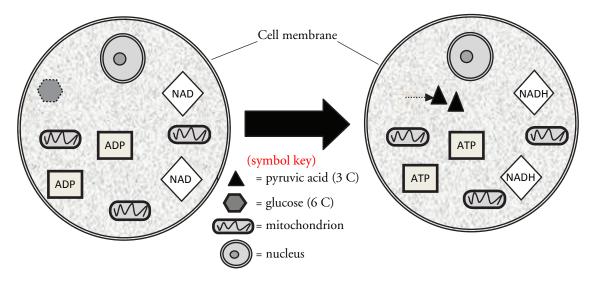
# **Cellular Respiration**

How is energy transferred and transformed in living systems?

## Why?

Living organisms display the property of **metabolism**, which is a general term to describe the processes carried out to acquire and use energy. We know that people need to eat, and in our foods are various kinds of nutrients that our cells use. One large group of nutrients in our foods is carbohydrates, which supply our cells with glucose ( $C_6H_{12}O_6$ ). So the question is: How does the food we chew and swallow fuel our cells?

## Model 1 - Glycolysis



- 1. Refer to Model 1.
  - a. What is represented by the hexagon? (use the key above)
  - b. How many carbon atoms (C) are in one molecule of glucose? (use the key)
- 2. Refer to Model 1.
  - a. What is represented by the triangles? (use the key)
  - b. How many carbon atoms (C) are in one molecule of pyruvic acid? (use the key)
- 3. In the process of glycolysis, what happens to glucose after it crosses the cell membrane into the cytoplasm of the cell? (look at the diagram)

Cellular Respiration 1

### **Read This!**

Glycolysis occurs in the cytoplasm of cells and does not require the presence of oxygen. Therefore, the process is anaerobic. It is the first step used by cells to extract energy from glucose in the form of ATP. ATP can be directly used by cells.

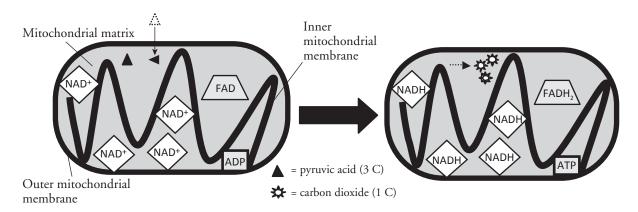
4. Thinking about the number of carbon atoms in glucose and in pyruvic acid, explain why there is one molecule of glucose on the left side of the arrow and two molecules of pyruvic acid on the right side of the arrow. (look at the diagram to help)



- 5. How many ATP molecules are produced during glycolysis? (use the diagram)
  - 6. Hydrogen-carrying molecules are also produced during glycolysis. What is the symbol of these hydrogen-carrying molecules? (use the diagram)
  - 7. Does glycolysis occur inside or outside the mitochondria? (use the diagram)



#### Model 2 – Krebs Cycle



- 8. According to Model 2, what happens to pyruvic acid during the Krebs cycle? (look at the diagram, the pyruvic acid is represented by triangles)
- 9. According to Model 2, where does the change identified in the previous question occur? (What organelle?)

10.	Note the number of at	oms of carbon	in pyruvic	acid and	explain	why three	molecules	of carbon
	dioxide are produced.	(use the key)						

1	py	ruvic ac	cid =	carbon

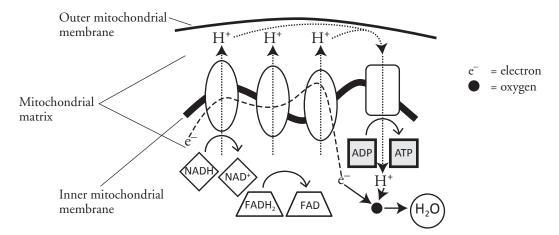
- 11. Considering that glycolysis produces two pyruvic acid molecules per glucose molecule, how many total CO<sub>2</sub> molecules will be produced from the complete breakdown of each glucose molecule? Show a mathematical equation to support your answer. (use the answer from #10 to help)
  - 12. What two hydrogen-carrying molecules are formed during the Krebs cycle? (look at the diagram the symbol for hydrogen is H
  - 13. Fill out the chart by looking back at the entire process of glycolysis and the Krebs cycle to list the total number of ATPs and hydrogen-carrying molecules produced. (TRY your best!)

Process	АТР	NADH	FADH <sub>2</sub>
Glycolysis			
Krebs cycle (1st pyruvic acid)			
Krebs cycle (2nd pyruvic acid)			



Cellular Respiration 3

## Model 3 - The Electron Transport Chain



- 14. What cell structure is the site for the electron transport chain? (what organelle)
- 15. Label the carrier proteins in Model 3. (carrier proteins are channels think about facilitated diffusion)
- 16. What substance do the carrier proteins transport across the inner mitochondrial membrane? (look at the diagram what went through the carrier protein?)

#### Read This!

READ NADH and FADH<sub>2</sub> molecules release hydrogen ions that are transported across the inner mitochondrial membrane with the help of electrons. The result of these multiple processes is the production of large amounts of ATP.

- 17. What high energy molecules are formed by the electron transport chain? (ENERGY)
- 18. Refer to Model 3.
  - a. What atom accepts the hydrogen ion at the end of the electron transport chain? (look at the bottom right of the diagram)
  - b. What molecule is formed as a product of that acceptance? (think hydrogen and oxygen.....)
- 19. Formulate an explanation for why the events of the electron transport chain constitute an aerobic process rather than an anaerobic process (like glycolysis).

aerobic	process n	reeds	

#### Read This!

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Remember that glycolysis produces two pyruvic acid molecules per glucose molecule along with two of the hydrogen-carrying NADH molecules. Remember also that the Krebs cycle produces NADH as well as another hydrogen carrier called  $FADH_2$ . It is important to know that during the electron transport chain, when each NADH gives up electrons and hydrogen ions, there is enough of a potential energy change to make three ATP molecules. When each  $FADH_2$  gives up electrons and hydrogen ions, there is enough of a potential energy change to make two ATP molecules.

20.	Fill in the chart below to calculate the total amount of ATP produced from the breakdown of
	each glucose molecule during the three steps of cellular respiration. (use the models and count)

	Number of ATP produced	Number of H-carriers produced from one glucose molecule			
	from one glucose molecule	NADH	FADH <sub>2</sub>		
Glycolysis					
Krebs Cycle					
Electron Transport Chain		x 3	x 2		
Total ATP Produced					
Grand Total ATP produced (a					

21. Look at the equation for cellular respiration and write in which stage of the process each molecule is either used or produced. (use model 1, model 2, and model 3)

$C_6H_{12}O_6$	+	$6O_2$	$\rightarrow$	$6CO_2$	+	$6H_2O$	+	38 ATP
Used in		Used in		Produced in		Produced in		Produced in

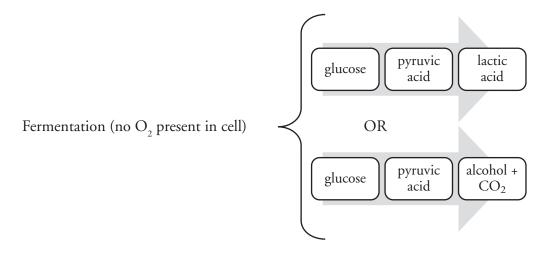
22. Compare the ATP available to cells when oxygen is present versus when it is absent. How might this help explain why brain and heart functions are so quickly affected when a person cannot breathe?

Without oxygen		

Cellular Respiration 5

### **Extension Questions**

## Model 4 – Two Kinds of Anaerobic Respiration



- 23. What are the two substances that may be formed in anaerobic respiration?
- 24. Recall that two molecules of ATP are formed during glycolysis. Neither fermentation process shown above creates any more ATP. Knowing this, what would you predict about the cellular energy available to organisms that carry out fermentation?
- 25. Research the relationship between overexertion of muscles and the formation of lactic acid. How does this relate to "the burn" felt during strenuous activity?
- 26. What common foods involve the process of fermentation? Use your textbook or other resource to make a list of the foods and the specific organisms used.