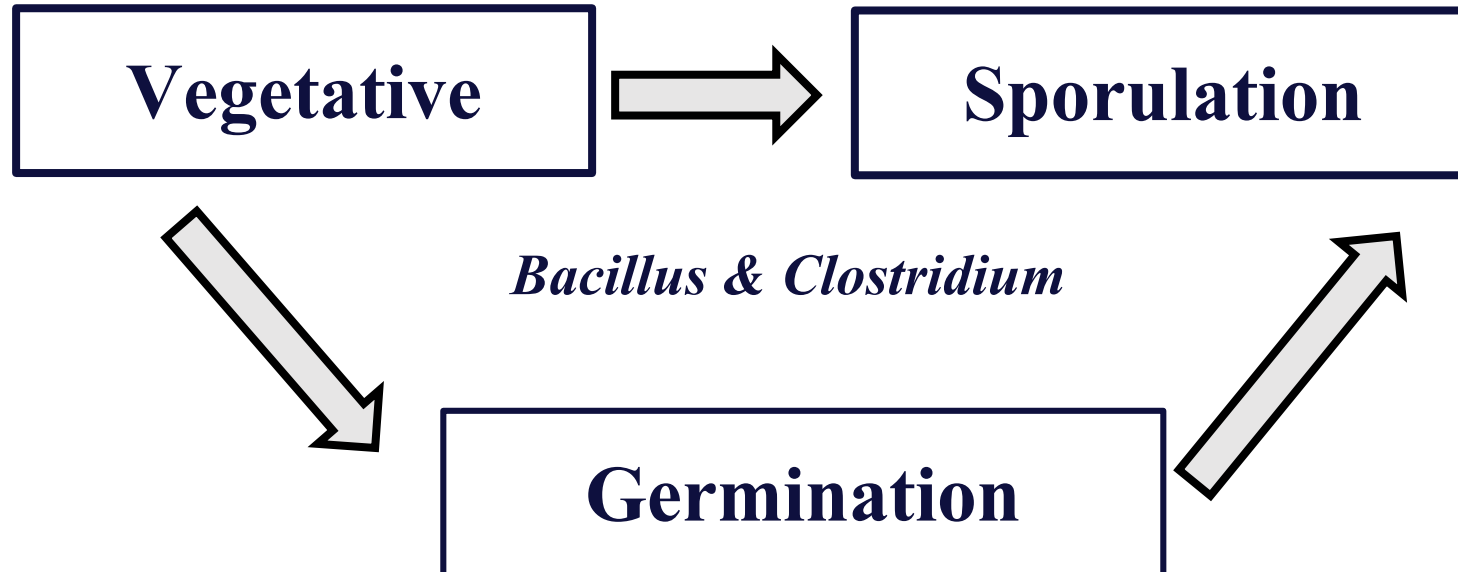
Can not stained by ordinary stain

Spore formation

Highly resistant to dryness,
heat & Disinfectant



Spore formation



Spore formation



**Ca⁺² &
Diplocionic acid**

Multiple membranes

Spore formation

endospore



exosporium

spore coat

cortex

Multiple membranes

Germination



Position of spores



B. anthracis

Central & Oval



Cl. perfringens

Sub-terminal & Oval



Cl. Tetani

Terminal & Spherical