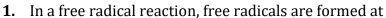


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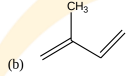
GPAT-2017

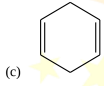


- (a) Initiation step
- (b) Propagation step
- (c) Termination step
- (d) Both (a) and (b)

2. Which of the following dienes can undergo Diels-Alder reaction most readily







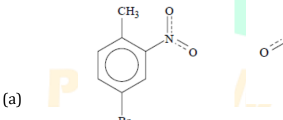


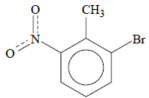
- 3. Separating techniques such as gas chromatography and liquid chromatography are not appropriate for separation of amino acids. Select correct reason from the following
 - (a) Amino acids high polarity substances
- (b) Amino acids are low polarity substances
- (c) Amino acids are non polar substances
- (d) Amino acids lowly charges substances
- **4.** When trans-2-butene is treated with bromine an anti-addition of bromine vields meso- 2.3dibromobutane. Select the correct statement regarding the reaction from the following
 - (a) The reaction is stereoselective as well as stereo specific
 - (b) The reaction is stereoselective and not stereo specific
 - (c) The reaction is nonstereoselective as well as non stereo specific
 - (d) The reaction is stereo specific and not stereo selection
- 5. Reduction of imines to give amines in protic solvents can be carried out by one of the following reagents. Select the correct reagent
 - (a) Sodium hydride

(b) Sodium chloride and HCl

(c) Lithium aluminium chloride

- (d) Sodium cyanoborohydride
- **6.** In the reaction of 2-nitrotoluene with bromine in presence of iron, which of the product shownbelow is the most abundant (major) product



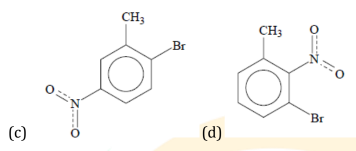


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7. Which of the following cannot react as a nucleophile

 $(a)(CH_3)_4N^+$

(b)CH₃NH₂

(c)(CH₃)₂NH

(d)(CH₃)₃N

8. Which of the following compounds will be oxidized by CrO₃ in acid

(a)4-Methylcyclohexene

(b) 3-Methyl 3-hydroxyclohexanone

(c) 4,4-Dimethyl-1-methyl-1,3-cyclohexandiol (d) 2-Methylcyclohexanone

- 9. Which of the following compounds absorbs at the longest wavelength

(a) 1.3.5-Hexatriene

(b) 1,3,5,7-Octatetraene

(c) 1,7-Diphenyl-1,3,5-heptatriene

- (d) 1,6-Diphenyl-1,3,5-heptatriene
- **10.** Which of the following reagents will reduce a disubstituted alkyne to trans-alkene

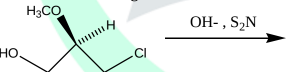
(a) Na and NH₃

(b) LiAlH₄

(c) B₂H₆

(d) Pd and H₂

11. Which of the following statement is true about following reaction



- (a) The product will not have a stereo center
- (b) The product will have R configuration
- (c) The product will not have S configuration
- (d) The reaction will happen with racemization
- **12.** Which functional group is present in the molecule shown below



- (a) Amide
- (b) Alcohol

(c) Ester

- (d) Ether
- 13. Match the following agents that cause cancer with the preferable sites for where it might cause



1. Arsenic	(a) Prostate
2. Benzene	(b) Angiosarcoma
3. Cadmium Compounds	(c) Leukemia
4. Vinyl chloride (a) 1 - d; 2 - c; 3 - a; 4 -b	(d) Hemangiosarcoma (b) 1 - b; 2 - a; 3 - c; 4- d
(a) 1 - d; 2 - c; 3 - a; 4 - b (c) 1 - c; 2 - d; 3 - b; 4 - a	(d) 1 - a; 2 - a; 3 - c; 4- u (d) 1 - a; 2 - b; 3 -d; 4 - c
(c) 1 - c, 2 - u, 3 - b,4 - a	(u) 1 - a, 2 - b, 3 - u, 4 - c
14. If the pKa of lidocaine is 7.9 and pH of the form will be	ne infected tissue is 8.9, the fraction of drug in the ionized
(a) 10% (b)1%	(c) 90% (d) 99%
15. Which among the following are the salies (a) Gets combined with highly specific cy (b) They promote phagocytosis by macro (c) Releases of lytic enzymes (d) Increases lipid eicosanoids and prost	rtosoli <mark>c g</mark> luco <mark>cor</mark> ticoids ophages
16. The most commonly used test of sensitive (a)Kirby- Bauer techniques (c)Qudin procedure	vity to antimicrobial agent is (b)Immunodiffusion techniques (d) Ouchter- Ion procedure
17. Bulk product is defined as(a) Product completing all processing st(b) A product ready for final dispatch(c) Raw material used for making final d(d) A defined quantity of raw material fr	osage form
18. Product,and Promotion are four 'P's	of marketing
(a) Price and Place	(b) Place
(c) Process	(d) Production, Process, Price, Production
on the organ but insulin does not because (a) The organ cell have receptors for thy (b) Thyroxin is a lipid -soluble hormone (c) The target cell in the organ have up-r (d) Thyroxin is local hormone and insuli	roxine but not for insulin and insulin egulated for
20. Which among the following is an incorre (a) It is a pyrazoline derivative(c) It is a nitrophenylfurfurylidene derivative	ct statement with regard to the drug Dantrolene (b) It is an imidazoline analogue ative (d) It is a skeletal muscle relaxant



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21.	Diazepam is not suitable for peroral sustained release form since (a) Is not absorbed in lower intestine (b) It has biological half life greater than twelve effects hour (c) It has biological half life less than one hour (d) It has undesirable side effects
	Antioxidant used as blocking agent in sterile product is (a) Ascorbic acid esters (b) Sodium bisulphate (c) Ascorbic acid (d) EDTA
23.	Many mediators have been implicated in the asthmatic response. The clinical efficacyof pharmacologic intervention with inhibitors or antagonist of the mediators involves following category - except (a) Platelet activating factors (b) Anticholinergics (c) Antihistaminics (d) Cytokine inhibitors
24.	Match the following adrenergic drugs with their receptor affinity (1) Epinephrine (a) More alpha 1, no beta 1, beta 2 & dopamine (2) Noradreanline (b) More alpha 1 & beta 1, less beta 2, no dopamine (3) Phenylephrine (c) More beta 1 & Beta 2, no alpha 1 and dopamine (4) Dobutamine (d) More alpha 1 & beta 1, no beta 2 & dopamine (a) a - 2; b - 4; c - 1; d - 3 (b) a - 1; b - 3; c - 4; d - 2 (c) a - 3; b - 1; c - 2; d - 4 (d) a - 4; b - 2; c - 3; d - 1
25.	If the drug substance has been substituted wholly or in part by another drug orsubstance, it is called as (a) Spurious drug (b) Adulterated drug (c) Misbranded drug (d) Mixed drug
26.	One of the principle upon which HPLC detector functions is (a)Redox property of solute is the basis for functioning of Electrochemical detectors (b)Fluorimetric detector has high selectivity and low sensitivity (c) Small difference in Refractive Index of mobile phase permit precise measurements in Refractive index detectors (d) UV detector function based on its ability to detector
27.	Methanolic extract of a crude drug powder when treated with magensium turnings and concentrated hydrochloric acid turned the solution magenta coloured. the Test is termed as (a) Shinodatest (b) Van Urk's Test (c) Keller Killiani test (d) Vitali Morin Test
28.	Etoposide and Teniposide are the semisynthetic derivatives of (a) Myrrhabolic acid (b) Podophyllotoxin (c) Abietic acid (d) Umbelliferone
29.	The thymus secretes several hormones related to the immunity. These hormones promote the maturation of T lymphocyte cells. These hormones are

1. Thymosin

2. Thymichumoral factor

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	3. Thymic factor 4. Interleukins							
	(a) Only 1, 2	(b) 1, 2 and 3	(c) only 3	(d) Only 4				
30.	30. For the measurement of particle size of powders, the distance measured between two tangents on opposite sides of the particle parallel to some fixed direction is called (a) Feret diameter (b) Martin diameter (c) Projected area diameter (d) Edmundson diameter							
31.	Beta oxidation of fa (a)Mitochondria	itty <mark>acids t</mark> akes place i (b) Cytoplasn		(d) Choroplast				
32.	Which of the follow (a) Datura	ving genera is not the (b)Duboisia	source for tropane alkalo (c)Nicotiana	ids (d)Atropa				
33.	The useful variable (a) t50 % - t63.2 (c) Sample volume	(b) <mark>Sampling</mark>	ion test data for IVIVC ind interval f dissolution fluid	cludes				
	 The female reproapost ovulatory p During the menst uterus is shedding During the pre-ovestrogen and inhi Ovulation results support the release After ovulation, a and estrogen, wh If pregnancy does 	oductive cycle consists ohase crual phase, small secons its lining vulatory phase, a domination while the uterine line the release of an overse ovum corpus luteum forms inch it will continue to	indary follicles in the ovar inant follicle continues to lining begins to rebuild rum and the shedding of t the ruptured follicles and do throughout pregnancy orpus luteum degenerates to be shed again	e-ovulatory phase, ovulation and begin to enlarge while the grow and begins to secret he uterus lining to nourish and begins to secrete progester one y if the eggis fertilized into a scar known as corpus				
35.	Apparent volume (a) 10	of distribution will be (b) 89	highest in case of the drug	g with % plasmaprotein binding (d) 68				
36.	_	-	ing from an oral CR dosag on test where D is normal (c) 50-1.01	•				
37.		ving statement regard eft hemisphere are syr	ing cerebral hemisphere nmetrical	is true				
9	Visit: <u>www.pharmacyin</u>	lia.org M pharmacyind	Visit: www.pharmacyindia.org					



	or spoken and written language important for musical and artistic awar s more pronounced in male than in fema	
38. Which among the following is a with body fluids	Class-I method, used for rendering a	solution of drug isotonic
(a) Cryoscopic method (c) Sprowlsmethod	(b) White-Vincent method (d) Hammarlund method	
(a) Youngs formula (b)Dil	ose = Child doseThe above formula is kno llings formula ieds formula	own as in Posology
40. The type of particle diameter obta (a) Projected diameter (c) Volume - surface diameter	ained by microscopic method of evaluation (b) Surface –volume dia (d) Stokes diameter	
41. Naphazoline (a) Is used for relief ofnasal conge (b) Exhibits peripheral beta-adrer (c) Is a pyrazolinederivative (d) Chemically, is 1H Imidazole, 3,		nohy <mark>dro</mark> chloride
42. A patient receiving warfarin dev would be Contraindicated (a) Ibuprofen (b) Tolmetin	velops rheumatoid arthritis. Which on (c) Aurothioglucose	ne of the following drugs (d) Aspirin
followed by extraction with chlore	with ferric chloride, water and concent oform. The chloroform layer was treate test indicates presence of phyto (b) Flavanones (d) Saponin glycosides	d with ammonia, the
44. The first vaccine was discovered (a) DeBary (b) Paul Ehrl		(d) Edward Jenner
45. Type IV dissolution apparatus as (a) Flow through cell (c) Reciprocating cylinder	(b) Paddle type a	
46. Hoeppler viscometer is a type of (a) Falling sphere viscometer (c) Cup and Bob viscometer	(b) Capillary viscomete (d) Cone and plate visco	



47. Following are the list o a. Primary biliary cirrh b. Glycogen storage dis c. Gilbert's syndrome d. Haemochromatosis e. Wilson's disease	osis	bolic disorders that ca	n affect functioning of liver			
(a) a, b, c, d	(b) b, c, d, e	(c) a, c, d, e	(d) a, b, d, e			
 48. In relation to buccal and sublingual route of administration which of the following statement is incorrect (a) Absorption through epithelium is not affected by partition coefficient of the Drug (b) Drug absorption by these routes by pass first pass metabolism (c) There is an optimum log P for sublingual absorption (d) These are preferred routes for anti-anginal drug 						
(a) Increase in length o(b) Increase in ethylene(c) Increase in surface	49. Which among the following statements describing surface activity for surfactants is incorrect (a) Increase in length of hydrocarbon chain decreases surface activity (b) Increase in ethylene oxide chain of polyoxy ethyl alcohol Increase in surface activity (c) Increase in surface activity results in decrease length of hydrocarbon chain (d) Relationship between hydrocarbon chain length andhydrphobicity					
50. Surface tension is categorial (a) Capacity (b)	gorized as <mark>a/an</mark>) Intensive	factor (c) Extensive	(d) Tolerance			
51. Which of the following (a) Guar gum (b)	gums is obtained from 6) Acacia gum	endosperm (c) Tragacanth gum	(d) Sterculia gum			
52. High lightening differential (a) Product brand (b)	nces among brands with) Brand launch	in the same product ca (c)Product different				
(a) Pseudopolymorphis	53. Hot stage microscopy is an important tool in preformulation studies for the study of (a) Pseudopolymorphism (b) Paricle size measurement (c) Microbial contamination (d) Compaction behaviour					
_	suppositories B.P.C, who allate per suppository	en no strength of the d	lrug is specified, B.P.C directs			
_) 200 mg	(c) 100 mg	(d) 400 mg			
 55. The Michaehis-Menten hypothesis (a) Postulates the formation of an enzymesubstrate complex (b) Enables us to calculate the isoelectric point of an enzyme (c) States that the rate of a chemical reaction maybe independent of substrate concentration (d) States that the reaction rate is proportional tosubstrate concentration 						



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56. The largest gene in human is _

- (a) Dystrophin
- (b) Titin

- (c) Insulin
- (d) Phosphofructokinase

57. Which of the following techniques is not useful to detect polymorphs

- (a) DSC
- (b) HPLC
- (c) PXRD
- (d) Melting point determination

58. Which of the following constituents is responsible for colour of shellac

- (a)Shelloic acid
- (b) Laccaic acid
- (c) Aleurotic acid
- (d) All of the above

59. Match the following drugs with alteration they produces in structural-functional of kidney

- (1) Aminoglycoside Anitibiotics
- (2) ACE inhibitors
- (3) Methotrxate
- (4) NSAIDs
- (a) 1 B; 2 -C; 3 D; 4 -A
- (c) 1 C; 2-D; 3 A; 4- B

- (A) Glomerular abnormality
- (B) Tubalar epithelial cell Demage
- (C) Hemodynamic Mediated kidney injury
- (D) Obstructure nephrophathy
 - (b) 1 A; 2-B; 3 C; 4- D
 - (d) 1 D; 2-A; 3 B; 4- C

60. Hixon Crowell's cube root law of dissolution states that

- (a) There is a change in particle size and surface area during dissolution of drug
- (b) Dissolution process is controlled by diffusion of molecules/ions
- (c) High free energy of activation is required for solution
- (d) Renewal of surface fluid layer around drug particle

61. All of the following statements regarding estrogen therapy in postmenopausal women are true **EXCEPT**

- (a) It restores the loss of bone mass due to osteoporosis
- (b) It may be useful to treat vasomotor symptoms
- (c) Administration in a regimen including a progestin
- (d) It is useful in the treatment of atrophic vaginities

62. Chapter IV of which law states that experiments on animals are avoided wherever it is possible to do so; as for example; in medical schools, hospitals, colleges and the like, if other teaching devices such as books, models, films and the. like, may equally suffice. Also, that experiments on larger animals are avoided when it is possible to achieve the same results by experiments upon small laboratory animals like guinea-pigs, rabbits, frogs and rats

- (a) The prevention of cruelty to animal act, 1960
- (b) The Pharmacy Act, 1948
- (c) Drugs and Cosmetics Act, 1940
- (d) Medicinal and Toilet Preparations Act, 1955

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with regard to NMF (a) Coupling consta	R spectra Int rarely excee Cactions are dep Ints increase wi	eds 20 cps whi pendent of stro ith distance	lechemical shifts are	=
64. Most accepted med (a) An alternative n (b) An increasing ca (c) Increased antag (d) An alteration in	netab <mark>olic path</mark> v apa <mark>city to</mark> meta o <mark>nism</mark> of drug	way for synthe abolize the dru	sis of essential	phonamides is
65 All the denaminer	ic agoniete hav	ing affinity for	D2 recentors are cl	inicall <mark>y used</mark> in following
conditions except	ic agomists nav	ing armity for	DZ receptors are cr	inicarry used in following
(a) Obsessive-comp	ulsive disorde	r	(b) Hyperprolactin	nemia
(c) Acromegaly	raisive aisorae		(d) Parkinsonism	Tema
66. The labelling instru	action "To be <mark>d</mark>	<mark>iluted 20 ti</mark> me	s its <mark>volum</mark> e with wa	ater" indic <mark>ates</mark> the dispensed
product is a				
(a) Mixture	(b) Elixir		(c) Linctus	(d) Mo <mark>uth</mark> wash
C = XA71 : 1			· COADA II	, <u> </u>
_	_			sed as a <mark>mu</mark> scle relaxant
(a) Metocurine	(b) Tybamate	е	(c) Baclofen	(d) Cyclobenzaprine
68. A steroidal phytoco (a) Momordicachae (c) Dioscoreadelto	rantia	ering blood sug (b) Quillajasa (d) Glycyrrhi	aponaria	
69. Which of the follow	vina drua ie 200	sociated with t	he reaction of extre	ma photocancitivity
(a) Niacin	(b) Digitalis		tracycline	(d) Fluoroquinolones
(a) Macin	(b) Digitalis	(c) Te	tracycline	(a) Tradioquinolones
70. Which among the fo	ollowing staten	nents related t	o Cericsulphate as c	oxidizing agent, as titrant are
(a) Ce (IV) during r	eaction exists a	as an anionic c	omplex in media of	sulphuric acid
(b) Ionic <mark>equati</mark> on i	s C <mark>e³+</mark> →Ce²++e-			
(c) Form <mark>al potentia</mark>	ll <mark>of Ce(III) C</mark> e (II) couple is 1		
(d) Ce (IV) does not	permit use of	HCl as reducin	ng media	
71. A labeled piece of the gene you are try		-	_	DNA you are interested in, say
(a) A probe	(b) A recepto		(c) A epitope	(d) A target
			~ · · · · · ·	. , , ,



72. As per first schedule of Drugs and Cosmetics Act, 1940, following is name of the book under	Τ
Siddha system of medicine	
(a) Arka Prakasha (b) Yog Ratnakar (c) Nagamuni (d) Vrinda Chikits	sa
73. Amantidine is helpful in Parkinson's disease because	
(a) It liberates dopamine from nerve endings (b) It decreases cholinergic activity	
(c) It is metabolized into dopamine (d) It increases adrenergic activity	
74. An intermediate 3- Chloroaniline 4, 6 - disulphonamide on heating with formic acid yields a compound (a) 6 chloro 2H -1,2,4benzothiadiazine 7 sulphonamide	
(b) 3 chloro-2H 1,2, <mark>4- be</mark> nzothiadiazine 7 sulphonamide	
(c) Used in treatment of urinary tract infections	
(d) Used as antib <mark>act</mark> erial	
75. Acetyl Choline is hydrolyzed by enzyme	
(a) Acetylase (b) Cholinase (c) Acetylcholinesterase (d) Transferase	
76. Rubella virus is associated with disease	
(a) Progressive encephalitis (b) Enterovirus i <mark>nfectio</mark> n	
(c) Yellow fever (d) Brucellosis	
TT Marie and the Celler in a last and the second an	
77. Which among the following electronic systems are not involved in the origin of UV spectrum (a) s and p shell electrons (b) sigma and pi electrons	
(c) Charge transfer electrons (d) d and f shell electrons	
(c) charge transfer electrons	
78. Which of the following is not a thermoplastic resin	
(a) Phenolic plastic resin (b) Polystyrene	
(c) Polyethylene (d) Polypropylene	
79. Choose the right combination from the following	
(1) Diacytic stomata and sessile (A) DatuarTrichome	
(2) Paracytic stomata and (B) Vasaka Unicellular and multi cellular	
(3) Anomocytic stomata and (C) SennaUnicellular and multi cellular Trichome	
(4) Anisocytic stomata and (D) Digitalis Multicellular covering trichome (a) 1-B, 2-C, 3-D, 4-A (b) 1-C, 2-D, 3-A, 4-B	
(a) 1-b, 2-c, 3-b, 4-A (b) 1-c, 2-b, 3-A, 4-B (c) 1-A, 2-D, 3-B, 4-C (d) 1-D, 2-B, 3-A, 4-C	
(c) 1 11, 2 b, 3 b, 1 c	
80. Pharmaceutical alternatives possess	
(a) Indentical therapeutic moiety/precursor but not in the same amount/dosage form	
(b) Same amount of therapeutic moiety	
(c) Same dosage form	
(d) Same formulation ingredients in exactly same amount of dose	



81.	Topical application of time (a) Decreased formation (c) Mydriasis		be expected to induce which of the following (b) Miosis (d) Increased outflow of aqueous humor	
82.			and is prepared from (c) Dextrose, Starch	_ (d) Glucose, Starch
83.	_	mulations under ASU	system are offered infinite	period of shelf life in D
	and C Act (a) Asava&Arishta	(b) Churna	(c) Ghutika	(d) Kwatha
84.	Which of the following is emulsions	an example of hemies	sters anionic surfactant for p	oharmaceutrical
	(a) Sulfosuccinates	(b) Sarcosinates	(c) Taurates	(d) Lactylates
85.	The major differences bein which part of the processing the initiation of synthestic). The chain termination	ess esis	c and eukaryotic protein syr (b) The chain elongation p (d) None of the above	
86.	In DNA replication the ne (a) DNA polymerase (c) Restriction endonuclea		(b) DNA ligase (d) Reverse transcriptase	IA <mark>stra</mark> nd by an enzyme
87.	Glycosides are condensati (a) Protein + aglycone (c) Sugar + aglycone	on products of	(b) Sugar + Protein (d) Fats + aglycone	
88.	Which of the following do of F	sage form of digoxin v	will provide greater bioavail	ability based onvalue
	(a) F equals 1.0	(b) F equals 0.32	(c) F equals 0.62	(d) F equals 0.77
	of hemopoiesis the ster	n cells are convert eloped into precursoi	CY IND	cell and subsequently precursor cells with the
90.	Using Young's rule, calcula	ate the dose for a 5 ye	ear old child if the adult dose	e is 340mg



(a) 200 mg	(b) 100 mg	(c) 400 mg	(d) 800 mg		
91. Which among the following statements on electro analytical methods are correct (a) Measures conductance between two electrodes with AC powered Wheatstone bridge (b) Polarography involves plotting of conductance – voltage (c) Potentiometry involves application of Ilkovicequation (d) Coulometry involving application of Nernst law relating equivalence between quantity of electricity passed and amount of compound generated at electrodes					
92. Chemical interferences ar (a) Formation of compou (c) Increase in rate of ato	nds of low volatility	(b) Ioni <mark>zation in</mark>	flames nization equilibrium		
93. Phase 0 studies means (a) In vitro studies (c) First in human microdo) Part of phase I studies o l) Studies carried out on s			
94. Condensation product of ethoxide yields (a) Amylobarbitone (b)	Ethy <mark>l isopentyl este</mark>) Phe <mark>nobarbitone</mark>	er of <mark>dieth</mark> yl malonic aci (c) <mark>Pento</mark> barbitone	d with urea and sodium (d) Quinobarbitone		
95. Clavulanic acid is(a) Inactivates bacterial - la(c) Specific for gram negation		(b)PotenrInhibitor of po (d) Inhibitor of 50S ribo			
96. The method by which difference decomposition of the constant (a) Distillation under reduction(c) Steam distillation	stituents is	a liquid mixture can be so (b) Molecular distillatio (d) Fractional distillatio	n		
97. The preferred rheological (a) Pseudoplasticity and the (c) Dilatancy and thixotrop	nixotrophy	ceutical suspensions is that (b) Pseudoplasticity (d) Pseudoplasticity and			
98. An inventory turnover of (a) Four to six times, Six	a year is consid (b) To eight times	lered satisfactory (c) One to two times	(d) None of the above		
99. The number of glucopyram (a) 8	nose units in the stru (b) 9		ns are) 6		
 100. The compound 2 - (Diethylamino) ethyl [bicyclohexyl] - 1-carboxylate hydrochloride is (a) Dicycloverine (b) Diphenhydramine (c) Both nicotinic and specific antispasmodic, 					
Visit: www.pharmacyindia.org	pharmacyindia24@g	mail.com Contact: 800678	81759,8171313561		



(d) Diagonistic agent fo	r diagnosis of thyroid gland,				
101. In new product development process, after analysis of business next step to be taken is (a) Test marketing (b) Penetration marketing (c) Brand marketing (d) Individual marketing					
102. Which of the following (a) VInca	alkaloid (form) i <mark>s used to tre</mark> (b) Coca	at migrane (c) Ergot	(d) Belladonna		
103. Free flowing powders (a) Smaller angle of re (c) Intermediate angle	=	(b) Larger angle of (d) None of the abo	_		
104. The WIPO is the special throughout the way (a) Intellectual proper (c) Pharmaceutical or	ties	(b) World propertie (d) Finace compani	es		
105. Herpesviruses are large encapsulated viruses that have double stranded DNA genome that encodes approximately 70 proteins. It causes acute infection followed by latent infection in which virus persist in noninfectious form with periodic reactivation and shedding of infectious virus. Following are the examples of such herpesvirus – except (a) Epstein-Barr Virus (b) Herpes simplex (c) Varicella Zoster (d) Cytomegalovirus					
106. A fatty acid not synthe (a) Stearic acid	esized in human body and has (b) Oleic acid	to be supplied in diet (c) Palmitic acid	is (d) linolenic acid		
107. Chemical class of drug (a) Esters	s that are susceptible to oxida (b) Lactam	ntion are (c) Sterols	(d) Carbamates		
108. The only analgesic action (a) Methadone		(c) Tramadol	(d) Naloxane		
109. Neuropathy is adverse effect of (a) Isoniazid (b) Ethambutol (c) Pyrazinamide (d) Dapsone					
110. As per <mark>I.P. if the solubi</mark> (a) Soluble	lity range of a solute is 30 to 1 (b) Freely soluble (c) S	100 parts, it will be Sparingly soluble	(d) Slightly soluble		
 111. SDS is used in PAGE of a mixture of proteins for their efficient separation on the gel. SDS, in the experiment is used to (a) Have uniform charge density on the proteins (b) Stabilize the proteins (c) Decrease the surface tension of buffer (d) Solubilize the proteins 					



112. Indicate which of the following statements is true(a) A weakly acidic drug is unionised when pH of the solution is at last 2 pH units below its p(b) Acidic drugs are noninonized at pH 9(c) Acidic drugs are less soluble in alkaline solution(d) The higher the pKaof a weak acid, the stronger is acid
113. Dissemination of cancer occurs through one of the following pathway - except (a) Migration (b) Direct seeding (c) Lymphatic spread (d) Hematogenous sprea
114. Which of the following alkaloids has hypotensive activity (a) Emetine (b) Quinine (c) Reserpine (d) Papaverine
115. Which of the following is a characteristic of cytochrome P-450 (a) Catalyzes aromatic and aliphatic hydroxylations (b) Located in the lipophilic environment of mitochondrial membrane (c) Catalyzes O-, S-, Nmethylation reactions (d) Catalyzes conjugation reactions
116. The Michalis-Menten equation for standard for saturated active transport system is- (a) $V_{max} = k_{cat}[E_0]$ (b) $V_{max} = k_m$ (c) $V_{max} = k_m[S]$ (d) None
 117. Which among the following describe the characteristic features of Tetracyline (a) Undergoes epimerization in solutions having intermediate pH range (b) Forms Anhydroustetracycline in presence of acidic (c) Forms Minocycline in basic medium (d) Forms stable chelate complexes with potassium ions
118. Cells that contribute for immune system are 1. T Lymphocytes 2. Eosinophil 3. B Lymphocytes 4. Dendritic cells 5. Erythrocytes 6. Natural killer cells
(a) 1, 3, 4 and 6 (b) 1, 2, 4 and 6 (c) 1, 3, 5 and 6 (d) 1, 2, 5 and 6 119. Dielectric constant of Ethanol at room temperature is almost equal to (a) 24 (b) 48 (c) 54 (d) 72
120. Foaming during liquid filling can be reduced by following ways, except (a) Increase in speed of the filling line (b) Minimised product turbulence (c) Closed system filling (d) Defoaming device
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of resonance line of sodi		is 2.10 eV (when hc=	:12,330) the	n the wave-lengt
(a) 577.2 nm	(b) 587.2 nr	m (c) 5	67.2 nm	(d) 597.2 nm
122. After vascular injury, pla adhesive glycoprotein. O 1. Adhesion 2. Secretion 3. Aggregation				n as collagen and
4. Degradation (a) 1, 2 and 3	(b) 1, 2 and 4	(c) 1, 2, 3 and 4	(d) 1, 2 an	d 4
123. A reporting relationship supervisor is known as _ (a) Unity of command	(b) Centralisation	(c) Decentralisation		•
(a) Uric acid	of puri <mark>ne catabolism i</mark> (b) <mark>Urea</mark>	(c) Purine oxide	(d)	Xanthine
125. Which of the following a (a) Tardive dyskinesia (c) Orthostatic hypotensi	(b) Co <mark>ns</mark> tip	ation		

ANSWER KEY GPAT 2017

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

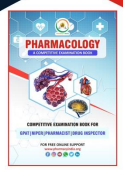


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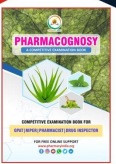


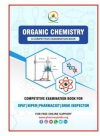


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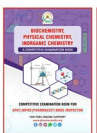


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