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# 9-2 The Krebs Cycle and Electron Transport





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#### 9-2 The Krebs Cycle and Electron Transport

Oxygen is required for the final steps of cellular respiration.

Because the pathways of cellular respiration require oxygen, they are **aerobic**.







#### What happens during the Krebs cycle?



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During the Krebs cycle, pyruvic acid is broken down into carbon dioxide in a series of energy-extracting reactions.



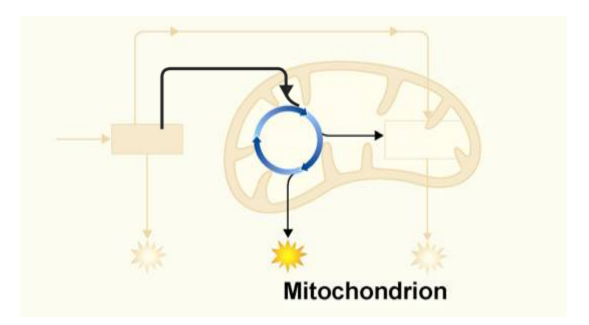
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Pyruvic acid

The Krebs cycle begins when pyruvic acid produced by glycolysis enters the mitochondrion.



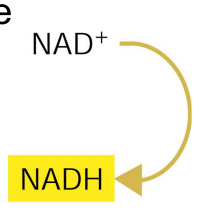


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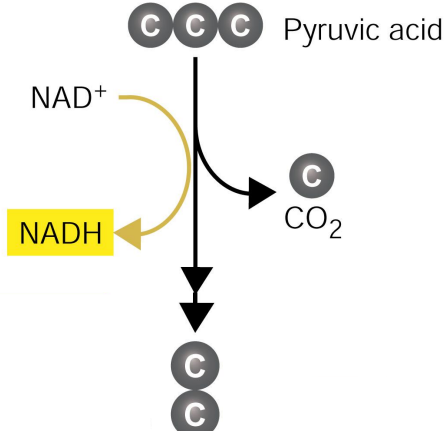
**CCC** Pyruvic acid

One carbon molecule is removed, forming CO<sub>2</sub>, and electrons are removed, changing NAD<sup>+</sup> to NADH.





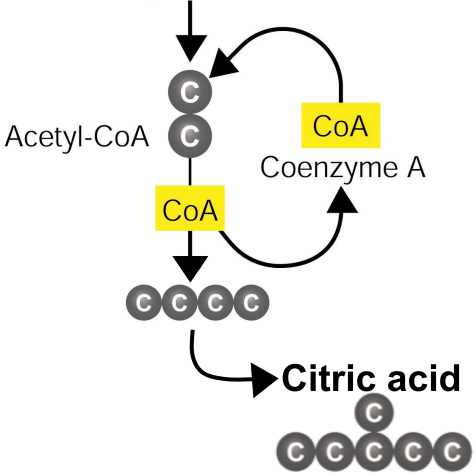
Coenzyme A joins the 2-carbon molecule, forming acetyl-CoA.





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Acetyl-CoA then adds the 2-carbon acetyl group to a 4-carbon compound, forming citric acid.





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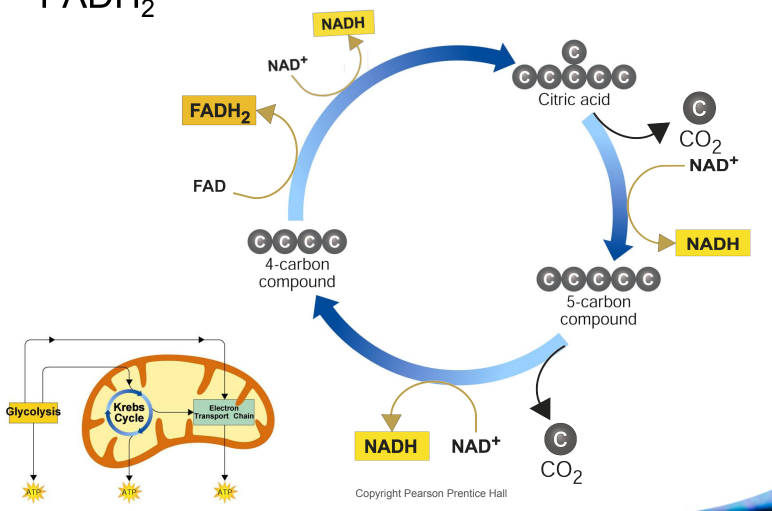
Citric acid is broken down into a 5-carbon compound, then into a 4-carbon compound.





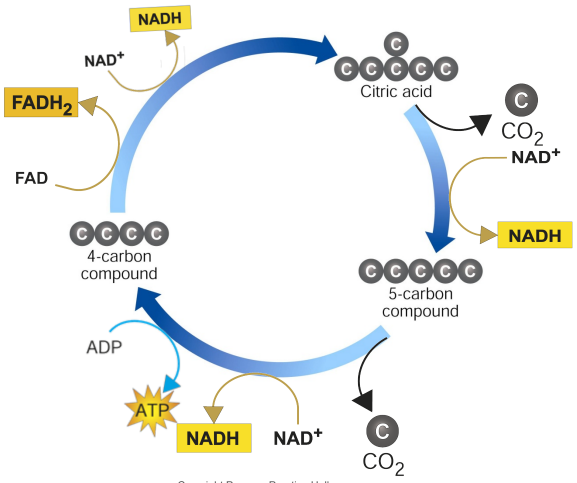
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Two more molecules of CO<sub>2</sub> are released and electrons join NAD<sup>+</sup> and FAD, forming NADH and FADH<sub>2</sub>



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In addition, one molecule of ATP is generated.





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#### The energy tally from 1 molecule of pyruvic acid is

- 4 NADH
- 1 FADH<sub>2</sub>
- 1 ATP







How are high-energy electrons used by the electron transport chain?



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#### **Electron Transport**



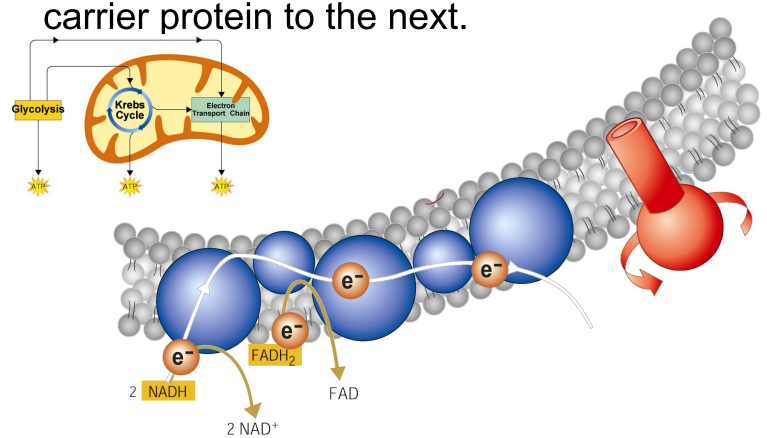
The electron transport chain uses the highenergy electrons from the Krebs cycle to convert ADP into ATP.







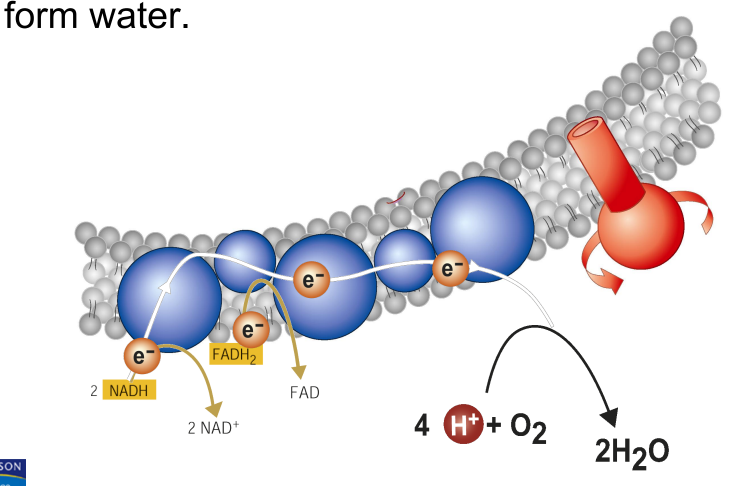
High-energy electrons from NADH and FADH<sub>2</sub> are passed along the electron transport chain from one





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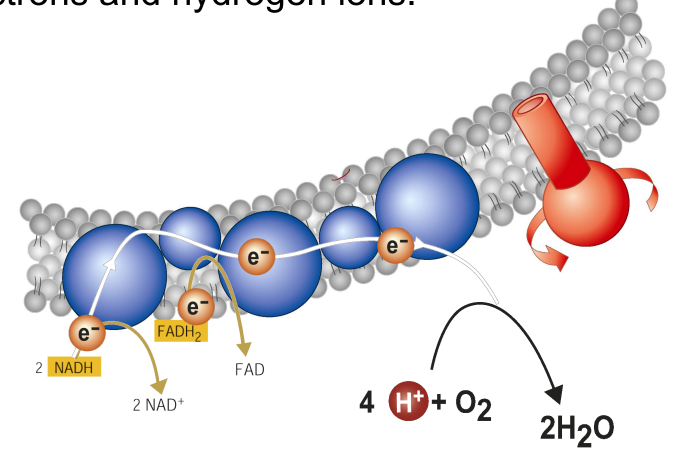
At the end of the chain, an enzyme combines these electrons with hydrogen ions and oxygen to





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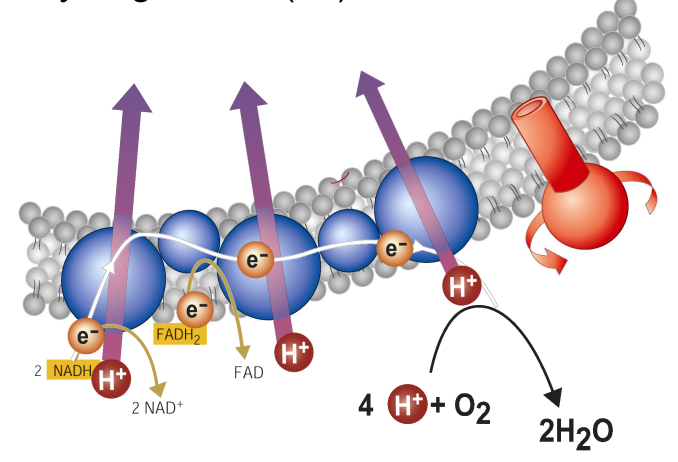
As the final electron acceptor of the electron transport chain, oxygen gets rid of the low-energy electrons and hydrogen ions.





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When 2 high-energy electrons move down the electron transport chain, their energy is used to move hydrogen ions (H<sup>+</sup>) across the membrane.

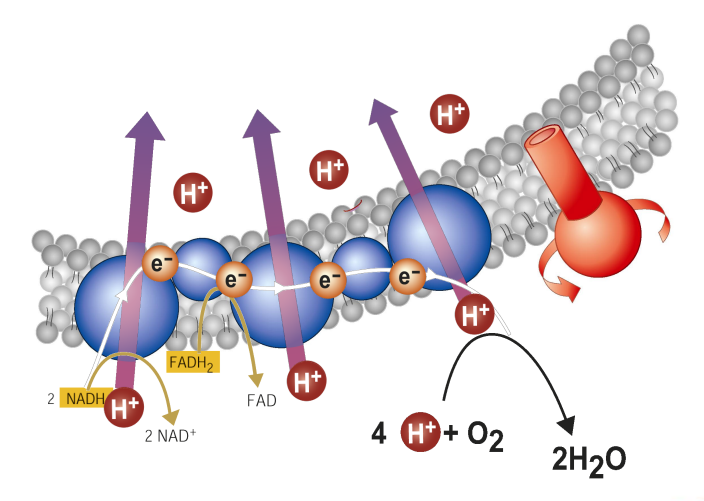




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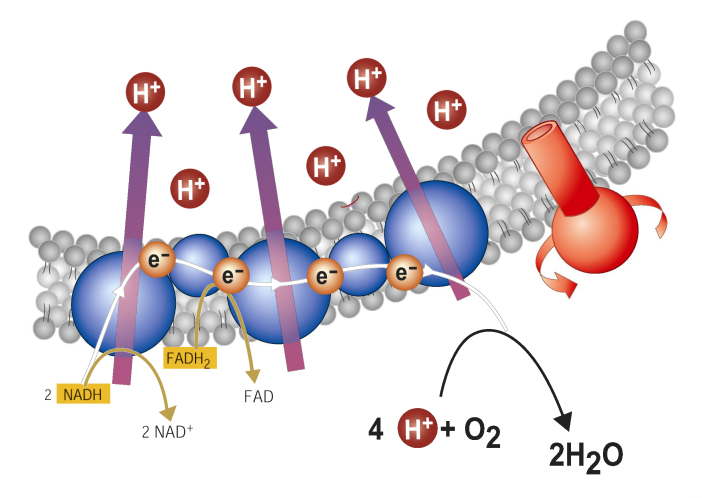
During electron transport, H<sup>+</sup> ions build up in the intermembrane space, so it is positively charged.





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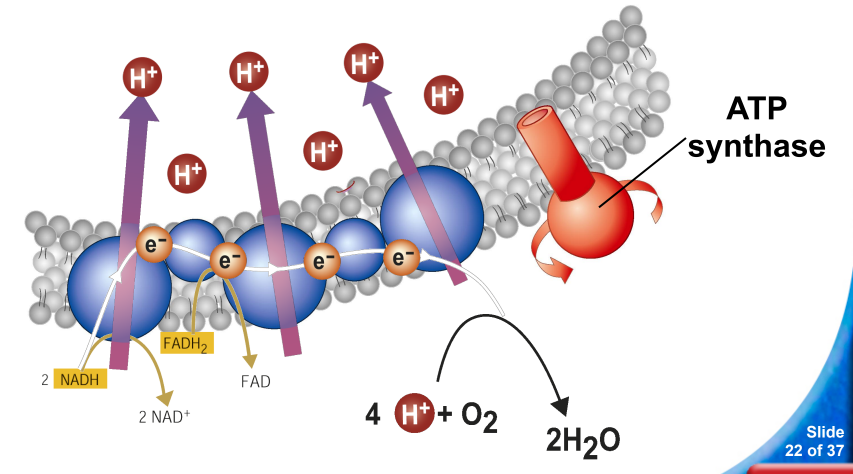
The other side of the membrane, from which those H<sup>+</sup> ions are taken, is now negatively charged.





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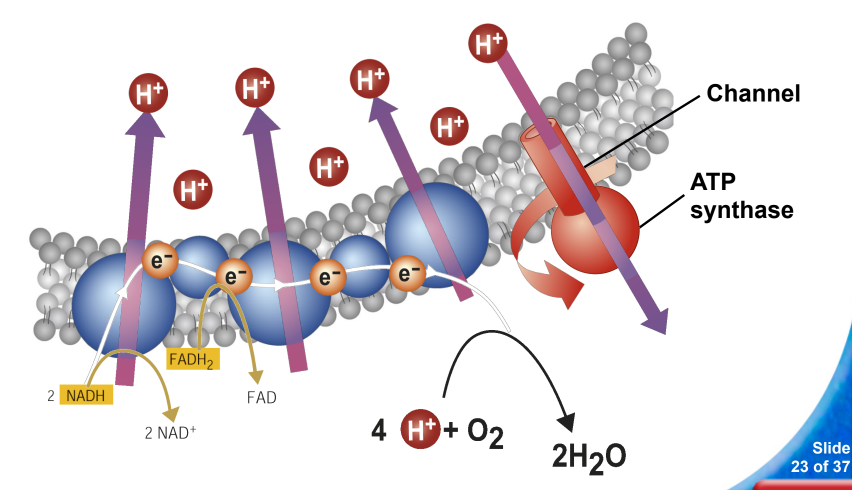
The inner membranes of the mitochondria contain protein spheres called ATP synthases.





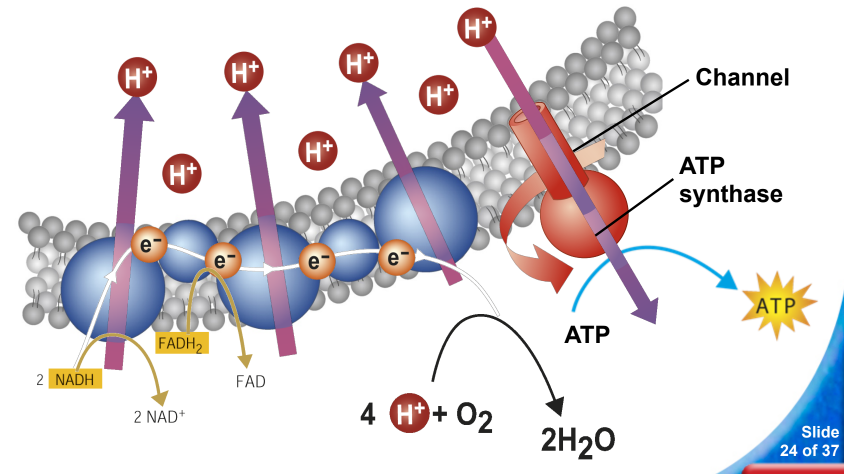
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As H<sup>+</sup> ions escape through channels into these proteins, the ATP synthase spins.





As it rotates, the enzyme grabs a low-energy ADP, attaching a phosphate, forming high-energy ATP.





### 9-2 The Krebs Cycle and The Totals Electron Transport

#### The Totals

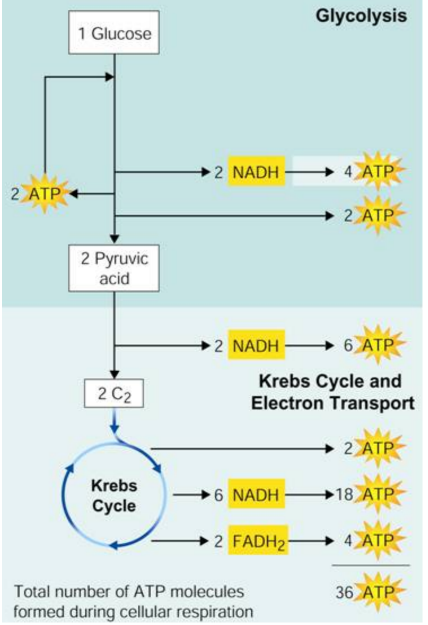
Glycolysis produces just 2 ATP molecules per molecule of glucose.

The complete breakdown of glucose through cellular respiration, including glycolysis, results in the production of 36 molecules of ATP.





# 9-2 The Krebs Cycle and → The Totals Electron Transport





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#### Comparing Photosynthesis and Cellular Respiration

The energy flows in photosynthesis and cellular respiration take place in opposite directions.

$$6CO_2 + 6H_2O \longrightarrow C_6H_{12}O_6 + 6O_2$$
Energy

$$6O_2 + C_6H_{12}O_6 \longrightarrow 6CO_2 + 6H_2O$$
Energy



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On a global level, photosynthesis and cellular respiration are also opposites.

- Photosynthesis removes carbon dioxide from the atmosphere and cellular respiration puts it back.
- Photosynthesis releases oxygen into the atmosphere and cellular respiration uses that oxygen to release energy from food.



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**Continue to:** 

Section QUIZ

- or -







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- The Krebs cycle breaks pyruvic acid down into
  - a. oxygen.
  - b. NADH.
  - c. carbon dioxide.
  - d. alcohol.





- What role does the Krebs cycle play in the cell?
  - a. It breaks down glucose and releases its stored energy.
  - b. It releases energy from molecules formed during glycolysis.
  - c. It combines carbon dioxide and water into high-energy molecules.
  - d. It breaks down ATP and NADH, releasing stored energy.





- In eukaryotes, the electron transport chain is located in the
  - a. cell membrane.
  - b. inner mitochondrial membrane.
  - c. cytoplasm.
  - d. outer mitochondrial membrane.





- 4
- To generate energy over long periods, the body must use
  - a. stored ATP.
  - b. lactic acid fermentation.
  - c. cellular respiration.
  - d. glycolysis.





- Which statement correctly describes photosynthesis and cellular respiration?
  - a. Photosynthesis releases energy, while cellular respiration stores energy.
  - b. Photosynthesis and cellular respiration use the same raw materials.
  - c. Cellular respiration releases energy, while photosynthesis stores energy.
  - d. Cellular respiration and photosynthesis produce the same products.



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# **END OF SECTION**