



التاريخ: ٢٠١٦-٥-٢٠١

الزمن: ساعتان

كلية طب سوهاج

قسم التشريح

امتحان أخر العام (كلية الصيدلة)

ملاحظة: الإمتحان من ورقتين

1-Write a short essay on each of the following (10 marks each)

- 1 Structure and functions of the skin
- 2- Types of joints in the Human Body with example for each type
- 3- Shape, Parts and orifices of the stomach(with diagram)
- 4- Parts of the urinary system (with diagram)
- 5- Outline the sites and function of the **endocrine** glands
- 2- In table illustrate each of the following (10 marks each)
 - 1- The Differences between Arteries and Veins
 - 2- names and function of the upper 5 cranial nerves

3-Multiple choice questions: (2 marks each)

- 1. The smooth muscles are present all of the following EXCEPT:
 - A. Urinary bladder.
 - B. Limbs.
 - C. Intestine.
 - D. Stomach.
- 2. Brain stem contains
 - a. Cerebellum and Medulla Oblongata
 - b. Cerebellum, Pons and Medulla Oblongata
 - c. Cerebellum and Pons
 - d. Pons and Medulla Oblongata
- 3. Write the correct sequence of the pathway through which air travels after entering the body.
 - A. Larynx, pharynx, trachea bronchioles

١

- B. Pharynx, larynx, trachea, bronchioles
- C. Pharynx, larynx, bronchioles, trachea
- D. Pharynx, trachea, larynx, bronchioles
- 4. The bile duct carries bile from the liver to the
 - A) stomach
 - B) large intestine
 - C) small intestine
 - D) pancreas
- 5. The vas deferens empties sperm into the _____
 - A) urinary bladder
 - B) urethra
 - C) penis
 - D) prostate gland

تتمت الأسنلة

GOOD LUCK



كلية الصيدلة بسوهاج

المادة: التشريح

امتحان ااخر العام

الفرقة: اعدادي صيدلة

Give an account on:

1-Types of bones (10 marks):

long bones-humerus

Short bones-carpal bones

Irregular bones-vertebrea

Flat bones-scapula

Pneumatic bones-nasal sinuses

2-Blood vessels of the body (10 marks)

arteries-small arteries-arterioles-capillaries, arteries carries oxygenated blood-thick walls-narrow lumen

Veins: small veins- venules- carries deoxygenated blood – thin wall –wide lumen

3-Factors affecting growth (10 marks)

Genetics factor

Nutritional factors

Environmental factors

Hormonal factors