

CANDIDATE NUMBER.....



AFRICA
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**COLLEGE OF HEALTH, AGRICULTURE AND NATURAL
SCIENCES
DEPARTMENT OF HEALTH SCIENCES
BACHELOR OF MEDICAL LABORATORY SCIENCES HONOURS DEGREE**

NSLS403: CHEMICAL PATHOLOGY

END OF SECOND SEMESTER FINAL EXAMINATIONS

NOVEMBER 2022

LECTURER: MR G. MALUNGA

DURATION: 3 HOURS

INSTRUCTIONS

1. Write your candidate number on the space provided on top of each page
 2. Answer **all** questions in sections A on the question paper.
 3. Answer **all** questions in section B on separate answer sheets provided.
 4. Answer any **3** questions in section C on separate answer sheets provided
 5. The mark allocation for each question is indicated at the end of the question
 6. Credit will be given for logical, systematic and neat presentations in sections B and C
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SECTION A : MULTIPLE CHOICE [40MARKS]

- **Answer all questions by encircling the correct response T for TRUE or F for FALSE for each statement in all the questions**
- **Each correct response is allocated half mark**

1. Plasma levels of calcium are influenced by the following
T F a) Renal disease
T F b) Vitamin D
T F c) Calcitonin
T F d) Malabsorption
2. The following acute phase plasma proteins are likely to be increased a few days following injury
T F a) Fibrinogen
T F b) Transferrin
T F c) C-Reactive protein
T F d) Alpha-1 antitrypsin
3. Hypophosphataemia may be caused by
T F a) Vomiting
T F b) Diarrhoea
T F c) Poor diet
T F d) Vitamin D deficiency
4. Regarding the role of parathyroid hormone, it
T F a) Stimulates renal reabsorption of calcium
T F b) Inhibits renal reabsorption of phosphate
T F c) Stimulates bone resorption
T F d) Stimulates synthesis of calcitriol
5. The following ketone bodies are found in excess in the blood of a person suffering from phenylketonuria
T F a) Acetone
T F b) Tyrosine
T F c) Phenylalanine
T F d) Phenylpyruvate
6. Glycosylated haemoglobin
T F a) Is produced by enzymatic glycosylation of haemoglobin
T F b) Level in blood is inversely proportional to average plasma glucose
T F c) Measurement is not reliable in haemolytic anaemia
T F d) Is mainly used in the diagnosis of diabetes

7. Which of the following formulae shows the correct calculation for indirectly measuring LDL-C

- T F a) $LDL-C = HDL-C + (Triglyceride/5)$
T F b) $LDL-C = Total\ Cholesterol - (HDL-C) - (HDL-C) - (Triglyceride/5)$
T F c) $LDL-C = Total\ Cholesterol + HDL-C + (Triglyceride/5)$
T F d) $LDL-C = HDL-C - (Triglyceride/5)$

8. An ideal tumor marker should be

- T F a) a substance that is released directly into the bloodstream
T F b) easily cleared from the body
T F c) tumor specific
T F d) readily detectable in body fluids

9. Inborn errors of metabolism

- T F a) include a wide range of unrelated disorders
T F b) are always sex-linked
T F c) usually affect multiple organ systems
T F d) may progress rapidly with life-threatening deterioration over hours

10. The commonest causes of hypercalcaemia are

- T F a) milk alkali syndrome
T F b) malignancy
T F c) primary hyperparathyroidism
T F d) pregnancy

11. Changes in plasma protein concentrations can be due to:

- T F a) Liver failure
T F b) Renal disease
T F c) Changes in rate of synthesis
T F d) Changes in volume of distribution

12. The following substances are elevated in a patient with phenylketonuria

- T F a) leucine
T F b) homocysteine
T F c) lactate
T F d) phenylalanine

13. The following are negative acute phase reactants

- T F a) haptoglobin
T F b) transferrin
T F c) albumin
T F d) alpha1 antitrypsin

14. The following cause fasting hypoglycaemia
T F a) Insulin overdose in diabetic patients
T F b) Glycogen storage diseases
T F c) Perinatal stress
T F d) Hypothermia
15. In-born errors of carbohydrate metabolism include
T F a) Fructose intolerance
T F b) Tay-Sachs disease
T F c) Gaucher's disease
T F d) Branched chain ketoaciduria
16. Diseases and disorders associated with geriatrics include the following
T F a) Atherosclerosis
T F b) Cancer
T F c) Diabetes mellitus
T F d) Hyperthyroidism
17. The following tests are part of the laboratory investigation of male infertility
T F (a) TSH
T F (b) FSH
T F (c) Testosterone
T F (d) BhCG
18. The following tests can be used in the diagnosis of thyroid disorders
T F (a) TRH stimulation test
T F (b) TSH
T F (c) T3
T F (d) fT3
19. The given cancer markers are used for the diagnosis of the given cancers
- | | | Cancer marker | Cancer |
|---|---|----------------------|---------------|
| T | F | a) CEA | Hepatoma |
| T | F | b) CA-125 | Cervical |
| T | F | c) PSA | Prostate |
| T | F | d) AFP | Prostate |
20. Hyperthyroidism is caused by
T F a) Graves' disease
T F b) Thyroiditis
T F c) Iodine – containing drugs
T F d) Pituitary disease

SECTION B: [20 MARKS]**Answer all questions on separate answer sheets provided**

1. State any 5 secondary causes of hyperlipidemia. [5]
2. State the main biochemical differences between metabolic acidosis and respiratory acidosis. [5]
3. State the main laboratory findings associated with nephrotic syndrome.[5]
4. State any 5 tests which can be done in a lipid profile. [5]

SECTION C : [75 marks]**Answer any 3 questions from this section on separate answer sheets provided**

1. Give an analysis of the complications of diabetes. [25]
2. Give an overview of the laboratory investigation of hyperlipidaemia. [25]
3. Explain the role of kidneys in acid-base balance in the body. [25]
4. Give an analysis of the metabolic diseases of the bone. [25]
5. A 65-year old woman presented to a clinic in a coma. On examination, she was noted to be Jaundiced and her body mass index was high. Her husband said that she was on second line antiretroviral therapy. She had begun to pass out watery stools the previous day. Blood samples were taken for emergency investigations which showed:

Test	Result	Reference Ranges
Na ⁺	122 mmol/l	135-145
K ⁺	5.5 mmol/l	3.5-5.0
Cl ⁻	85 mmol/l	98-107
Urea.	58 mmol/l	1.7-6.7
Creatinine	120 µmol/	50-100
Glucose	2.8 mmol/l	3.9-5.6
pH	7.23	7.35 – 7.45
pCO ₂	6.8 kPa	4.5 – 6.1
HCO ₃ ⁻	29 mmol/l	22 – 29
Triglycerides	3.6 mmol/l	0.61-2.90
Total Cholesterol	8.6 mmol/l	4.30-7.50
Albumin	18 g/l	35-50
Total Protein	95 g/l	60-80
Total Bilirubin	345 µmol/l	0 - 21
Direct Bilirubin	290 µ mol/l	0 - 10
ALT	210 U/l	1 - 41
AST	150 U/l	1 - 35
ALP	445 U/l	39 -117

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- a) Give a detailed analysis of all the biochemical findings. [10]
- b) What is the probable diagnosis of this woman? Support your answer. [5]
- c) Explain the other diagnostic laboratory tests which can be carried out to have a definite diagnosis. [5]
- d) Discuss the main approaches to clinical management of this patient. [5]