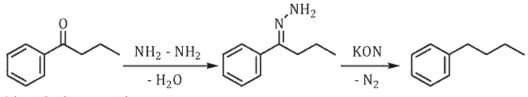
## **GPAT 2019**

1.	As per the Medical Termi	nation of Pregnancy A	ct and rules, the safe custo	dy of "Forms" is with :		
	(a) Standing committee		(b) Registered Medical Pr	ractitioner		
	(c) Owner of the approve	d place	(d) Chief Medical Officer			
2.	For protein detection mos	st commonly used pro	be is :			
	(a) Interferon (b)	Antibody	(c) Lectin	(d) Antigen		
3.	Consumer who are loyal	to two-three brands a	re considered as :			
	(a) Split loyals (b)	Switcher loyals	(c) Semi-core loyaLs	(d) Shifting loyals		
4.	Choose the CORRECT stat	ement with respect to	"The Pharmacy Act, 1948	:		
	(a) Education regulation	1991 dose not prescri	be the minimum qualificati	on for the registration as		
	Pharmacist			• 1		
	(b) Section 12 of the act	deals with the approv	al of course of study under	chapter 2 there of.		
	(c) Section 12 of the act	deals with the approva	al of course of study and ex	amination under chapter		
	2 there of.					
	(d) State Govt is authoris	sed to make any rules	with respect to course of s	tudy.		
5.	ELISA is based upon					
	(a) Antigen Protein Intera	action	(b) Antibody - protein Interaction			
	(c) Antigen Antibody Inte	raction	(d) Lectin - Antibody Interaction			
6.	The relation between emi	ssive power of the sur	rface and its absorptlvity is	given by		
	(a) Stefan - Boltzmann La	w	(b) Darcy's Law			
	(c) Fourier's Law	- 2	(d) Kirchhoff's Law			
7.	In India the patent office	has its head office at I	Kolkata and branch offices	at:		
	(a) Dibrugarh, Indore and	l Vapi	(b) Kashmir, Ahmedabad	and Trivandrum		
	(c) Chandigarh, Hyderaba	nd and Goa	(d) Mumbai, Chennai and	l New Delhi		
8.	Penalty for the cultivation	of any cannabis plant	to produce, sell purchase tr	ansport in contravention		
	of Narcotic Drugs and Psy	ychotropic substances	Act and Rules on first conv	viction is		
	(a) Rigorous imprisonme	ent up to 10 years or	fine up to Rs. 10 Lakhs			
	(b) Rigorous imprisonm	ent up to 10 years or i	fine up to Rs. 1 Lakh			
	(c) Rigorous imprisonme	ent up to 6 months				
	(d) Fine up to Rs. 10 Lak	th				
9.	In Direct Contact or let o	ondensers harometric	c leg serves one of the follo	wing functions ·		
	(a) To remove the conde			wing remotions .		
	• •	sure difference across				
	•	ed to ifs boiling point				
	•	•	chamber			
10.	* *	(d) To transfer the feed in to the evaporating chamber Which of the following is considered as differentiated product?				
	(a) Ranitidine	(b) Zantac	(c) Isoniazid	(d) Paracetamol		
11.	(a) Ranitidine  Hardinge mill is a variant	(b) Zantac t of:	(c) Isoniazid	(d) Paracetamol		

### PHARMACEUTICAL CHEMISTY

12.	Retention hyperbiliruben	amia is caused due to	)				
	(a) Choleric jaundice		(b) Non clearance of bilin	rubin			
	(c) Reflux of bilirubin into	o blood stream	(d) Over production of b	ilirubin			
13.	What will be the Heat of	vaporisation of 1 mok	e of water, when it has the	entropy change ( $\Delta S$ ) of			
	35.2 cal/mole.deg (at 25°C	0) ?					
	(a) 1.408 cal/ mole		(b) 10489 cal/ mole				
	(c) 8465 cal/ mole		(d) 880 cal/mole				
14.	Identify the name of drug	with the following str	ructure :				
	NII-CII-CH	$I_3$					
	OH NH-CH	$I_3$					
	~ °''						
			•				
	(a) Esmolol	(b) Betaxolol	(c) Metoprolol	(d) Bisaprolol			
<b>15</b> .	The following ACE inhibite	or used in treating card	liovascular disorder is syntl	nesized from the natural			
	amino acids L-alanine and	d L-proline :					
	(a) Ramipril	(b) Enalapril	(c) Insmopril	(d) Captopril			
16.	The infra-red absorption	peaks of Nujol is due	to vibrations involving				
	(a) S - hstr and S - hdef		(b) S - hstr and O - hdef				
	(c) C - hstr and C - hdef		(d) N - hstr and N - hdef				
<b>17</b> .	Permitted tolerance limit	for a 100mL class B vo	lumetric flask and 1000 ml	. class B volumetric flask			
	according to BS 1792 spe	cifications respective	ly are mL				
	(a) 0.15 and 0.80	(b) 0.80 and 0.30	(c) 1.00 and 10.00	(d) 0.15 and 1.5			
		veruxxuno					
18.	Predict $\lambda_{max}$ for $\pi$ - $\pi^*$ abso	orption band in the UV	V spectrum of following co	mpound:			
	0						
		• \ \					
	(a) 237 nm	(b) 215 nm	(c) 241 nm	(d) 240 nm			
19.	One of the following is a n		•				
	(a) Para Methyl benzyl (P)	•	(b) t-Butyloxy carbonyl (t	•			
	(c) Methoxy methylene (M	,	(d) Tetra hydro pyranyl o	,			
20.	Choose the correct sequen						
			$n \rightarrow Volatilization \rightarrow Ioniz$				
	• •		on $\rightarrow$ Dissociation $\rightarrow$ Ioniz				
	7 ,		on → Dissociation → Ionia				
-			→ Dissociation → Ionizat				
21.	Which among the following	ig carrier gases has th	_	ivity?			
	(a) Nitrogen		(b) Oxygen				
	(c) Helium		(d) Compressed Air				
22.	Phase solubility Analysis	curve is not a good too					
	(a) Complex formation		(b) Bioavailability determi	nation			
	(c) Polymorph detection		(d) Impurity detection				

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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 α-halo ester with an aldehyde or ketone in the presence of a base like NaNH, gives α, β-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 alcohol

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

	https://previouspaper.in			
36.	Oxazole is prepared by the condensation of $\alpha\text{-}a$	mino carbonyl compound with		
	(a) Amino acid	(b) Isocyanide		
	(c) Aminoether	(d) Iminoester		
<b>37</b> .	Select the correct order of ortho/para directing	ability Of the functional groups from those given		
	below:			
	(Strongest first, Weakest last)			
	(a) $- NHCOR > - OH > - C_6H_5 > I$	(b) - NHCOR > - NH $_2$ > - C $_6$ H $_5$ > I		
	(c) - NHCOR > - NR <sub>2</sub> > - $C_6H_5 > I$	(d) – NHR > – NHCOR > – $C_6H_5 > I$		
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 antihypert	ensive and antiglaucoma drug Timolol" is:		
	(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				
	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	red 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 Cof	a 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		
<b>45.</b>	Conversion Of a carbonyl functionality directly	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 $\beta_1$ - s	elective 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	ntibiotics (Doxorubicin, Daunorubicin, Idarubicin		
	and Enirubicin) are			

(c) Quinoline nucleus connected with amino sugar via glycosidic linkage
 (d) Phenanthrene nucleus fused to cyclohexane ring that is subsequently connected with amino https://previouspaper.in

(b) Anthracene nuclues fused to cyclohexane ring that is subsequently connected with amino

(a) Naphthalene nucleus connected with amino sugar via glycosidic linkage

sugar via glycosidic linkage

48.	Whitps://previouspapely/droxide (0.1 M) is adde solution is	ed to 100 mL of 0.1 M a	cetic acid, pH of the resultant
	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 th	e synthesis of :	
	(a) 1 4-oxazine (b) Aziridine	(c) Oxirane	(d) Oxaziridine
	PHARMA	CEUTICS	
50.	"Shake well" label must be placed on the contain	ners of :	
	(a) Opthalmic suspension	(b) Occuserts	
	(c) Opthalmic solution	(d) Opthalmic gels	
51.	In case of Aerosol testing, valve delivering acce		volume of 54 mL or less
	(a) $\pm 75\%$ (b) $\pm 5\%$	(c) ± 10%	(d) ± 15%
<b>52</b> .	Containers may be ren dered free from pyroge		
	(a) Autoclaving at 121 °C for 15 minutes	(b) Heating at 210	
	(c) Autoclaving at 121 °C for 1 hour	(d) Heating at 100	
53.	GMP regulation are pertaining to minimum requ	uirements to be met l	by industry when :
	(a) Manufacturing, packaging and holding of hi		, -
	(b) Manufacture of human drugs and veterina	ry drugs	
	(c) Manufacture and packaging of human drug	s and veterinary drug	gs
	(d) Manufacture and holding of human drugs a	and veterinary drugs	
54.	Which one of the following viscometers can be	used for characteriz	ing non-Newtonian system?
	(a) Falling sphere viscometer	(b) Cup and Bob vis	scometer
	(c) Capillary viscometer	(d) Hoeppler viscon	neter
55.	For drug substances with highly variable p	oharmacokinetic ch	aracteristics the following
	Bioequivalence study design is used		
	(a) Parallel Design	(b) Non-Replicate D	)esign
	(c) Non-Parallel Design	(d) Replicate Design	n
<b>56</b> .	Roll-tube technique is the modification of :		
	(a) Pour plate technique	(b) The streak - plat	te technique
	(c) Micromanipulator technique	(d) Spread plate tec	hnique
57.	Which mechanism of metabolism of drug is no		
	(a) Conjugative metabolism	(b) Acetylation meta	ibolism
	(c) Hydrolytic metabolism	(d) Oxidative metab	olism
58.	21 CFR part 211 of USFDA describes :		
	(a) Current good clinical practice	(b) Current good pa	ckaging practice
	(c) Current good manufacturing practice	(d) Current good lal	0 0.
59.	In treating immunodeficiency disease the goal i	. ,	
	(a) 100 mg/ dL (b) 400 mg/ dL	(c) 200 mg/dL	(d) 300 mg/ dL
60.	Which one of the following is the property of n	( )	( ) 0/
	(a) They have particle size more than 1 micron		
	* * *		
	(b) They have poor stability		
	(b) They have poor stability (c) They exhibit a viscoelastic gel phase, when	internal phase is adde	d in excess

#### https://previouspaper.in 61. The rheological and functional properties of synovial fluid are impaired due to: (a) Increase in the content of mucus (b) Decrease in the content of mucus (c) Increase in the content of hyaluronic acid (d) Decrease in the content of hyaluronic acid 62. Movement of charged particle through a liquid under the influence of an applied potential difference is known as (a) Sedimentation Potential (b) Streaming Potential (c) Electrophoresis (d) Electroosmosis 63. As per US FDA, NDA's for new chemical entitles are classified as either: (a) 'P' for product review or 'S' for standard review (b) "P' for priority review or 'S' for standard review (c) 'P' for product review or 'S' for safety review (d) 'P' for priority review or 'S' for safety review **64.** In preformulation study polymorphs can be detected by (a) Counter - current chromatography (b) Retractometry (c) High performance liquid chromatography (d) Differential scanning **65.** The following is/are used to determine the amount of drug bound to a protein: (a) Equilibrium dialysis (b) Solubility (c) pH titration (d) Distribution method 66. In tablet, hydroxy propyl methyl cellulose is used as: (a) Diluent (b) Film former (c) Disintegrant (d) Binder 67. Dakin's solution is a synonym for: (a) Ammonium Acetate solution (b) Chlorinated soda solution (c) Chloroxylenlol solution (d) Aluminium Acetate solution 68. MEDLINE, EMBASE, EBM AND IDIs are (b) New compendial specification of drugs (a) Drug databases (c) Chronicles of drug standards (d) Source for drug patents **69.** Theories of emulsification are characterized by one of the following EXCEPT: (a) Film forma lion (b) Phase inversion (c) Monomolecular adsorp Lion (d) Solid particle adsorption **70.** When two brands of a drug product gives same clinical results, it is termed as: (a) Therapeutic equivalence (b) Bio equivalence (c) Pharmaceutical equivalence (d) Clinical equivalence 71. Soda ash is also known as: (b) Sodium carbonate (a) Lime stone (c) Pure silica (d) Calcium carbonate 72. Microcrystalline cellulose is also called as: (a) Sugar tab (b) Nutab (c) Emdex (d) Avicel 73. Which of the following statement is NOT true regarding bulkiness? (a) The reciprocal of bulk density is bulkiness (b) Bulkiest substance will require container larger than required for less bulky substance (c) Smaller particles shift between larger ones and increases bulkiness (d) Bulkiness increases with decrease in particle size 74. Amixture of emulsifier A and emulsifier B with values of 4 and 14 respectively are to be mixed in a proportion to get mixture with required HLB 12. What is the weight of individual emulsifier that is

to be taken to have a total weight of 7 gm?

(a) A = 5.8 gm and B = 1.2 gm
(b) A = 1.4 gm and B = 5.6 gm

(c) A = 5.8 gm and B = 5.8 gm
(d) A = 1.2 gm and B = 5.8 gm

75.	Which of the following	g oxide is not used for ac	hieving Ambe	r color to gla	ss?
	(a) Manganese	(b) Iron	(c) Cobalt	(d	) Carbon
76.	In case of open model	intravenous infusion, $C_{ss}$	(steady state	plasma conce	entration) is equal to :
	(a)	atin][Infusion rate] arance	(b) $\frac{[C_{max}]}{C}$	[ Infusion rat Clearance	<u>e]</u>
	(c) $\frac{[t_{max}] [Infusion rate}{Clearance}$	te]	(d) $\frac{Infusio}{Clear}$		
77.	In case of suppositorie	es base, SFI stands for :			
	(a) Solidified Fatty acid	d Indices	(b) Solid Flu	uid Indices	
	(c) Solidified Fatty acid	l Incline	(d) Solid Fa	t Index	
78.	If mean volume — nu	mber diameter of a pow	vdered sample	is 2.41μm, d	lensity is 3 gm/cm³, the
	number of particles/gi				
	(a) 538 x 10 <sup>10</sup>	(b) 3.68 x 10 <sup>10</sup>	( )		(d) 4.70 x 10 <sup>10</sup>
79.		rm of a drug candidate h	_		
	(a) Unstable	(b) Metastable	(c) Hydrate	s	(d) Stable
00	Production described	11 - to 1 - Common 1 - t 1 - m			The second secon
80.		ediatric formulations, exc			be.
	(a) Raspberry syrup		(b) Orange	70.	
04	(c) Lemon syrup	c (1)		irrent syrup	
81.		of erythromycin with cy			
	11	oility, due to inhibition of			
		oility, due to inhibition of		intestine	
		bility due to complex for		1 . 12	
00	. ,	bility, due to induction o	15 /1 //		
82.		ormulary system provide			1
	(a) Streamline prescrip		. , .		hygenicity of food
02		nerapeutic duplication			
83.		lows per unit time per u			
	(a) Residence time		(b) Elimina		
0.4	(c) Gastric emptying ra		(d) Perfusio		
84.		n Of crude material in a			(d) Curatallization
O.E.	(a) Maceration		(c) Evapora		(d) Crystallization
85.	immunogenicity are k	t have been modified to i nown as :	reduce the toxi	ichy without:	significantly aftering the
	(a) Sera	(b) Antisera	(c) Toxoids		(d) Vaccines
86.	Which of the following	g is NOT a mechanism fo	r achieving ga	stroretention	ι?
	(a) Osmosis	(b) Floating	(c) Mucoad	hesion	(d) Swelling
87.	The phase contrast mi	croscopy is valuable in s	tudying living	cells which a	re:
	(a) Stained		(b) Unstain	ed	
	(c) Treated with fluore	escent dye	(d) Treated	with fluores	cent antibody

#### PHARMACOGNOSY https://previouspaper.in **88.** The size Of Lycopodium sp ores is: (a) $45 \, \mu m$ (b) 15 µm (c) 35 µm (d) 25 µm 89. Regholarrhenines A-F have been isolated from: (a) Veratrums (b) Areca (c) Aconite (d) Kurchi **90.** Pungency of Zingiber officinal e rhizome is due to the presence of : (b) Gingerol (c) Commiphoric acid (a) Citral (d) Gingeral 91. The principal cultivation areas of pyrethrum flowers are in -(a) Sri Lanka (b) Malaysia (c) India (d) Kenya 92. In Cassia angustifolia short-term drought: (a) Increases the concentration of sennosides A + B (b) Decreases the concentration of sennosides A + B (c) Causes loss of leaf biomass (d) Causes death of the plant 93. The Glycoside Scilliroside in red sqrill acts as: (a) Insecticide (b) Rodenticide (c) Acaricide (d) Molluscide 94. Shellac is a resinous substance pr4vtred from a secretion that encrusts the bodies of a scale insect: (a) Viverra civet (b) Karria lacca (c) Acipenser huso (d) Alverites moschiferus 95. All members of this order are trees or shrubs; mostly evergreen with needle - like leaves; monoecious or dioecious - sporophylls usually in cones. Resin ducts occur in all parts : (b) Ginkgoales (a) Cycadales (c) Taxales (d) Coniferae 96. In Gambir - fluorescin test the petroleum spirit layer shows a strong: (a) Green fluorescence (b) Blue fluorescence (c) Yellow fluorescence (d) Red fluorescence 97. Antiviral action of Neem in due to: (a) Kaemferol (b) Nelanin (c) Nimbin (d) Azadirachitin **PHARMACOLOGY** 98. Characteristic micrncapic features observed in Alzheimer's disease is: (a) Epidural haemoregic patches (b) Depigmentation of substantia nigra (c) Demyelination of neurons in spinal cord (d) Presence of neutritic plaques containing Ab-amyloid 99. Cardiac output is: (a) Volume of blood ejected by the auride per minute (b) Volume of the blood ejected by the left ventricle per beat

- (c) Volume of the blood ejected by the left ventricle per minute
- (d) Volume of blood ejected by the auricles per beat

#### 100. What are sutures?

(a) Cartilaginous joints https://previouspaper.in (c) Synovial joints (b) Non fibrous joints

(d) Fibrous joints of the skull

101.	Following are the facts regar https://previouspaper.ir Identify the false statement	rding clinical applica	ations of muscarinic recep	tor blocking drugs.
	(a) Used in the treatment of single agent is fully effective.	of parkinson's diseas		
	(b) Marked reflex vagal dis		nte sinoatrial oratrioventr	icular node to improve
	cardiac output.	Jonas Bo may Jonas an		.oug. nous to improve
	(c) Mydriasis produced g	reatly facilitates o	othalmoscopic examinat	ion of the retina and
	measurement of refrac	tive error in uncoop	erative patient	
	(d) Scopolamine is one amo	ong the old remedies	used to treat sea-sicknes	S
102.	Which of the following cells			
400	., .	atural killer cells	(c) Marcrophages	(d) Mast cells
103.	Which is NOT true about cal			
	<ul><li>(a) It is active form of Vit D.</li><li>(b) It enhances reabsorptio</li></ul>	**	oenhata from hono	
	(c) It prevents tubular reabs	•	•	
	(d) Enhances absorption of	-		
104.	Production of an abnormal	, .		
	(a) Multinodular goitre		(b) Hypothyroidism	•
	(c) Thyrotoxicosis		(d) Rheumatoid arthritis	) *
105.	Metabolic acidosis does NOT	occur during:		
	(a) Starvation		(b) Chronic renal failure	
	(c) Wound healing		(d) Uncontrolled diabetes	mellitus
106.	Glucocorticoids have followi			
	(a) Stimulation of immune r	responses	(b) Resistance to stress	a di abasana Gambadian
107	(c) Lipolysis Which one of the following	is NOT' the role of N	(d) Protein breakdown a	nd glucose formation
107.	(a) Reliving vascular smooth		rate oxide:	
	(b) Mediating microbicidal		esic o romiv	
	(c) Serving as neurotransmi	itter in CNS		
	(d) Inducing platelet aggrega	ation		
108	Identify the drug which is no	ot useful in the treat	ment of tuberculosis:	
	• • • • • • • • • • • • • • • • • • • •	b) Gentamicin	(c) Streptomycin (d)	Ciprofloxacin
109.	What is anaplasia?	·		
	(a) Morphological and funct	•	•	rom normal cells
	<ul><li>(b) Morphological and funct</li><li>(c) Increase in size of cell</li></ul>	tional resemblance to	o normai ceis	
	(d) Lack of growth of cells			
110		normalities with cor	ecognon coe:	
110.	Match the following liver about (a) Steatosis (1	M) Raised hiliruhin k	•	
		,	m transaminase level	
			at droplets within liver cell	S
	•	P) lilevated liver fund	•	
	(a) (a) - (N), (b) - (P), (c)- (N			- (P), (d)- (N)
	(c) (a) - (N), (b) - (O), (c) - (F			
111.	Numerous isomers of human			
	is responsible for the metab			-
	•	b) CYPIA2	(c) CYP1A11	(d) CYP2B6
112.	Which of the following direct	*		-
	(a) https://previouspaper.ip		(c) Bivalirudin	(d) Rivaroxahan

113. Whhttps://previduspaper.i	nconvulsants have be	oth inhibition of excitato	ry glutamatergic synapse
and facilitation of GABA me	ediated Cl channel o	pening action?	
(a) Valproate (b) E	Ethosuximide (c)	Topiramate (	d) Phenytoin
${f 114.}$ Which of the following is N	IOT a cardioselective	β blocker?	
(a) Bisoprolol	(b) Nebivolol	(c) Acebutolol	(d) Pindolol
115. The term 'aneurysm' refer	s to:		
(a) Permanent blockage of	blood vessels		
(b) Permanent abnormal d	lilatation of blood ves	ssel	
(c) Abnormal connections	in blood vessels		
(d) Abnormal growth of no	eurones near blood	vessels	
116. The antiemetic activity of	glycopyrronium is re	lated to potent inhibition	n ofreceptor both
peripherally and centrally.			
(a) 5HT <sub>3</sub>	(b) D <sub>2</sub>	(c) M <sub>1</sub>	(d) H <sub>1</sub>
117. Identify the false statement	about benzodiazepi	nes from the following:	
(a) Benzodiazepines cause	reduction of anxiety	,	
(b) Benzodiazepines cause	convulsions		
(c) Benzodiazepines produ	ce muscle relaxation	and loss of motor co-or	dination
(d) Benzodiazepines are us	seful in insomnia		
118. Which of the following is 5	-alpha reductase inh	ibitor?	
(a) Gliclazide (b) S	ildenafil	(c) Finasteride	(d) Polvthiazide
119. Several different chemical	s released by microl	oes and inflamed tissues	s attract phagocytes, this
phenomenon is called as			
(a) Phagocytosis (b) I	ntegrins	(c) Chemotaxis	(d) Emigration
<b>120.</b> Hematocrit 65% to 70% in	dicates:		
(a) Hemophilia (b) P	olycythemia	(c) Hypoxia	(d) Anaemia
<b>121.</b> The adverse reaction asso	ciated with a-2 ago	nists administered by in	nhalation or nebulisation in
the management of asthma			
(a) Peripheral vasodilation		(b) Hypertension	
(c) Tachvcardia		(d) Fine tremor	
122. Select the ulcer protective	7	•	(4) C.,
(a) Oxyphenonium ( 123. Disturbances of oestrogen	(b) Metronidazole		(d) Sucralfate
	y -       –		contributes for emotiona
disturbances and depression		and scrotomin. This	contributes for emotiona
(a) Enzyme decarboxylase		(c) Pyridoxine phospha	te (d) Co-factor A
124. Testing of chemicals by OE	` '		• •
(a) Ate oral toxicity by acut	e toxic class method		
(b) Acute oral toxicity by u	p and Down procedi	ıre	
(c) Repeated dose 28-day to	oxicity study in roder	nts	
(d) Acute oral toxicity by fi	-		
<b>125.</b> Which of the following is tr			
Excessive use of diuretics of	an lead to:		
(a) Hypervolemic shock		(b) Neurogenic shock	
(c) Hypovolemic shock		(d) Cardiogenic shock	

## ANSWER KEY GPAT 2019

1-с	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-с	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-c	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-с	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-с	100-d
101-b	102-с	103-с	104-с	105-с	106-a	107-d	108-b	109-a	110-b
111-a	112-d	113-a	114-d	115-b	116-с	117-b	118-c	119-с	120-b
121-b	122-d	123-с	124-d	125-с		. (			

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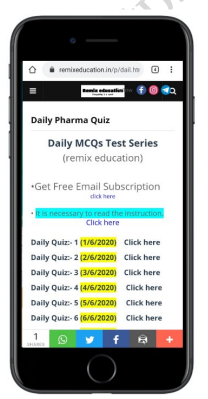
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