## تاً STEM Cases™

## **Student Guide: Enzymes**

**Introduction:** Claire, a Great Dane, is experiencing extreme weight loss and lethargy despite maintaining a normal appetite. As a veterinary technician, you must learn about metabolism, digestion, and enzymes to help Claire. As part of this Gizmo, you will examine Claire, run lab tests, and analyze data to determine the cause and treat her weight loss.

**Vocabulary**: As new vocabulary is introduced, the words are presented in the Gizmo as **orange text** - clicking the orange text opens the glossary page for that term. You can use the glossary at any point. **Rephrase answers in your own words to avoid plagiarism!** 

- 1. Launch the Gizmo and follow the instructions provided to collect data on Claire. The questions below are sequential. Look under Case -> Patient info
- 2. What are Claire's symptoms? [C: 3]

Increased	appetite	
	1 1	



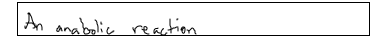
3. Define "metabolism" Rephrase in your own words. [K: 1]

A term used for all of the body's chemical reactions. These reactions are vital for maintaining homeostasis; some break down or combine molecules.

4. Metabolism is a combination of two types of reactions. What are these? Define them. [K: 2] Hint: Click on Handbook -> Metabolism, then follow the triangular arrow at the bottom right corner of the simulation window (beside Glossary).

type of reaction	definition
Catabolic	These reactions reduce food into smaller chunks
Anabolic	These reactions build muscle vawards

5. What type of reaction is given in the "Chemical Reactions" example? [A: 1]





6. The reaction rate is the amount of product produced in a specific time. Why is reaction rate important for biological organisms? [A: 1]

Organisms require high reaction rates to survive and grow. Without a fast reaction rate, organisms would not be able to digest field and grow.

7. "Enzymes are biological catalysts". What does this mean? [K: 1]

Catolych increase the reaction rate of chemical reactions by lowering the activation energy for a reaction to occur. Enzymes are eatelyche in living organisms, making them biological catalysts.

8. Every chemical reaction, including the reactions that happen inside a living organism, requires an initial input of energy. The energy needed to start a chemical reaction is called the [C:1]

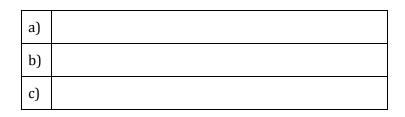
Activation energy

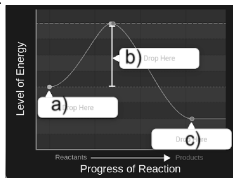
9. Several different types of energy can be used to "give" a reaction its activation energy. List these below: [C: 2]

thermal collision

10. In biological organisms thermal energy cannot be easily added to start a reaction. Instead, enzymes are used. Explain HOW enzymes speed up the rate of a reaction. [T: 2]

11. Label the reaction graph provided with the following labels: activation energy, reactant energy, produce energy. [C: 3]





Enzymes do i energy of	_	gy of the reactants o	r the produc	ts. They speed up a r	eaction by lowering the
	f your 80 000 enzy n enzyme? [ <b>A: 1</b> ]	ymes has its own hi	ighly specific	shape, its <b>structure</b> .	What determines the
	appens at the active				e has a different <b>active</b> fit into the active site of
15. How do h	nigh temperature and	d pH changes affect t	he workings	of an enzyme? Explain	ı. [T: 2]
16. Once you	are back to Claire's	Lab Data, fill in the ta	able below: [	K: 3]	
enzyme	location	function			
pepsin					
protease					
carbohydra se					
lipase					

12. Fill in the blank:

Potential issue	explanation	Claire's results
active site mutation		
abnormal pH		
low enzyme		
		d by better science. Use a real-life example to explain this. As a
As more evid	g point, have a look at:	d by better science. Use a real-life example to explain this. As a avirus-covid-19-pandemic-six-months-what-we-know [A: 4]
As more evid	g point, have a look at:	
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