Name.....

FIRST PROFESSIONAL M.B.B.S. DEGREE EXAMINATION, MARCH/APRIL 2005

Paper I-ANATOMY

(INCLUDES GENERAL ANATOMY, GENERAL EMBRYOLOGY, GENETICS, UPPER LIMB, LOWER LIMB AND THORAX)

(New Scheme)

Time: Three Hours

Maximum: 50 Marks

Answer Sections A and B in separate answer books.

Draw diagrams wherever necessary.

Section A

I. Multiple Choice Questions. Single response type-10. (Separate sheet attached).

 $(10 \times \% = 5 \text{ marks})$

II. Multiple Choice Questions. Multiple response type-5. (Separate sheet attached).

 $(5 \times 1 = 5 \text{ marks})$

- III. Write short notes on:
 - 1 Blood supply of a long bone.
 - 2 Thoracic part of esophagus.
 - 3 Spermia genesis.
 - 4 Popliteus muscle.
 - 5 Karyotyping.

 $(5 \times 3 = 15 \text{ marks})$

Section B

- IV. A young man aged 25 was found on routine chest X-ray to have a localised tuberculosis lesion in the upper lobe of right lung. It failed on treatment with anti-tuberculosis drugs. Based on your knowledge of Anatomy answer the following questions:—
 - 1 Is it possible to remove the affected area of lung?
 - 2 What is the definition of a bronchopulmonary segment?
 - 3 Name the bronchopulmonary segments of the right lung.
 - 4 Name the fissures of the right lung and give its surface marking.
 - Name the structures in the mediastinal surface of the right lung in order with the help of a diagram.

(1+2+4+1+2=10 marks)

V. Write briefly on :

Blood supply and lymphatic drainage of breast.

(2 + 3 = 5 marks)

Turn over

 $(3 \times 2 = 6 \text{ marks})$

- VI. Write short answers on :-
 - 1 Brachiocephalic veins.
 - 2 Khriefelters syndrome.
 - 3 Cutaneous innervation of hand.

VII. Draw a simple diagram of the following:-

- 1 Cross-section at the middle of thigh.
- 2 Cross-section at the level of third thoracic vertebra.

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1.

2.

3.

5.

6.

7.

8.

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I. MULTIPLE CHOICE QUESTIONS

				·				
Note.—	-(1)	Do not write anything on the	quest	tion paper.				
	(2)	Answer Questions I and II i answer-sheet.	n the	e first 20 mts. and return the question paper and				
	(3)	Select one most appropriate response and encircle the corresponding alphabet against each question number in the answer-sheet provided.						
The Ca	arpal	bone most commonly involve	d in a	a vascular necrosis is :				
(A)	Lu	nate.	(B)	Pisiform.				
(C)	Ca	pitate.	(D)	Scaphoid.				
The lin	nbus	fossil avails represents:						
(A)	Fre	ee margin of septum premium	.(B)	Free margin of septum secundum.				
(C)	Se	ptum spuruim.	(D)	Right fold of venous valve.				
Rotato	r cui	ff of shoulder joint is formed b	y the	tendons of all except:				
(A)	Su	pra spinatus.	(B)	Infraspin atus.				
(C)	Te	res major.	(D)	Teres minor.				
Mid pe	culia	ar space is related :						
(A)	Au	Auteriorly 3rd and 4th palmarinterossei.						
(B)	Po	steriorly 3rd and 4th Dorsalinterossei.						
(C)	Me	edially Midplamar septum.						
(D)	La	terally to the lumbrical canals.						
The ep	ithe)	lium of trachea is :		·				
(A)	Sir	nple squamous.	(B)	Stratified squamous.				
(C)	Sti	ratified columnar.	(D)	Pseudo stratified ciliated columnar.				
Joint b	etwe	een sphenoid and Vomer is a :						
(A)	Sy	ndesmosis.	(B)	Schindylesis.				
(C)	Ph	osis.	(D)	Symphysis.				
Serous	acir	ns are least in :						
(A)	Pa	rotid gland.	(B)	Sublingual salivary gland.				
(C)	Su	bmandibular salivary gland.	(D)	Buccal glands.				
The ch	rom	osome with the centromeres n	ear it	ts one end is known as :				
(A)	Ac	rocentric.	(B)	Telocentric.				
(C)	Ma	tacantria	(II)	Submetacentric				

 $(3 \times 2 = 6 \text{ marks})$

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2 Khriefelters syndrome.

3 Cutaneous innervation of hand.

10

Draw a simple diagram of the following:—

1 Cross-section at the middle of thigh.

2 Cross-section at the level of third thoracic vertebra.

1.

3.

7.

8.

(C)

Metacentric.

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(A)	Fre	ee margin of septum premiun	a. (B)	Free margin of septum secundum.			
(C)	Se	ptum spuruim.	(D)	Right fold of venous valve.			
Rotator cuff of shoulder joint is formed by the tendons of all except:							
(A)	Su	pra spinatus.	(B)	Infraspin atus.			
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Mid pe	culis	ar space is related :					
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(B)	Posteriorly 3rd and 4th Dorsalinterossei.						
(C)	Me	Medially Midplamar septum.					
(D)	La	terally to the lumbrical canal	8.	•			
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The chi	romo	osome with the centromeres n	ear it	s one end is known as :			
(A)	An	rocentric	(B)	Telesantria			

(D) Submetacentric.

- 9. Which of the following veins opens directly into the right atrium?
 - (A) Great cardiac.

(B) Middle cardiac.

(C) Anterior cardiac.

- (D) Small cardiac.
- 10. The following arteries take part in the cruciate anastomosis except:
 - (A) Superior gluteal.

- (B) Inferior gluteal.
- (C) Medial circumflex femoral.
- (D) Lateral circum flex femoral.

 $(10 \times \% = 5 \text{ marks})$

II. Multiple Choice Questions (Multiple Response Type).

State weather each of the alternatives given below is True (T) or False (F) in the answer-sheet.

- 1 The human placenta:
 - (A) Haemo-endothelial.
 - (B) Formed from chorion pondosum and decidira. basalis.
 - (C) Usually attached to the fundus of uterus.
 - (D) Has the umbilical cord attached to its margin.
- 2 Axillary nerve:
 - (A) Root value is C₅ C₆.
 - (B) Innervates teres minor muscle.
 - (C) Gives rise lower lateral cutaneous nerve of forearm.
 - (D) Supplies shoulder joint.
- 3 Haploid number of chromosomes are present:
 - (A) Spermatogonium.
 - (B) Primary spermatocyte.
 - (C) Spermalid.
 - (D) Sertoli cells.
- 4 Spring ligament :
 - (A) Extends from the sustentaculum tali to the plantar surface of the navicular bone.
 - (B) Prevents the development of flat foot.
 - (C) Related inferiority to the tendon of peroneus longus.
 - (D) Its upper surface articulates with the head of talus.
- 5 Neural crest gives rise:
 - (A) Dura mates.
 - (B) Sensory ganglia of spinal nerves.
 - (C) Sensory ganglia of cranial nerves.
 - (D) Adrenal cortex.