**UNIVERSIDAD AUTONOMA DE CHIRIQUI**

**FACULTAD DE ENFERMERIA**

**ESCUELA DE ENFERMERIA**

**SECOND SEMESTER**

**2011**

**Activities Weeks 1 and 2**

**Activity 5**

Due: 8/22

Handout: My Learning Diary (Main Idea Square: Topic and Subtopics)

**Activity 6**

Due:8/22

Questionnaire

**Questionnaire**

1-What kind of healthcare infections can be caused by the klebsiella Bacteria?

2. What type of antibiotics is the Klebsiella bacteria resistant to?

3.Where is the Klebsiella bacteria normally found?

4. What kind of patients are most likely at risk for Klebsiella infections?

5. How does the Klebsiella bacteria spread?

6. What kind of medical tools and conditions expose patients to the Klebsiella bacteria?

7. How can hospital workers, health care facilities and patients prevent the

klebsiella bacteria from spreading? Present in a mind-map

8. When will antibiotics not work?

9.Why are infections caused by KPC hard to treat?

10.What should patients do if they suspect they have a klebsiella related illness.

11. What should patients do if they are suffering from a Klebsiella related illness?

12. How can doctors diagnose if the Klebsiella infection is drug resistant?

13. What is the best way to prevent the spread of the klebsiella bacteria?

**Activity 7**

Due: 8/23

Summary

\*Using the example in **My Learning Diary**, write a summary of the article Klebsiella Pneumoniae in Healthcare Settings by the Centers for Disease Control and Prevention.

Due: 8/29

Investigation 2

\*What is the Treatment for KPC?

**Activity 8**

Due: August 29th

Investigation 3

\*To prevent KPC from spreading, what would you recommend to Nurses and Patients? Use the T Chart for your answers.

**Activity 9**

Due: August 29th

\*Using the example in **My Learning Diary**, write a paragraph about what you have learned from the topic KPC and why this topic is important to you.

**Activity 10**

Due: August 29th

\*Using the example in **My Learning Diary**, write a paragraph giving your personal contribution. What have you learned from doing additional research on the topic KPC?