confident

confident

12. If you wish to change your answer (or suggest one if you didn't predict an answer), list it here:

## **Self-Regulated Learning**

Before diving into this worksheet, take a moment to read the research behind self-regulated learning by clicking here.

## **Question Review Form**

Question Review Form for a Protocol for Test-taking Assessment Based on Self-Regulated Learning Microanalytic Assessment and Training, Uniformed Services University for the Health Sciences, 2012

	• •	reads through the stem		. • .
1. What diagnosis is the	patient most likely to ha	ve?		
•		everity of this disease (for erly, depression with hist	•	-
3. What factor(s) suppor	t your impression of the	specific clinical scenario?	?	· · · · · · · · · · · · · · · · · · ·
4. What factor(s), if any,	are inconsistent with yo	ur diagnostic/clinical scer	nario impression?	
5. How confident are yoเ	ı that the patient in the to	est item has the diagnosi	s you listed in #1 above?	
Not at all confident	Slightly confident	Moderately confident	Quite confident	Extremely Confident
6. How confident are you	ı in your impression of th	ne specific clinical scenar	io in #2 above?	
Not at all confident	Slightly confident	Moderately confident	Quite confident	Extremely Confident
Uncover the last sentermanagement?").	nce of the stem; i.e., th	e actual question (e.g.,	"What is the next best	step in
7. Before looking at the a	answer choices, what is	your answer to the quest	ion?	
8. How confident are you	ı that your answer will be	e correct?		
Not at all confident	Slightly confident	Moderately confident	Quite confident	Extremely Confident
Now uncover the answ	er choices.			
9. Does your predicted a	nswer appear? Yes	No N/A		
10. If no, are there one o	or more related answers	to your predicted answer	? Yes No N/A	
11. How confident are yo		-		
Not at all	Slightly	Moderately confident	Quite	Extremely
C 1 (	<b>6</b> . 1 (	I Moderatery Corniderit	6:	0 61 (

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## Now look up the answer.

13. I	Did you	get the	answer	right?	Yes	No

14. Why or why not? Whether or not you got the item correct, what else do you need to learn? Did you know the exac reason why the right answer was right? Did you know why each fact in the stem was consistent or inconsistent with th clinical scenario? Do you know why the wrong answers are wrong?							
15. Based on Item 14 (above), what is your plan to improve?							

The learner should use these forms to collect data on him/herself. How often does the learner get the diagnosis correct? How often does the learner's clinical scenario match the one in the annotated answer? Is the learner's confidence in these items appropriate and can he accurately predict the correct answer before looking at the answer choices? How often does changing answers result in the right answer? And so on.

Adapted from: Andrews, Mary A., William F. Kelly, and Kent J. DeZee. "Why Does This Learner Perform Poorly on Tests? Using Self-Regulated Learning Theory to Diagnose the Problem and Implement Solutions." Academic Medicine (n.d.): n. pag. Print.