



General Microbiology

Lecture 3

(Bacterial Structure, Classification, and Growth)

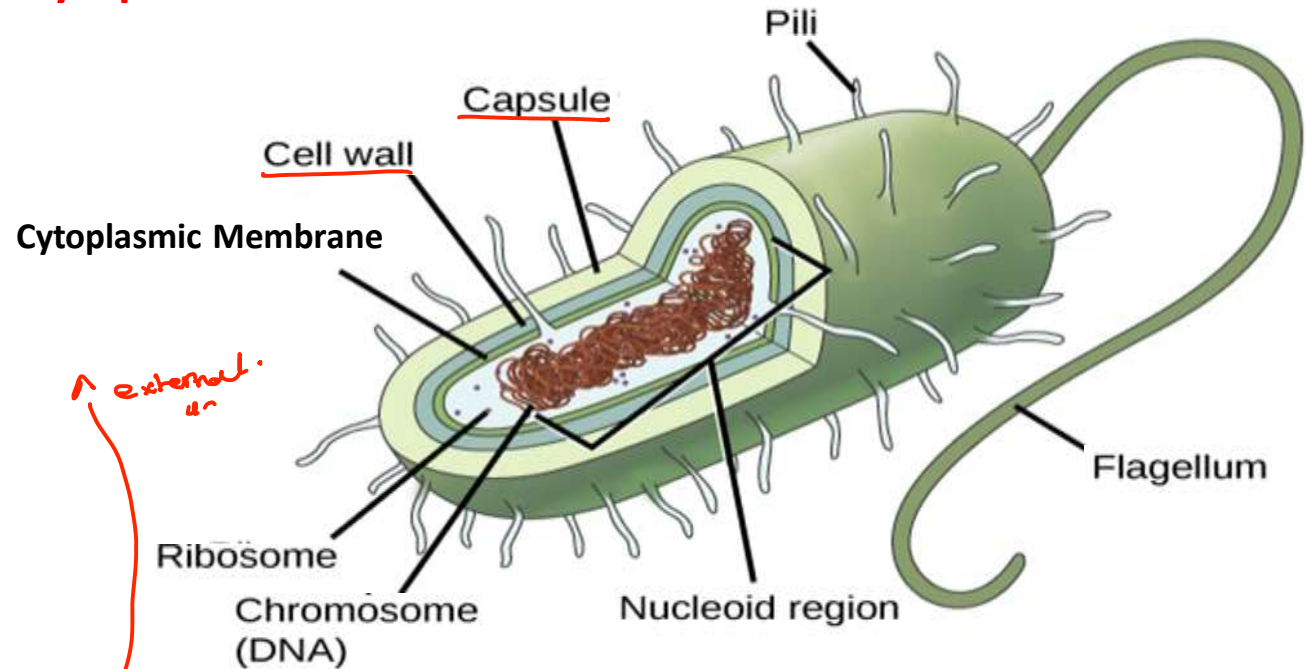
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The Ultrastructure of bacterial cell

Structures external to the cytoplasmic membrane:

- Cell wall
- Capsule *anti phagocytic*
- Flagella
- Pili (Fimbriae)



external

Structures internal to the cell wall:

- Cytoplasmic Membrane
- Mesosomes
- Ribosomes
- Cytoplasm
- Inclusion Bodies
- Chromosome (DNA)
- Plasmid
- Episome

internal

- 1-what does the capsule consist of?
- 2-what're the chemical composition abity?
- 2-what's the function of capsules?

Capsules ⇒ anti-phagocytic.

- 4-explain the anti-phagocytic activity?
- 5-what're the type of PAMP?

■ Capsule consists of a network of fine strands.

■ ~~Capsules~~ are divided into two groups:

Chemical composition:

- They are made up of ^{a-} di- or ^{b-} polysaccharides or polypeptides.
- The polysaccharide may be ^{a-} homo- polysaccharide or heteropolysaccharide.] ^{b-}

→ Network → Fine strands -



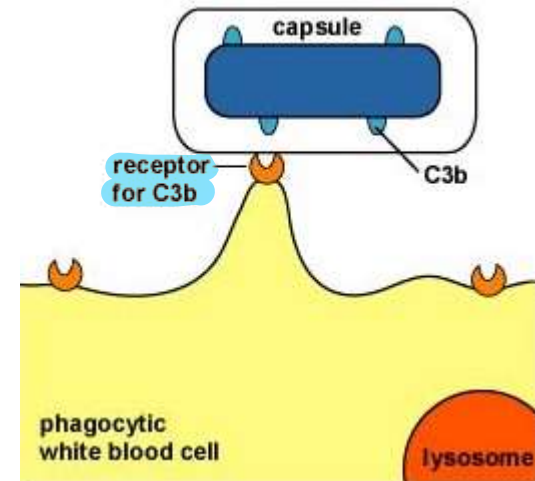
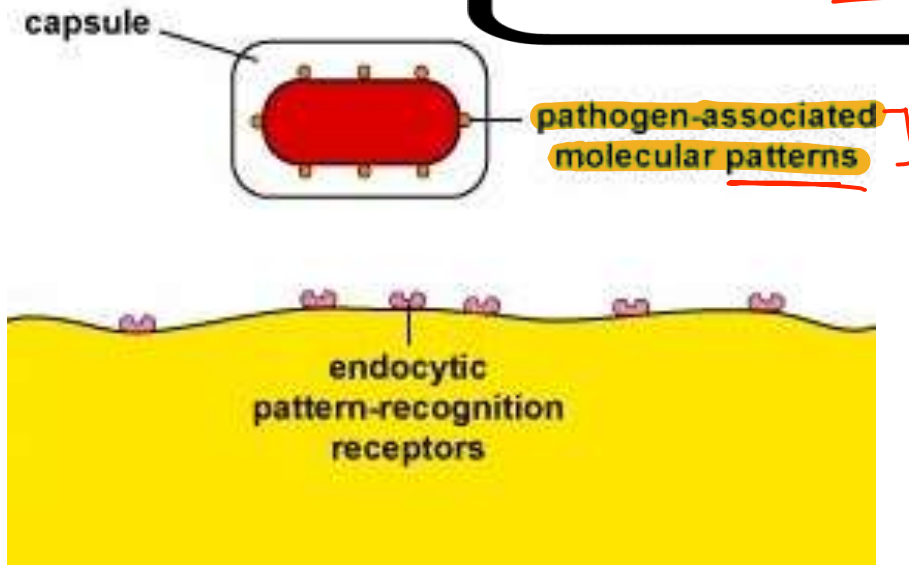
Functions

- a. They provide protection against temporary drying by binding water molecules.
- b. They are antiphagocytic until specific antibodies are produced *needed 10-14 days.*

حماية الخلايا
من الجفاف

The antiphagocytic effect of capsule

→ every gram + ... Teichoic & Lipoteichoic
 → every gram - ... Lipo polysaccharid.



Capsules can resist unenhanced attachment by preventing pathogen-associated molecular patterns or PAMPs - components of common molecules such as peptidoglycan^①, teichoic acids^②, lipopolysaccharide^③, mannans^④, and glucans^⑤ common in microbial cell walls from binding to endocytic pattern-recognition receptors on the surface of the phagocytes

1-where is the location of it?
 2-what does it composed of?

3-what're the function of
 esp components?

4-what's the pathogen's effect
 of it?

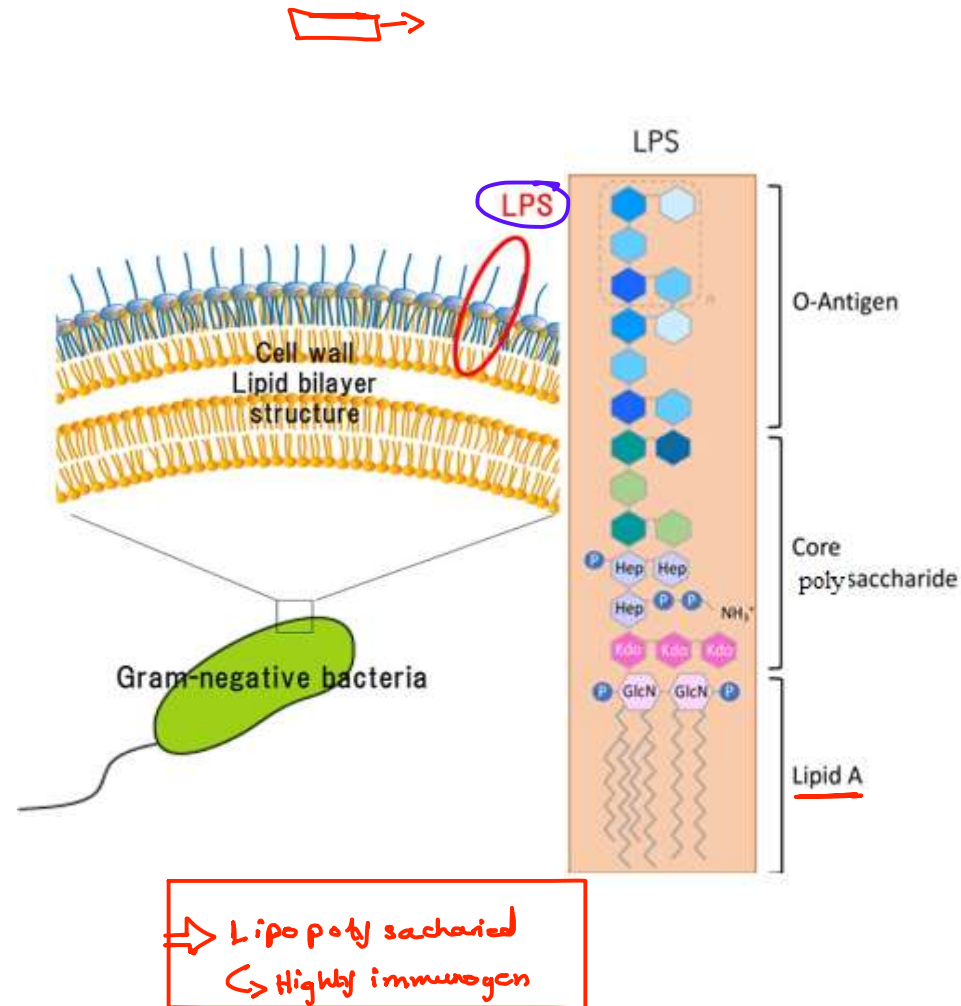
Lipopolysaccharides (LPS)

Structures external to the cell wall of the Gram-negative bacteria

- Lipopolysaccharides (LPS) occur only in the outer layer of the membrane and are composed of three covalently linked parts:

- Lipid A = firmly embedded in the membrane.
- Core polysaccharide = located at the membrane surface.
- O-antigens = which extend like whiskers from the membrane surface into the surrounding medium

- Many antigenic properties of gram -ve bacteria are attributable to O-antigens



The Cell Wall

Gram negative bacteria

Lipopolysaccharides (LPS)

Functions:

O antigen:

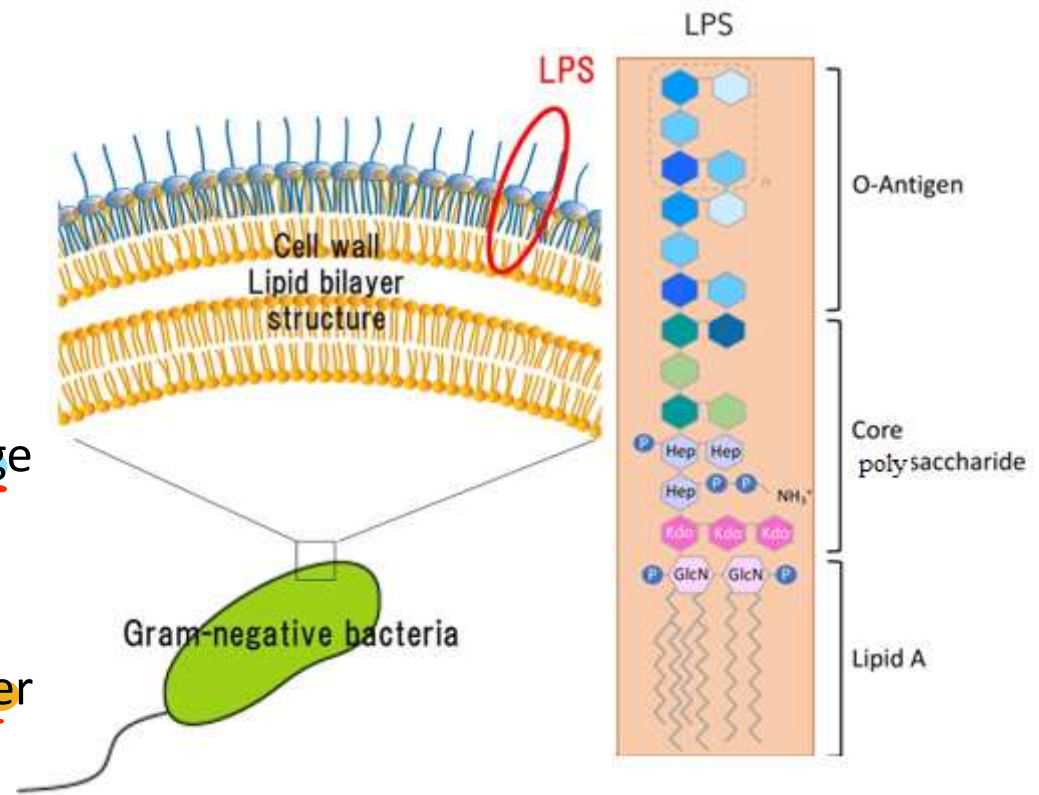
- Protection from host defenses

Core polysaccharide

- Contributes to the negative charge on the cell surface. ✓

lipid A:

- Helps stabilize the outer membrane structure.
- Act as an endotoxin. ✓
= Highly immunogen.



The Cell Wall

Gram negative bacteria

Pathogenic effect of LPS:

LPS has an endotoxin effect:

- Lipid A released when cells lyse
- Causes systemic effects – ^{a-}Fever, ^{b-}Shock, ^{c-}Blood coagulation, ^{d-}Weakness, Diarrhea, Inflammation, Intestinal hemorrhage, Fibrinolysis
- Activating white cells, especially macophages and monocytes

→ when cell lysis, they released out of the cell activated immune response.

exotoxins ⇒ excreted out of the cell and affect the body.

To remember the difference in the cell wall of Gram positive and negative bacteria

Lipopolysaccharide

Outer membrane

Negative

Gram?

Positive

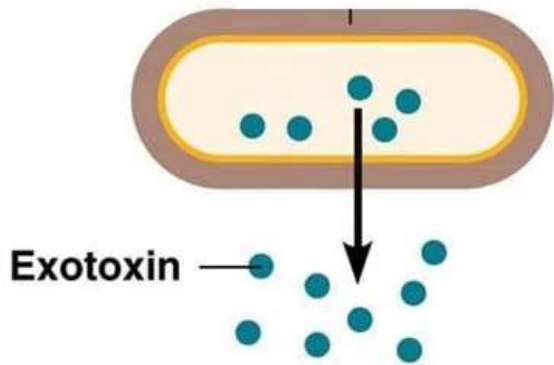
Peptidoglycan (thick)

Teichoic acid

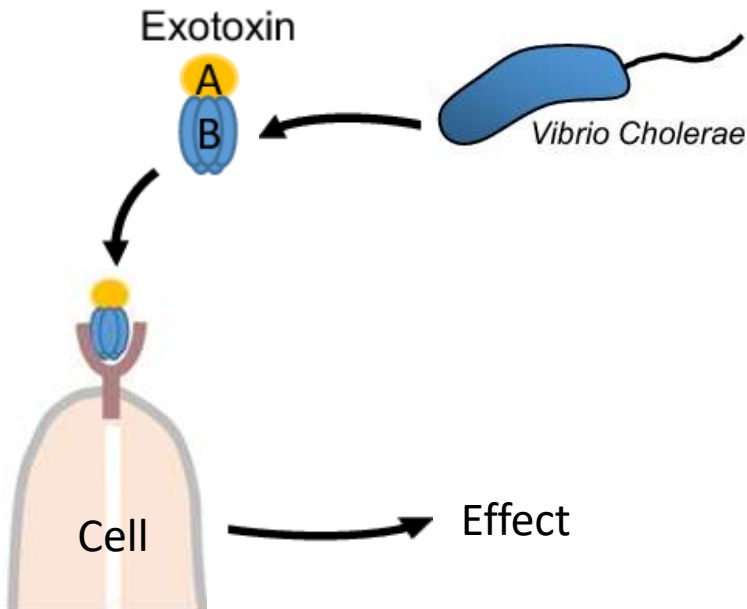
→ antigen recognition.



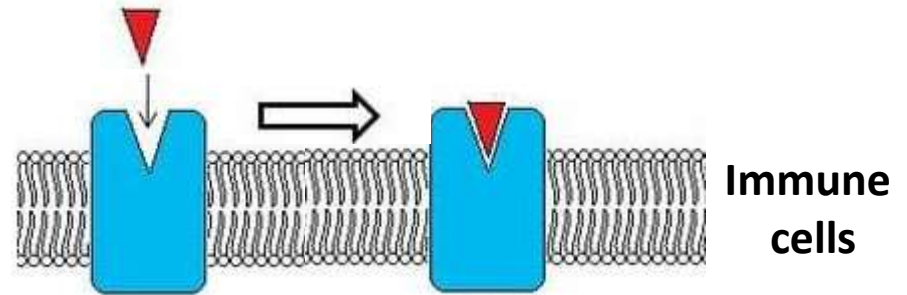
EXOTOXINS VS ENDOTOXINS



Example: Cholera exotoxin



LPS (Endotoxin)(after cell lysis)³



Intracellular Response

Cytokines and inflammatory mediators

Inflammation

Endotoxins vs. Exotoxins

Character	Endotoxins	Exotoxins
Definition	are the lipopolysaccharide-protein complexes, produced at the time of <u>cell death</u> .	are polypeptide proteins excreted by few species of bacteria
Location	It is a <u>part of the cells</u> and <u>located on chromosomal genes</u>	It is released from the cells and located on extrachromosomal genes (e.g. plasmids).
Toxicity	Endotoxin is moderately toxic	Exotoxin is highly toxic
Source	It is produced after the <u>disintegration</u> of the <u>gram-negative</u> bacteria <i>lysis</i>	It is produced in the living gram-positive bacteria and gram-negative bacteria
Boiling	It does not get denatured on boiling	It gets denatured on boiling
Diseases	Meningococemia, sepsis by gram-negative rods, etc.	Botulism, Diphtheria, Tetanus
Effects	general symptoms are fever, diarrhea, vomiting etc	cytotoxin, enterotoxin or neurotoxin with defined action on cells or tissues.
Neutralization	cannot be neutralized by antibodies	can be neutralized by antibodies
Vaccines	No effective vaccines are available	effective vaccines are available
Examples	Toxins produced by E.coli, Shigella, Vibrio cholera, Salmonella Typhi	Toxins produced by Staphylococcus aureus, Streptococcus pyogenes, Bacillus anthracis, Bacillus cereus.

Structure Internal to Cell Wall

Mesosome :- 1- what's the function of it?
2- How does it look like?

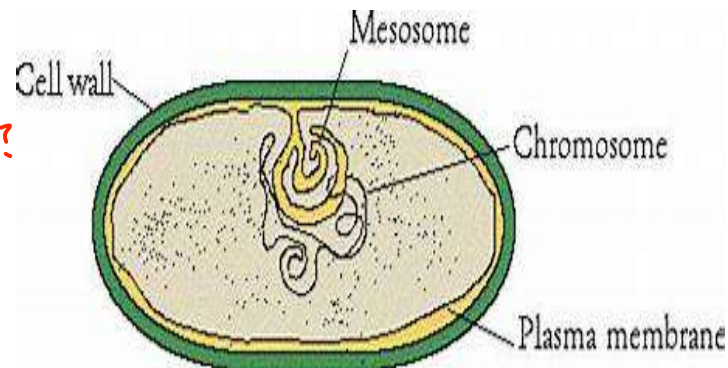
Structure Internal to Cell Wall

Cytoplasmic Membrane: ⊕

- Immediate below the cell wall is cytoplasmic membrane.
- Similar in both gram + ve and -ve bacteria.

Mesosomes:

- The mesosome was thought to increase the cell's surface area, aiding the cell in cellular respiration. This is analogous to cristae in the mitochondrion in eukaryotic cells, which are finger-like protrusions and help eukaryotic cells undergo cellular respiration. A site for oxidative phosphorylation



inclusion bodies :-

- 1- what're the inclusion bodies?
- 2- what're the types of inclusion?

Structure Internal to Cell Wall

Inclusion Bodies:

- Granules of ^{a-}organic or ^{b-}inorganic material that are stocked by the cell for future use. ✓

Inclusion	Composition	Function
<u>Glycogen</u>	<u>poly-glucose</u>	<u>Reserve carbon and energy source</u>
Poly-beta-hydroxybutyric acid (PHB)	<u>lipid</u>	<u>Reserve carbon and energy source</u>
Poly-phosphates	<u>polymers of PO₄</u>	Reserve <u>phosphate</u> , possibly high-energy <u>PO₄</u>
Sulfur globules	<u>elemental S</u>	Reserve <u>energy and</u> or <u>electrons</u>
Magnetosomes	<u>magnetite</u> (<u>iron oxide</u>)	Provide orientation in <u>magnetic field</u>
Gas vesicles	<u>protein shells</u> <u>inflated</u> with <u>gases</u>	Provide buoyancy in <u>aquatic environments</u>
Parasporal crystals	<u>protein</u>	Produced by endospore-forming Bacilli - toxic to insects

1-what're the episome and plasmid?

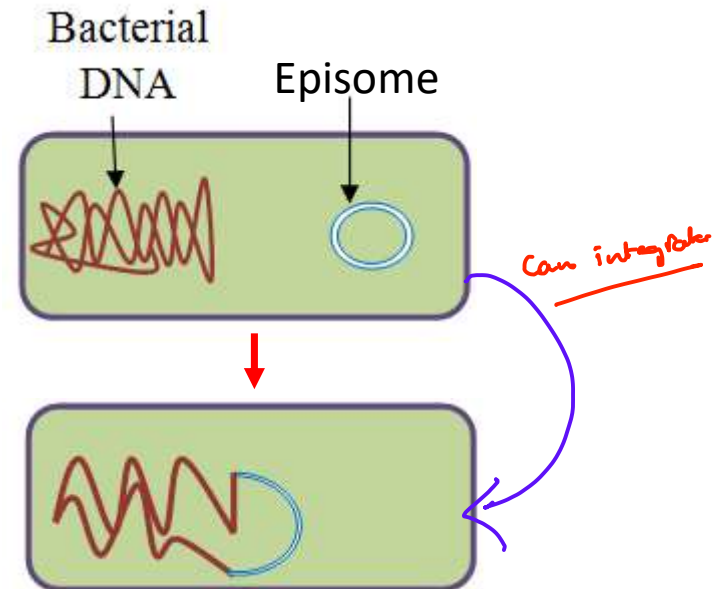
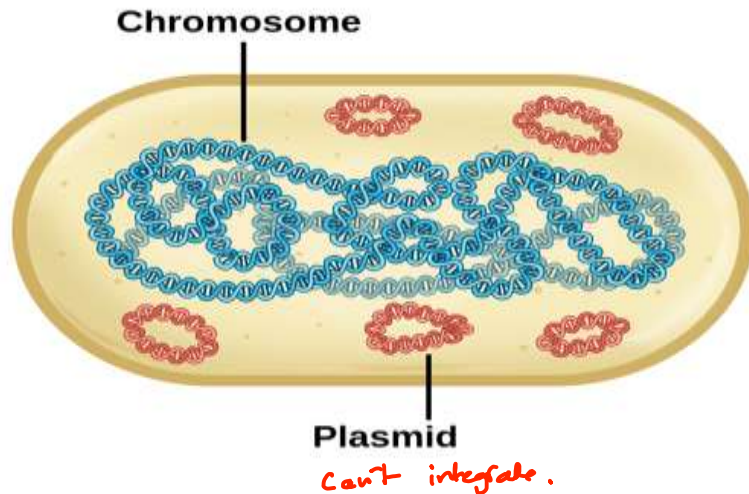
2-what're the main differences?

Structure Internal to Cell Wall

→ extra chromosomal DNA elements.

Episome vs. Plasmid: → extra to inner nucleus.

- Plasmid and episome are two types of DNA elements which exist independently of the genome.
- The main difference between plasmid and episome is that plasmid does not integrate into the genome, whereas episome can integrate into the genome.



Nutrition



a- what're the type of bacterial nutrition?

b- what're the main differences?

Microbial nutrition

Types of microbial nutrition

Bacteria are classified in two nutritional types on the basis of their carbon requirement into:

a- Autotrophic: that uses CO₂, an inorganic gas as its carbon source



- ✓ Photosynthetic bacteria. البنداء الضوئي
- ✓ Chemosynthetic bacteria

b- Heterotrophic must obtain carbon in an organic form made by other living organisms



- ✓ Saprophytic ✓ الدرميئات
- ✓ Symbiotic التعايش
- ✓ Parasitic bacteria ✓ حارم فو

Nutrition

Heterotrophic bacteria

Saprophytic bacteria

- They survive on ^{a-} dead and deteriorating organic compound.
- They convert the complex organic compound into soluble compound with the help of enzymes and then absorb them according to their requirement

Nutrition

Heterotrophic bacteria

Symbiotic bacteria

- Bacteria grow and develop in close beneficial partnership or association with other living organism
- A phenomenon is termed as **symbiosis**.
- For example, bacteria occur in the root *[stabilize the nitrogen]*
- nodules of certain plants where they fix free atmospheric nitrogen in the soil which is utilized by plants and plants in turn provide them carbohydrate and shelter for proper development.

Nutrition

Heterotrophic bacteria

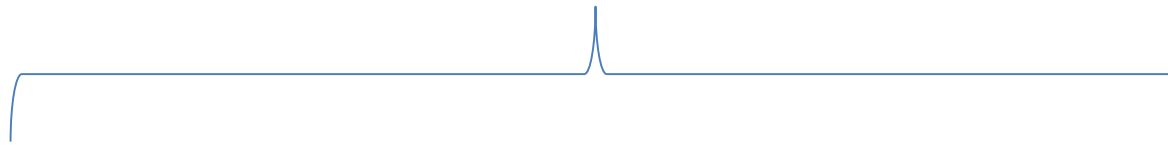
Parasitic bacteria

- Those bacteria which feed themselves on living tissues (host) are called parasitic bacteria.
- They are transmitted to the host by means of air, water and food.

Reproduction **in** Bacteria

Reproduction in Bacteria

- Bacteria reproduce very commonly by vegetative (asexual mode of reproduction).
- No sexual reproduction was reported.
- Reproduction in bacteria includes the following methods



a- التبرعم

Vegetative reproduction including (asexual reproduction): mainly asexual.

- Binary fission الإكثار الخلوي
- Budding
- Cyst
- Gonidia or segmentation

v. بوغ Endospore formation \Rightarrow In the tough condition, bacteria convert into endospore.

b-

Sexual Reproduction:

- transformation.
- Bacterial transduction.
- Bacterial conjugation.

Reproduction **in** Bacteria

Binary fission:

- The most common mode of bacterial division.
- The cell divides after developing a transverse septum (cross wall).
- Binary fission occurs in the following steps:
 - a. Division of nuclear or genetic material.
 - b. Division of cytoplasm and septum formation.

Reproduction in Bacteria

Binary fission:

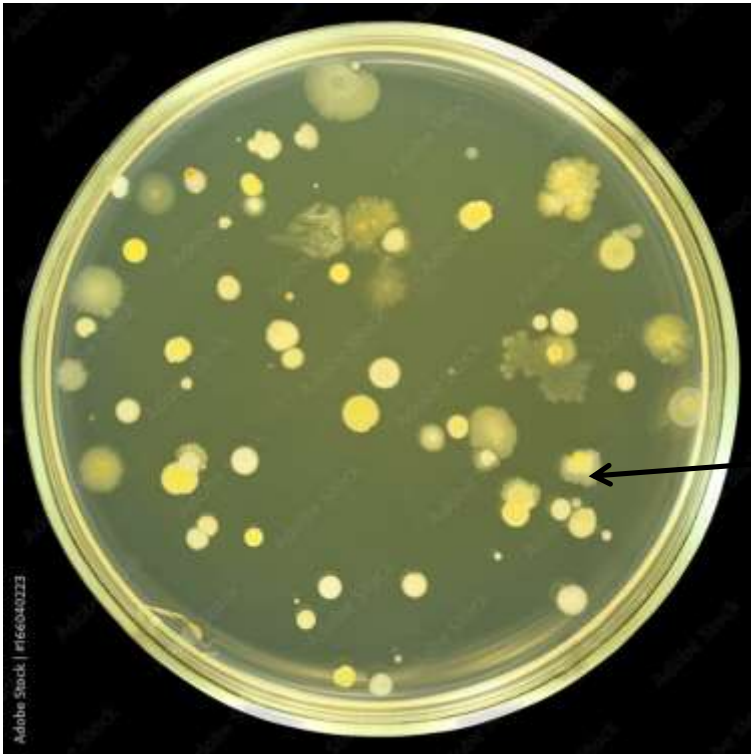
⇒ generation time of bacteria depend on its structure.

- Under favourable conditions a single binary fission is completed within **18-20** minutes. *Regeneration time.*
- Bacterial growth is inhibited due to following reasons :
 - ↳ just division not size.
 - a. Lack of space^{a-}, food^{b-}, water^{c-}, oxygen^{d-} other salts and accumulation of their own harmful waste products in the medium.
 - b. Environmental factors like light, temperature, moisture becomes unfavourable.
- Therefore survival rate of **bacteria in nature** is only **1 %**.

Microbial Growth

Reproduction of microbes

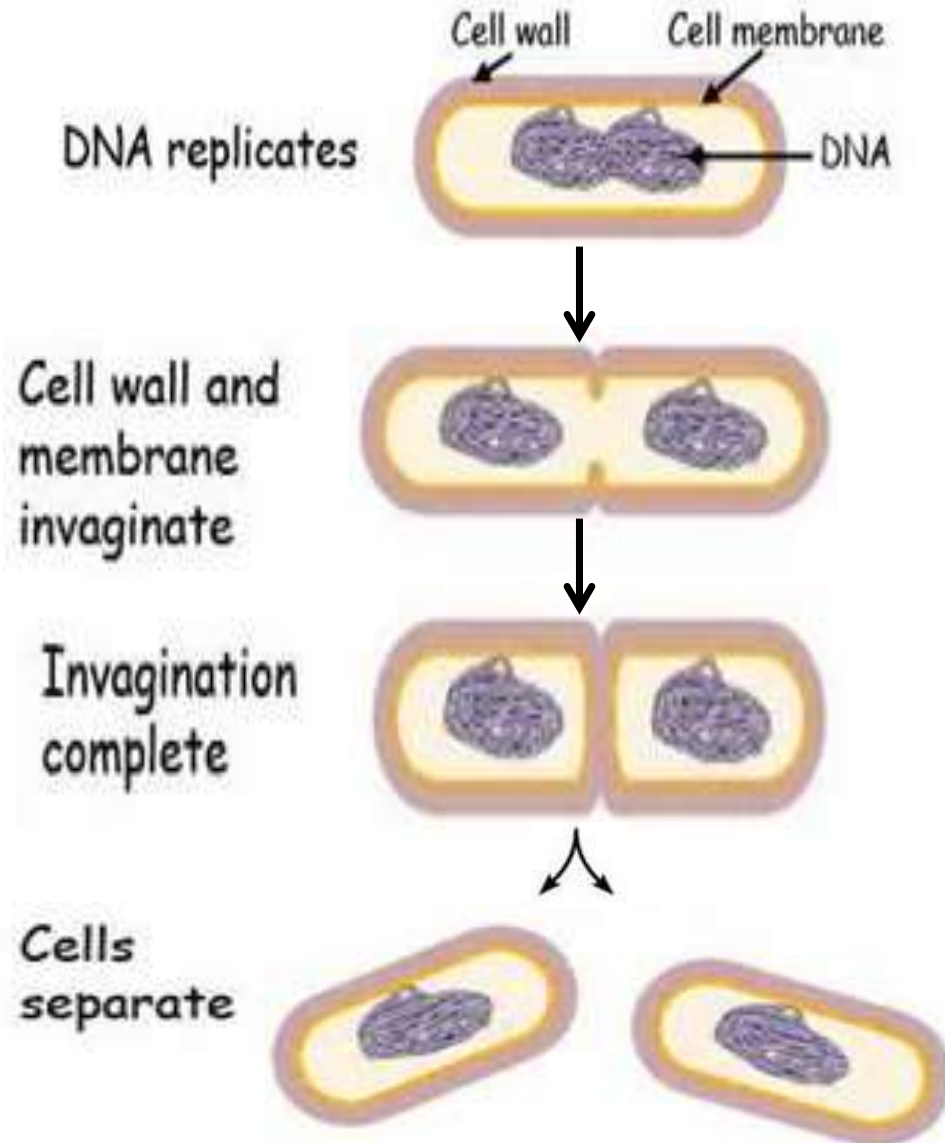
- Result of microbial growth is discrete colony – an aggregation of cells arising from single parent cell



مستعمرة
Bacterial colony
(The result of one bacterial cell
division)

Microbial Growth

Binary Division



Microbial Growth

Bacteria grow in four stages

1. **lag phase** – “flat” period of adjustment, enlargement; little growth
2. ^{الانسي} **exponential or log phase** – a period of maximum growth will continue as long as cells have adequate nutrients and a favorable environment
3. **stationary phase** – rate of cell growth equals rate of cell death caused by depleted nutrients and O₂, excretion of organic acids and pollutants
4. **death phase** – as limiting factors intensify, cells die exponentially in their own wastes

Bacterial physiology

Bacteria grow in four stages

