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GPAT 2015 Question Paper with Answer Key

Graduate Pharmacy Aptitude Test conducted by NBEMS

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GPAT QUESTION PAPER 2015 WITH ANSWER KEY

GPAT QUESTIONS

1.	Which type of alkaloid is p	present in Vinca?				
	(a) Ergot	(b) Tropane	(c)	Indole	(d)	Quinoline
2.	What is the biological sou	rce of Alexandrian Senna				
	(a) Cassia aungustifolia		(b)	Cassia acutifolia		
	(c) Cassia Bravifolia		(d)	Cassia Nerifolia		
3.	In the following drug find	out the Potassium Sparing	g Diu	retics		
	(a) Milrinone	(b) Thiazide	(c)	Spironolactone	(d)	Amilioride
4.	How the wetting agent ac	t in the suspension				
	(a) Increase contact angle	e between substance and s	olver	nt		
	(b) Reduce contact angle	between substance and so	lvent	t		
	(c) No change in contact	angle between substance a	and s	olvent		
	(d) None of the above					
5.	Which phase of suspensio	on is reversible phase				
	(a) Cracking	(b) Creaming	(c)	Phase Inversion	(d)	Coalscence
6.	Which eye infection is also	o called as 'Pink Eye' infect	ion			
	(a) Fungal keratitis	(b) Viral keratitis	(c)	Conjunctivitis	(d)	Myopia
7.	Match compounds with th	e 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 an e	example of				
	(a) Arndt-Eistert homolo	gation	(b)	Mannich reaction		
	(c) Michael addition		(d)	Chichibabin aminatio	n rea	action
9.	What is the 6-methyl der	ivative of erythromycin				
	(a) Azithromycin	(b) Roxithromycin	(c)	Clarithromycin	(d)	Clindamycin
10.	In the diagnosis of myast	henia gravis, only one of th	ne fo	llowing drugs will be ι	ised	as a drug of choice
	(a) Neostigmine	(b) Pyridostigmine	(c)	Physostigmine	(d)	Edrophoinum
11.	Methyl [5(proopylthio)-1	H-benzoimidazol-2yl] carba	amat	te is Geneva name of w	hich	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 s	syste	mic circulation)	
	(b) Amount of bound Drug			
	(c) Amount of metabolite drug			
	(d) Amount of Excreted Drug			
14.	Polymorphs in pharmaceutical solids are detected by	y wh	ich technique	
	(a) MS (b) LC-MS	(c)	Solid state NMR	(d) Coulter counter
15.	A series of α - acylureido penicillin's like azlocillin, m	nezlo	acillin, and piperacilli	n are superior because of
	(a) Reduced acid hydrolysis	(b)	Increased β - lactmas	e resistance
	(c) Improved penetration through the cell envelop $% \left({{\mathbf{r}}_{i}} \right)$	(d)	Slow rate of metaboli	sm
16.	Bacillus subtilis is used in assay of which antibiotics			
	(a) Penicillin (b) Cephalosporin	(c)	Vancomycin	(d) Streptomycin
17.	Which of the following titrations will always have an	i equ	ivalence point at a pH	> 7.00
	(a) Weak acid with a weak base	(b)	Strong acid with a we	eak base
	(c) Weak acid with a strong base	(d)	None of the above	
18.	Inadequate drying during coating of tablet leads to whether the state of tablet leads to whether the state of tablet leads to whether tablet leads tablet leads to whether tablet leads tablet leads to whether tablet leads tablet lea	hich	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	
	(2) Clove	(Q)	Cymapsistetragonolo	ba
	(3) Gaur bean	(R)	Uncariagambir	
	(4) Hemlock		Syzygiumaromaticun	
	(a) 1-Q, 2-P, 3-S, 4-R (b) 1-Q, 2-S, 3-R, 4-P		-	(d) 1-R, 2-S, 3-P, 4-Q
20.	Which of the following plot indicates the effects of an	-	-	
	(a) Michaelis-Menten plots	` ´	Line weaver burk Plo	ots
	(c) Displacement plots	(d)	Schild plots	
21.	All of the following statements concerning zero-orde	er de	gradation are true exc	ept
	(a) Its rate is independent of the concentration			
	(b) A plot of con Vs time gives a straight line on read	ctilii	tear paper and a slope	e is a rate constant
	(c) Its half-life is a changing parameter			
	(d) Its concentration remains unchanged with respe	ectto	time	
22.	The liquefaction time of cocoa butter of hydrogenate	ed ve	egetable oil based supp	positories 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	S		
	(a) A cell losing water from its cytoplasm			
	(b) A cell with inact, multilayer peptidoglycan cell wa	all		
	(c) A cell with disturbed pentaglycine bridges in its o	cell v	vall	
	(d) A cell a hydrophilic outermost layer in its cell wa	all		

24.	Match the drugs with the disease for which it is	prescribed
	(1) Bedaquline	(P) Anitdiabetic
	(2) Sitagliptin	(Q) Anitiarrrhythmic
	(3) Mexilitine	(R) Antidipressant
	(4) Paraoxitine	(S) Antituberualr
	(a) 1-S, 2-P, 3-Q, 4-R	(b) 1-S, 2-P, 3-Q, 4-R
	(c) 1-Q, 2-P, 3-R, 4-S	(d) 1-R, 2-S, 3-P, 4-Q
25.	Which micro-organism used in hairy root cultur	e
	(a) Agrobact rhiaogens	(b) A. tumefaciens
	(c) N. tabacum	(d) Solanum chrysotrichum
26.	Delayed disintegration in tablet is a result of	
	(a) Large force of compression	(b) Small force of compression
	(c) Higher amount of granule	(d) Low amount of granule
27.	Match drugs with their receptor that they inhibi	t
	(1) 5HT _{1A} agonist	(P) Cisapride
	(2) 5HT ₃ antagonist	(Q) Ketanserine
	(3) 5HT _{2A} antagonist	(R) Ondensetron
	(4) 5HT ₄ agonist	(S) Buspiron
	(a) 1-S, 2-R, 3-Q,4-P	(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
28.	Passive immunity in new born babies is due to	
	(a) IgG (b) IgM	(c) IgE (d) IgA
29.	Upper consolute temperature and lower consolu	te temperature are related to
	(a) CMC temp	(b) Kraft Temp
	(c) Cloud temp	(d) Absolute temp
30.	Compact size, low weight mass instrument is:	
	(a) EI-TOF	(b) MALDI-Quadrapole
	(c) MALDI-TOF	(d) Ion-Trap
31.	A Pharmaceutical company plans to market a gen	eric version of a drug produce whose patent has expired
	has expire (d) Which type of documentation mus	t be submitted to the FDA
	(a) IND	(b) NDA
	(c) ANDA	(d) SNDA & Letter of intent
32.	Which of the following does not produce azeotro	pic mixture with water
	(a) Methanol	(b) Ethanol
	(c) Propanol	(d) Isopropanol

33.	For a particular durg, the rate of absorption but no	ot the	e extent of the absorption of GIT, is affected by
	presence of food in GIT then taking the drug with fo	od w	ill result in
	(a) Smaller area under the plasma drug concentration	on ti	me curve
	(b) Smaller maximal plasma drug concentration		
	(c) Smaller time at which the maximal plasma drug	cond	centration occurs
	(d) Smaller fractional bioavailability and total cleara	nce	
34.	According to USP Alcohol contains		
	(a) 94.9 to 96% Ethanol	(b)	94.9 to 96% Methanol
	(c) 50% Ethanol	(d)	50% Methanol
35.	What does in mean that a cell is polyploid		
	(a) That is contains more than 2 copies of one or a	few	of its of chromosomes
	(b) That is contains more than 2 copies of a full set	t of h	omologous chromosomes
	(c) That is contains more than 2 copies of its sex ch	nrom	osome
	(d) That is contains more than 2 copies of its autos	soma	l chromosomes
36.	Amount of dextrose in large volume infusion fluids		
	(a) 5% w/v	(b)	10% w/v
	(c) 25% w/v	(d)	50% w/v
37.	, Anthelmintics having Immunosuppress	ant a	activity.
	(a) Piperazine (b) Levamisole	(c)	Ivermectin (d) Niclosamide
38.	Choose correct statement for PEGylation: http://ww	ww.xa	amstudy.com
	(A) Used to enhance In-vivo half-life of smaller Pept	ides	and proteins
	(B) Avoidance of Reticulo-endothelial (RES) clearand	ce	
	(C) Reduce clearance rate through kidney		
	(D) All		
39.	Characteristics feature if hemorrhagic dengue fever	is	
	(a) Reduction in platelet count	(b)	Reduction in RBC count
	(c) Reduction in coagulation factors	(d)	Increased RBC
40.	The carbonyl starching frequency for simple aldehyde	es, ke	etones, and carboxylic acids is about 1710 cm ⁻¹ ,
	where as the carbonyl stretching frequency for ester	rs is	about cm ⁻¹
	(a) 1650 (b) 1700	(c)	1750 (d) 1850
41.	Plarographic method of analysis to obtain individual a	amoı	ants of Cu^{2+} and Cd^{2+} in a given mixture of the two
	ions (Cu2+ and Cd2+) is achieved by measuring the	ir	
	(a) Half-wave potentials	(b)	Migration currents
	(c) Decomposition potentials	(d)	Diffusion currents
42.	Consider the reaction: $A + B \rightleftharpoons C$		
	The unit of the thermodynamic equilibrium constant	t for	the reaction is
	(a) mol L ⁻¹	(b)	L mol ⁻¹
	(c) $mol^2 L^{-2}$	(d)	Dimensionless

	(a) Elementary Osmotic Pump	(b) L-OROS	
	(c) Sandwich Osmotic Pump Tablet	(d) Controlled Porosity Osmotic Pump Tab	olet
44.	Sanguinarine belongs to the subgroup of:		
	(a) Morphinans	(b) Benzyl isoquinolines	
	(c) Phthalide isoquinolines	(d) Benzophenanthrenes	
45.	Identify the IUPAC of dexamethasone		
	(a) 2-Chloro-6 α , 9 α -difluoro-11 α , 17, 21-trihydr	roxy-16α-methylpregna-1,4-dien-3, 20-dione	
	(b) 9α-Fluoro-11β, 17α, 21-trihydroxy-16β-met	hylpregna-1, 4-diene-3, 20-dione	
	(c) 9α -Fluoro-11 β , 17 α , 21-trihydroxy-16 β -met	hylpregna-1, 4-diene-3, 20-dione:	
	(d) 6α -Fluoro-11 α , 21-dihydroxy-16 α -methylpre	egna-1, 4-diene-3. 20-dione	
46.	Tamoxifen is nonsteroidal drug acting at steroid	receptor(s) It produces which type of effects	
	(P) Androgen	(Q) Antiestrogen	
	(R) Antiprogestogen	(S) Estrogen	
	(a) P and Q (b) Q and S	(c) Q and R (d) R and S	S
47.	Which enzymes is used by the HIV to form DNA	in the host cell	
	(a) Restriction endonuclease	(b) DNA-directed polymerase only	
	(c) Reverse transcriptate only	(d) Both (b)and (c)	
48.	'Sparging' is the process where		
	(a) Silanol groups react with trimethylsilyl group	р	
	(b) An inert has is bubbled through the solvent	reservoir to remove dissolved gases	
	(c) Solvents are mixed together in a fixed ratio		
	(d) Column is washed with solvents from nonpo	olar to polar and reverse	
49.			
	(a) Constriction of pupil	(b) CNS depression	
-	(c) Respiratory depression	(d) Diarrhoea	
50.	0 1		
	(a) Aloe (b) Bisacodyl	(c) Isapghol (d) Magnesium hyd	droxide
51.	0 11 0		
	(a) Dissolved in formulation	(b) Dispersed in formulation	
F 0	(c) Chemically bound to carrier in formulation	(d) Osmotically controlled in the formulat	ion
52.	0 1		
	(a) Parentral nutrition solutions are hypertonic	solutionsand IV fluids are isotonic	

43. ______, system does not have orifice to release the drug.

- (b) Parentralnutribtionsolutions and IV preparations are isotonic solutions
- (c) Parentrtal nutrition solutions are hypertonic solutions and IV fluids are isotonic
- (d) Parentral nutrition solutions can be supplemented with mediacations

53.	Cyclic AMP (cAMP) is an important second messen	ger i	n signal transduction j	pathy	way(s)Which enzyme
	catalyzes the generation/accumulation of cAMP after	r a r	eceptor – ligand intera	ctio	ı
	(a) Protein kinase A	(b)	cAMP phosphodieste	rase	
	(c) Guanylyl cyclase	(d)	Adenylate cyclase		
54.	Which of the following in not include in immunization	on pi	ogramme as per WHC) rec	ommendations for all
	children				
	(a) BCG (b) Oral polio	(c)	Measels	(d)	Typhoid
55.	Match the given condition with appropriate drug use	ed fo	r its treatment		
	(1) Pernicious anemia	(P)	Erythropetin		
	(2) Meagaloblastic anemia	(Q)	Oprelvekin		
	(3) Anemia associated with chronic renal failure	(R)	Ratenteral Vitamin B	2	
	(4) Thrombocypeniadue to cancer chemotherapy	(S)	Folic acid		
	(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
56.	In mammals, The major fat in adipose tissue is:				
	(a) Triglyceride	(b)	Cholesterol		
	(c) Sphingophospholipids	(d)	Phospholipids		
57.	Plarographic method of analysis to obtain individual	amo	unts of Cu ²⁺ and Cd ²⁺ in	a giv	ven mixture of the two
	ions (Cu^{2+} and Cd^{2+}) is achieved by measuring their				
	(a) Half-wave potentials	(b)	Migration currents		
	(c) Decomposition potentials	(d)	Diffusion currents		
58.	What is the objective of trademark				
	(a) To claim exclusive properties of products or ser	vices	;		
	(b) To claim innovation of products or services				
	(c) To deal with market place of expressive ideas				
	(d) To protect consumers from being misled				
59.	Turbulent flow is exhibited by fluids whose				
	(a) Re<40' (b) Re>40'	(c)	Re=40	(d)	All of the above
60.	Characteristics of drug-protein binding				
	(P) Often parallels drug lipid solubility				
	(Q) Drug-plasma albumin binding tends to be relative	vely i	nonselective		
	(R) Acidic drugs bind to albumin while basic drug b	ind t	o glycoproteins		
	(S) In rheumatoid arthritis patients, increased alph	ha1-	acidic glycoprotein te	nds t	to promote increased
	lidocaine protein 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 observable	band	ls in IR spectroscopy. H	owe	ver in the IR spectrum
	of glucose C=O absorption band is not seen. Why				
	(a) In glucose, C=O group is not terminal	(b)	In glucose C=O group	is a	bsent
	(c) In glucose, hemiacetal group is present	(d)	In glucose, hemiketal	grou	ıp is present

62.	What is/are use/s of phenol coe	efficient			
	(a) Tocompare a disinfectant's killing efficacy to that of phenol				
	(b) To determine the dilution at	which the disinfectant is	to be used		
	(c) To determine the purity of d	isinfectant			
	(d) All of the above				
63.	Arrange the following esters as p	per decreasing order of r	ate of saponification		
	(I) Ethyl benzoate	(II)	Ethyl p- methoxybenz	coate	
	(III) Ethyl p- chlorobenzoate	(IV)	Ethyl p-nitrobenzoate		
	(a) I>II>II>IV (b) IV	/>III>II>I (c)	IV>III>I>II	(d) II>IV>I>III	
64.	Which of the following statement	ts about bentonite are CO	ORRECT		
	(P) Gycerin is used to pre-wet the	he bentonite prior to mix	xing with water to form	n its gel	
	(Q) Aqueous bentonite suspensi	ions retain their viscosity	y above pH 6 but are p	recipitated by acids	
	(R) MgO increase gel formation	while alcohol in significa	nt amounts can precip	itate bentonite gel	
	(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 cal	led as			
	(a) Earthy matter & silica	(b)	Inorganic content		
	(c) Organic Content	(d)	All of the above		
66.	Grape fruit juice is P- glycoprot	ein and CYP40 enzyme	inhibitor . if drug X i	s degraded by proteolytic	
	enzymes, administration of grape	efruit juice with X			
	(a) Increase bioavailability of X	(b)	Decrease Bioavailabil	ity of X	
	(c) Does not affect bioavailabilit	ty of X (d)	Cause unexpected act	ion of X	
67.	Tannins give positive test for all	of the following EXCEPT			
	(P) Goldebeater skin test	(Q)	Phenazone		
	(R) Biuret test	(S)	FeCl ₃		
			P, Q and R	(d) P,Q and S	
68.	Vigabatrin is a GABA analogue th	nat potentiates action of	GABA in the brain bec	ause it	
	(a) Binds to GABA receptor and	0			
	(b) Inhibits GABA transaminase				
	(c) Blocks NMDA receptor via tl	•••			
	(d) Inhibits neuronal reuptake of				
69.	Drug that increases systolic B.P.				
	(a) Isoproterenol (b) E	pinephrine (c)	Nor Epinephrine	(d) Propranol	

70.	Which of the following are characteristics for collo	bid mills	
	(P) Due to centrifugal forces, the mill undergoes p	periodical vibratory movement	
	(Q) Particles smaller than 1 μ m can be obtained wi	ith them	
	(R) The main types of colloid mills are hammer , tu	urbine and dial mills	
	(S) The principle of their operation is based on th	ne 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 hyaluronidase is o	called as	
	(a) Tendinitis	(b) Bursitis	
	(c) Cellulitics	(d) Cumulative Injury Disorder (CID)	
72.	The hydroxyl derivative of cymene is called as what	at	
	(P) Thymol (Q) Carvacrol	(R) Menthol (S) Cumene	
	(a) P, Q, R and S (b) P, Q, and R	(c) P and Q (d) Only P	
73.	Which of the following are the correct properties	of ferroin? Ferroin is	
	(P) 1, 10-phnathroline	(Q) A bidentate ligand complex	
	(R) Red in reduced form	(S) Blue in oxidized form	
	(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 deng	gue fever is	
	(a) Chondroitin and dermatan	(b) Heparan and heparin	
	(c) Hyaluronic acid and keratin	(d) Keratin and chitin	
75.	If X is an equivalent of silver deposited is silver co	ulometer and Y is an equipment of copper deposited in	
	copper coulometer when constant current is pass	sed through the electrochemical cell for the same time	
	which of the following is correct		
	(a) $X = Y$ (b) $X = 2Y$	(c) $X = Y/2$ (d) $2X = Y$	
76.	e e e e e e e e e e e e e e e e e e e	nost common initial treatment of men with symptomatic	
	benign prostatic hypertrophy (BPH)		
	(a) Alpha-1 agonist (b) Alpha-1 blocker	(c) Beta-1 agonist (d) Beta-1 blocker	
77.	0 0		
	(P) Mayer reagent	(Q) Kedde reagent	
	(R) Dr4agendoff reagent	(S) Alcoholic solution of 2, 4 dinitrophenylhydrazine	
	(a) Only P and Q are correct	(b) Only P and R are correct	
70	(c) Only P and Rare correct	(d) Only R and S are correct	
78.	Which schedule Drugs & Cosmetics Act include Par (a) Schedule A (b) Schedule V		
79.	(a) Schedule A (b) Schedule V All of the following statements about plasmodium f	(c) Schedule U (d) Schedule W fakiparum are correct EXCEPT	
	(a) Trohozoites, Schizonts and gametocytes are n		
	(b) Is associated with recurrent relapses after init		
	(c) More than one parasite/multiple infection can		
	(d) Causes more severe disease in pregnancy		

80.	. The chairman of the investigational new Drug (IND) committee in India is					
	(a) Drugs controller General of India, Government of India					
	(b) Secetary, Department of Health Reasearch, Government of India					
	(c) Directorate General of Health Sciences, Government of India					
	(d) Secretary, Department of Biotechnology, Govern	nmen	t of India			
81.	In the filling of container what is the meaning of "ov	erfill	container"			
	(a) Container filled to its minimum capacity	(b)	Container filled to its i	maximum capacity		
	(c) Empty container	(d)	Cleaned container			
82.	What is the name of floor on which production work	k is d	one rather than admir	nistration		
	(a) Administration area	(b)	Production area			
	(c) Quality control area	(d)	Quarentine Area			
83.	Quinoline contains two basic rings. One of the rings	in q	uinolone. It is attached	d 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] d	octane		
	(c) 1, 4-Diazabicyclo [2.2.2] octane	(d)	Rubane			
84.	Which of the first drugs are potentiated by the second	nd				
	(a) Phenytoin – Ethinyloestradiol					
	(b) Warfarin – Phenobarbitone					
	(c) Lithium- Thaazide diuretics Potentiated due to r	educ	ed Lithium clearance			
	(d) Bromorcriptine- Metpoclopramide					
85.	Which of the following is a long acting $\beta 2$ agonist β	that	can be given by nebu	lization and as well a dry		
	powder inhaler for the treatment of COPD					
	(a) Foramterol (b) Albuterol	(c)	Pulmicort	(d) Fluticasone		
86.	Which anticholinergic drug mostly used as anti Park	tinso	n drug			
	(a) Procyclidin (b) Methinicol	(c)	Tacrin	(d) Atropine		
87.	To create successful new product, a company under	ersta	nds consumers, mark	ets, and competitors and		
	develop a/an					
	(a) Impressive advertising campaign	(b)	Strong wed site to pu	sh the product		
	(c) Aggressive marketing strategy	(d)	Product that satisties	consumers' needs		
88.	Which of the following method is an example of facil	litate	d diffusion?			
	(a) Passive diffusion	(b)	Endocytosis			
	(c) Carrier mediated diffusion	(d)	Active transport			
89.	Which of the following causes arterial and bronchia	l cor	striction and platelet a	aggregation		
	(a) Prostaglandin E_2	(b)	Prostaglanding A ₂			
	(c) Prostaglandin D ₂	(d)	Thromboxane A_2			
90.	What is mechanism of action of carbamazepine					
	(a) Inhibition of GABA transaminase	(b)	Blockade of sodium of	channel		
	(c) Blockade of glutamate receptor	(d)	Blockade of GABA re	ceptors		

91.	Passive diffusion follows which order of kinetics			
	(a) Non selective and mixed order	(b)	Selective and first or	der
	(c) Non selective and first order	(d)	Selective and mixed of	order
92.	Conc v/s time curve drown from single oral dose, w	hich	parameter can be calc	ulated
	(a) Elimination constant (b) Rate constant	(c)	Absorption peak	(d) Plasma conc.
93.	If a basic drug reabsorbed significantly from kidney	whic	ch of the following stat	ement will be correct
	(a) Its renal clearance increases in basic urine	(b)	Its renal clearance de	ecreases in basic urine
	(c) Its renal clearance increases in acidic urine	(d)	Its renal clearance de	ecreases in acidic urine
94.	o, m, p- isomers can be differentiated on the basis of	of:		
	(a) Chemical shift	(b)	Coupling constant	
	(c) Extinction coefficient	(d)	Dipole moment	
95.	Monitoring of plasma drug concentration is required	d wh	ile using:	
	(a) Antihypertensive drugs	(b)	Levodopa	
	(c) Lithium carbonate	(d)	MAO inhibitors	
96.	Bacterial 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 :			
	(a) Time required for 10% degradation of drug			
	(b) Time required for 50% degradation of drug			
	(c) Time required for 90% degradation of drug			
	(d) Time required for 100% degradation of drug			
98.	In which rearrangement reaction, Isocyanate is for			
	(a) Curtious (b) Lossen	(c)	Both A & B	(d) None
99.	Chitin gets converted in to Chitosan upon:	a >	5	
	(a) Acetylation		Deacetylation	
100	(c) Oxidation		Reduction	
100	. Efficiency of drug is checked in modest population in			
	(a) Clinical trail-phase1(c) Clinical trail-phase3		Clinical trail-phase2 Clinical trail-phase4	
101	 (c) Clinical trail-phase3 The mixed gland of our body which secrets both how 			ma so paperentic opzumo
101	digest which substances	mor	les and digestive enzy	ine, so pancreatic enzyme
	(a) Lipids, Protein, Carbohydrate but not Nucleic ac	hir		
	(b) Protein, Carbohydrate, Nucleic acid but not Lipi			
	(c) Carbohydrate, Lipids, nucleic acid but not Prote			
102	. In which type of bacteria the cell wall is thicker			
102	(a) Gram +ve (b) Gram -ve	(c)	Both	(d) None
103	. Out of the following anti cancer drug cardio toxicity			(u) None
100	(a) Mitomycin-C (b) Doxorubicin		Methotraxate	(d) Cyclophosphamide
104	. Which of the following free radical is most dangero			(«) of cophosphannae
101	(a) O ⁻ (b) H ⁺		H ₂ O ₂	(d) Superoxide
		(9)	-2~2	(a) ouperonide

105	. The phosphate of a metal	l has the formula MHPO4. T	The fo	ormula of its Bromide v	vouk	l be:
	(a) MBr	(b) MBr2	(c)	MBr3	(d)	MBr4
106	Silicone based adhesive u	used in TDDS possess follo	wing	properties:		
	(a) Chemical and biologi	cal inertness	(b)	Low toxicity		
	(c) Low sensitization an	d irritation	(d)	All		
107	. Schleuniger tester is used	l for the tablets to measure	:			
	(a) Roughness	(b) Hardness	(c)	Dissolution	(d)	Friability
108	. Creatinine clearance is us	sed as a measurement of:				
	(a) Passive renal absorp	otion	(b)	Glomerular filtration	rate	
	(c) Renal excretion rate		(d)	All		
109	1-[2-[(2-chloro thienly)m	ethoxy]-2-(2,4-dichlorophe	enyl)	ethyl]-11imidazole is:		
	(a) Oxiconazole		(b)	Sukonazole		
	(c) Tioconazole		(d)	Miconazole		
110	The drug of choice in pro	olonged febrile convulsions	is:			
	(a) Carbamazepine	(b) Diazepam	(c)	Phenytoin	(d)	Paracetamol
111	. Geometrical isomerism is	possible in case of:				
	(a) 2-Pentene	(b) Pentane	(c)	Propene	(d)	Ethene
112	. The loading dose (DL) of	a drug is usually based on	the:			
	(a) Total body clearance	of the drug				
	(b) Percentage of drug b	ound to plasma proteins				
	(c) Fraction of drug exc	reted unchanged in the uri	ne			
	(d) Apparent volume of	distribution & desired drug	g con	centration in plasma		
113	Biologically active arachie	donic acid is http://www.xa	amstı	ıdy.com		
	(a) All transeicosatetrae	noic acid	(b)	All cis eicosatetraeno	ic aci	id
	(c) All transeicosatrieno			All cis eicosatrienoic	acid	
114	_	buridestart at molecular leve	el by	which mechanism		
	(a) Phosphorylation of r	eceptor	(b)	Binding to potassium	i ion	S
	(c) Decrease in potassiu	m effiux	(d)	Increase in potassiun	n effi	ux
115	. Momordica charantia ha	ving blood sugar lowering a	activi	ity due to:		
	(a) Momordicin	(b) Charantin	(c)	Momortin	(d)	Charantiamarin
116	. Insulin stimulates glucos	e transport by promoting t	he tra	anslocation of:		
	(a) GLUT 4		(b)	GLUT 2 & GLUT 4		
	(c) GLUT 1 & GLUT 4		(d)	GLUT 2		
117	. Oral rehydration salt con	tains ionic electrolytes in co	oncer	ntration mmlo/L		
	(a) Na ⁺ 20, K ⁺ 10	(b) Na ⁺ 40, K ⁺ 20	(c)	Na ⁺ 53, K ⁺ 40	(d)	Na ⁺ 60, K ⁺ 20
118	. In pinacol – pinacolone re	earrangement, the final pro	duct	is ketone. What is the	starti	ing compound for the
	rearrangement					
	(a) 1, 1-diol	(b) 1, 2-diol	(c)	1, 3-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
- 120. Seeding involves the spread of cancer cells to
 - (a) Blood vessels
 - (c) Fascia surrounding muscles and bones
- 121. Barbiturates are being replaced by hypnotic benzodiazepines because of
 - (a) Low therapeutic index
 - (c) High potential of physical dependence, abuse

122. Adverse drug Event reporting in the responsibility of all of the following EXCEPT

- (a) Pharmacist and physician
- (c) Consumer
- 123. Time dependent dilatant behavior is knows as
 - (a) Thixotrophy (b) Rheopexy

124. Chairman of DTAB is:

- (a) Health minister of India
- (c) Drug controller of India

125. Plasmodesmata is:

- (a) Lignified element
- (c) Very fine protoplasmic thread

- (d) Light scattering in a spectrophotometer
- (b) Serious membranes of body cavities
- (d) Dermis and subcutamneum of the skin
- (b) Suppression in REM sleep
- (d) All of the above
- (b) Manufacturer
- (d) Regulatory authorities
- (c) Rheomalaxis (d) Plastic
- (b) Director general of Health services
- (d) President of AICTE
- (b) Vascular element
- (d) None

End of paper

ANSWER KEY GPAT 2015

1-c	2-b	3-c	4-b	5-b	6-c	7-a	8-b	9-a	10-d
11-b	12-c	13-a	14-c	15-c	16-d	17-с	18-a	19-с	20-d
21-d	22-d	23-d	24-a	25-a	26-a	27-а	28-a	29-a	30-b
31-c	32-c	33-b	34-a	35-b	36-a	37-b	38-d	39-a	40-c
41-d	42-d	43-d	44-b	45-b	46-b	47-с	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-c
61-c	62-a	63-c	64-c	65-a	66-b	67-d	68-b	69-a	70-с
71-c	72-c	73-d	74-d	75-a	76-b	77-b	78-c	79-b	80-a
81-b	82-b	83-b	84-c	85-a	86-a	87-c	88-c	89-d	90-b
91-a	92-b	93-b	94-b	95-c	96-b	97-a	98-c	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					