



General Microbiology Course
Lecture 4
(Microbial Growth and Metabolism)
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Lecture **Outlines**

- Some definitions.
- **Microbial nutrition.**
- **Microbial growth and its requirements.**
- **Bacterial respiration.**

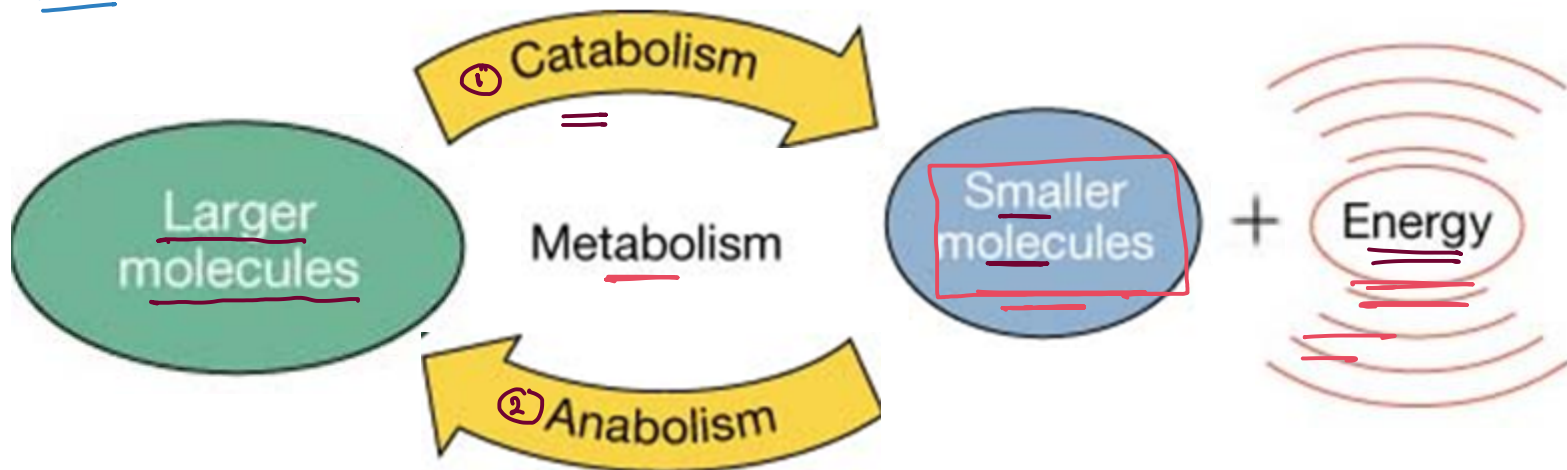
Definitions

🕒 **Bacterial growth:** refers to an increase in cell number, not in cell size. ⊕

• **Metabolism:** the sum of the chemical reactions in an organism. ⊕

عملية الهدم
• **Catabolism:** provides energy and building blocks for anabolism → From breaking molecules.

عملية البناء
• **Anabolism:** uses energy and building blocks to build large molecules. ⊕



Microbial nutrition

Types of microbial nutrition

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

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



- ✓ Photosynthetic bacteria.
- ✓ Chemosynthetic bacteria

1- what're the type of requirement for Growth?

2- what're the physical requirement?

3- what're the classification of bacteria based on Temperature?

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



- ✓ a- Saprophytic
- ✓ b- Symbiotic ∴
- ✓ c- Parasitic bacteria

Requirements for Growth

Physical Requirements

Temperature. ✓

pH

osmotic pressure.

1. Temperature

Microbes classified into several groups based on their preferred temperature ranges.

A. Psychrophiles: “Cold-loving”. Can grow at

0° C. Two groups:

◆ True Psychrophiles

Optimum growth at 15 C or below. Found in very cold environments (North pole, ocean depths).

Seldom cause disease or food spoilage.

◆ Psychrotrophs : Optimum growth at 20 to 30 C.

Responsible for most low temperature food spoilage.

Causes
Food
poisoning

Requirements for Growth

Physical Requirements

1. Temperature:

B. Mesophiles: “Middle loving”. Most bacteria.

- ◆ Best growth between 25 to 40°C.
- ◆ Optimum temperature commonly 37°C. ✓
- ◆ Many have adapted to live in the bodies of animals. ✓

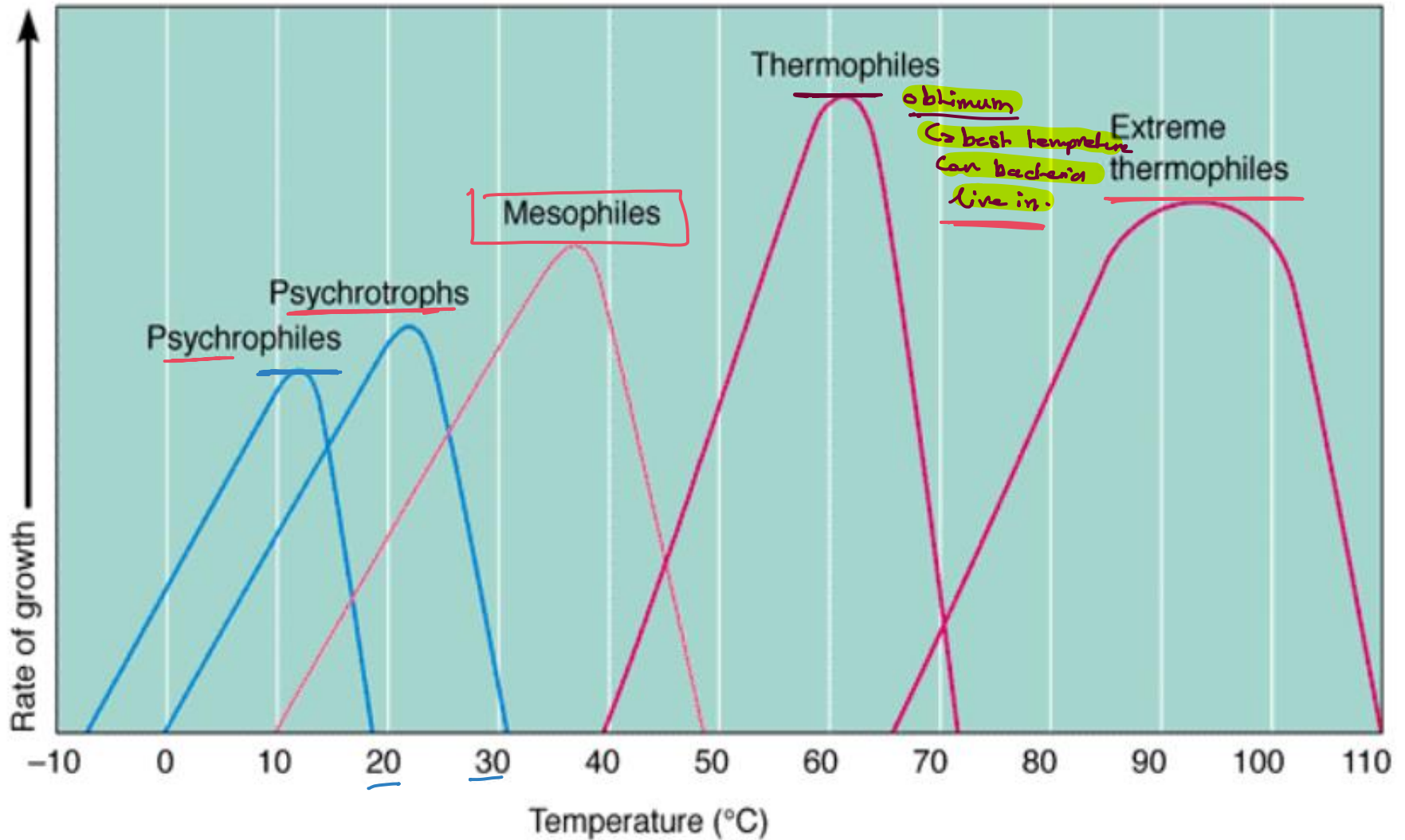
C. Thermophiles: “Heat loving”.

- ◆ Optimum growth between 50° to 60° C. ✓
- ◆ Adapted to live in sunlit soil, compost piles, and hot springs. ✓
السينابيع

- ◆ **Extreme Thermophiles (Hyperthermophiles):**
Optimum growth at 80°C or higher. Archaeobacteria.
Most live in volcanic and ocean vents. ✓

help in
PCR

Growth Rates of Bacterial Groups at Different Temperatures



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1- what're the classification according to pH? 2- Give an example about acidophil bacteria?

Requirements for Growth

Physical Requirements

2. pH: Organisms can be classified as:

A. Acidophiles: “Acid loving”.

- ◆ Grow at very low pH (0.1 to 5.4) ⇒ H-bloggi / stomach.
- ◆ Lactobacillus produces lactic acid, tolerates mild acidity.

B. Neutrophiles:

- ◆ Grow at pH 5.4 to 8.5.
- ◆ Includes most human pathogens.

→ Female genital tract → to prevent grow other type of bacteria
 → After menopause → it disappear so infections start to occur.

C. Alkaliphiles: “Alkali loving”.

- ◆ Grow at alkaline or high pH (7 to 12 or higher)
- ◆ Vibrio cholerae optimal pH 9

Requirements for Growth

Physical Requirements

3. Osmotic Pressure: Cells are 80 to 90% water.

◆ Halophiles: Require moderate to large salt concentrations. Ocean water contains 3.5% salt.

◆ Most bacteria in oceans.

◆ Extreme or Obligate Halophiles: Require very high salt concentrations (20 to 30%).

◆ Bacteria in Dead Sea.

◆ Facultative Halophiles: Do not require high salt concentrations for growth, but tolerate 2% salt or more.

→ either salt found or not, it survive.

1- what're the importance of CO₂?

2- what're the classification of bacteria according to CO₂?

Requirements for Growth

Chemical Requirements

1. **Carbon:** ^(C) Makes up 50% of dry weight of cell.

◆ Structural backbone of all organic compounds.

◆ ^{مستهلك} Chemoheterotrophs: Obtain ^{→ organic.} carbon from their energy source: lipids, proteins, and carbohydrates.

◆ Chemoautotrophs and Photoautotrophs: Obtain carbon from carbon dioxide.
^{← in-organic.}

1- what're the classification of bacteria according to O_2 ?

2- what're the classification of aerobes type? and according to what?

Requirements for Growth

Chemical Requirements

2. Oxygen: bacteria are classified into

1- **Aerobes**: utilizes oxygen and can detoxify it

• **obligate aerobes**: cannot grow without oxygen

• **facultative anaerobes**: utilize oxygen but can also grow in its absence ✓

• **microaerophilic** : requires only a small amount of oxygen

↳ H. bilisoy → live in mucose wall of stomach.

2- **Anaerobes** : do not utilize oxygen]

• **obligate anaerobes**: lack the enzymes to detoxify oxygen so cannot survive in an oxygen environment]

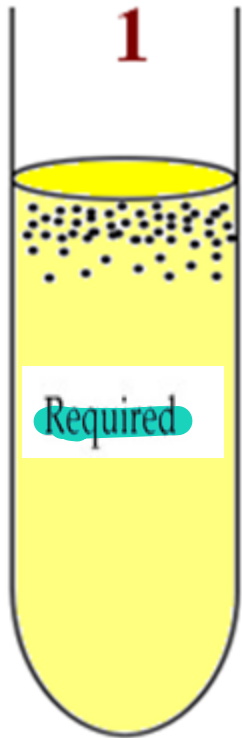
• **aerotolerance anaerobes**: do no utilize oxygen but can survive and grow in its presence ✓✓

Requirements for Growth

Chemical Requirements

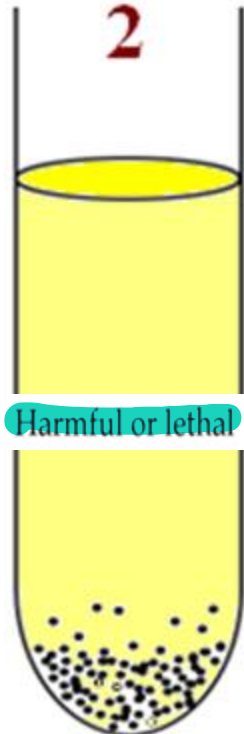
Categories of oxygen requirement

→ obligate aerobes.



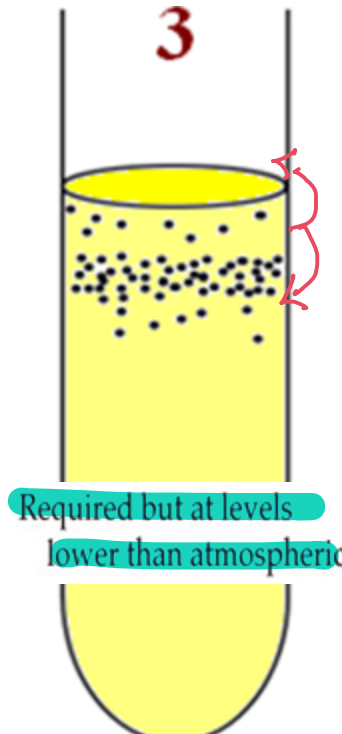
**Obligate
aerobe**

→ obligate anaerobes.



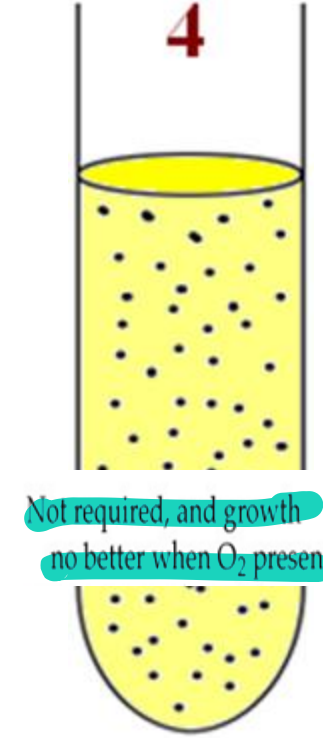
**Obligate
anaerobe**

→ micro



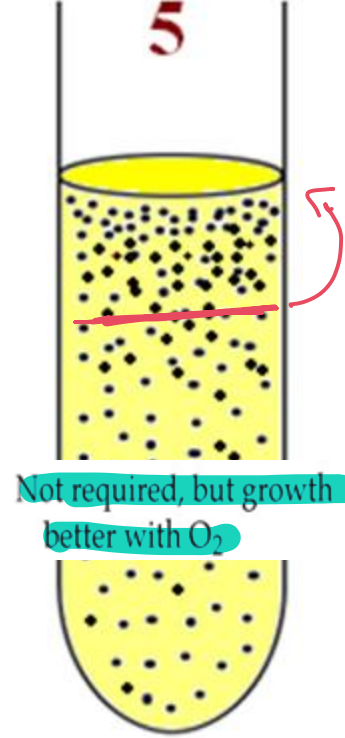
Microaerophile

→ aerotolerant.



**Aerotolerant
anaerobe**

→ Facultive.

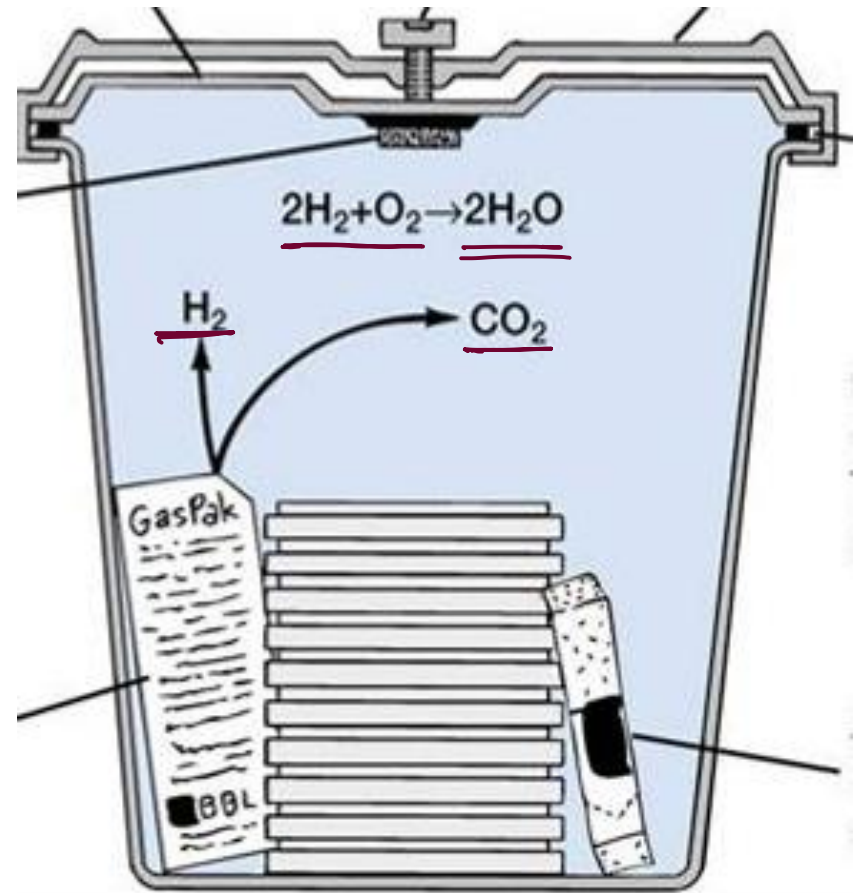


**Facultative
anaerobe**

Requirements for Growth

Chemical Requirements

Anaerobic conditions



Requirements for Growth

Chemical Requirements

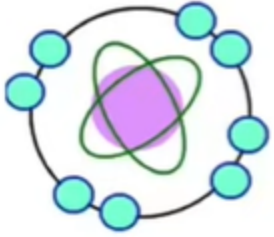
Q: Why do some bacteria are forced to live in oxygen free environment?

2Q what're the O₂ free radicals?

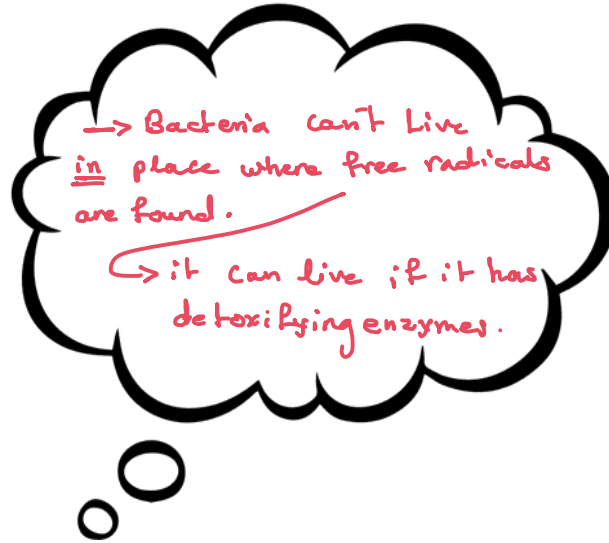
- a- • To avoid the toxic forms of oxygen (Oxygen free radicals).
- b- • If a microbe is not capable of dealing with toxic oxygen, it is forced to live in oxygen free habitats.
- The oxygen free radicals including: toxic
 - A. Superoxide Free Radicals (O_2^-)
 - B. Hydrogen Peroxide (H₂O₂)

FREE RADICALS - What are they?

عَرَادَة

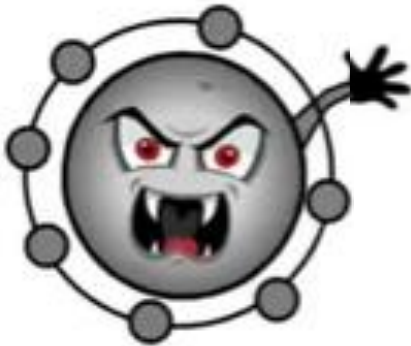


HEALTHY
STABLE
MOLECULE

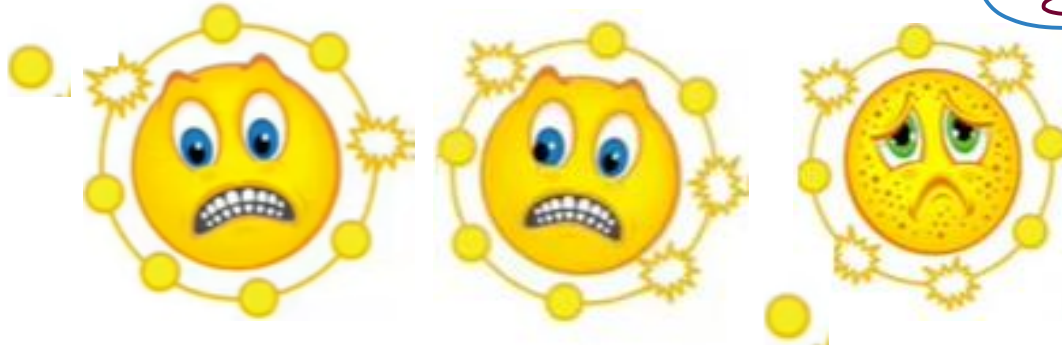


Oxidative stress reaction leading to cell damage

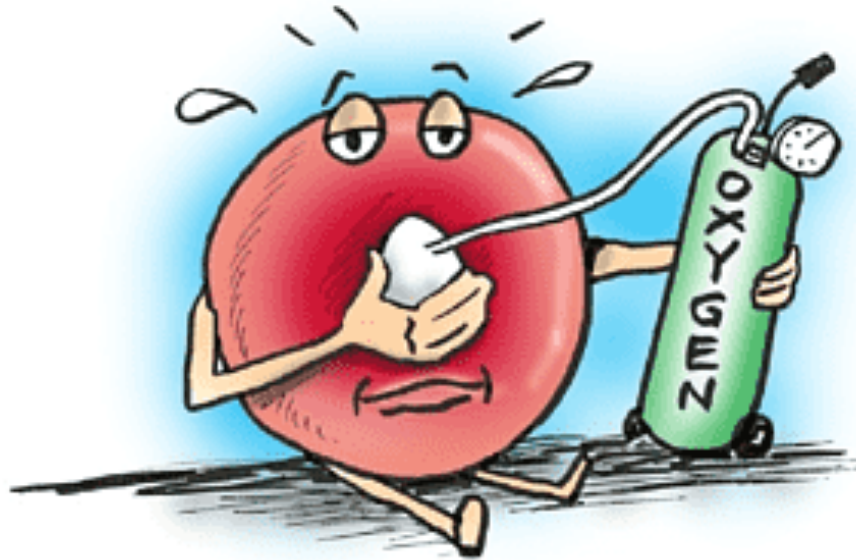
Free radical.
↳ cell damage.



UNPAIRED
UNSTABLE
MOLECULE

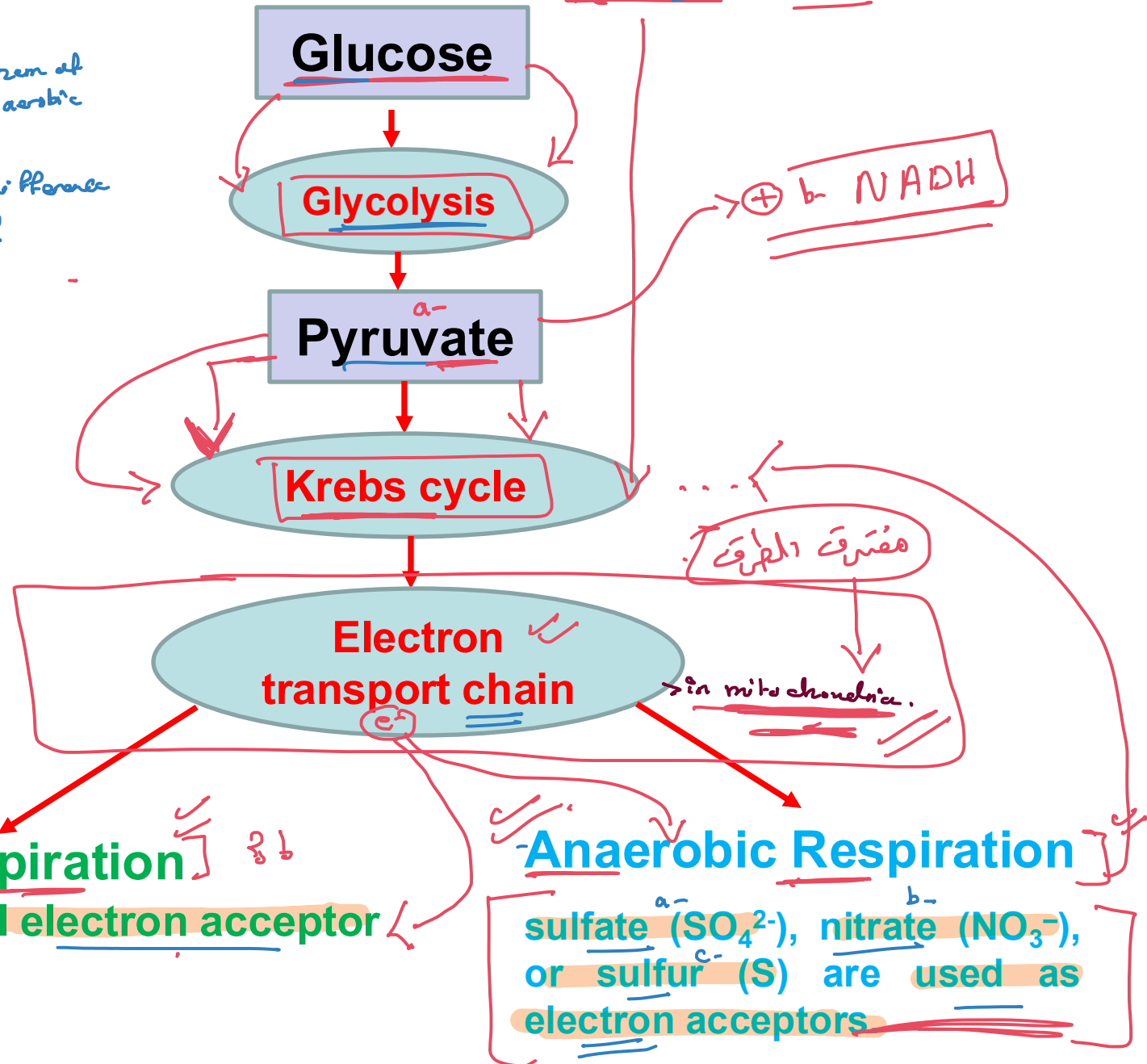


Bacterial Respiration ✓✓



Aerobic vs Anaerobic Respiration

- 1- Explain the mechanism of aerobic and an aerobic respiration?
- 2- what's the main difference between them?



Aerobic Respiration
Oxygen as final electron acceptor

Anaerobic Respiration
sulfate^{a-} (SO₄²⁻), nitrate^{b-} (NO₃⁻), or sulfur^{c-} (S) are used as electron acceptors

Fermentation

التخمير

ATP

1- what're the causes does it occur in?

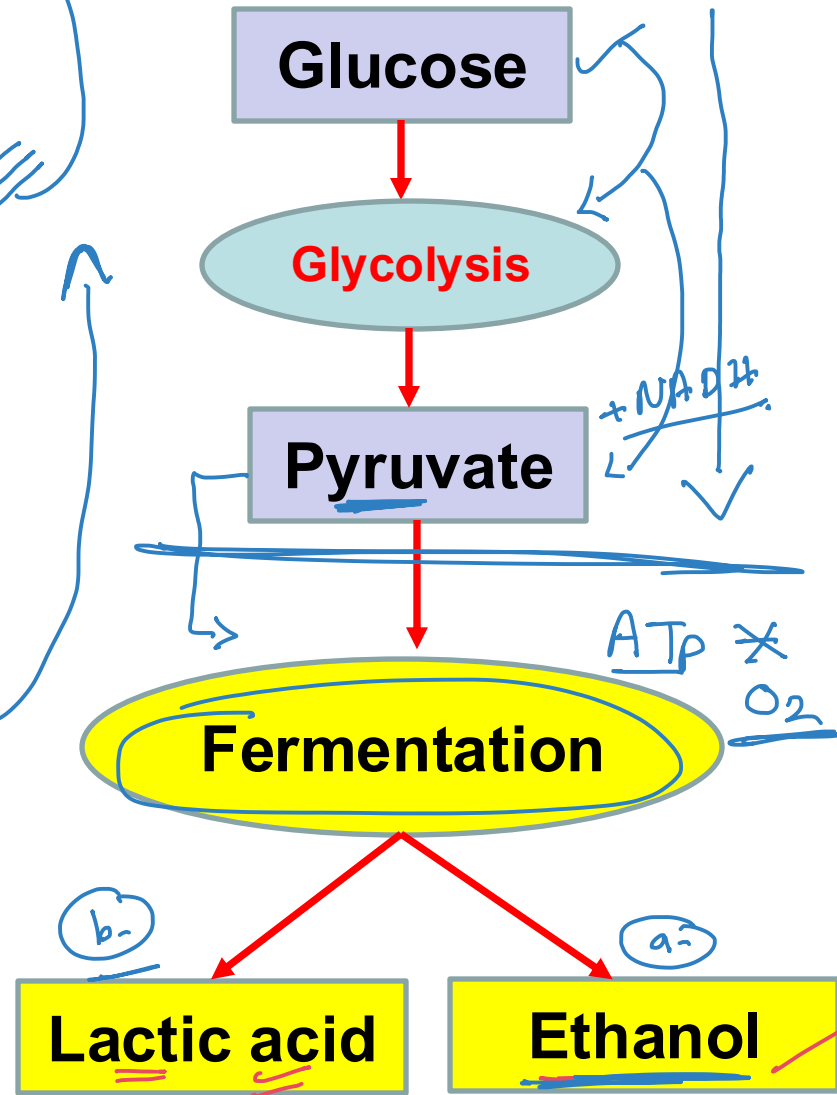
2- what're the type of fermentation?

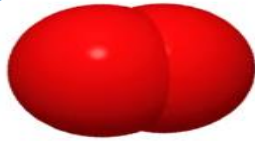
Occurs when

يكون نسبته في الدم قليلة ✓

1. When the oxygen demands exceeds the glucose metabolism (during strenuous exercise).

2. Microbes are kept in an anaerobic → environment (i.e., without oxygen), they switch to alcoholic fermentation to generate usable energy from food.





قيلولة
ATP

some methods of ATP production do not require oxygen

(X) (O₂)

(x O₂)

ATP
=

Anaerobic Respiration

Fermentation

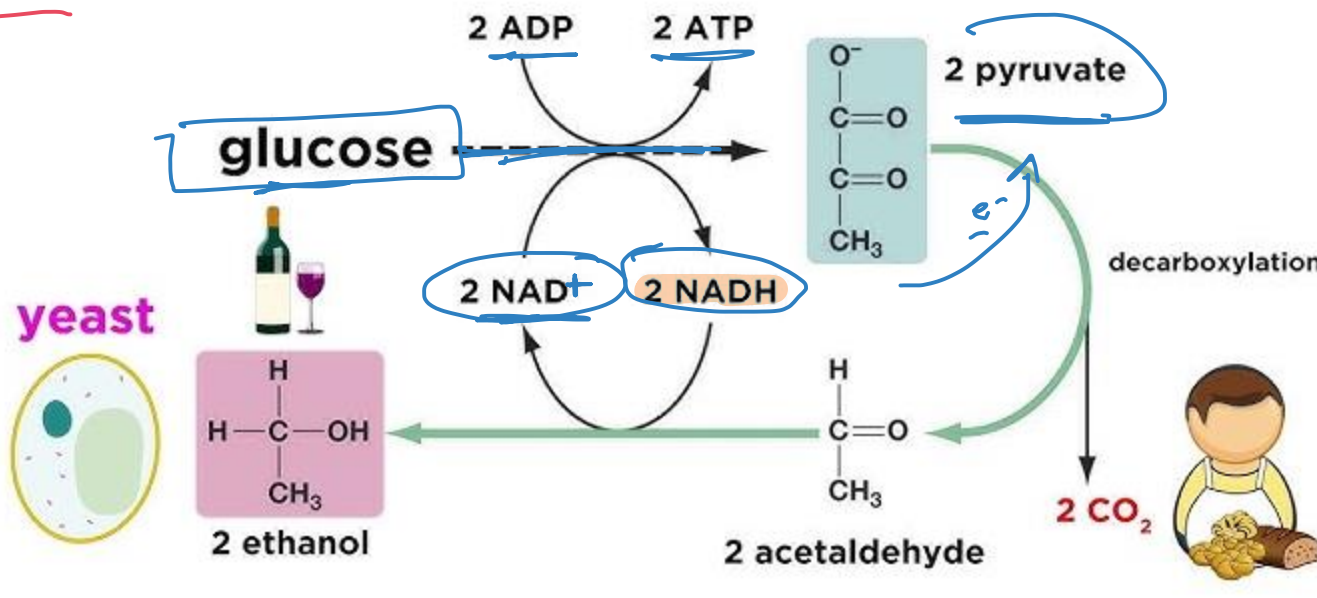
Fermentation produces less energy than anaerobic respiration.

Alcohol Fermentation
Lactic Acid Fermentation

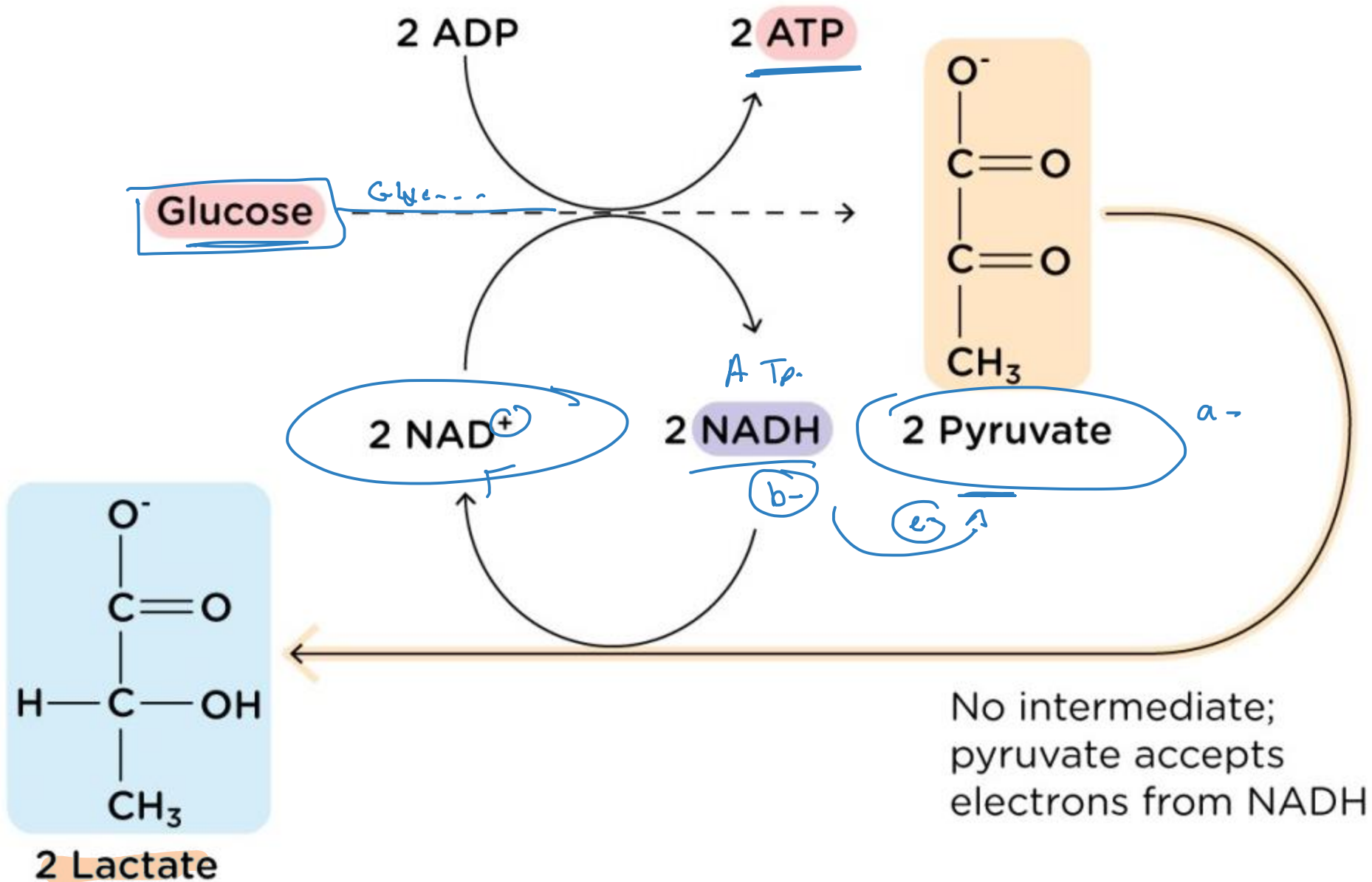
a-
b-

Alcohol fermentation

Without any form of respiration, glycolysis products, pyruvate and NADH, will accumulate. To keep making any more ATP by glycolysis, fermenting cells must convert NADH back to NAD⁺ (ox.) by passing its electrons to pyruvate. Reaction pathways that do this convert pyruvate to many other compounds, depending on the organism.

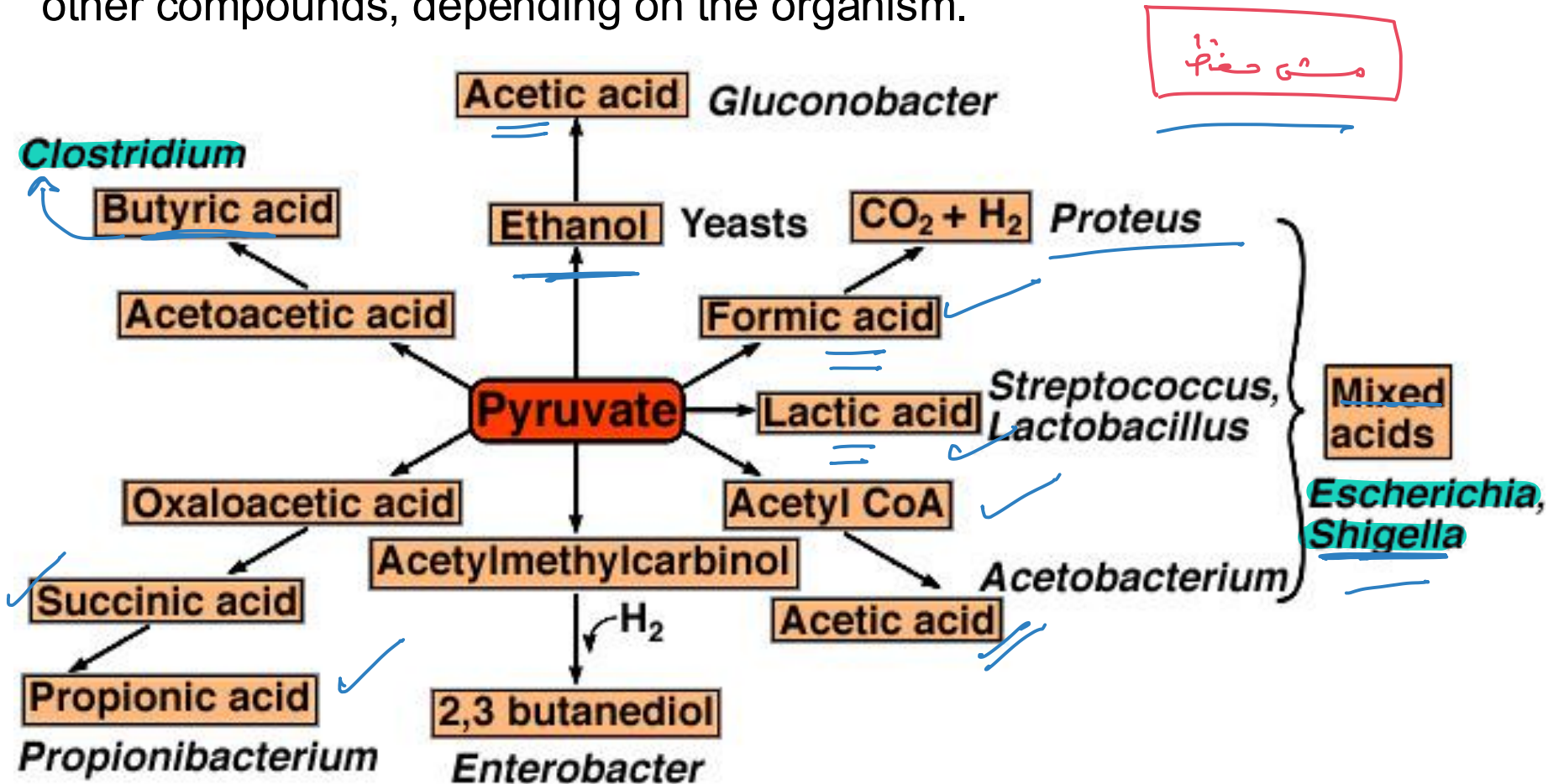


Lactic Acid Fermentation



Products of Fermentation

Without any form of respiration, glycolysis products, pyruvate and NADH, will accumulate. To keep making any more ATP by glycolysis, fermenting cells must convert NADH back to NAD⁺ (ox.) by passing its electrons to pyruvate. Reaction pathways that do this convert pyruvate to many other compounds, depending on the organism.



General Pathways

