GPAT QUESTION PAPER 2013 WITH ANSWER KEY

GPAT QUESTIONS

1.	Heckel's plot represents	
	(a) Extent of plastic and elastic deformation of mate	erial during compaction
	(b) Force-time of force-displacement relationship	
	(c) Pressure-porosity (volume) relationship	
	(d) Stress relaxation measurements	
2.	Which of the following would cause increase in the	e binding strength at the dry granulation process in
	significant degree	
	(a) Carboxymethylamylopectiglycolate	(b) Macrogol 4000
	(c) Magnesium Stearate	(d) Lactose
3.	The correct statements concerning concertation mic	roencapsulation
	(1) Concertation always leads to monophasic micro	capsule
	(2) When the gelatin is used for microcapsule's wal	l material, the concertation is bound to happen
	(3) Only gelatin can be used for microcapsule's wall	
	(4) Simple or compound concertation can be distin	guished according to the number of macromolecular
	colloids taking part in the process	
	(5) The pH conditions of the system and the solubil	ity of the auxiliary materials do not have any effect on
	the preparation of the microcapsule	
	(a) Only 1 and 4 are correct	(b) Only 2 and 3 are correct
	(c) Only 1 and 5 are correct	(d) Only 2 and 4 are correct
4.	Cyclohexanone exhibits only peaks in 13C	NMR spectrum due to symmetry
	(a) 2 (b) 3	(c) 4 (d) 5
5.	If an organic compound does not absorb UV visib	ole radiation it means compound does not contain
	(a) Single bond	(b) Sigma bond
	(c) Conjugated double bond	(d) Dative bond
6.	The positively polarized carbon atom of a carbonyl	group acts as
	(a) An electrophile and a lewis base	(b) A nucleophile and a lewis acid
	(c) A nucleophile and a lewis base	(d) An electrophile and a lewis acid
7.	The Pinene hydrochloride rearranged into bornylter	penoid is called as
	(a) Wagner-Meerwein rearrangement	(b) A nucleophile and a lewis acid
	(c) Fries rearrangements	(d) Backmann rearrangement
8.	The mouse model for type I diabetes mellitus is	
	(a) NZB mouse	(b) SCID mouse
	(c) Nude mouse	(d) NOD mouse



9.	Chol	esterol contributors to	o Of the biok	ogica	l membrane		
	(a)	Rigidity		(b)	Fluidity		
	(c)	Permeability		(d)	Osmolality		
10.	Activ	ve site for all serine p	roteases consists of which	triac	l		
	(a)	Ser-Glu-Asp		(b)	Ser-Glu-Met		
	(c)	Ser-His-Asp		(d)	Ala-Glu-Met		
11.	5065584550 ===	, Anthelmintic	s having Immunosuppress	ant a	activity.		
	(a)	Piperazine	(b) Levamisole	(c)	Ivermectin	(d)	Niclosamide
12.	Whi	ch of the following is s	selective α2 selective antag	gonis	t		
	(a)	Clonidine		(b)	Prozocin		
	(c)	Phentalamine		(d)	Yohimbine		
13.	Whi	ch one of the followin	g in NOT a protoplast fusio	on ag	gent		
	(a)	Incacitivated Sendai V	'irus	(b)	Ca** at alkaline pH		
	(c)	Polythelen glycol		(d)	Coltchicine		
14.	Clini	ically used Labetolol is	S				
	(a)	S, S	(b) R, R	(c)	R, S	(d)	S, R
15.	For i	intramuscular injectio	n, angle of administration i	S	Degree		
	(a)	30	(b) 45	(c)	60	(d)	90
16.	Aroi	natase is an enzyme (complex that is the target	for s	everal anticancer drug	gs. W	hich of the following
	anti	cancer drugs targets a	romatase				
	(a)	Cyptoteraone acetate		(b)	Reloxifene		
	(c)	Aminoglutethimide		(d)	Testosterone propior	nate	
17.	Vinc	ca alkaloids that are u	ised in combination thera	py to	o treat a variety of tui	nors	. How to cancer cells
	norr	nally gain resistance t	o these agents				
	(a)	Mutation of the target	t structure				
	(b)	Overexpression of the	e carrier protein called P-	glyco	protein		
	(c)	Increased metabolism	n of the drug				
	(d)	Decreased ability of t	he drug to enter target cel	ls			
18.	A se	t of closely related ger	nes of generic markers tha	t are	inherited as a single t	ınit i	S
	(a)	Cistron	(b) Gene families	(c)	Haplotype	(d)	Haploid
19.	Gins	eng saponins belong	to the series of				
	(a)	Lupane	(d) Brsane	(c)	Oleanane	(d)	Dammrane
20.	Stok	es Einstein equation t	to the series of	2422			
	(a)	Enegy changes in Sed	imentaition suspension se	tting			
	(b)	Sedimetation of suspe	ention				
	(c)	Diffusion coefficient					
	(d)	Coefficient of energy	consumption				
21.	The	source of radiation fo	or FAR IR spectrometer is.				
	(a)	Golay cell		(b)	Nernst glower and g	loba	r
	(c)	Mercury lamp		(d)	Highly heated tungst	en fi	lament



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34.	'Probability of nonsterility' is given by		
	(a) F value (b) Z value	(c) D value (d) None of the abo	ove
35.	Which of the following is a selective medium	for the growth of vibreochelerae	
	(a) Thayer martin medium	(b) Cefoxitin cycloserine fructose agar	
	(c) Skirrow's medium	(d) Thiosulfate citratr bile surcrose agar	
36.	Specific conductance unit is		
	(a) Ohm cm ⁻¹ (b) Mho cm ⁻¹	(c) Ohm cm (d) None of the abo	ove
37.	Karplus curve is associated with which spe-	roscopy	
	(a) UV (b) Mass	(c) FTIR (d) NMR	
38.	Which of the following pair of volujmetric me	thod of argentometric titration and indicator used is mat	ched
	correctly		
	(1) Fajan's Method	Chromate	
	(2) Mohr's method	Fluroescein	
	(3) Vohlard's method	Ferric salt	
	The method and indicator matches correctly	in	
	(a) 1 and 2 only (b) 2 and 3 only		
39.		ost similar to the pyruvate dehydrogenase complex catal	yzed
	conversion of pyruvate to acetyl-CoA is the	conversion of	
	(a) Citrate to isocitrate	(b) Fumarate to malate	
	(c) Malate to oxaloacetate	(d) α-ketogultarate to succinyl-CoA	
40.	Which one of the following pairs of lipids &	related compounds exbibit opposite biological activities	
	(a) 5-HPETE & leukotriene D4	(b) Cholic acid & Lithocholic acid	
	(c) Neuraminidase Inhibitors	(d) Acetone & β-hydroxybutyprate	
41.	HIV may NOT respond to		
	(a) Nucleoside analogues	(b) Protease inhibitors	
	(c) Neuraminidase inhibitors	(d) Reverse transcriptase inhibitors	
42.	Palmitic, oleic or stearic acid ester of choles	erol used manufacture of cosmetic creams is	
	(a) Oleo oil (b) Lanoline	(c) Spermaceti (d) Chaulmoogra oi	il
43.	Is needed for suspensions, lotions	emulsions, creams and ointments to keeps a high conta	ainer
	consistency and yet pour and spread easily	when needed. It also is satisfactory for IM slow release	e yet
	easy to inject		
	(a) Thinxotropy (b) Rheopecty	(c) Rheology (d) Newtonian flow	,
44.	2 1		
	(a) O ₂ -to hydrogen peroxide (H ₂ O ₂)	(b) Hydrogen peroxide (H ₂ O ₂) to H ₂ O	
	(c) H ₂ O to hydroxyl (OH) redicals	(d) O_2 -to O_2	
45.	For first order reactions the rate constant,	has the units as	
	(a) Ms^{-1} (b) $M^{-1}s^{-1}$	(c) $M^{-2} s^{-1}$ (d) s^{-1}	
		number of the second of the se	



46.	Which of the following may be used to assess the rela	ative	bioavailability of two o	hem	ically equivalent drug
	product in a crossover study				
	(a) Dissolution test	(b)	Peak concentration		
	(c) Time-to-peak concentration	(d)	Area under the plasm	a lev	el time curve
47.	A 25.0 mL sample of a solution of a monoprotic acid is	is titı	ated with a 0.115 M N	la0H	solution the titration
	curve shows equivalence point at 7.05. which of the	follo	wing indicators would	be b	est for this titration
	(a) Methyl red (b) Bromthymol blue	(c)	Thymol blue	(d)	Phenopltalein
48.	Which of the following in termed as mass filter				
	(a) Time of flight (b) Farady cup	(c)	Quadupole	(d)	Ion trap
49.	Which of the following is produced in phenyl propa	noid	pathway		
	(a) PHenolics (b) Catotenes	(c)	Alkaloids	(d)	Terpenes
50.	A diode array detector coupled with UV detection is	adva	ntageous because it		
	(a) Covers a range of wavelengths				
	(b) Allow lower concentrations of analyte to be dete	ected			
	(c) Speeds up the detection at a single wavelength				
	(d) Allows a single wavelength of detection to be mo	orepi	ecisely chosen		
51.	The LOD of an analysis is at the femtogram level. Thi	s coi	responds to detection	at tl	ne
	(a) $1 \text{ in } 10^{-18} \text{ level}$ (b) $1 \text{ in } 10^{-15} \text{ level}$	(c)	1 in 10 ⁻¹² level	(d)	1 in 10 ⁻⁹ level
52.	Which are those therapeutic systems, which liberate	the a	ctive ingredient throu	gh a :	special hole, prepared
	by laser			_	
	(a) TTS patches (b) IUD systems	(c)	OCUSERT systems	(d)	OROS systems
53.	Which of following chromatographic technique is mos	st sui	table for small, nonvola	tile w	ater-insoluble solutes
	(a) GC	(b)	Reverse phase LC		
	(c) Normal phase LC	(d)	SEC		
54.	Which of the following antiviral agent in not a nucleo	oside	analog		
	(a) Moroxidin	(b)	Vidarabine		
	(c) Cytarabine	(d)	Idoxuridine		
55.	Regarding two compartment pharmocokenitics all a	re tr	ue EXCEPT		
	(a) A drug is always removed from the peripheral of	comp	partment		
	(b) A drug with a high volume of distribution is like	ly to	be lipophilic		
	(c) A drug can have a short duration of action while	e bei	ng eliminated very slo	wly	
	(d) Most anesthetic drugs are modelled well with a	two-	compartment model		
56.	Phenothiazine is obtained bywith sulfur				
	(a) Cyclization of dibenzyl	(b)	Cyclization of diphen	yl an	nine
	(c) Reduction of diphenyl amine	(d)	Reduction of dibenzy	l am	ine
57.	Vitamin K is constituted ofring				
	(a) Hdroquinone	(b)	Nathphaquinone		
	(c) Lonone	(d)	Denzimidazole		



58.	To balace intellectual property protection, competit	tion and access to affordable prescription drug, the act
	made by US government is	
	(a) Drug Price Competition act	(b) Patent term Restroration act
	(c) Hatch-Waxman act	(d) Orphan Drug Act
59.	Gridnard test is used for the detection of	*****
	(a) Falavonoids	(b) S- gyycosides
	(c) Cyanogenetic glycosides	(d) O-glycosides
60.	Which hormone works antagonistically to paratho	rmone
	(a) Triiodothyronine (b) Insulin	(c) Estrogen (d) Cakitronin
61.	Drugs that have been found to be useful in one or EXCEPT	more types of heart failure include all of the following
	(a) Na*/K* ATPase inhibitors	(b) α adrenoceptor agonitst
	(c) β Adrenocepotor agonists and antagonists	(d) ACE inhibitors
62.	Which one of the following is used in the Ames tes	t
	(a) E. coli	(b) Streptococcus aureus
	(c) Pseudomonas aerogenosa	(d) Salmonielia typhimurium
63.	Which of the ultrashort acting adrenergic blocker	
	(a) Carvedilol (b) Atenolol	(c) Esmolol (d) Acetutotol
64.	Match the following biochemical transformations v	vith coenzymes involved
	(i) α -Ketoglutarate to glutamic acid	(a) Tetrahydrofalate
	(ii) Uridine to thymidine	(b) NADH
	(iii) Pyruvid acid to acetyl coenzyme A	(c) Thiamine pyrophosphate
		(d) Pyridoxamine
	(a) i-d, ii-a, iii-c	(b) i-a, ii-b, iii-d
	(c) i-b, ii-a, iii-c	(d) i-d, ii-b, iii-c
65.	Drugs that show nonlinear pharmacokinetics have	which of the following property
	(a) A constant ratio of drug metabolites is formed	as the administered dose increase.
	(b) The elimination half - life increasing as the ad	ministered dose increase
	(c) The area under the plasma drug concentration an increase in the administered dose.	n versus time curve increasing in direct proportion to
	(d) Both low and high doses follow first order elim	nination kinetics
	(e) The steady state drug concentration increases	in direct proportion to the dosing rate
66.	Appropriate reasons for the deviation form the be	er's law among the following are
	(P) Mnonchromaticity of light	(Q) Very high concentration of analyte
	(R) Association of analyte	(S) Dissociation of analyte
	(a) P, Q AND R	(b) Q, R, and S
	(c) P, R and S	(d) P, Q and S
67.	An alternaive to glycolysis pathway is	
	(a) Glyoxylate pathway	(b) Pentose phosphate pathway
	(c) Citric acid cycle	(d) Gluconeogenesis



68.	LeChatelier's principle states that increasing tem	perature favors a reaction that
	(a) Release energy as heat	(b) Requires energy as heat
	(c) Involves a chemical catalyst	(d) Gluconeogenesis
69.	In absorption spectrometry, high values of absor	rbance values (grater than 1 or 2) tend to give poorer
	precision because	
	(a) Too much light saturates the detector	
	(b) Little light reaches the detector	
	(c) Beer's law deviations are worse	
	(d) Monochromators work poorly under intense	e light
70.	When the angle of repose exceeds, the	e powder flow is rarely acceptable for pharmaceutical
	manufacturing purpose	
	(a) 25 (b) 30	(c) 50 (d) 60
71.	The chelate, EDTA4: can described as what type of	of chelating ligand
	(a) Bidentate (b) Tetradentate	(c) Hexadentate (d) Tridentafe
72.	Living cells are negatively charged inside primari	
	(a) ATP, organic acids, and other negative molecu	60 Manuschusen Perhapsi strongen und den statistische Ausgeber der Ausgeber der Statistische Ausgeber der Aus
	(b) Removal of sodium ions, which are positively	K VS STREET TO THE TOTAL TO THE
	(c) Extrusion of Ca2+ ion, which is much more co	
	(d) Cell membranes that are more permeable to	
73.	and the second control of the second control	
	(a) Naproxen	(b) Levothyroxine
	(c) Prednisone	(d) Nitrofurantoin
74.	All and the second of the seco	
	(a) Ethyl cellulose (b) Starch	(c) Veegum (d) Bentonite
75.	Which of the following drugs requires administra	ntion on an empty stomach
	(a) Cannbichromene	(b) Cannabinol
	(c) Cannabidiol	(d) Tetrahydorcannabinol
76.	What is the osmolality of a solution if one mmole	of glucose and two mmoles of NaCl are dissolved in 1 kg
	of the water	
	(a) 3 mOsm (b) 4 mOsm	(c) 5 mOsm (d) 6 mOsm
77.	How much can be the working revolution per mir	nute (RPM) of the ball mill
	(a) 23-28 "D where D means the diameter of jar	r
	(b) Two times more than the critical revolution p	per minute
	(c) 42.3 "D (D=diameter of the jar)	
	(d) The average of critical RPM and the optional	l RPM
78.	A compound with an -OH group and -OR group b	bonded to the same carbon atom is
	(a) An actal (b) A hemicacetal	(c) A simple ether (d) An aldol
79.	The reaction of Grignard reagent with aldehydes a	and ketones gives alcohols. This is known as
	(a) NEcleophilic addition reaction	(b) Necleophillic substitution reaction
	(c) Electrophllic substitution reaction	(d) Electrophilic addition reaction



30.	Osa:	zone is formed by read	ction of moles of p	heny	lthdrazine with monos	sacch	aride
	(a)	1	(b) 2	(c)	3	(d)	4
31.	Ifa	sugar contains	fuction, it is a reducing su	gar		0 0 .000	
	(a)	Hemiacetal	(b) Acetal	(c)	Aldehyde	(d)	Ketal
32.	Adv	erse effect of cerivasta	ntin is	3.5		3 (6)	
		Higher risk of rhabdo		(b)	Anaphylaxis		
	10 68	Hepatic disorder		90035347	Hemolytic anemia		
22	7 7		1.1. 1	3 6	\$ 7 27	. c :	C
33.			om blood vesels, leucocy	te m	ligration to the site	or in	tection or injury in
		liated by		(h)	Chamalinas and Cam	nlan	anta CEa
		Bradykinin Histamine		an 1850	Chemokines and Com	ipien	ients Coa
34.			nportant cause of Fanconi		Prostaglandins	21160	Fancani'e Sundrama
J-r.		ude which group belov	(\$1)	s sy	ndrome. Drugs that c	ausc	rancom's syndrome
			aminoglycosides, glucocor	ticoi	de		
		Tenofovir, outdated te		LICON	us		
	3 5	Cidofovir, galactose su					
		Cyclosporin, Tenofovi	acta: 35				
35	. ,		a type of phytoestrogen				
<i>))</i> .	(a)		(b) W	(c)	C	(d)	v
36.	200 M		ill be deposited in alveoli	(6)	d	(u)	1
50.		>20 μm	(b) <0.6 μm	(c)	2 and 6 μm	(4)	1-2 μm
37	0.0	W	le of 5 , which of the follow	0.5	3 0	` '	a was
,,,		r oral absorption	e or o, willen or the long.	p	properties of an ag me	/IC C C(es are interpret cause
	104 ×81	A molecular weight les	sser than 500	(b)	A log P less than 5		
	8 8	Less than 5 hydrogen			More than 10 hydrog	en b	ond accepters
38.	0.00		analysis to obtain indivisua				50 - 80
			lieved by measuring their				0
		Half way potentials	Ž .	100,000	Migration currents		
		Decomposition poten	tials	A	Diffusion currents		
39.	The	most widely used age	nt for the treatment of acu	te go	out arthritis is		
	(a)	Indemethacin		(b)	Allopurinol		
	(c)	Colchicine		(d)	Probenecid		
90.	Whi	ich of the following	actions of norepinephri	ne w	ould be antagonized	by	prazosin but not by
	pro	pranolol.					
	(a)	Increased heart rate		(b)	Mydriasis		
	(c)	Relases of rennin		(d)	Glycogenolysis		
91.	Argi	inine serves as a prec	ursor for which of the vas	odila	tory product		
	(a)	Bradykinin		(b)	Atrial natriuretic pept	tide	
	(c)	Nitrous oxide		(d)	L- Citrulline		



92.	Whi	ich of the following is a	a test of digitoxose				
	(a)	Keller Kiliani's		(b)	Kedde's reagent		
	(c)	Raymond's reagent		(d)	Baljet's reagent		
93.	The	Vd for phenytoin is 70	L and half life is 1.5 hour	s. W	hat is the total clearan	ce of	phenytoin
	(a)	34.32 L/h		(b)	32.34 L/h		
	(c)	151.5 L/h		(d)	51.51 L/h		
94.	Whi	ich of the following ph	ytohormone usually acts as	s buo	d inhibitor		
	(a)	Gibberlin	(b) Ctyokinin	(c)	Zeatin	(d)	Indole Acetic acid
95.	Wha	at is the main different	between HPLC and UPLC	50 5N		5 S	
	(a)	HPLC is reverse-phas	e whereas UPLC in norma	l-pha	ise		
	(b)	UPLC employs smaller	stationary-phase particle	size			
	(c)	HPLC and UPLC emple	oy different mobile phase				
	(d)	HPLC and UPLC emple	oy different detection meth	ods			
	(e)	HPLC operates at high	her mobile phase pressure	s			
96.	Whi	ich drug is associated v	with hepatic/ renal toxic m	etab	olite, N-acetyl-pbenzoo	quio	ne
	(a)	Diclofenac	(b) Meclofenamate	(c)	Indomethacin	(d)	Acetaminophen
97.	Wha	at is the percentage of c	hlorpromazine (pKa = 9.3) e	exitii	ng in ionized form in a s	oluti	on of chlorpromazine
	hydi	rochloride at pH 7.4					
	(a)	98.76	(b) 1.24	(c)	0.32	(d)	99.68
98.	Whi	ich of the following is	a GLP-1 agonist				
	(a)	Sitagliptin	(b) Pramiltide	(c)	Exenatide	(d)	Eparlrestat
99.	Wha	at is mechanism of apr	otinin				
	(a)	Inhibits Corboxypepti	dase	(b)	Inhibits Plasminogen		
	(c)	Inhibits plasmin		(d)	Inhibits plasminogen a	activ	ator
100.	Abs	olute akohol is prepar	ed from spirit by	73- 446			
	(a)	Distillation		(b)	Azeotropic distillation		
	(c)	Fractional distillation		(c)	All of the above		
101.	Whi	ich of the following is i	nterleukin agonist				
	(a)	Aldesleukin	(b) Rituximab	(c)	Anakinra	(d)	Etarecept
102.	An e	extension of the norma	al pharmacological effects o	of a c	drug or its metabolite i:	s ter	med as
	(a)	Type A ADR	(b) Type B ADR	(c)	Type C ADR	(d)	Type D ADR
103.	Whi	ich of the following par	rameters is/are important	in de	etermining bioequivale	nce	
	(a)	T_{max}	(b) C _{max}	(c)	AUC and C _{max}	(d)	None of these
104.	Wha	at are known as balsan	ns				
	(a)	Resins dissolved in vo	latile oil	(b)	A mixture of volatile o	ils w	ith sesquiterpenes
	(c)	Solidified resin devoice	d of votatile terpenes	(d)	Polysaccharide mixed	with	ı volatile oil
105.	Seso	quiterpenes are forme	d from In the plan	ts			
	(a)	Farnesyl-pyrophosph	ate	(b)	Geranyl farnesyl pyro	pho	sphate
	(c)	Coloring material		(d)	Degraded products of	trie	rpenes
106.	Whi	ch of the following is a	type of phytoestrogen				
	(a)	Lutein		(b)	Indoles		
	(c)	Isothicotynates		(d)	Genistein		



107. Attachment of polyethylene glycol (PEG) to proteins/ drugs do all of the following EXCEPT
(a) Protect them form rapid hydrolysis or degradation
(b) Improves micromole solubility
(c) Increases absorption form the gut
(d) Minimizing the uptake by the cells of the reticuloendothelial systems
108. Identify the harmful drug-drug interaction
(a) Imipenem - Cilastatin (b) L-Dopa-Entacapone
(c) Meperidine - Pargyline (d) Methotrexate - leucovorin
109. Synthesis of thyroid hormone in inhibited by all EXCEPT
(a) Propyl thiouracil (b) Methimazole
(c) Perchlorate (d) Diatrazoate
110. Choose correct statement for PEGylation:
(a) Used to enhance In-vivo half-life of smaller Peptides and proteins
(b) Avoidance of Reticulo-endothelial (RES) clearance
(c) Reduce clearance rate through kidney
(d) All
111. Which of the following is a common herbal remedy for insomnia
(a) Milk thistle (b) Echinacea (c) Eucalyptus (d) Valerian
112. In which category of in vitro in vivo correlation the mean in vitro dissolution time is compared either to
the mean residence time of to the mean residence time or to the mean in vivo dissolution time
(a) A (b) B (c) C (d) D
113. What does the Hammett substituent constant (σ) measure
(a) The steric effect of a substituent (b) The electronic effect of a substituent
(c) The hydrophobic effect of a substituent (d) The effect on pH of a substituent
114. Property exploited by electroanalytical technique of caoulemetry is
(a) Electric potential (b) Electrical charge
(c) Ekectrical current (d) Ekectrical resistance
115. All are true EXCEPT
(a) Soft soaps give emulsions with a pH in the basic range
(b) Hard soaps form water-in-oil emulsions
(c) Water-soluble polymers favor the formation of water-in-oil (w/o) emulsions
(d) On the HLB system, lower numbers are assigned to lipophilic compounds while higher numbers are
assigned to hydrophilic compounds http://www.xamstudy.com
116. In callus culture, roots can be induced by the supply of
(a) Auxin and no cytokinin
(b) Higher concentration of auxin and lower concertation of cytokinin
(c) Higher concentration of cytokinin and lower concentration of auxin
(d) Auxin and cytokiinin in equal proprotions
117. Prostaglandin used in the treatment of postpartum hemorrhage is
(a) Carboprost (b) Latanoprost (c) Bimatotprost (d) Travoprost



118.	lden	tity 5HT3 receptor and	tago	nist which is 5HT4 ago	nist	also				
	(a)	Metoclopramide	(b)	Cispride	(c)	Cilassetron	(d)	Grai	niseton	
119.	Whi	ch of the following AT-I	I rec	eptor antagonists (SAR'	TANs	s) does not possess tetra	azole	moie	ety in its struct	ure
	(a)	Losartan			(b)	Irbesartan				
	(c)	Telmisartan			(d)	Valsartan				
120.	Wha	at useful information o	an t	oe found from a Van D	eemi	ter plot				
	(a)	Optimum selectivity fa	(b)	Optimum mobile phase flow rate						
	(c)	Optimum column tem	pera	ature	(d)	The capacity factor				
121.	Bro	ckman activity Scale' is	use	d in the characterizati	on o	f				
	(a)	Stationary phase			(b)	Mobile Phase				
	(c)	Buffer System used			(d)	Column specification				
122.	The	FDA allows a maximui	m of	salicylic acid	l in c	ommercial aspirin tabl	lets			
	(a)	0.05 %	(b)	0.1 %	(c)	0.15%		(d)	0.25 %	
123.	A pl	nenolic acid compound	l iso	ated from the ripe fru	its of	f myrobalan (karitaki).	• • • • • • • • • • • • • • • • • • • •			
	(a)	Chebulic acid			(b)	Ferulic acid				
	(c)	Emblicanin			(d)	Pivalic acid				
124.	Asai	foetida _Nitric acid give	es							
	(a)	Reddish-brown colour	ľ		(b)	Green colour				
	5 5	Yellowish-orange cold				Blue fluorescence				
125.	End	ocrine effects of antips		teu tratación de la responsación de la companya de De la companya de la			ig EX	CER	Τ	
	(a)			rophins, Decrease in g	8	dotrophins				
	(b)			uitary growth hormon	9					
	(c)	Increase in prolactin s								
	(d)	Decrease in thyroid h	orm	one production						

End of paper

ANSWER KEY GPAT 2013

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

