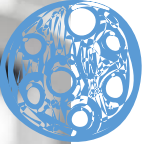


# LECTURE 2

## Bacterial structure

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

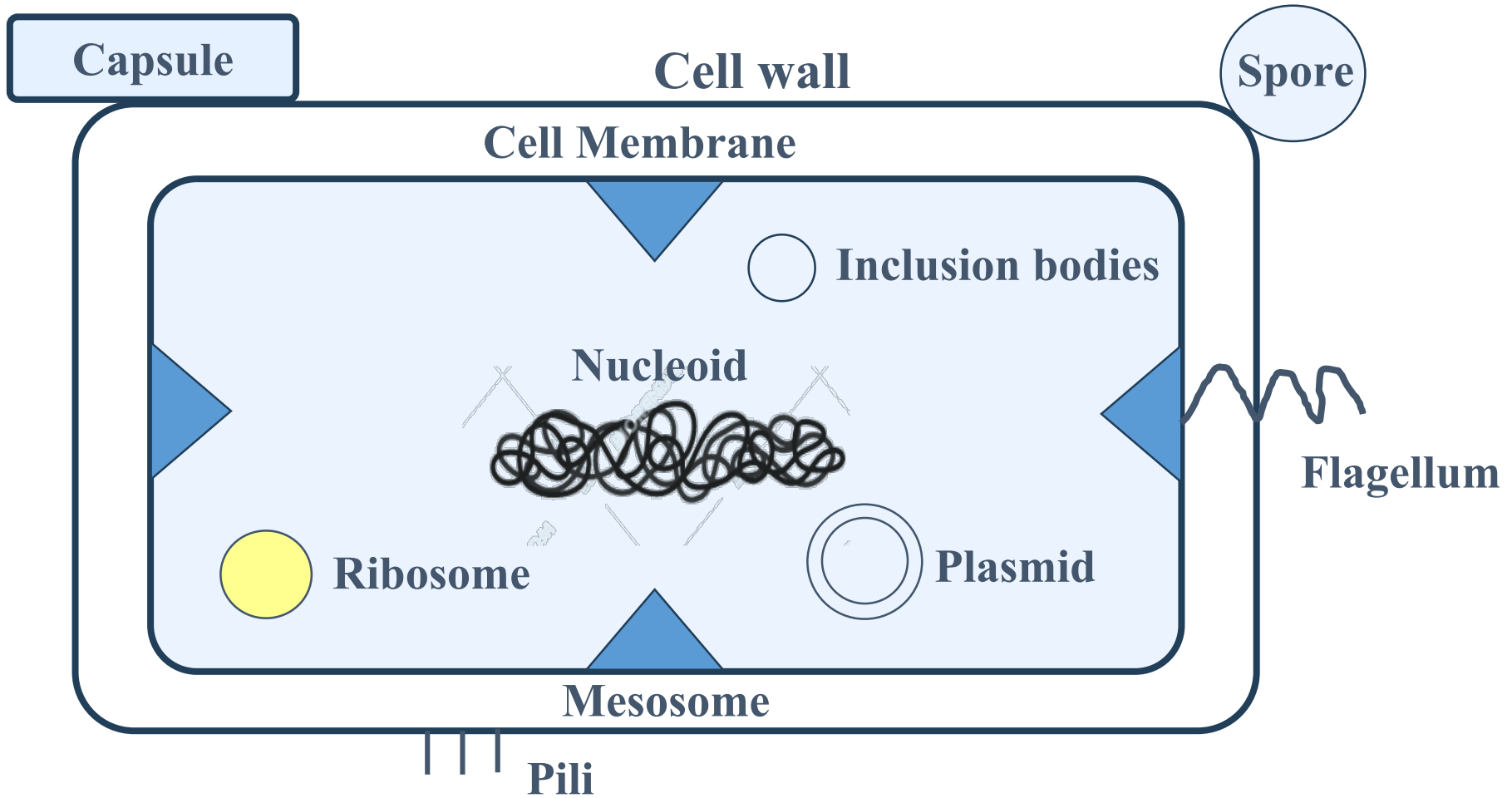


# Objectives

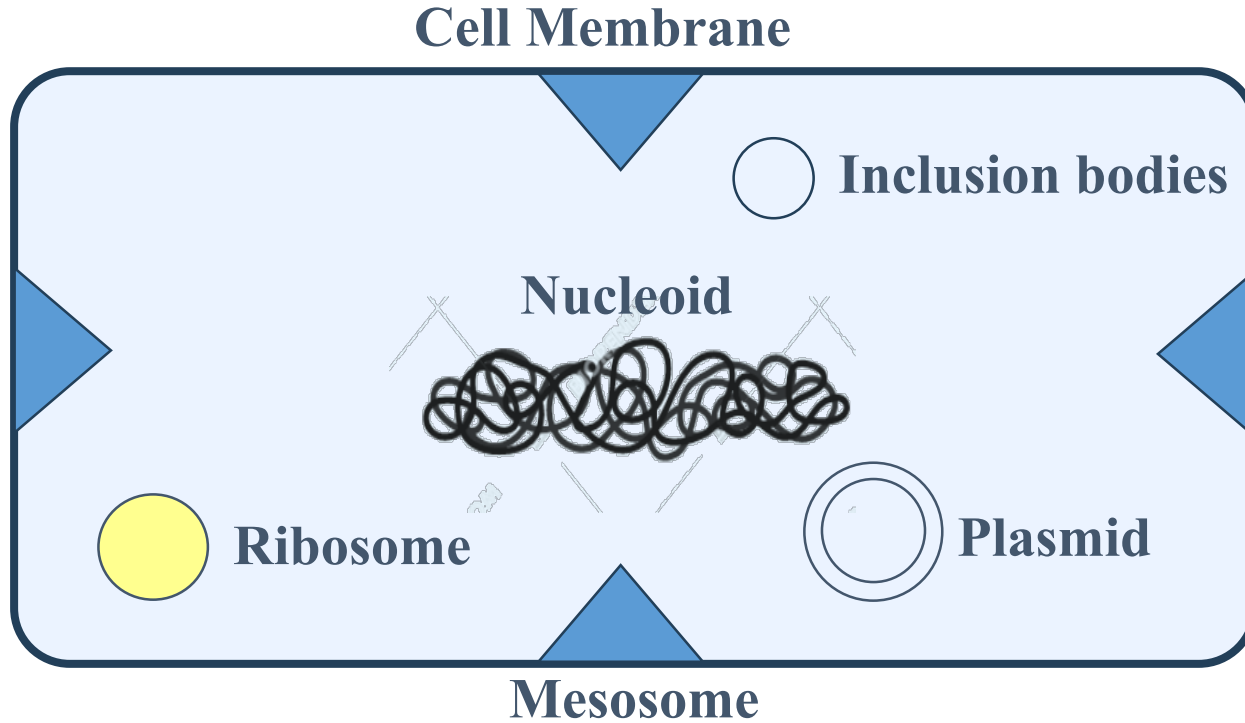
## Intracytoplasmic structure

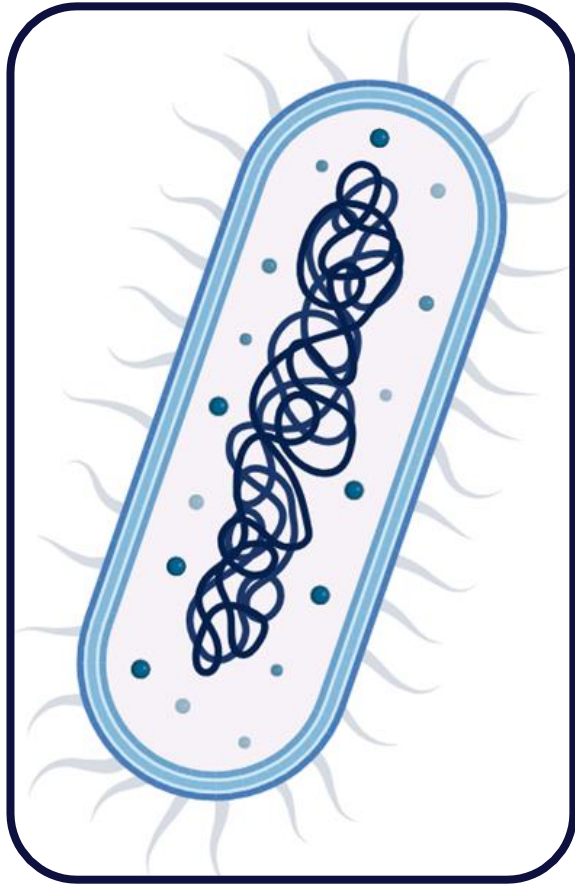
- 1) Nucleoid
- 2) Ribosome
- 3) Inclusion granules
- 4) Cell membrane
- 5) Plasmid

# 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

1

2

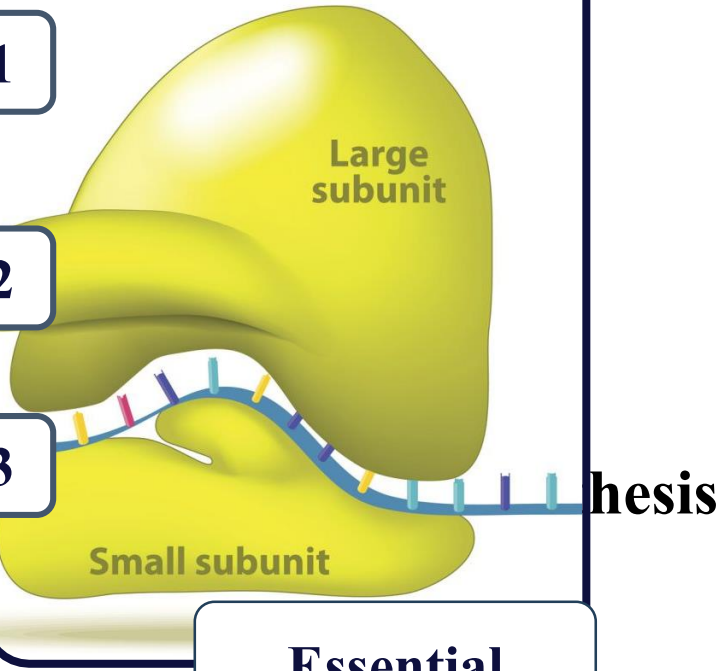
3

Large subunit

Small subunit

thesis

Essential

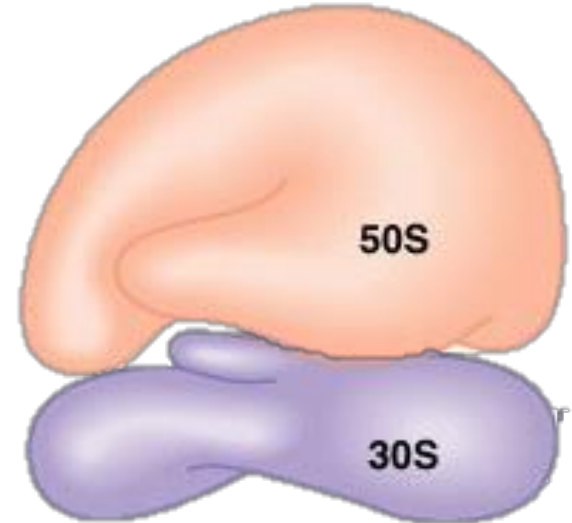


## 2) Ribosome

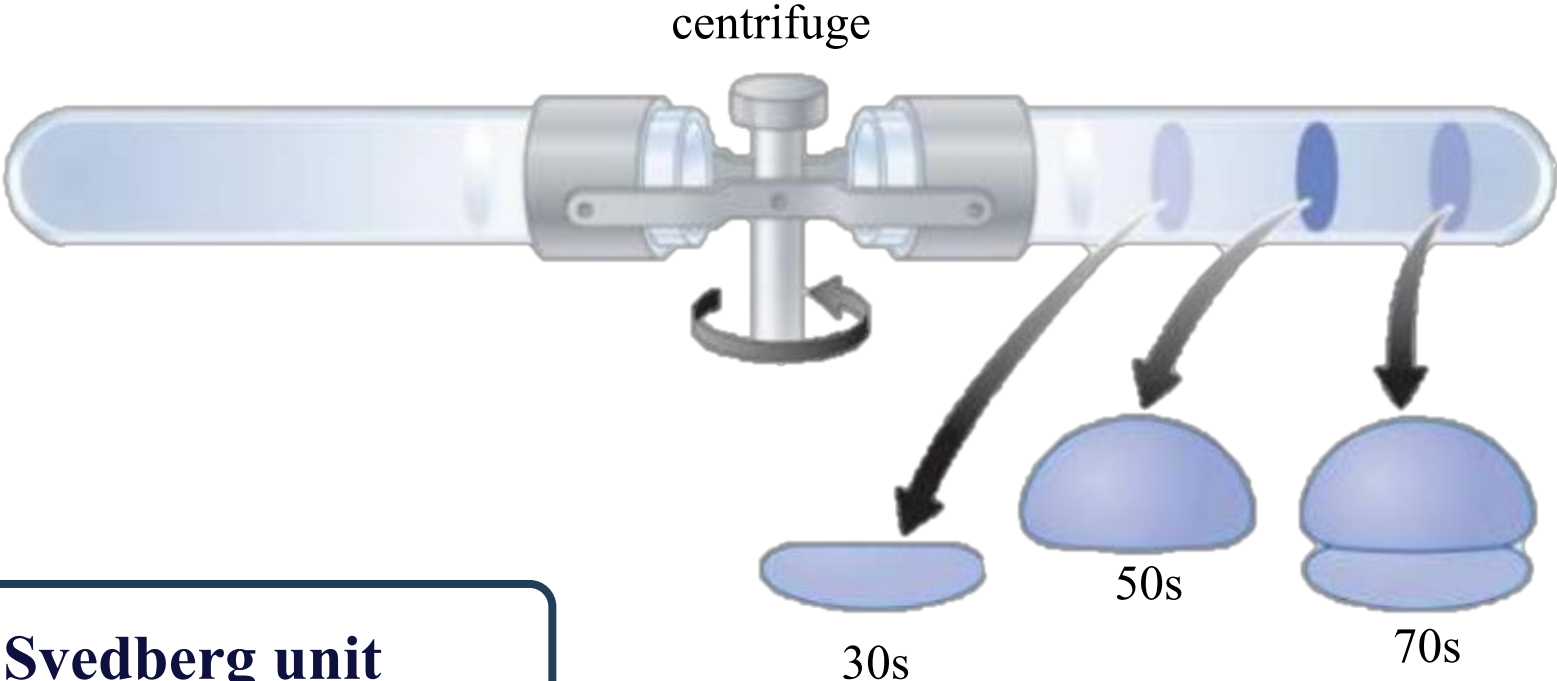
**Bacterial ribosomes**

**(70S)**

**Svedberg unit**



# 2) Ribosome

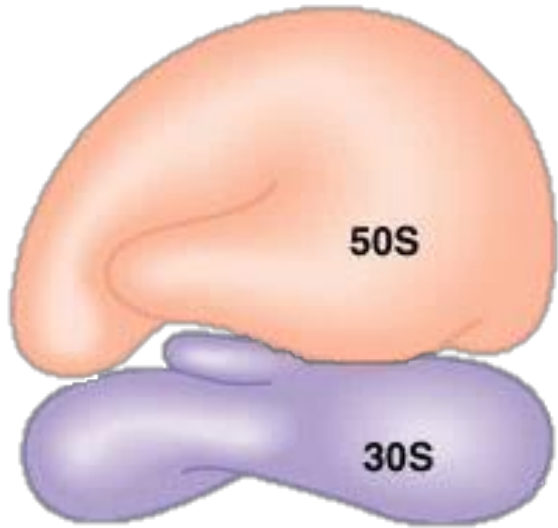


**Svedberg unit**

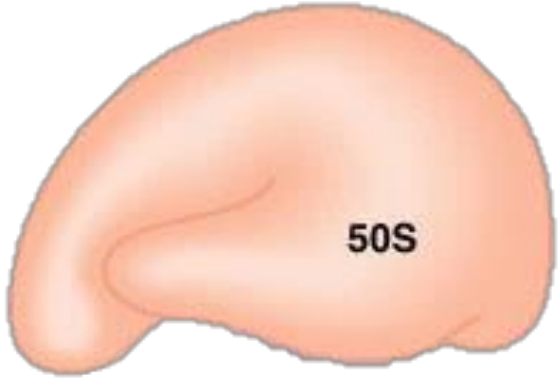
Ribosomal subunits



## 2) Ribosome



# 2) Ribosome



50S

60S

Target of antibiotics

Human



30S

40S

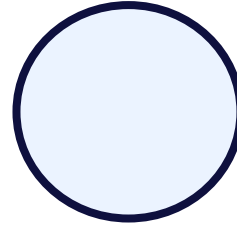
### 3) Inclusion granules

Store of nutrient

**Glycogen**

**Starch**

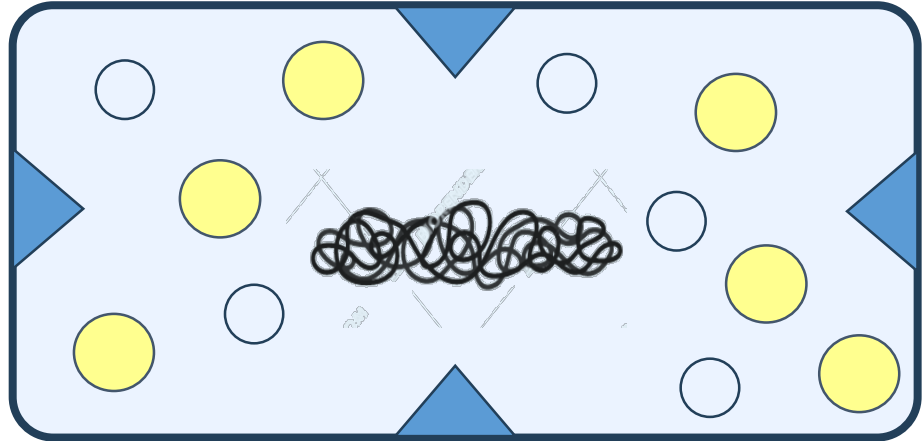
**Phosphate**



**Volutin granule**  
**(Metachromatic**  
**granules)**

# Definition of the cell membrane

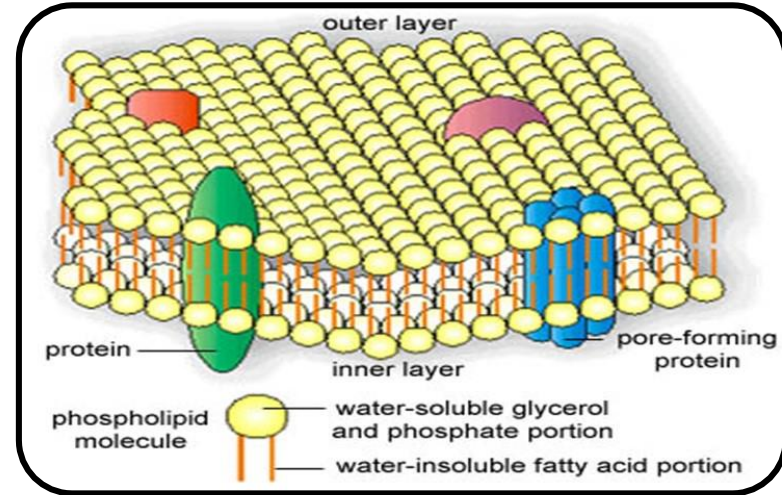
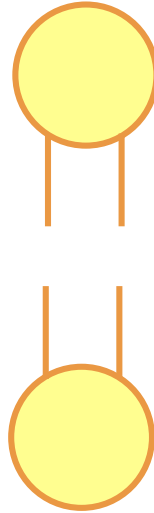
**Thin, fragile membrane  
located just  
inside the cell wall**



**Essential**

# Composition of cell membrane

**Phospholipid bilayer + Protein**  
**(No sterols)**

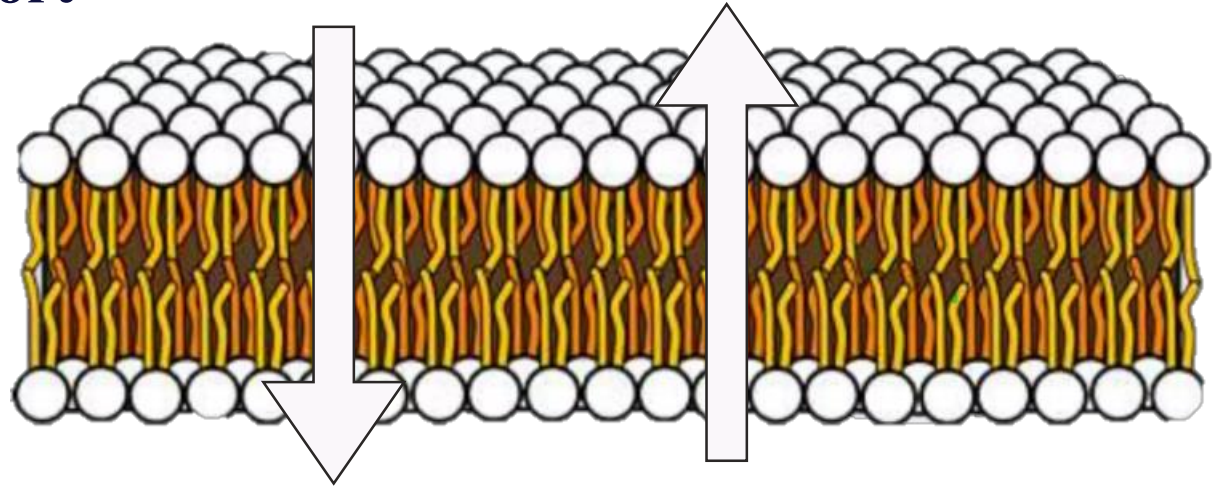


# Function of the cell membrane

1

**Selective transport**

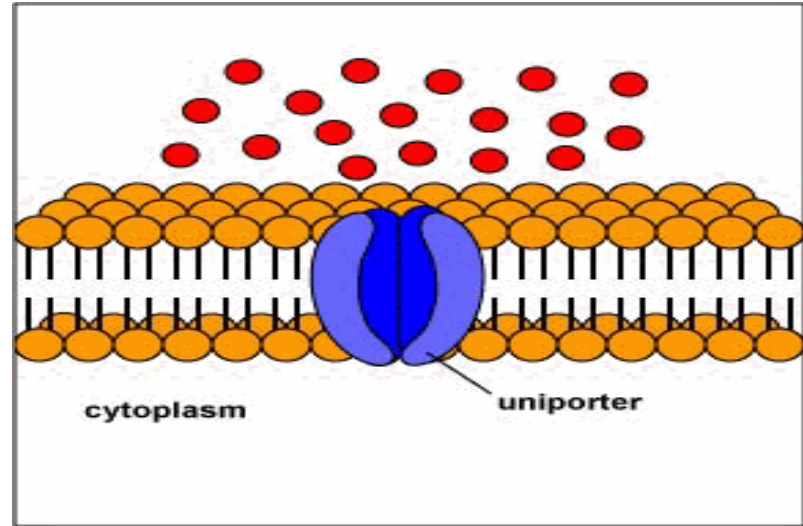
**(Passive)**



# Function of the cell membrane

1

Selective transport (Active)



# Function of the cell membrane

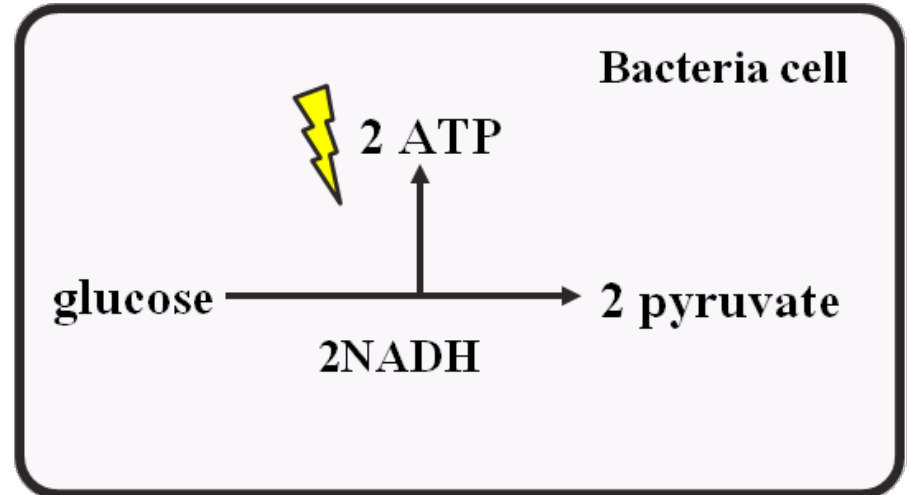
2

**Mesosomes**

**Respiration enzyme**

**(Making energy)**

**(Like Mitochondria)**





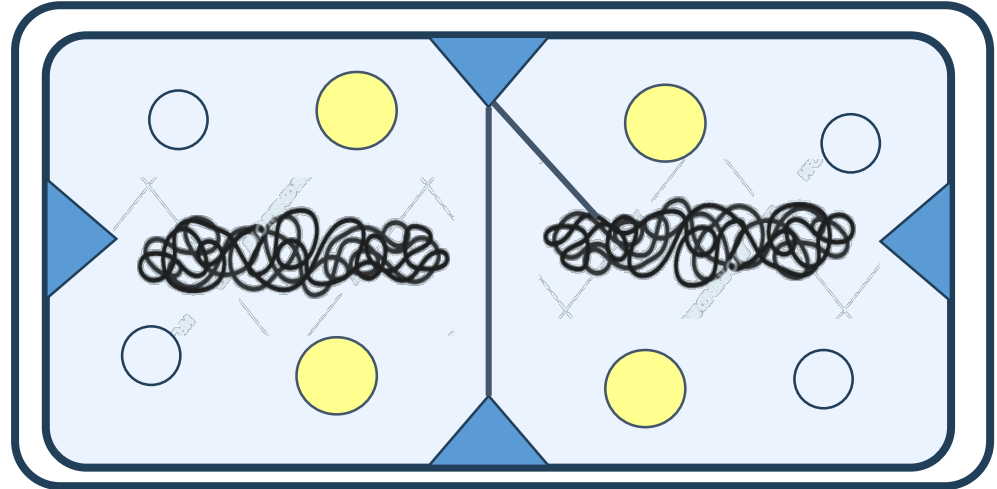
# Function of the cell membrane

2

**Cell division**

**Separate DNA**

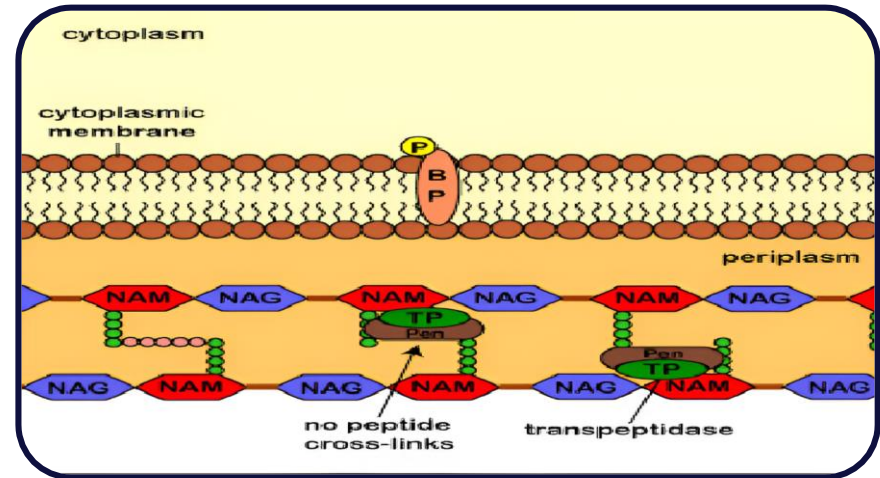
**Septal mesosome**



# Function of the cell membrane

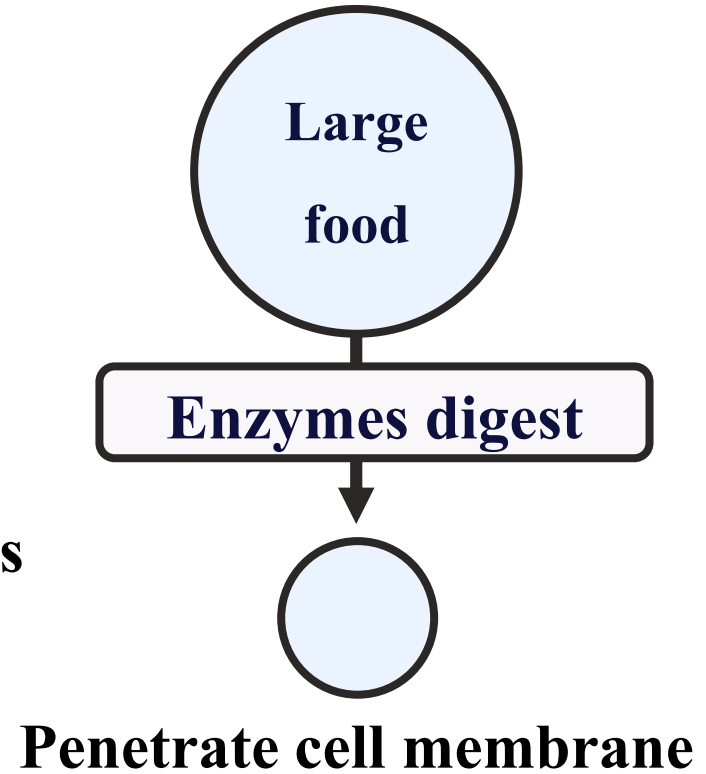
3

## Biosynthesis of cell wall



**4**

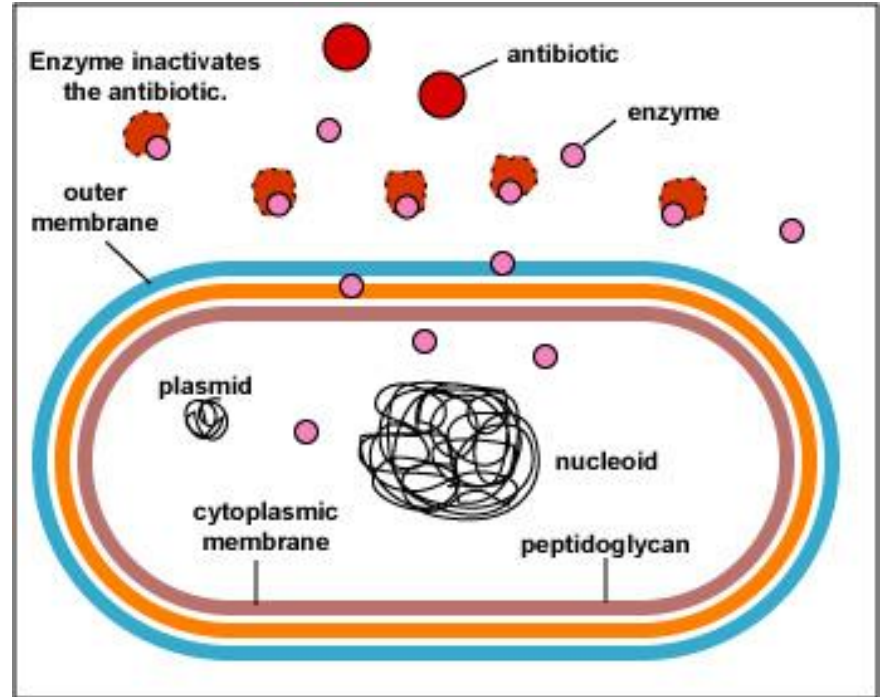
**Excretion of extracellular enzymes  
(Hydrolytic enzymes)**



# Function of the cell membrane

5

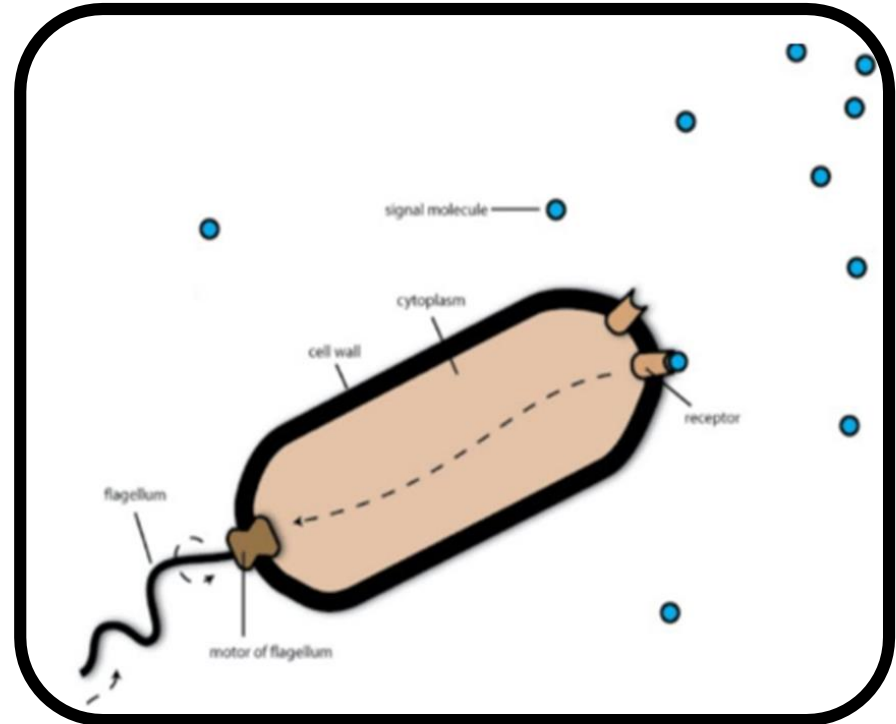
**Excretion of extracellular enzymes  
(Penicillinase)**



# Function of the cell membrane

6

## Chemotactic system



# Plasmid

## EXTRA chromosomal dsDNA

1 Replicate autonomously (Independent of bacterial chromosome)

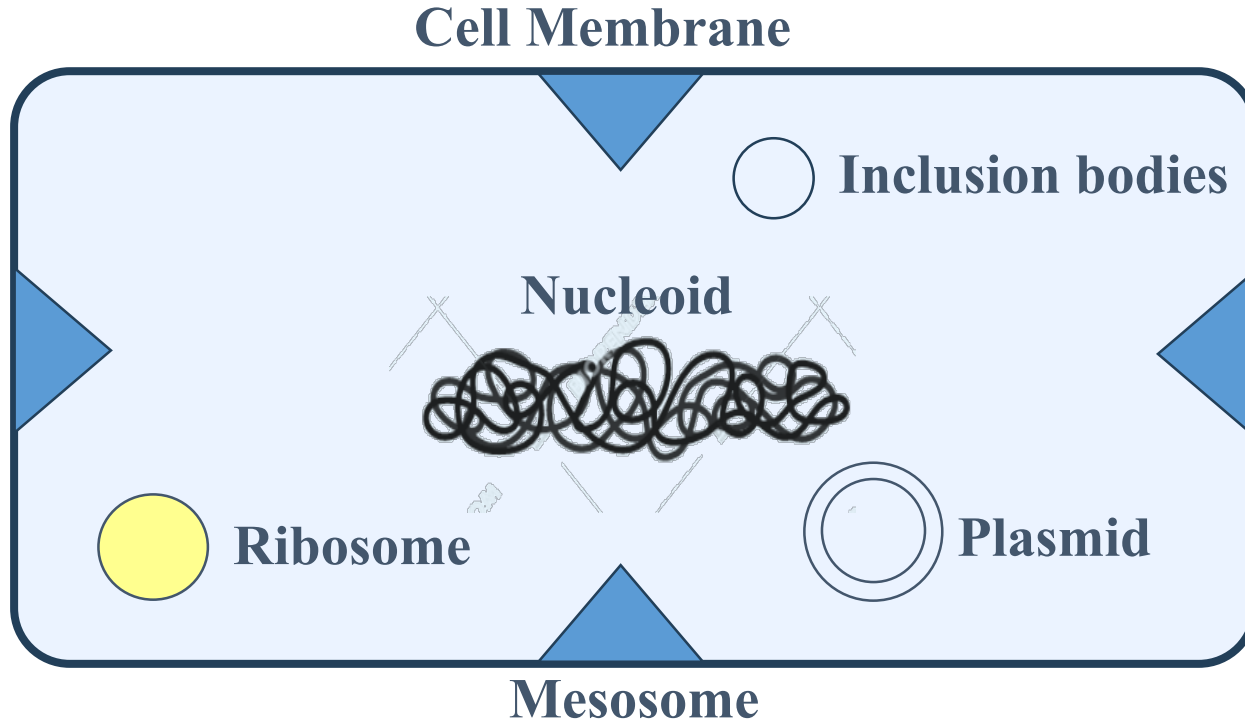
2 Toxin production      Drug resistance

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**



The diagram shows two concentric rounded rectangular borders. The inner border is a thin, dark blue line, and the outer border is a thick, dark blue line. The space between them represents the cell wall, and the inner space represents the cell membrane.

**Cell membrane**

## Composition of cell wall

**Rigidity**  
**(Peptidoglycan)**



**Cell membrane**

# Composition

**N-acetylmuramic acid**

**Glycans**

**NAM**

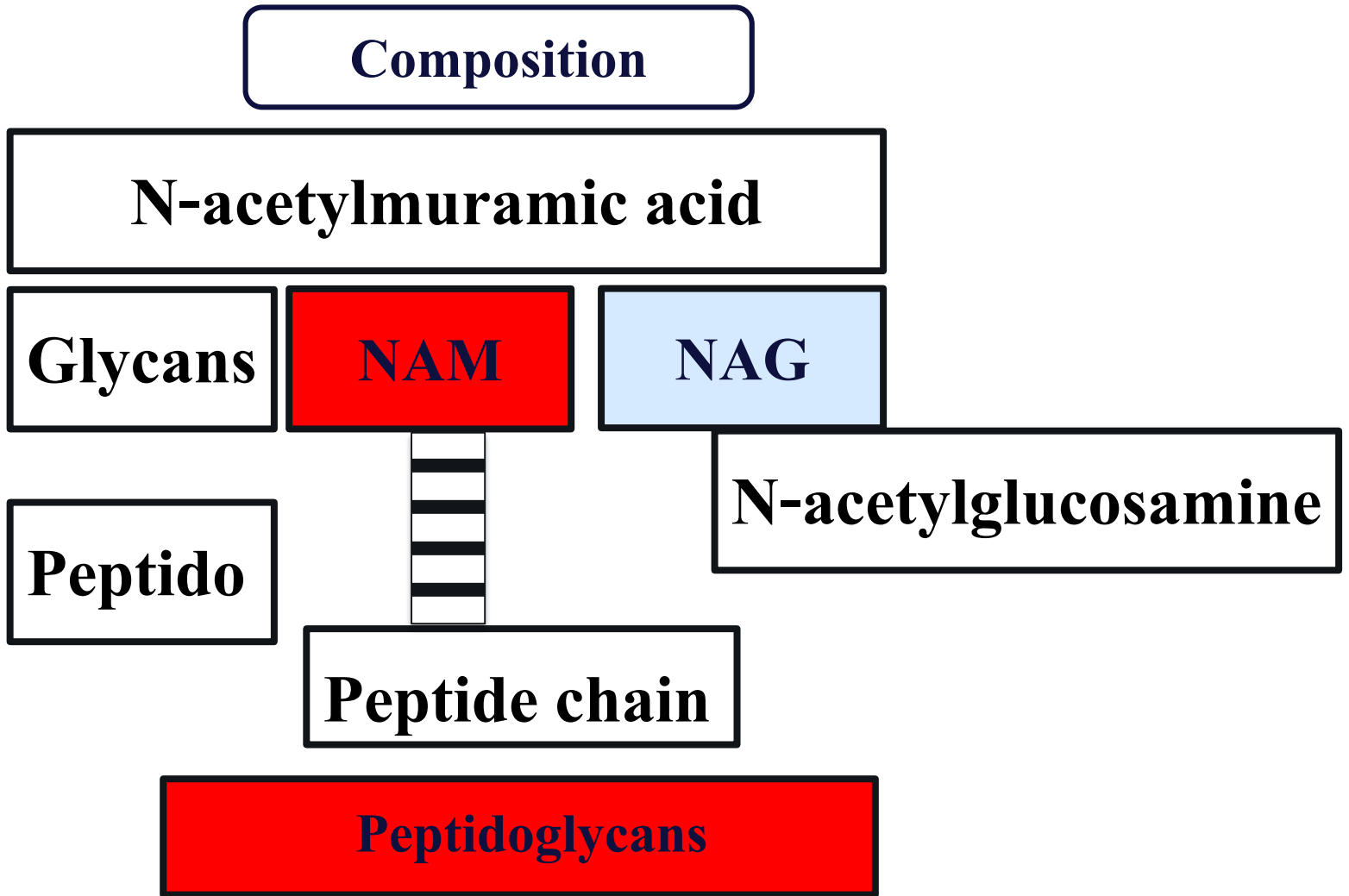
**NAG**

**N-acetylglucosamine**

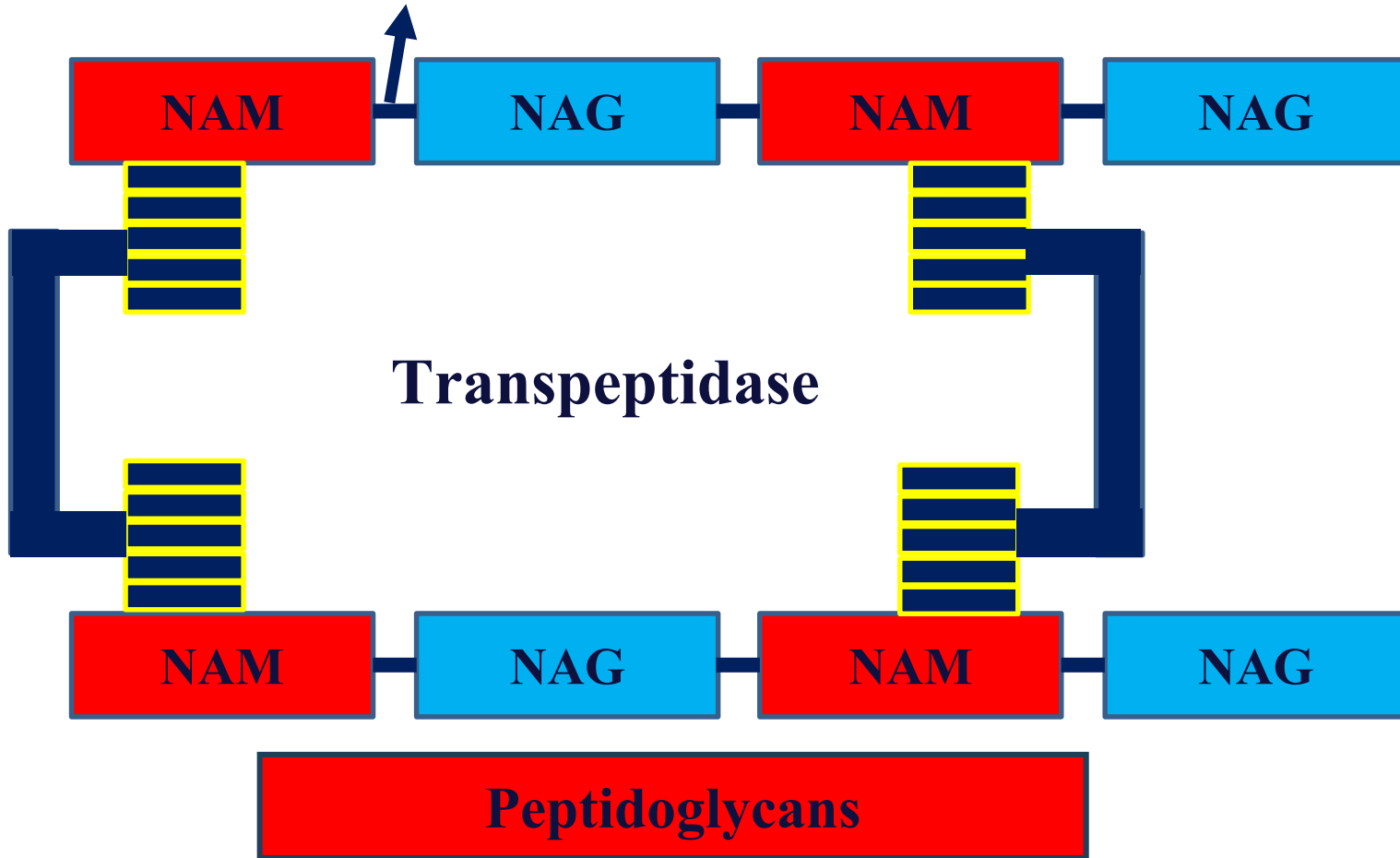
**Peptido**

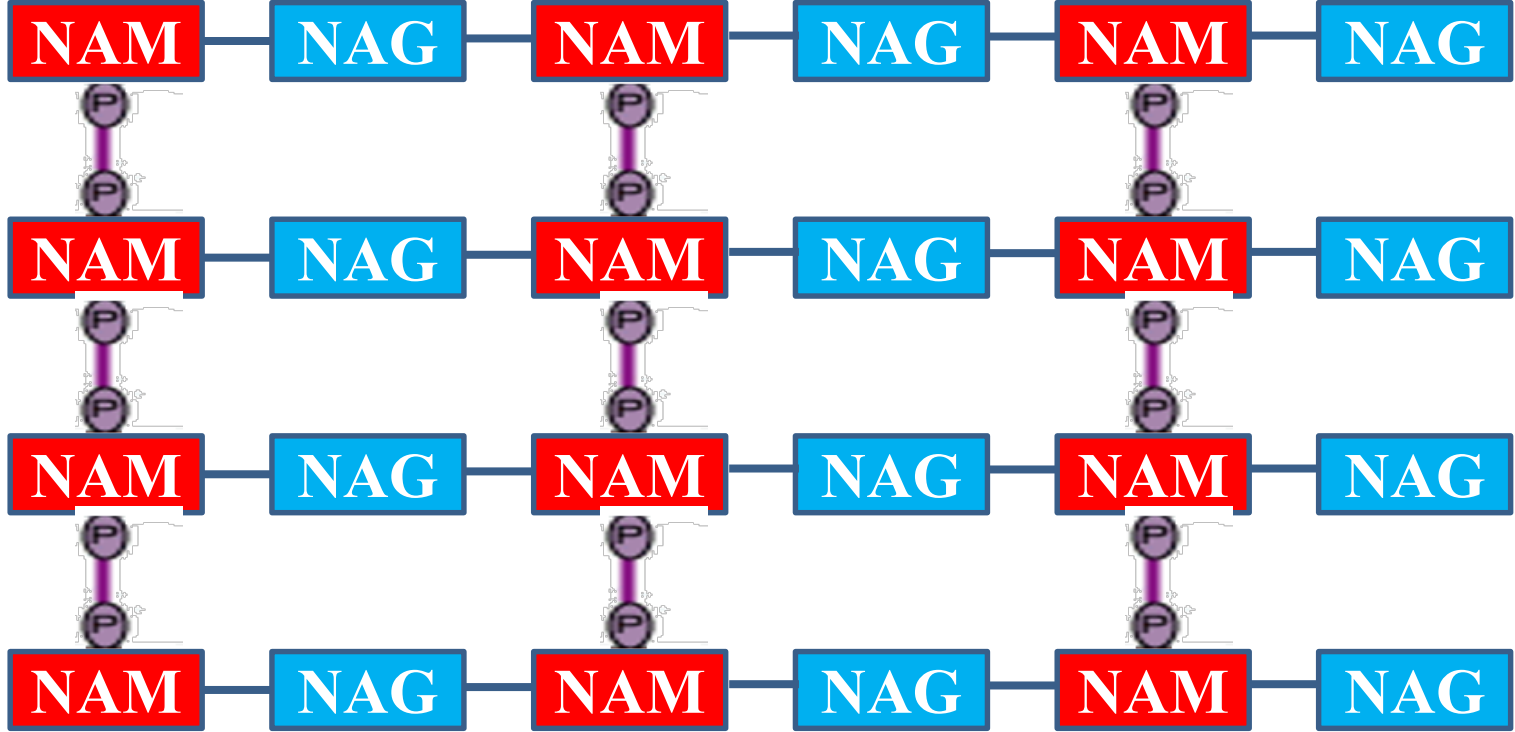
**Peptide chain**

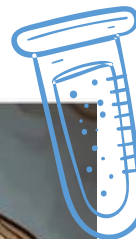
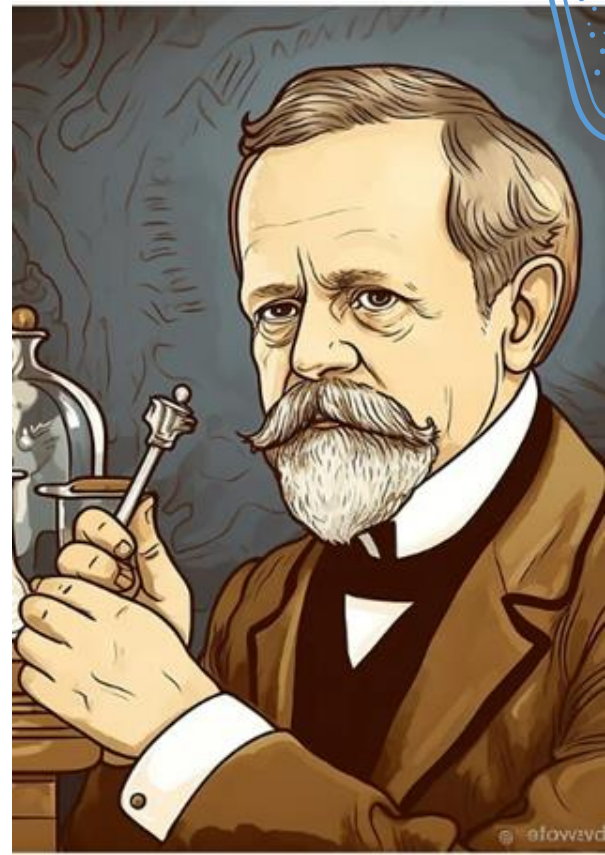
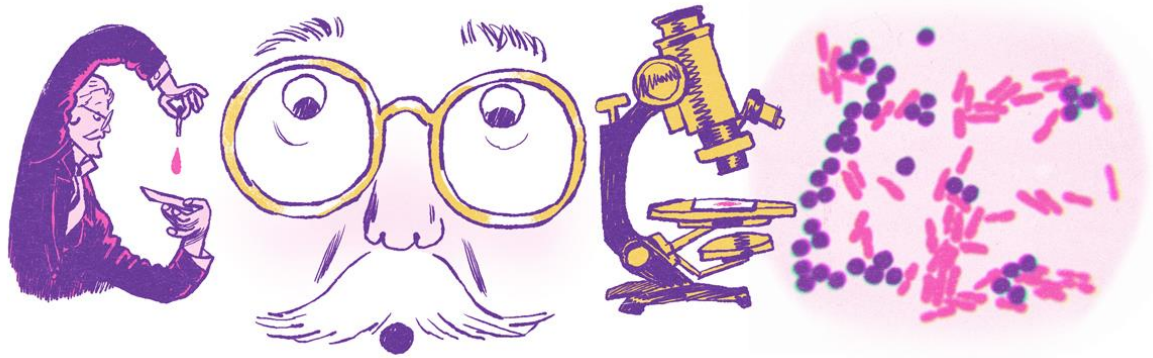
**Peptidoglycans**



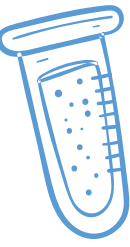
# Glycosidic bond (Transglycosidase) Alternating repeating unit





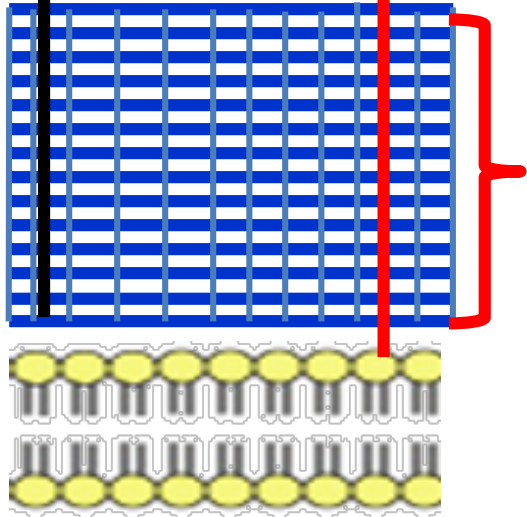


# Gram positive/negative bacteria



Teichoic acid

Lipoteichoic acid

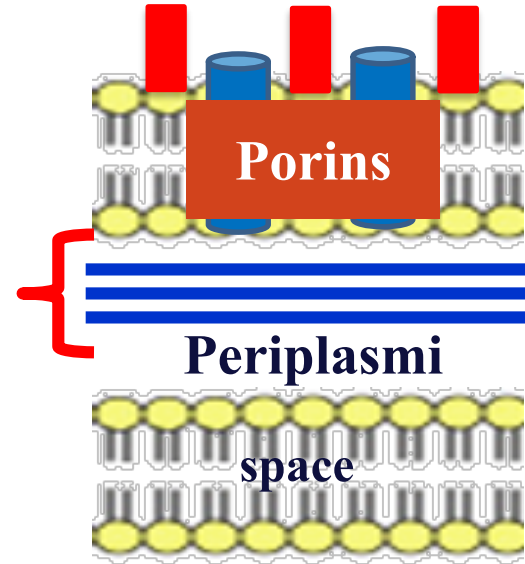


Peptidoglycan

G+ve

Outer membrane

(Lipopolysaccharides)



Porins

Periplasmic

space

G-ve

# Gram positive bacteria

## 1) Peptidoglycan

(50%)

NAM-NAG

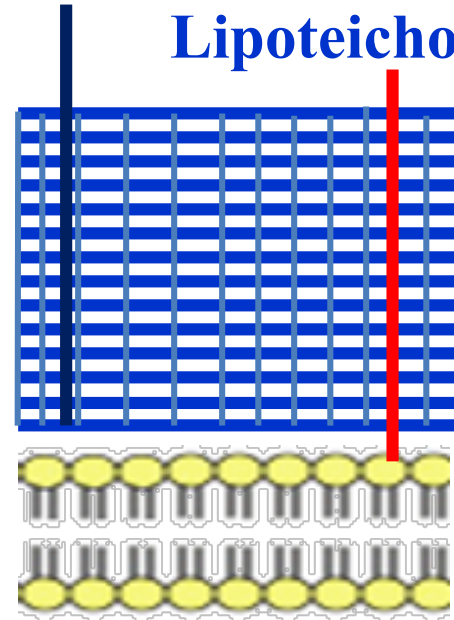


Peptide

Porous

Teichoic acid

Lipoteichoic acid



G+ve



# Composition of Gram positive

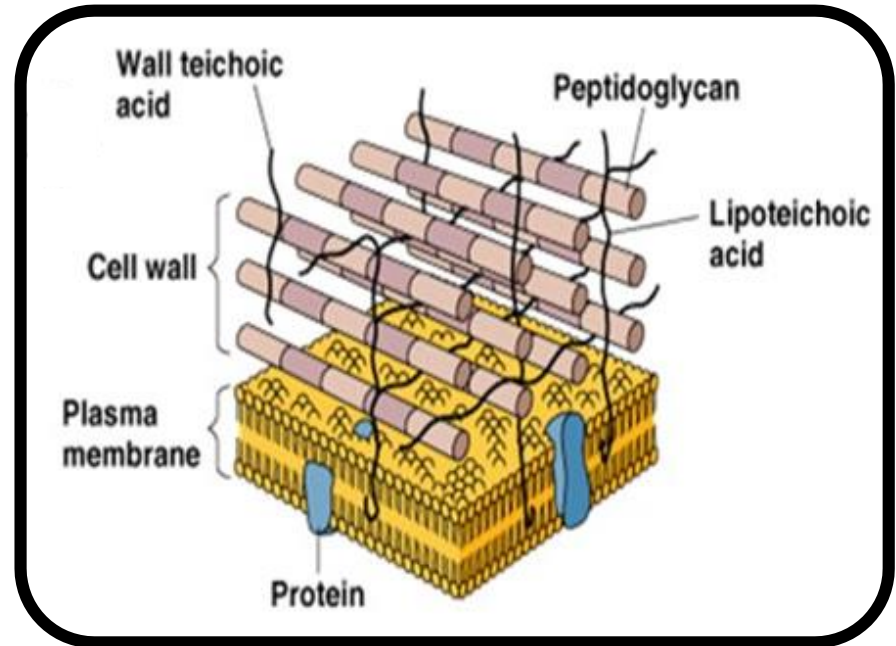
Polymers of glycerol or

Rbitol

Lipoteichoic acid  
(Cell membrane)

Teichoic acid  
(Cell wall)

## 2) Teichoic acid



# Composition of Gram positive

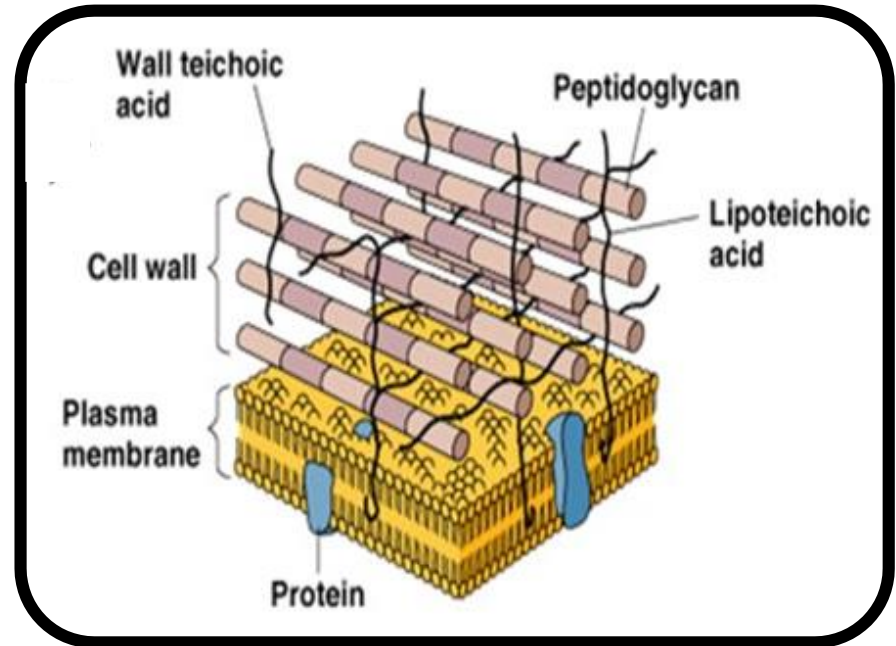
Major surface Ag of G+ve

Highly  
immunogenic

TNF- $\alpha$

IL-1

## 2) Teichoic acid



# Composition of Gram positive

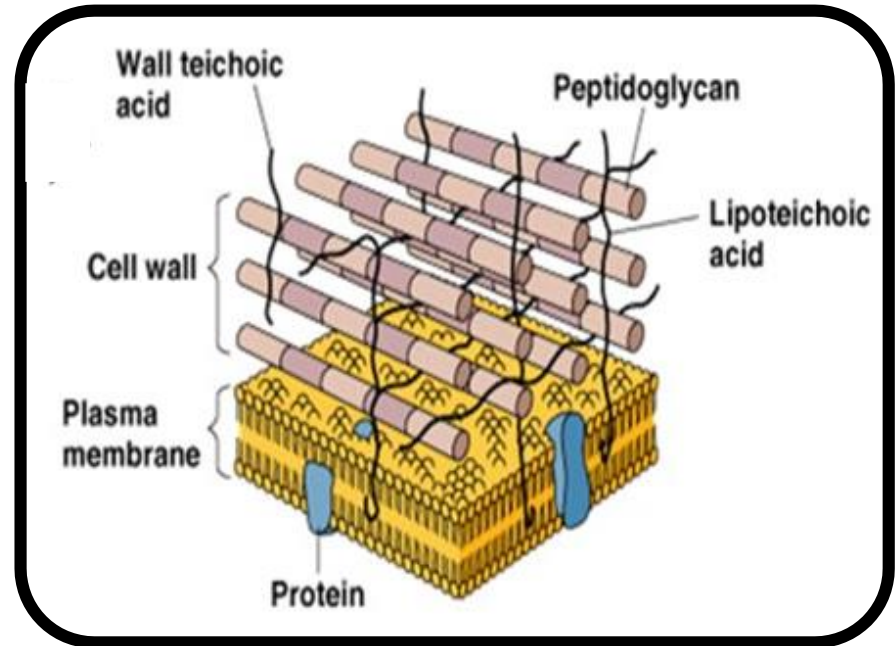
Major surface Ag of G+ve

Highly  
immunogenic

TNF- $\alpha$

IL-1

## 2) Teichoic acid



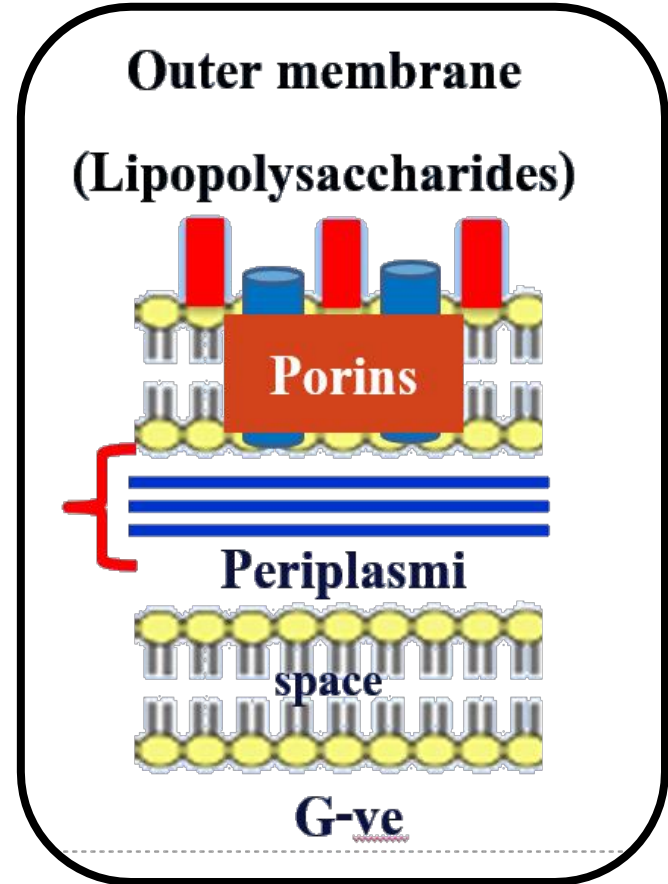
# Composition of Gram Negative

## 1) Peptidoglycan

A thin layer (5%)

2 sheets of  
(NAM & NAG)

—  
Peptides



# Outer membrane

A) Bilayer phospholipids

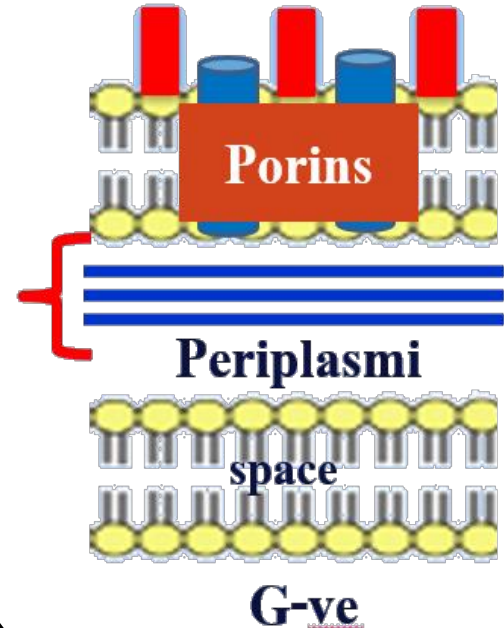
B) Lipopolysaccharides

Lipid A  
(Endotoxin)

Polysaccharides  
(somatic O Ag)

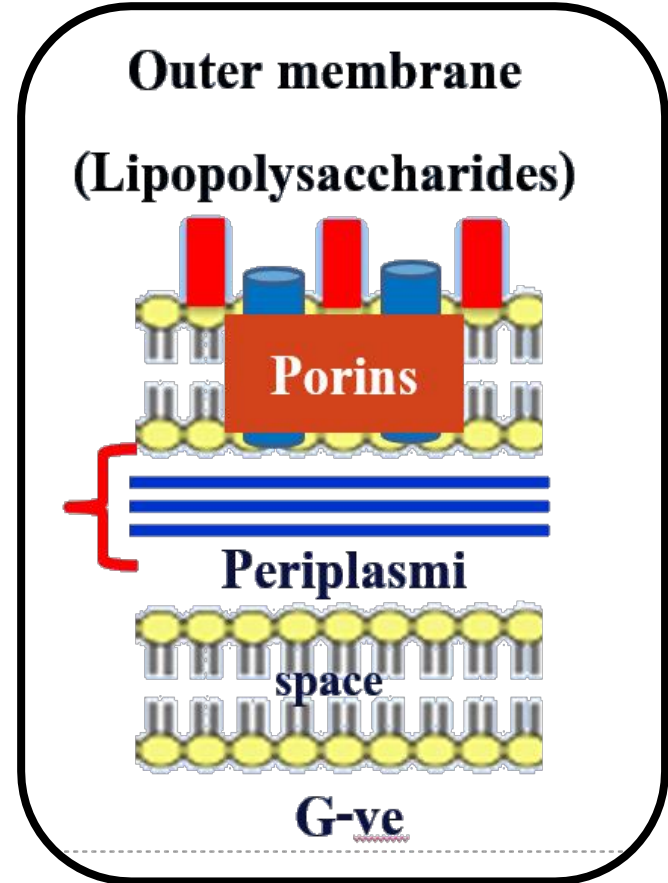
## Outer membrane

(Lipopolysaccharides)



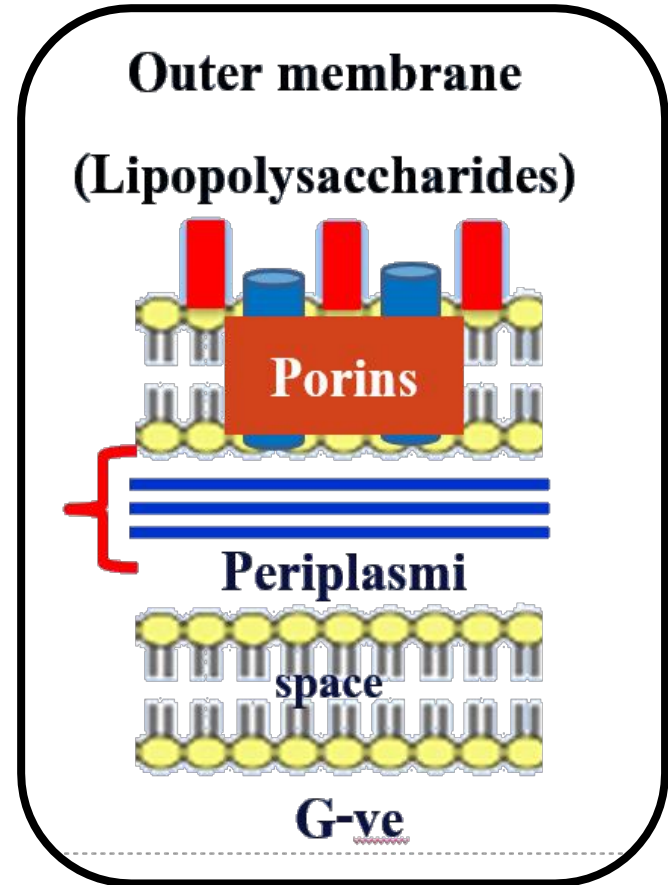
# Outer membrane

**C) Porins**  
**(hydrophilic Protein)**  
**in the outer membrane**  
**(Transportation)**



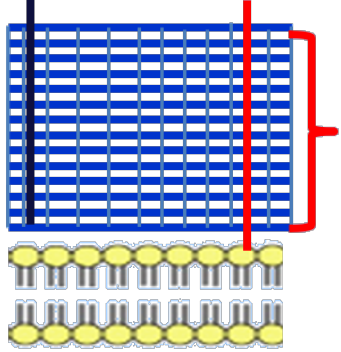
# Periplasmic space

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



# Gram positive/Negative bacteria

Teichoic acid  
Lipoteichoic acid



G+ve

1) Peptidoglycan

Thick

2) Teichoic acid/

Lipoteichoic acid

Yes

3) Outer membrane

No

1) Peptidoglycan

Thin

2) Teichoic acid/

Lipoteichoic acid

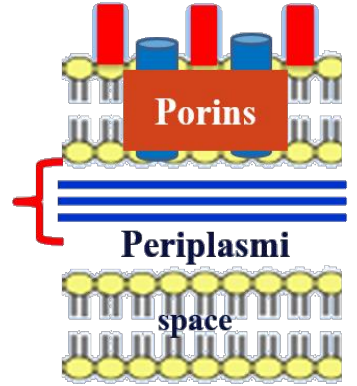
No

3) Outer membrane

Yes

Outer membrane

(Lipopolysaccharides)



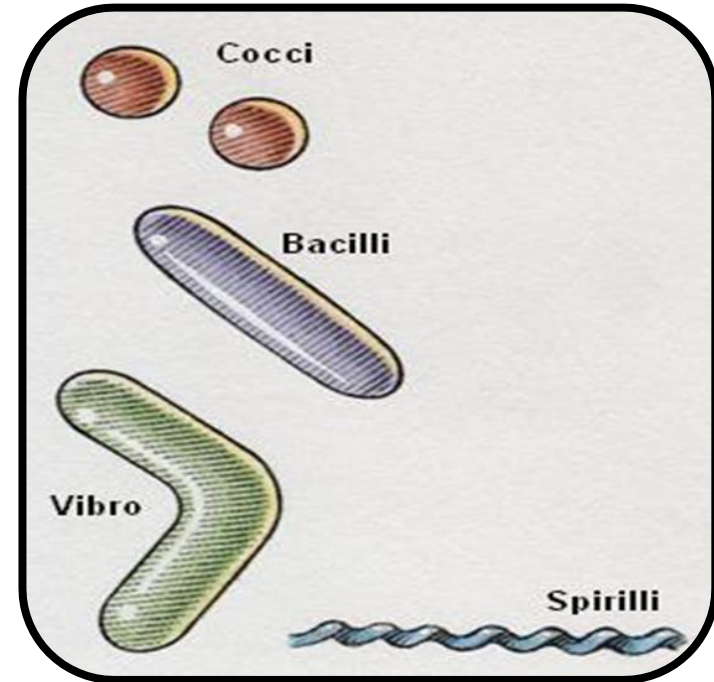
G-ve



# Function of cell wall

1

**Maintenance of the  
shape (Rigid)**



# Function of cell wall

1

**Deficient of cell wall**

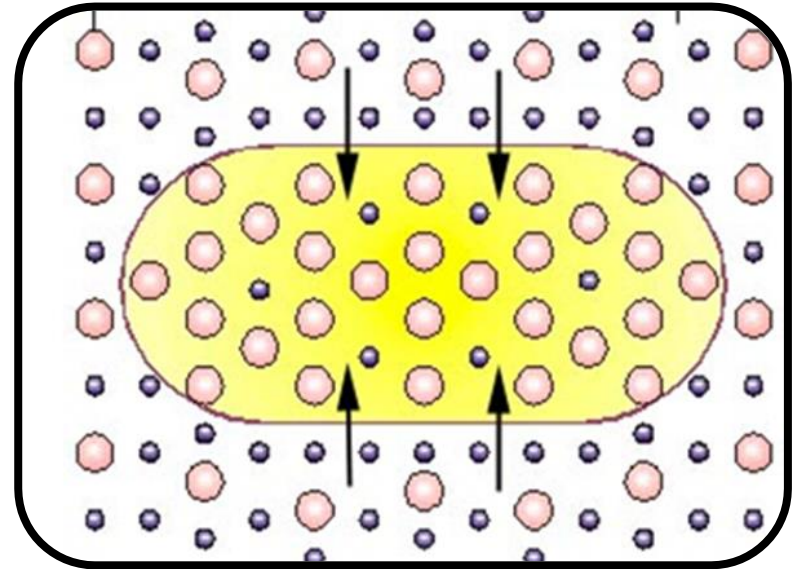
**Polymorphic**



# Function of cell wall

2

**Protection**  
**(Osmosis insensitive)**



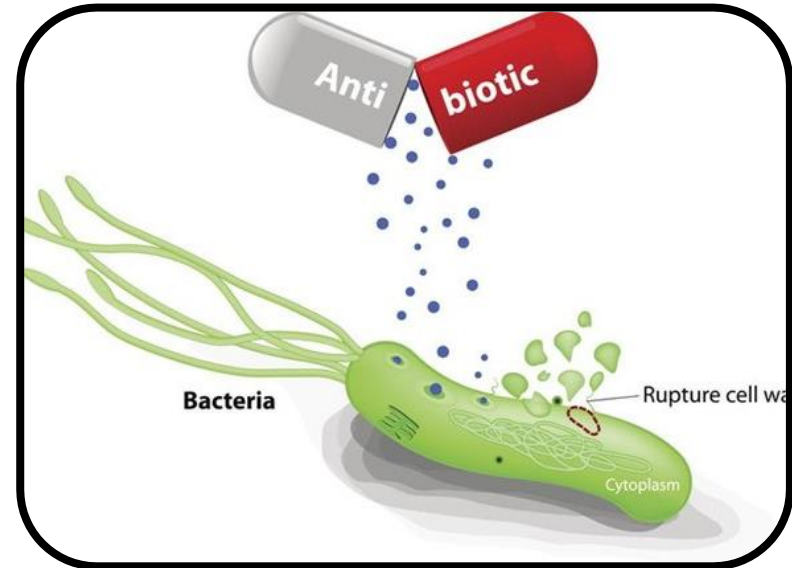
# Function of cell wall

3

Target site for antibiotics

Penicillin

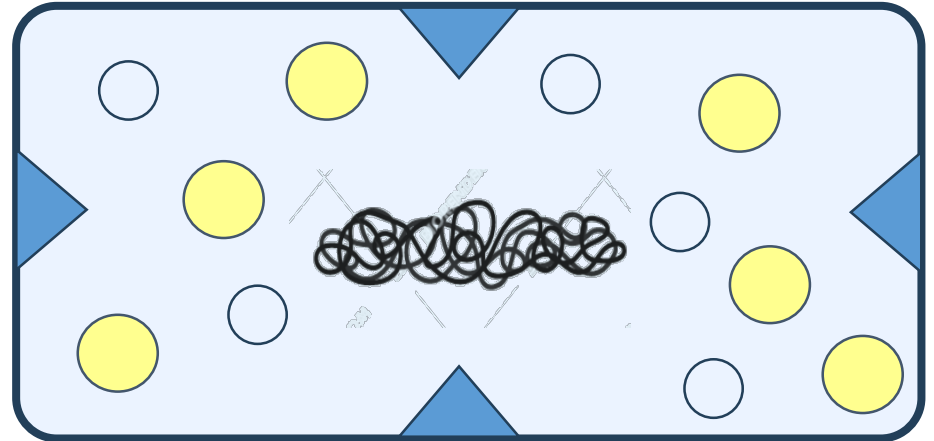
Cephalosporines



# Function of cell wall

4

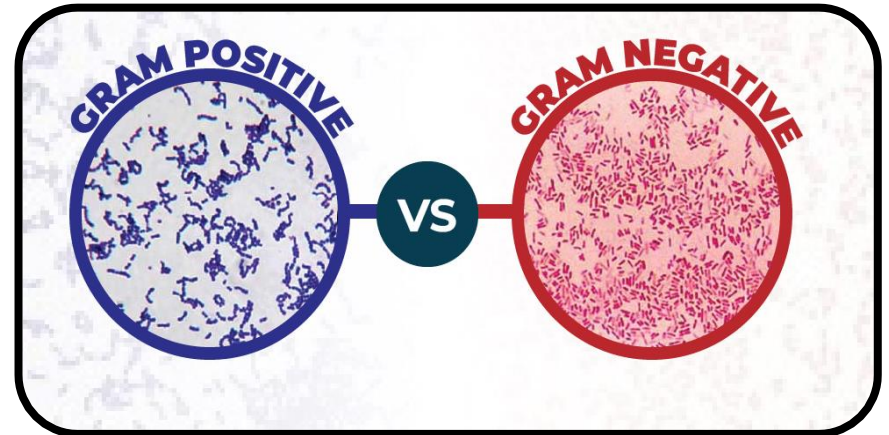
**Role in cell division**



# Function of cell wall

5

Responsible  
for staining



# Function of cell wall

## Responsible for staining

G+ve



Fixation

Crystal  
violet

Iodine

Acetone

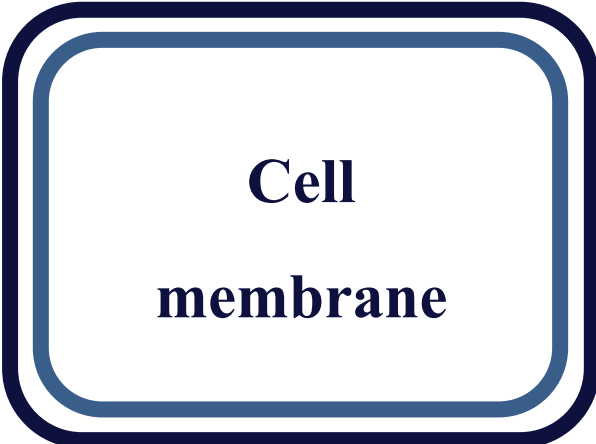
Counter  
stain



G-ve

**Cell wall Deficient**

**Bacteria without cell  
wall**

A diagram of a cell membrane, represented by a rounded rectangle with a double-line border. The text "Cell membrane" is centered within the rectangle.

**Cell  
membrane**



# Cell wall Deficient

**1) Naturally**

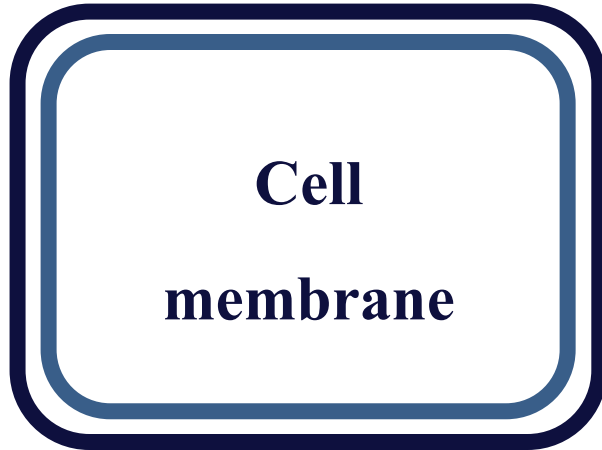
**Mycoplasma  
(Sterol)**

**2) Induced**

**Cell wall inhibitors  
Lysozyme**

## 2) Induced

**Completely**

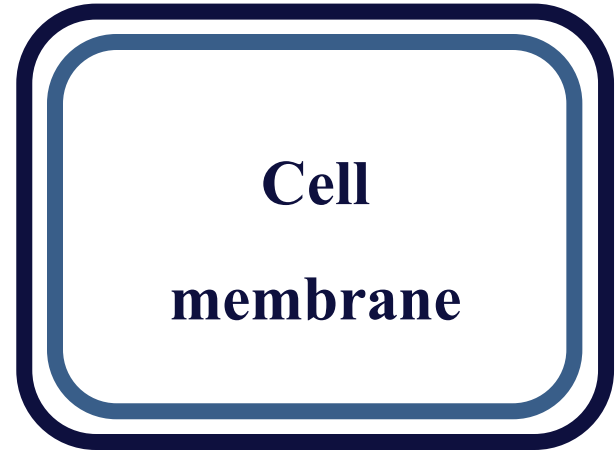


**Cell  
membrane**

**Protoplast (+ve)**

**Spheroplast (-ve)**

**Partially**



**Cell  
membrane**

**L-form bacteria**

# **L-form & Mycoplasma**

**Resist to Penicillin &  
Cephalosporines**



# Objectives

## Structures outside the cell wall

1) Capsule

2) Flagella

3) Pili

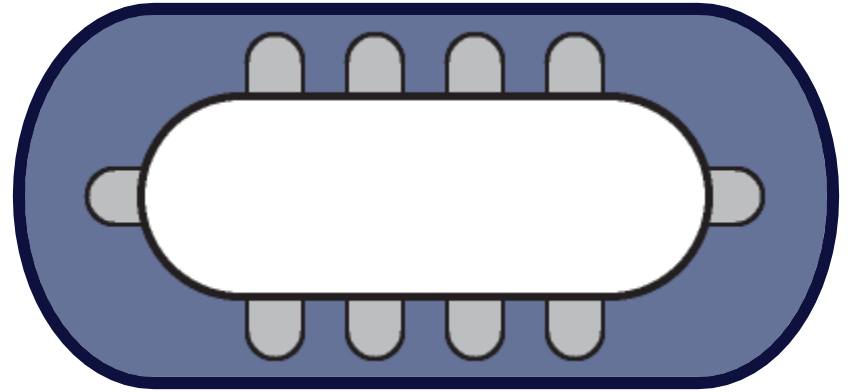
4) Spore formation

## Capsule - Definition

**Glyco**      **calyx**  
└──────────┘    └──────────┘  
↓                    ↓  
**carbohydrate**    **enveloped**

## Capsule - Definition

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

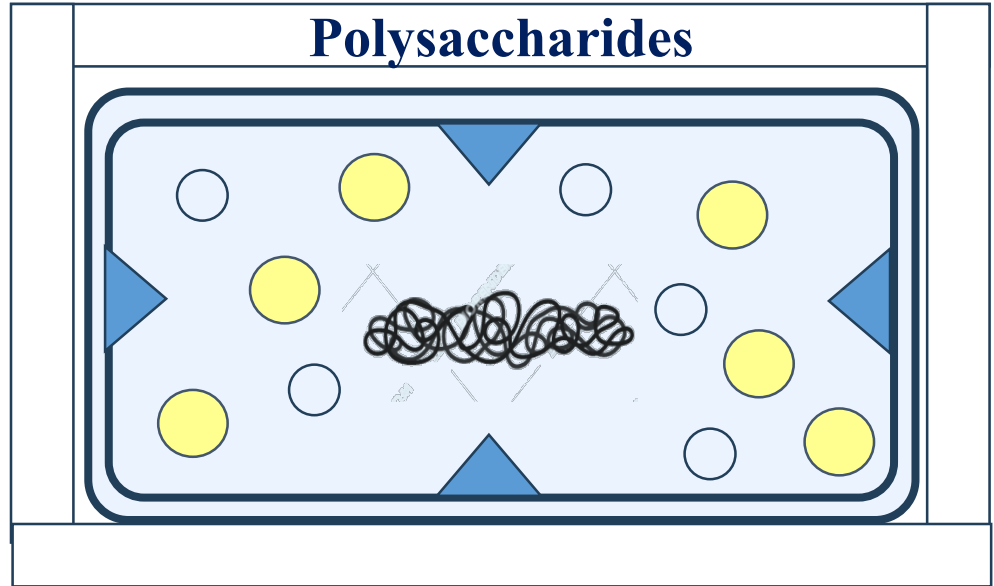


**Extra layer**

# Capsule - Composition

Usually Polysaccharides

Polypeptides  
(*B. anthracis*)



## Capsule - Composition

**Variation of Capsule**

**(Arrangement of  
Polysaccharides)**

<b>Sucrose</b>	<b>Mannose</b>	<b>Lactose</b>
<b>Mannose</b>	<b>Sucrose</b>	<b>Mannose</b>
<b>Lactose</b>	<b>Sucrose</b>	<b>Mannose</b>

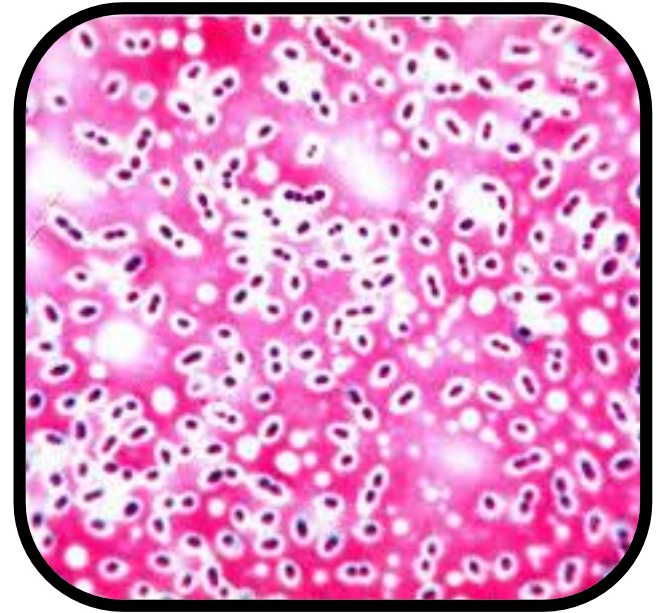
e.g. 91 types of

*Str. pneumoniae*



## Capsule - Composition

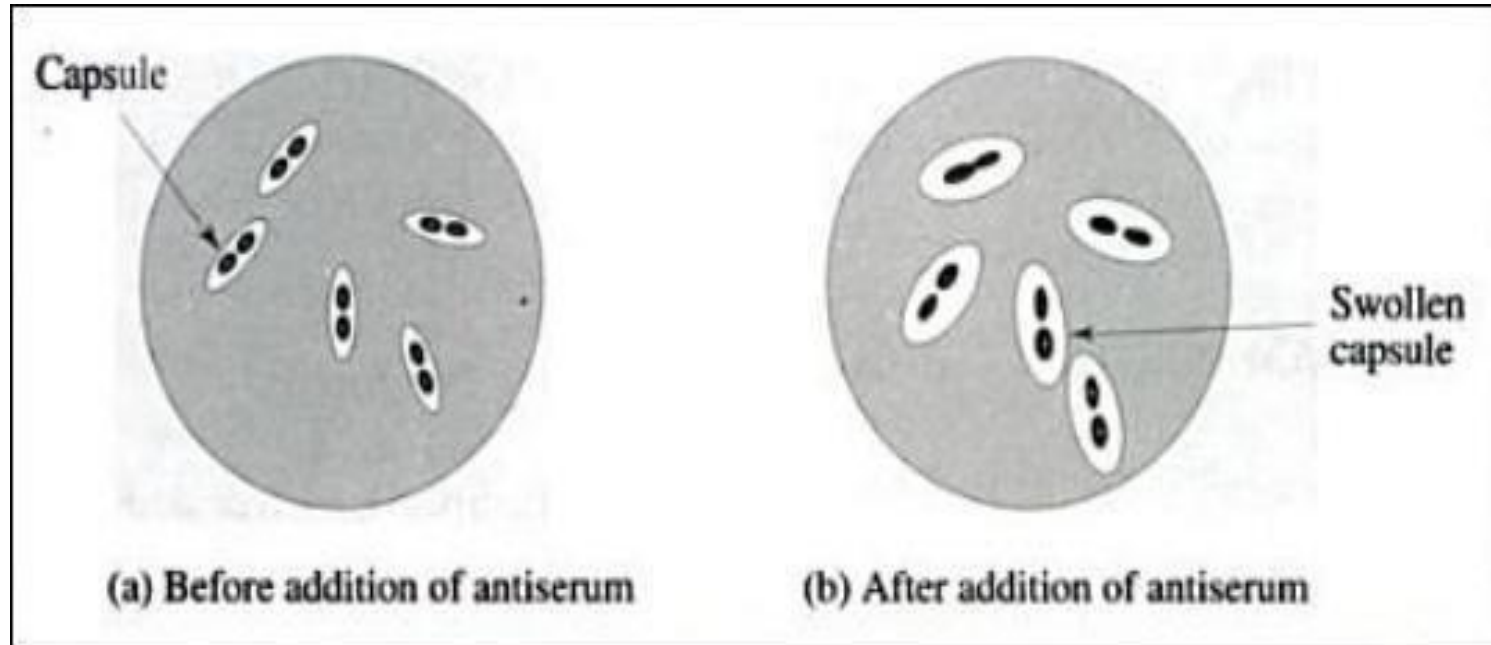
**Do Not stained by  
Gram stain**



**Unstained halo around the  
organism**

# Capsule - Composition

## Quellung reaction (swelling)



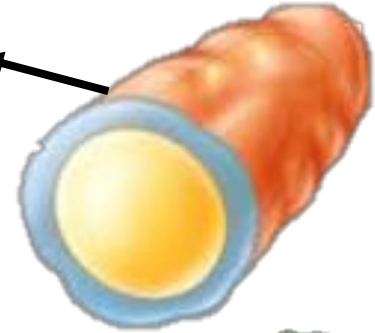
# Capsule - Composition

**Capsule**

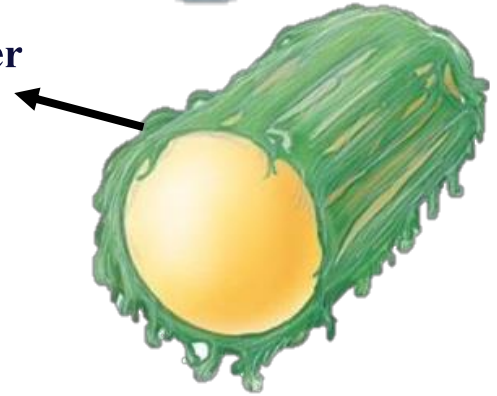
**Glycocalyx**

**Slime layer**

Capsule



Slime layer



# Capsule - Composition

## Capsule

**Tightly, organized bound  
around all cell wall**

**Firmly adherence to  
surface organism**

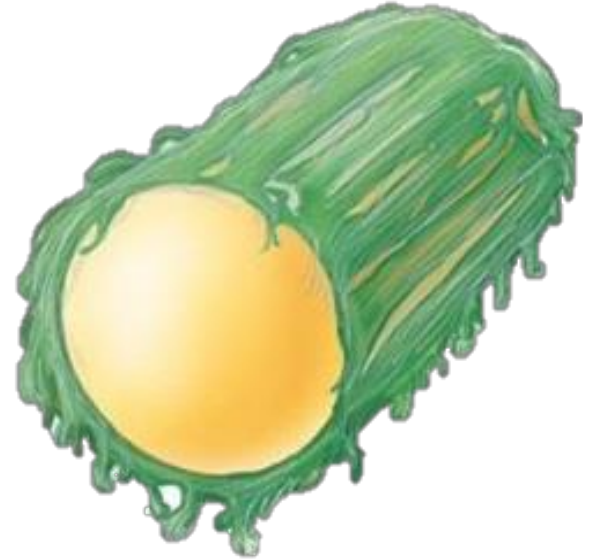


# Capsule - Composition

**Glycocalyx**

**(Slime layer)**

**Loosely & unorganized attached**



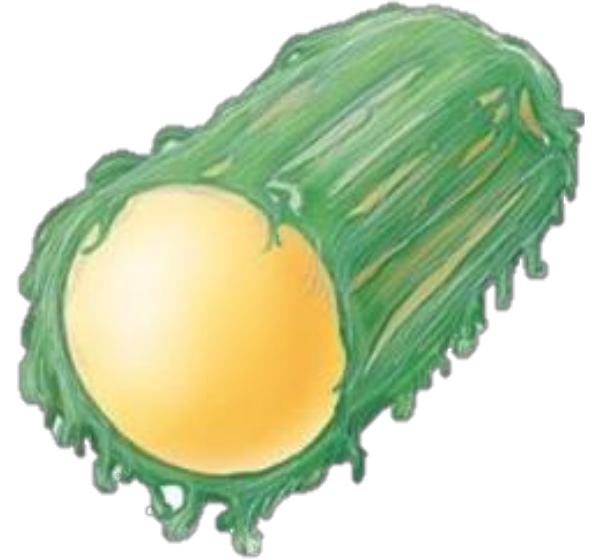
# Capsule - Composition

## Glycocalyx

**Fibrils extending**

**It adhere firmly to skin, heart, etc**

**e.g. *Strept. mutans***



**Loosely & unorganized attached**

# Capsule - Function

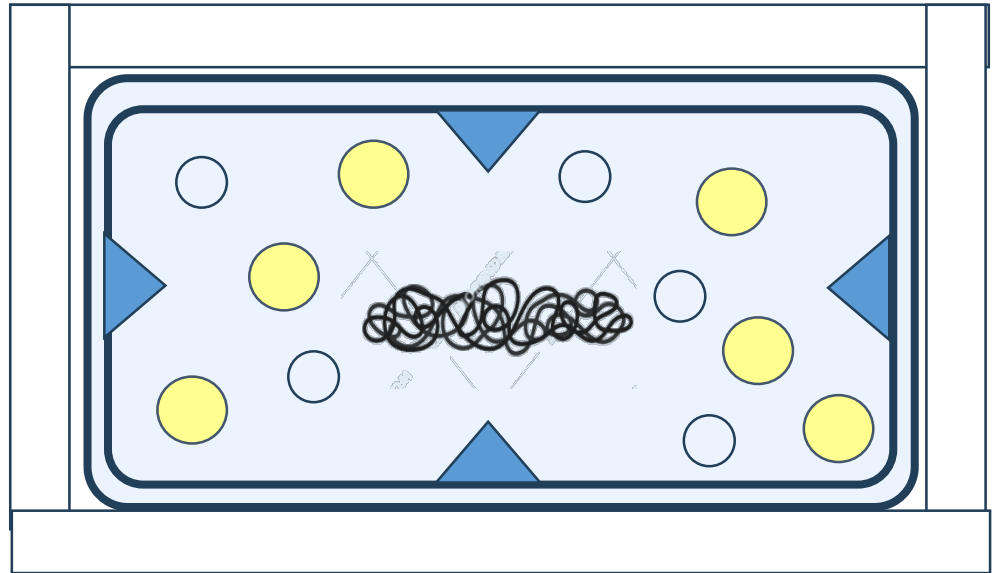
A

**Protect Cell wall**

**Bacteriophage**

**Complement**

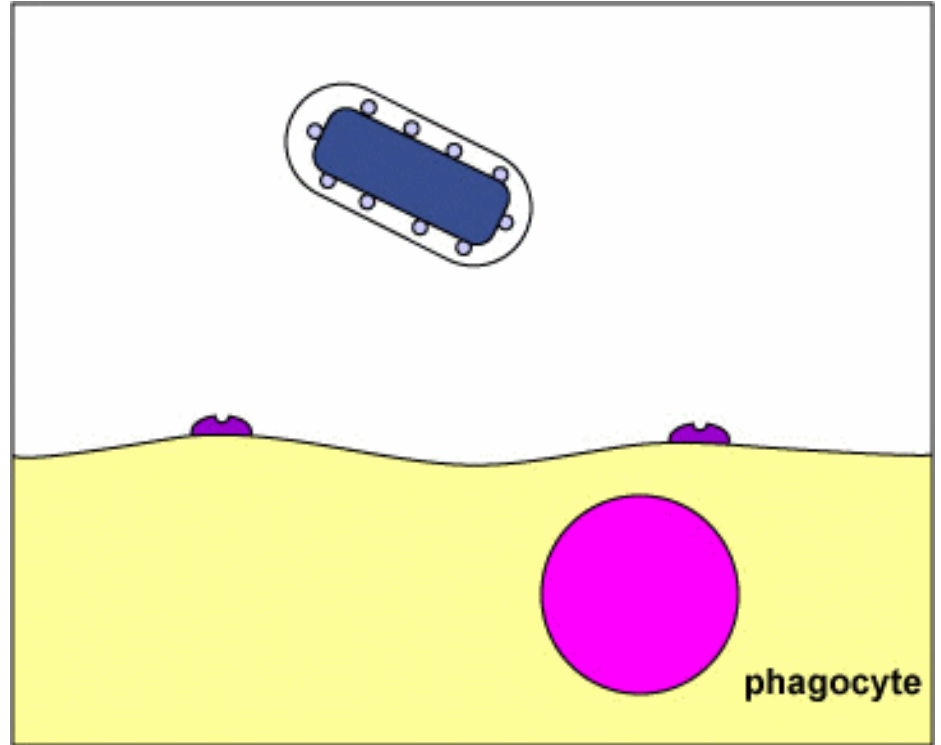
**lysozyme**



# Capsule - Function

**B**

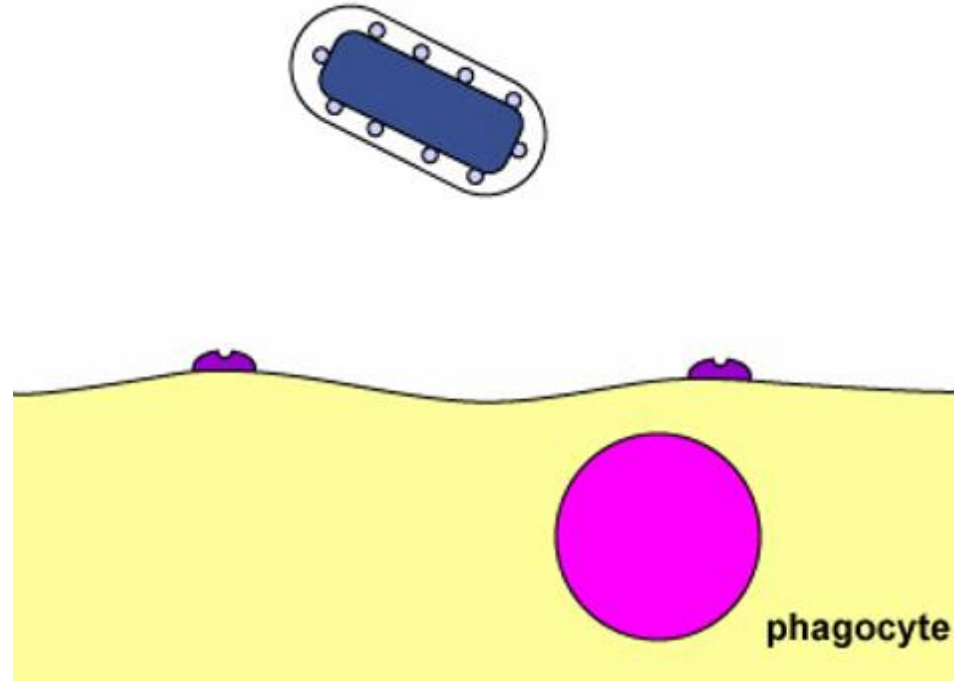
**Prevent phagocytosis  
(Virulence)**





## Capsule - Function

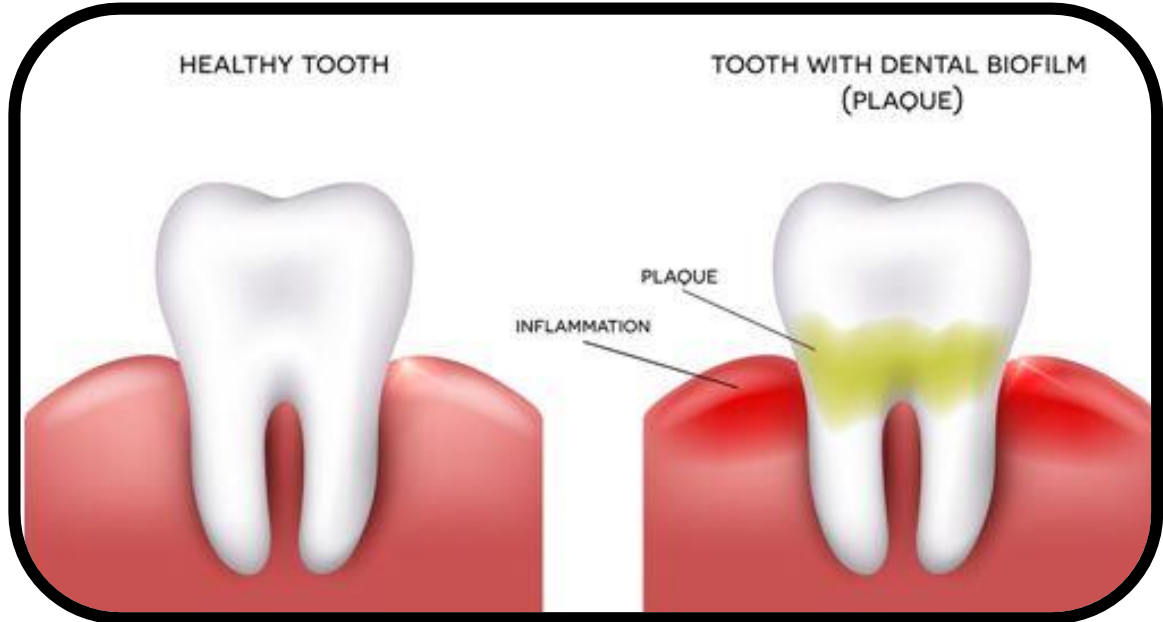
**Capsules are formed  
in VIVO ONLY**



# Capsule - Function

**C**

**Attachment  
(Glycocalyx)  
Dental caries**

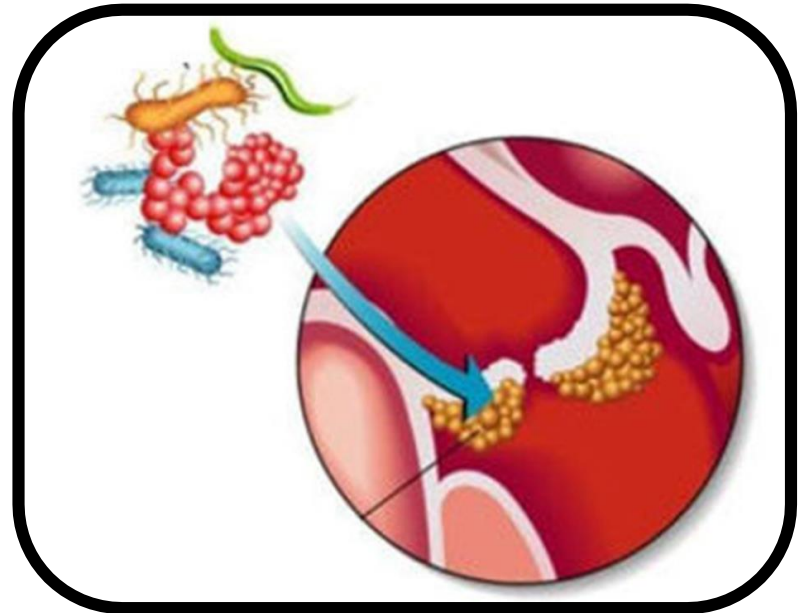


# Capsule - Function

**C**

**Attachment  
(Glycocalyx)**

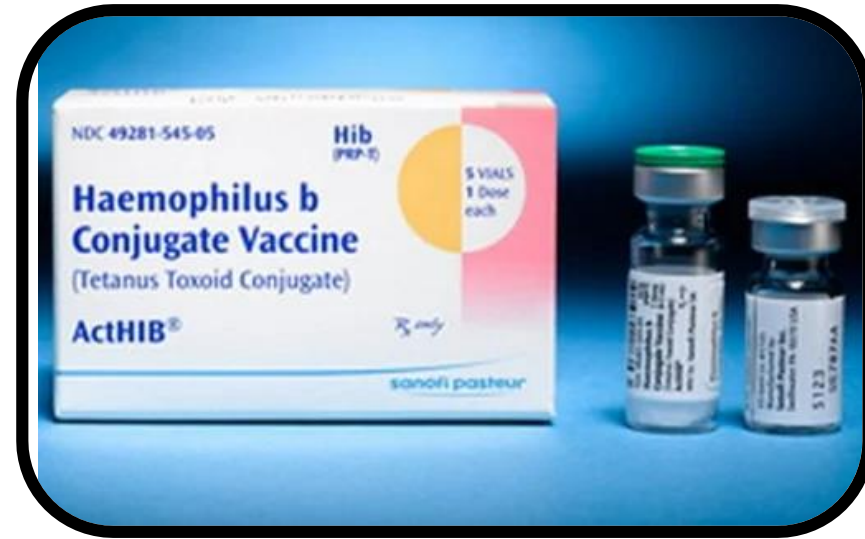
- **Prosthetic heart valves**



# Capsule - Function

**D**

## Development of vaccine



# Flagella - Definition

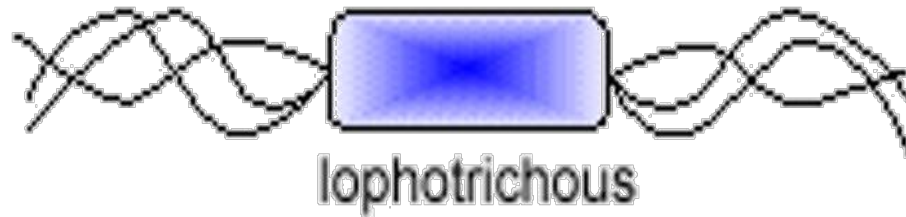
**Seen by EM**  
**(20nm)**



# Flagella - Definition

## Polar

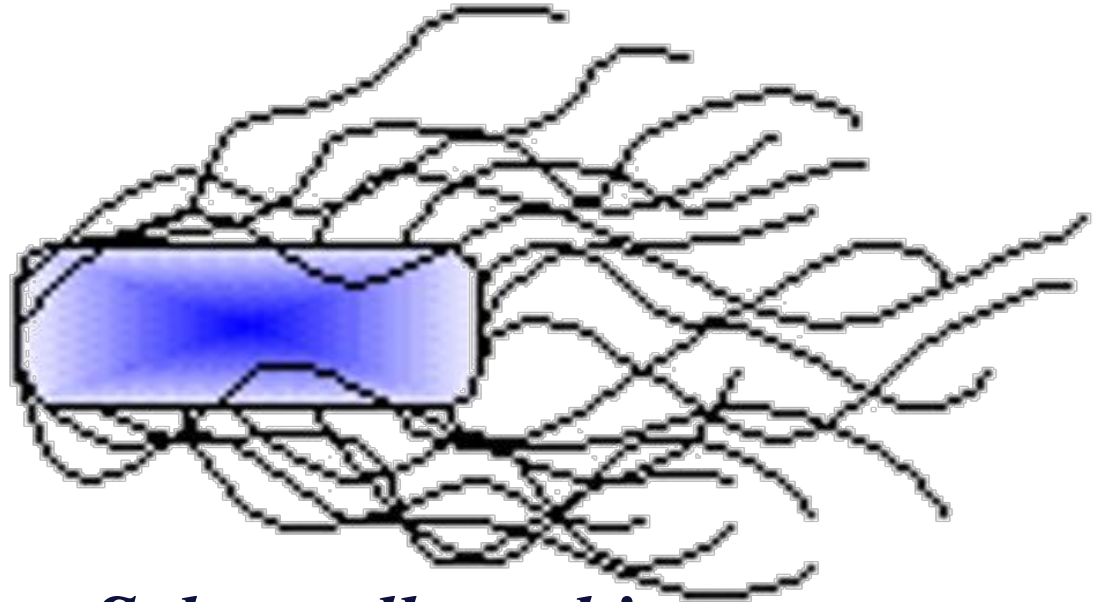
## Spiral



# Flagella - Definition

**Peri/trichous**

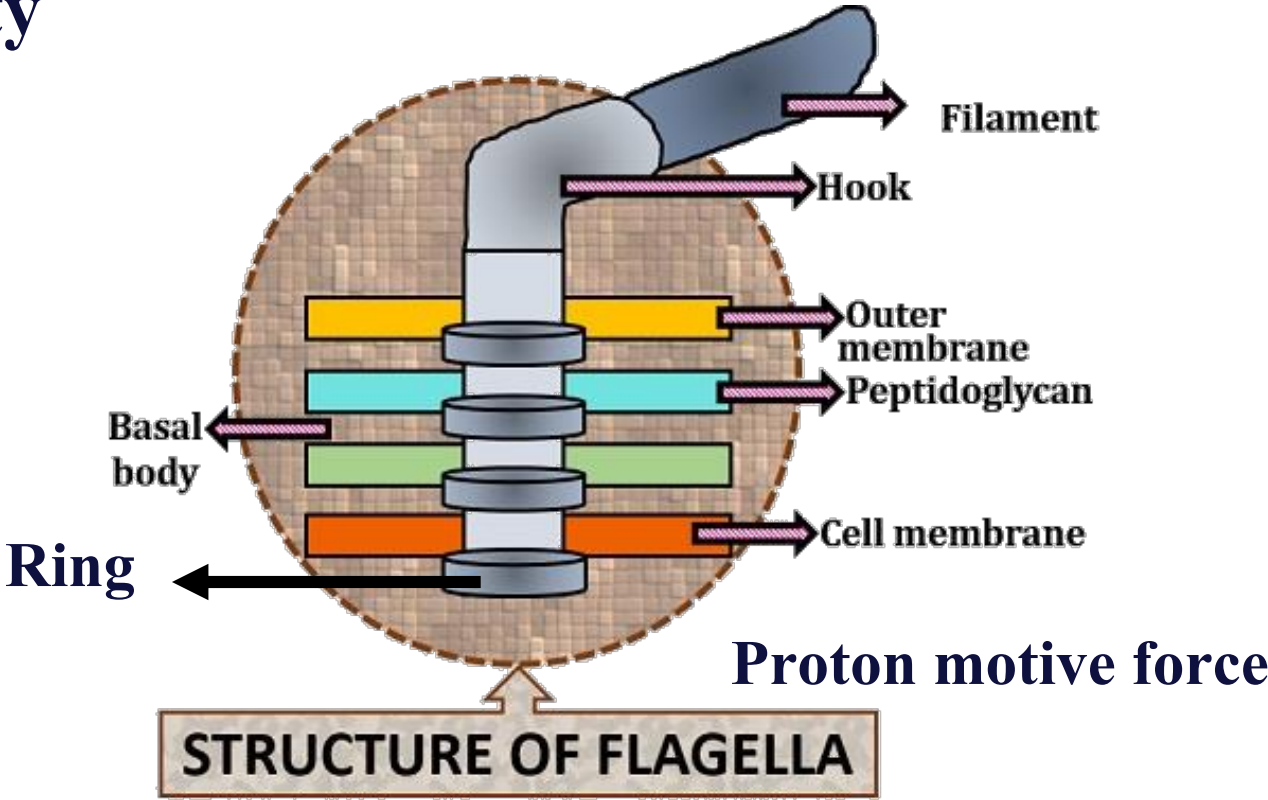
**around**  
peritrichous



*Salmonella typhi*

# Flagella - Function

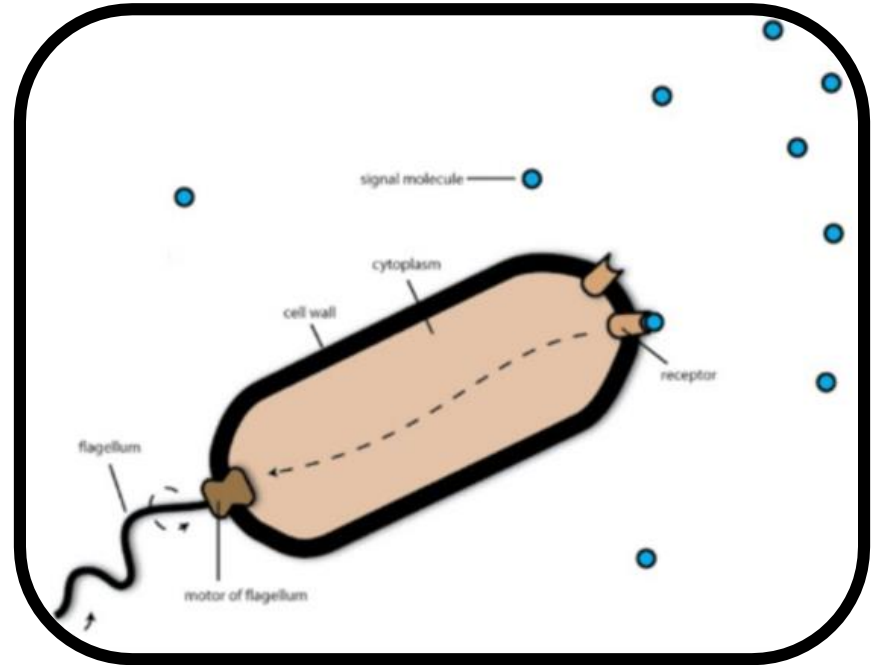
## Motility





# Flagella - Function

The organs of  
motility

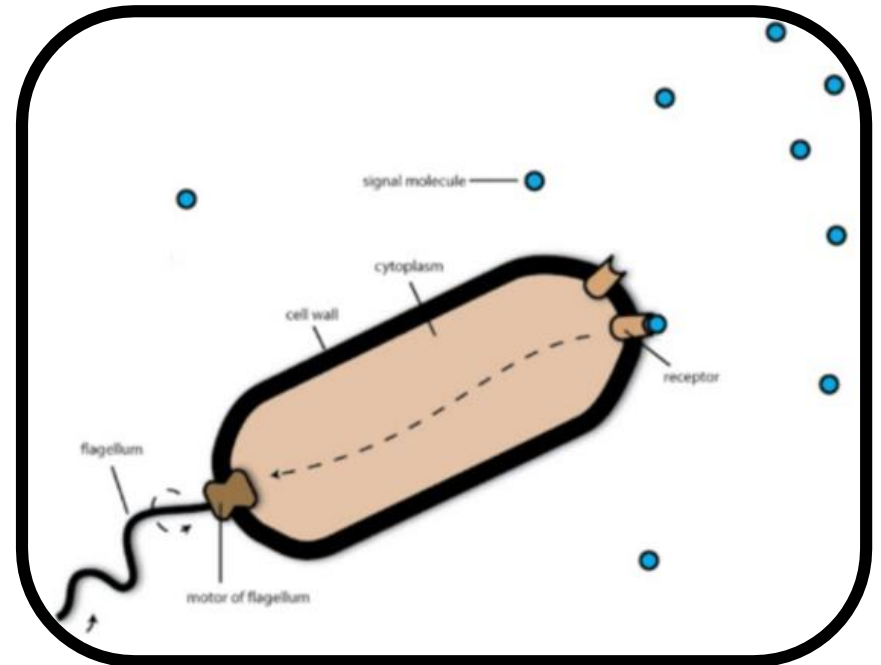


# Flagella - Function

**Tactic response (Taxis)**

**(Stimulus)**

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



# Flagella - Function

Tactic response (Taxis)

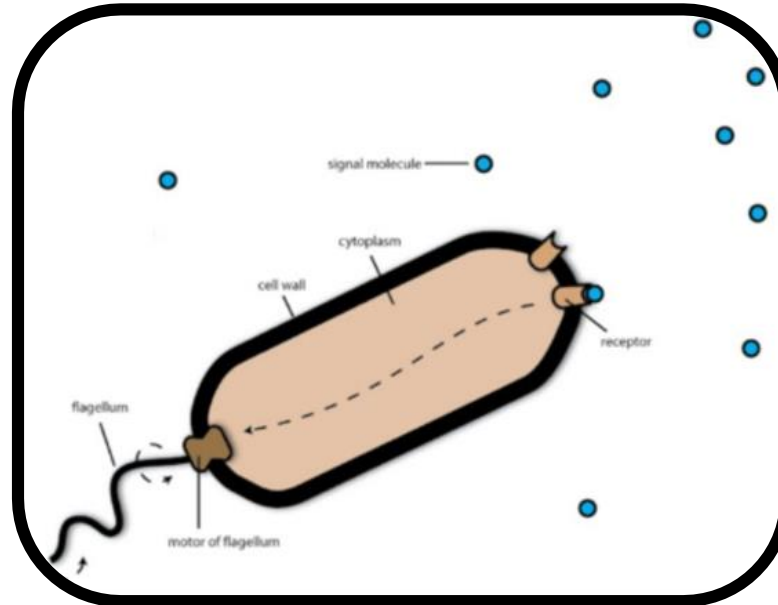
*Stimulating agent*

Light

Chemo

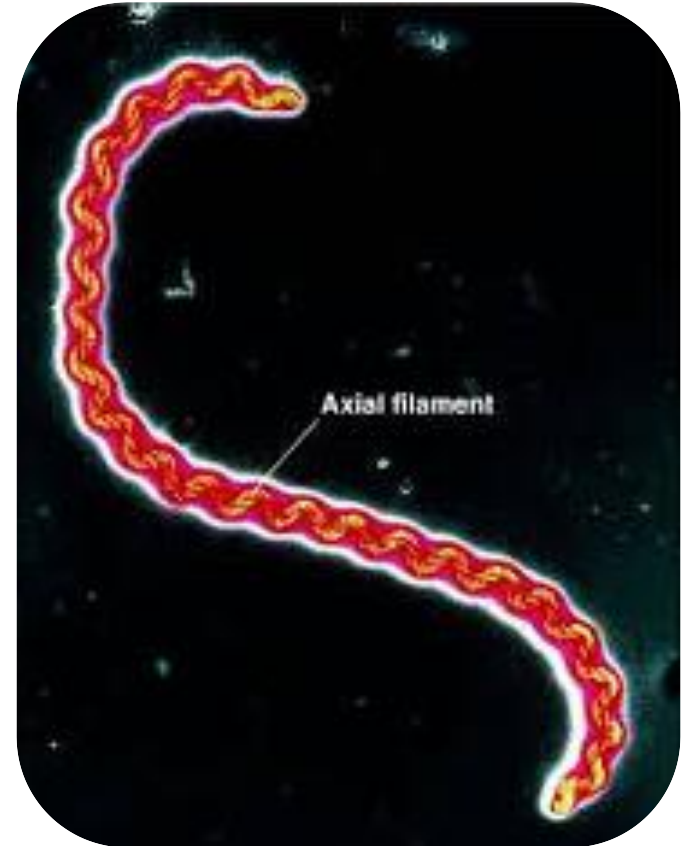
Chemical

Photo



# Axial Filaments

## Endoflagella In spirochetes



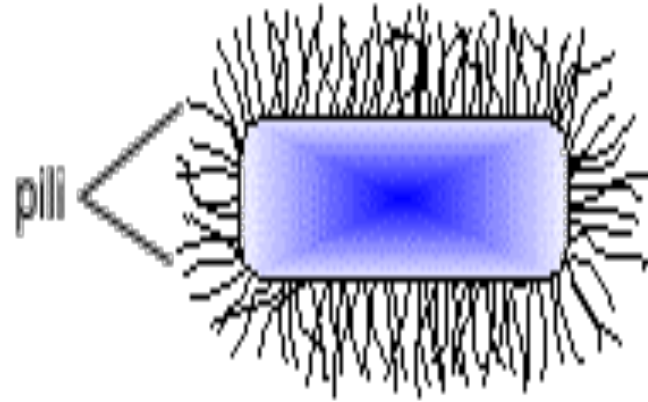
# Pili (Fimbriae)

**Short and thin**

**Hair like formed from**

**protein**

**(Pilin)**



# Pili

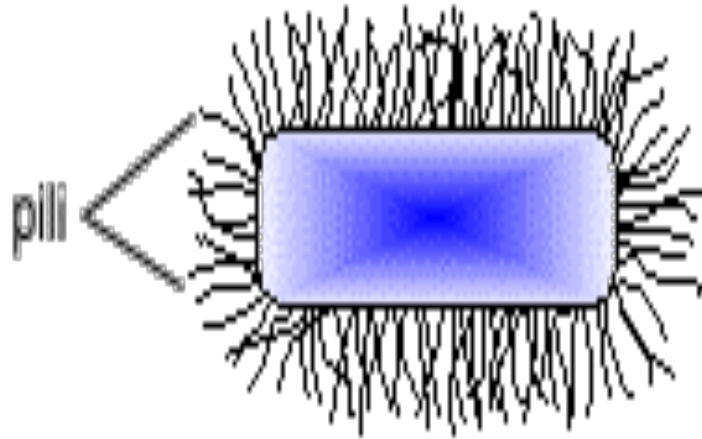
**Seen by EM**



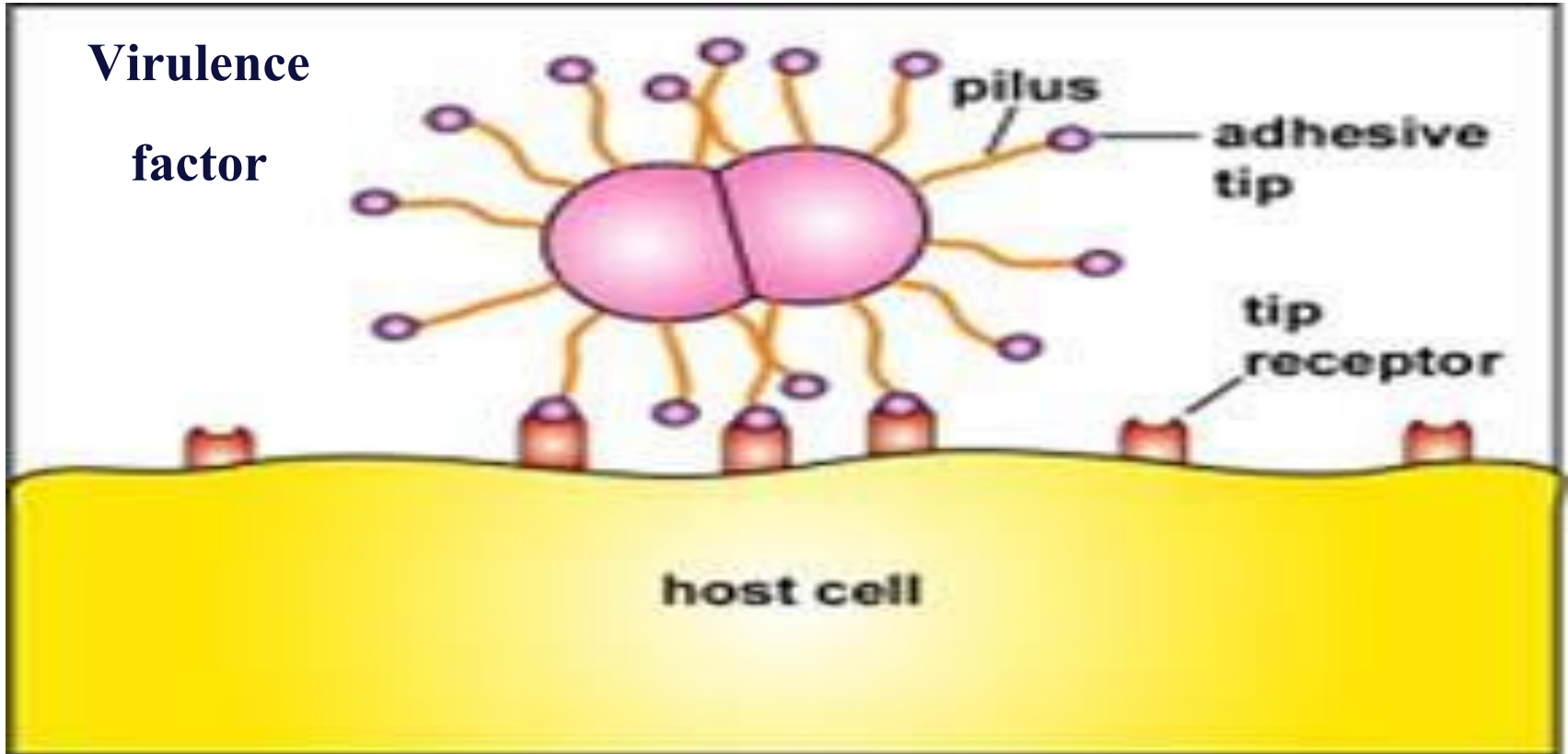
# Pili

**A) Ordinary pili  
(Attachment)**

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

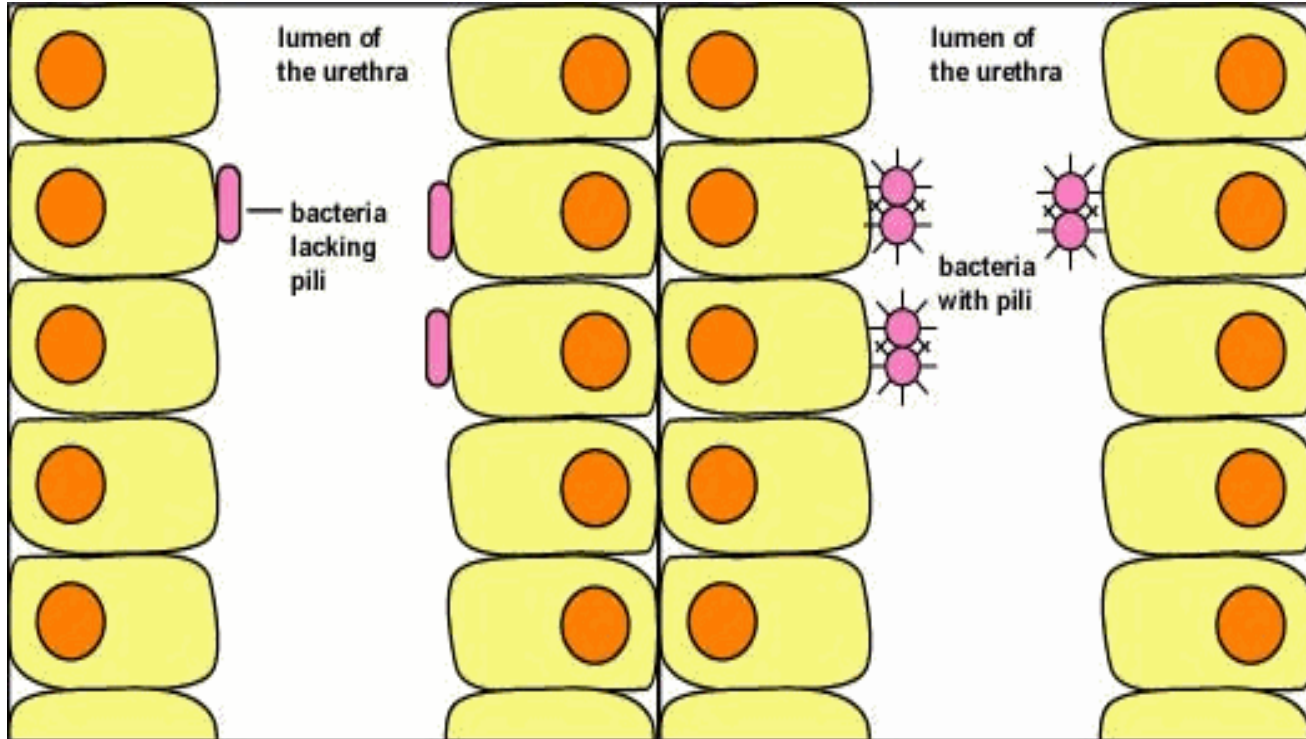


# Ordinary Pili

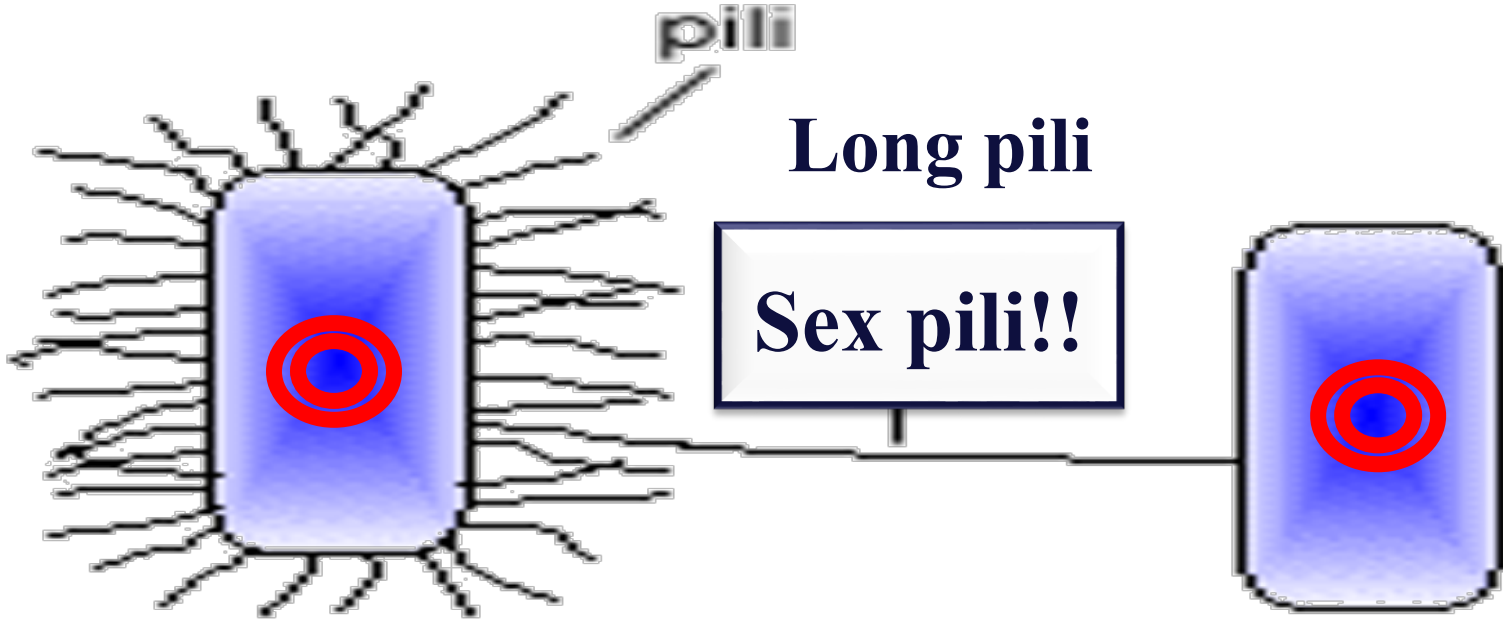




# Ordinary Pili



# Sex Pili



**F+**

**Donor**

**Conjugation**

**F-**

**Recipient**

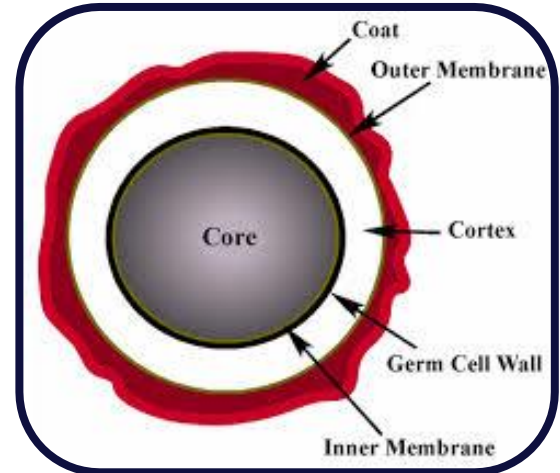
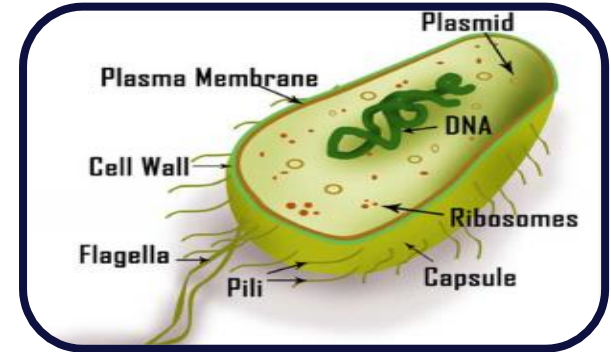
# Spore formation

**Vegetative bacteria**

**Unsuitable condition**

**Spore formation**

**(Outside)**

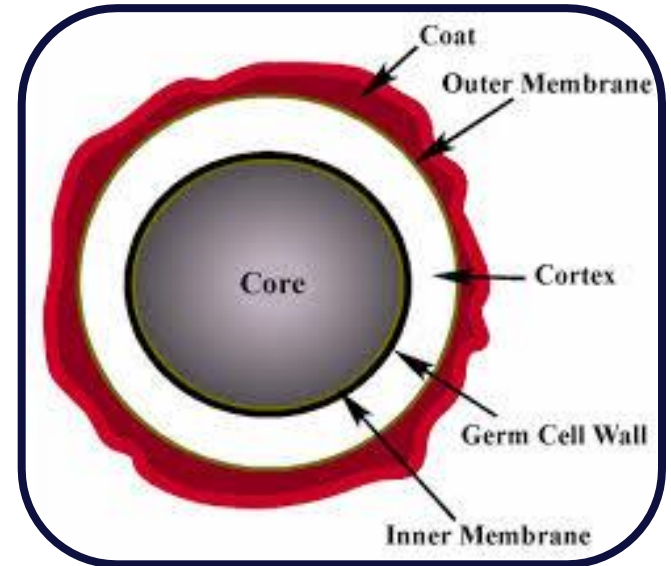


# Spore formation

Forming highly resistant resting  
phase (Endospores) in VITRO

*Bacillus*

*Clostridium*



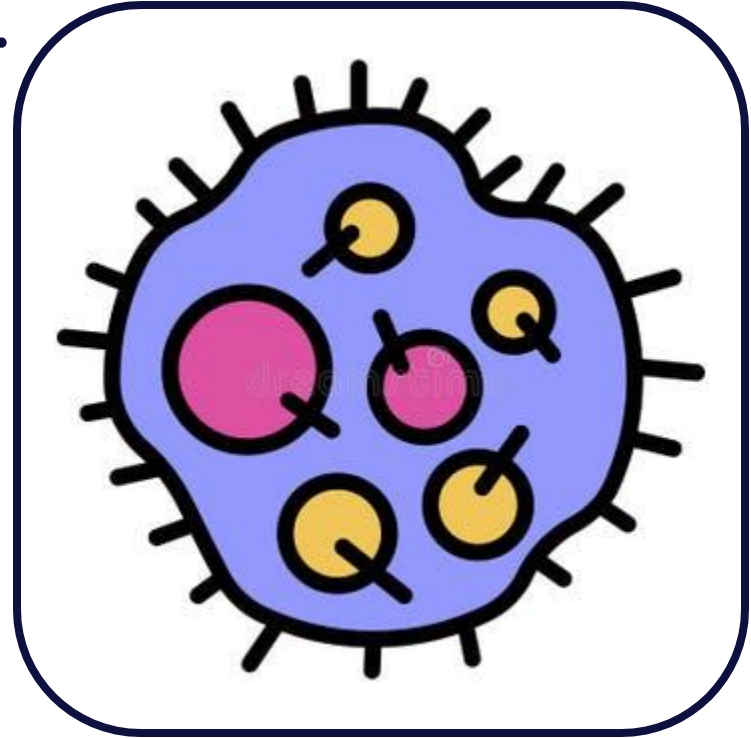
# Spore formation

Occur to unfavorable conditions e.g.

**High temp.**

**Drying**

**Depletion of  
nutrition**



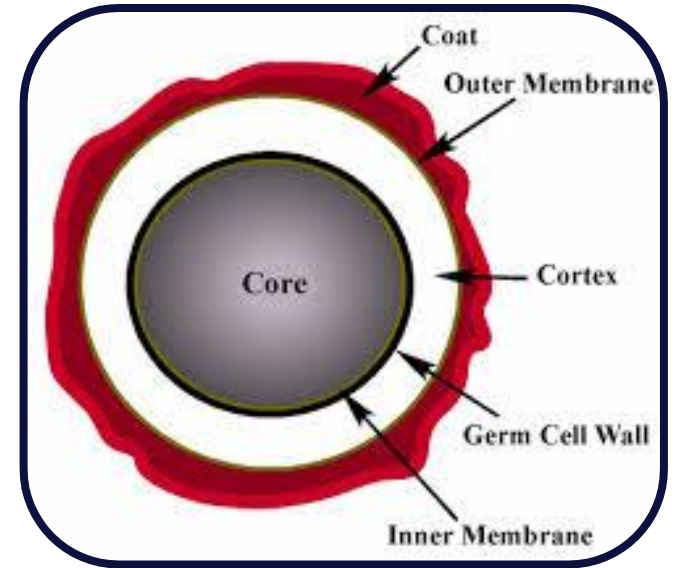
## **Spore formation**

**Formed outside the body (in VITRO)**

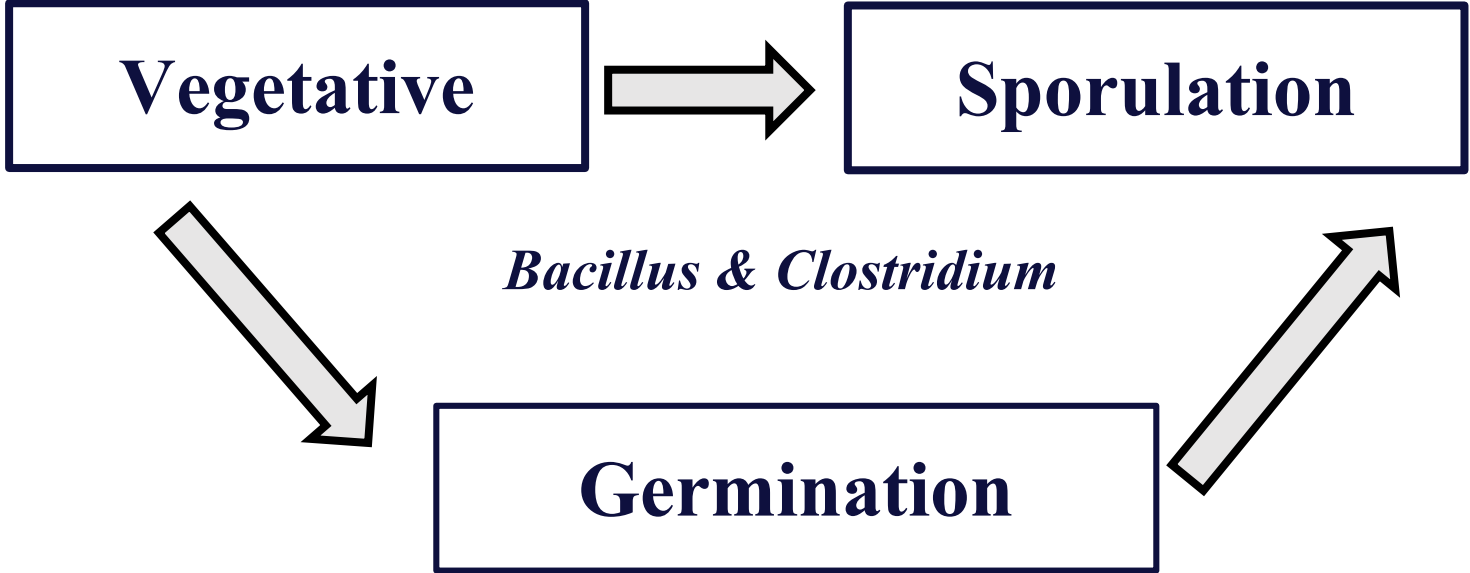
**Can not stained by ordinary stain**

# Spore formation

**Highly resistant to dryness,  
heat & Disinfectant**

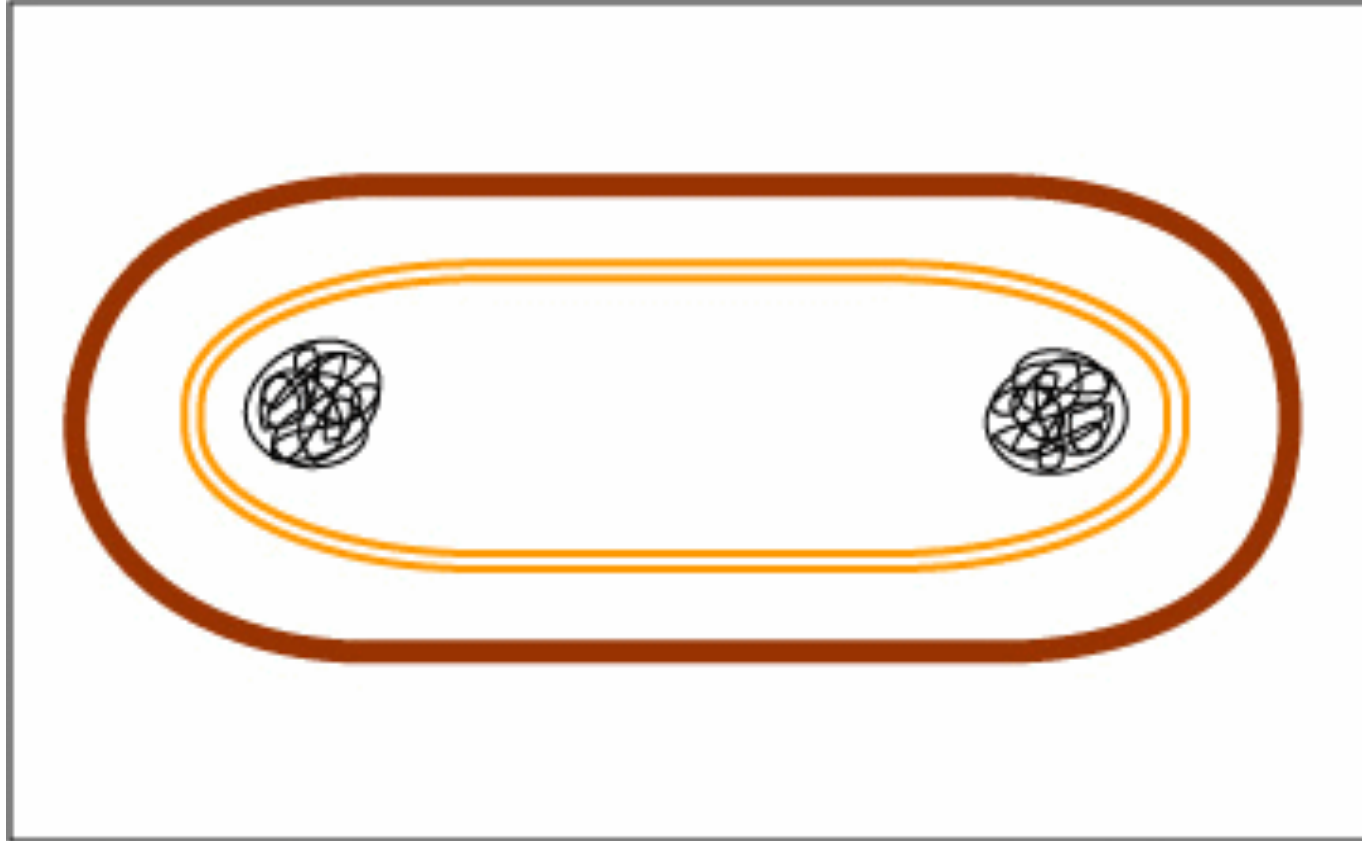


**Spore formation**





# Spore formation

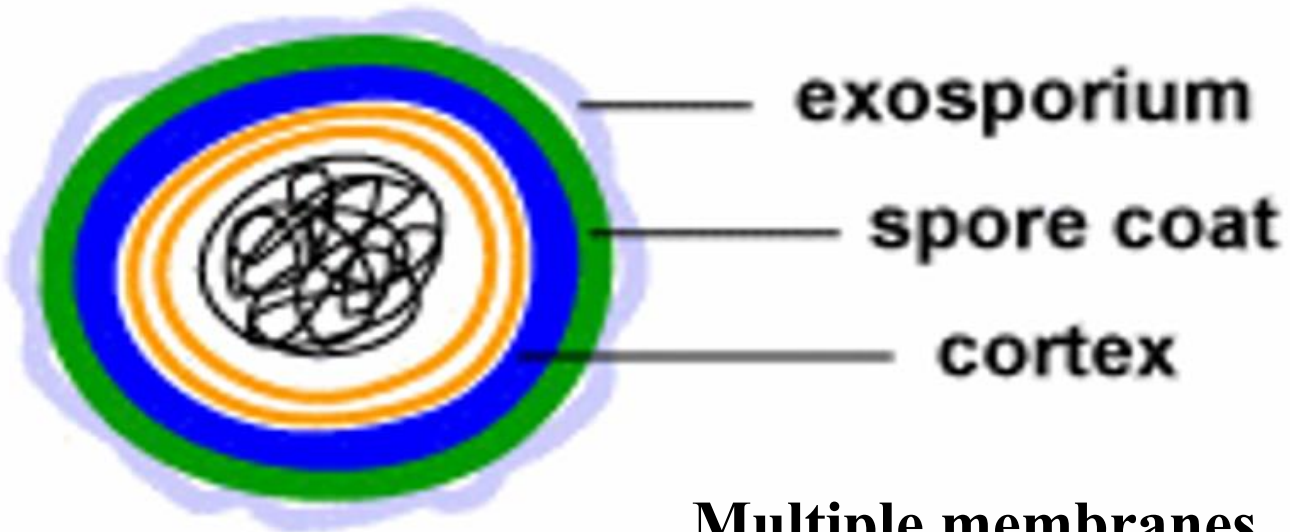


**Ca<sup>2+</sup> &  
Diploic acid**

**Multiple membranes**

# Spore formation

**endospore**

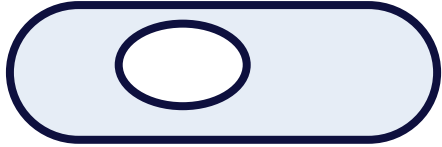


**Multiple membranes**

# Germination



## Position of spores



*B. anthracis*

**Central & Oval**



*Cl. perfringens*

**Sub-terminal & Oval**



*Cl. Tetani*

**Terminal & Spherical**