

PREVIOUS

YEAR PAPER

GPAT Discussion Center: Makes Study Easy

GPAT - 2019

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GPAT QUESTIONS

OTHER SUBJECTS

1.	As per the Medical To	ermination of Pregnanc	y Act and rules, the safe custo	ody of "Forms" is with :	
	(a) Standing committee		(b) Registered Medical P	(b) Registered Medical Practitioner	
	(c) Owner of the app	roved place	(d) Chief Medical Officer		
2. For protein detection most commonly used probe is :					
	(a) Interferon	(b) Antibody	(c) Lectin	(d) Antigen	
3.	Consumer who are lo	yal to two-three brand	s are considered as :		
	(a) Split loyals	(b) Switcher loyals	(c) Semi-core loyaLs	(d) Shifting loyals	
4.	Choose the CORRECT	statement with respec	t to "The Pharmacy Act, 1948	3:	
	(a) Education regula Pharmacist	tion 1991 dose not pres	cribe the minimum qualificat	ion for the registration as	
	(b) Section 12 of the	e act deals with the app	roval of course of study unde	r chapter 2 there of.	
	(c) Section 12 of the	act deals with the appr	oval of course of study and ex	xamination under chapter	
	2 there of.				
	(d) State Govt is aut	horised to make any ru	les with respect to course of	study.	
5.	ELISA is based upon				
	(a) Antigen Protein I	nteraction	(b) Antibody - protein In	nteraction	
	(c) Antigen Antibody	Interaction	(d) Lectin - Antibody Int	eraction	
6.	The relation between	emissive power of the	surface and its absorptlvity i	s given by	
	(a) Stefan - Boltzman	n Law	(b) Darcy's Law		
	(c) Fourier's Law		(d) Kirchhoff's Law		
7.	In India the patent of	ffice has its head office	at Kolkata and branch offices	at:	
	(a) Dibrugarh, Indore	e and Vapi	(b) Kashmir, Ahmedabad	l and Trivandrum	
	(c) Chandigarh, Hyde	rabad and Goa	(d) Mumbai, Chennai and	d New Delhi	
8.	Penalty for the cultiva	tion of any cannabis pla	nt to produce, sell purchase t	ransport in contravention	
	of Narcotic Drugs and Psychotropic substances Act and Rules on first conviction is				
	(a) Rigorous impriso	onment up to 10 years	or fine up to Rs. 10 Lakhs		
	(b) Rigorous impriso	onment up to 10 years	or fine up to Rs. 1 Lakh		
	(c) Rigorous impriso	onment up to 6 months			
	(d) Fine up to Rs. 10) Lakh			

Visit - www.gdconlinetest.in | Attempt 1 Free Demo Test

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9. In Direct, Contact or Jet condensers, barometric leg serves one of the following functions:

- (a) To remove the condensate/cooling water mixture
- (b) To measure the pressure difference across the tube
- (c) To Heat the liquid feed to ifs boiling point
- (d) To transfer the feed in to the evaporating chamber

10. Which of the following is considered as differentiated product?

- (a) Ranitidine
- (b) Zantac
- (c) Isoniazid
- (d) Paracetamol

11. Hardinge mill is a variant of :

- (a) Fluid energy mill
- (b) Ball mill
- (c) Hammer mill
- (d) Rotary cutter mill

PHARMACEUTICAL CHEMISTY

12. Retention hyperbilirubenamia is caused due to

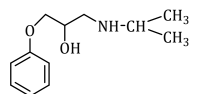
(a) Choleric jaundice

- (b) Non clearance of bilirubin
- (c) Reflux of bilirubin into blood stream
- (d) Over production of bilirubin
- **13.** What will be the Heat of vaporisation of 1 mole of water, when it has the entropy change (ΔS) 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 with the following structure :





- (a) Esmolol
- (b) Betaxolol
- (c) Metoprolol
- (d) Bisaprolol
- **15.** The following ACE inhibitor used in treating cardiovascular disorder is synthesized from the natural amino acids L-alanine and 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
- 17. Permitted tolerance limit for a 100mL class B volumetric flask and 1000 mL class B volumetric flask according to BS 1792 specifications respectively 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
- **18.** Predict λ_{max} for π π^* absorption band in the UV spectrum of following compound :



- (a) 237 nm
- (b) 215 nm
- (c) 241 nm
- (d) 240 nm

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19.	One of the following is a most commonly used	protecting group for amine	es:
	(a) Para Methyl benzyl (PMB)	(b) t-Butyloxy carbonyl (t	-BOC)
	(c) Methoxy methylene (MOM)	(d) Tetra hydro pyranyl o	oxy (THP)
20.	Choose the correct sequence of process during	Atomization in atomic ab	sorption spectroscopy
	(a) Desolvation \rightarrow Nebulization \rightarrow Dissociatio	on o Volatilization o Ioni	zation
	(b) Nebulization \rightarrow Desolvation \rightarrow Volatilization	on \rightarrow Dissociation \rightarrow Ioni	zation
	(c) Desolvation \rightarrow Nebulization \rightarrow Volatilization	on \rightarrow Dissociation \rightarrow Ioni	zation
	(d) Nebulization Volatilization \rightarrow Desolvation	\rightarrow Dissociation \rightarrow Ionizat	tion
21.	Which among the following carrier gases has the	ne highest thermal conduct	civity?
	(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 determ	ination
	(c) Polymorph detection	(d) Impurity detection	
23.			
	$ ho ext{NH}_2$		
	O N II		
	NH ₂ - NH ₂	KON	
	- H ₂ O	- N ₂	
	Identify the named reaction;	PAT	
	(a) Curtius Rearrangement	(b) Clemmensen reduction	n
	(c) Wolf-Kishner reduction DIS	(d) Wolf-Rearrangement	
24.	Which of the following inactive clotting factor is	s activated by the vitamin-I	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 Dipo	ole moment ?	
	(a) Carbon dioxide (b) Carbon monoxide	(c) Chloroform	(d) Ammonia
26.	The following combination of drugs are used in	treating severe travelers d	iarrhoea :
	(a) Pyrimethamine and sulfadiazine	(b) Trimethoprim and su	lfadiazine
	(c) Pyrimethamine and sulfamethoxazole	(d) Trimethoprim and su	lfamethoxazole
27.	Reaction of an $\alpha\text{-halo}$ ester with an aldehyde or	ketone in the presence of	a base like NaNH ₂ gives
	α , β -epoxy carboxylic ester. This reaction is ref	ferred as :	
	(a) Willgerodt rearrangement	(b) Bamford steven reac	tion
	(c) Darzen's glycidic synthesis	(d) Bayer villiger rearrar	ngement
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 yiek	ds:	
	(a) Enantiomer and racemic mixture	(b) Only racemic mixture	
	(c) Only enantiomers	(d) Only meso compound	ds
30.	Conversion of aryldiamnium chloride to arylchloride	oride can be achieved in th	e presence of :
	(a) Copper (II) chloride	(b) Copper (I) chloride	

(c) Sodium chloride

(d) Calcium chloride



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31.	Von Gierke's glycogen sto	rage disease is due to	defect of which enzyn	ne:
	(a) Phosphofructokinase		(b) Glucosyl 4 - 6 tra	nsferase
	(c) Glycogen phosphoryla	se	(d) Glucose - 6 - pho	sphatase
32.	The chief product obtaine	d by the reaction of no	eo-pentyl bromide und	der E ₁ reaction conditions ;
	(a) neo pentyl akohol		(b) 2-methyl-2-buter	ne
	(c) 2-methyl-l, 3-butadien	ie	(d) 2-methyl butene	
33.	RNA molecules having intr	rinsic catalytic activity	are called as	
	(a) mRNAs (b)	Ribozymes	(c) sn RNAs	(d) rRNAs
34.	This semi synthetic deriva	ative of penicillin is s	ynthesized by acylatio	on of 6-APA with p-hydroxy
	phenyl glycine :			
	(a) Becampicillin (b)	Amoxicillin	(c) Ampicillin	(d) Carbenicillin
35 .	Choose the correct production	ct of the following rea	ction :	
	$HNO_3 + 2H_2SO_4 \longrightarrow ?$			
	$ \bigoplus_{\text{(a) } \text{H}_3\text{O} + 2\text{HSO}_4 + \text{NO}_2} \oplus $		(b) $H_2O + 2HSO_4 + N$	\oplus
	_		2	2
	$ \bigoplus_{\text{(c) } H_3O + 2HSO_4 + NO_2} \bigoplus_{\text{(c) } H_3O + 2HSO_4 + NO_2} $		(d) OH + $2HSO_4 + N$	$\underset{0_{2}}{\ominus}$
36.		e condensation of α-a		
00.	(a) Amino acid		(b) Isocyanide	
	(c) Aminoether		(d) Iminoester	
37.		fortho/para directing		nal groups from those given
	below:		CUSSION	
	(Strongest first, Weakest l	ast)	ENTER	
	(a) - NHCOR > - OH > - C	$_{6}$ H ₅ > I	(b) - NHCOR > - NH	$_{2} > - C_{6}H_{5} > I$
	(c) - NHCOR $>$ - NR $_2$ $>$ - O	$C_6H_5 > I$	(d) - NHR > - NHCO	$R > -C_6H_5 > I$
38.	Blockade in β -oxidation re	esults in :		
	(a) Von Gierk's disease		(b) Scurvy	
	(c) Sudden infant death sy	rndrome	(d) Taruli's disease	
39.	The basic ring system pre	sent in the antihypert	ensive and antiglauco	ma drug Timolol" is:
	(a) 1, 3, 5 - Thiadiazole an	id Morpholine	(b) 1, 3 - Thiazole an	d Morpholine
	(c) 1, 2, 5 - Thiadiazole an	d Morpholine	(d) 1, 2, 4 - Thiadiaz	ole and Morpholine
40 .	Dehydration of this dicarl	ooxylic acid to obtain o	corresponding anhydr	ride is difficult due to stereo
	chemical arrangement :			
	(a) Malic acid (b)	Fumaric acid	(c) Glutaric acid	(d) Succinic acid
41.	Which of the following pa	ir of drugs is con side	red as selective $lpha_{_1}$ -Blo	ockers ?
	(a) Timolol and Metoprolo	ol	(b) Prazosin and Ter	azosin
	(c) Formoterol and Leval	buterol	(d) Yohimbine and C	arynanthine
42 .	Calculate the accurate osm	otic pressure at00Cof	a blood serum sample ı	using Lewis equation having
	freezing point – 053° C			
	(a) 0.636 atm	(b) 6.39 atm	(c) 574.28 atm	(d) 0.0441 atm

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43.	PM indicators are used in :		
	(a) Redox titrations	(b) Non-Aquous titrations	
	(c) Acid-base titrations	(d) Complexometric titrati	ons

- **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.** Conversion Of a carbonyl functionality directly to its hydrocarbon in basic media can be achieved by
 - (a) Lithium aluminium hydride reduction
- (b) Clemmensen reduction
- (c) Sodium borohydride reduction
- (d) Wolf Kishner reduction
- **46.** Which of the following second generation β_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 antibiotics (Doxorubicin, Daunorubicin, Idarubicin and Epirubicin) are
 - (a) Naphthalene nucleus connected with amino sugar via glycosidic linkage
 - (b) Anthracene nuclues fused to cyclohexane ring that is subsequently connected with amino sugar via glycosidic linkage
 - (c) Quinoline nucleus connected with amino sugar via glycosidic linkage
 - (d) Phenanthrene nucleus fused to cyclohexane ring that is subsequently connected with amino CENTER 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 = 1.82×10^{-5}

(a) 8.58

- (b) 7.42
- (c) 4.74

- (d) 7.06
- **49.** Gabriel ring closure method is employed for the synthesis of :
 - (a) 1 4-oxazine
- (b) Aziridine
- (c) Oxirane
- (d) Oxaziridine

PHARMACEUTICS

- **50.** "Shake well" label must be placed on the containers of :
 - (a) Opthalmic suspension

(b) Occuserts

(c) Opthalmic solution

- (d) Opthalmic gels
- **51.** 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) $\pm 15\%$
- **52.** Containers may be ren dered free from pyrogens by adequate cleaning 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



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53.	GMP regulation are pertaining to minimum req	uirements to be met by industry when:	
	(a) Manufacturing, packaging and holding of hu	ıman drugs and veterinary drugs	
	(b) Manufacture of human drugs and veterinary drugs (c) Manufacture and packaging of human drugs and veterinary drugs		
	(d) Manufacture and holding of human drugs a	nd veterinary drugs	
54.	Which one of the following viscometers can be	used for characterizing non-Newtonian system?	
	(a) Falling sphere viscometer	(b) Cup and Bob viscometer	
	(c) Capillary viscometer	(d) Hoeppler viscometer	
55.	For drug substances with highly variable p	harmacokinetic characteristics the following	
	Bioequivalence study design is used		
	(a) Parallel Design	(b) Non-Replicate Design	
	(c) Non-Parallel Design	(d) Replicate Design	
56.	Roll-tube technique is the modification of :		
	(a) Pour plate technique	(b) The streak - plate technique	
	(c) Micromanipulator technique	(d) Spread plate technique	
57.	Which mechanism of metabolism of drug is not	affected by weight change Of patient?	
	(a) Conjugative metabolism	(b) Acetylation metabolism	
	(c) Hydrolytic metabolism	(d) Oxidative metabolism	
58.	21 CFR part 211 of USFDA describes :	PAT	
	(a) Current good clinical practice	(b) Current good packaging practice	
	(c) Current good manufacturing practice DI	(d) Current good laboratory practice	
59 .	In treating immunodeficiency disease the goal i	s to maintain lgG levels at about :	
	(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 m	nicro-emulsion?	
	(a) They have particle size more than 1 micron		
	(b) They have poor stability		
	(c) They exhibit a viscoelastic gel phase, when it	nternal phase is added in excess	
	(d) They have milky yellow colour		
61.	The rheological and functional properties of sy	novial fluid are impaired due to :	
	(a) Increase in the content of mucus	(b) Decrease in the content of mucus	
		(d) Decrease in the content of hyaluronic acid	
62.		nder 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		
	(a) 'P' for product review or 'S' for standard re		
	(b) "P' for priority review or 'S' for standard re		
	(c) 'P' for product review or 'S' for safety revie		
	(d) 'P' for priority review or 'S' for safety revie	W	

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64.	In preformulation study polymorphs can be det	rected by
	(a) Counter - current chromatography	(b) Retractometry
	(c) High performance liquid chromatography	(d) Differential scanning
65.	The following is/are used to determine the amo	ount 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 use	ed 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 :	
	(a) Drug databases	(b) New compendial specification of drugs
	(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 :	
	(a) Lime stone (b) Sodium carbonate [S	(c) Pure silica (d) Calcium carbonate
72.	Microcrystalline cellulose is also called as : C	ENTER
	(a) Sugar tab (b) Nutab	(c) Emdex (d) Avicel
73.	Which of the following statement is NOT true re	egarding bulkiness ?
	(a) The reciprocal of bulk density is bulkiness	
	(b) Bulkiest substance will require container la	rger than required for less bulky substance
	(c) Smaller particles shift between larger ones a	ind increases bulkiness
	(d) Bulkiness increases with decrease in particle	e size
74.	Amixture of emulsifier A and emulsifier B with v	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) $A = 5.8 \text{ gm}$ and $B = 1.2 \text{ gm}$	(b) $A = 1.4 \text{ gm}$ and $B = 5.6 \text{ gm}$
	(c) $A = 5.6 \text{ gm}$ and $B = 1.4 \text{ gm}$	(d) $A = 1.2 \text{ gm}$ and $B = 5.8 \text{ gm}$
75.	Which of the following oxide is not used for acl	nieving Amber color to glass ?
	(a) Manganese (b) Iron	(c) Cobalt (d) Carbon
76.	In case of open model intravenous infusion, $\boldsymbol{C}_{\mathrm{ss}}$	(steady state plasma concentration) is equal to :
	[Plasma concentratin] [Infusion rate]	$[C_{\text{max}}]$ [Infusion rate]
	(a) Clearance	(b) $\frac{[C_{max}] [Infusion rate]}{Clearance}$
	[t _{max}] [Infusion rate]	Infusion rate
	(c) Clearance	(d) Clearance



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77	In case of suppositories l	nase SFI stands for :		
, , .	(a) Solidified Fatty acid Ir		(b) Solid Fluid Indices	
	(c) Solidified Fatty acid In		(d) Solid Fat Index	
78.	•		dered sample is 2.41µm, de	nsity is 3 gm/cm³ the
, 0.	number of particles/gm v		acroa bampa io 2.11 mil, de	and the second s
	(a) 538×10^{10}	(b) 3.68×10^{10}	(c) 4.55 x 10 ¹⁰	(d) 4.70 x 10 ¹⁰
79.	Which polymorphic form			(6) 3 0 3 2 0
	(a) Unstable	(b) Metastable	(c) Hydrates	(d) Stable
80.			llent flavouring agent will b	
	(a) Raspberry syrup		(c) Lemon syrup (d)	
81.	The co-administration of	erythromycin with cyc	closporine :	
	(a) Increase bioavailabilit	y, due to inhibition of l	nepatic metabolism	
	(b) Increase bioavailabilit	ty, due to inhibition of 1	microflora in intestine	
	(c) Decrease bioavailabili	ty due to complex form	nation	
	(d) Decrease bioavailabili	ity, due to induction of	hepatic metabolism	
82.	Essentially Hospital Form	nulary system provide r	nechanism to :	
	(a) Streamline prescription	on writing	(b) Improve quality and h	nygenicity of food
	(c) Avoid brand and there	apeutic duplication	(d) Improve surgical pro-	cedures
83.	Volume of blood that flow	s per unit time per un	it volume of the tissue is:	
	(a) Residence time	(b) Elimination rate	(c) Gastric emptying rate	(d) Perfusion rate
84.	Leaching by immersion (\		
	(a) Maceration	(b) Precipitation [(d) Crystallization
85.	-		educe the toxicity without si	gnificantly altering the
	immunogenicity are know			
	(a) Sera	(b) Antisera	(c) Toxoids	(d) Vaccines
86.	9		achieving gastroretention	
05	(a) Osmosis	(b) Floating	(c) Mucoadhesion	(d) Swelling
87.	•	scopy is valuable in sti	idying living cells which are	e :
	(a) Stained		(b) Unstained	
	(c) Treated with fluoresco	ent aye	(d) Treated with fluoresco	ent antibody
		PHARMAC	OGNOSY	
			<u>ouriour</u>	
		_		
88.	The size Of Lycopodium	-	() O=	(D. O.F.
	(a) 45 μm	(b) 15 μm	(c) 35 μm	(d) 25 μm
89.	Regholarrhenines A-F have			
	(a) Veratrums	(b) Areca	(c) Aconite	(d) Kurchi
90.	Pungency of Zingiber offi		-	
	(a) Citral	(b) Gingerol	(c) Commiphoric acid	(d) Gingeral



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91.	The principal cultivati	on areas of pyrethrum f	flowers are in -			
	(a) Sri Lanka	(b) Malaysia	(c) India	(d) Kenya		
92.	In Cassia angustifolia	short-term drought:				
	(a) Increases the conc	entration of sennosides	A + B			
	(b) Decreases the con	centration of sennosides	s A + B			
	(c) Causes loss of leaf	biomass				
	(d) Causes death of the	e plant				
93.	The Glycoside Scilliros	ide in red sqrill acts as :				
	(a) Insecticide	(b) Rodenticide	(c) Acaricide	(d) Molluscide		
94.	Shellac is a resinous	substance pr4vtred fro	m a secretion that en	crusts the bodies of a scale		
	insect:					
	(a) Viverra civet	(b) Karria lacca	(c) Acipenser huso	(d) Alverites moschiferus		
95.	All members of this ord	ler are trees or shrubs; m	ostly evergreen with ne	edle - like leaves ; monoecious		
	or dioecious - sporoph	nylls usually in cones. Re	esin ducts occur in all p	arts :		
	(a) Cycadales	(b) Ginkgoales	(c) Taxales	(d) Coniferae		
96.	In Gambir - fluorescin	test the petroleum spiri	t layer shows a strong :			
	(a) Green fluorescence	e	(b) Blue fluorescend	ce		
	(c) Yellow fluorescenc	e	(d) Red fluorescenc	e		
97.	Antiviral action of Nee	em in due to :	†PAT			
	(a) Kaemferol	(b) Nelanin	(c) Nimbin	(d) Azadirachitin		
		DI	SCUSSION			
		РНАВМА	ACOLOGY			
		Timum	ICOLOGI			
98.	Characteristic micrnca	apic features observed in	n Alzheimer's disease is	S:		
	(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 bloo	(c) Volume of the blood ejected by the left ventricle per minute				
	(d) Volume of blood ej	ected by the auricles pe	er beat			
100	. What are sutures?					
	(a) Cartilaginous joints	3	(b) Non fibrous join	ts		
	(c) Synovial joints		(d) Fibrous joints of	the skull		
101	. Following are the facts	regarding clinical appl	ications of muscarinic	receptor 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.



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(b)	Marked reflex vagal discharge r	may stimulate	sinoatrial	oratrioventricular	node to	improve
	cardiac output.					

- (c) Mydriasis produced greatly facilitates opthalmoscopic examination of the retina and measurement of refractive error in uncooperative patient.
- (d) Scopolamine is one among the old remedies used to treat sea-sickness
- **102.** Which of the following cells are called scavenger cells?
 - (a) Neutrophils
- (b) Natural killer cells
- (c) Marcrophages
- (d) Mast cells

- 103. Which is NOT true about calcitriol?
 - (a) It is active form of Vit D₃
 - (b) It enhances reabsorption of calcium and phosphate from bone
 - (c) It prevents tubular reabsorption of calcium and phosphate
 - (d) Enhances absorption of calcium and phosphate from intestine
- 104. Production of an abnormal lgG immunoglohulin in Grave's disease causes:
 - (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 following effects EXCEPT:
 - (a) Stimulation of immune responses
 - (c) Lipolysis

- (b) Resistance to stress
- (d) Protein breakdown and glucose formation
- **107.** Which one of the following is NOT' the role of Nitric oxide?
 - (a) Reliving vascular smooth muscle
 - (b) Mediating microbicidal action of macrophages
 - (c) Serving as neurotransmitter in CNS
 - (d) Inducing platelet aggregation
- **108.** Identify the drug which is not useful in the treatment of tuberculosis:
 - (a) Pyrazinamide
- (b) Gentamicin
- (c) Streptomycin
- (d) Ciprofloxacin

- **109.** What is anaplasia?
 - (a) Morphological and functional alterations/changes, that are different from normal cells
 - (b) Morphological and functional resemblance to normal cells
 - (c) Increase in size of cell
 - (d) Lack of growth of cells
- **110.** Match the following liver abnormalities with consequences:
 - (a) Steatosis
- (M) Raised hiliruhin level
- (b) Cholestasis
- (N) Slight rise in serum transaminase level
- (c) Hepatitis
- (0) Accumulation of fat droplets within liver cells
- (d) Fibrosis
- (P) lilevated liver function test (LFT's)
- (a) (a) (N), (b) (P), (c)- (M), (d)- (0)
- (b) (a) (0), (b) (M), (c)- (P), (d)- (N)
- (c) (a) (N), (b) (0), (c)- (P), (d)- (M)
- (d) (a) (P), (b) (0), (c)- (N), (d)- (M)



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111	. Numerous isomers of huma	an liver P450 enzym	e have been identified, it is no	ot worthy thatalone								
	is responsible for the meta	nsible for the metabolism of over 55% of the prescription drugs metabolized by liver.										
	(a) CYP3A4	(b) CYPIA2	(c) CYP1A11	(d) CYP2B6								
112	. Which of the following dir	ectly inhibits Factor	: Xa?									
	(a) Dabigatran	(b) Warfarin	(c) Bivalirudin	(d) Rivaroxahan								
113	. Which of the following an	ticonvulsants have	both inhibition of excitatory	y glutamatergic synapse								
	and facilitation of GABA m	ediated Cl channel	opening action?									
	(a) Valproate (b) 1	Ethosuximide (c) Topiramate (d) Phenytoin								
114	. Which of the following is I	NOT a cardioselecti	ve β blocker?									
	(a) Bisoprolol	(b) Nebivolol	(c) Acebutolol	(d) Pindolol								
115	. The term 'aneurysm' refer	rs to:										
	(a) Permanent blockage of blood vessels											
	(b) Permanent abnormal dilatation of blood vessel											
	(c) Abnormal connections in blood vessels(d) Abnormal growth of neurones near blood vessels											
116	The antiemetic activity of glycopyrronium is related to potent inhibition of receptor both											
	peripherally and centrally.											
	(a) $5HT_3$	(b) D ₂	(c) M ₁	(d) H ₁								
117	. Identify the false statemen	t about benzodiaze	pines from the following:									
	(a) Benzodiazepines cause reduction of anxiety											
	(b) Benzodiazepines cause convulsions DISCUSSION											
	(c) Benzodiazepines produce muscle relaxation and loss of motor co-ordination											
	(d) Benzodiazepines are useful in insomnia											
118	. Which of the following is !	5-alpha reductase ir	hibitor?									
	(a) Gliclazide (b) S	Sildenafil	(c) Finasteride	(d) Polvthiazide								
119	19. Several different chemicals released by microbes and inflamed tissues attract phagocytes, this											
	phenomenon is called as											
	(a) Phagocytosis (b)	Integrins	(c) Chemotaxis	(d) Emigration								
120	. Hematocrit 65% to 70% in	ndicates:										
	(a) Hemophilia (b) 1	Polycythemia	(c) Hypoxia	(d) Anaemia								
121	.The adverse reaction asso	ciated with â-2 ago	onists administered by inhal	ation or nebulisation in								
	the management of asthm	a does not include .										
	(a) Peripheral vasodilation	1	(b) Hypertension									
	(c) Tachvcardia		(d) Fine tremor									
122	. Select the ulcer protective	•	wing:									
	(a) Oxyphenonium	(b) Metronidazole	(c) Misoprostol	(d) Sucralfate								
123			nce could cause a relative def									
	to disturbances in production of dopamine and serotonin. This contributes for emotional											
	disturbances and depressi											
	(a) Enzyme decarboxylase	(b) Tvrosine	(c) Pyridoxine phosphat	e (d) Co-factor A								



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124. Testing of chemicals by OECD guideline No. 420 refers to which of the following:

- (a) Ate oral toxicity by acute toxic class method
- (b) Acute oral toxicity by up and Down procedure
- (c) Repeated dose 28-day toxicity study in rodents
- (d) Acute oral toxicity by fixed dose procedure
- **125.** Which of the following is true?

Excessive use of diuretics can lead to:

(a) Hypervolemic shock

(b) Neurogenic shock

(c) Hypovolemic shock

(d) Cardiogenic shock

End of paper



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-с	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-с	119-с	120-b
121-b	122-d	123-с	124-d	125-с					