GPAT-2020

QUESTION PAPER

1. Relative sweetness of sucrose, to saccharin:

(a) 1: 200

(b) 1: 500

(c) 1: 100

(d) 1: 400

- 2. Following statement is more accurate with respect to limitations of Arrhenius relationship for stability prediction:
 - (a) Order of degradation will alter at higher temperature
 - (b) Equal moisture concentrations will be mentioned at different temperatures
 - (c) Less relative humidity and oxygen solubility at higher temperature
 - (d) Same degradation mechanisms may predominate at different temperatures
- 3. Lakes of Dyes available commercially contain maximum upto......of pure dye.

(a) 15%

(b) 10%

(c) 25%

(d) 50%

- 4. Type II glass containers are
 - (a) Suitable for alkaline solutions
 - (b) Most inert glasses and shows high hydrolytic resistance
 - (c) Suitable for most acidic and neutral aqueous preparations
 - (d) Suitable for non-aqueous preparations
- 5. Dimethyl sulfoxide acts as penetration enhancer for topical formulations by

(a) Increasing solubility

(b) Denaturing proteins

(c) Increasing transepidermal loss

(d) Altering solvent nature of membrane

6. As per European Pharmacopoeia technical guide, substance stored at 25°C for 24 hours at 80% RH, called very hygroscopic when increase in weight is

(a) 0.2% w/w and <15% w/w

(b) > 0.2% w/w and < 20% w/w

(c) > 15% w/w

- (d) 0.2% w/w and < 2% w/w
- 7. SCHICK Test Toxin is a sterile Filtrate from a culture of

(a) Rickettsia prowazeki

(b) Mycobacterium Diphtheriae

(c) Coryne bacterium Diphtheriae

(d) Actinobacillus mallei



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8.	Violin gut is obtained from intestine of						
	(a) Horse (b) Cat	(c) Sheep	(d) Camel				
9.	An excipient Ludipress used for liquid Dosag	e form is a coproces	ssed excipient of				
	(a) PticInsi. Dextrose monohydrate + Kollidon 3	0					
	(b) Lactose monohydrate + Kollidon 30						
	(c) Lactose monohydrate + Kollidon 30 + Kol	lidon CL					
	(d) Dextrose monohydrate + Kollidon 30 + Kolli	don CL					
10	.Pyrogens prese <mark>nt in c</mark> ontainers can be destro	yed by heating the	<mark>containers</mark> at				
	(a) 121°C for 1 <mark>5 min</mark> s	(b) 12 <mark>1°C</mark> for 30 mi	ns				
	(c) 210°C for 4 h	(d) 210°C for 1 h					
11	. In capsule <mark>ma</mark> king the Bloom str <mark>ength of gel</mark> a	<mark>atin is propo</mark> rtional	to molec <mark>ular w</mark> eight of				
	the gelatin and is a measure of the;						
	(a) Cohesive strength of the solvent molecules						
	(b) Cohesive strength of the crosslinking that	t occ <mark>urs bet</mark> ween ge	latin molecules				
	(c) Adhesive strength of gelatin with dipping pir	ns					
	(d) Adhesive strength of gelatin with other poly	mer					
12	12. Choose the wrong statement from the following with regard to Amorphous s <mark>olid</mark> s						
	(a) Usually they are anisotropic						
	(b) They tend to flow when subjected to sufficie	nt pressure					
	(c) Considered as super cooled fluids						
	(d) They do not have definite melting point						
13	.The 'Crenulation' effect on the cell wall is cau	ised by	solutions and this effect				
	is						
	(a) Hypertonic; reversible	(b) Hypotonic; reve					
	(c) Hypotonic; irreversible	(d) Hypertonic; irre					
14	.The unequal attractive forces acting on the n						
	when compared with molecular forces in the						
	(a) Abscence of adhesive force of attraction	(b) Less adhesive					
	(c) Abscence of cohesive force of attraction	(d) Less cohesive fo					
15	. Fol <mark>lowing is the important sterol in</mark> faeces fo	ormed from choleste	erol by bacteria in lower				
	intestine:						
	(a) 7-α-Hydroxy cholesterol	(b) Coprostanol					
	(c) 7-Dehydrocholesterol	(d) Lithocholic acid					



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16. According to distribution law, sel	ect the appropriate expression for the concentration of					
a solute when it exist as monome	r in solvent A and dimer in solvent B					
(Assume C_A = concentration of solute in solvent A						
C _B = concentration of solute in sol	vent B					
α= degree of dissociation)						
(a) $K = \frac{C_A}{2 \times \sqrt{C_B}}$ (b) $K = \frac{C_A}{C_B \times (1 - C_B)}$	(c) $K = \frac{C_A}{C_B \times (2 - \alpha)}$ (d) $K = \frac{C_A}{\sqrt{C_B}}$					
17. The drug concentration between	Minimum effective concentration (MEC) and maximum					
safe concentra <mark>tion</mark> (MSC) is called						
(a) Toxic rang <mark>e</mark>	(b) Therapeutic index					
(c) Therapeu <mark>ti</mark> c ratio	(d) Therapeutic range					
18.Production of Acetyl methyl carbi	<mark>nol can be detected by</mark> which of the follow <mark>ing te</mark> st					
(a) Voges-proskaver test	(b) I <mark>ndole t</mark> est					
(c) Citrate utilization test	(d) <mark>Methyl r</mark> ed test					
19. The temperature dependence and	<mark>l the the</mark> ory of vi <mark>scosity</mark> is expressed by the <mark>follo</mark> wing					
(a) Stern-Volmer equation	(b) Arrhen <mark>ius eq</mark> uation of chemical k <mark>inet</mark> ics					
(c) Higuchi equation	(d) Gibb's equation					
20. Which of the following is not a fur	<mark>idamental (prim</mark> ary) factor considered fo <mark>r se</mark> lection of a					
location for the construction of pl	narmaceutical or chemical plant					
(a) Soil	(b) Market for products					
(c) Labor supply	(d) Raw materials					
21. The following gram positive bacte	eria species is positive for the coagulase test (a test for					
the ability of bacteria to cause blo	od plasma to clot)					
(a) S anidermidis (b) S as	uraus (c) S Sanronhyticus (d) S lactis					

- 22. The version of GMP in India that describe requirement of factory premises for manufacture of cosmetics
 - (a) schedule-M
- (b) Schedule-M-III (c) Schedule-M-II
- (d) Schedule M-I
- 23. This fungus is also known as opportunistic pathogen, often isolated from warm-blooded animals.
 - (a) Aspergillus niger

(b) Penicillinum notatum

(c) Penicillinium chrysogenum

(d) Candida albicans







- 24. Which of the following will result in very closest value to the Glomerular Filteration Rate (GFR)?
 - (a) Insulin Clearance (b) Albumin Clearance
- (c) Measure of Blood Urea Nitrogen (BUN) (d) Creatinine Clearance
- 25. While studying solid state physicochemical properties, the packing property of drug include
- (a) Heat capacity (b) Solubility (c) Refractive index (d) Entropy 26. The Acidic polymers of Ribitol/Glycerol phosphate present in Gram positive
 - microorganism are known as
 - (a) Polysaccharides (b) Teichoic acids (c) Peptidoglycans (d) Lysozymes
- 27. Increasing the proportion of the disperse phase of an emulsion by more than 60% may lead to
 - (a) Cracking (b) Frothing (c) Phase inversion (d) Creaming
- 28. The second law of thermodynamics states that 'whenever a spontaneous process takes place, it is accompanied by an increase in the total energy of the universe! The equation that satisfies the above law is:
 - (a) ΔS universe = S system + ΔS surrounding
- (b) $S_{\text{system}} = \Delta S_{\text{universe}} + \Delta S_{\text{surrounding}}$
- (c) ΔS universe = ΔS surrounding S system
- (d) ΔS universe = S system ΔS surrounding
- 29. The complexation of Quinine with hexyl salicylate is an example of absorption by
 - (a) Convective transport

(b) Facilitated transport

(c) Penocytosis

- (d) Ion pair transport
- 30. The polymorphs exhibit the following different properties Except:
 - (a) X-ray crystal and diffraction patterns
- (b) Melting points

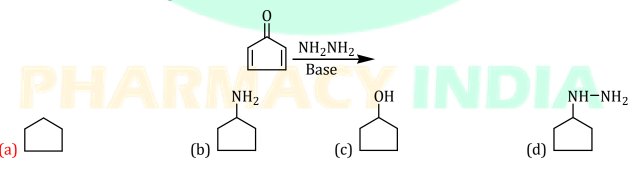
(c) Solubilities

- (d) Chemical structures
- ${\bf 31. Method\ of\ Study\ Drug\ Distribution\ pattern\ is:}$
 - (a) Mass spectrophotometry

(b) Nuclear magnetic resonance

(c) Flourimetry

- (d) UV-visible spectrophotometry
- 32. Product of the following reaction:





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33. Which of the following powder shows the greatest degree of dustibility						
(a) Talcum powder (b) Lycopodium powder						
(c) Fine charcoal		(d) Potato Starch				
34. The dispersion of cou	ırse material <mark>by shear</mark> i	<mark>ing in a narrow ga</mark> p betw	veen a static cone and			
a rapidly rotating co	ie is caused by					
(a) Colloid Milk		(b) Electrical Dispersion	on			
(c) Peptisation		(d) Ultrasonic I <mark>rradiati</mark>	ion			
35. When the concentrat	<mark>ion of an aqueous sodi</mark>	um chloride solution <mark>ha</mark>	<mark>is the sa</mark> me colligative			
properties as t <mark>he s</mark> oli	ition in question, the v	r <mark>alu</mark> e so <mark>obta</mark> ined is knov	w <mark>n as</mark>			
(a) Normality		(b) Isotonicity value				
(c) Molarity		(d) Molality				
36. When adhesive attra	ctions be <mark>tween molec</mark> u	<mark>iles of diff</mark> erent species (exceeds <mark>cohes</mark> ive			
attraction between li	ke mole <mark>cules, the devi</mark>	<mark>ation accord</mark> ing to Raou	lt's law i <mark>s said</mark> to be			
(a) Partial	(b <mark>) Positive</mark>	(c) <mark>Neutral</mark>	(d) Negative			
37. Centistoke is the CGS	unit fo <mark>r the following</mark>	prope <mark>rty</mark>				
(a) Surface tension	(b <mark>) Coe</mark> fficien <mark>t o</mark> f v	riscosit <mark>y (c)</mark> Fluidity (c	d) Kinematic viscosity			
38. Molar heat capacity of	of a syste <mark>m is</mark> defin <mark>e</mark> d a	s :				
(a) The amount of heat required to raise temperature of one mole of the sys <mark>tem</mark> by one						
Kelvin (b) The amount of heat required to decrease temperature of one mole of the system by one						
(b) The amount of hear Kelvin	required to decrease te	emperature of one mole of	the system by one			
(c) The amount of <mark>he</mark> at Fahrenheit	required to decrease te	mperature of one mole of	the system by one			
(d) The amount of hear Fahrenheit	t required to raise temp	erature of one mole of the	system by one			
39. When a solid forms a	gel more readily when	n gently shaken or other	wise sheared than			
		erial is kept at rest, the				
as						
(a) Thixotropy	(b) Rheopexy	(c) Negative rheopexy	(d) Anti thixotropy			
40. In the process of Extr	action, ethanol is used	l as a solvent for				
(a) Sucrose	(b) Waxes	(c) Alkaloids	(d) GUMS			
41.Hu <mark>m</mark> an S <mark>erum</mark> Album	ii <mark>n has a molecular w</mark> e	<mark>ight of </mark>				
(a) 34,000	(b) 65,000	(c) 44,000	(d) 59,000			







42. Riboflavin, chemically is	
(a) 6,7-dimethyl isoalloxazine	(b) 6,7-diethyl isoalloxazine
(c) 8,9-dimethyl isoalloxazine	(d) 8,9-diethyl isoalloxazine
43. Burow's solution is	
(a) Aluminium acetate solution strong	(b) Calcium phosphate solution strong
(c) Ammonium acetate solution strong	(d) Calcium hydroxide solution strong
44. Drug products that contain the same therap	eutic moiety but as <mark>different</mark> salts, esters or
complexes are c <mark>alled</mark> as	
(a) Therapeutic <mark>equi</mark> valents	(b) Pharmaceutical equivalents
(c) Pharmaceutical alternative	(d) Therapeutic alternatives
45. When six suppositories containing 20 perce	<mark>nt of morphine</mark> hydrochlorid <mark>e in Th</mark> eobroma
oil are to b <mark>e</mark> prepared, which o <mark>f the followin</mark>	g s <mark>tateme</mark> nt is correct ? (Given <mark>: Disp</mark> lacement
value of m <mark>orphine hydrochlo<mark>ride is 1.5; wei</mark></mark>	gh <mark>t of each s</mark> uppository is 1 g)
(a) The displacement value of morphine hydrod	chlorid <mark>e is to b</mark> e considered
(b) The displacement values of both morphine l	hydro <mark>chloride</mark> and Theobroma oil a <mark>re to</mark> be
considered	
(c) The displacement value of <mark>mo</mark> rphin <mark>e</mark> hyd	l <mark>rochloride</mark> is to be ignored
(d) The displacement value of The <mark>obroma oil is</mark>	to be considered
46. Following amino acid does not exhibit optical	al isomerism:
(a) Serine (b) Alanine	(c) Glycine (d) Leucine
47. Fraction of administered dose (which may b	e -n form of an ester of salt) of active drug is
termed as	
(a) Activity factor (b) Formulation factor	(c) Intrinsic factor (d) Salt factor
48. If two monosaccharides differ in their struct	ture around a single carbon atom, they are
called as	
(a) Epimers (b) Dimers	(c) Trioses (d) Trimers
49. Which of the following is the example of "Inv	vert Sugar"
(a) Sucralose (b) Lactulose	(c) Lactose (d) Sucrose
50. Which of the following groups stabilizes car	bocation in electrophilic aromatic substitution
(a) <mark>-CN, -SO₃H(b) -COOH, -CHO</mark>	(c) - NH_2 , - OH (d) $-N(CH_3)_{3^+}$, $-NO_2$
51.Th <mark>e mechanis</mark> m <mark>of antiepileptic effect of L</mark> an	notrig <mark>ine</mark> is by :
(a) Inhibition of glutamate release	(b) Blockade of NMDA receptors
(c) Inhibition of Na+channels	(d) Inhibition of Ca++ channels







52.Closeness of a meas	sured value to the true o	or accepted value is l	known as
(a) Accuracy	(b) Deviation	(c) Precision	(d) Bias
53.Which of the follow	ing is Anti aromatic		
	() () () () () () () () () ()		
(a)	(b)	(c) (e)	(d) ⊕
54.Globar source in inf	f <mark>ra-red spe</mark> ctrophotome	eter is	
(a) Silicon carbide r	od	(b) Rhodium wire	heated in ceramic
(c) Tungsten fila <mark>me</mark> n	t	(d) Ni <mark>chro</mark> me wire	e e e e e e e e e e e e e e e e e e e
55.Cotrimoxazol <mark>e is</mark> co	mbination of trimethop	r <mark>im with su</mark> lfameth	oxazole <mark>. Which</mark> of the
following st <mark>ate</mark> men	t is correct abo <mark>ut Cotrin</mark>	noxazole ?	
(a) Cotrimoxazole i	s contraindi <mark>cated durin</mark>	g pr <mark>egna</mark> ncy.	
(b) Most ef <mark>fe</mark> ctive rat	io of trime <mark>thoprim: sulfa</mark>	<mark>methoxazole</mark> in plasm	a is 20:1.
(c) Trimethoprim : su synergistic effect.	ulfameth <mark>oxazole are ad</mark> mi	inistere <mark>d in a d</mark> ose rat	io of 5 :1 to ac <mark>hieve</mark> optimal
(d) Cotrimoxazole is	ineffectiv <mark>e in treating re</mark> s	pirator <mark>y tract i</mark> nfectio	ns.
56.Ion trapping is an in	nportant <mark>proc</mark> ess i <mark>n d</mark> ru	ı <mark>g distributio</mark> n with	potential ther <mark>ape</mark> utic benefit.
It is defined as			
(a) An acidic drug wi more basic side.	ll accumulate on the more	<mark>e basic s</mark> ide of the me	mbrane and a <mark>ba</mark> sic drug on
(b) An acidic drug wi more basic side.	ll accumulate on the mor	e acidic side of the me	embrane an <mark>d</mark> a basic drug on
(c) An acidic drug w drug on more acidio		ore basic side of the	e membrane and a basic
(d) An acidic drug wi more acidic side.	ll accumulate on the mor	e acidic side of the me	embrane and a basic drug on
57.Identify the diuretic	c which causes hyperur	icemia, tend to raise	scrum calcium and also
causes magnesium	depletion		
(a) Acetazolamide	(b) Furosemide	(c) Mannitol	(d) Chlorthiazide
-	inoline gives a mixture	of	
()) ' 1 (' '	. 1.	(1) 2 ' 17	24 2 12

(a) 3-nitro-and 6-nitroquinolines

(b) 2-nitro-and 7-nitroquinolines

(c) 5-nitro-and 8-nitroquinolines

(d) 2-nitro-and 4-nitroquinolines

59. The specific reagents used m skraup synthesis of quinoline are

- (a) Benzaldehyde, aniline, sulfuric acid and Nitrobenzene
- (b) Glycerol, aniline, sulfuric acid and Nitrobenzene







- (c) Benzaldehyde, Acetal of aminoethanal and Nitrobenzene
- (d) Glycerol, Acetal of aminoethanal and Nitrobenzene
- 60. Mitomycin C is an antibiotic isolated from
 - (a) Streptomyces peucetius

(b) Streptomyces verticillus

(c) Streptomyces antibioticus

- (d) Streptomyces caespitosus
- 61. This 4-amino quinoline antimalarial drug marketed as R, S isomer, has two trifluromethyl moieties at position 2' and 8' and no electronegative substituent either at 6' or 7' positions is
 - (a) Mefloquine
- (b) Chloroquine
- (c) Primaquine
- (d) Amodiaquine

- 62. Which one is NOT an opioid receptor
 - (a) Gamma
- (b) Kappa

(c) Mu

- (d) Delta
- 63. One of the following statement with respect to carbachol is NOT correct Identify:
 - (a) It can be administered orally
 - (b) It possess both muscarinic and nicotinic action
 - (c) It is more susceptible to hydrolysis as compared to acetylcholine
 - (d) The amino group decreases electrophilicity of the carbonyl group
- 64. What is the product of the following reaction?

65. Which three of the following are physiological effects of ganglionic stimulating agents

- (A) Stimulation of sympathetic ganglia and the adrenal medulla leading to cardiovascular responses
- (B) Initial transient stimulation and then a more persistent depression of all autonomic ganglia
- (C) Marked depression of CNS leading to analgesia.
- (D) Chronic exposure causes a marked increase in the density of nicotinic receptors contributing tolerance and dependence.
- (E) Combined activation of parasympathetic ganglia and cholinergic nerve ending by nicotine results in increased tone and motor activity of the bowel.
- (F) Inhibition of salivary and bronchial secretions that is followed by stimulation.
- (a) (A), (C) and (D)
- (b) (B), (D) and (F)
- (c) (B), (C) and (E)
- (d) (A); (B) and (D)



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oo. I wo pore domain K. Ioi	is chamiers are open	ed by which one of the fo	onowing categories
of anaesthetic			
(a) Barbiturates		(b) Benzodiazepines	
(c) Opioid analgesics		(d) Halogenated inhala	
67. Which of the following r	rear <mark>rangement invol</mark> v	ves migration of a group	from carbon to
electron deficient nitro	gen		
(a) Wilgerodt rearra <mark>ngen</mark>	nent	(b) Baeyer villi <mark>ger, rear</mark> ı	<mark>ang</mark> ement
(c) Pinacol-pinaco <mark>lone</mark> rea	arrangement	(d) Beckmann rearran	gement
68. The mechanism by which	ch fluorides inhibit de	<mark>ent</mark> al ca <mark>ries</mark> is	
(a) By increas <mark>ing</mark> suscepti	ibility to acid	(b) By increasing the ser	nsi <mark>tivity of</mark> tooth enamel
(c) Decreas <mark>ed</mark> acid solul	bility of enamel	(d) Increased acid solub	ility <mark>of enam</mark> el
69. The solven <mark>t</mark> used in NMI	R spec <mark>troscopy wi</mark> th t	t <mark>he highe</mark> st level of deut	eriatio <mark>n amo</mark> ng these
is:			
(a) Deuterioacetone	(b <mark>) Deuterum o</mark> xide	(c) <mark>Deuter</mark> iomethanol	(d) Deu <mark>terio</mark> chloroform
70. The weakly acidic natur	re of <mark>warfarin is at</mark> tril	buted <mark> to the</mark> presence of	
(a) Methylene protons on	subs <mark>tituti</mark> on at <mark>3rd</mark> po	sition	
(b) Proton of hydroxyl g	group <mark>at 4</mark> th po <mark>sit</mark> ion		
(c) Proton on chiral carbo	on		
(d) Aromatic protons of c	oumarin ring		
71. Which of the following o	drugs possesses Antip	olatelet effects	
(a) Erythropoietin	(b) Urokinase	(c) Desmopressin	(d) Clopidogrel
72. Walden inversion or con	mplete reversal of ste	ereochemistry occurs in	one of the following
substitution reaction			
(a) SN _{Ar} reactions	(b) SN _i reaction	(c) SN ₂ reactions	(d) SN ₁ reactions
73.Antifungal agent 5-fluor	ocytosine is converte	ed to its active metaboli	te 5-fluorouracil by
one of the following fun	gal enzyme		
(a) Cytosine deacetylase		(b) Cytosine reductase	
(c) Cytosine demethylase		(d) Cytosine deaminas	e
74. Propanone and 2-hydro	oxy propene are		
(a) Position isomers	(b) Rotamers	(c) Chain Isomers	(d) Tautomers
75.Th <mark>e principle of liquid-l</mark>	iquid extraction is	CYINI	
(a) Partition	(b) Solubility	(c) Adsorption	(d) Separation
76. When an electron with o	•		
difference of 1 volt, the ene	•		







(a) 1 joule	(b) 1 coulomb	(c) 1 erg	(d) 1 e volt		
77. An aldopentose ca	an be converted into aldo	hexose by :			
(a) Ruffs degradation	on method	(b) Wohls method			
(c) Killani-Fischer	synthesis	(d) Hoffmann degradation method			
78. Hydrated proton i	s called				
(a) Water proton	(b) Hydronium ion	(c) Roxonium ion	(d) Proton pump		
79. What is the appro	x <mark>imate ch</mark> emical shift ran	ges for protons attac	<mark>hed to a</mark> ldehydic groups?		
(a) 4-8 δ	(b) 9.5 - 10.0 δ	(c) 6 - 7.9 δ	(d) 1.5 - 3.5 δ		
80.The condensation	of an active methylene co	o <mark>mp</mark> oun <mark>d wi</mark> th forma	ldeh <mark>yde and</mark> an amine to		
form β-amino ca <mark>rb</mark> on	yl compound is known as				
(a) Mannich <mark>re</mark> act	ion	(b) Knoevenagel co	ondensatio <mark>n</mark>		
(c) Stobbe c <mark>o</mark> ndens		(d) <mark>Bec</mark> kmann rear			
81. Meloxicam belong	gs to which <mark>class of Non-st</mark>	<mark>eroidal Anti-</mark> inflamn	natory Drug <mark>s (NSA</mark> IDs)		
(a) Preferential co	ox-2 inhibi <mark>tor</mark>	(b) <mark>Selectiv</mark> e Cox-1	inhibitor		
(c) Preferential Cox	x-1 inhibito <mark>r</mark>	(d) <mark>Selectiv</mark> e Cox-2	inhibitor		
82. Which one of the f	following i <mark>s not</mark> the p <mark>rop</mark> e	rty of <mark>osmoti</mark> c diuret	ics		
(a) Undergo limited	l reabsorptio <mark>n by</mark> the r <mark>en</mark> al	tubule (b) Are relative	ely inert pharm <mark>ac</mark> ologically		
(c) They inhibit ca	ırbonic anhyd <mark>rase</mark>	(d) Freely filter	ed at the glo <mark>mer</mark> ulus		
83.Electron releasing	g groups stabilizes free ra	dicals by			
(a) Positive induc	ctive (+ I) effect	(b) Negative mesor	neric (— <mark>m)</mark> effect		
(c) Positive mesom	eric (+m) effect	(d) Negative induct	tive (-I) <mark>ef</mark> fect		
84. The principle of g	as-liquid chromatography	y is			
(a) Partition chro	matography	(b) Affinity chroma	tography		
(c) Adsorption chro	omatography	(d) Ion exchange ch	nromatography		
85. The heterocyclic	nucleus present in nitrofu	ırantoin are			
(a) 3-nitro furan an	d imidazole 2, 4-dione	(b) 2-nitro furan ar	nd imidazoline-2-one		
(c) Furan and pyrro	ole	(d) 2-nitro furan a	and imidazole 2, 4-dione		
86.d-tubocurarine pr	oduces skeletal muscle r	elaxation by inhibitin	ng		
(a) Ganglionic nico	tinic receptors	(b) Muscuri	nic receptors		
(c) Nicotinic recep	otors in neuromuscular ju	inction (d) alpha-ad	lrenergic receptors		
87.Wh <mark>ich of t</mark> he <mark>fo</mark> llo	<mark>wing is no</mark> t <mark>one of</mark> th <mark>e tr</mark> ia	<mark>de</mark> effe <mark>cts</mark> of adrenal	ine leading to rise in		
blo <mark>od pressure</mark>					
(a) A direct myocar	dial stimulation that increa	ses the strength of ver	ntricular contraction		
(b) An increased he	eart rate (positive chronotro	opic action)			



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- (c) Vasoconstriction in many vascular bed specially in precapillary resistance vessels of skin
- (d) Stimulation of presynaptic alpha-2 adrenoreceptor leading to increase sympathetic tone

Section: Pharmacognosy

- 88." Which one of the following is not the biochemical marker of all death?
 - (a) Phospholipase
- (b) Creatine kinase
- (c) Lipase
- (d) Amylase
- 89. In the transplant rejection the clinical features of graft-versus-host reaction includes following-Except
 - (a) Dermatitis, diarrhoea

(b) Fever, weight loss

(c) Intestinal malabsorption

- (d) Rheumatoid arthritis
- 90. Which one of the following statement is true for cancer cells
 - (a) Oncoproteins produced by cancer cells act a neighboring cells
 - (b) Cancer cells require stimulation by growth factors
 - (c) Cancer cells are highly sensitive to growth inhibitory signals
 - (d) Cancer cells produce On<mark>coproteins in the absence of</mark> growth factors or ext<mark>ern</mark>al stimuli
- 91. Rosacea is a skin condition that affect:
 - (a) Teenage people (b) Old age people (c) Only woman (d) Adults between the age of 30 60
- 92. A typical long bone consists of following parts except
 - (a) The diaphysis
- (b) The trabeculae
- (c) The epiphyses
- (d) The periosteum
- 93. Which of the following Neurotransmitter is formed on demand and act immediately
 - (a) Acetylcholine
- (b) Histamine
- (c) Nitric oxide (NO)
- (d) Adrenaline
- 94. In one of the following situations metabolic acidosis does not occur
 - (a) Uncontrolled diabetes mellitus
 - (b) Therapeutic administration of acetazolamide
 - (c) Chronic renal failure
 - (d) Production of less amount of lactic acid
- 95. Which one of the following is a organ specific (localized) autoimmune disease
 - (a) Grave's disease

(b) Scleroderma

(c) Polyarteritis nodosa

- (d) Rheumatoid arthritis
- 96.On<mark>e of the following is not a chemical or histochemic</mark>al change that occurs in infarction of heart
 - (a) Decrease in sodium

(b) Glycogen depletion

(c) Influx of calcium

(d) Increase in lactic acid



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97. Following pairs re	epresent antibiotic and its	s source. Identity the cor	rect pair	
(a) Griseofulvin: Ba	cteria	(b) Polyenes: Fungi		
(c) Colistin: Fungi		(d) Macrolides: Actinomycetes		
	Section: Ph	armacology		
98. Who was the Chair	rman <mark>of the Drugs Enqui</mark> r	y Committee which was	established in the year	
1927?				
(a) B. Mukherjee	(b) Joseph Bhore	(c) S.S. Bhatia	(d) R.N. Chopra	
99. Which one of the	<mark>foll</mark> owing is not a renal os	t <mark>eodystrophy (type of b</mark> o	o <mark>ne dise</mark> ase associated	
with chronic k <mark>id</mark> n	ey disease) ?			
(a) Adynamic <mark>bo</mark> ne	disease	(b) Osteomalacia		
(c) Seconda <mark>ry</mark> hyp	oparathyroidism	(d) Mixed renal osteod	ystrop <mark>hy</mark>	
100. Plants wh <mark>i</mark> ch are	e not differe <mark>ntiated into ro</mark>	oot, <mark>stem an</mark> d leaves are	:	
(a) Plant aginales	(b) Princ <mark>ipes</mark>	(c) <mark>Thallo</mark> phyte	(d) <mark>Brom</mark> eliales	
101. Identify antiarrh	nythmic d <mark>rug that</mark> i <mark>ncrea</mark> s	es dur <mark>ation o</mark> f QT wave a	and decre <mark>ases</mark> the	
sinus rate, wherea	as it has n <mark>o effect on QRS</mark> (comple <mark>x</mark>		
(a) Lidocaine	(b) Amio <mark>daro</mark> ne	(c) <mark>Verapa</mark> mil	(d) Q <mark>uin</mark> idine	
102. As per the Drugs	and Cosmet <mark>ics</mark> Act-1 <mark>940,</mark>	<mark>if a drug is</mark> not labelled :	in prescr <mark>ibe</mark> d manner	
it is a				
(a) Spurious drug	(b) Substandard drug	(c) Adulterated drug	(d) Mi <mark>sb</mark> randed drug	
103. " The major prop	perty of Ayurvedic herbs,	"Rasa" indicates		
(a) Taste		(b) Post digestive effec	t	
(c) Potency		(d) Physicochemical pr	operties	
104. Except one of the	e following pairs represer	nt drugs used in the trea	tment of glaucoma	
and their primary	mechanism. Select the w	rong pair from the follow	ving	
(a) Topical prostag	landin analogues: Increase	aqueous outflow		
(b) Topical beta-a	drenergic blockers: Decre	ease aqueous outflow		
(c) Topical miotics:	Increase aqueous outflow			
(d) Topical carboni	c anhydrase inhibitors: Dec	rease aqueous formation		
105. Auto rhythmicity	y is present in which of th	e following group of tiss	ues?	
(a) <mark>Skeletal mus</mark> cle	and cardiac muscle			
(b) <mark>Skeletal muscle</mark>	and visceral smooth muscl	e		
(c) Cardiac muscle	and neuronal tissue			
(d) Cardiac muscl	e and visceral smooth mu	scle		







106. During the denat	turation cycle in pol	lymerase chain reaction t	the temperature is raised
to:			
(a) 90 -98°C	(b) 60 - 68°C	(c) 70 - 78°C	(d) 80 - 88°C
107. The general purp	pose sodalime g <mark>lass</mark>	<mark>s is not a suitable materi</mark> al	l for fabricating the container
for			
(a) Parenteral	(b) Oral solutions	(c) Liquids for external u	<mark>se (d)</mark> Dry powders
108. In which year Inc	d <mark>ia signe</mark> d General <i>l</i>	Agreement on Trade and	<mark>Tariffs (G</mark> ATT) including
Trade Related Inte	<mark>ellec</mark> tual Property R	Rights (TRIPS)	
(a) 1996	(b) 1994	(c) 1 <mark>992</mark>	(d <mark>) 1990</mark>
109. A fixed oil when	added to an equal v	<mark>/olume of ethanol;</mark> clear li	quid is o <mark>btained</mark> ; on cooling
at O°C and o <mark>n</mark> stora	age for three ho <mark>urs</mark> ,	<mark>, the liquid re</mark> mains <mark>cl</mark> ear	such fixed <mark>oil is i</mark> dentified as
(a) Castor <mark>O</mark> il	(b) Soyabe <mark>an oil</mark>	(c) Neem oil	(d) Eveni <mark>ng Pri</mark> mrose oil
110. In shikimic acid	pathway, c <mark>horismat</mark>	<mark>te mut</mark> ase converts choris	smic acid to
(a) Carotenoids		(b) <mark>Phytol</mark>	
(c) Prephenate (Pi	rephenic <mark>acid)</mark>	(d) <mark>Gutta</mark>	
111. Standards to	be compli <mark>ed un</mark> der	D & C act -1940 for drugs	imported, ma <mark>nufa</mark> ctured,
stocked and exhib	ited for sale <mark>or</mark> dist	ri <mark>b</mark> ution are <mark>cove</mark> red und	er
(a) Schedule M	(b) Second Sch <mark>ed</mark> t	<mark>ule (c)</mark> First Schedule	(d) <mark>Sch</mark> edule L
112. In colour test for	alkaloids colchicin	ne with mineral acids give	S
(a) Blue colour	(b) Red colour	(c) Yellow colour	<mark>r (d)</mark> Violet colour
113. Nicotine from tol	bacco is an alkaloid	l which is	
(a) Oxygen free liq	<mark>juid</mark> (b) Semisoli	id (c) Crystalline	(d) Oxygen free solid
114. In solid-solid mix	xing, large scale cor	ntinuous type of mixer is	
(a) Sigma blender		(b) Ribbon blende	er
(c) Zigzag blender		(d) Twin shell ble	nder
115. Which one of the	following is not aff	fected in respiratory tube	rculosis
(a) Pleural cavity		(b) Mediastinal ly	mph nodes
(c) Pericardium		(d) Larynx	
116. Identify phase of	clinical trial having	g following features	
(A) <mark>Trial is</mark> conduc	cted on about 3000	patients	
(B) <mark>Purpose of</mark> tria	al is t <mark>herapeutic c</mark> on	<mark>ifirmation</mark>	
(C) <mark>S</mark> afety and tole	erability is evaluated	d on wider scale	
(D) Completion of	trial is followed by	New Drug Application (N	DA) Options -
(a) Phase - Ill	(b) Phase - I	I (c) Phase - IV	(d) Phase - 11







117. Which of the following M	icroorganism is us	ed for the effective s	synthesis	of inter	feron
(a) Micrococcus Luteus		(b) Bacillus Subtilus			
(c) Saccharomyces Cerevis	iae	(d) Pseudomonas A	ureginosa		
118. In yam, the presence of, i	rreg <mark>ular arrangem</mark>	<mark>ent of the</mark> fibres, the	e ends of v	which o	ften
project from the surface is	because of				
(a) Absence of linters		(b) Absence of com	bing		
(c) Presence of imp <mark>urities</mark>		(d) Improper drying	3		
119. In Internationa <mark>l org</mark> aniza	ntion for standardiz	zation (ISO), standa	r <mark>d pertai</mark> n	ing to	quality
system model <mark>for q</mark> uality a	ssurance in produ <mark>c</mark>	<mark>cti</mark> on, i <mark>nst</mark> allation ar	ıd s <mark>ervici</mark> ı	<mark>ng</mark> is giv	ven under
(a) ISO 9002 (b) ISO	9000	(c) IS <mark>O 90</mark> 01	(d	<mark>) ISO</mark> 90)04
120. In Aloe the mucilage cont	taining <mark>parenchym</mark>	<mark>atous c</mark> ells <mark>a</mark> re pres	ent in		
(a) Central parenchymator	us r <mark>egion</mark>	(b) Pericyclic cells			
(c) Epidermis		(<mark>d) Vascul</mark> ar bundle	S		
121. Mechanical digestion in r	n <mark>outh in which</mark> foo	d is <mark>mixed w</mark> ith sali	va is and t	h <mark>e mo</mark> v	vement
of food from mouth into th	e <mark>stomach is</mark>				
(a) Mastication; deglutition	n	(b) Deglutition; prop	oulsion		
(c) Segmentation; mastication	on	(d) Segmentation; propulsion			
122. The Crystal form of Sulph	nacet <mark>amide</mark> is :				
(a) Rhombohedral	(b) Orthorhombic	(c) Monoclinic	(d) Tricli	n <mark>ic</mark>	
123. As per the definition of D	and C Act, Gudakh	u (rubbed against h	uman te <mark>e</mark>	th) is c	onsidered
as:					
(a) Food	(b) Drug	(c) Sweeting gum	(d) Cosm	etic	
124. The fundamental princip	le "Law of similia"	falls under which th	ierapy		
(a) Ayurveda	(b) Siddha	(c) Homoeopathy	(d) Arom	a thera	ру
125. Dragendorff's reagent is					
(a) Potassium iodate		(b) Potassium bisn	nuth iodid	le	
(c) Potassium mercuric iodic	de	(d) Potassium picra	te		









ANSWER KEY

1 - b	2 - c	3 – d	4 - c	5 - b	6 - c	7 - c	8 - c	9 - c	10 - c
11 - b	12 - a	13 - a	14 - b	15 - b	16 - d	17 - d	18 - a	19 - b	20 - a
21 - b	22 – c	2 3 – d	24 - d	25 – c	26 - b	27 - c	28 - a	29 -d	30 - d
31 - a	32 - a	33 - b	34 - a	35 - b	36 - d	37 - d	38 - a	39 - b	40 - c
41 - b	42 - a	43 - a	44 - c	45 - c	46 - c	47 - d	48 - a	49 - d	50 - c
51 - c	52 – a	53 - d	54 - a	55 - a	5 6 – c	57 - d	58 - c	59 - b	60 - d
61 - a	62 – a 🔒	63 – c	64 - a	65 - d	66 - d	67 - d	68 – c	69 - a	70 - b
71 - d	72 – c	73 – d	74 - d	75 – a	76 - d	77 – c	78 – b	79 - b	80 - a
81 - a	82 – c	83 - a	84 - a	85 - d	86 - c	<mark>87 -</mark> d	88 - a	89 - d	90 - d
91 - d	92 - b	93 - c	94 - d	95 - a	96 - a	97 - d	98 - d	99 - c	100 - c
101 - b	102 - d	103 - a	104 - b	105 - d	106 - a	1 07 - a	108 - b	109 - a	110 - c
111 - b	112 - с	113 - a	11 <mark>4 - c</mark>	115 - c	116 - a	1 17 - c	118 - b	11 <mark>9 - a</mark>	120 - a
121 - a	122 - b	123 - d	12 <mark>4 - c</mark>	125 - b					

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