Rubric Detail

Select Grid View or List View to change the rubric's layout. More Help

Name: Rubric for Lab 14, Case Study 2

Description: This rubric will be used to grade your Lab 14 Case Study Lab Report



Grid View

List View

Patient's history

Novice

3

(14.28571%)

The significance of the patient's history in making the final diagnosis was well explained. A good outside source was used and cited correctly. (Minus 1 point if cited incorrectly.)

Competent

2 (9.5238%)

The significance of some of the patient's history in making the final diagnosis was well explained. A good outside source was used and cited correctly. (Minus 1 point if cited incorrectly.)

Proficient

1 (4.7619%) The significance of

the patient's history in making the final diagnosis was well explained but you do not yet know what your unknown is. An incorrect outside source was used but correctly cited. (Minus 1 point if cited incorrectly.)

Poor

0 (0.00%)

The significance of the patient's history in making the final diagnosis was well explained but you do not yet know what your unknown is. An incorrect outside source was used but correctly cited. (Minus 1 point if cited incorrectly.)

Patient's Signs and Symptoms

3

(14.28571%)

The significance of the each of the patient's symptoms in making the final diagnosis was well explained.

2 (9.5238%)

The significance of the some of the patient's symptoms in making the final diagnosis was well explained. Outside

1 (4.7619%)

The significance of the patient's symptoms in making the final diagnosis was well explained but you do not yet know what

0 (0.00%)

The significance of the patient's symptoms in making the final diagnosis was somewhat explained. Outside

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| | Novice | Competent | Proficient | Poor |
|--|---|--|---|---|
| | Outside sources were used and cited correctly. (Minus 1 point if cited incorrectly.) | sources were used and cited correctly. (Minus 1 point if cited incorrectly.) | your unknown is. An incorrect outside source was used but correctly cited. (Minus 1 point if cited incorrectly.) | sources were not used. |
| Vocabulary List | 3 | 2 (9.5238%) | 1 (4.7619%) | 0 (0.00%) |
| | (14.28571%) All important medical terms were defined | Most important medical terms were defined | Some important medical terms were defined | Important medical terms were not defined |
| Results of lab tests in the case study | 3 (14.28571%) The significance of the results of each of the lab tests given in the case study in making the final diagnosis was well explained. | 2 (9.5238%) The significance of the results of most of the lab tests given in the case study in making the final diagnosis was well explained. | 1 (4.7619%) The significance of some of the results of the lab tests given in the case study in making the final diagnosis was well explained. | 0 (0.00%) The results of the lab tests given in the case study were stated but their significance in making the final diagnosis was not included. |
| Gram Stain | 3 (14.28571%) The Gram reaction, shape, and arrangement of the bacterium are all correct, were supported by the catalase test, and were used correctly to determine which media to use next | 2 (9.5238%) The Gram reaction, shape, and arrangement of the bacterium are all correct, were supported by the catalase test, and were used correctly to determine which media to use next but with no explanation as | 1 (4.7619%) The shape and the arrangement of the bacterium and the Gram reaction are correct but no catalase test was done. Results were used to determine which media to use next. | O (0.00%) The shape and the arrangement of the bacterium and the Gram reaction are correct but no catalase test was done. Results were not used to determine which media to use next. |

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| | with an explanation as to why. | to why. | | |
|----------------------------|--|--|---|--|
| Bile esculin azide agar | 3 (14.28571%) All of the Bile esculin azide agar results are correct and were used correctly (which possible organism or organisms it could be) in making the final diagnosis. | 2 (9.5238%) Some of the Bile esculin azide agar results are correct and were used correctly (which possible organism or organisms it could be) in making the final diagnosis. | 1 (4.7619%) The results of the Bile esculin azide agar are correct but the significance of the results (which possible organism or organisms it could be) was not stated. | 0 (0.00%) The results of the Bile esculin azide agar were not used or were used incorrectly in making the final diagnosis. |
| Final diagnosis | 3 (14.28571%) The genus of the bacterium and the infection it is causing are both correct. | 2 (9.5238%) The genus of the bacterium causing the infection is correct but the infection it is causing is incorrect. | 1 (4.7619%) The genus of the bacterium causing the infection is incorrect but the infection it is causing is correct. | 0 (0.00%) The genus of the bacterium and the infection it is causing are both incorrect |

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