Lab Assignment 2

PHCL 429 Pharmaceutical Care Spring 2010

Students will be divided into 3 groups with each group having a different case:

1) C. difficile, 2) Diabetic Foot, or 3) Intra-Abdominal).

**One person with this case is to read the case to the others in their group.**

**The group should then discuss the case for 30 minutes to answer the following questions:**

1. What are the patient’s indications/problems/diagnosis?
2. What are the patient’s current medications and regimen?
3. What indication/problem is each medication being used for?
4. Are there any indication /problems / diagnosis that needs drug therapy added to treat?
5. For each medication, what should be monitored (minimum of 2 objective and 1 subjective) for assessing efficacy?
6. For each medication, what should be monitored (minimum of 2, can be objective or subjective) to assess safety?
7. How does what we learned in Pharmacotherapy apply to this case?

The lab faculty will then spend 10 minutes randomly asking students additional questions about the case based on the information taught in Pharmacotherapy 2. For example, they may ask students “what organisms are likely causing this infection” or “what is the drug of choice for this infection”.

***Each team will then use the answers for questions 1-6 to complete the following table and turn this in within 24 hours of the end of the lab.***

***The table must be typed (not handwritten) and in English. A copy of this assignment may be found on the course website for you to fill in.*** [***http://sites.google.com/site/drtedmorton/home***](http://sites.google.com/site/drtedmorton/home)

***All student’s names and student number (in English) must be included to receive credit. Turn the form in to Dr. Morton’s mailbox located in the Department of Clinical Pharmacy’s administrative office***

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| **Indication/Problem** | **Medication & Regimen** | **Efficacy Outcome Measures** | **Safety Outcome Measures** | **Compliance Measures** |
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