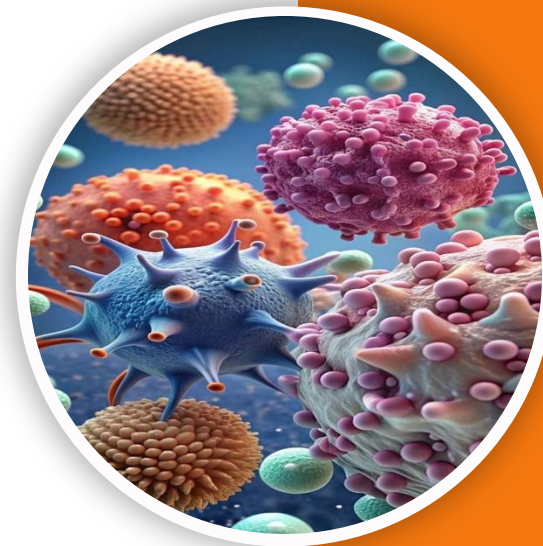


بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ
(وَفَوْقَ كُلِّ عِلْمٍ عِلْمٌ)



Microbiology | Lecture #6

Bacterial Growth & Physiology



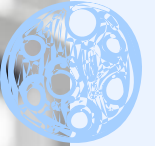
Written by : Dopamine 023

Reviewed by : Rayan Theeb



Lecture 3

Bacterial Growth & physiology



Bacterial Growth

Definitions

B. Reproduction

culture media

A) Definition

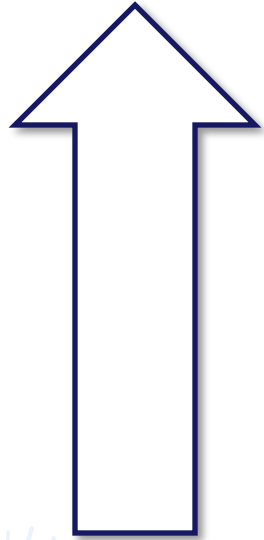
B) Classification

C) Types

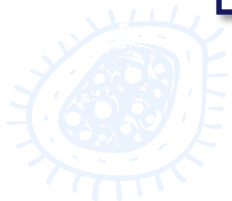
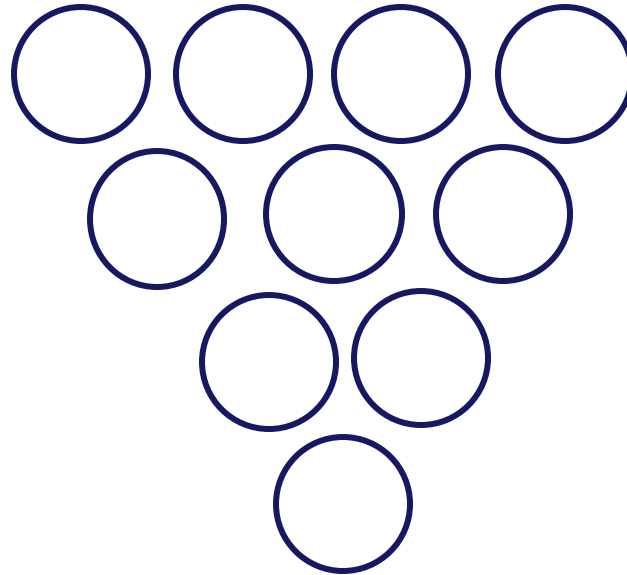
Bacterial growth curve



Bacterial Growth: Definition



**Increase in
Size
& Number of
organism**

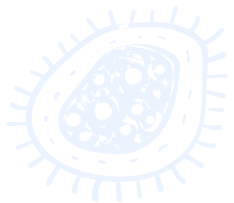
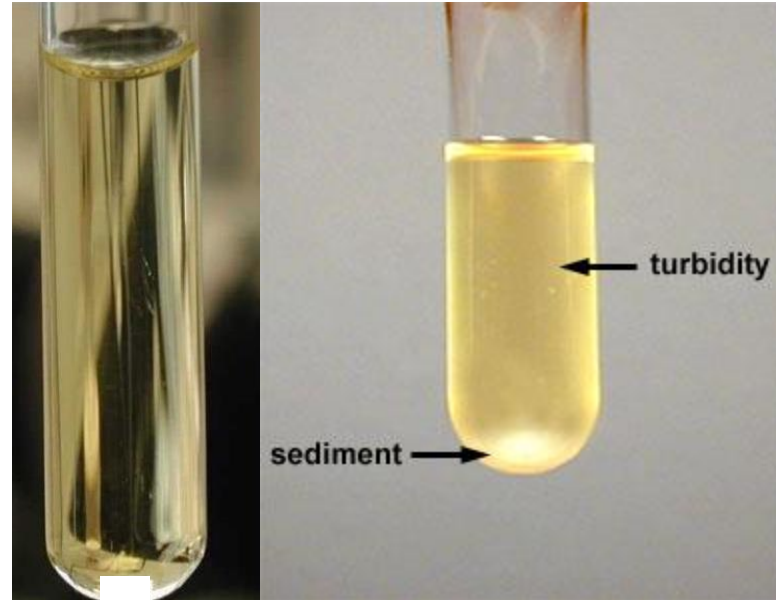


1) Bacterial Growth

We put the sample in a broth (fluid media) then leave it for hours. An increase in Turbidity (cloudiness) indicates bacterial growth.

Indicated by

**a) Turbidity of
the fluid media**



1) Bacterial Growth

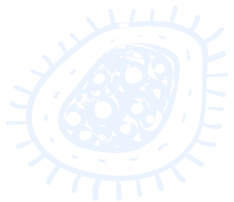
Indicated by

b) Colonies on solid media

(Macroscopic product)



We place the sample on a solid medium, where colonies visible to the naked eye (macroscopic) indicate bacterial growth.



2) Colony (Macroscopic product)

Every yellow dot is a colony

Single bacterium

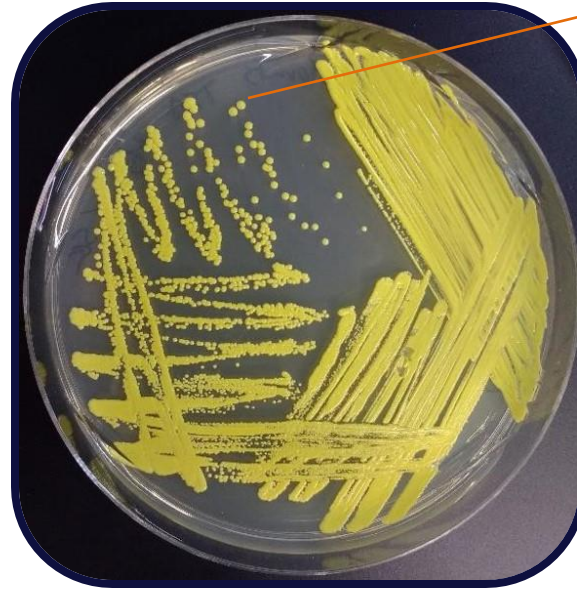
On solid media



After 20-30 division

Binary fission

Colony



So the appearance of colony will be after 20-30 division of single bacterium



A colony is a product of a single bacterium after it undergoes 20-30 binary fissions.

2) Colony

After 20-30 division

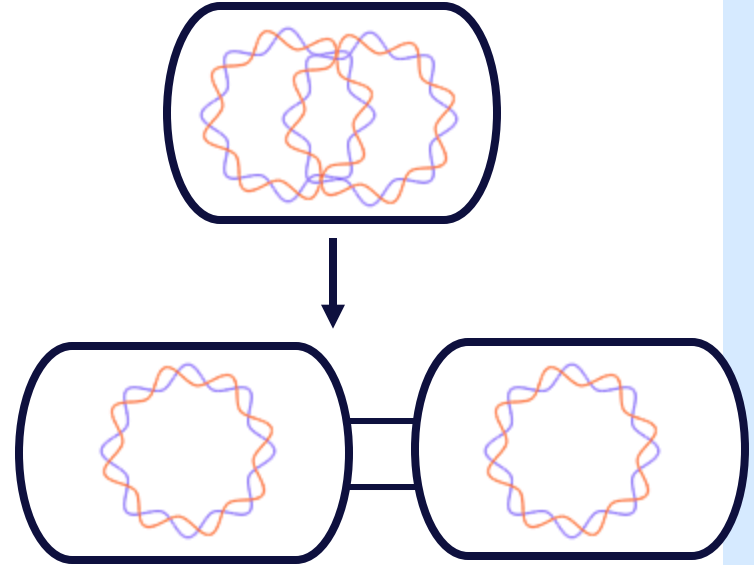
Binary fission

1 Million

(2^{20}) 20 is the number of divisions

The first division results in 2 daughter cells, hence the base is 2

1million and
24 thousand
bacteria
result

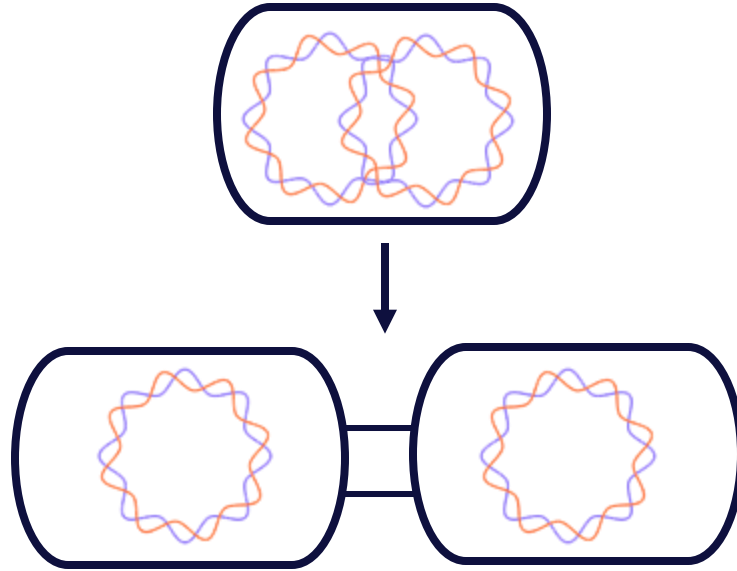


3) Generation time (doubling time)

Generation time = time
it takes the bacteria to
undergo division

13min (*V.cholerae*)

V. cholerae undergoes
division every 13 minutes.



24 hrs (*M.tuberculosis*)

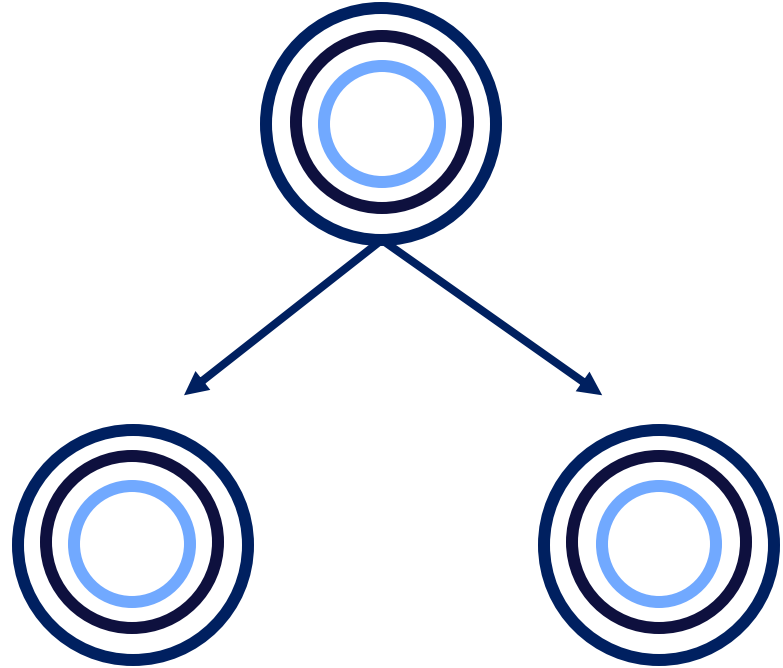
M. tuberculosis undergoes division every 24 hours



Bacterial Reproduction

Binary fission

One cell produces 2
identical daughter cells.

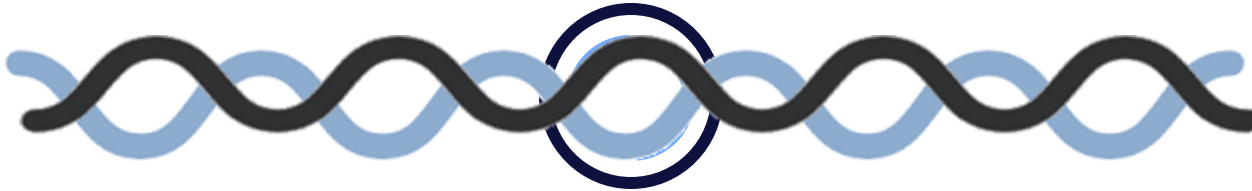


Bacterial Reproduction

1

Elongation Of the DNA

Elongation occurs in a single direction to produce daughter cells that are the same size as the parent cell.

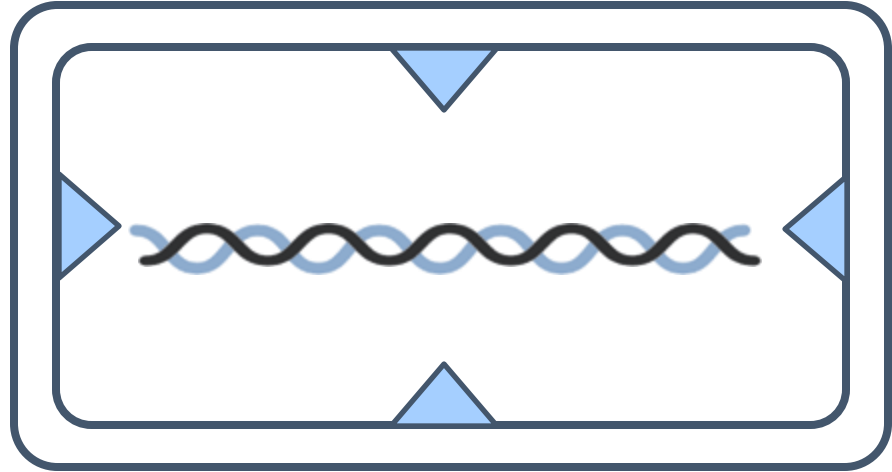


Bacterial Reproduction

2

Separation of
2 strands

(ssDNA attached to
mesosome)



Every single strand will get attached to the mesosome
This occurs because enzymatic activity takes place there, where enzymes have the ability to separate the double-stranded DNA.

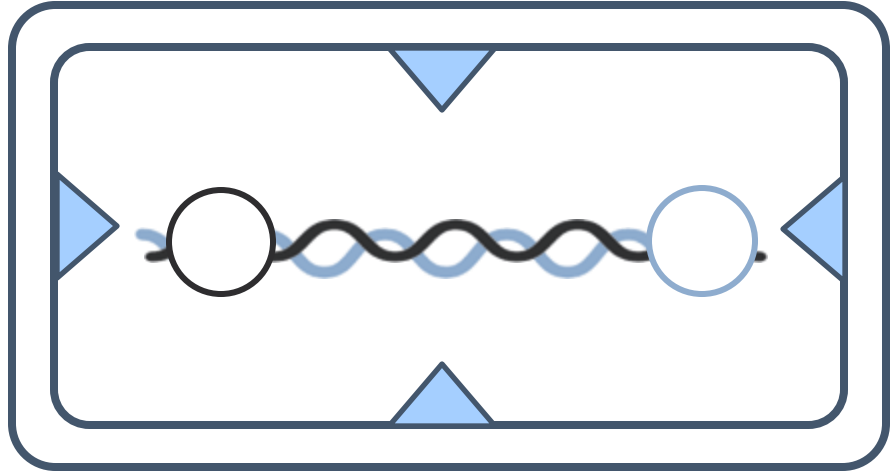


Bacterial Reproduction

2

Separation of 2 strands

Each strand returns to its
original state (circular)

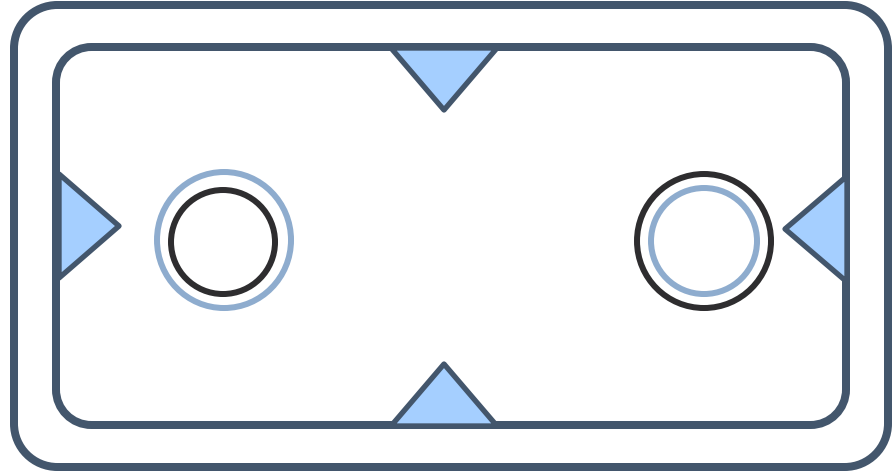


Bacterial Reproduction

3

**Separate ssDNA &
become dsDNA**

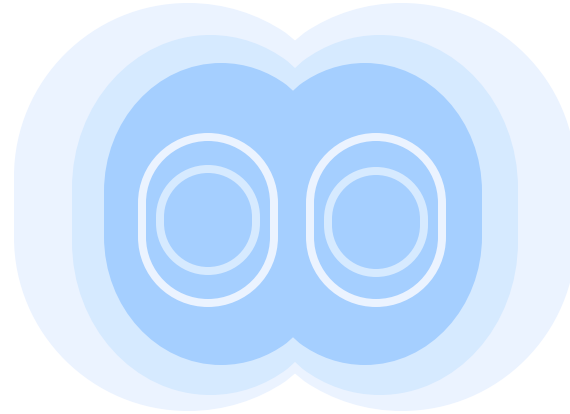
Each strand will act as a
template, building a
double strand



Bacterial Reproduction

4

Formation of division septum



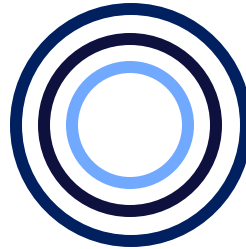
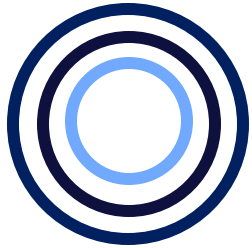
In bacteria, cell division occurs by the ingrowth of the envelope layers [membrane and peptidoglycan (PG) cell wall] to form a septum that. The septal PG is later hydrolyzed, and the daughter cells separate. [\[1\]](#)



Bacterial Reproduction

5

Cell separation



Finally, the cell separates, producing 2 daughter identical cells



Bacterial culture media

**Bacteria grow
(In vitro)**



In vitro means "in glass," referring to an artificial setting in which nutrients are provided.

**Need nutrients for
growth**



Artificial



Purpose

Of culture media

Is to ultimately determine whether the patient suffers from a bacterial infection or not.

1

Study Properties

Of the bacteria



Purpose

2

Isolation & diagnosis (Causative agent)



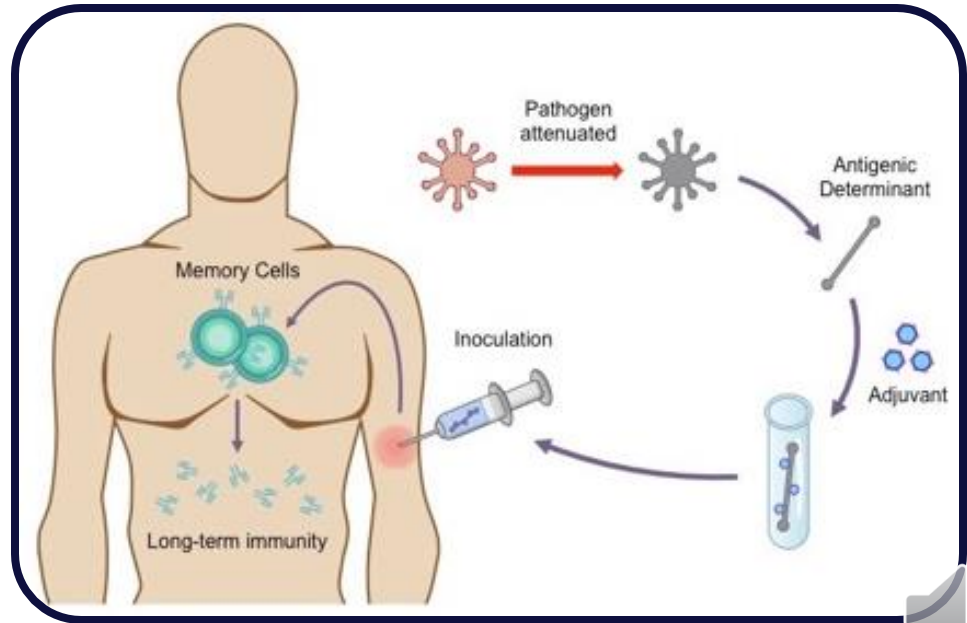
Determining the type of bacteria which caused the infection

Purpose

3

Prepare vaccine & Other product

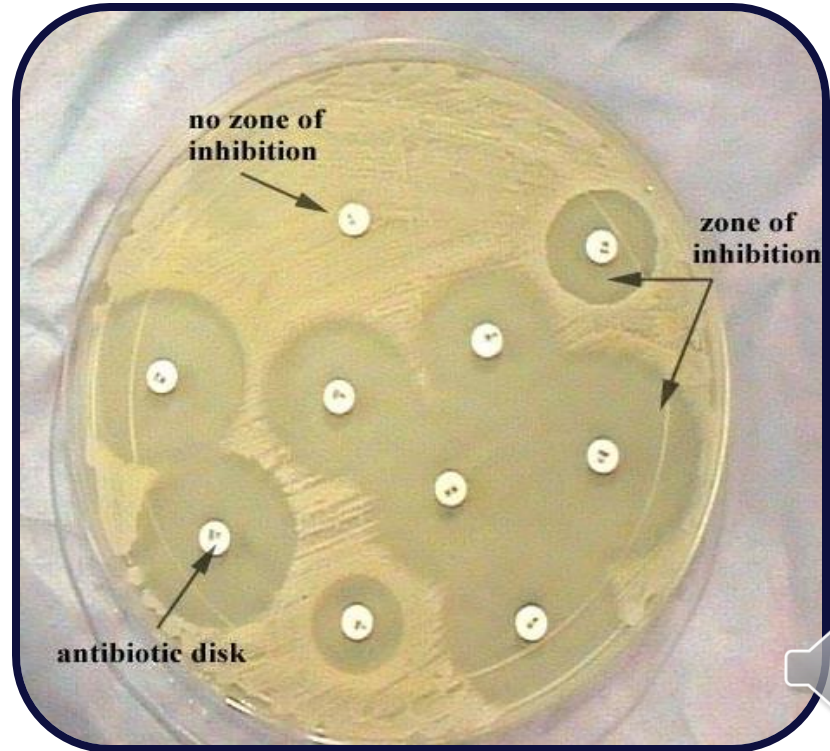
Streptokinase is extracted and purified from *S. pyogenes* and used as an anticoagulant.



Purpose

4

**For Selection
proper antibiotics**



Classification of media

Liquid

We put the media in a tube if it's liquid and call it broth



Solid or semi-solid

Is put in a petri dish



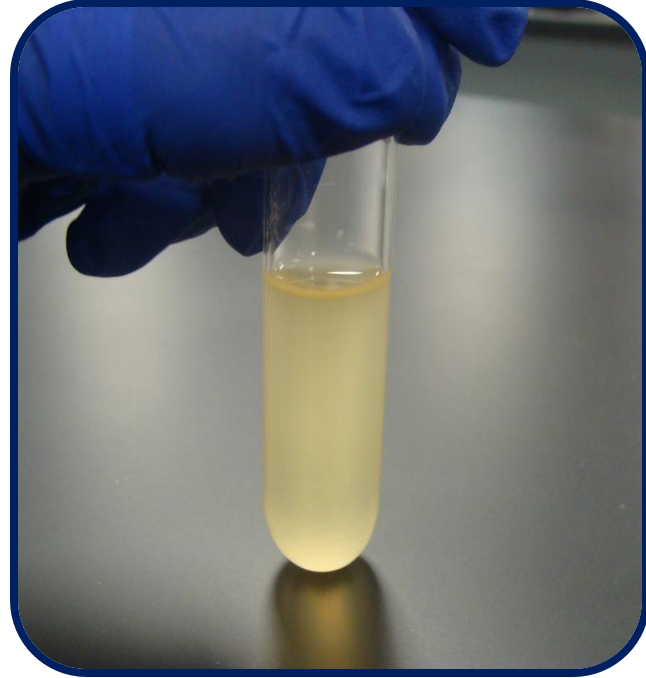
Types of media

- 1) Simple media
- 2) Enriched media
- 3) Selective media
- 4) Differential media



Simple media

**Basic requirement for
growth of most bacteria**



Simple media

A) Peptone water

Peptone + 0.5% NaCl

Enhancement Supports the growth

Sugar media



Simple media

B) Nutrient broth

Meat extract

Enhancement Supports the growth



Simple media

C) Nutrient agar plate

**Nutrient broth + 2% agar agar
(Seaweed)**

Seaweed can be synthesized artificially

Boiled together and left at room
temperature till solidification (semi-solid)

Suitable for *Staph. aureus*



Enriched media

Fastidious bacteria
Need blood, serum for
growth

Fastidious bacteria require more than just proteins; they require other nutrients, such as blood and serum.



Enriched media

A) Blood agar

Nutrient agar heated at 45°C

(semisolid)

+ sheep blood

Sheep blood doesn't contain
antibodies that can affect the result



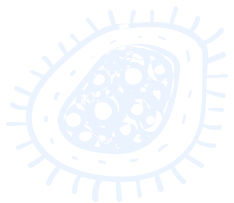
Enriched media

A) Blood agar

Streptococci

Strept. pyogenes

Streptococci mainly grows on this medium, some can exhibit hemolytic activity.



Hemolysis on blood agar:

A. Complete (beta) hemolysis:

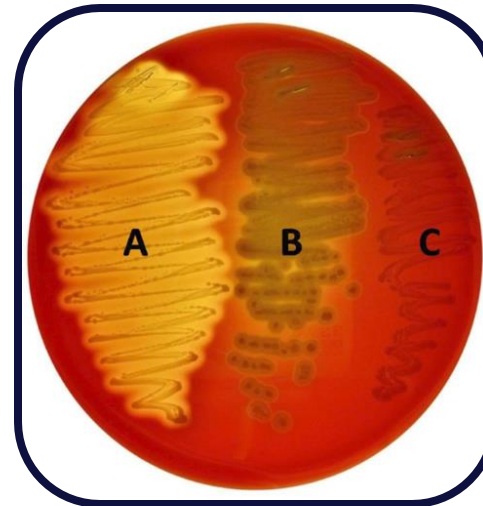
- *Staphylococcus aureus*
- *Streptococcus pyogenes*
Complete and clear

C. No (gamma) hemolysis:

- *Enterococci*.

B. Partial (alpha) hemolysis:

- *Streptococcus viridans*
- *pneumococci*.
Partial and greenish

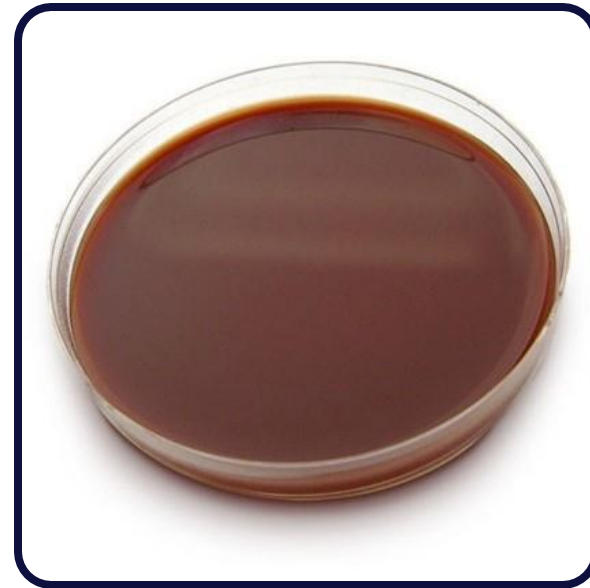


Enriched media

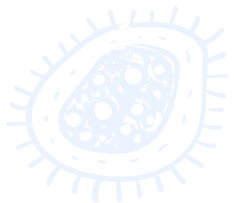
B) Chocolate agar

Nutrient agar heated
at 100°C , add blood

Hb  Heat Haematin
(Chocolate)



Hemoglobin breaks down under heat, turning to haematin, which is brownish or chocolate colored.



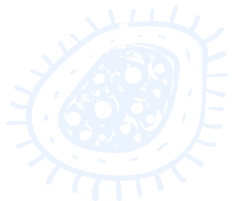
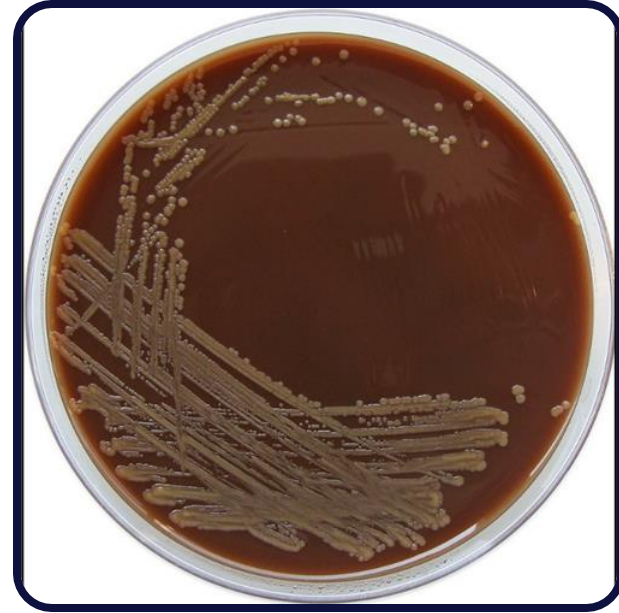
Enriched media

B) Chocolate agar

Haemophilus

Neisseria

Both are fastidious bacteria grown on chocolate agar



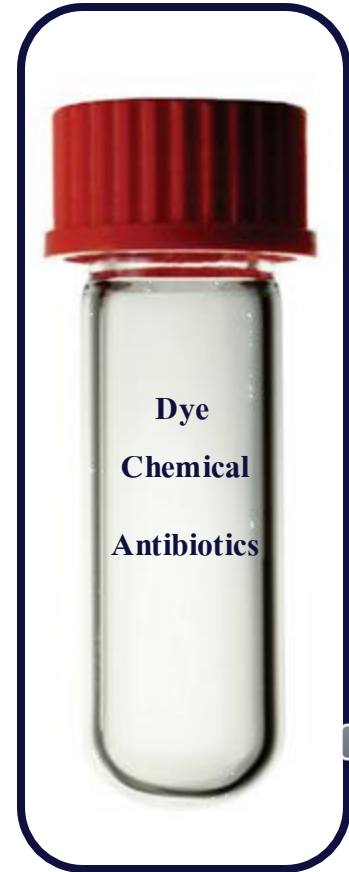
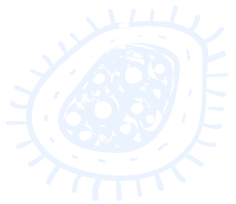
Selective media

Allow a certain organism to grow

(Selective) &

inhibits the growth of others

Can support certain organisms and inhibit others, hence the name.



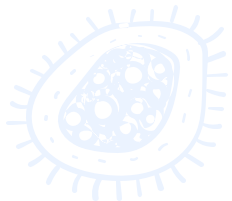
Selective media

Lowenstein Jensen medium

Malachite green The selective material

Mycobacterium tuberculosis

Is the bacteria grown in this medium



Selective media

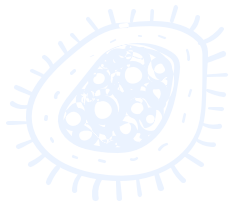
Blood tellurite agar

Potassium tellurite

The selective material

C.diphtheriae

The bacteria grown in this medium



Differential media

Selective

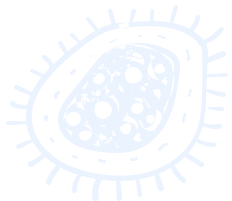
+

Indicator

The only difference between
selective and differential medias

**Allow a certain organism
to grow**

**Indicator to differentiate
(change in visibly)**



Purpose

MacConkey's agar

Used to differentiate between bacteria that can ferment lactose and bacteria that can't

Bile (Enterobacteria)

Bile is selective for enterobacteria
Lactose = test sugar

Peptone

Peptone: Nitrogen source, also works as a carbon source for bacteria that can not metabolize sugars. [2]

Neutral red = pH indicator

If the organism can ferment lactose >> Pink
because fermentation of lactose produces acid

If not >> pale "yellowish"



Pink

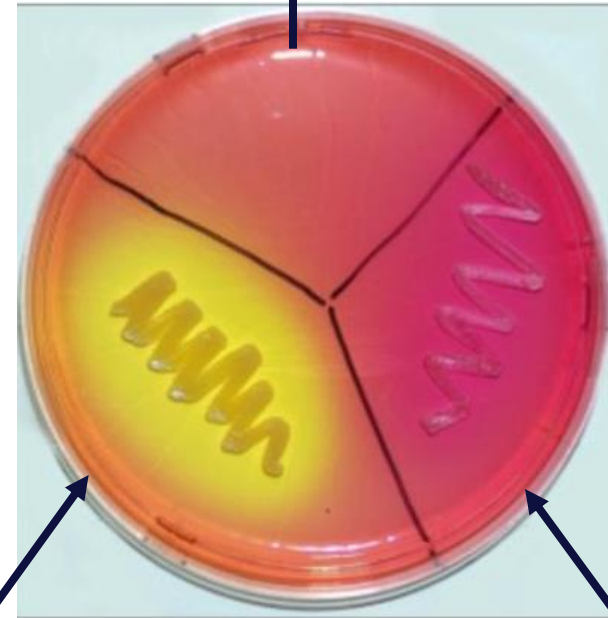
Pale

Differential media

Mannitol salt agar

(high salt 7.5% NaCl)

Phenol red = pH indicator



Staphylococcus
aureus

Staphylococcus
epidermidis

Can ferment Mannitol >> acid

Differential media

Thiosulfate-Citrate-Bile-Sucrose Agar. (TCBS)

Thiosulphate

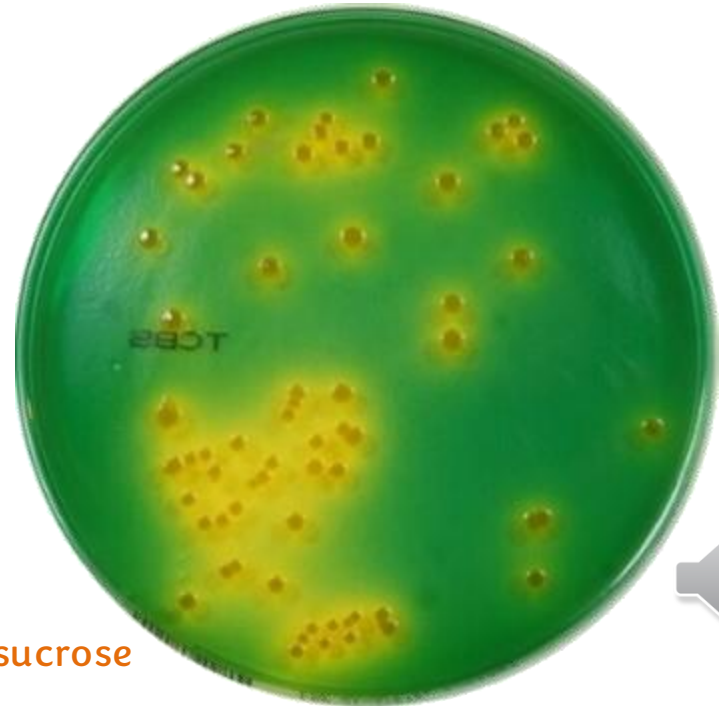
Bile

Citrate

Sucrose as test sugar

Bromothymol blue **Indicator**

Vibrio cholera appears yellow, because it can ferment sucrose
Vibrioparhaemolyticus can't ferment sucrose >> green



Bacterial growth curve

- 1) Lag phase**
- 2) Log phase**
- 3) Stationary phase**
- 4) Decline phase**

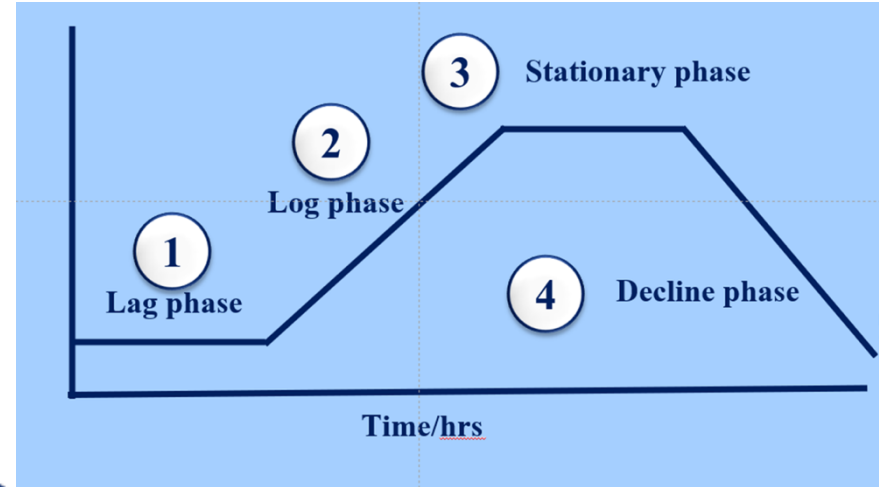


Bacterial growth curve

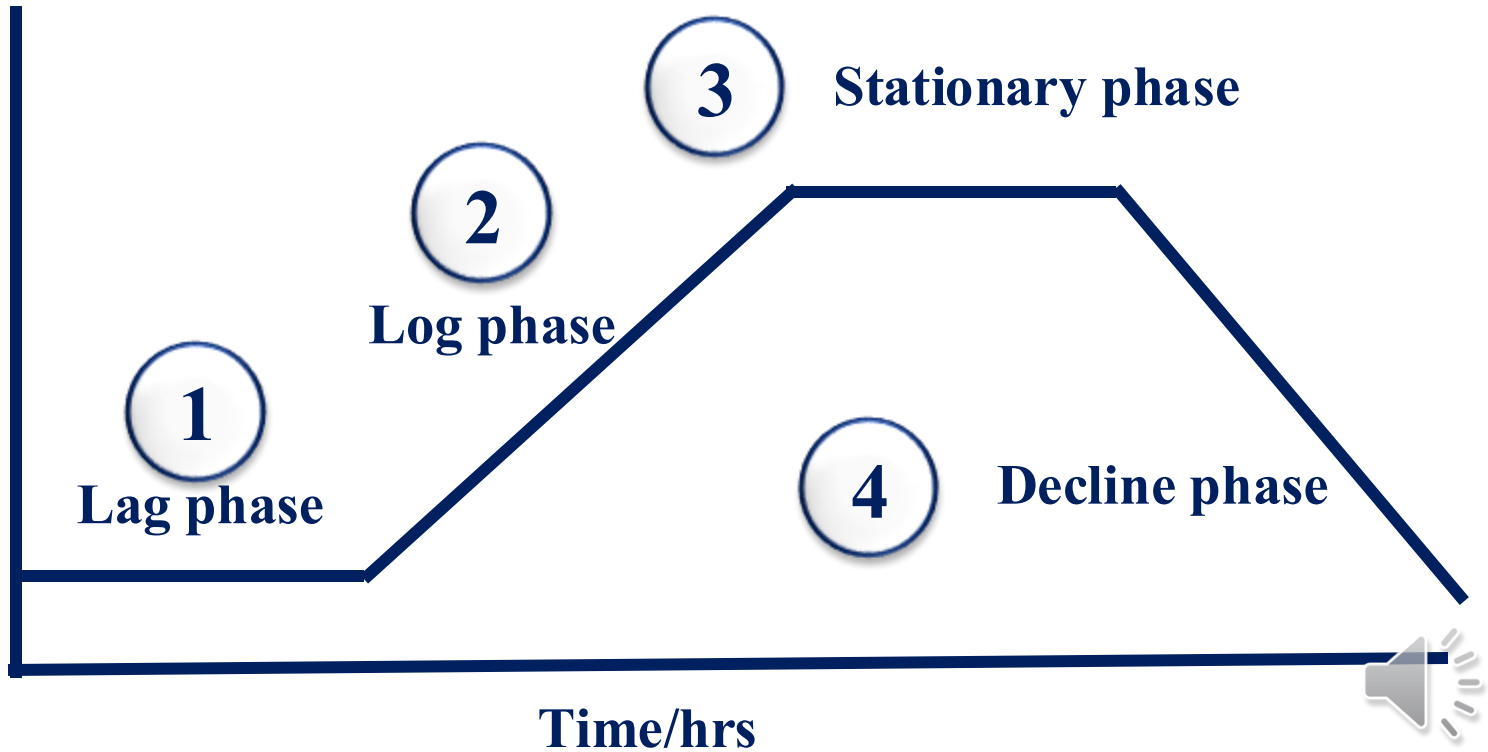
If a small number
of bacteria are inoculated
into a liquid nutrient
medium

They experience 4 phases

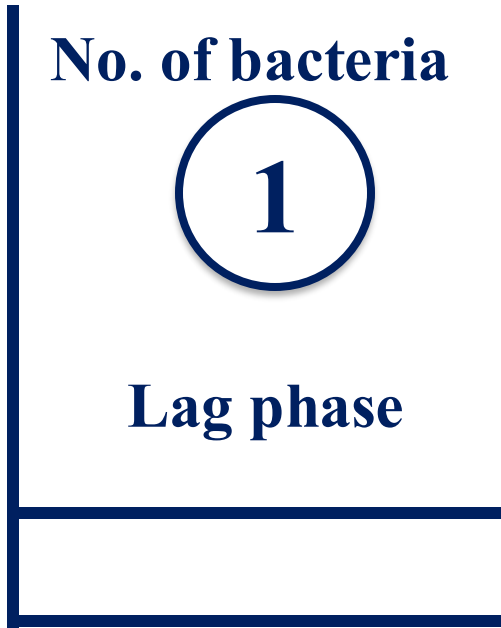
72h



Bacterial growth curve



Lag phase



No. constant
&  Size

Since the bacteria still adapt and synthesize the needed enzymes and proteins. Size increases because bacteria feed on available nutrients



Time/hrs

Log phase

Golden phase

No. of bacteria

2

Log phase

Start division

This is the golden phase for bacteria, also it is the phase at which anti-biotics start their work by inhibiting

Size

The size is reduced due to division

Number

Protein

Enzymes

Time/hrs



Stationary phase

No. of bacteria

3

At this stage nutrients start to deplete,
and waste products start to accumulate.

Stationary phase

Constant number

No. of division = No. of
death

(Waste product)

Time/hrs



Decline phase

Nutrient broth

4

Decline phase

Waste product

Nutrient depletion

O₂

Time/hrs

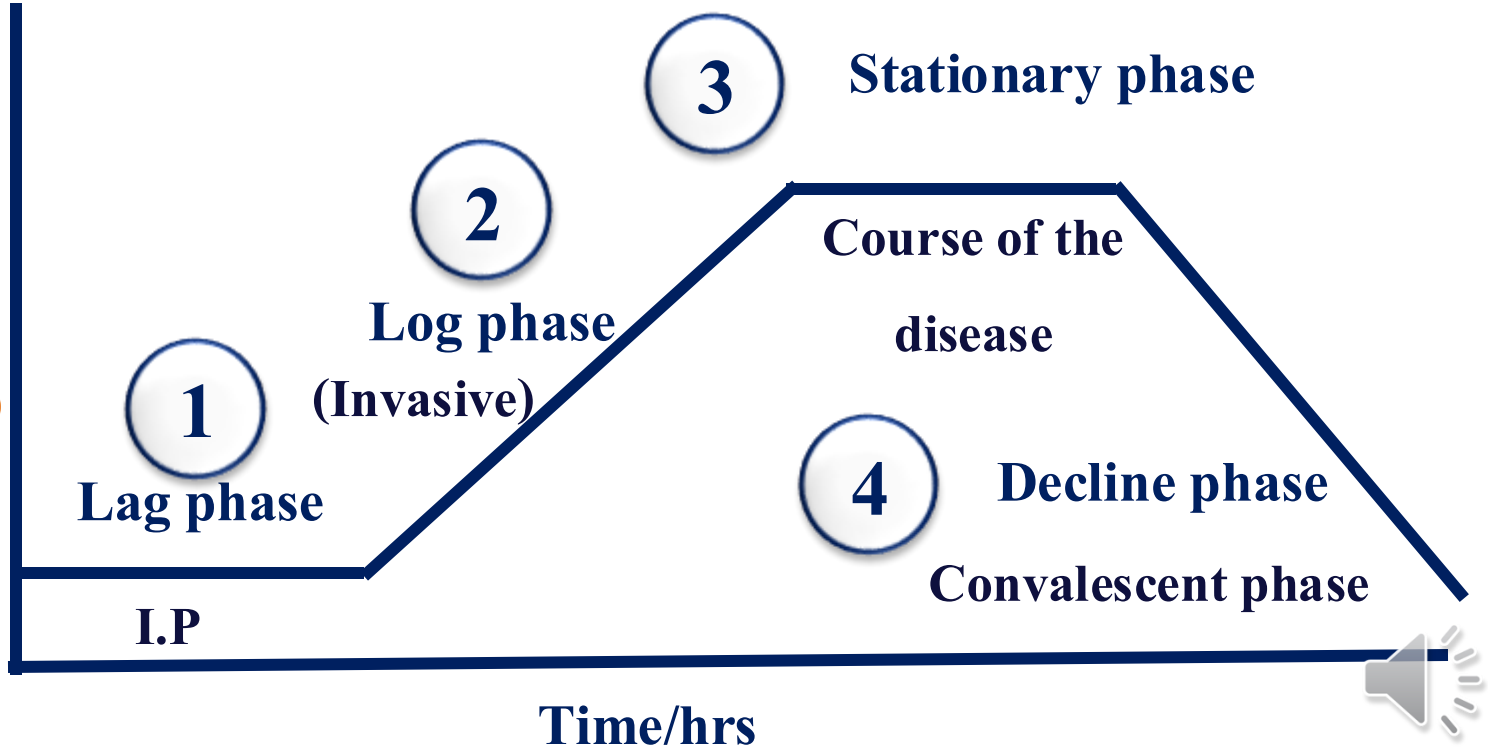
Due to depletion of nutrients and O₂, and accumulation of waste products, bacteria die.



Bacterial growth curve

The analogues for these phases in human body are:

1. incubation period
2. Invasive period (where symptoms start to appear)
3. Course of the disease
4. Convalescent phase (curing)



Bacterial growth requirements

Growth Requirements

A) Nutrition

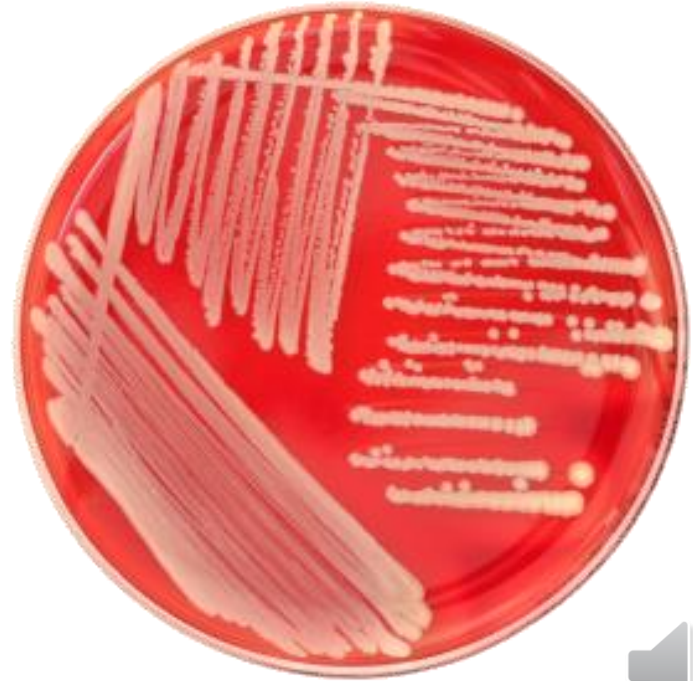
B) Gaseous

C) Temp. & pH



A) Nutrition

**Maintenance of bacterial
growth**



A) Nutrition

1- Autotrophic

auto = self

Trophic=nutrition

2- Heterotrophic

hetero = different

Trophic = nutrition

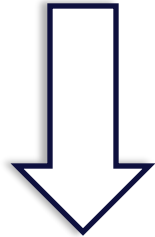


Autotrophic

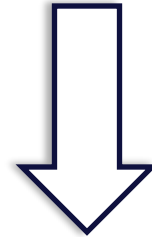
CO₂

Ammonium

**Utilize simple
inorganic
substance**



Carbon



Nitrogen

Carry out anabolism



Complex organic materials

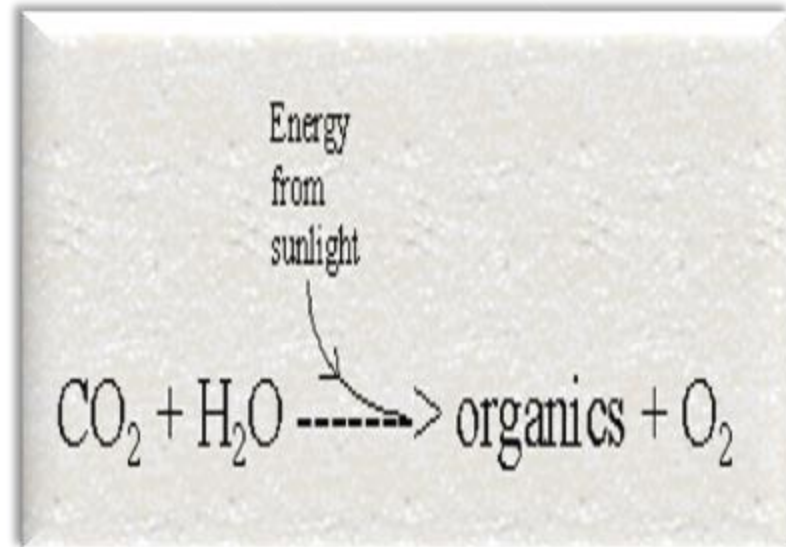
(Saprophytic)



Autotrophic

No medical importance

Since they are independent of other organisms in means of nutrition, they are not invasive, thus having no medical significance.



Heterotrophic

Parasitic

**These bacteria require complex
preformed organic substances e.g.
sugars, proteins etc.**

They can't utilize inorganic
substances
Since they are dependent on
other organisms in means of
nutrition, they are
invasive, thus having a
medical significance.



Living host

Medical important



Growth Requirements

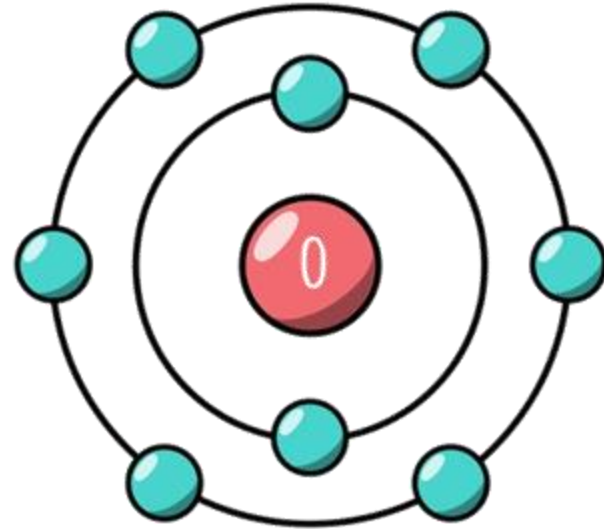
Gaseous requirements

O₂ requirement, bacteria are classified into 5 groups



O₂ requirement

- 1) **Obligate aerobes**
- 2) **Obligate anaerobes**
- 3) **Facultative anaerobes**
- 4) **Micro-aerophilic**
- 5) **Aero-tolerant**



OXYGEN



Respiration

Glucose catabolism

Bacterial respiration is the **catabolism** of, mainly, glucose for energy production and it could be in absence or presence of O_2

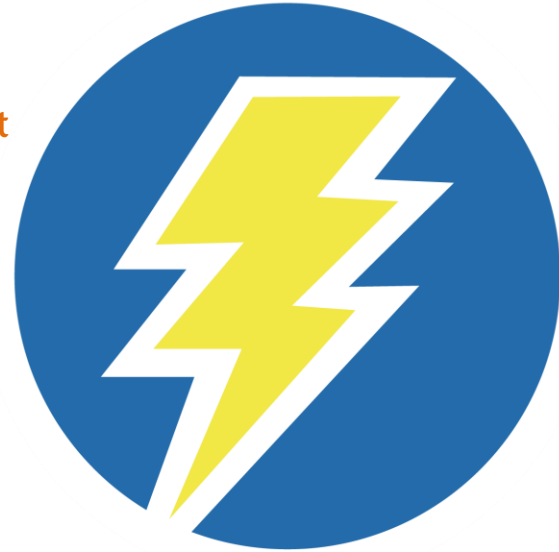
Energy production

Aerobic respiration

(O_2)

Anaerobic respiration

(No O_2)

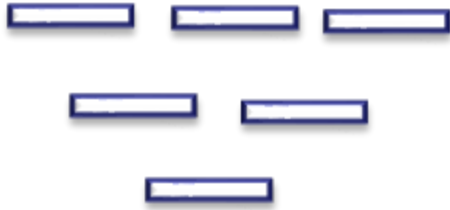


energy



1- Obligate aerobes (Aerobic respiration)

Presence of O₂



Growth

Absence of O₂

No growth

e.g. Pseudomonas aeruginosa



1- Obligate aerobes (Aerobic respiration)

Aerobic respiration



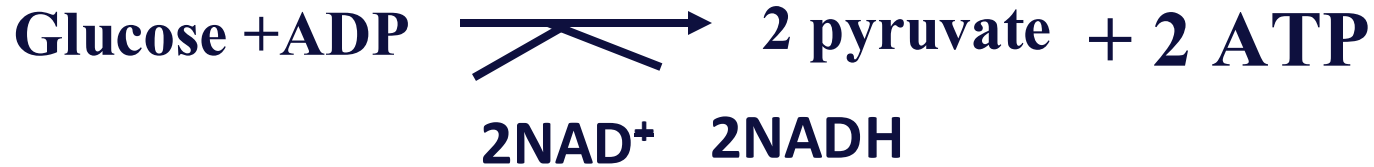
For production Energy (ATP)



Glucose catabolism (glycolysis)



1- Obligate aerobes (Aerobic respiration)



Oxidative phosphorylation



This large amount of ATP will help the bacteria in survival and reproduction

38 ATP



1- Obligate aerobes

A problem will appear in obligate aerobes which is the production of highly toxic molecules

Highly toxic molecules

Superoxide (O_2^-)

Break down



Superoxide dismutase

(H_2O_2)

Break down



Catalase

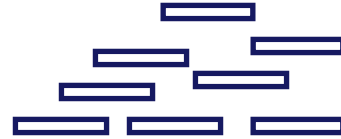


2- Obligate anaerobes

Presence of O₂

No growth

Absence of O₂



Growth

Bacteroides fragilis



2- Obligate anaerobes(Anaerobic respiration)



O_2



Other pathway

4 ATP

Lack Superoxide dismutase & Catalase

So even if these bacteria used O_2 as an electron acceptor, toxic molecules would accumulate and cause their death



2- Obligate anaerobes(Anaerobic respiration)

The organism used inorganic molecules

Nitrate

Sulfate

Co₂

From the ETC

Carry H⁺

13 ATP + 4 ATP

17 ATP

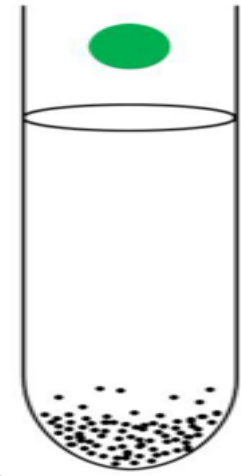
From Kreb's cycle
and glycolysis

Lack

Superoxide dismutase

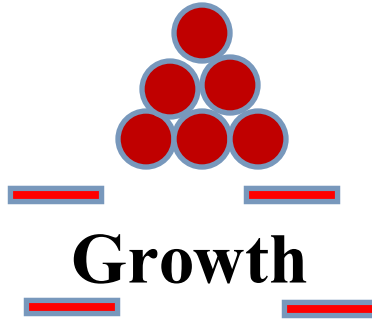
Catalase

Obligate
Anaerobe



3- Facultative anaerobes

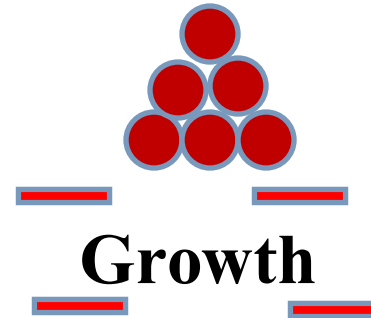
Presence of O_2



Rate of growth

Most bacteria

Absence of O_2



Originally, they live in the presence of O_2 exhibiting regular respiration, but they have adapted to live (less efficiently) in low O_2 levels or in its absence by using fermentation as a catabolic pathway.



3- Facultative anaerobes

Absence of O₂ case

Anaerobes

Fermentation

Glucose

glycolysis

2 Pyruvate +

2ATP

**No Kreb's cycle & other
pathway**

(Absence of carriers)

Can't go through other
pathways such as using nitrate
or sulfate because they aren't
adapted to using them

Fermentation

Acid & Alcohol



4- Micro-aerophilic

Presence of O₂

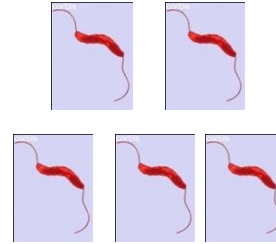


superoxide & H₂O₂

No growth

These bacteria can't live in normal levels of O₂ due to their decreased enzymatic activity of superoxide dismutase and catalase.

Low O₂



2-10% O₂

Growth

Low superoxide

dismutase & catalase

Campylobacter

Helicobacter

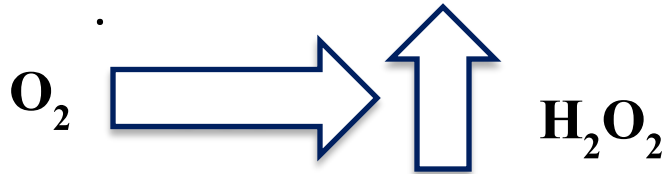


5- Aero-tolerant anaerobes

Low O₂



Superoxide dismutase



Tolerate

Cl.perfringens

Absence of O₂



Growth

Originally, they live in the absence of O₂ exhibiting respiration by using other inorganic molecules, but they have adapted (tolerate) to live at low O₂ for minutes before accumulation of toxic molecules due to their decreased enzymatic activity.



Growth Requirement: CO₂ requirements

CO₂ (0.03%)

Present in air

is sufficient

For most of bacteria

CO₂ (5-10%)

(Capnophilic)

Neisseria

Brucella

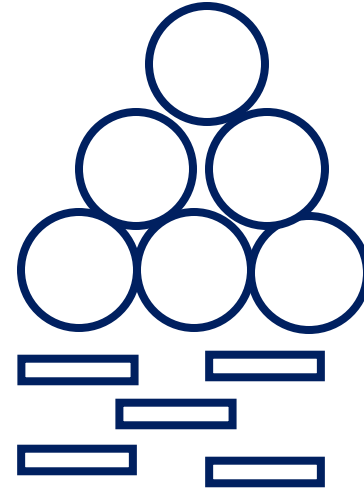


Growth Requirement: Hydrogen ion (pH)

pH (7.2 -7.4)

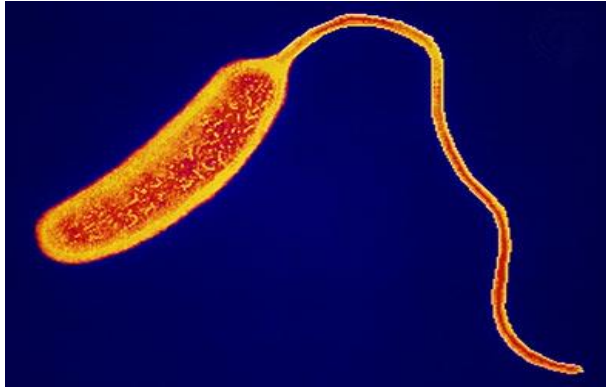
(Most bacteria)

And they are called Neutrophiles



Hydrogen ion (pH)

Alkaline (pH 9)



Vibrio cholerae

Alkalophiles such as this
prefer high pH levels.

Acidic (pH 4)



Lactobacilli

Acidophiles such as this
prefer low pH levels.



Growth Requirement: Temperature

Mesophilic

(20-45)

(Most bacteria

Psychrophilic

(0-15)

Thermophilic

(55-65)



رسالة من الفريق العلمي :

سُورَةُ الْبَنَاتِ

بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ

أَمَّنْ يُجِيبُ الْمُضْطَرَّ إِذَا دَعَاهُ وَيَكْشِفُ السُّوءَ
وَيَجْعَلُكُمْ خُلَفَاءَ الْأَرْضِ أَأَلَهُ مَعَ اللَّهِ قَلِيلًا
تَذَكَّرُونَ

For any feedback, scan the code or click on



Corrections from previous versions:

Versions	Slide # and Place of Error	Before Correction	After Correction
V0 → V1			
V1 → V2			