## **GPAT 2019**

1.			ct and rules, the safe custody of "Forms" is with :					
	(a) Standing committee		(b) Registered Medical Pr	actitioner				
	(c) Owner of the approv	- 1 • 1	(d) Chief Medical Officer					
2.	For protein detection mo	•	be is :					
	• •	) Antibody	(c) Lectin	(d) Antigen				
3.	Consumer who are loyal	to two-three brands ar	re considered as :					
	(a) Split loyals (b	) Switcher loyals	(c) Semi-core loyaLs	(d) Shifting loyals				
4.	Choose the CORRECT sta	itement with respect to	"The Pharmacy Act, 1948	:				
	(a) Education regulation Pharmacist	(a) Education regulation 1991 dose not prescribe the minimum qualification for the registration as Pharmacist						
	(b) Section 12 of the ac	t deals with the approve	al of course of study under	chapter 2 there of.				
	(c) Section 12 of the act	t deals with the approva	l of course of study and exa	mination under chapter				
	2 there of.							
	(d) State Govt is author	ised to make any rules	with respect to course of s	tudy.				
5.	ELISA is based upon							
	(a) Antigen Protein Inter	raction	(b) Antibody - protein Interaction					
	(c) Antigen Antibody Int	eraction	(d) Lectin - Antibody Interaction					
6.	The relation between em	nissive power of the sur	face and its absorptivity is	given by				
	(a) Stefan - Boltzmann L	aw	(b) Darcy's Law					
	(c) Fourier's Law		(d) Kirchhoff's Law					
7.	In India the patent office	e has its head office at k	Colkata and branch offices a	at:				
	(a) Dibrugarh, Indore an	nd Vapi	(b) Kashmir, Ahmedabad	and Trivandrum				
	(c) Chandigarh, Hyderab	ad and Goa	(d) Mumbai, Chennai and	New Delhi				
8.	Penalty for the cultivation	n of any cannabis plant t	o produce, sell purchase tra	ansport in contravention				
	of Narcotic Drugs and P	sychotropic substances	Act and Rules on first conv	riction is				
	(a) Rigorous imprisonn	nent up to 10 years or f	ine up to Rs. 10 Lakhs					
	(b) Rigorous imprisonn	nent up to 10 years or f	ine up to Rs. 1 Lakh					
	(c) Rigorous imprisonn	nent up to 6 months						
	(d) Fine up to Rs. 10 La	kh						
9.	In Direct, Contact or Jet	condensers, barometric	leg serves one of the follo	wing functions :				
	(a) To remove the cond	densate/cooling water i	nixture					
	(b) To measure the pre							
	(c) To Heat the liquid f	eed to ifs boiling point						
	(d) To transfer the feed	I in to the evaporating	chamber					
10.	Which of the following i							
	(a) Ranitidine	(b) Zantac	(c) Isoniazid	(d) Paracetamol				
11.	Hardinge mill is a varia	nt of:						
	(a) Fluid energy mill	(b) Ball mill	(c) Hammer mill	(d) Rotary cutter mill				

## PHARMACEUTICAL CHEMISTY

12.	Retention hyperbiliruber	namia is caused due to	)			
	(a) Choleric jaundice		(b) Non clearance of b	(b) Non clearance of bilirubin		
	(c) Reflux of bilirubin in	to blood stream	(d) Over production of	bilirubin		
13.	What will be the Heat of	vaporisation of 1 mol	e of water, when it has th	ne entropy change ( $\Delta$ S) of		
	35.2 cal/mole.deg (at 25"C) ?					
	(a) 1.408 cal/ mole		(b) 10489 cal/ mole			
	(c) 8465 cal/ mole		(d) 880 cal/mole			
14.	Identify the name of drug	g with the following st	ructure :			
	O OH NH-CH	H <sub>3</sub> H <sub>3</sub>				
	(a) Formulal	(h) Datamalal	(a) Matanas la l	(4) P!1-1		
	(a) Esmolol	(b) Betaxolol	(c) Metoprolol	(d) Bisaprolol		
15.	-	_	diovascular disorder is syi	nthesized from the natural		
	amino acids L-alanine an	•	(a) In any any st	(4) Companyal		
	(a) Ramipril	(b) Enalapril	(c) Insmopril	(d) Captopril		
16.	The infra-red absorption	peaks of Nujoi is due		- No. 20		
	(a) S - hstr and S - hdef		(b) S - hstr and O - hde			
	(c) C - hstr and C - hdef		(d) N - hstr and N - hd			
17.				mL class B volumetric flask		
	according to BS 1792 sp		•			
	(a) 0.15 and 0.80	(b) 0.80 and 0.30	(c) 1.00 and 10.00	(d) 0.15 and 1.5		
18.	Predict $\lambda_{max}$ for $\pi$ - $\pi$ * abs	orption band in the U	V spectrum of following	compound :		
	1		73.4.4	( D 4 4 4		
	(a) 237 nm	(b) 215 nm	• •	(d) 240 nm		
19.	One of the following is a most commonly used protecting group for amines:					
	(a) Para Methyl benzyl (F		(b) t-Butyloxy carbonyl	•		
	(c) Methoxy methylene (N	•	(d) Tetra hydro pyrany			
20.	Choose the correct sequence of process during Atomization in atomic absorption spectroscopy					
	(a) Desolvation → Nebulization → Dissociation → Volatilization → Ionization					
	(b) Nebulization $\rightarrow$ Desolvation $\rightarrow$ Volatilization $\rightarrow$ Dissociation $\rightarrow$ Ionization					
	(c) Desolvation $\rightarrow$ Nebulization $\rightarrow$ Volatilization $\rightarrow$ Dissociation $\rightarrow$ Ionization					
	(d) Nebulization Volatiliz					
21.	Which among the following	ng carrier gases has th	e highest thermal conductivity ?			
	(a) Nitrogen		(b) Oxygen			
	(c) Helium		(d) Compressed Air			
22.	Phase solubility Analysis	curve is not a good to	ol for:			
	(a) Complex formation		(b) Bioavailability deter	mination		
	(c) Polymorph detection		(d) Impurity detection			

Identify the named reaction;

(a) Curtius Rearrangement

(b) Clemmensen reduction

(c) Wolf-Kishner reduction

- (d) Wolf-Rearrangement
- 24. Which of the following inactive clotting factor is activated by the vitamin-K as a co-enzyme?
  - (a) I, II, III, IV

(b) II, V, IX, X

(c) II, V, VI, VIII

- (d) II, VII, IX, X
- 25. Identify the molecule which will not exhibit Dipole moment?
  - (a) Carbon dioxide
- (b) Carbon monoxide
- (c) Chloroform
- (d) Ammonia
- **26.** The following combination of drugs are used in treating severe travelers diarrhoea:
  - (a) Pyrimethamine and sulfadiazine
- (b) Trimethoprim and sulfadiazine
- (c) Pyrimethamine and sulfamethoxazole
- (d) Trimethoprim and sulfamethoxazole
- 27. Reaction of an  $\alpha$ -halo ester with an aldehyde or ketone in the presence of a base like NaNH $_2$  gives  $\alpha$ ,  $\beta$ -epoxy carboxylic ester. This reaction is referred as: http://www.xamstudy.com
  - (a) Willgerodt rearrangement

(b) Bamford steven reaction

(c) Darzen's glycidic synthesis

- (d) Bayer villiger rearrangement
- 28. Amylopectin, a component of starch gives ...... colour with iodine
  - (a) No colour
- (b) Green
- (c) Blue

(d) Red-purple

- 29. Anti addition of bromine to trans-2-butene yields :
  - (a) Enantiomer and racemic mixture
- (b) Only racemic mixture

(c) Only enantiomers

- (d) Only meso compounds
- 30. Conversion of aryldiamnium chloride to arylchloride can be achieved in the presence of :
  - (a) Copper (II) chloride

(b) Copper (I) chloride

(c) Sodium chloride

- (d) Calcium chloride
- 31. Von Gierke's glycogen storage disease is due to defect of which enzyme :
  - (a) Phosphofructokinase

(b) Glucosyl 4 - 6 transferase

(c) Glycogen phosphorylase

- (d) Glucose 6 phosphatase
- 32. The chief product obtained by the reaction of neo-pentyl bromide under E, reaction conditions;
  - (a) neo pentyl akohol

(b) 2-methyl-2-butene

(c) 2-methyl-1, 3-butadiene

- (d) 2-methyl butene
- 33. RNA molecules having intrinsic catalytic activity are called as ......
  - (a) mRNAs
- (b) Ribozymes
- (c) sn RNAs
- (d) rRNAs
- **34.** This semi synthetic derivative of penicillin is synthesized by acylation of 6-APA with p-hydroxy phenyl glycine:
  - (a) Becampicillin
- (b) Amoxicillin
- (c) Ampicillin
- (d) Carbenicillin

35. Choose the correct product of the following reaction :

$$HNO_3 + 2H_2SO_4 \implies ?$$

(a) 
$$H_3O + 2HSO_4 + NO_2$$

(b) 
$$H_2O + 2HSO_4 + NO_2$$

36.	. Oxazole is prepared by the condensation of α-amino carbonyl compound with					
	(a) Amino acid	(b) Isocyanide				
	(c) Aminoether	(d) Iminoester				
<b>37</b> .	Select the correct order of ortho/para directing	g ability Of the functional groups from those given				
	below:					
	(Strongest first, Weakest last)					
	(a) - NHCOR $>$ - OH $>$ - $C_6H_5 > I$	(b) - NHCOR > - NH <sub>2</sub> > - $C_6H_5 > I$				
	(c) - NHCOR > - NR <sub>2</sub> > - $C_6H_5$ > I	(d) – NHR > – NHCOR > – $C_6H_5$ > I				
		<b>.</b>				
38.	Blockade in β-oxidation results in :					
	(a) Von Gierk's disease	(b) Scurvy				
	(c) Sudden infant death syndrome	(d) Taruli' s disease				
39.	The basic ring system present in the antihyper					
	(a) 1, 3, 5 - Thiadiazole and Morpholine	(b) 1, 3 - Thiazole and Morpholine				
	(c) 1, 2, 5 - Thiadiazole and Morpholine	(d) 1, 2, 4 - Thiadiazole and Morpholine				
40.	Dehydration of this dicarboxylic acid to obtain	corresponding anhydride is difficult due to stereo				
	chemical arrangement:					
	(a) Malic acid (b) Fumaric acid	(c) Glutaric acid (d) Succinic acid				
41.	Which of the following pair of drugs is con side	ered as selective $\alpha_{_1}$ -Blockers ?				
	(a) Timolol and Metoprolol	(b) Prazosin and Terazosin				
	(c) Formoterol and Levalbuterol	(d) Yohimbine and Carynanthine				
42.	Calculate the accurate osmotic pressure at 00 Col	fa blood serum sample using Lewis equation having				
	freezing point – 053° C					
	(a) 0.636 atm (b) 6.39 atm	(c) 574.28 atm (d) 0.0441 atm				
43.	PM indicators are used in:					
	(a) Redox titrations	(b) Non-Aquous titrations				
	(c) Acid-base titrations	(d) Complexometric titrations				
44.	Kinetically $\frac{x}{a(a-x)}$ kt is the expression for:					
	(a) First order reaction	(b) Second order reaction				
	(c) Pseudo first order reaction	(d) Fractional order reaction				
45.		to its hydrocarbon in basic media can be achieved				
	by					
	(a) Lithium aluminium hydride reduction	(b) Clemmensen reduc lion				
	(c) Sodium borohydride reduction	(d) Wolf Kishner reduction				
46.	Which of the following second generation $\boldsymbol{\beta}_1$ -	selective blockers contains 1, 3, 5 - thiadiazole ring				
	in its structure ?					
	(a) Sotalol (b) Timolol	(c) Penbutolol (d) Pindolol				
47.	The structural features present in anti-cancer a	antibiotics (Doxorubicin, Daunorubicin, Idarubicin				
	and Epirubicin) are					
	(a) Naphthakene nucleus connected with amin	o sugar via glycosidic linkage				
		ring that is subsequently connected with amino				
	sugar via glycosidic linkage					
	(c) Quinoline nucleus connected with amino s					
		e ring that is subsequently connected with amino				
	sugar Via glycosidic linkage					

48.	When 50 ml of sodium hydroxide (0.1 M) is added to 100 mL of 0.1 M acetic acid, pH of the resultant solution is									
	Ka of acetic acid = $1.82 \times 10^{-5}$									
	(a) 8.58 (b) 7.42	(c) 4.74	(d) 7.06							
49.	Gabriel ring closure method is employed for	7.								
	(a) 1 4-oxazine (b) Aziridine	(c) Oxirane	(d) Oxaziridine							
	PHARMACEUTICS									
50.	"Shake well" label must be placed on the co	ontainers of :								
	(a) Opthalmic suspension	(b) Occuserts								
	(c) Opthalmic solution	(d) Opthalmic gels								
<b>51</b> .	In case of Aerosol testing, valve delivering	acceptance criteria for a	volume of 54 mL or less							
	(a) $\pm 75\%$ (b) $\pm 5\%$	$(c) \pm 10\%$	(d) ± 15%							
<b>52</b> .	Containers may be ren dered free from pyr	rogens by adequate cle <b>an</b> i	ing and by:							
	(a) Autoclaving at 121 °C for 15 minutes	(b) Heating at 210	°C for 3-4 hours							
	(c) Autoclaving at 121 °C for 1 hour	(d) Heating at 100	°C for 3-4 hours							
53.	GMP regulation are pertaining to minimum	requirements to be met	by industry when :							
	(a) Manufacturing, packaging and holding	of human drugs and veter	rinary drugs							
	(b) Manufacture of human drugs and veter	rinary drugs								
	(c) Manufacture and packaging of human of	drugs and veterinary drug	<b>įs</b>							
	(d) Manufacture and holding of human dru	igs and veterinary drugs								
<b>54</b> .	Which one of the following viscometers ca	n be used for characteriz	ing non-Newtonian system?							
	(a) Falling sphere viscometer	(b) Cup and Bob vi	scometer							
	(c) Capillary viscometer	(d) Hoeppler viscor	neter							
55.	For drug substances with highly variab	ole pharmacokinetic ch	aracteristics the following							
	Bioequivalence study design is used									
	(a) Parallel Design	(b) Non-Replicate I	-							
	(c) Non-Parallel Design	(d) Replicate Design	n							
56.	Roll-tube technique is the modification of :									
	(a) Pour plate technique	(b) The streak - plat	· ·							
	(c) Micromanipulator technique	(d) Spread plate ted	•							
57.	Which mechanism of metabolism of drug is	, ,								
	(a) Conjugative metabolism	(b) Acetylation meta								
	(c) Hydrolytic metabolism	(d) Oxidative metab	olism							
58.	21 CFR part 211 of USFDA describes :									
	(a) Current good clinical practice	(b) Current good pa	ackaging practice							
	(c) Current good manufacturing practice	(d) Current good la	boratory practice							
59.	In treating immunodeficiency disease the go	oal is to maintain lgG level	s at about :							
	(a) $100 \text{ mg/ dL}$ (b) $400 \text{ mg/ dL}$	(c) 200 mg/dL	(d) 300 mg/dL							
60.	Which one of the following is the property	of micro-emulsion?								
	(a) They have particle size more than 1 mid	ron								
	(b) They have poor stability									
	(c) They exhibit a viscoelastic gel phase, wh	nen internal phase is adde	d in excess							
	(d) They have milky yellow colour									

61.	The rheological and functional properties of synovial fluid are impaired due to :					
	(a) Increase in the conten	t of mucus	(b) Decrease in	the content of mucus		
	(c) Increase in the conten	t of hyaluronic acid	(d) Decrease in	the content of hyaluronic acid		
62.	Movement of charged part	icle through a liquid ur	nder the influence o	of an applied potential difference		
	is known as					
	(a) Sedimentation Potenti	al	(b) Streaming Po	otential		
	(c) Electrophoresis		(d) Electroosmo	sis		
63.	As per US FDA, NDA's for	new chemical entitles	are classified as e	ither:		
	(a) 'P' for product review or 'S' for standard review					
	(b) "P' for priority review	or 'S' for standard re	view			
	(c) 'P' for product review	or 'S' for safety revie	w			
	(d) 'P' for priority review	or 'S' for safety revie	w			
<b>64</b> .	In preformulation study p	olymorphs can be det	ected by			
	(a) Counter - current chro	omatography	(b) Retractomet	ry		
	(c) High performance liqu			•		
<b>65</b> .	The following is/are used	to determine the amo	ount of drug boun	d to a protein:		
		(b) Solubility	(c) pH titration	(d) Distribution method		
66.	In tablet, hydroxy propyl r					
	(a) Diluent	(b) Film former	(c) Disintegrant	(d) Binder		
67.	Dakin's solution is a syno					
	(a) Ammonium Acetate so		(b) Chlorinated			
	(c) Chloroxyleniol solution		(d) Aluminium A	Acetate solution		
68.	MEDLINE, EMBASE, EBM	AND IDIs are :				
	(a) Drug databases	marin Malana		ndial specification of drugs		
	(c) Chronicles of drug star	ndards	(d) Source for d	rug patents		
69.	Theories of emulsification	are characterized by	one of the follow	ing EXCEPT:		
	(a) Film forma lion		(b) Phase invers	sion		
	(c) Monomolecular adsorp	Lion	(d) Solid partick	e adsorption		
70.	When two brands of a dru	ig product gives same	clinical results, it	is termed as :		
	(a) Therapeutic equivalen		(b) Bio equivale			
	(c) Pharmaceutical equiva		(d) Clinical equi	valence		
71.	Soda ash is also known as		10 h = 100			
		Sodium carbonate	(c) Pure silica	(d) Cakium carbonate		
72.	Microcrystalline cellulose					
	( )	Nutab	(c) Emdex	(d) Avicel		
73.	Which of the following sta		egarding bulkines	s ?		
	(a) The reciprocal of bulk					
				d for less bulky substance		
	(c) Smaller particles shift	, -		tiness		
	(d) Bulkiness increases w					
/4.				respectively are to be mixed in a		
			what is the weig	ht of individual emulsifier that is		
	to be taken to have a total  (a) $A = 5.8$ gm and $B = 1.3$		(b) A = 1.4 am a	nd R = 5.6 cm		
	(a) $A = 5.8$ gm and $B = 1.2$		(b) $A = 1.4 \text{ gm a}$			
	(c) $A = 5.6$ gm and $B = 1.4$	rgiii	(d) $A = 1.2 \text{ gm a}$	nu b = 5.0 gm		

<b>75</b> .	Which of the following o	xide is not used for ac	hieving Amber col	or to glass ?		
	(a) Manganese	(b) Iron	(c) Cobalt	(d) Carbon		
76.	In case of open model in	travenous infusion, $C_{_{xx}}$	(steady state plasi	ma concentration) is equal to :		
	(a) [Plasma concentration Cleara		(b) $\frac{[C_{max}][Inft]}{Clears}$	usion rate] ance		
	(c) $\frac{[t_{max}] [Infusion rate]}{Clearance}$		(d) $\frac{\text{Infusion rat}}{\text{Clearance}}$			
77.	In case of suppositories	base, SFI stands for :				
	(a) Solidified Fatty acid I	ndices	(b) Solid Fluid Ir	ndices		
	(c) Solidified Fatty acid I	ncline	(d) Solid Fat Ind	ex		
<b>78</b> .		•	dered sample is 2.	.41μm, density is 3 gm/cm³, the		
	number of particles/gm					
	(a) 538 x 10 <sup>10</sup>	(b) 3.68 x 10 <sup>10</sup>		(d) $4.70 \times 10^{10}$		
79.	Which polymorphic forn					
	(a) Unstable	(b) Metastable	(c) Hydrates	(d) Stable		
QΛ	For hittor druge in paodi	atric formulations, ove	allant flavouring ac	ant will be		
ου.	(a) Raspberry syrup	au ic for mulations, exc	ellent flavouring agent will be.			
	(c) Lemon syrup		(b) Orange syrup (d) Black current syrup			
Ω1	The co-administration of	oruthromycin with cy		ic syrup		
01.	(a) Increase bioavailabili	72		m		
	(b) Increase bioavailabil		-			
	(c) Decrease bioavailabil			sunc		
	(d) Decrease bioavailabil			im		
82.	Essentially Hospital Form			ŤΧ		
	(a) Streamline prescripti			ality and hygenicity of food		
	(c) Avoid brand and then		(d) Improve quarry and hygemeny of rood  (d) Improve surgical procedures			
83.	Volume of blood that flow					
	(a) Residence time	,	(b) Elimination rate			
	(c) Gastric emptying rate		(d) Perfusion rate			
84.	Leaching by immersion	Of crude material in a :	solvent is also kno	wn as:		
	(a) Maceration	(b) Precipitation	(c) Evaporation	(d) Crystallization		
<b>85</b> .	The protein toxins that h	ave been modified to r	educe the toxicity	without significantly altering the		
	immunogenicity are kno	wn as:				
	(a) Sera	(b) Antisera	(c) Toxoids	(d) Vaccines		
86.	Which of the following is	NOT a mechanism to	r achieving gastroi	retention?		
	(a) Osmosis	(b) Floating	(c) Mucoadhesid	on (d) Swelling		
87.	The phase contrast micr	oscopy is valuable in st	tudying living cells	which are :		
	(a) Stained		(b) Unstained			
	(c) Treated with fluoresc	ent dye	(d) Treated with	n fluorescent antibody		

## **PHARMACOGNOSY**

88.	The size Of Lycopodiu	m sp ores is:					
	(a) 45 μm	(b) 15 μm	(c) 35 μm	(d) 25 μm			
89.	Regholarrhenines A-F	have been isolated from	n :				
	(a) Veratrums	(b) Areca	(c) Aconite	(d) Kurchi			
90.	Pungency of Zingiber	officinal e rhizome is d	ue to the presence of :				
	(a) Citral	(b) Gingerol	(c) Commiphoric a	icid (d) Gingeral			
91.	The principal cultivati	on areas of pyrethrum	flowers are in -				
	(a) Sri Lanka	(b) Malaysia	(c) India	(d) Kenya			
92.	In Cassia angustifolia	short-term drought:					
		centration of sennoside	s A + B				
	(b) Decreases the cor	ncentration of sennosid	es A + B				
	(c) Causes loss of leaf	biomass					
	(d) Causes death of th	ne plant					
93.	The Glycoside Scilliro	side in red sqrill acts as	÷				
	(a) Insecticide	(b) Rodenticide	(c) Acaricide	(d) Molluscide			
94.	Shellac is a resinous	substance pr4vtred fr	om a secretion that e	encrusts the bodies of a scal			
	insect:						
	(a) Viverra civet		(b) Karria lacca				
	(c) Acipenser huso		(d) Alverites mos	chiferus			
95.	All members of this or	der are trees or shrubs; r	mostly evergreen with i	needle - like leaves ; monoecious			
	or dioecious - sporop	hylls usually in cones. F	Resin ducts occur in all	parts :			
	(a) Cycadales	(b) Ginkgoales	(c) Taxales	(d) Coniferae			
96.	In Gambir - fluorescii	test the petroleum spir	rit layer shows a stron	g:			
	(a) Green fluorescen	ce	(b) Blue fluoresce	ence			
	(c) Yellow fluorescen	ce	(d) Red fluoresce	nce			
97.	Antiviral action of Ne	em in due to :					
	(a) Kaemferol	(b) Nelanin	(c) Nimbin	(d) Azadirachitin			
		PHARM	ACOLOGY				
98.	Characteristic micrno	capic features observed	in Alzheimer's disease	e is:			
	(a) Epidural haemore	egic patches					
	(b) Depigmentation of substantia nigra						
	(c) Demyelination of neurons in spinal cord						
	(d) Presence of neutr	itic plaques containing	Ab-amyloid				
99.	Cardiac output is:						
	(a) Volume of blood e	a) Volume of blood ejected by the auride per minute					
	(b) Volume of the blo	od ejected by the left ve	entricle per beat				
	(c) Volume of the blo	od ejected by the left ve	ntricle per minute				
	(d) Volume of blood of	ejected by the auricles p	er beat				
100	D. What are sutures?						
	(a) Cartilaginous join	ts	(b) Non fibrous jo	oints			

(c) Synovial joints

(d) Fibrous joints of the skull

101	Folk	owing are the facts reg	garding clinical applica	ations of muscarinic recep	otor blocking drugs.			
	Identify the false statement:							
	(a) Used in the treatment of parkinson's disease is often an excercise in polypharmacy, since no single agent is fully effective.							
	(b) Marked reflex vagal discharge may stimulate sinoatrial oratrioventricular node to improve cardiac output.							
	(c)	Mydriasis produced		pthalmoscopic examina	tion of the retina and			
	(4)		active error in uncoop	•				
102			_	s used to treat sea-sicknes	SS			
102.			ls are called scavenger		(d) Mast calls			
103	٠,	Neutrophik (b) ch is NOT true about o	Natural killer cells	(c) Marcrophages	(d) Mast cells			
103.		It is active form of Vit						
			ion of calcium and pho	osnhate from hone				
		-	bsorption of calcium a	•				
			of calcium and phosph					
104	-			in Grave's disease causes	s:			
		Multinodular goitre		(b) Hypothyroidism	•			
		Thyrotoxicosis		(d) Rheumatoid arthritis	<b>:</b>			
105.		abolic acidosis does N	OT occur during	(-)				
		Starvation		(b) Chronic renal failure				
		Wound healing		(d) Uncontrolled diabetes				
106			wing effects - EXCEPT:					
	(a) S	Stimulation of immune	responses	(b) Resistance to stress				
	(c) I	Lipolysis	-	(d) Protein breakdown a	nd glucose formation			
107	Whi	ch one of the followin	g is NOT" the role of N	itric oxide?				
	(a) I	Reliving vascular smoo	oth muscle					
	(b) I	Mediating microbicida	l action of macrophag	es o promiy				
	(c) S	Serving as neurotrans	mitter in CNS					
	(d) I	Inducing platelet aggre	gation					
108.	Iden	tify the drug which is	not useful in the treat	ment of tuberculosis:				
	. ,	Pyrazinamide	(b) Gentamicin	(c) Streptomycin (d)	) Ciprofloxacin			
109.		at is anaplasia?						
				anges, that are different f	rom normal cells			
			ictional resemblance t	o normal cells				
		ncrease in size of cell						
	(d)	Lack of growth of cell	3					
110.	Mato	ch the following liver a	bnormalities with cor	isequences:				
	(a) S	Steatosis	(M) Raised hiliruhin k	evel				
	(b) (	Cholestasis	(N) Slight rise in seru	m transaminase level				
	(c) H	lepatitis	(O) Accumulation of fa	at droplets within liver cel	ls			
	(d) I	Fibrosis	(P) lilevated liver fund	ction test (LFT's)				
	(a) (	a) - (N), (b) - (P), (c)-	(M), (d)- (O)	(b) (a) - (0), (b) - (M), (c	)- (P), (d)- (N)			
	(c) (	a) - (N), (b) - (O), (c)-	(P), (d)- (M)	(d) (a) - (P), (b) - (O), (c)	- (N), (d)- (M)			
111.	Name	nerous isomers of hum	an liver P450 enzyme h	ave been identified, it is no	t worthy thatalone			
	Nun							
		sponsible for the met	abolism of over 55% o	f the prescription drugs r	netabolized by liver.			
	is re	sponsible for the met	nbolism of over 55% o (b) CYPIA2	f the prescription drugs r	netabolized by liver. (d) CYP2B6			
112.	is re (a) (	СҮРЗА4		(c) CYP1A11				
112.	is re (a) ( Whi	СҮРЗА4	(b) CYPIA2	(c) CYP1A11				

113.	. Which of the followi	ng anticonvulsants ha	ave both inhibition of ex	citatory glutamatergic synapse
	and facilitation of GA	ABA mediated Cl chan	nel opening action?	
	(a) Valproate	(b) Ethosuximide	(c) Topiramate	(d) Phenytoin
114	Which of the following	ng is NOT a cardiosek	ective β blocker?	
	(a) Bisoprolol	(b) Nebivolol	(c) Acebutolol	(d) Pindolol
115	. The term 'aneurysm	'refers to:		
	(a) Permanent block	age of blood vessels		
	(b) Permanent abno	rmal dilatation of blo	od vessel	
	(c) Abnormal connec	ctions in blood vessel	s	
	• •	h of neurones near b		
116				ibition ofreceptor both
	peripherally and cen		·	
	(a) 5HT,	(b) D,	(c) M,	(d) H,
117	.,	* · · ·	azepines from the follow	3/ 5 *
		cause reduction of a	•	
	(b) Benzodiazepines			
	•		ation and loss of motor	co-ordination
	•	are useful in insomn		co oramation
11Ω		ng is 5-alpha reductas		
110	(a) Gliclazide	(b) Sildenafil	(c) Finasteride	(d) Polvthiazide
110	•	•	• •	<b>`</b>
119			incrobes and infamed to	ssues attract phagocytes, this
	phenomenon is calle		(a) Chamabaria	(d) Footmation
	(a) Phagocytosis	(b) Integrins	(c) Chemotaxis	(d) Emigration
120.	Hematocrit 65% to 7			
	(a) Hemophilia	(b) Polycythemia		(d) Anaemia
121.				by inhalation or nebulisation in
		isthma does not inclu		
	(a) Peripheral vasodi	liation	(b) Hypertension	
122	(c) Tachvcardia	ativo deva from the fo	(d) Fine tremor	
122.	(a) Oxyphenonium	ective drug from the foctive drug from the foction (b) Metronidaze		(d) Sucralfate
123	• • • • • • • • • • • • • • • • • • • •	. ,		elative deficiency of leading
120.				This contributes for emotional
	disturbances and dep	• 11 000000000 000 000 000 000		
	(a) Enzyme decarbox		ne (c) Pyridoxine pho	osphate (d) Co-factor A
124.	•		o. 420 refers to which of t	
	(a) Ate oral toxicity b	y acute toxic class me	ethod	
	(b) Acute oral toxicit	y by up and Down pr	ocedure	
	(c) Repeated dose 28	3-day toxicity study in	rodents	
	(d) Acute oral toxicit	y by fixed dose proce	dure	
125.	Which of the following			
	Excessive use of diur			
	(a) Hypervolemic sho		(b) Neurogenic sh	
	(c) Hypovolemic shoo	ck	(d) Cardiogenic sh	nock

end

## ANSWER KEY GPAT 2019

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

Everyabling is a remix