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## **GPAT 2016 Question Paper with Answer Key**

Graduate Pharmacy Aptitude Test conducted by NBEMS

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# **GPAT QUESTION PAPER 2016 WITH ANSWER KEY**

1.	What is the Carr's index of good flow powder prope	erty			
	(a) 5-15 (b) 12-16		18-21	(d)	28-35
2.	Which microorganism is involved in the assay of Ri	famp	icin		
	(a) Bacillus subtilis (b) Micrococcus luteus	(c)	Bacillus pumilus	(d)	Bacillus cereus
3.	Which percentage of dextrose is isotonic with the b	lood	plasma		
	(a) 5% (b) 10%	(c)	15%	(d)	20%
4.	What is the biological source of Alexandrian Senna				
	(a) Cassia aungustifolia	(b)	Cassia acutifolia		
	(c) Cassia Bravifolia	(d)	Cassia Nerifolia		
5.	HLB of SPAN and TWEEN surfactants may be obtain	ned f	rom which <mark>of the follo</mark> v	wing	equations
	(a) $HLB = E/5$				
	(b) $HLB = (E+P)/5$				
	(c) $HLB = 20 [(1-S)/A)]$				
	(d) HLB = (hydrophilic group numbers)- (lipophili	c gro	oup numbers)+7		
6.	If the given drug is absorbed by passive what will b	e its	absorption kinetics		
	(a) Zero Order	(b)	First Order		
	(c) Second order	(d)	Pseudo-zero Order		
7.	Which of the following is delayed type of her sensiti	vity i	reaction		
	(a) Arthus reaction	(b)	Penicillin sensitivity		
	(c) Tubercullin sensitivity	(d)	ABO incompatibity		
8.	Which of the following is NOT suitable as a post-coit	al co	ntraceptive		
	(a) Levonorgestrel 1.5mg	(b)	Ulipristal acetate 30 r	ng	
	(c) Mifepristone 10-25 mg	(d)	Mestranol 1.5 mg		
9.	Which of the following properties are characteristic	cs of	tannis		
	(P) They give a precipitate with alkaloids				
	(Q) They give a yellow of bluish red color with iron	(III)	chloride		
	(R) They transform hide into leather				
	(S) They give a pale-pink precipipate with iodine				
	(a) P, Q, S (b) P and Q	(c)	P and R	(d)	Only Q
10.	Adverse drug Event reporting in the responsibility of	of all	of the following EXCE	PT	
	(a) Pharmacist and physician	(b)	Manufacturer		
	(c) Consumer	(d)	Regulatory authoritie	:S	
11.	Time dependent dilatant behavior is knows as				
	(a) Thixotrophy (b) Rheopexy	(c)	Rheomalaxis		(d) Plastic
12.	Chairman of DTAB is:				
	(a) Health minister of India	(b)	Director general of H	ealth	services
	(c) Drug controller of India	(d)	President of AICTE		
13.	Plasmodesmata is:				
	(a) Lignified element		Vascular element		
	(c) Very fine protoplasmic thread	(d)	None		

14.	Efficiency of drug is checked in modest population in	1	
	(a) Clinical trail-phase1		Clinical trail-phase2
	(c) Clinical trail-phase3	(d)	Clinical trail-phase4
15.	Which of the following statements is correct for gran	n po	sitive becteria
	(a) Cell wall has a thin peptidoglycan layer		
	(b) Cell wall lipid content is very low and smaller vo	olum	e of periplasm
	(c) Lipopolysaccharide layer is present		
	(d) Teichoic acid is present		
16.	The terms upper consulate temperature and lower con-	ısula	te temperature are related to which phenomenon
	(a) Cloud point	(b)	Critical solution temperature
	(c) Kraft point	(d)	Phase inversion
17.	Match the alkaloids with their synthesis precursors.		
	(1) Pilocarpine	(P)	Necleotide
	(2) Connine	(Q)	Tryptophan
	(3) Caffine	(R)	Histadine
	(4) Yohimbine	(S)	Acetate derived
	(a) 1-S, 2-R, 3-P, 4-Q		1-S, 2-Q, 3-P, 4-R
	(c) 1-P, 2-R, 3-S, 4-Q	` '	1-R, 2-S, 3-P, 4-Q
18.	Which one of the following is a solid dosage form		
	disintegrant, a glidant, a lubricant and a pore/chann		
	(a) Lactose		Microcrystalline cellulose
	(c) Ethyl cellulose	` '	Eudragit RL 100
19.	What is the required floor area for running a pharm		
	(a) 6 sq meters	, ,	10 sq meters
	(c) 15 sq meters	(d)	30 sq meters
20.	Bioavailability differences among drug's oral formula	tion	s are most likely to occur if it
	(a) Is freely water soluble	(b)	Is incompletely absorbed
	(c) Is completely absorbed	(d)	Undergoes little first-pass metabolism
21.	Match the drug with their receptor profiles		
	(1) Ergotamine	(P)	5-HT <sub>2A</sub> antagonist
	(2) Ondansetron	(Q)	5-HT <sub>1</sub> partial agonist /antagonist
	(3) Sumartriptan	(R)	5-HT <sub>3</sub> antagonist
	(4) Ketanserin		5-HT <sub>1D</sub> agonist
	(a) 1-R, 2-S, 3-Q, 4-P		1-Q, 2-R, 3-S, 4-P
22	(c) 1-R, 2-S, 3-P, 4-Q	` '	1-S, 2-R, 3-P, 4-Q
22.	What strategy of drug design is frequently used on co		
	(a) Extension		Simplication  Conformational block
22	(c) Rigidication  Which type of photon detector is commonly microfobr	. ,	Conformational block
23.	Which type of photon detector is commonly microfabr		
	(a) Photocell	` '	Phototube Photodiode
	(c) Photumultiplier tube	(u)	i notouroue

24.	Which of the following is a physe II drug metabolism	rea	ction associated with genetic polymorphism
	(a) Glucuroinidation	(b)	Acytylation
	(c) Reduction	(d)	Glutathione conjugation
25.	A gram-negative diplococcus associated with urina	ry tr	act infection , pelvic inflammatory disease and
	conjunctivitis, meningitis is		
	(a) Neissria gonorrhoeae	(b)	Chlamdia Trachomatis
	(c) Hemophilus influenza	(d)	Streptococcus pneumoniae
26.	Pregnancy test kits are designed to detect		
	(a) Estrogen	(b)	Human chorionic gonadotropin
	(c) Follick-stimulating hormone	(d)	Luteinizing hormone
27.	Drug Z is a depolarizing neuromuscular blocking age	nt e	ffective for the treatment of pinworm.
	Identify drug Z		
	(a) Phyrantel	(b)	Paramomycin
	(c) Integrase	(d)	Protease
28.	Metheneamine used for UTI is a prodrug. How and t	o wł	nat is is converted into
	(a) At low pH of Urine, to formaldehye	(b)	At high pH of urine, to aminosalicylic acid
	(c) At low pH of Urine, to amonosalicylic acid	(d)	At high pH of urine,to formaldehye
29.	The correct order for the basic features of a mass sp	pectr	ometer is
	(a) Acceleration, deflection, detection, ionization	(b)	Ionization ,Acceleration, deflection, detection
	(c) Acceleration, ionization, deflection, detection	(d)	Acceleration, deflection, ionization, detection
30.	Match the following enzymes/protein with specific fu	ıncti	ons in DNA replication
	(1) Helicases	(P)	Processive unwinding of DNA
	(2) DNA Primses	(Q)	Seals the single strand
	(3) DNA ligases	(R)	Relieves torsional strain
	(4) Topiosomerases	(S)	Initates synthesis of RNA Primers
	(a) 1-P, 2-Q, 3-R, 4-S	(b)	1-P, 2-S, 3-Q, 4-R
	(c) 1-S, 2-Q, 3-P, 4-R	(d)	1-P, 2-Q, 3-R, 4-S
31.	Which is the first line drug for the treatment of gene	raliz	ed seizures
	(a) Valproic acid	(b)	Anhydortetracycline
	(c) Carbamazepine	(d)	Doxycycline
32	Tetracyline in basic solution is usstable and forms wh	nich	product
	(a) Epithtracycline	(b)	Anhydrotetracycline
	(c) Isotetracycline	(d)	Doxycycline
33.	The location of the blood-brain barrier is considered	to b	e
	(a) At the level of the brain capillaries	(b)	At the level of gila
	(c) At the level of neorons	(d)	At the level of dendrites
34.	The following drug metabolizing reaction in entirely	non-	microsomal:
	(a) Glucuronide conjugation		Acetylation
	(c) Oxidation	(d)	Reduction
35.	Which of the following methods is used to determine v	whet	her a process functions properly for its intended
	use		
	(a) Capacity		Inspection
	(c) Validation	(d)	Design Review

36.	Match product, source a	nd plant part f	orm which th	iey ar	reobtained		
	(1) Bacosides	(P) Aciacia	catechu	(i)	Herb		
	(2) Cutch	(P) Rubiation	ctorium	(ii)	Leaf		
	(3) Henna	(R) Bacopa	monnieri	(iii)	Root		
	(4) Alizarm	(S) Lawson	iainternis	(iv)	Stem		
	(a) 1-R-ii, 2-S-I, 3Q-Q-iii,	4-P-iv		(b)	1-R-I, 2-P-iv, 3-S-ii,	4-Q-i	
	(c) 1-Q-ii, 2-P-iii, 3-S-iv,	4-R-I		(d)	1-S-ii, 2-R-iv, 3-P-I,	4-Q-i	
<b>37</b> .	What is the significance	of term overfi	11				
	(a) It is similar to overa	ge					
	(b) It is the excess volume	me to be field i	n containers	as via	als, ampoules to avo	id loss ł	y degradation
	(c) It is the excess filing	g of container a	as vials, ampo	ules t	to avoid the loss dur	ing cas	e
	(d) It is violation of paci	kaging regulat	ion as per GN	ИP			
38.	Identity the false stateme	ents					
	(a) A characteristics of		ed by zero ord	der kir	netic process is that	the half	-life is not constrains
	(b) The plasma drug co	0	•		•		
						•	s that the rate of the
	process is proporti			•	0 1		
	(d) A characteristics of	U		n is i	ts saturability at his	gh drug	concentrations
39.	2', 3'-Didehydro-3'-deoxy		-		•	_	
	(a) Didenosine	(b) Zidovuo	dine	(c)	Stavudine	(d)	Zakitabine
40.	Oseltamivir is antiviral	drug. It produc	ces its action l	by inl	nibiting which enzy	mes	
	(a) DNA polymerase			(b)	Neuraminidase		
	(c) Praziquantel			(d)	Ivermectin		
41.	In NMR spectrum, a sign	al is observed	as triplet. Wh	at wi	ll be the ratio of rela	itive pe	ak areas in this signal
	(a) 1:1:1	(b) 1:2:1		(c)	1:3:1	(d)	1:4:1
42.	Which problem can aris	e if the materi	al to be comp	resse	ed into tablet tends t	o adhei	e to die walls
	(a) Picking	(b) Sticking	3	(c)	Capping	(d)	Marbling
43.	What is the half life of T	c-99m					
	(a) 66 years	(b) 66 hou	rs	(c)	6 hours	(d)	60 minutes
44.	Eudragits are						
	(a) Phthalate polymers			(b)	Cellulose polymers	S	
	(c) Acrylate polymers			(d)	Amide polymers		
45.	Drugs (price control ) o	rder 1995 and	related order	rs for	m time to time are	enfored	ed by
	(a) NPPA	(b) CSIR		(c)	DBT	(d)	ICMR
46.	Match the drugs with pla	ant from which	they are iso	lated	and their families		
	(1) Artemisinin		(P) Periwii	nkle		(i)	Dioscoreaceae
	(2) Diosgenin		(Q) May ap	ple		(ii)	Apocynaceae
	(3) Etoposide		(R) Sweet	worm	nwood	(iii)	Berberidaceae
	(4) Vinblastine and Vicr	ıristine	(S) Maxica	n wik	d yam	(iv)	Asteraceae
	(a) 1-R-iv, 2-S-i, 3-Q-iii,	4-P-ii		(b)	1-s-iv, 2-R-i, 3-Q-iii	, 4-P-ii	
	(c) 1-Q-iii, 2-R-ii, 3-Q-i,	4-P-iv		(d)	1-R-iv, 2-S-iii, 3-Q-i	, 4-P-ii	

47.	Which of the following	is an irreversible phenom	enonralated to stability o	f emulsion
	(a) Craking	•	(b) Creaming	
	(c) Coalescence		(d) Flocculation	
48.	If a drug is highly bour	nd to plasma proteins, wha	t might be its reason or o	consequence
	(a) It most likely carr	ied by α-glycorprotien	(b) It has a high ren	al clearance
	(c) It has a large Vd		(d) It is a likely cand	didate for drug interactions
49.	In order to make a gene	eric substitution ; a pharma	acist must do also act as	a hvdrogen bond acceptor
	(a) Notify the patient of	•		
		r lower price for the gener	ric	
	. ,	ne on the label and write "		
	` '	n's consent to substitute tl		
50.	Which of the following	groups can form ionic inte	ractions and also act as a	hydrogen bond acceptor
	(a) Hydroxyl group (0	Н)	(b) Carboxylate grou	p (RCOO)
	(c) Aminononium grou	ıp (RNH <sup>3+</sup> )	(d) Ketone (C=O)	
51.	Which of the following	drug does not give pink col	lour with ruthenium red	
	(a) Agar	(b) Guar gum	(c) Pectin	(d) Isabgol
52.	The IUPAC name, 4-Ami	no-N(5,6-dimethoxy-4-pyr	rimidinly) benzenseulfona	amide belong to which generic
	drug			
	(a) Sulfadimidine	(b) Sulfadoxine	(c) Sulfalene	(d) Sufamerazine
53.	Method of inspections i	used to determine the abso	rption rate constants. It a	assumes that
	(P) Ka is at least five tin	ne grater activities		
	(Q) Absorption in com	plete (i.e. > 95% complete)	at the time of peak conce	entration
	(R) Both Absorption a	nd elimination are first or	der processes	
	(a) Pand Q	(b) Q and R	(c) Q and R	(d) P and R
54.	The clinical trial registry	y in India is maintained by		
	(a) World health organ	ization, Delhi		
	` '	edical research , New Dell	ni	
		Research, New Delhi		
		lard control Organization, I		
55.		er for unsaturation in follo		
	(1) Palmitoleic Acid		(2) Linolenic	
	(3) Linoleic acid	0.5 0.4 0.4	(4) Arachidonic acid	
	(a) 1>2>3>4	(b) 3>4>2>1	(c) 4>3>2>1	(d) 4>2>3>1
56.		is an example of Diaz oniu		CD M C.I
	(a) CH <sub>3</sub> <sup>+</sup> N <sub>3</sub> <sup>-</sup>	(b) CH <sub>3</sub> N <sub>2</sub> <sup>+</sup>	(c) H <sub>2</sub> N-NH <sub>3</sub> <sup>+</sup>	(d) None of these
57.		_	or innerent properties o	f a product system , of rocess
	fulfils requirements, the		(a) Occaling the above	(1) (1-1
EO	(a) Standard	(b) Quality	(c) Quality objective	(d) State of control
58.		e of fidocaine if the admir	iistered dose is 0.2 g an	d the total body clearance is
	45 L/h	(h) 0.0044 h //	(a) 0.00 h //	(d) 0000 b === #
	(a) 4.44 h.mg/L	(b) 0.0044 h.mg/L	(c) 9.00 h.gm/L	(d) 9000 h. mg/L

59.	Toluene is converted of which compound in pres	sence of CrO <sub>3</sub> with acetic anhydride
	(a) Benzyl akohol	(b) Benzaldehyde
	(c) Benzoic acid	(d) Benzoin
60.	Match the antimalarial drugs with their modes of	faction
	(1) Artemisinin	(P) Inhibition of parasite mitochondrial electron Tranport
	(2) Pyremethamine	(Q) Inhibition of heme polymerase
	(3) Quinine	(R) Generation of oxygen and carbon-centered redicals
	(4) Atovaquone/Proguanil	(S) Inhibition of dihydrofolate reductase
	(a) 1-P, 2-S, 3-Q, 4-R	(b) 1-Q, 2-S, 3-P, 4-R
	(c) 1-S, 2-R, 3-Q, 4-P	(d) 1-R, 2-S, 3-Q, 4-P
61.	Methyl ether of erythromycin is	
	(a) Clarithromycin	(b) Dirithromycina
	(c) Azithromycin	(d) Mithramycin
62.	Ebullioscopicmethod is based on which of the fo	ollowing observation
	(a) Freezing point depression	(b) Boiling point elevation
	(c) Osmotic pressure change	(d) None of the above
63.	How many fundamental svibrations can be expe	cted for C <sub>2</sub> H <sub>5</sub> CL
	(a) 7 (b) 11	(c) 14 (d) 18
64.	Which of the antibodies provide passive immuni	ity to newborn baby
	(a) lgG (b) lgM	(c) lgA (d) lgE
65.	Increased number of number mitosis may be pre-	esent in the following tissue EXCEPT
	(a) Bone marrow cells (b) Nails	(c) Hepatocytes (d) Intestinal Cells
66.	To which chemical class the vinca alkaloids belon	g
	(a) Tropane (b) Indole	(c) Tryptopha (d) Purine
67.	An antibiotic thatn resembles the 3' end of a char	rged tRNA molecule is
	(a) Streptomycin (b) Vincamycin	(c) Puromycin (d) Tetracycline
68.	If the cohesive forces in between similar molecul	les are less than the adhesive forces between dissimilar
	molecules, a deviation in Raolt's law is observed .	here witch deviation will be seen.
	(a) Positive	(b) Negative
	(c) Absent	(d) Either positive or negative
69.	Phenylalanine, a precursor of most of the phen	nolics is higher plants is a product of which one of the
	following pathways	
	(a) Shikimic acid pathway	(b) Malonic acid pathway
	(c) Mevalonic acid pathway	(d) Methylerhtritol pathway

70.	Within how many days a	pharmacist should dispens	se dil	luted aqueous mixt	ures
	(a) 7 days	(b) 14 days	(c)	21 days	(d) 30 days
71.	What molecular feature is	penicillin G is said o mimi	С		
	(a) Disaccharide of N-ac	etylmuranicanidN- actylgul	cosar	nine	
	(b) N-acetylneuraminic a	acid			
	(c) The pentapeptide mo	piety of five glycine units			
	(d) The dipeptide moiety	D-ala-D-Ala			
72.	If a drug is known to be	distributed into total body	wate	er, how many millig	grams are needed to obtain an
	initial plasma level of 5mg	g/L in a patient weighting '	70 kg	<b>,</b>	
	(a) 210	(b) 150	(c)	50	(d) 35
73.	What does 'pharmacokin	etical compartment' mean			
	(a) Part of the body wat	er which is located is the v	ascul	lar system	
	(b) Total body water				
	` '	fluid, together , anatomical		-	
	•	er in which the change of a		~	
74.		ide antibiotics by of gram p	oositi	ive organism is dev	reloped due to
	(a) Decreases uptake of				
		e enzyme that hydrolyzes k		•	2
	•	ubunit at the antibiotic bin	ding.	site	
	(d) Increased metabolisi				
75.					.69 at 260 nm in a 2 cm cell if
		of benzene in thanolis 230	) M-1	cm <sup>-1</sup> , what is the	concentration of benzene in
	the solution	(L) 0.0015 M	(-)	0.001M	(D) 0.04EM
70	(a) 0.003 M	(b) 0.0015 M	, ,	0.001M	(d) 0.015M
76.	-	for treating psychosis wou			
	(a) Buspirone		` '	Sertaline	
77	(c) Dextroamphetamine		(a)	Olanzapine	
//.	TGA is regulatory body o  (a) Europe	(b) Australia	(a)	Canada	(4) IIV
70		( )			(d) UK up at C-11 in prostanoic acid
70.	backbone	ive a keto function at C-9	anu	a &- Hydroxyr gro	up at C-11 in prostanoic acid
	(a) PGA	(b) PGI	(c)	PGE	(d) PGF
79.	` '	d at 140°C under pressure,			` '
17.	(a) Morphinone	a at 110 0 ander pressure,		Apomorphine	iver to pinto.
	(c) Codeine			Oxymorphine	
	(c) coucino		(u)	on mor pinne	

80.	All of the following are gram-negative rods EXCE	EPT	
	(a) Clostridium (b) Escherichia	(c) Salmanella	(d) Shigella
81.	The cells which secrets male sexhormone testost	terone are:	
	(a) Crypts of lieberkuhn	(b) Escherichia	
	(c) Salmonella	(d) Shigella	
82.	If QA and QC are compared		
	(a) Both are literally the same		
	(b) QA is a higher activity in the management h	ierarchy	
	(c) QA is a higher activity in the management h	ierarchy	
	(d) QA is a done by the production person and	QC is done by analyst	
83.	Bio availability of drug refers to		
	(P) The ratio of drug excreted unchanged in uri	ne to that excreted as m	etabolites
	(Q) Fraction of the drug reaching the target to p	produce the action	
	(R) The length of time an administered drug is a	vailable for action	
	(S) Percentages of administered dose that reach	ies systemic circulation ii	n the unchanged form
	(a) Only P	(b) Q and R	
	(c) R and S	(d) Only S	
84.	Following intravenous administration, drugs are	distributed fastest to	
	(a) The skin, kidney, and brain	(b) The liver, kidne	y, and brain
	(c) The liver, adipose, and brain	(d) The liver, kidne	y, and adipose
85.	Which of the following agents act as hypoglycem	ic as ATP sensitive potas	sium channel blocker
	(a) Mitiglinide	(b) Pioglitazone	
	(c) Liraglutide	(d) Sitagliptin	
86.	Carabilide shows stongs IR absorption in which	of the following range in	cm <sup>-1</sup>
	(a) 3200-3600	(b) 1640-1690	
	(c) 1000-1300	(d) 2210-2260	
87.	Match the drugs with their adverse effects		
	(1) Cyclophosphamide	(P) Pulmonary fibr	osis
	(2) Doxorubicin	(Q) Nephrotoxicity,	ototoxicity
	(3) Bleomycin	(R) Acute hemorrh	age cystitis
	(4) Cisplatin	(S) Cardiotoxicity	
	(a) 1-S, 2-R, 3-P, 4-Q	(b) 1-P, 2-Q, 3-S, 4-I	₹
	(c) 1-P, 2-S, 3-Q, 4-R	(d) 1-R, 2-S, 3-P, 4-0	5
88.	Which one of the following technique is used to	determine glass transitio	n temperature
	(a) X-ray diffractometry	(b) Raman spectros	• •
	(c) Differential scanning calorimetry	(d) Atomic forced i	nicroscopy

89.	Match the schedules with the particulars they descri	ibe
	(1) Schedule T	(P) Standards for patent or proprietary medicines
	(2) Schedule U	(Q) Requirements/ guidelines to import &/or
		manufactures new Drug
	(3) Schedule V	(R) GMP practices for Ayurvedic, siddha & Unani medicines
	(4) Schedule Y	(S) Particulars to be shown in the manufacturing records
	(a) 1-R, 2-S, 3-Q, 4-P	(b) 1-S, 2-Q, 3-P, 4-R
	(c) 1-R, 2-S, 3-P, 4-Q	(d) 1-S, 2-R, 3-P, 4-Q
90.	Which of the following UV rays cause cancer	
	(a) UVA (b) UVB	(c) UVC (d) All of the above
91.	Which are the types of antibodies involved in hyper	rsensitivity reactions
	(a) LgG and LgD (b) LgG and LgM	(c) LgD and LgA (d) LgM and LgD
92.	The term used to describe unequal distribution of c	colour on a tablet is
	(a) Chipping (b) Mottling	(c) Lamination (d) Double impress
93.	Why acetyl chloride undergoes nucleophilic substitu	ution at a faster rate than methyl acetate
	(a) The ester is more sterically hindered than the a	acid chloride
	(b) The chloride ion is a better leaving group than a	methoxide
	(c) The acid chloride is more sterically hindered th	an the ester
	(d) The methoxide ion is a better leaving group tha	an chloride
94.	The key concept of Total Quality Managements (TQN	M) is
	(a) Total control of all quality related activities	
	(b) Commitment of all employees to quality impro-	vement and having team meetings
	(c) Top management's direct involvement	
	(d) The Introduction of the ISO 9000 Series	
95.	A drug of low water solubility when given orally is al	bsorbed up to 90% of the administered does. The drug
	belongs to which class according to BCS classificatio	on
	(a) Class IV (b) Class III	(c) Class II (d) Class I
96.	Which of the following is NOTa component of evaporation	orator
	(a) Heat exchange (b) Vacuum separator	(c) Condenser (d) Cyclone separator
97.	In parkinson's disease, there is a predominant loss	of dopaminergic neurons
	(a) Substantia (b) Cerebellar	(c) Cerebral cortext (d) Locus ceruleus
98.	At equilibrium the receptor occupancy is related to	
	(a) Henderson-Hasselbach equation	(b) Hill- Langmuir equation
	(c) Lineweaver-Burk equation	(d) Langmuir adsorption isotherm
	* ·	· · · · · · · · · · · · · · · · · · ·

99	Mbi	ich method is not suitable to calculate area under	tho	curvo		
<del>77</del> .		Least square method		Weighing andplatome	toru	
		Trapezoid rule		Integration of curve	ter y	
100		OS is a technology developed for/as	(u)	integration of curve		
100.			(h)	Ovally vanid disintage	tino	r table to
		Oral release rapid onset system		Orally rapid disintegra	-	
101		Osmotic controlled oral drug delivery system	. ,	Transdermal drug deli	-	system
101.		ch the events in tablet manufacturing process wit				
		Rapid drying of coated tablets after coaching		Increased distegration	ı un	ie
	` '	Use to highly viscous solution		Weight variation		
		Improper feed rate form hopper		Orange peel		
		Excessive compression force		Blistering		
		1-R, 2-S, 3-Q, 4-P		1-R, 2-S, 3-P, 4-Q		
102	` '	1-S, 2-R, 3-Q, 4-P	` '	1-R, 2-P, 3-S, 4-Q		14 1
102.		oH 5, the ratio of the protonated to unprotanated				
102	` '	1:100 (b) 1:10	` '	10:1	(a)	100:1
103.		at structure is formed if the acyl side chain of per				
		Penicellienic acids	. ,	Penillic acids	. ,	
101	` '	7-Aminopenicillanic acid	4 1	6-Aminopenicillanic a		
104.		clinical trial is being conducted with 1500 voluments	iteer	's which may spans on	per	nod of 2 years as per
		tocol. The clinical trial is in which phase		D1 0	c 13	D1 4
	` '	Phase 1 (b) Phase 2	` '	Phase 3	. ,	Phase 4
105.		ich of the following drug has not undergone a clin				_
		Dideoxyinosine (b) Zidovudine	(c)	Acetazolamide	(d)	Nicotine
106.		oidal depression have which type of rheology				
		Newtonian (b) Pesudoplastic	4 2	Non- Newtonian	(d)	Dilatant
107.		ich of the reactive oxygen species is most danger				
		Singlet oxygen (b) Hydroxyl radical	(c)	Superoxide	(d)	Peroxide
108.		Gibb's Phase rule				
		Holds only for systems with more than component				
	(b)	Predicts that a maximum of three phase can exit			n	
	(c)	Does not count phase compositions as intensive				
	(d)	Does not count pressure and temperature as in	tensi	ive variables		
109.	Ner	ve impulse from the cochlea arrive first in which	reg	ion of the brain		
	(a)	Auditory cortex		Thalamus		
	(c)	Medulla oblongata	(d)	Inferior colliculus		

110		reaction of a ketone enolate	to a	na, b-unsaturated keto	one is	And addition
	reaction occurs in a/an					
	(a) 1,5- deketone; 1,4-fas	shion	(b)	α-substituted acetate	e; 1,2	fashion
	(c) $\beta$ - hydorxy keto; 1,3	– fashion	(d)	$\alpha$ , $\beta$ - keto ester; 1,5	-fasł	nion
111	Which of the following is	a drug considered as potas	sium	sparing diuretic		
	(a) Trimatrine	(b) Chlorthiazide	(c)	Mannitol	(d)	Furosemide
112	Which of the reagent from	n the given can be used to	prot	ect ketone group		
	(a) Acidic methanol	(b) Basic methanol	(c)	Methanol + KCN	(d)	Phenobarbitone
113	Which of the following dr	ugs causes less inhibition o	r RE	M sleep		
	(a) Zolpidem	(b) Ethanol	(c)	Lorazepam	(d)	Phenobarbitone
114	The starting materials for	synthesis of sulfamethoxa	zole	are		
	(a) 4- Aminobenzene-1-	sulfonyl amide + 3-chloro-5	-met	hyl isoxazole		
	(b) 4- Aminobenzene-1-:	sulfonyl amide + 3-amino-5	-met	hyl isoxazole		
	(c) 4- Aminobenzene-1-	sulfonyl amide + 3-amino-5	-met	hyl isoxazole		
	(d) 4- Aminobenzene-1-:	sulfonyl amide + 5-chloro-5	-met	thyl isoxazole		
115	Match the following plant	product with their chemica	al cla	SS		
	(1) b-amyrin		(P)	Alkaloid secondary a	coho	ol .
	(2) Sqaulene		(Q)	Alkaloid, phenol		
	(3) Morphine		(R)	Triterpene, secondar	ry alc	ohol
	(4) Ephedrine		(S)	Asyclic triterpene, p	olyen	e
	(a) 1-R, 2-S, 3-Q, 4-P		(b)	1-S, 2-Q, 3-P, 4-R		
	(c) 1-P, 2-S, 3-Q, 4-R		(d)	1-R, 2-S, 3-P, 4-Q		
116	All of the following excep	t one are subject to therap	eutic	drug monitoring, Wh	nich o	ne
	(a) Phenytoin		(b)	Lithium		
	(c) Gentamicin		(d)	Losartan		
117.	Thiamine deficiency caus	es decreased energy produ	ction	because		
	(a) It is required for the	process of transamination				
	(b) It is a co-factor in ox	idative reduction				
	(c) It is a co-enzyme for	transketolase is pentose pl	osp	hate pathway		
	(d) It is a co-enzyme for	pyruvate dehydrogenase &	alp	ha ketoglutarate dehy	droge	nase
118	Which of the following dru	gs are often found in both p	resci	iption and over-the-c	ounte	r nasal decongestand:
	(a) Alpha 2 agonists			Alpha 1 agonists		
	(c) Alpha 1 antagonists		(d)	Beta 2 agonists		
119	What is the surface tension	on of water of at 25°C		ū		
	(a) 58 dyne/cm		(b)	68 dyne/cm		
	(c) 72 dyne/cm			82 dyne/cm		
	<ul><li>(a) Alpha 2 agonists</li><li>(c) Alpha 1 antagonists</li><li>What is the surface tension</li><li>(a) 58 dyne/cm</li></ul>		(b) (d) (b)	Alpha 1 agonists Beta 2 agonists 68 dyne/cm	ounce	r nasar uccongestand

#### 120. Acridine and xanthene rings are related to each other in that.........

- (a) Xanthene is oxygen isoster of acridine
- (b) Acridine is oxygen isoster of xanthene
- (c) Xanthene is nitrogen isoster of aciridine
- (d) Xanthene is sulfur isoster os acridine

#### 121. Colligative properties depend on.....

- (a) Structural arrangement of atoms within the molecules of solute and solvent
- (b) The number of solute particles is solution
- (c) The physical properties of the solute particles dissolved is solution
- (d) Sum of the corresponding properties of individual atoms or functional group within the molecules

#### 122. In polarography.....current must be blocked

- (a) Residual
- (b) Migration
- (c) Diffusion
- (d) None

#### 123. The propellant commonly used in topical aerosols is

(a) Trichloromonfluoromethane

(b) Trifluromonfluroethane

(c) Dichlordifluromthane

(d) Isopropyl alcohol

#### 124. Which of the following increase systolic and diastolic pressure in normal patient

(a) Epineherine

(b) Norepinephrine

(c) Tyramine

(d) Phenylephrine

#### 125. A large Reynold number is indication of which type of flow

(a) Smooth and stream line flow

(b) Laminar flow

(c) Steady flow

(d) Highly turbulent flow

### **ANSWER KEY GPAT 2016**

1-b	2-a	3-a	4-b	5-c	6-b	7-c	8-d	9-c	10-d
11-b	12-b	13-с	14-b	15-b	16-b	17-d	18-b	19-с	20-b
21-b	22-b	23-d	24-b	25-a	26-b	27-a	28-a	29-b	30-b
31-a	32-c	33-a	34-b	35-с	36-b	37-с	38-d	39-с	40-b
41-b	42-b	43-с	44-a	45-a	46-a	47-b	48-d	49-a	50-d
51-b	52-b	53-a	54-b	55-d	56-b	57-b	58-a	59-b	60-d
61-a	62-b	63-d	64-c	65-b	66-b	67-c	68-b	69-a	70-b
71-d	72-a	73-d	74-b	75-b	76-d	77-b	78-с	79-b	80-a
81-b	82-b	83-d	84-b	85-a	86-b	87-d	88-c	89-с	90-b
91-b	92-b	93-b	94-с	95-с	96-d	97-a	98-b	99-a	100-с
101-с	102-с	103-d	104-с	105-с	106-с	107-b	108-b	109-с	110-a
111-a	112-a	113-a	114-b	115-a	116-a	117-d	118-b	119-с	120-a
121-b	122-b	123-b	124-c	125-d					