AP[®] BIOLOGY 2014 SCORING GUIDELINES

Question 1

Trichomes are hairlike outgrowths of the epidermis of plants that are thought to provide protection against being eaten by herbivores (herbivory). In a certain plant species, stem trichome density is genetically determined.

To investigate variation in stem trichome density within the plant species, a student counted the number of trichomes on the stems of six plants in each of three different populations. The student used the data to calculate the mean trichome density (numbers of hairs per square centimeter) for each population. The results are provided in the table below.

Population	Plant 1	Plant 2	Plant 3	Plant 4	Plant 5	Plant 6	Sample Mean	Standard Error of the Mean (SEM)
I	8	11	9	10	8	6	9	1
II	12	6	15	9	13	8	11	1
III	13	17	9	14	12	16	14	1

TRICHOME DENSITY IN THREE PLANT POPULATIONS (number of trichomes/cm²)

- (a) On the axes provided, **create** an appropriately labeled graph to illustrate the sample means of the three populations to within 95 percent confidence (i.e., sample mean ± 2 SEM). (**3 points maximum**; LO 1.1)
 - Correctly labeled, scaled, with proper units
 - Bar graph or modified bar graph with appropriately plotted means
 - 2x standard error (SEM) above and below means
- (b) Based on the sample means and standard errors of the means, **identify** the two populations that are most likely to have statistically significant differences in the mean stem trichome densities. **Justify** your response. (**2 points maximum**; LO 4.11, 4.19)

Identification (**1 point**)

- Populations I and III
- Justification (**1 point**)
 - The error bars/95 percent confidence intervals for populations I and III do not overlap
 - (Sample mean + 2 SEM of population I) < (Sample mean 2 SEM of population III)

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Question 1 (continued)

(c) Describe the independent and dependent variables and a control treatment for an experiment to test the hypothesis that higher trichome density in plants is selected for in the presence of herbivores. Also identify an appropriate duration of the experiment to ensure that natural selection is measured and predict the experimental results that would support the hypothesis. (5 points maximum; LO 1.5, 1.11)

Independent Variable (1 point)	Dependent Variable (1 point)	Control (1 point)	Duration (1 point)	Prediction (1 point)				
Presence of herbivores	Trichome density	Absence of herbivores	More than one generation	Increased trichome density relative to control				
Trichome density in the presence of herbivores	Reproductive success OR # of plants	Plants with lower trichome density	More than one generation	Size of the population with higher trichome density will be larger than control population				

NOTE: Points are earned in a single row only.



GO ON TO THE NEXT PAGE.

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experiment to test for whateren e Cil. zichen selectic for with te A de -1 presen mdependent variable would Je 9 baron -3 be exposure herbivors t variable would e. dependen 4c 26 num Population of tri chomes and a control Rd be 1000 Q_A +5 He 90 not to herbivors. an exposed appropria duration would be over severa genera Hons, let say to so tent ter + us affspri 2 to show the tion begin gener phenot TRe selected a measu Qu e Derc be compared 5ontrol. Je CL age 60 selection ge wil a occur i & metur vency of che es fre phenot 2es le predict and SEM l an ECL Tinchomes, 2 te low 1 AL herbivory lation is exposed 40 Popu population wite ye -out exposure to herbivo

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PAGE FOR ANSWERING QUESTION 1



Based on the sample means and standard error of the means, plant population I and plant population are most likely to have statistically significant differences in the mean stem trichome densities. has 5 trichomes per population CARD average square continueter Fewer Than BEREDO WO WEEK TWO KED plant in population (TII (laska) the average to and evolution the plants Due Natural Selection tore dead genetically favoring More in population hairs based on environmental factors Such as

GO ON TO THE NEXT PAGE.

Dredation,

an experiment designed to test the hypothesis density in plants that higher trichand is selected for presence The herbivores in 0} you need tr observe throughout many generations. plants many Control Your group 100 plants of the would 20 Same species with Similar trichome densities ro start out Ine with. test group consist of would popped 100 plants of the same species the control with similar trichome densities Used M control to start out with. Your as group independent variable would be predators, in the control be no predators and Will aroun IVP in the group predators will The present. dependent be be variable HICAL the Thenome the density. For hypothesis De true you would TD not observe in trichome density control group ange plants ofter many generations. You would observe higher density trichome among plants test the group that were exposed 50 predation. HS long 25 both grovbs Were treated equally every predation then these results except novid SUPPORT this hypothesis

GO ON TO THE NEXT PAGE.



GO ON TO THE NEXT PAGE.

©2014 The College Board. Visit the College Board on the Web: www.collegeboard.org. ADDITIONAL PAGE FOR ANSWERING QUESTION 1

The independent variable for this experiment _C) density. The dependent would be tichone the number of plants remaining Vanable would be period of time. The control would be a population of plants with accountinge chomes approximate duration of the experiment should allowledges to ensure that natural selection 15 measured . I would predict the expension there are more survising a show that plants allowed blight would experimen results to that have a higher ncho densit and fewer that have a low tichone clensity Trichome density for this experiment should vary from tichone/cm2 to 20 tichones/cm2 1 After a period of time during which they are exposed to the same number and kind or herbivorer still exposed to the same number and type of 0 herbivores after the given time

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AP[®] BIOLOGY 2014 SCORING COMMENTARY

Question 1

Question 1 was written to the following Learning Objectives in the AP Biology Curriculum Framework: 1.1, 1.5, 1.11, 4.11, 4.19

Overview

Question 1 is based on a laboratory investigation of the evolution of trichomes, a structural and functional feature of plants, when exposed to herbivores. Students were presented with the sample mean trichome densities and standard error of the means (SEM) of three populations of plants. Students were asked to appropriately graph the means, including the 95% confidence intervals (\pm 2×SEM) for each of the three samples. Students were then asked to identify the two populations most likely to be significantly different, and to justify the difference based on an analysis of the sample means and standard errors of the mean. Students were then asked to design a plan to test the hypothesis that trichomes provide protection from herbivory and are a phenotype that is acted on by natural selection. For the experimental design, students were asked to describe an independent variable, a dependent variable, and an appropriate control treatment, as well as to identify the appropriate duration of the experiment to ensure that natural selection is measured. Finally, students were asked to select the kind of data necessary to predict a measurable experimental result supporting the original hypothesis.

Sample: 1A Score: 10

The response in Sample 1A earned 1 point in part (a) for correctly scaling and labeling the axes with units. It also earned 1 point for correctly plotting the sample means of the three populations, and 1 point for including 2×SEM error bars above and below the means.

The response earned 1 point in part (b) for identifying that populations I and III are most likely to have significant differences in mean stem trichome density. The responses earned 1 point for the justification that "the standard error of the means do not overlap." The response continued with the justification that the upper limit of the estimated mean of population I (11) is 1 less than the lower limit of the estimated mean of population point had already been earned.

The response earned 1 point in part (c) for describing that the independent variable is the presence of herbivores. The response earned 1 point for describing that the dependent variable is the trichome density, ("number of trichomes/cm²"). The response earned 1 point for describing that plants not exposed to herbivores serve as the control treatment. The response earned 1 point for describing that the duration of the experiment should be several generations. The response earned 1 point for predicting that the mean trichome density "will be higher...in the plant population that is exposed to herbivores than in the population without exposure to herbivores."

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Question 1 (continued)

Sample: 1B Score: 8

The response in Sample 1B earned 1 point in part (a) for correctly scaling and labeling the axes with units. The response also earned 1 point for correctly plotting the sample means of the three populations.

The response earned 1 point in part (b) for identifying that "plant population I and plant population III are most likely to have statistically significant differences in the mean stem trichome densities."

The response earned 1 point in part (c) for describing that the duration of the experiment should be many generations. The response earned 1 point for describing that the independent variable is the presence of herbivores ("predators"). The response earned 1 point for describing that plants without herbivores serve as the control treatment. The response earned 1 point for describing that the dependent variable is trichome density. The response earned 1 point for predicting that the mean trichome density will be higher in populations exposed to herbivores than in the control population.

Sample: 1C Score: 6

The response in Sample 1C earned 1 point in part (a) for correctly plotting the sample means of the three populations.

The response earned 1 point in part (b) for identifying that "The two populations that are most likely to have statistically significant differences in the mean stem trichome densities are population I and population III."

The response earned 1 point in part (c) for describing that the independent variable is trichome density. The response earned 1 point for describing that the dependent variable is number of plants remaining. The response earned 1 point for describing that the control treatment is a population of plants with no trichomes. The response earned 1 point for predicting that the size of the population with a higher trichome density will be larger than the size of the population with a lower trichome density.