## **GPAT - 2015**

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# **GPAT QUESTIONS**

1.	Which type of alkaloid is	s present in Vinca?				
	(a) Ergot	(b) Tropane	(c)	Indole	(d)	Quinoline
2.	What is the biological so	ource of Alexandrian Senna	a			
	(a) Cassia aungustifolia	ì	(b)	Cassia acutifolia		
	(c) Cassia Bravifolia		(d)	Cassia Nerifolia		
3.	In the following drug fin	d out the Potassium Sparir	ng Diu	retics		
	(a) Milrinone	(b) Thiazide	(c)	Spironolactone	(d)	Amilioride
4.	How the wetting agent a	act in the suspension				
	(a) Increase contact an	gle between substance and	solve	nt		
	(b) Reduce contact ang	le between substance and s	olven			
	(c) No change in contact	ct angle between substance	and s	olvent		
	(d) None of the above	V C E	N 1	ER		
5.	Which phase of suspens	sion is reversible phase				
	(a) Cracking	(b) Creaming	(c)	Phase Inversion	(d)	Coalscence
6.	Which eye infection is a	lso called as 'Pink Eye' infe	ction			
	(a) Fungal keratitis	(b) Viral keratitis	(c)	Conjunctivitis	(d)	Myopia
7.	Match compounds with	the pathway they inhibit				
	(1) Vancoycin		(P)	Folate metabolism		
	(2) Rifampin		(Q)	DNA synthesis		
	(3) Puromycin		(R)	Protein synthesis		
	(4) Ciprofloxacin		(S)	RNA synthesis		
			(T)	Cell wall synthesis		
	(a) 1-T, 2-S, 3-R, 4-Q	(b) 1-R, 2-S, 3-T, 4-P	(c)	1-Q, 2-R, 3-T, 4-Q	(d)	1-T, 2-Q, 3-P, 4-S
8.	The given reaction in ar	n example of				
	(a) Arndt-Eistert homo	logation	(b)	Mannich reaction		
	(c) Michael addition		(d)	Chichibabin aminati	on re	action

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9.	What is the 6-methyl derivative of erythromycin		
	(a) Azithromycin (b) Roxithromycin	(c) Clarithromycin	(d) Clindamycin
10.	In the diagnosis of myasthenia gravis, only one of	the following drugs will b	e used as a drug of choice
	(a) Neostigmine (b) Pyridostigmine	(c) Physostigmine	(d) Edrophoinum
11.	Methyl [5(proopylthio)-1H-benzoimidazol-2yl] car	rbamate is Geneva name o	f which of the following drug
	(a) Mebendazole (b) Albendazole	(c) Thibendazole	(d) Triclabendazole
12.	Which of the following is oil of fruit pulp		
	(a) Arachis oil (b) Castor oil	(c) Olive oil	(d) Apricot oil
13.	What is true about bioavailability		
	(a) Amount of unbound drug (Free drug reaching	ng systemic circulation)	
	(b) Amount of bound Drug		
	(c) Amount of metabolite drug		
	(d) Amount of Excreted Drug		
14.	Polymorphs in pharmaceutical solids are detected	by which technique	
	(a) MS (b) LC-MS	(c) Solid state NMR	(d) Coulter counter
15.	A series of $\alpha$ - acylureido penicillin's like azlocillin	, mezloacillin, and piperac	illin are superior because of
	(a) Reduced acid hydrolysis	(b) Increased β - lactr	nase resistance
	(c) Improved penetration through the cell envelope	op (d) Slow rate of metal	oolism
16.	Bacillus subtilis is used in assay of which antibioti	CS EX	
	(a) Penicillin (b) Cephalosporin	(c) Vancomycin	(d) Streptomycin
17.	Which of the following titrations will always have	an equivalence point at a	pH > 7.00
	(a) Weak acid with a weak base	(b) Strong acid with a	weak base
	(c) Weak acid with a strong base	(d) None of the above	
18.	Inadequate drying during coating of tablet leads to	which coating defect	
	(a) Chipping (b) Lamination	(c) Mottling	(d) Lamination
19.	Match the crude drug with its biological source		
	(1) Pale catechu	(P) Conium naculatum	1
	(2) Clove	(Q) Cymapsistetragon	oloba
	(3) Gaur bean	(R) Uncariagambir	
	(4) Hemlock	(S) Syzygiumaromation	cum
	(a) 1-Q, 2-P, 3-S, 4-R (b) 1-Q, 2-S, 3-R, 4-P	(c) 1-R, 2-S, 3-Q, 4-P	(d) 1-R, 2-S, 3-P, 4-Q
20.	Which of the following plot indicates the effects o	f antagonist on receptors	
	(a) Michaelis-Menten plots	(b) Line weaver burk	Plots
	(c) Displacement plots	(d) Schild plots	
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- 21. All of the following statements concerning zero-order degradation are true except
  - (a) Its rate is independent of the concentration
  - (b) A plot of con Vs time gives a straight line on reactilinear paper and a slope is a rate constant
  - (c) Its half-life is a changing parameter
  - (d) Its concentration remains unchanged with respect to time
- 22. The liquefaction time of cocoa butter of hydrogenated vegetable oil based suppositories is
  - (a) 30-50 min

(b) 30-40 min

(c) 11-17 min

- (d) 3-7 min
- 23. Which of the following is most likely to undergo lysis
  - (a) A cell losing water from its cytoplasm
  - (b) A cell with inact, multilayer peptidoglycan cell wall
  - (c) A cell with disturbed pentaglycine bridges in its cell wall
  - (d) A cell a hydrophilic outermost layer in its cell wall
- 24. Match the drugs with the disease for which it is prescribed
  - (1) Bedaquline
  - (2) Sitagliptin
  - (3) Mexilitine
  - (4) Paraoxitine
  - (a) 1-S, 2-P, 3-Q, 4-R
  - (c) 1-Q, 2-P, 3-R, 4-S

- (P) Anitdiabetic
- (Q) Anitiarrrhythmic
- DISCU(R) Antidipressant
- C E N(S) Antituberualr
  - (b) 1-S, 2-P, 3-Q, 4-R
  - (d) 1-R, 2-S, 3-P, 4-Q
- 25. Which micro-organism used in hairy root culture
  - (a) Agrobact rhiaogens
  - (c) N. tabacum

- (b) A. tumefaciens
- (d) Solanum chrysotrichum
- 26. Delayed disintegration in tablet is a result of
  - (a) Large force of compression
  - (c) Higher amount of granule

- (b) Small force of compression
- (d) Low amount of granule
- 27. Match drugs with their receptor that they inhibit
  - (1) 5HT<sub>1A</sub> agonist
  - (2) 5HT<sub>3</sub> antagonist
  - (3) 5HT<sub>24</sub> antagonist
  - (4) 5HT<sub>4</sub> agonist
  - (a) 1-S, 2-R, 3-Q,4-P
  - (c) 1-Q, 2-R, 3-T, 4-Q

- (P) Cisapride
- (Q) Ketanserine
- (R) Ondensetron
- (S) Buspiron
- (b) 1-R, 2-S, 3-T, 4-P
- (d) 1-T, 2-Q, 3-P, 4-S



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28.	Pas	sive immunity in new l	oorn babies is due to						
	(a)	IgG	(b) IgM	(c)	IgE	(d)	IgA		
29.	Upp	oer consolute temperat	ure and lower consolu	te tempe	erature are related to				
	(a)	CMC temp		(b)	Kraft Temp				
	(c)	Cloud temp		(d)	Absolute temp				
30.	Con	npact size, low weight i	mass instrument is:						
	(a)	EI-TOF		(b)	MALDI-Quadrapole				
	(c)	MALDI-TOF		(d)	Ion-Trap				
31.	A P	harmaceutical compan	y plans to market a gen	eric vers	sion of a drug produce	who	se pate	ent has expire	d
	has	expire (d) Which type	of documentation mus	t be sub	mitted to the FDA				
	(a)	IND		(b)	NDA				
	(c)	ANDA		(d)	SNDA & Letter of inte	ent			
32.	Wh	ich of the following do	es not produce azeotro	pic mixt	ure with water				
	(a)	Methanol		(b)	Ethanol				
	(c)	Propanol		—(d)	Isopropanol				
33.	For	a particular durg, the	rate of absorption but	not the	extent of the absorp	tion	of GIT,	is affected b	y
	presence of food in GIT then taking the drug with food will result in								
	(a)	Smaller area under the	e plasma drug concentr	ation tir	ne curve				
	(b)	Smaller maximal plass	na drug concentration	, 1, 1	DK				
	(c)	Smaller time at which	the maximal plasma dr	ug conc	entration occurs				
	(d)	Smaller fractional bio	availability and total cle	arance					
34.	Acc	ording to USP Alcohol	contains						
	(a)	94.9 to 96% Ethanol		(b)	94.9 to 96% Methano	ol			
	(c)	50% Ethanol		(d)	50% Methanol				
35.	Wh	at does in mean that a	cell is polyploid						
	(a)	That is contains more	than 2 copies of one o	r a few	of its of chromosomes	S			
	(b)	That is contains more	than 2 copies of a full	set of h	omologous chromosoi	mes			
	(c)	That is contains more	than 2 copies of its sex	x chrom	osome				
	(d)	That is contains more	than 2 copies of its au	itosoma	l chromosomes				
36.	Am	ount of dextrose in larg	ge volume infusion fluid	S					
		5% w/v			10% w/v				
	(c)	25% w/v		(d)	50% w/v				
37.			s having Immunosuppr	essant a	activity.				
	(a)	Piperazine	(b) Levamisole	(c)	Ivermectin	(d)	Niclos	amide	
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38.	Cho	ose correct statement	for PEGylation:			
	(A)	Used to enhance In-vi	ivo half-life of smaller Pept	ides	and proteins	
	(B)	Avoidance of Reticulo	-endothelial (RES) clearan	ce		
	(C)	Reduce clearance rate	e through kidney			
	(D)	All				
39.	Cha	racteristics feature if l	nemorrhagic dengue fever	is		
	(a)	Reduction in platelet of	count	(b)	Reduction in RBC count	
	(c)	Reduction in coagulat	ion factors	(d)	Increased RBC	
40.	The	carbonyl starching fre	equency for simple aldehyde	es, ke	etones, and carboxylic aci	ds is about 1710 cm <sup>-1</sup>
	whe	ere as the carbonyl str	etching frequency for este	rs is	about cm <sup>-1</sup>	
	(a)	1650	(b) 1700	(c)	1750 (d	) 1850
41.	Plar	ographic method of an	alysis to obtain individual	amoı	unts of Cu <sup>2+</sup> and Cd <sup>2+</sup> in a g	iven mixture of the tw
	ions	s (Cu2+ and Cd2+) is a	chieved by measuring the	ir		
	(a)	Half-wave potentials		(b)	Migration currents	
	(c)	Decomposition poten	tials	(d)	Diffusion currents	
42.	Con	sider the reaction: A+	$-B \rightleftharpoons C$	/ د		
	The	unit of the thermodyr	namic equilibrium constan	t for	the reaction is	
	(a)	mol L <sup>-1</sup>	DISC	(b)	L mol <sup>-1</sup>	
	(c)	mol <sup>2</sup> L <sup>-2</sup>	V CEI	(d)	Dimensionless	
43.		, system does	not have orifice to release	the	drug.	
	(a)	Elementary Osmotic P	'ump	(b)	L-OROS	
	(c)	Sandwich Osmotic Pu	mp Tablet	(d)	Controlled Porosity Osmo	otic Pump Tablet
44.	San	guinarine belongs to t	he subgroup of:			
	(a)	Morphinans		(b)	Benzyl isoquinolines	
	(c)	Phthalide isoquinoline	es	(d)	Benzophenanthrenes	
45.	Iden	ntify the IUPAC of dexa	methasone			
	(a)	2-Chloro-6 $\alpha$ , 9 $\alpha$ -diflu	oro-11 $lpha$ , 17, 21-trihydrox	y-16	lpha-methylpregna-1,4-dien-	3, 20-dione
	(b)	$9\alpha$ -Fluoro-11 $\beta$ , 17 $\alpha$ ,	21-trihydroxy-16β-methyl <sub>]</sub>	preg	na-1, 4-diene-3, 20-dione	!
	(c)	$9\alpha$ -Fluoro-11 $\beta$ , 17 $\alpha$ ,	21-trihydroxy-16β-methyl <sub>]</sub>	preg	na-1, 4-diene-3, 20-dione	•
	(d)	$6\alpha$ -Fluoro- $11\alpha$ , $21$ -di	hydroxy- $16\alpha$ -methylpregn	a-1,	4-diene-3. 20-dione	
46.	Tan	noxifen is nonsteroidal	drug acting at steroid rec	epto	r(s) It produces which typ	oe of effects
	<b>(P)</b>	Androgen		(Q)	Antiestrogen	
	(R)	Antiprogestogen		<b>(S)</b>	Estrogen	
	(a)	P and Q	(b) Q and S	(c)	Q and R	(d) R and S

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	(a) 1-P, 2-Q, 3-R, 4-S (b) 1-R, 2-S, 3-P, 4-Q	(c) 1-R, 2-Q, 3-S, 4-P (d) 1-R, 2-P, 3-S, 4-Q	Q
	(4) Thrombocypeniadue to cancer chemotherapy	(S) Folic acid	
	(3) Anemia associated with chronic renal failure	(R) Ratenteral Vitamin B <sub>12</sub>	
	(2) Meagaloblastic anemia	(Q) Oprelvekin	
	(1) Pernicious anemia	(P) Erythropetin	
55.	Match the given condition with appropriate drug us	sed for its treatment	
	(a) BCG (b) Oral polio	(c) Measels (d) Typhoid	
	children		
54.	Which of the following in not include in immunizati	ion programme as per WHO recommendations f	or all
	(c) Guanylyl cyclase	(d) Adenylate cyclase	
	(a) Protein kinase A	(b) cAMP phosphodiesterase	
	catalyzes the generation/accumulation of cAMP after	er a receptor – ligand interaction	
53.	Cyclic AMP (cAMP) is an important second messen		zyme
	(d) Parentral nutrition solutions can be supplement		
	(c) Parentrtal nutrition solutions are hypertonic so		
	(b) Parentralnutribtionsolutions and IV preparation	NIER	
	(a) Parentral nutrition solutions are hypertonic sol	USSION	
52.	Which of the following in correct about parenteral in		
	(c) Chemically bound to carrier in formulation	(d) Osmotically controlled in the formulation	
	(a) Dissolved in formulation	(b) Dispersed in formulation	
51.	Higuchi model is applicable to drug that is In		
	(a) Aloe (b) Bisacodyl	(c) Isapghol (d) Magnesium hydroxi	
50.	Which of the following is not recommended in patie		on
	(c) Respiratory depression	(d) Diarrhoea	
	(a) Constriction of pupil	(b) CNS depression	
49.	Morphine does not cause:	F	
	(d) Column is washed with solvents from nonpolar	to polar and reverse	
	(c) Solvents are mixed together in a fixed ratio	servoir to remove dissolved gases	
	(b) An inert has is bubbled through the solvent res	servoir to remove dissolved gases	
10.	(a) Silanol groups react with trimethylsilyl group		
48.	'Sparging' is the process where	(u) Both (b)and (c)	
	<ul><li>(a) Restriction endonuclease</li><li>(c) Reverse transcriptate only</li></ul>	<ul><li>(b) DNA-directed polymerase only</li><li>(d) Both (b)and (c)</li></ul>	
4/.	Which enzymes is used by the HIV to form DNA in t		
17	Which argumes is used by the HIV to form DNA in t	the best call	

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(a) Triglyceride

56. In mammals, The major fat in adipose tissue is:

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(b) Cholesterol



	(c) Sphingophosph	olipids	(d)	Phospholipids		
57.	Plarographic metho	d of analysis to obtain individ	lual amou	ints of Cu <sup>2+</sup> and Cd	l <sup>2+</sup> in a given mix	kture of the two
	ions (Cu <sup>2+</sup> and Cd <sup>2+</sup> )	) is achieved by measuring th	heir			
	(a) Half-wave poter	ntials	(b)	Migration curren	its	
	(c) Decomposition	potentials	(d)	Diffusion current	ts	
58.	What is the objectiv	ve of trademark				
	(a) To claim exclusion	ive properties of products or	· services			
	(b) To claim innova	tion of products or services				
	(c) To deal with ma	arket place of expressive idea	ıs			
	(d) To protect cons	sumers from being misled				
59.	Turbulent flow is ex	hibited by fluids whose				
	(a) Re<40'	(b) Re>40'	(c)	Re=40	(d) All of	the above
60.	Characteristics of di	rug-protein binding				
	(P) Often parallels of	lrug lipid solubility	T/	<b>1 1</b>		
	(Q) Drug-plasma al	bumin binding tends to be re	elatively n	ionselective		
	(R) Acidic drugs bin	nd to albumin while basic dr	ug bind to	o glycoproteins		
	(S) In rheumatoid	arthritis patients, increased	alpha1- a	acidic glycoprotei	n tends to pror	note increased
	lidocaine protei	n binding				
	(a) P and Q	(b) P, Q and R	(c)	P, Q, R and S	(d) P and	R
61.	C=O stretchings are	very strong and easily observa	able band	s in IR spectrosco	py. However in t	he IR spectrun
	of glucose C=O abso	orption band is not seen. Wh	ı <b>y</b>			
	(a) In glucose, C=0	group is not terminal	(b)	In glucose C=O g	roup is absent	
	(c) In glucose, hem	iacetal group is present	(d)	In glucose, hemil	ketal group is pi	resent
62.	What is/are use/s of	of phenol coefficient				
	(a) Tocompare a di	sinfectant's killing efficacy to	o that of p	phenol		
	(b) To determine the	ne dilution at which the disin	fectant is	to be used		
	(c) To determine the	ne purity of disinfectant				
	(d) All of the above					
63.	Arrange the following	ng esters as per decreasing o	order of r	ate of saponificat	ion	
	(I) Ethyl benzoate		(II)	Ethyl p- methoxy	benzoate	
	(III) Ethyl p- chlorol	benzoate	(IV)	Ethyl p-nitroben:	zoate	
	(a) I>II>III>IV	(b) IV>III>II>I	(c)	IV>III>I>II	(d) II>IV>	>I>III
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64.	Which of the following statements about ber	conite are CORRECT	
	(P) Gycerin is used to pre-wet the bentonite	prior to mixing with water to form its gel	
	(Q) Aqueous bentonite suspensions retain t	eir viscosity above pH 6 but are precipitated by ac	ids
	(R) MgO increase gel formation while alcohol	in significant amounts can precipitate bentonite ge	el
	(S) Betonite exhibits rheopexy		
	(a) P and Q (b) Q and R	(c) P,Q and R (d) P, Q, R and S	) )
65.	Acid insoluble ash of a leaf is called as		
	(a) Earthy matter & silica	(b) Inorganic content	
	(c) Organic Content	(d) All of the above	
66.	Grape fruit juice is P- glycoprotein and CYF	40 enzyme inhibitor.if drug X is degraded by pr	oteolyt
	enzymes, administration of grapefruit juice v	ith X	
	(a) Increase bioavailability of X	(b) Decrease Bioavailability of X	
	(c) Does not affect bioavailability of X	(d) Cause unexpected action of X	
67.	Tannins give positive test for all of the follow	ing EXCEPT	
	(P) Goldebeater skin test	(Q) Phenazone	
	(R) Biuret test	(S) FeCl <sub>3</sub>	
	(a) P and Q (b) Q and R	(c) P, Q and R (d) P,Q and S	
68.	Vigabatrin is a GABA analogue that potential	es action of GABA in the brain because it	
	(a) Binds to GABA receptor and acts as ago	ist	
	(b) Inhibits GABA transaminase		
	(c) Blocks NMDA receptor via the glycine b	nding site	
	(d) Inhibits neuronal reuptake of GABA from	n synapses	
69.	Drug that increases systolic B.P. but reduces	diastolic B.P.	
	(a) Isoproterenol (b) Epinephrine	(c) Nor Epinephrine (d) Propranol	
70.	Which of the following are characteristics fo	colloid mills	
	(P) Due to centrifugal forces, the mill under	goes periodical vibratory movement	
	(Q) Particles smaller than 1 $\mu m$ can be obtain	ed with them	
	(R) The main types of colloid mills are hamn	er , turbine and dial mills	
	(S) The principle of their operation is based	on the abrasion of particles at high speed	
	(a) Only, P, Q and R are correct	(b) Only P and R are correct	
	(c) Only Q and S are correct	(d) P, Q, R and S are correct	
71.	Inflamation of soft tissue due to hyaluronida	e is called as	
	(a) Tendinitis	(b) Bursitis	
	(c) Cellulitics	(d) Cumulative Injury Disorder (CID)	

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72.	The hydroxyl derivative of	f cymene is called as what				
	(P) Thymol	(Q) Carvacrol	(R)	Menthol	<b>(S)</b>	Cumene
	(a) P, Q, R and S	(b) P, Q, and R	(c)	P and Q	(d)	Only P
73.	Which of the following ar	e the correct properties of	f feri	oin? Ferroin is		
	(P) 1, 10-phnathroline		(Q)	A bidentate ligand co	mple	X
	(R) Red in reduced form		(S)	Blue in oxidized form	1	
	(a) P and Q	(b) R and S	(c)	P, R and S	(d)	P, Q, R and S
74.	Each of the following is a	glycosaminoglycan dengue	fev	er is		
	(a) Chondroitin and dern	natan	(b)	Heparan and heparir	1	
	(c) Hyaluronic acid and l	keratin	(d)	Keratin and chitin		
75.	If X is an equivalent of silv	ver deposited is silver could	met	er and Y is an equipm	ent o	of copper deposited in
	copper coulometer when	constant current is passe	d thi	ough the electrochemi	ical c	cell for the same time
	which of the following is	correct				
	(a) X = Y	(b) $X = 2Y$	` ,	X = Y/2	` ,	2X =Y
76.		ses of medication is the mo	st co	mmon initial treatmen	tofn	nen with symptomatio
	benign prostatic hypertro			<b>-</b> 71		
	(a) Alpha-1 agonist	(b) Alpha-1 blocker	US	Beta-1 agonist	(d)	Beta-1 blocker
77.		agents can be used for alka				
	(P) Mayer reagent			Kedde reagent		
	(R) Dr4agendoff reagent			Alcoholic solution of 2		nitrophenylhydrazine
	(a) Only P and Q are corr			Only P and R are cor		
	(c) Only P and Rare corr		,	Only R and S are corn		
78.	_	Cosmetics Act include Parti		•		
	(a) Schedule A	(b) Schedule V		Schedule U		Schedule W
79.		nents about plasmodium fal	•			
		ts and gametocytes are not				
		current relapses after initia			r hy	pnozoites
	•	te/multiple infection can b	e se	en within single RBC		
	(d) Causes more severe	1 0 1				
80.		tigational new Drug (IND)				
		eral of India, Government				
		of Health Reasearch, Gove				
		of Health Sciences, Government				
	(d) Secretary, Departmen	t of Biotechnology, Govern	ımer	t of India		



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81.	In the filling of container what is the meaning of "ov	rerfill container"					
	(a) Container filled to its minimum capacity	(b) Container filled to its maximum capacity					
	(c) Empty container	(d) Cleaned container					
82.	What is the name of floor on which production work	k is done rather than administration					
	(a) Administration area	(b) Production area					
	(c) Quality control area	(d) Quarentine Area					
83.	Quinoline contains two basic rings. One of the rings	in quinolone. It is attached to second ring via o one					
	carbon bridge. Which in the second ring						
	(a) 8-Azabicyclo [3.2.1] octane	(b) 1-Azabicyclo [2.2.2] octane					
	(c) 1, 4-Diazabicyclo [2.2.2] octane	(d) Rubane					
84.	Which of the first drugs are potentiated by the seco	nd					
	(a) Phenytoin – Ethinyloestradiol						
	(b) Warfarin – Phenobarbitone						
	(c) Lithium- Thaazide diuretics Potentiated due to	reduced Lithium clearance					
	(d) Bromorcriptine- Metpoclopramide						
85.	Which of the following is a long acting $\beta 2$ agonist	that can be given by nebulization and as well a dry					
	powder inhaler for the treatment of COPD	IIGION					
	(a) Foramterol (b) Albuterol	(c) Pulmicort (d) Fluticasone					
86.	Which anticholinergic drug mostly used as anti Parl	kinson drug					
	(a) Procyclidin (b) Methinicol	(c) Tacrin (d) Atropine					
87.	To create successful new product, a company und	erstands consumers, markets, and competitors and					
	develop a/an						
	(a) Impressive advertising campaign	(b) Strong wed site to push the product					
	(c) Aggressive marketing strategy	(d) Product that satisties consumers' needs					
88.	Which of the following method is an example of faci	litated diffusion?					
	(a) Passive diffusion	(b) Endocytosis					
	(c) Carrier mediated diffusion	(d) Active transport					
89.	Which of the following causes arterial and bronchia	l constriction and platelet aggregation					
	(a) Prostaglandin E <sub>2</sub>	(b) Prostaglanding A <sub>2</sub>					
	(c) Prostaglandin D <sub>2</sub>	(d) Thromboxane A <sub>2</sub>					
90.	What is mechanism of action of carbamazepine						
	(a) Inhibition of GABA transaminase	(b) Blockade of sodium channel					
	(c) Blockade of glutamate receptor	(d) Blockade of GABA receptors					



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91.	Pas	sive diffusion follows which order of kinetics		
	(a)	Non selective and mixed order	(b)	Selective and first order
	(c)	Non selective and first order	(d)	Selective and mixed order
92.	Con	c v/s time curve drown from single oral dose, wh	ich j	parameter can be calculated
	(a)	Elimination constant (b) Rate constant	(c)	Absorption peak (d) Plasma conc.
93.	If a	basic drug reabsorbed significantly from kidney	whic	h of the following statement will be correct
	(a)	Its renal clearance increases in basic urine	(b)	Its renal clearance decreases in basic urine
	(c)	Its renal clearance increases in acidic urine	(d)	Its renal clearance decreases in acidic urine
94.	o, m	n, p- isomers can be differentiated on the basis of	f:	
	(a)	Chemical shift	(b)	Coupling constant
	(c)	Extinction coefficient	(d)	Dipole moment
95.	Mor	nitoring of plasma drug concentration is required	whi	le using:
	(a)	Antihypertensive drugs	(b)	Levodopa
	(c)	Lithium carbonate	(d)	MAO inhibitors
96.	Bac	terial endotoxin are mainly detected by		
	(a)	Pyrogen test (b) LAL test	(c)	Thermal test (d) Bacterial tes
97.	The	shelf life of a medicine is defined as :		XX
	(a)	Time required for 10% degradation of drug CU	JS	SION
	(b)	Time required for 50% degradation of drug 1	I	ER
	(c)	Time required for 90% degradation of drug		
	(d)	Time required for 100% degradation of drug		
98.	In v	vhich rearrangement reaction, Isocyanate is form	ned?	
	(a)	Curtious (b) Lossen	(c)	Both A & B (d) None
99.	Chit	tin gets converted in to Chitosan upon:		
	(a)	Acetylation	(b)	Deacetylation
	(c)	Oxidation	(d)	Reduction
100.	Effic	ciency of drug is checked in modest population in		
	(a)	Clinical trail-phase1	(b)	Clinical trail-phase2
	(c)	Clinical trail-phase3	(d)	Clinical trail-phase4
101.	The	mixed gland of our body which secrets both hor	mon	es and digestive enzyme, so pancreatic enzyme
	dige	est which substances		
	(a)	Lipids, Protein, Carbohydrate but not Nucleic aci	d	
	(b)	Protein, Carbohydrate, Nucleic acid but not Lipid	ls,	
	(c)	Carbohydrate, Lipids, nucleic acid but not Protein	n	
	(d)	Lipids, Protein, Nucleic acid but not Carbohydrat	e	

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102. In	i which type of bacteria t	he cell wall is thicker				
(a	ı) Gram +ve	(b) Gram -ve	(c)	Both	(d)	None
103.0	ut of the following anti c	ancer drug cardio toxicity	is se	en in		
(a	n) Mitomycin-C	(b) Doxorubicin	(c)	Methotraxate	(d)	Cyclophosphamide
104. W	hich of the following fre	e radical is most dangerou	ıs fre	ee radical		
(a	a) 0 <sup>-</sup>	(b) H <sup>+</sup>	(c)	$H_{2}O_{2}$	(d)	Superoxide
105. T	he phosphate of a metal :	has the formula MHPO4. T	he fo	ormula of its Bromide v	vouk	l be:
(a	ı) MBr	(b) MBr2	(c)	MBr3	(d)	MBr4
106. Si	licone based adhesive us	sed in TDDS possess follow	ving	properties:		
(a	n) Chemical and biologic	al inertness	(b)	Low toxicity		
(0	c) Low sensitization and	irritation	(d)	All		
107. So	chleuniger tester is used	for the tablets to measure:				
(a	ı) Roughness	(b) Hardness	(c)	Dissolution	(d)	Friability
108. C	reatinine clearance is use	ed as a measurement of:				
(a	Passive renal absorpt	ion	(b)	Glomerular filtration	rate	
(0	c) Renal excretion rate		(d)	All		
109. 1	-[2-[(2-chloro thienly)me	ethoxy]-2-(2,4-dichlorophe	nyl)	ethyl]-1Iimidazole is:		
(a	ı) Oxiconazole	CEN	(b)	Sulconazole		
(0	c) Tioconazole	· CL1	(d)	Miconazole		
110. T	he drug of choice in prol	onged febrile convulsions i	is:			
(a	a) Carbamazepine	(b) Diazepam	(c)	Phenytoin	(d)	Paracetamol
111. G	eometrical isomerism is	possible in case of:				
(a	a) 2-Pentene	(b) Pentane	(c)	Propene	(d)	Ethene
112. T	he loading dose (DL) of a	drug is usually based on	the:			
(a	a) Total body clearance of	of the drug				
(t	o) Percentage of drug bo	ound to plasma proteins				
(0	c) Fraction of drug excre	eted unchanged in the uri	ne			
(0	d) Apparent volume of d	istribution & desired drug	cond	centration in plasma		
113. B	iologically active arachid	onic acid is				
(a	a) All transeicosatetraen	oic acid	(b)	All cis eicosatetraeno	ic ac	id
(0	c) All transeicosatrienoid	cacid	(d)	All cis eicosatrienoic a	acid	
114. A	ntidiabetic action of glib	uridestart at molecular leve	l by	which mechanism		
(a	a) Phosphorylation of re	eceptor	(b)	Binding to potassium	ion	S
(0	e) Decrease in potassium	n effiux	(d)	Increase in potassiun	ı effi	ux
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#### www.gdc4gpat.com 115. Momordica charantia having blood sugar lowering activity due to: (a) Momordicin (b) Charantin (d) Charantiamarin (c) Momortin 116. Insulin stimulates glucose transport by promoting the translocation of: (a) GLUT 4 (b) GLUT 2 & GLUT 4 (c) GLUT 1 & GLUT 4 (d) GLUT 2 117. Oral rehydration salt contains ionic electrolytes in concentration mmlo/L (a) Na<sup>+</sup> 20, K<sup>+</sup> 10 (b) Na<sup>+</sup> 40, K<sup>+</sup> 20 (c) Na<sup>+</sup> 53, K<sup>+</sup> 40 (d) Na<sup>+</sup> 60, K<sup>+</sup> 20 118. In pinacol – pinacolone rearrangement, the final product is ketone. What is the starting compound for the rearrangement (b) 1, 2-diol (c) 1, 3-diol (a) 1, 1-diol (d) Geminal diol 119. Which of the following method is useful for measuring the number of viable cells in a culture (a) Plate count technique (b) Dry weight method (c) Petroff-Hauser counter (d) Light scattering in a spectrophotometer 120. Seeding involves the spread of cancer cells to (a) Blood vessels (b) Serious membranes of body cavities (d) Dermis and subcutamneum of the skin (c) Fascia surrounding muscles and bones 121. Barbiturates are being replaced by hypnotic benzodiazepines because of (a) Low therapeutic index C E N(b) Suppression in REM sleep (c) High potential of physical dependence, abuse (d) All of the above 122. Adverse drug Event reporting in the responsibility of all of the following EXCEPT (a) Pharmacist and physician (b) Manufacturer (c) Consumer (d) Regulatory authorities 123. Time dependent dilatant behavior is knows as (a) Thixotrophy (b) Rheopexy (c) Rheomalaxis (d) Plastic 124. Chairman of DTAB is: (a) Health minister of India (b) Director general of Health services (c) Drug controller of India (d) President of AICTE 125. Plasmodesmata is: (a) Lignified element (b) Vascular element (c) Very fine protoplasmic thread (d) None

End of paper

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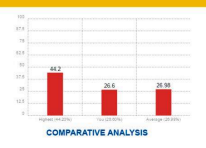


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11-b	12-с	13-a	14-с	15-с	16-d	17-с	18-a	19-с	20-d
21-d	22-d	23-d	24-a	25-a	26-a	27-a	28-a	29-a	30-b
31-с	32-с	33-b	34-a	35-b	36-a	37-b	38-d	39-a	40-с
41-d	42-d	43-d	44-b	45-b	46-b	47-c	48-b	49-d	50-d
51-b	52-a	53-d	54-a	55-b	56-a	57-d	58-c	59-b	60-с
61-c	62-a	63-с	64-с	65-a	66-b	67-d	68-b	69-a	70-с
71-с	72-c	73-d	74-d	75-a	76-b	77-b	78-с	79-b	80-a
81-b	82-b	83-b	84-с	85-a	86-a	87-с	88-c	89-d	90-b
91-a	92-b	93-b	94-b	95-c	96-b	97-a	98-с	99-b	100-b
101-a	102-a	103-b	104-d	105-b	106-d	107-b	108-b	109-с	110-b
111-a	112-d	113-b	114-с	115-b	116-с	117-d	118-b	119-a	120-b
121-d	122-d	123-b	124-b	125-d					



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