



Final Term Exam.
May 2024



Department: Zoology Major: 4th Credit Hours.

Course Title: Histology

Code number: 425 Z

Marks: 60

Date: 5/6/2024

Time: One Hour

الإمتحان في صفحتين

Answer the Following Questions:

Question One:

(20 Marks)

Write short note of the following:-

- Conductive Structures in the Lung
- The alimentary canal is the long tube of organs including
- The main components of the urinary system
- Five structurally different layers of epidermis

Question Two:

(20 Marks)

A- Complete the following sentences :-

- Layers of the Gastrointestinal Tract are
- The liver secretes into the small intestine via the
- The accessory organs of the digestive system are
- Spermatogenic cells are
- The internal female reproductive organs are
- Urine flows through the and to the.....
- The anatomical glomerulus is enclosed by two layers of

Question Three:

(20 Marks)

Circle the correct answer:-

1 - The basic functional unit of the kidney is:-

- a- Uterus b. urethra c- nephron d- ureter

2 - The number of C-shaped cartilages in trachea is :-

a- 5- 10

b- 10 - 20

c- 8- 16

d- 16- 20

3- The lining layer of the urinary bladder is :-

- a-simple squamous epithelium b- simple cuboidal epithelium c- stratified squamous
d- transitional epithelium

4 - The outer layer of skin is mainly connective tissue:-

- a-True b-False

5- Seminal Vesicles were thought to store ova :-

- a-True b-False

6- Histological Layer of Serosa is smooth epithelial layer:-

- a-True b-False

7- Ureters have a :-

- a- tri layered wall b- mono layered wall c- four layered wall d- five layered wall

8- An adult's digestive tract is about:-

- a- 9 feet long b- 30 feet long c- 60 feet long d- 50 feet long

9- Histological Layers of Mucosa are:-

- a. mucous epithelium b. lamina propria c. muscularis d- all of them

10- Mucosa of Stomach is simple columnar epithelium

- a-True b-False

انتهت الأسئلة

With Best Wishes

Prof..Dr.. Nahed Omar

Prof..Dr..Ola Abo Samak

Dr..Sheren Fahmy

Head of Department: Prof.Dr. Ola Abo Samak