

# TECHNICAL UNIVERSITY OF MOMBASA

# FACULTY OF APPLIED AND HEALTH SCIENCES DEPARTMENT OF MEDICAL SCIENCES UNIVERSITY EXAMINATION FOR:

# **BMLS**

AML 4420: MEDICAL LABORATORY PRACTICALS
END OF SEMESTER EXAMINATION

**SERIES:** APRIL 2016

TIME: 3 HOURS

**DATE:** Pick Date May 2016

# **Instructions to Candidates**

You should have the following for this examination
-Answer Booklet, examination pass and student ID
This paper consists of **SIX** Question(s). Attempt ALL questions. **Do not write on the question paper.** 

### Question 1 (Microbiology).

The culture plate labelled **M1** was obtained from a throat swab of a patient.

- a) Describe the bacterial colonies (4 Marks)
- b) Using the provided reagents attempt to identify the organism (s) (12 Marks)
- c) List two other infections that can be caused by the bacteria (4 Marks)

## **SPOTS**

### Spot I.

- i) Identify the spot labelled **M2** (1 Mark)
- ii) Name at least 3 pathogens which can be isolated from the specimen (3 marks)
- iii) Name the Medium which is used to culture the specimen (1 mark)

Spot II.

- i) Identify the spot labelled **M3** (2 marks)
- ii) Name the bacteria which is isolated using the medium (1 mark)
- iii) Name the specimen cultured in the medium (1 mark)
- iv) Name the staining procedure which is used in identifying the pathogen (1 mark)

## **Question 2 (Clinical Chemistry)**

- . You are provided with a urine specimen labelled "B" from a patient for routine medical check-up. With reagents and apparatus provided.
  - i) Perform urinalysis and record your findings (10 marks)
  - ii) Write a brief procedure (7 marks)
  - iii) Suggest possible causes of the findings in "ii" above. (3 marks)
  - iv) Where possible give the different types of analytes with elevated values (2 marks)

## **SPOTS**

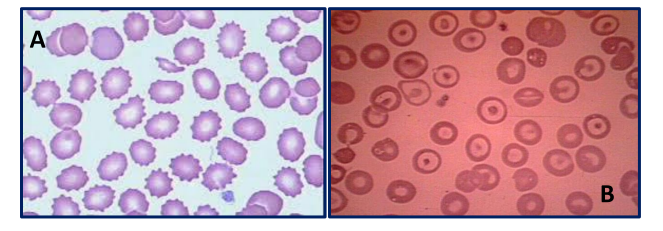
## Spot III

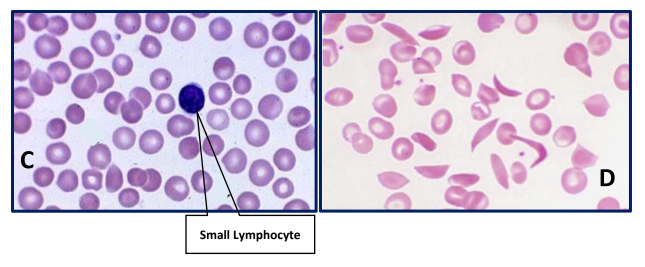
i)	Name the spot	(2 marks)
ii)	Give one use of the spot	(2 marks)

# Spot IV

i)	Name the spot	(2 marks)
ii)	Give one use of the spot	(2 marks)

# **Question 3 (Haematology)**





- a. List down the eight (8) red cell abnormalities in the Micrographs above (8mks)
- b. Name one disease condition that may lead to the identified abnormalities (16mks)
- c. Discuss the pathophysiology associated with any two of the conditions in the micrographs (6mks)

## **Question 4 (blood transfusion)**

A Patient blood group was reviewed two weeks post-partum and it was realized that she was RhD Neg while the newborn was RhD pos.

a. With apparatus and reagents provided determine if the mother was sensitized during delivery. (20mks)

**SPOTS** 

Spot V (5mks)

- i. Identify the spot labelled I
- ii. State its use in the blood transfusion laboratory
- iii. List one advantage and two disadvantages of using the anticoagulant

Spot VI (5mks)

- i. What are the contents in the bag labelled II
- ii. State three reasons why it cannot be used
- iii. What is the recommended method of disposal?

# **Question five (Histology)**

You have been provided with a tissue section on a slide marked H. with reagents provided, stain and report on your findings (15mks)

### **SPOTS**

## Spot VII

i. Name the spot (1mk)ii. Give one use of the spot (1mk)

iii. Name five parts of the spot and their functions (10mks)

## **SPOT VIII**

i. Name the spot (1mk)ii. Give the functions of the spot (1mk)iii. Give one alternative of the spot (1mk)

## **Question 6 (Parasitology)**

You are provided with stool specimen labelled S using the reagents and apparatus provided.

Carry out laboratory procedure and report your findings. (20marks)

## **SPOTS**

## Spot IX

i. Identify the spot (2.5 marks)ii. What is its medical importance (2.5 marks)

# Spot X

Identify the spot (2.5marks)
What is its medical importance (2.5marks)