BACTERIA

"If you don't like bacteria, you're on the wrong planet."

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Bacteria – the benign, the bad and the beautiful.

Facts :

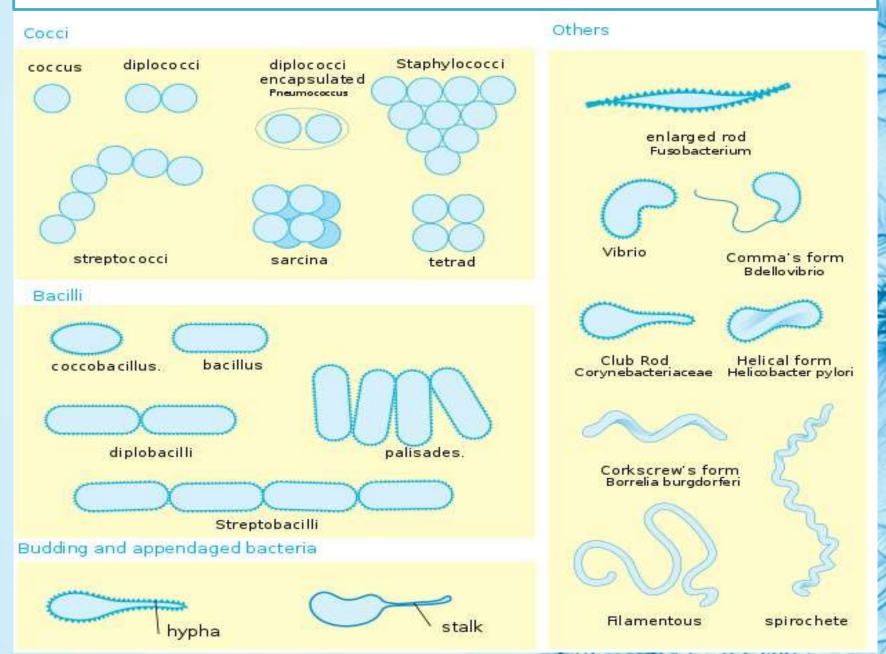
- Bacteria are present almost everywhere from deep in the earth's crust to the polar ice caps and oceans to inside the bodies of plants and animals.
- There are more bacteria in your mouth than there are people in the world.
- Babies are born with no bacteria in their bodies.
- Electronics, cellphones, laptops, keyboards etc. hold a lot of bacteria. Single smartphone screens hold 18 times more bacteria than a toilet handle.
- Smell of rain is caused by a bacteria called actinomycetes.
- Sweat itself is odourless. It's the bacteria on the skin that mingles with it and produces body odour.
- Horseshoe crab blood is worth US \$15000/ L due to its ability to detect bacteria.
- Gonorrhea bacteria is the strongest creatures on the earth as they can pull 100,000 times their own weight.

Introduction

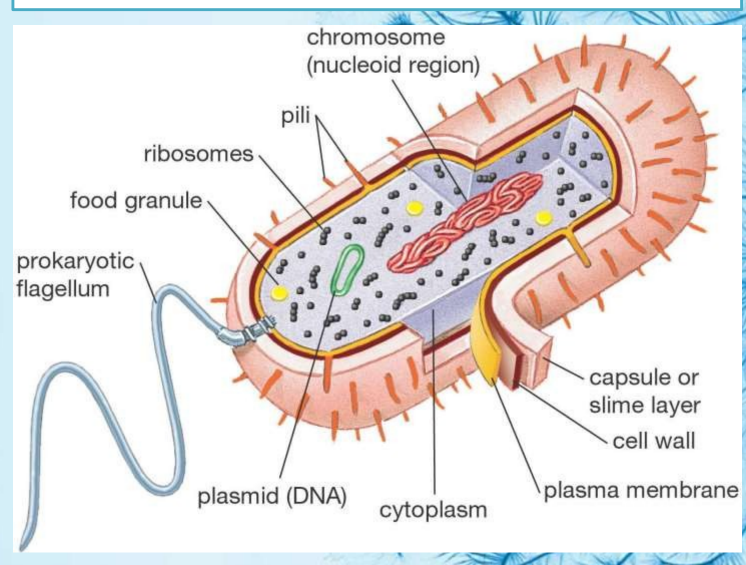
- Bacteria were discovered by Leeuwenhoek in 1676.
- They are the primitive forms of life.
- They are monerans and comprises a group of prokaryotic organisms which is characterized by:
 - Peptidoglycan wall
 - Compacted but naked DNA with attached mesosome
 - Reserve food material made up of glycogen and fats
 - Gas vacuoles may occur
 - All membranes bond cell organelles completely absent
 - 70S Ribosome occurs
 - They have varied forms of nutrition.



Bacterial cell structure § Cell morphology



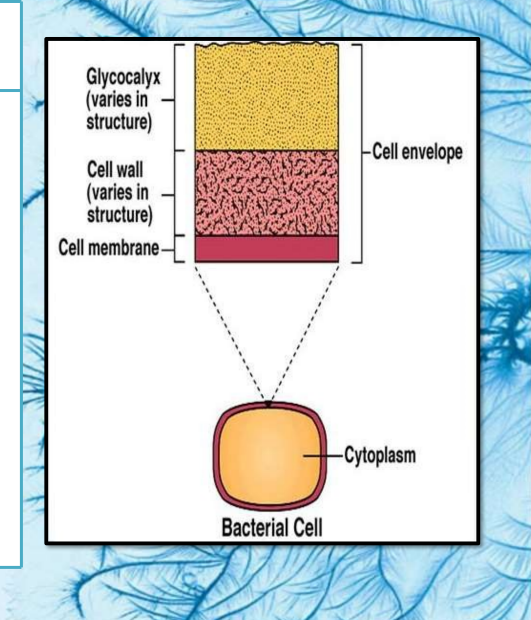
Structure of a typical bacterial cell



Cell Envelope

 Outer covering of protoplast of bacterial cell.
The cell envelope of bacteria consist 3 components:

- Glycocalyx
- cell wall
- plasma membrane



Glycocalyx

- Some bacteria have an additional layer outside of the cell wall called the Glycocalyx.
- This outermost mucilaginous layer consist of non cellulosic polysaccharides with or without proteins.

It occurs as

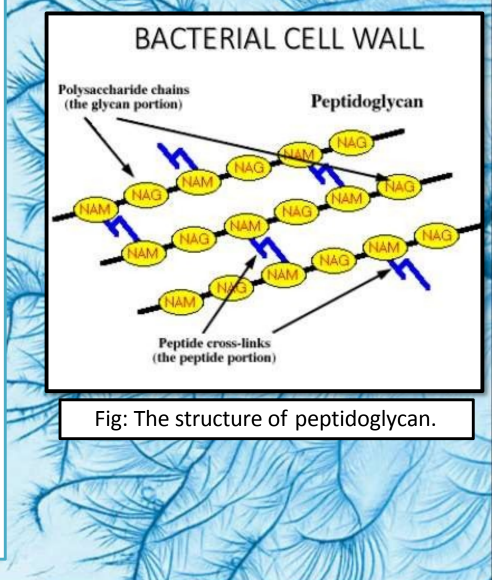
- <u>Slime</u> <u>laver</u> when glycocalyx occur in the form of loose mucilage sheath
- <u>Capsule</u> when thick and tough mucilage covering.

 Glycocalyx gives sticky character to the cell.
It is not absolutely essential for survival of bacteria. However it has several secondary functions:

- Prevention of desiccation
- Protection from phagocytes
- Protection from toxic chemicals and drugs
- Protection from viruses
- Attachment
- Immunogenicity
- Virulence

Cell wall

- The bacterial cell wall differs from that of all other organisms by the presence of peptidoglycan which is located immediately outside of the cytoplasmic membrane.
- Peptidoglycan is made up of a polysaccharide backbone consisting of alternating N-Acetylmuramic acid (NAM) and Nacetylglucosamine (NAG) residues in equal amounts.
- Peptidoglycan is responsible for the rigidity of the bacterial cell wall and for the determination of cell shape.
- It is relatively porous and is not considered to be a permeability barrier for small substrates.



Types of bacterial cell wall

□ There are two main types of bacterial cell walls, those of <u>gram-positive</u> <u>bacteria</u> and those of <u>gram-negative bacteria</u>, which are differentiated by <u>their</u> <u>Gram</u>

staining characteristics.

- Gram-positive cell walls are thick and Gram-negative cell walls are thin <u>peptidoglycan</u> layer <u>adjacent to the cytoplasmic</u> <u>membrane.</u>
- Peptidoglycan layer constitutes almost 95% of the cell wall in some gram-positive bacteria and as little as 5-10% of the cell wall in gram-negative bacteria.

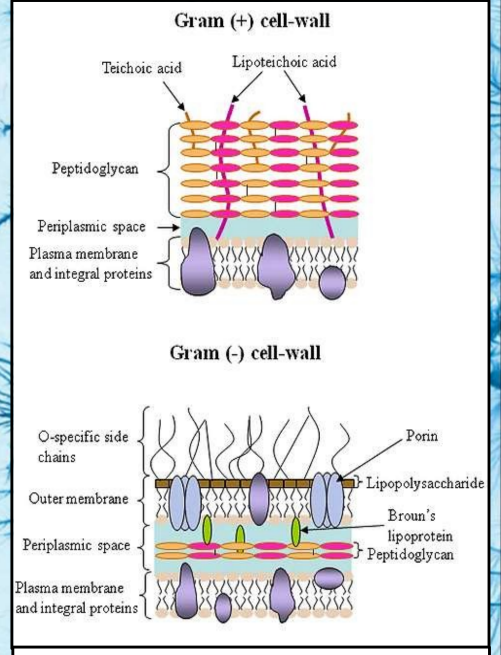


Fig: Structure of bacterial cell wall

Cell membrane

The plasma membrane or bacterial cytoplasmic membrane is composed of a phospholipid bilayer and thus has all of the general functions of a cell membrane. It is selectively permeable. It is metabolically active as it takes part in respiration, synthesis of lipids and cell wall components.

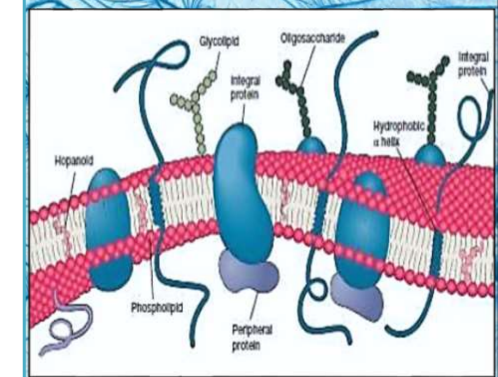
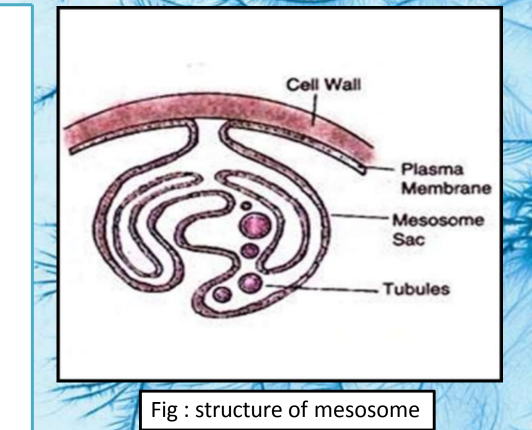


Fig: Bacterial cell membrane

Mesosome

 Multi-laminated structure formed invaginations of plasma membrane.
Principal sites of respiratory enzymes.
Coordinate nuclear & cytoplasmic division during binary fission.
More prominent in Gram +ve bacteria.



Ribosome

Bacteria and archaebacteria have smaller ribosomes, termed 70S ribosomes, which are composed of a small 30S subunit and large 50S subunit.
The "S" stands for svedbergs, a unit used

to measure how fast

molecules move in a

centrifuge



Fig : structure of 70S ribosome

Nucleoid (Bacterial Chromosome)

- Since the bacterial cell is prokaryotic, a true nucleus is absent.
- The nuclear material is represented by DNA which is not associated with histones.
- The bacterial DNA is circular and is attached at a point to the plasma membrane.

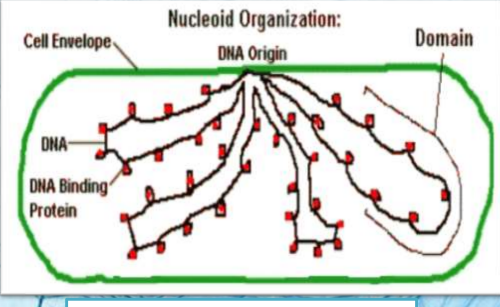
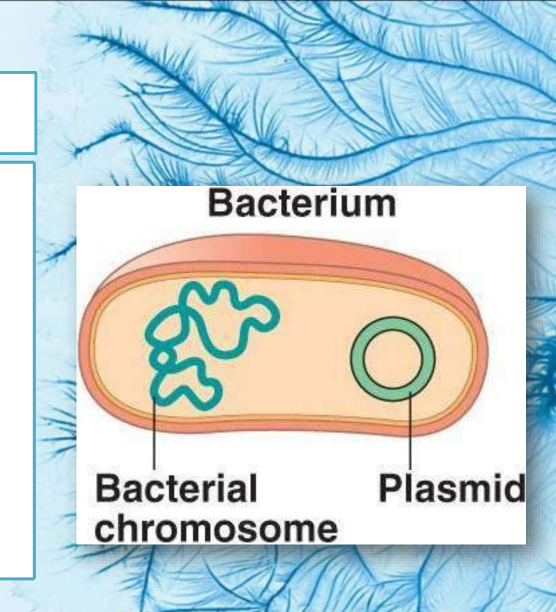


Fig : nucleoid organisation in bacteria

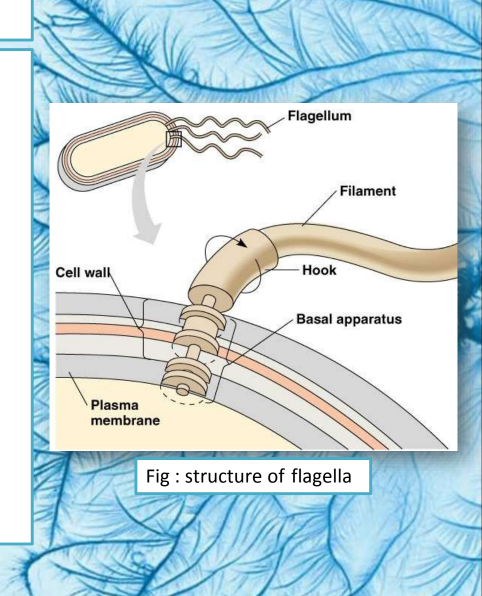
Plasmid

- Extra nuclear genetic elements consisting of DNA.
- Transmitted to daughter cells during binary fission.
- May be transferred from one bacterium to another.
- Not essential for life of the cell.
- Confer certain properties e.g. drug resistance, toxicity.



Flagella

- □ Long (3to12µ), filamentous surface appendages.
- □ Organs of locomotion.
- Chemically, composed of proteins called flagellins.
- The number and distribution of flagella on th bacterial surface are characteristic for a given specieshence are useful in identifying and classifying bacteria.
- Flagella may serve as antigenic determinants(e.g.the H antigens of Gram-negative enteric bacteria).
- Presence shown by motility e.g.hanging drop preparation.



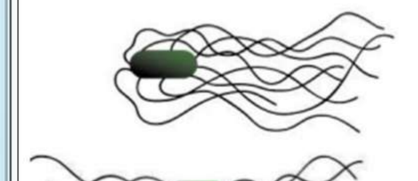
Types of flagellar arrangement



Polar/ Monotrichous – single flagellum at one pole







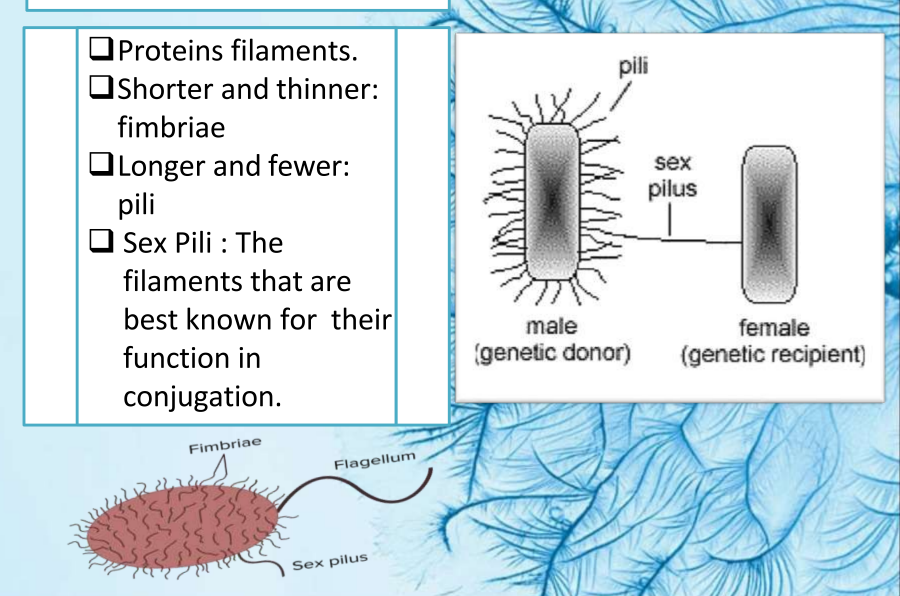
Lophotrichous – tuft of flagella at one pole

Amphitrichous – flagella at both poles

Peritrichous - flagella all over

Amphilophotrichous – tuft of flagella at both ends

Pilli and fimbriae



Inclusion bodies

- Are reserve deposits of bacterial.
- Cells accumulate nutrient when they are plenty and use when deficient.

□ Major Inclusion bodies are:

- Gas vacuoles-allows for buoyancy .
- Sulfur granules.
- Polyphosphate granules.
- Glycogen granules.
- Lipid inclusion.
- Magnetosomes.

