D

## r.. MEDICAL

[MBBS 0725] **JULY 2025 Sub. Code :6064** 

## M.B.B.S. DEGREE EXAMINATION

(For the candidates admitted from the Academic Year 2019-2020)

## 

	SECOND PROFESSIONAL – (CBME)						
	PAPER II – PATHOLOGY						
Q.P. Code: 526064							
Time: 20 Minutes Maximum: 20 Marks							
	Answer All Questions						
Shade the correct answer with Black or Blue ink ball point pen							
<u>SET - A</u>							
III. M	Multiple Choice Questions: (20 x	1=20)					
1.	. Pulseless disease is						
	A) Temporal arteritis  B) Kawasaki's disease						
	C) Takayasu arteritis D) Buerger's disease						
2							
2.	· · · · · · · · · · · · · · · · · · ·	1					
	A) Thyroid cancer B) Breast cancer C) Prostatic cancer D) Malignant i	neianoma					
3.	Which of the following organs have tumors in patients with MEN type I						
	A) Adrenal, thyroid and parathyroid B) Kidneys, adrenal and liver						
	C) Pituitary, parathyroid and pancreas  D) Parathyroid, pineal and pancre	eas					
	The state of the s						
4.	Men who have mutated BRCA1 have increased risk of following cancer						
	A) Male breast B) Germ cell tumor of testis						
	C) Sex cord stromal tumor of testis D) Carcinoma of prostate						
5.	5. Krukenberg tumor is bilateral metastatic tumor of ovaries from primary sites excep-						
	A) Stomach B) Colon C) Breast D) Endometrium						
	<i>A</i> .						
6.	6. Classic perivascular structures seen in yolk sac tumor are known as						
	A) Shiller Duval bodies B) Call Exner bodies						
	C) Michelis Guttman bodies D) Russel bodies						
7.	Decement membrane metarial in membraneva alemental annumbritis annum as						
7.							
	A) Dense deposits  B) Spikes protruding from GBM  C) Double contoured  D) Transfered						
	C) Double contoured D) Tram-track						
8.	8. Hamman-Rich syndrome is						
	A) Bronchopulmonary dysplasia B) Desquamative interstitial pneumonia						
	C) Diffuse fibrosing alveolitis D) ARDS						
	- · · · · · · · · · · · · · · · · · · ·						

B) Right ventricle

D) Interventricular septum

9. The most common location for myxoma of heart is

A) Left ventricle

C) Left atrium



... 2...

10.	. Atherosclerosis is	Atherosclerosis is predominantly a disease of					
	A) Intima	B) Media	C) Adventitia	D) Entire vessel wall			
11.	1. The following hepatotropic virus is a DNA virus						
	A) HAV	B) HBV	C) HCV	D) HEV			
12.	. Medial calcification	on of arteries is seen	in the following exc	cept			
	A) Monckeberg's arteriosclerosis B) Atherosclerosis						
	C) Pseudoxanthor	ma elasticum	D) Idiopathic calc	ification of infancy			
13.	. Major criteria in tl	ne modified jones cr	iteria include the fol	lowing except			
	A) Carditis		B) polyarthritis				
	C) Raised C-reacti	ive protein	D) Subcutaneous r	nodules			
14.	. The commonest si	te for endometriosis	is				
	A) Hernial sacs	B) Vulva	C) Ovaries	D) Vagina			
15.	•	ome is inflammator with following cond		acrimal and salivary glands			
	A) Sjogren's sync	frome B) Sarco	idosis C) Tuber	rculosis D) Lymphoma			
16.	<ul><li>16. The most common malignant salivary gland tumor in children is</li><li>A) Acinic cell tumor</li><li>B) Adenoid cystic carcinoma</li></ul>						
	C) Mucoepidermo	oid carcinoma D)	Adenocarcinoma				
17.	. The nature of lesion	on in Barrett's oesop	hagus is				
	A) Congenital anomaly B) Inflammatory disease						
	C) Metaplastic pr	ocess	D) Neoplastic	lesion			
18.	. All are true for fib	rolamellar hepatoce	llular carcinoma exc	ept			
	<ul><li>A) Found in young</li><li>B) Not preceded by cirrhosis</li><li>C) Encapsulated</li><li>D) Worse prognosis than classic hepatocellular carcinom</li></ul>						
	C) Encapsulated	D) Worse p	prognosis than classi	c hepatocellular carcinoma			
19.	. In end stage kidne	y disease GFR is					
	A) 5% of normal	•	al C)15% of norm	nal D)20% of normal			
20.	. In an undescended	I testis the following	tumor develops mo	st often			
	A) Seminoma	B) Teratoma	C) Choriocarcino				
	*****						
				[MBBS 0725]			