

General Microbiology Course Lecture 4 (Microbial Growth and Metabolism) 2024-2025

Dr. Mohammad Odaibat Department of Microbiology and Pathology Faculty of Medicine, Mutah University

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. / // Catabolism: provides energy and building blocks for anabolism -> From breaking molaules. Anabolism: uses energy and building blocks to build large molecules (F) Catabolism Smaller arger Energy Metabolism molecules molecules Anabolism

Microbial nutrition

Types of microbial nutrition

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

<u>Autotrophic</u>: that uses CO_2 , an inorganic gas as its carbon source

<u>Heterotrophic</u> must obtain carbon in <u>an</u> organic form made by other living organisms

✓ Photosynthetic bacteria.✓ Chemosynthetic bacteria

```
1-what're the type of
requirent for Browth?
2-what're the physical requirent?
3-what're the classification of bactors
based on Tempreture?
```

✓ Saprophytic
 ✓ Symbiotic
 ✓ Parasitic bacteria



Physical Requirements

1. <u>Temperature</u>

Microbes classified into several groups based on their

referred temperature ranges.

A. <u>Psychrophiles</u>: "Cold-loving". Can grow at

 $\swarrow 0^{\circ} C$. <u>Two groups</u>:

True Psychrophiles a 2000

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

Seldom cause disease or food spoilage.

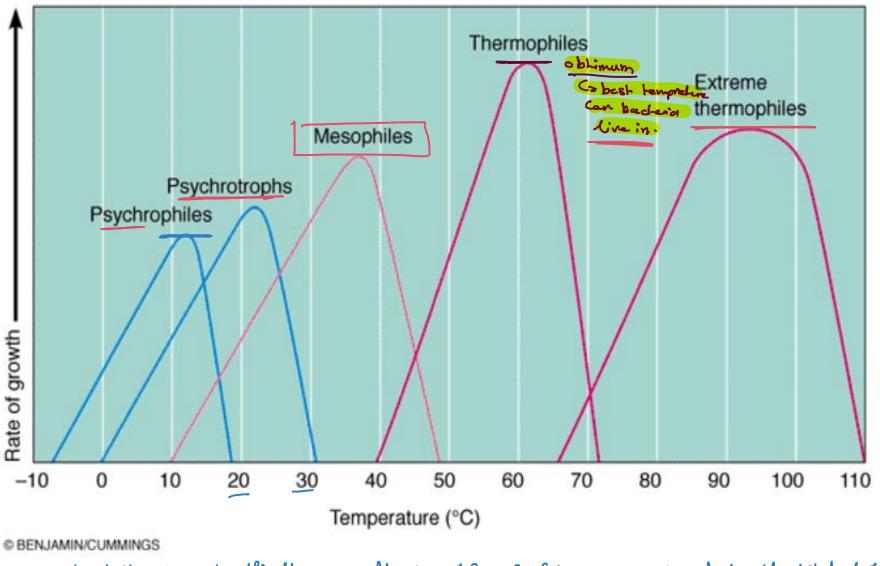
Psychrotrophs : Optimum growth at 20 to 30 C. Responsible for most low temperature food spoilage.

Casues Pood poising

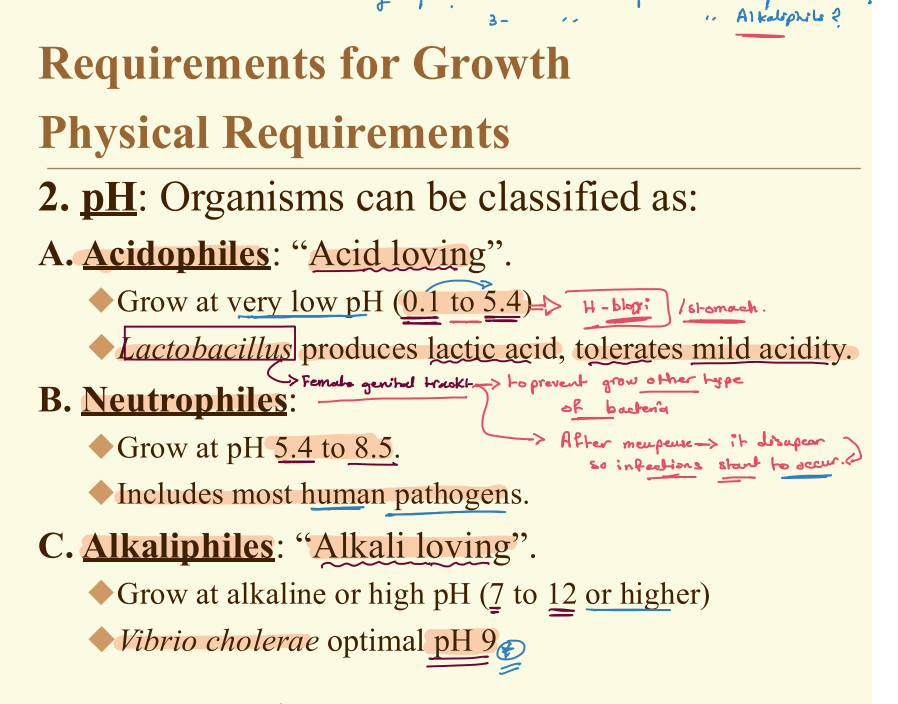
1. <u>Temperature</u>:

- B. <u>Mesophiles</u>: "<u>Middle loving</u>". Most bacteria.
 Best growth between 25 to 40°C.
- ◆ Optimum temperature commonly <u>37℃</u>.
- \bullet Many have adapted to <u>live</u> in the <u>bodies of animals</u>.
- C. Thermophiles: "Heat loving".
 - Optimum growth between 50° to 60° C.
 Adapted to live in sunlit soil, compost piles, and hot springs.
 - Extreme Thermophiles (Hyperthermophiles): Optimum growth at 80°C or higher. Archaebacteria. Most live in volcanic and ocean vents.

Growth Rates of Bacterial Groups at Different Temperatures



1- whatre the classification according to 10#? 2- Give an example about acido phil bactera?



1- what're the classification according

to o.pre?

Requirements for Growth Physical Requirements

- 3. Osmotic Pressure: Cells are 80 to 90% water.
 - Halophiles : Require moderate to large salt concentrations. Ocean water contains <u>3.5% salt</u>.
 Most bactéria in oceans.
 - Extreme or Obligate Halophiles : Require very

high salt concentrations (20 to 30%).

Bacteria in Dead Sea.

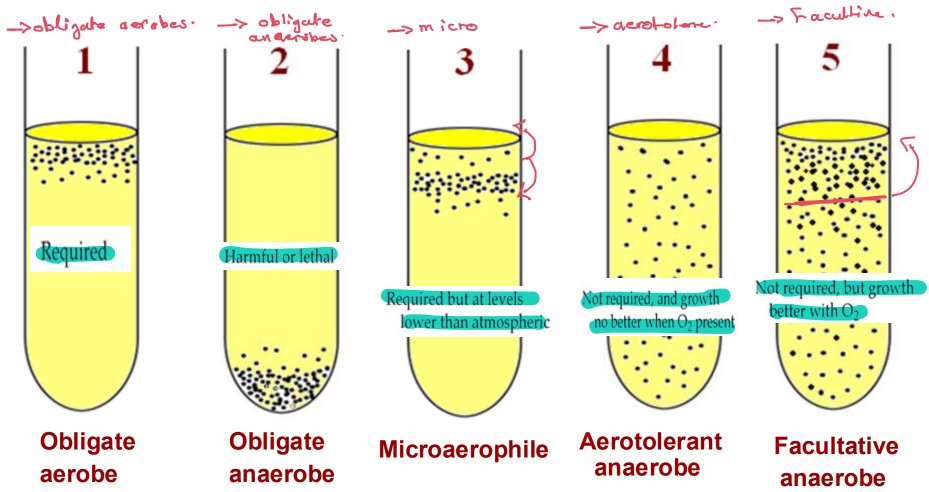
> either Salt found on not, it **Facultative Halophiles** : Do not require high salt concentrations for growth, but tolerate 2% salt or more.

1-whatine the importance of Co2? 2-whatine the classification of bactoria according to co22 **Requirements for Growth Chemical Requirements** (CD) 1. <u>Carbon</u>: Makes up 50% of dry weight of cell. Structural backbone of all organic compounds. Ham Chemoheterotrophs : Obtain carbon from their energy source: lipids, proteins, and carbohydrates. <u>Chemoautotrophs and Photoautotrophs</u> : Obtain carbon from carbon dioxide. Coin-organic.

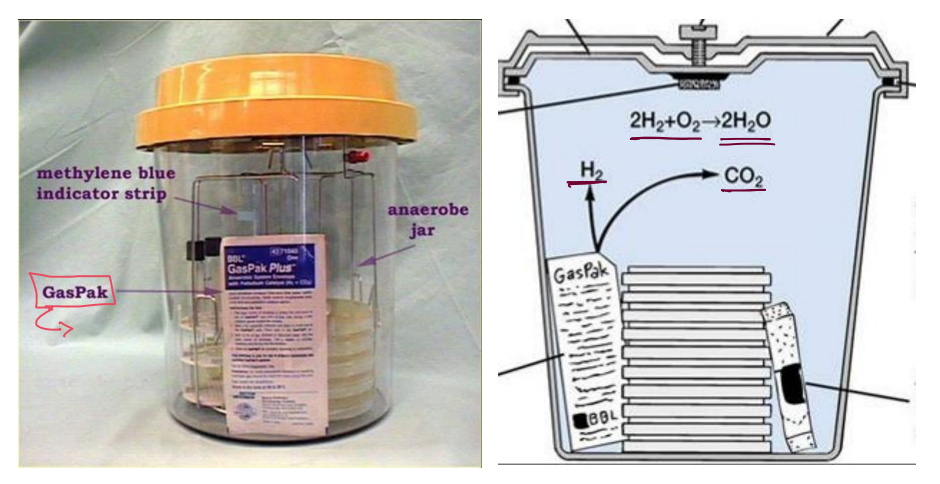
I-what're the classification of backonic according to de? 2-what're the classification of Requirements for Growth according to de? 2-what're the classification of howhat ? and according Chemical Requirements

- 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
- 2- Anaerobes : do not utilize oxygen]
- **obligate anaerobes**: lack the enzymes to detoxify oxygen so cannot survive in an oxygen environment]
- aerotolerance anaerobes: <u>do no utilize oxygen</u> but can survive and grow in its presence

Categories of oxygen requirement



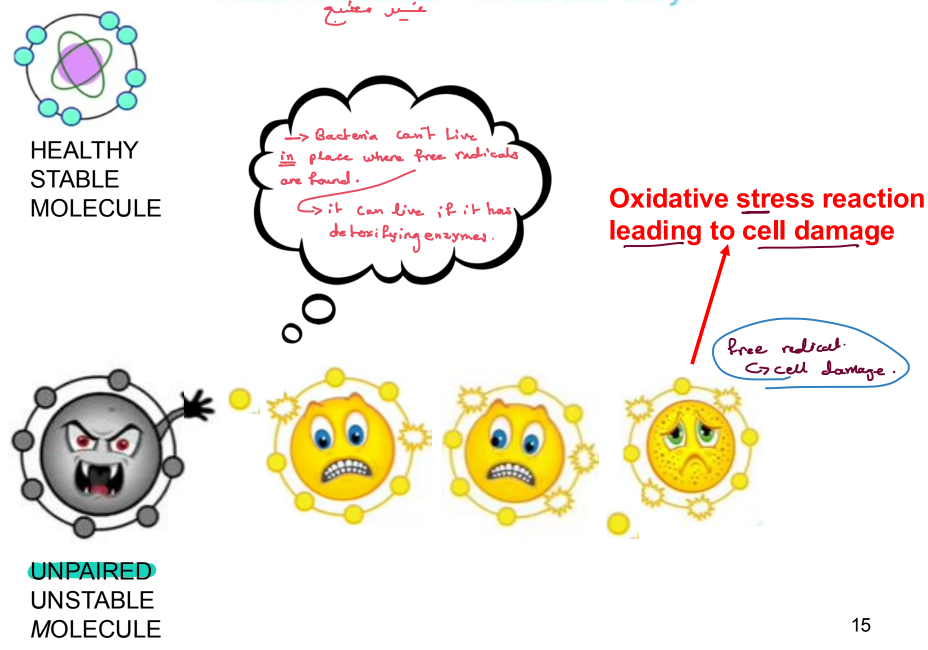
Anaerobic conditions



Q: Why do some bacteria are forced to live in oxygen free environment? 2Q whathe the O2 Free redister?

- To avoid the toxic forms of oxygen (Oxygen free 7 radicals).
- 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:
 - A. Superoxide Free Radicals (O_{2})
 - B. Hydrogen Peroxide (H_2O_2)





Requirements for Growth H2.02? eliminade From H2.02?

The oxygen free radicals

1. <u>Hydrogen Peroxide</u> (H₂O₂):

There are two different enzymes that break down <u>H2O2</u>:

A. Catalase: Breaks hydrogen peroxide into water and O_2 . Common. Produced by humans, as well as many bacteria. 2 H₂O₂ $\xrightarrow{\text{th}}$ produced by respiration to damage free radictes 2 H₂O₂ $\xrightarrow{\text{th}}$ $\xrightarrow{\text{produced}}$ by respiration to damage free radictes Hydrogen $\overrightarrow{\text{Gas}}$ $\xrightarrow{\text{Backerin}}$ $\xrightarrow{\text{Shaff}}$ $\overrightarrow{\text{shaff}}$ $\overrightarrow{\text{shaff}}$ $\overrightarrow{\text{shaff}}$ $\xrightarrow{\text{o}_2}$

B. Peroxidase: Converts hydrogen peroxide into water. **Peroxidase** $H_2O_2 + 2H \longrightarrow H_2O$ Hydrogen peroxide

1-what're the Lypes at enzyme to eliminate Oz g 2-what're the sources ali't?

The oxygen free radicals

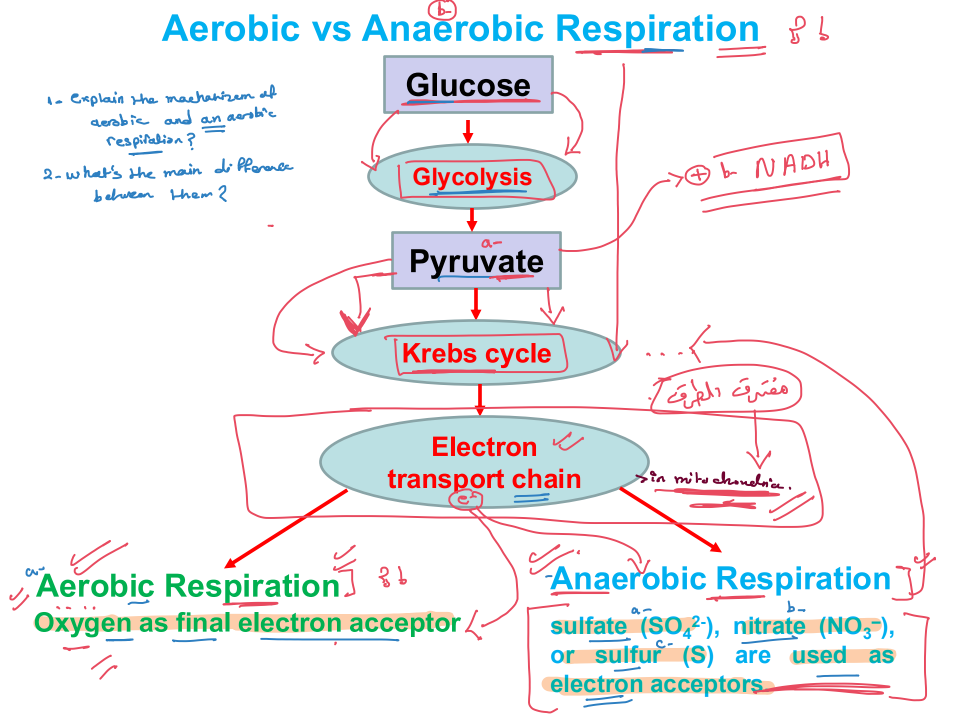
2- <u>Superoxide Free Radicals (O₂)</u>: Extremely toxic and reactive form of oxygen. All organisms growing in atmospheric oxygen must produce an enzyme superoxide dismutase (SOD), to get rid of them. SOD is made by aerobes, facultative anaerobes, and aerotolerant anaerobes, but not by anaerobes or microaerophiles.

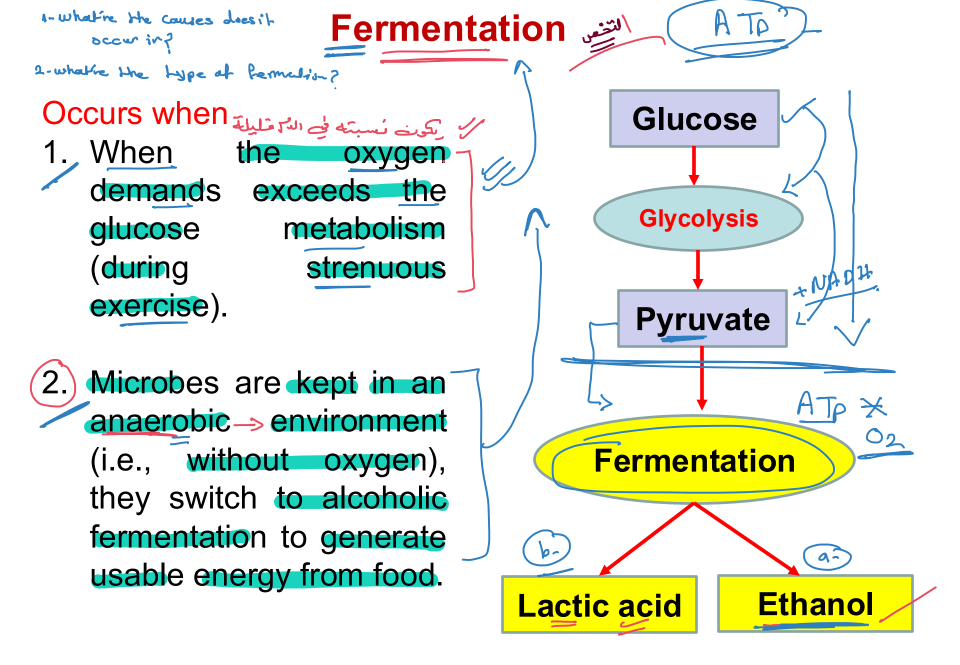
Reaction:

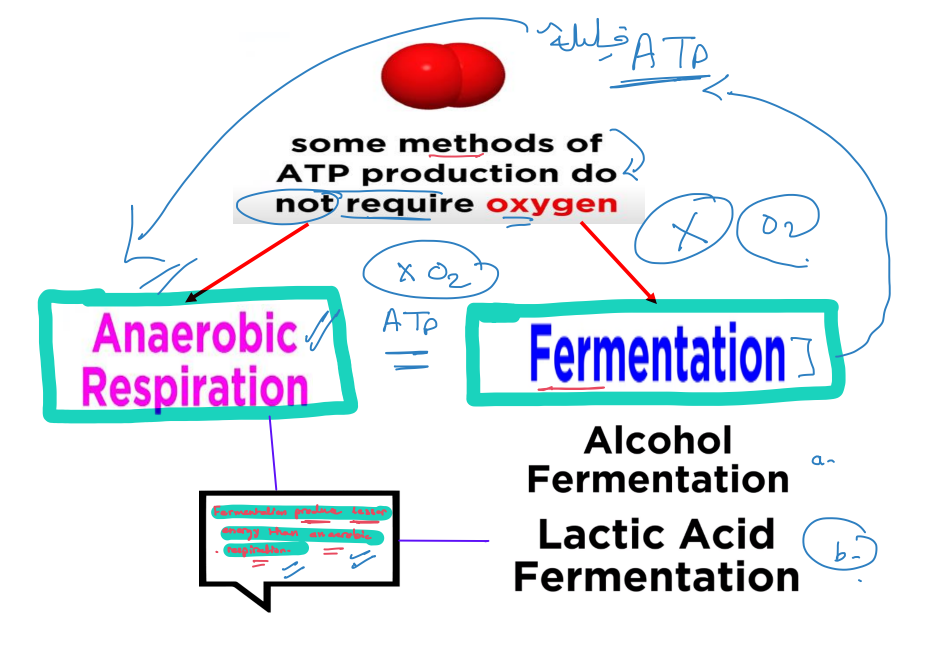
$$\begin{array}{c} O_2 \overline{} + O_2 \overline{} + 2H^+ \underbrace{SOD}_{----} > H_2 O_2 + O_2 \\ \text{Superoxide} \\ \text{free radicals} \end{array} \xrightarrow{\text{Hydrogen}}_{\text{peroxide}} \end{array} \xrightarrow{\text{Catalase}}_{----} H_2 O_2 + O_2 \\ \end{array}$$

Bacterial Respiration



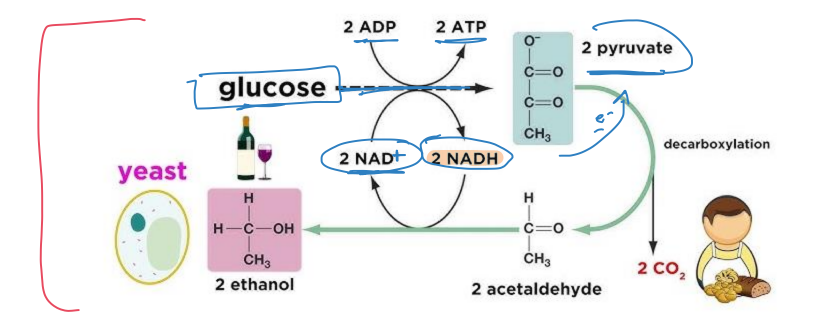




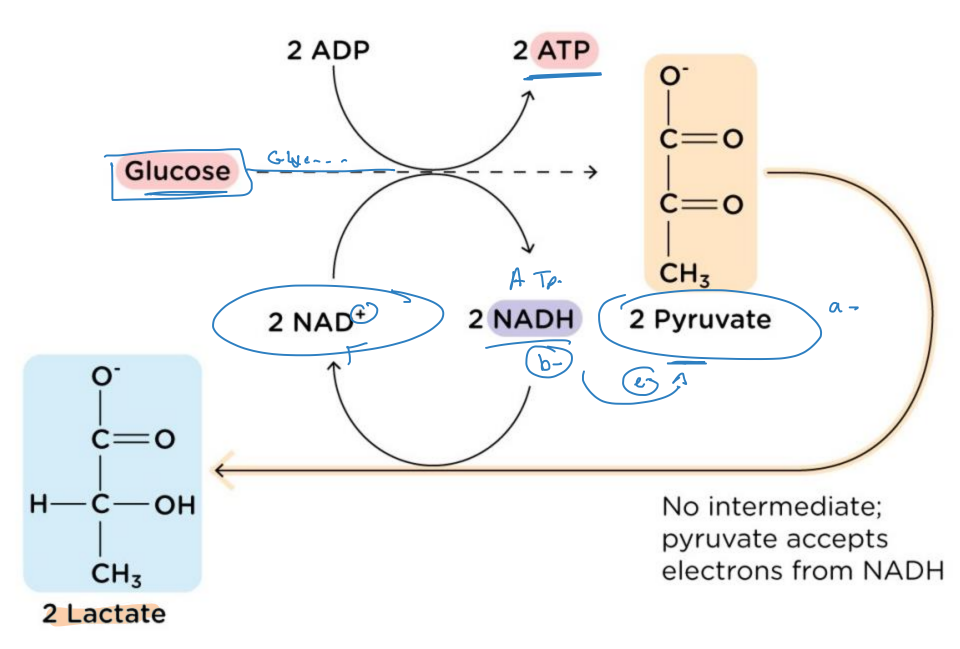


Alcohol fermentation 5

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.

