AP[®] BIOLOGY 2010 SCORING GUIDELINES

Question 2

An experiment was conducted to measure the reaction rate of the human salivary enzyme α -amylase. Ten mL of a concentrated starch solution and 1.0 mL of α -amylase solution were placed in a test tube. The test tube was inverted several times to mix the solution and then incubated at 25°C. The amount of product (maltose) present was measured every 10 minutes for an hour. The results are given in the table below.

Time (minutes)	Maltose Concentration ($\mu { m M}$)
0	0
10	5.1
20	8.6
30	10.4
40	11.1
50	11.2
60	11.5

(a) Graph the data on the axes provided and calculate the rate of the reaction for the time period 0 to 30 minutes. (4 points maximum)



Graph 1 point each (3 points maximum)	Calculation (1 point maximum)
 Correct orientation of the independent (time) and dependent (maltose) variables. Correct display of units and intervals (scale and labels). Correct graphing of all data points on a properly scaled and oriented graph (0–60 minutes). 	 Correct setup or rate calculation (0.3–0.4 μM/min or, e.g., 1μM/3 min, 10.4 μM/30 min or 10.4–0.0 /30–0 μM/min), with units. (No points if setup is incorrect or if calculated number is wrong and contradicts a correct setup.)

AP[®] BIOLOGY 2010 SCORING GUIDELINES

Question 2 (continued)

(b) **Explain** why a change in the reaction rate was observed after 30 minutes. (2 points maximum)

Change (1 point maximum)	Explanation of change (1 point maximum)	
Reaction rate slows/levels off.	 Rate slows as substrate concentration declines (substrate used). Enzyme inactive by about 40 	
	minutes — enzyme loses activity over time (labile enzyme).Product inhibition.	

(c) **Draw** and **label** another line on the graph to predict the results if the concentration of α -amylase was doubled. **Explain** your predicted results. (2 points maximum)



Drawing and labeling point	Explanation point	
(1 point maximum)	(1 point maximum)	
 Drawing and labeling of new line showing appropriate prediction (increased initial rate). O Draw either line 1 OR line 2. 	 Line 1: Substrate is consumed more quickly because twice as much enzyme is present, but overall final product concentration remains the same. Line 2: More product is formed at each time point because twice as much enzyme is present; product formation levels off as enzyme loses activity. 	

AP[®] BIOLOGY 2010 SCORING GUIDELINES

Question 2 (continued)

(d) Identify TWO environmental factors that can change the rate of an enzyme-mediated reaction.
 Discuss how each of those two factors would affect the reaction rate of an enzyme. (4 points maximum including elaboration point)

Identification point	Discussion points	
(1 point maximum)	(3 points maximum)	
 Identification of TWO environmental factors. (e.g., temperature, pH, salinity, inhibitors, stirring/mixing, pressure, O₂, light). 	 Temperature factor — temperature ↑, rate ↑; temperature ↓, rate ↓; high temperature causes denaturation. Other factors — how that factor changes the rate of the enzymatic reaction. Detailed explanation point — description of temperature denaturation (improper folding, change of active site), altered kinetics (temperature alters rate of collisions) or pH inactivation or ionic (salinity) inactivation (active site charge changes). 	

2. An experiment was conducted to measure the reaction rate of the human salivary enzyme α -amylase. Ten mL of a concentrated starch solution and 1.0 mL of α -amylase solution were placed in a test tube. The test tube was inverted several times to mix the solution and then incubated at 25°C. The amount of product (maltose) present was measured every 10 minutes for an hour. The results are given in the table below.

2A1

Time (minutes)	Maltose Concentration (µM)
0	0
10	5.1
20	8.6
30	10.4
40	11.1
50	11.2
60	11.5

- (a) Graph the data on the axes provided and calculate the rate of the reaction for the time period 0 to 30 minutes.
- (b) Explain why a change in the reaction rate was observed after 30 minutes.
- (c) **Draw** and **label** another line on the graph to predict the results if the concentration of α -amylase was doubled. Explain your predicted results.
- (d) Identify TWO environmental factors that can change the rate of an enzyme-mediated reaction. Discuss how



a) rate of reaction for 0 to 30 minutes: $\frac{10.4}{10} = \frac{104}{100} = \frac{26}{25}$

change in the reaction rate was observed after 30 minutes the reaction rate levels off after 30 minutes. The rate of after 30 minutes because the Levels reaction was has been exhausted, by the enzyme. case is the starch means that the enzyme has already broken down mas the chance of the enzyme and encountering substrate 5D form an enzyme-substrate complex is very Pachother 40 low. ter 30 min. So the effectiveness of the enzyme should be measured during the first 30 minutes while the substrate is still abundant

If the concentration of gramy lase was doubled, the starch would broken down twire as fast during the first 10 minutes. Since the would be brotren down faster. the concentration would double as well tosp ecause the ra being doubled. reaction eaction However, the rate of much sooner because the substrate starch Would exhausted sconer and the enzyme and substrate wou d chance of colliding to create an enzyme SMal have a -substrate conflex

Temperature is one environmental factor that can change the. rate of an enzyme mediated reaction. As temperature increases, new mediated Laster causing them to the enzymes and substrates will move around

GO ON TO THE NEXT PAGE.

2 A_

ide and form an 0 enzyme eads ate comp lex While n owever Nigh OVDO 1001 ecomes ıŨ WP T6)0 eins Matre VD enzime wi Ne Decom 0 and enax und SUMMAN en7 IJ. 6 tMφ vme ρ Pf P n 0 i n 10 incrases IN RU U temperature ion 0 UNN the 100 15 Nicon and Th es RARKABES 60.01 no EN71 imes are env read IMS C NID 135 that actor the rate other convirinmenta WW A non environment. enzyme the ion ιŚ ΛM d P Ø er enzimes Specific Tan. ά NOY \mathcal{N} Ma α a at NON all ٢Ù Q l N due 96 ind then GO ON TO THE NEXT PAGE. -10-© 2010 The College Board. Visit the College Board on the Web: www.collegeboard.com.

2. An experiment was conducted to measure the reaction rate of the human salivary enzyme α-amylase. Ten mL of a concentrated starch solution and 1.0 mL of α-amylase solution were placed in a test tube. The test tube was inverted several times to mix the solution and then incubated at 25°C. The amount of product (maltose) present was measured every 10 minutes for an hour. The results are given in the table below.

Time (minutes)	Maltose Concentration (µM)
0	0
10	5.1
20	8.6
30	10.4
40	11.1
50	11.2
60	11.5

- (a) **Graph** the data on the axes provided and **calculate** the rate of the reaction for the time period 0 to 30 minutes.
- (b) Explain why a change in the reaction rate was observed after 30 minutes.
- (c) **Draw** and **label** another line on the graph to predict the results if the concentration of α -amylase was doubled. Explain your predicted results.
- (d) **Identify** TWO environmental factors that can change the rate of an enzyme-mediated reaction. **Discuss** how each of those two factors would affect the reaction rate of an enzyme.



© 2010 The College Board. Visit the College Board on the Web: www.collegeboard.com.

ADDITIONAL PAGE FOR ANSWERING QUESTION 2 the break dow 2a) In this graph the rate of of reaction carbohydrated graphed. Human <u>of</u> Salivan was <u>enzume</u> uman -amylase is <u>a</u> ind body digestive system. It by Salivary glands is secreated mechanical mouth step in digestion tirst iS in the tood digestion teeth. Japen Æ broken down into Ь smaller particles by enzymes like a-amylase This am u lase maltose breaks down carbohydrates into sugars Sugar. So when the broken down α tood wh torm ich there are a greater number OF Car bound nates theamylase by 0-30 minute time span the maltose <u>concentration</u> 50 trom to increase rapidly because of all Carbohna rates the The 30-60 needed be broken minute that are. down. of maltose span the (oncentration only increases ecause of The. dicrease in carbohydrates

The rate of the reaction f	rom 0-30 minutes is 0.3466.
$r = 10.4$ $r = 300 \sqrt{104}$	rom 0-30 minutes is 0.3466.
30 1040	
900	
120	
20	
للـ ج	<u>800</u> 2000

26) When looking at the graph and data table there is a change in reaction rate & because the amount of carbohydrates available to be bruken down has decreased because most of it is already broken down to maltose. There is an increase concentration of maltose byt decrease concentration of carbs.

GO ON TO THE NEXT PAGE.

-9-

lR3 ADDITIONAL PAGE FOR ANSWERING QUESTION 2 20) The line with the triangular points represents the concentration concentration of When the analyse concentration aoubil 15 maltose would increase suddenly 30 minutes with trom 0 higher reaction rate than the 1.0 MM amalyge Then H would € 10 0+ 30 minutes ts RISCIM O UM as or amalyse same ab because the amount both solutions would starch MMain DF maltose 10 the G MOUN woul 6 minutes than 60 $\alpha +$

Two enviornmental factors would be salinity and pH. Temperature also makes a significant difference on f the salinity nature enzume. were to increase th be dinatured. enzyme could the hand. Temperature Would pffelt the nature 00 hane wel NENP as ncrease 0 NCMMR Or stically de reo It wou (D) apt changing it trhich nzyme ranse rate of would the increase T enzyme nathrea derrease and vice if decrease if nzyme nould the and \$ vice versa which H rate in WOU a st rease the rate would increase

GO ON TO THE NEXT PAGE.

-10-

© 2010 The College Board. Visit the College Board on the Web: www.collegeboard.com.

201

2. An experiment was conducted to measure the reaction rate of the human salivary enzyme α -amylase. Ten m^L of a concentrated starch solution and 1.0 m^L of α -amylase solution were placed in a test tube. The test tube was inverted several times to mix the solution and then incubated at 25°C. The amount of product (maltose) present was measured every 10 minutes for an hour. The results are given in the table below.

Time (minutes)	Maltose Concentration (µM)	7
0	0	
10	5.1	
20	8.6	
30	10.4	
40	11.1	
50	11.2	
60	. 11.5	

- (a) **Graph** the data on the axes provided and **calculate** the rate of the reaction for the time period 0 to 30 minutes.
- (b) Explain why a change in the reaction rate was observed after 30 minutes.
- (c) **Draw** and **label** another line on the graph to predict the results if the concentration of α -amylase was doubled. Explain your predicted results.
- (d) **Identify** TWO environmental factors that can change the rate of an enzyme-mediated reaction. **Discuss** how each of those two factors would affect the reaction rate of an enzyme.



© 2010 The College Board. Visit the College Board on the Web: www.collegeboard.com.

+.7+,1+.3 1.92 " Min 5.1+3.5+1.8 = 0

b. The change in the reaction rate was observed because the anylase had reached its maximum potential. The starch graph begins to level because the reaction has been completed and no more maltose can be produced from the provided starch solution and a-amylase.

e. The operation maltose, would double when 2.0ml of a - any lase is used, but it would still level off at the same rate because no added starch was used. Therefore the any lase is not the same rate because no added starch was used. Therefore the any lase is not still leveling off when all starch is broken down.

GO ON TO THE NEXT PAGE.

202

© 2010 The College Board. Visit the College Board on the Web: www.collegeboard.com.

AP[®] BIOLOGY 2010 SCORING COMMENTARY

Question 2

Overview

In this question data were provided based on an experiment on the reaction rate of the human salivary enzyme α -amylase. The amount of product (maltose) and the time intervals over which it was measured were given. In part (a) students were instructed to construct a graph and to calculate the reaction rate for the time period of 0 to 30 minutes. In the graph students were expected to include the correct placement of the dependent (x-axis) and independent (y-axis) variables, proper labeling and scaling of the axes, and the precise placement of the data points on the curve. The correct calculation of the reaction rate over 30 minutes demonstrated an understanding of how data are used to obtain a kinetic rate for enzymatic reactions. Use of correct units of measurement was expected. Part (b) requested an explanation of the change in reaction rate after 30 minutes. Students were expected to demonstrate an ability to analyze data and make appropriate conclusions. Part (c) instructed students to predict and label a line on the graph that represented a doubling of the amount of the enzyme (α -amylase). Students were asked to explain their predicted results. Students were expected to demonstrate an understanding of how enzymes function and to use that understanding to make an appropriate prediction based on increased availability of the enzyme. Part (d) instructed students to list two environmental factors that can alter the rate of enzymemediated reactions. Students were asked to discuss how each of the two factors they selected would affect the reaction rate. Students were expected to demonstrate an understanding of how environmental variables control an enzyme's function.

Sample: 2A Score: 10

For part (a) the graph contains the proper orientation of the dependent and independent variables and axes that are correctly scaled and labeled (with the correct units). The data are properly graphed on a correctly scaled and oriented graph. The predicted line, required for part (c), is labeled and displays the appropriate prediction, an increase in initial rate. The rate calculation is incorrectly set up and calculated, however, so that point was not earned. The responses for part (a) thus earned 3 points and the graphing point of part (c).

In part (b) the response notes a leveling off of the rate after 30 minutes and earned 1 point. A further explanation notes that the leveling off of the rate is due to substrate exhaustion, earning 1 point.

The response in part (c) indicates that the rate of reaction is doubled (noting the rate increase) and that the leveling off of the rate would occur much faster due to substrate exhaustion. This response earned 1 point as it notes the initial rate increase followed by the rate reduction due to substrate limitation. The other point in part (c), for graphing, was tallied above under part (a).

The first section of part (d) describes the effect of increased temperature on kinetic motion, leading to an increased reaction rate, and earned 1 point for the detailed explanation. The student then explains that too much heat results in denaturation, earning 1 point. pH is then discussed, completing the identification of two environmental factors, earning 1 point. The description of the enzyme not working well outside of its optimum would have earned a point, but the response had already earned the maximum 10 points.

AP[®] BIOLOGY 2010 SCORING COMMENTARY

Question 2 (continued)

Sample: 2B Score: 8

For part (a) the graph contains the proper orientation of the dependent and independent variables and axes that are correctly scaled and labeled (with the correct units). The data are properly graphed on a correctly scaled and oriented graph. The predicted line, required for part (c), is labeled and displays the appropriate prediction, an increase in initial rate. The responses for part (a) thus earned 3 points and the graphing point of part (c). The rate calculation did not earn a point as it lacks units.

At the end of part (a) and the beginning of part (b), the response notes a slowing of the rate and earned 1 point. The student further describes the decrease in carbohydrates (starch), earning 1 point.

In part (c) the description of an increased maltose concentration with a doubling of the enzyme concentration and the attainment of the same final product concentrations earned 1 point.

In part (d) salinity and pH are identified as environmental factors, earning 1 point. No point for the identification of temperature was awarded as it is the third factor noted. No point for the pH discussion was earned as it lacks a description of how an increase or decrease in pH results in an increase or decrease of activity. No point for the discussion of salinity was earned as the first discussion of salinity notes increased salinity as inactivating (denaturing) the enzyme, whereas the second cites an increase in activity (which is a contradiction of the same point).

Sample: 2C Score: 6

For part (a) the graph contains the proper orientation of the dependent and independent variables and axes that are correctly scaled and labeled (with the correct units). The data are properly graphed on a correctly scaled and oriented graph. The predicted line, required for part (c), is labeled and indicates an increased rate, earning 1 point. The rate calculation is incorrectly set up and calculated, earning no point. The responses for part (a) thus earned 3 points plus the graphing point of part (c).

In part (b) the response notes a leveling off of the reaction rate, earning 1 point.

The response in part (c) describes an increase (doubling) and a leveling off of the rate, earning 1 point. No point was earned for noting that the starch had been broken down because it is not tied to a slowing of the rate. No points were earned for the identification and discussion of environmental factors as they are not discussed.