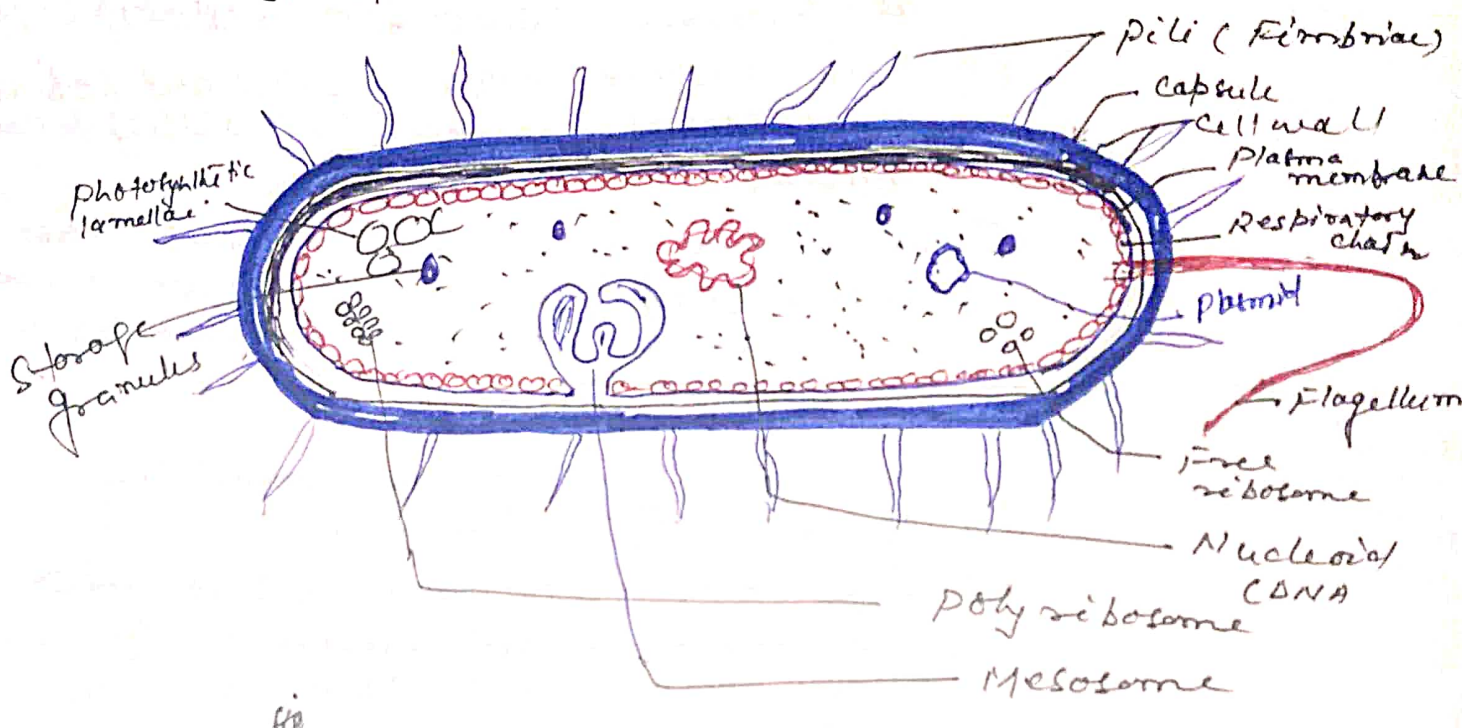


## THE STRUCTURE OF BACTERIA

The bacterial structure can be studied under the following heads—

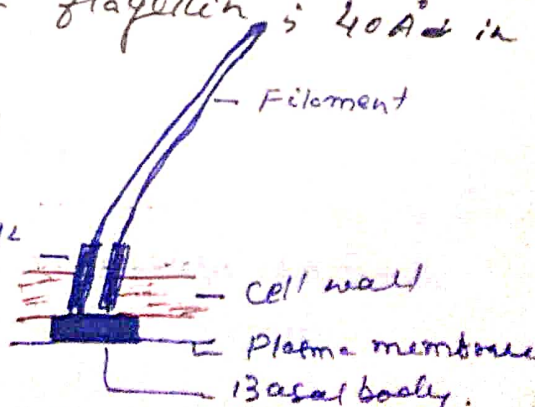
- (i) Surface appendages - flagella, pili
- (ii) Surface adherents - capsule and slime layers
- (iii) Cell wall & cell membrane
- (iv) Cytoplasm & organelles - mesosome, ribosome, reserve food, chromatophore, nucleoid.
- (v) Special structures - endospores, stalks.



### (i) Surface appendages :

- (i) Flagella— They are slender, long unbranched structures. Motile bacteria have one or more flagella. Each flagellum is much simpler and consists of a single thread. The thread is made of numerous identical spherical sub-units called flagellin. Each flagellin is  $40\text{ \AA}$  in diameter. The flagellum consists of three morphological parts — (1) The basal body (2) Hook and (3) Filament

The basal body is anchored in the plasma membrane.



(i) Pili (Fimbriae) :- There are superficial appendages (arising from the wall), which are smaller and narrower than flagella. These are composed of protein units called Pilin.

They occur all over the body and are concerned with cell to cell or cell to surface attachment.

They are also known as Sex pili because they help <sup>in</sup> conjugation.

(ii) Surface Adherent:

(Capsule and slime layer) :- Some bacteria are completely enveloped by a viscous or gelatinous substance secreted by the protoplast. This envelope is known as slime layer. When this envelope becomes relatively thick and compact, it forms capsule. Chemically, capsule is made of many types of Polysaccharides of glucose but in Bacillus anthracis polypeptides are found in the capsule.

The capsule protects the cell from antibodies and desiccation. It also increases the infectivity of bacterium because of accumulation of many excretory substances of the cell.

(iii) Cell wall and Cell membrane:

(i) Cell wall : The cell wall is usually made of mucopeptide or murein, also known as peptidoglycan.

Mucopeptide is a polymer made of alternating units of N-acetyl glucosamine (NAG) and N-acetyl muramic acid (NAMA). Both have four to five amino acids.

Besides, cell wall also has small quantities of carbohydrates and lipids. The cell wall of Gram positive bacteria is characterised by the presence of teichoic acid.

Difference in the Cell wall of Gram +ve and Gram -ve bacteria.

Gram +ve Bacteria

- ① The amount of muropeptides is more
- ② Cell wall rigid.  
→ because of the presence of greater amount of Peptidoglycan
- ③ Teichoic acid present (anionic glycopolymers)
- ④ Low in Lipids (1-4%)
- ⑤ Cell wall  $100-250 \text{ \AA}$  thick

Gram -ve bacteria.

- ① Muropeptide is less
- ② Cell wall elastic in nature.
- ③ Teichoic acid absent
- Hilf (11-22%).
- 75-120  $\text{\AA}$  thick

⑥ Plasma membrane: It is made up of Lipoproteins as in all other organisms. Because of differentially permeable nature, it controls the passage of many solutes and solvents. It plays an important role in respiration by virtue of containing respiratory enzymes including cytochromes. Besides this, enzymes associated with lipid metabolism and those essential for synthesis of cell wall components are also present.

#### (iv) Cytoplasm & Organelles

⑥ Cytoplasm: is a complex mixture of proteins, lipids, minerals, nucleic acids and water.

Glycogen is the major reserve food material.

Cytoplasm does not show streaming movement.

The Cytoplasm shows following features -

- No endoplasmic reticulum
- Ribosomes scattered in the cytoplasm.
- Ribosomes are of 70s type as against 80s of eukaryotic cell.
- Mitochondria are absent.
- Chloroplast is absent. In some it is replaced by photosynthetic bacteria lamellae. Pigments such as bacteriochlorophyll, bacteriorhodopsin occur in these lamellae. Such bacteria are able to photosynthesize and are thus autotrophic i.e.g., Rhodospirillum, Chromatium, Chlorobium etc.

⑦ Karyoplasm: It is denser than the cytoplasm and is the central nuclear region consisting of dispersed nucleic acid. It is formed as incipient nucleus or dispersed nucleus and includes -  
→ nuclear membrane  
→ nucleolus  
→ histone protein = DNA.

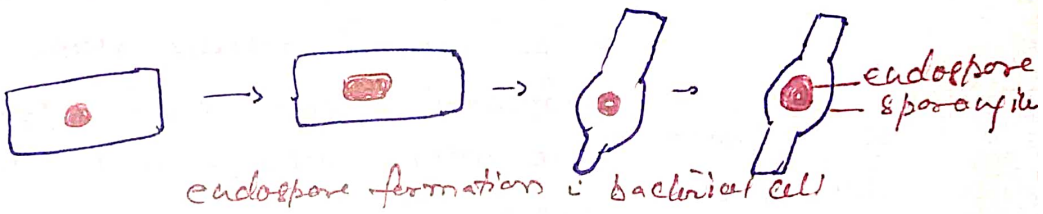
Genetic material, however, occurs in the form of histone free DNA. It is single large double helical structure which is circular in many bacteria. Such structure is variously called genome, genophore or nucleoid.

In addition to the circular DNA extrachromosomal genetic element in the form of a piece of DNA is also present in E-coli and some related bacteria. These are called Plasmids, which are independent self-replicating units.

A type of plasmid, called episome, is also sometimes present. Episomes can integrate with main chromosome or DNA whereas plasmid remains independent. F-factor (fertility factor), R-plasmid (antibiotic resistant genes) are some types of the types of episomes. Plasmids are useful in genetic engineering while episomes are of great importance in genetic recombination in bacteria.

#### (V) Special Structures:

Endospore: Some bacteria like - Bacillus and Clostridium have the ability to produce a thick-walled oval body (one per cell), which is highly resistant and are called endospores. Some other bacteria may produce more than one endospore per cell.



Stalks: The stalked bacteria are found, are found in the Alpha-proteobacteria, including Caulobacter, Brevundimonas etc. They create thin extensions of the cell wall from the main cell body.

