Module description

Module title: Blood Biochemistry- practical part

Module code: BCH 220

Year: 1444H (2022-23) – third semester.

Module objective:

Practical knowledge in the blood biochemistry field

• Understand the principles behind basic experiments of blood biochemistry lab

• Dealing with blood samples

Mark distribution:

Total mark is 30:

- 5 marks for weekly quizzes (exams are written based on the information discussed on the previous lecture, the quiz includes objective questions)
- 6 marks for lab reports/assignments (*written according to the guidelines mentioned in the lst lecture*)
- 3 marks for Homework (*related to the lecture topic and are attached with the report*)
- 2 marks for performance (students are evaluated based on lab guidelines mentioned in the 1st lecture)
- 14 marks for final exam:
 - 10 marks for practical part (includes experimental work and subjective questions)
 - 4 marks for theoretical part (includes objective questions)

Module experiments:

Lab No.	Title	Date
0	General Laboratory Guidelines	15/03/2022
1	Separation of Plasma and Serum and Their Proteins from Whole Blood	22/03/2022

2	Determination of Plasma Enzymes	29/03/2022
3	ABO Blood Grouping and Rh Groups	15/03/2022
4	Hemolyzing Agents and Detection of Blood	05/04/2022
5	Hemoglobin and Anemia	12/04/2022
6	Determination of Iron Serum	26/04/2022
7	Estimation of Serum Bilirubin (Total and Direct)	03/05/2022
8	Coagulation Time and Prothrombin Time, HCT and ESR	10/05/2022
9	Complete Blood Cell Count	17/05/2022

Final exam 31/05/2023

Online resources

 $https://faculty.ksu.edu.sa/sites/default/files/pdf_copy_haematology_laboratory_manual_cls_241.pdf$