

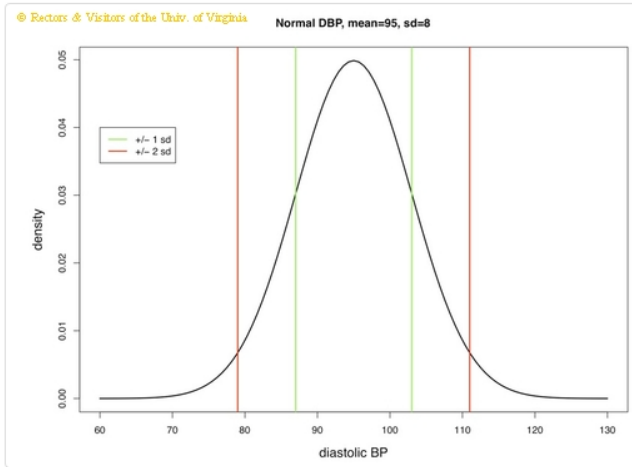


Checking Mark Question identifies a question you wish to examine later.

Sara test Summative — Question 2 of 83

Header includes student name and amount of time remaining for this exam.

Mark Question



Note Lab Values ?

Provides a text box for you to record your notes regarding a question. Review page and Challenge page list any text saved in this Notes tool.

Opens a PDF document of this user guide.

Opens a PDF document with a static list of Lab Values.

To highlight text in a question, simply click your mouse and drag. You can't highlight word in the answers. To un-highlight, simply click and drag again.

[Enlarge]

2. This graph provides the distribution of diastolic blood pressure among those older than 75. If a particular hypertension therapy is indicated for a patient with a diastolic blood pressure 2 standard deviations above the mean, which of the following diastolic blood pressure measurements would qualify a patient for therapy?

- A) 100 mm Hg
- B) 104 mm Hg
- C) 108 mm Hg
- D) 115 mm Hg

Clicking the X to the right of an answer will strikethrough the option making it easier for you to eliminate potential answers.

Go to the previous question.

Allows you to jump to a question. Indicates if the question was answered, unanswered, marked, or has notes.

Pauses exam and logs out user. Does not pause time remaining.

Takes you to the review page.

Go to the next question.

← 2 Answered Mark || Review & Complete Exam →



Sara test Summative — Review Page

You have 5 unanswered questions of 83.

Sort questions by All, Marked, or Unanswered

All Questions		Marked Questions	Unanswered Questions
Marked	Question	Answer	Notes
	1	C	
<input checked="" type="checkbox"/>	2	A	
	3	B	
	4	D	
	5	D	
	6	C	
	7	D	
	8	C	
<input checked="" type="checkbox"/>	9	D	The question is ambiguous in that it does not describe a key element that could determine if it is answer A or D. I chose D as the most likely answer but it is not definitive.
	10	B	
	11	C	
	12	C	
<input checked="" type="checkbox"/>	13	C	
	14	C	
	15	B	
	16	D	
<input checked="" type="checkbox"/>	17	Unanswered	Crossed out the ones I know and I want to think further on the last
	18	A	

Indicates questions with a check in the Mark Question box

Lists text you saved using the Notes tool on the question

Question responses are listed. If no response was recorded, **Unanswered** is listed.

Returns you to the exam.

Pauses exam and logs out user. Does not pause time remaining.

Submits exam  
Takes you to a page with further instructions for exam Feedback and/or Challenges



Confirmation of exam submission.

If an exam allows challenges, instructions with the Challenges box and buttons are displayed.

✓ Sara test Summative Has Been Submitted.

This exam allows you to challenge questions.(You have 30 minutes after completion to challenge up to 3 questions.)

You have submitted 0 challenges

If you do not wish to submit a challenge, or have submitted all of the challenges you want, you can click View Feedback.

**\*Once you have viewed your feedback, you will not be able to challenge additional questions.**

Challenge

View Feedback

Takes you to the exam to enter challenges for questions.

Takes you to the Feedback page with questions, the correct answers, and question feedback.



### Sara test Summative — Question 9 of 83

9. HIV-1 viral load testing is used to determine when to initiate antiretroviral therapy, in monitoring response to this therapy and in predicting the time to progression to AIDS. Commercial kits for measuring viral load determine the level of expression of HIV-specific genes in blood samples. A quantitative commercial viral load assay would most likely be based on which of the following nucleic acid techniques?

- A) Conventional PCR
- B) RT-PCR
- C) Southern Blot
- D) Microarray analysis
- E) RFLP

#### Your Notes

The question is ambiguous in that it does not describe a key element that could determine if it is answer A or D. I chose D as the most likely answer but it is not definitive.

Displays text saved with the Notes tool.

Text box allows you to enter a challenge to the question.

#### Challenge Text

I think the question is missing key elements to determine if the viral load assay is based on Conventional PCR or on Microarray analysis. I chose Microarray analysis because it is the most likely correct technique but based on the parameters of the question, it is not definitive.

Submit Challenge

Allows you to jump to a question. Indicates if the question was answered, unanswered, marked, or has notes.

Go to the previous question.

Go to the next question.



9 Answered Mark Note

Go back to Exam Submission

