## **GPAT QUESTION PAPER 2010 WITH ANSWER KEY**

## **GPAT QUESTIONS**

ì	The vitamin essential	in tissue culture medium is					
	(a) Pyridoxine		(b) Thiamine				
	(c) Nicotinic acid		(d) Inositol				
2.	Gingkgo biloba is used	for its					
	(a) Expectorant activ	(b) Lipid lowering ac	tivity				
	(c) PAF antagonistic a	(d) Antidepressant ac	tivity				
3.	The amount of barbal	oin present in Aloe vera is					
	(a) <1%	(b) 3.5-4%	(c) 1-1.5%	(d)	2-2.5%		
4.	Sildenafil is used for t	eatment of one of the follo	wing Disorders:				
	(a) Systolic hyperten	sion	(b) Unstable angina				
	(c) Pulmonary hyper	tension	(d) Hypertension due	to eclam	ipsia		
5.	Cardiac glycosides hav	e the following configurati	on in the aglycone part of	the stero	id nucleus		
	(a) 5α, 14α-	(b) 5α, 14β-	(c) 5β, 14α	(d)	5β, 14β-		
6.	Quassia wood is adult	erated with					
	(a) Brucea antidysent	(b) Cassia angustifoila	7				
	(c) Cinnamomum zey	lanicum	(d) Cephaelis ipecacuo	naha			
7.	Eugenol is present in						
	(a) Fennel	(b) Tuki	(c) Cardamom	(d)	Coriander		
8.	Which one of the follow	ving drugs is prescribed for	the treatment of Philadelphi	chromos	ome positive patients		
	with chronic myeloid	Leukemia?					
	(a) Pentostatin	(b) Methotrexate	(c) Imatinib	(d)	L-Asparaginase		
9.	Which of the following	g monoclonal antibodies is	prescribed for patients w	ith nonHe	odgkin's Lymphoma		
	(a) Infliximab	(b) Abciximab	(c) Gemtuzumab	(d)	Rituximab		
10.	ldentify the drug whic	h is <b>NOT</b> used in the treatm	nent of malaria caused by <i>P</i>	lasmodiu	m falciparum:		
	(a) Artemisinin	(b) Primaquine	(c) Quinine	(d)	Mefloquine		
11.	Which one of the following drugs does NOT act through G-Protein coupled receptors						
	(a) Epinephrine	(b) Insulin	(c) Dopamine	(d) T	ГЅН		
12.	Which one of the following drugs is most effective in preventing transmission of HIV virus from the mothe						
	to the foetus						
	(a) Lamivudine	(b) Zidovudine	(c) Indinavir	(d)	Ribavirin		
13.	Improvement of me	emory in Alzheimer's d	isease is brought abou	t by dru	igs which increase		
	transmission in	-					
	(a) Cholinergic recep	otors	(b) Dopaminergic re	ceptors			
	(c) GABAergic recep	tors	(d) Adrenergic recep	(d) Adrenergic receptors			

www.remixeducation.in

14.	Which of the following no	on-op	oioid analgesic is a pro	odrug	}		
	(a) Piroxicam	(b)	Celecoxib	(c)	Nabumetone	(d)	Ketorolac
15.	Which one of the following	ıg drı	igs is <b>NOT</b> a typical an	ıti-ps	sychotic agent		
	(a) Chlorpromazine	(b)	Haloperidol	(c)	Risperidone	(d)	Flupentixol
16.	Which one of the following	ngs is	a plasminogen activa	tor			
	(a) Tranexamic acid	(b)	Streptokinase	(c)	Aminocaproic acid	(d)	None
17.	Myasthenia gravis is diag	nose	d with improved neur	omu	scular function by usin	ng	
	(a) Donepezil	(b)	Edrophonium	(c)	Atropine	(d)	Pancuronium
18.	Which one of the following	ıg dru	ıgs specifically inhibit	s cak	ineurin in the activate	d T-I	ymphocytes
	(a) Daclizumab	(b)	Prednisone	(c)	Sirolimus	(d)	Tacrolimus
19.	The chemical behaviour	of mo	rphine alkaloid is				
	(a) Acidic	(b)	Basic	(c)	Neutral	(d)	Amphoteric
20.	At physiological pH the fo	llowi	ing compound would b	oe M	OSTLY in the		
	H H S CO	— СН	3				
	(a) Cationic form	OII		(b)	Unionized form		
	(c) Zwitterionic form			, ,	Anionic form		
21.	Which one of the following	ngs is	used as a mood stabi	lizer	for bipolar disorder a	nd al	so in certain epileptic
	convulsions?	F			a remaix		
	(a) Phenytoin	(b)	Lithium	(c)	Sodium valproate	(d)	Fluoxetine
22.	An isosteric replacement	for c	arboxylic acid group i	s			
	(a) Pyrrole	(b)	Isoxazole	(c)	Phenol	(d)	Tetrazole
23.	The given antibiotic is an	exan	nple of ansamycins				
	(a) Roxythromycin	(b)	Adriamycin	(c)	Aureomycin	(d)	Rifamycin
24.	For glyburide, all of the fo	ollow	ing metabolic reaction	s are	e logical EXCEPT		
	(a) 0-demethylation			(b)	Aromatic oxidation		
	(c) Benzylic hydroxylatio	on		(d)	Amide hydrolysis		
25.	The effects observed follo	wing	g systemic administrat	ion c	of levodopa in the treat	men	t of Parkinsonism has
	been attributed to its ca	atabo	lism to dopamine. Ca	ırbid	lopa, can markedly in	crea	se the proportion of
	levodopa that crosses the	bloc	dbrain barrier by				
	(a) Increasing penetration	on of	levodopa through BBE	B by	complexation with it		
	(b) Decreasing peripher	al me	etabolism of levodopa				
	(c) Decreasing metaboli	sm o	f levodopa in the CNS				
	(d) Decreasing clearance	of k	vodopa from the CNS				

26.	Ethambutol molecule has							
	(a) Two chiral centers and 3 stereoisomers	(b) Two chiral centers and 4 stereoisomers						
	(c) Two chiral centers and 2 stereoisomers	(d) One chiral center and 2 stereoisomers						
<b>27</b> .	A compound will be sensitive towards IR radiation	only when one of the following properties undergo						
	transition on							
	(a) Polarizability	(b) Dielectric constant						
	(c) Dipole moment	(d) Refractivity						
28.	X-ray crystallographic analysis of an optically active compound determines its							
	(a) Optical rotatory dispersive power	(b) Absolute configuration						
	(c) Relative configuration	(d) Optical purity						
29.	Which one of the following statements is <b>WRONG</b>							
	(a) A singlet or triplet state may result when one	of the electrons from the HOMO is excited to higher						
	energy levels							
	(b) In an excited singlet state, the spin of the elec	tron in the higher energy orbital is paired with the						
	electron in the ground state orbital							
	(c) Triplet excited state is more stable than the sing	let excited state						
	(d) When the electron from the singlet excited state	e returns to ground state, the molecule always shows						
	fluorescence phenomenon. http://www.xamstudy.com							
30.	Aminotransferases usually require the following for	their activity						
	(a) Niacinamide	(b) Vitamin B <sub>12</sub>						
	(c) Pyridoxal phosphate	(d) Thiamine						
31.	Purity of water can be assessed by determining one of its following properties instrumentally							
	(a) pH	(b) Refractivity						
	(c) Viscosity	(d) Conductivity						
32.	Which one of the following statements is <b>WRONG</b>							
	(a) Carbon NMR is less sensitive than proton NMR							
	(b) 12C nucleus is not magnetically active							
	(c) Both <sup>13</sup> C and <sup>1</sup> H have same spin quantum num	bers						
	(d) The gyromagnetic ratio of <sup>1</sup> H is lesser than that	t of <sup>12</sup> C						
33.	In the TCA cycle, at which of the following enzyme-c	atalyzed steps, incorporation ofelements of water into						
	an intermediate of the cycle takes place							
	(a) Citrate synthase	(b) Aconitase						
	(c) Maleate dehydrogenase	(d) Succinyl Co-A synthase						
34.	Humectants added in cosmetic preparations general	lly act by						
	(a) Hydrogen bond formation	(b) Covalent bond formation						
	(c) Complex formation	(d) The action of London forces						
35.	In the mixing of thymol and menthol the following t	ype of incompatibility occurs						
	(a) Chemical incompatibility	(b) Therapeutic incompatibility						
	(c) Physical incompatibility	(d) Tolerance incompatibility						

36.	Bloom strength is used to check the quality of		
	(a) Lactose	(b) Ampoules	
	(c) Hardness of tablets	(d) Gelatin	
<b>37</b> .	The characteristic of non-linear pharmacokinetics i	include	
	(a) Area under the curve is proportional to the do	se	
	(b) Elimination half-life remains constant,		
	(c) Area under the curve is not proportional to the	e dose	
	(d) Amount of drug excreted through remains con	stant	
38.	In the Drugs and Cosmetics Act and Rules, the Sche	dule relating to GMP	is
	(a) Schedule M (b) Schedule C	(c) Schedule Y	(d) Schedule H
39.	Thioglycolic acid-like compounds have applications	in following type of	cosmetic formulations
	(a) Depilatory preparations	(b) Epilatory prepa	arations
	(c) Vanishing creams	(d) Skin tan prepa	rations
40.	Which one of the following is a flocculating agent for	or a negatively charg	ed drug
	(a) Aluminium chloride	(b) Bentonite	
	(c) Tragacanth	(d) Sodium bipho	sphate
41.	The healing agent used in hand creams is		
	(a) Soft paraffin (b) Urea	(c) Bees wax	(d) Stearyl alcohol
42.	Measurement of inulin renal clearance is a measure	e for	
	(a) Effective renal blood flow	(b) Renal drug ex	cretion rate
	(c) Active renal secretion	(d) Glomerular filt	ration rate
43.	Highly branched three dimensional macromolecules	s with controlled stru	ctures with all bonds originating
	from a central core are known as		
	(a) Cyclodextrins (b) Dextrans	(c) Dendrimers	(d) Liposomes
44.	Which one of the following is the commonly used bu	ılking agent in the fo	rmulation offreeze dried low dose
	drug products?		
	(a) Sodium chloride (b) Mannitol	(c) Starch	(d) HPMC
45.	The applicability of Noyes-Whitney equation is to d	escribe	
	(a) First order kinetics	(b) Zero order kin	etics
	(c) Mixed order kinetics	(d) Dissolution ra	te
46.	Which filler can <b>NOT</b> be used for the preparation	of tablets for amine	containing basic drugs to avoid
	discoloration of the tablets?		
	(a) Dicalcium phosphate	(b) Microcrystallii	ne cellulose
	(c) Starch	(d) Lactose	
47.	The ability of human eye using illuminated area to	detect a particle is lin	nited to
	(a) 0.4 micron (b) 25 micron (c)	) 50 micron (	d) 10 microns

48.	What quantities of 95 % v/v and 45 % v/v akohol	ls are to be mixed to make 800 mL of 65 % v/v alcohol?							
	(a) $480\ mL$ of 95 % and 320 mL of 45 % alcohol								
	(b) 320 mL of 95 % and 480 mL of 45 % alcohol								
	(c) 440 mL of 95 % and 360 mL of 45 % alcohol								
	(d) 360 mL of 95 % and 440 mL of 45 % alcohol								
49.	The role of borax in cold creams is								
	(a) Anti-microbial agent	(b) To provide fine particles to polish skin							
	(c) In-situ emulsifier	(d) Antioxidant							
50.	Choose the right combination								
	(a) Quinine, antimalarial, isoquinoline alkaloid								
	(b) Reserpine, antihypertensive, indole alkaloid								
	(c) Quantitative microscopy, stomatal number, my	yrrh							
	(d) Palmitic acid, salicylic acid, fatty acids								
51.	Triterpenoids are active constituents of								
	(a) Jaborandi (b) Rhubarb	(c) Stramonium (d) Brahmi							
52.	Alkaloids are <b>NOT</b> precipitated by								
	(a) Mayer's reagent	(b) Dragendroff Reagent							
	(c) Picric acid	(d) Millon's reagent							
53.	Anisocytic stomata are present in								
	(a) Senna (b) Digitalis	(c) Belladonna (d) Coca							
54.	Bacopa monnieri plant belongs to the family								
	(a) Scrophulariacea	(b) Leguminosae							
	(c) Polygalaceae	(d) Rubiaceae							
55.	Tropane alkaloids are NOT present in								
	(a) Datura stramonium	(b) Erythroxylum coca							
	(c) Duboisia myoporoides	(d) Lobelia inflate							
56.	Guggul lipids are obtained from								
	(a) Commiphora molmol	(b) Boswellia serrata							
	(c) Commiphora wightii	(d) Commiphora abyssinica							
57.	An example of N-glycoside is								
	(a) Adenosine (b) Sinigrin	(c) Rhein-8-glucoside (d) Aloin							
58.	One mg of Lycopodium spores used in quantitativ	e microscopy contains an average of							
	(a) 94,000 spores	(b) 92,000 spores							
	(c) 90,000 spores	(d) 91,000 spores							
59.	Select the correct combination of drugs for the trea	atment of patients suffering from Hepatitis C							
	(a) Interferon with Ribavirin	(b) Interferon with Zidovudine							
	(c) Interferon with Stavudine	(d) Interferon with Lamivudine							

60.	ALISKIREN acts by				
	(a) Inhibiting the conversion of Angiotensin I to II				
	(b) Inhibiting the release of rennin				
	(c) Inhibiting the binding of Angiotensin II to the re-	ceptor			
	(d) Inhibiting the action of aldosterone				
61.	Digitalis toxicity is enhanced by co-administration of	f			
	(a) Potassium (b) Quinidine	(c) [	Diuretics	(d)	Antacids
62.	The rate limiting step in cholesterol biosynthesis is	one of	the followings:		
	(a) LDL-receptor concentration	(b) V	LDL secretion		
	(c) Mevalonic acid formation	(d) (	Co-enzyme A formati	on	
63.	Which one of the following drugs is withdrawn from	the m	narket due to <i>torsade</i>	de po	intes
	(a) Chlorpromazine	(b) A	stemizole		
	(c) Haloperidol	(d) I	Domperidone		
64.	Ganciclovir is mainly used for the treatment of infect	tion ca	used by		
	(a) Cytomegalovirus	(b) (	Candida albicans		
	(c) Herpes zoster virus	(d) I	Hepatitis B virus		
65.	Identify the one rational combination which has clin	ical be	enefit		
	(a) Norfloxacin – Metronidazole	(b) A	Alprazolam - Paraceta	mol	
	(c) Cisapride - Omeprazole	(d) A	Amoxycillin - Clavulan	ic aci	d
66.	Stevens Johnson syndrome is the most common adver	rse effe	ect associated with on	e oftl	ne following category
	of drugs				
	(a) Sulphonamides	(b) N	Macrolides		
	(c) Penicillins	(d) 1	Tetracyclines		
67.	Amitryptyline is synthesized from the following start	ting ma	aterial		
	(a) Phthalic anhydride		Ferephthalic acid		
	(c) Phthalamic acid	(d) F	Phthalimide		
68.	The common structural feature amongst the three	e categ	gories of anti-convu	kant	drugs Barbiturates,
	succinimides and hydantoins is				
	(a) Ureide		midazolidinone		
	(c) Dihydropyrimidine	(d) 1	<b>Fetrahyd</b> ropyrimidine	9	
69.	Nicotinic action of acetylcholine is blocked by the dr	rug			
	(a) Atropine	(b)	Carvedilol		
	(c) Neostigmine	(d)	d-Tubocurarine		
70.	Chemical nomenclature of procaine is				
	(a) 2-Diethylaminoethyl 4-aminobenzoate				
	(b) N,N-Diethyl 4-aminobenzoate				
	(c) 4-Aminobenzamidoethyl amine				
	(d) 4-Amino-2-diethylaminoethyl benzoate				

71.	Barbiturates with substitution at the following posi-	ition p	ossess acceptable hypnoticactivity:					
	(a) 1,3-Disubstitution	(b)	5,5-Disubstitution					
	(c) 1,5-Disubstitution	(d)	3,3-Disubstitution					
72.	Selective serotonin reuptake inhibitor is							
	(a) Imipramine	(b)	Iproniazide					
	(c) Fluoxetin	(d)	Naphazoline					
73.	Proton pump inhibitors like omeprazole and lanso	prazok	contain the following ring System:					
	(a) Pyrimidine	(b)	Benzimidazole					
	(c) Benzothiazole	(d)	Oxindole					
<b>74</b> .	A metabolite obtained from Aspergillus terreus	s that	can bind very tightly to HMG CoAreductase					
	enzyme is							
	(a) Fluvastatin	(b)	Cerivastatin					
	(c) Lovastatin	(d)	Somatostatin					
75.	Cyclophosphamide as anticancer agent acts as							
	(a) Alkylating agent before metabolism	(b)	Alkylating agent after metabolism					
	(c) Phosphorylating agent after metabolism	(d)	DNA intercalating agent					
76.	Artemisinin contains the following group in its stru	ıcture						
	(a) An endoperoxide	(b)	An exoperoxide					
	(c) An epoxide	(d)	An acid hydrazide					
77.	Indicate the HPLC detector that is most sensitive to change in temperature							
	(a) PDA detector	(b)	Refractive Index detector					
	(c) Electrochemical detector	(d)	Fluorescence detector					
78.	One of the following statements is NOT true							
	(a) Accuracy expresses the correctness of measurement							
	(b) Precision represents reproducibility of measu	(b) Precision represents reproducibility of measurement						
	(c) High degree of precision implies high degree of accuracy also							
	(d) High degree of accuracy implies high degree o	f prece	esion also					
79.	In thiazides following substituent is essential for di	uretic a	activity					
	(a) Chloro group at position 6	(b)	Methyl group at position 2					
	(c) Sulphamoyl group at position 7	(d)	Hydrophobic group at position 3					
80.	Streptomycin can NOT be given orally for treatmen	nt of tu	berculosis because					
	(a) It gets degraded in the GIT	(b)	it causes severe diarrhoea					
	(c) It causes metallic taste in the mouth	(d)	it is not absorbed from the GIT					
81.	In organic molecules, fluorescence seldom resul	ts fron	n absorption of UV radiation of wavelengths					
	lower than							
	(a) 350 nm (b) 200 nm	(c)	300 nm (d) 250 nm					
82.	Glass transition temperature is detected through							
	(a) X-Ray diffractometery	(b)	Solution calorimetery					
	(c) Differential scanning calorimetery	(d)	Thermogravimetric analysis					

83.	In Gas-Liquid Chromatography, some of the sample	s need to be derivatized in order to increase their
	(a) Volatility	(b) Solubility
	(c) Thermal conductivity	(d) Polarizability
84.	Oxidative phosphorylation involves	
	(a) Electron transport system	
	(b) Substrate level phosphorylation	
	(c) Reaction catalyzed by succinic thiokinase in TO	A cycle
	(d) None of the above	
85.	Coulter counter is used in determination of	
	(a) Particle surface area	(b) Particle size
	(c) Particle volume	(d) All of the above
86.	Drugs following one compartment open model pha	rmacokinetics eliminate
	(a) Bi-exponentially	(b) Tri-exponentially
	(c) Non-exponentially	(d) Mono-exponentially
87.	The temperature condition for storage of drug pro	ducts under cold temperature is given As:
	(a) Temperature between 8°C and 25°C	(b) temperature below 20°C
	(c) Temperature at 0°C	(d) temperature between 2°C and 8°C
88.	Many xenobiotics are oxidized by cytochrome P45	0 in order to
	(a) Increase their biological activity	
	(b) Increase their disposition in lipophilic compar	tments of the body
	(c) Increase their aqueous solubility http://www	v.xamstudy.com
	(d) All of the above	
89.	The following protein/polypeptide has a quaternar	y structure
	(a) cc-Chymotrypsin	(b) Hemoglobin
	(c) Insulin	(d) Myoglobin
90.	$Drugs\ in\ suspensions\ and\ semi\text{-}solid\ formulations$	always degrade by
	(a) First order kinetics	(b) Second order kinetics
	(c) Zero order kinetics	(d) Non-linear kinetics
91.	In nail polish, following polymer is used as a film-fe	ormer
	(a) Nitrocellulose	(b) Polylactic acid
	(c) Hydroxypropyl methylcellulose	(d) Cellulose acetate phthalate
92.	Rabies vaccine (living) is prepared using	
	(a) Sheep blood	(b) Mice lymph
	(c) Horse plasma	(d) Fertile eggs
93.	A drug (200 mg dose) administered in tablet form a	nd as intravenous injection (50 mg dose) showed AU
	of 100 and 200 microgram hr/mL, respectively.	The absolute availability of the drug through ora
	administration is	
	(a) 125% (b) 250 %	(c) 12.5% (d) 1.25%
94.	r r	
	(a) Phase I (b) Phase Wyww.remixed	lu <b>çaj</b> i <b>ophia</b> se III (d) Phase IV

95. Class 100 area is referred to (a) Manufacturing area (b) Aseptic area (c) Clean room (d) Ware house 96. How many mL of a 1:500 w/v stock solution should be used to make 5 liters of 1:2000 w/v solution (a) 750 mL (b) 1000 ml (d) 1500 mL (c) 1250 mL 97. The Volume of distribution of a drug administered at a dose of 300 mg and exhibiting 30 microgram /mL instantaneous concentration in plasma shall be (a) 10 L (b) 100 L (c) 1.0 L (d) 0.10 L 98. It is required to maintain a therapeutic concentration of 10 microgram/mL for 12 hoursof a drug having half life of 1.386 hr and Vd of 5 L. The dose required in a sustained release product will be (a) 600 mg (b) 300 mg (c) 30 mg (d) 60 mg 99. Which one of the following is **NOT** an ex-officio member of Pharmacy Council of India (a) The Director General of Health Services (b) The Director of Central Drugs Laboratory (c) The Drugs Controller General of India (d) The Director of Pharmacopoeia Laboratory

End of paper

100. In which of the following techniques the sample is kept below triple point

(a) Lyophilization

(c) Spray congealing

## ANSWER KEY GPAT 2010

(b) Spray drying

(d) Centrifugation

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