

[MBBS 0325] MARCH 2025 Sub. Code :6063

## M.B.B.S. DEGREE EXAMINATIONS

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

## SECOND PROFESSIONAL – SUPPLEMENTARY - (CBME) PAPER I – PATHOLOGY

Q.P. Code: 526063

Time: 20 Minutes			Maximum: 20 Marks
		_	

## **Answer All Questions**

Shade the correct answer with Black of Blue ink ball point pen									
<u>SET – C</u>									
III. M	Multiple Choice Questions:		$(20 \times 1 = 20)$						
1.	1 2		D) 4% Glutaraldehyde						
2.	<ul><li>Actin and myosin proteins are found in</li><li>A) Microtubules</li><li>B) Microfilaments</li></ul>	C) Intermediate fil	aments D) Ribosomes						
3.	Out of various free radical species, the for A) Superoxide B) Hydrogen peroxid	<u> </u>	ost reactive D) Nitric oxide						
4.	<ul><li>In fatty liver due to chronic alcoholism, t</li><li>A) Increased free fatty acid synthesis</li><li>C) Increased alpha-glycerophosphate</li></ul>	4 7	glyceride utilization						
5.	. The following pigments are stainable by A) Hemosiderin B) Ferritin	Prussian blue reactio C) Haemitin	n except D) Haemochromatosis						
6.	A) Coagulative necrosis B)	event in the following Liquefactive necrosis Fat necrosis	<del>-</del>						
7.	<ul><li>Idiopathic calcinosis cutis is an example</li><li>A) Necrotising inflammation</li><li>C) Metastatic calcification</li></ul>	of  B) Dystrophic calci D) Calcified thromb							
8.	<ul><li>In atrophy the cells are</li><li>A) Dead cells</li><li>C) Irreversibly injured cells</li></ul>	B) Shrunken cells D) Reversibly inj							
9.	Which of the following gene is proapopted A) p53 B) Bcl2	otic C) RB	D) Bax						

10. Transplantation antigens are located on portion of

B) Chromosome 6

A) Chromosome 1

C) Chromosome 9

D) Chromosome 22

... 2 ...



11.	Transudate differs fro	m exudate in ha	ving the	following exc	ept			
	A) No inflammatory cells			B) Low glucose content				
	C) Low protein conte	ent	D) Low specific gravity					
12.	Which of the complete	-						
	A) C3b	B) C4b	C) C5a	a	D) C4a			
13.	Prion proteins are imp							
	A) Spongiform encep			=				
	C) Perivenous enceph	halomyelitis	D) prog	ressive multif	focal leul	koencephalopathy		
14.	Important cyclins in c	ell cycle include	e the follo	owing except				
	A) Cyclin A	B) Cyclin B		C) Cyclin C	]	D) Cyclin D		
15.	Weight of hemoglobi	n in RBC is						
	•	3) 70%	C) 9	90%	D) 99%	<b>⁄o</b>		
16	Dad aall mambrana d	ofoota include th	a fallowi	na ovoont				
10.	Red cell membrane de A) Spherocytosis	B) Ovalocy		C) Leptocyt	tosis	D) Echinocytosis		
	, 1	•		, 1		,		
17.	For manifesting bleed	•		-		•		
	A) More than 75%	B) 50-75%	, C	2) 25-50%	D) be	elow 25%		
18.	ABO human blood gr	oup system was	first desc	cribed by				
	A) Edward Jenner	B) Karl Land	steiner	C) Hipp	ocrates	D) Laennec		
19	Structure of DNA of	the cell was desc	ribed by					
1).	A) Watson and Crick			and Levan				
	C) Ruska and Lorries	0.0	The second secon	rbara McClin	tock			
	C) Rusku una Borrie.	· · · · · · · · · · · ·	D) Du	iouiu iviceiiii	itock			
20.	Frozen section is emp							
	A) Fat demonstration	B) Amyl	oid	C) Rapid diag	gnosis	D) Enzymes		
	in a	7.	*****	**				
						[MBBS 0325]		