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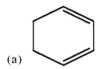
GPAT 2017 Question Paper with Answer Key

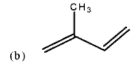
Graduate Pharmacy Aptitude Test conducted by NBEMS

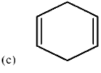
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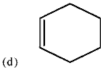
GPAT QUESTION PAPER 2017 WITH ANSWER KEY

- 1. In a free radical reaction, free radicals are formed at
 - (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









- 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 yields meso- 2,3- dibromobutane. 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
- 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

- 7. Which of the following cannot react as a nucleophile
 - (a) $(CH_3)_4N^+$

(b) CH, NH,

(c) (CH₂),NH

- (d) $(CH_3)_3N$
- 8. Which of the following compounds will be oxidized by CrO₃ in acid
 - (a)4-Methykyclohexene

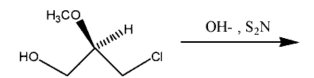
- (b) 3-Methyl 3-hydroxyclohexanone
- (c) 4,4-Dimethyl-1-methyl-1,3-cyclohexandiol
- (d) 2-Methylcyclohexanone
- 9. Which of the following compounds absorbs at the longest wavelength
 - (a) 1,3,5-Hexatriene

- (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) B,H6

- (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 racemisation
- 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

(d) Hemangiosarcoma

(a) 1 - d; 2 - c; 3 - a; 4 -b

(b) 1 - b; 2 - a; 3 - c; 4- d

(c) 1 - c; 2 - d; 3 - b; 4 - a

- (d) 1 a: 2 b: 3 -d: 4 c
- 14. If the pKa of lidocaine is 7.9 and pH of the infected tissue is 8.9, the fraction of drug in the ionized form will be
 - (a) 10%

- (b) 1%
- (c) 90%
- (d) 99%
- 15. Which among the following are the salient features of Glucocorticoids
 - (a) Gets combined with highly specific cytosolic glucocorticoids
 - (b) They promote phagocytosis by macrophages

	(c) Releases of lytic enzymes			
	(d) Increases lipid eicosanoids and	d prostagland	din gene	
16.	The most commonly used test of se	nsitivity to a	ntimicrob	ial agent is
	(a) Kirby- Bauer techniques		(b)	Immunodiffusion techniques
	(c) Qudin procedure		(d)	Ouchter- Ion procedure
17.	Bulk product is defined as			
	(a) Product completing all processing	ng stages but	t not nece	ssarily final packing
	(b) A product ready for final dispat	ch		
	(c) Raw material used for making f	inal dosage f	form	
	(d) A defined quantity of raw mater	rial from the	same bat	ch
18.	Product,and Promotion are fou	r 'P's of mar	keting	
	(a) Price and Place		(b)	Place
	(c) Process		(d)	Production, Process, Price, Production
19.	Insulin and thyroxin arrive at an org	gan / tissue /	/ cell at th	e same time. Thyroxine causes an effect on th
	organ but insulin does not because			
	(a) The organ cell have receptors for	r thyroxine	but not fo	or insulin
	(b) Thyroxin is a lipid -soluble horm	one and ins	ulin	
	(c) The target cell in the organ have	up-regulate	d for	
	(d) Thyroxin is local hormone and in			
20.	Which among the following is an in-	correct state	ment with	regard to the drug Dantrolene
	(a) It is a pyrazoline derivative		(b) It is	an imidazoline analogue
	(c)It is a nitrophenylfurfurylidene de	erivative	(d)It is a	skeletal muscle relaxant
21.	Diazepam is not suitable for peroral	sustained re	elease for	n since
	(a) Is not absorbed in lower intesti	ne		
	(b) It has biological half life greater	than twelve	effects h	our
	(c) It has biological half life less that	n one hour		
	(d) It has undesirable side effects			
22.	Antioxidant used as blocking agent i	in steri l e pro	duct is	
	(a) Ascorbic acid esters	(b)	Sodium l	pisulphate
	(c) Ascorbic acid	(d)	EDTA	
23.	Many mediators have been implica	ted in the as	sthmatic i	response. The clinical efficacyof pharmacologi
	intervention with inhibitors or anta	gonist of the	mediato	rs involves following category - except
	(a) Platelet activating factors	(b)	Anticholi	nergics
	(c) Antihistaminics	(d)	Cytokine	inhibitors
24.	Match the following adrenergic drug	s with their	receptor	affinity
	(1) Epinephrine	(a)	-	ha 1, no beta 1, beta 2 & dopamine
	(2) Noradreanline	(b)	More alp	ha 1 & beta 1, less beta 2, no dopamine
	(3) Phenylephrine	(c)	More bet	a 1 & Beta 2, no alpha 1 and dopamine
	(4) Dobutamine	(d)	More alp	ha 1 & beta 1 , no beta 2 & dopamine

	(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 sub	stituted wholly or in part by another drug orsubstance, it is called as						
	(a) Spurious drug (b) Adul	erated drug (c) Misbranded drug (d) Mixed drug						
26.	One of the principle upon whic	HPLC detector functions is						
	(a) Redox property of solute is	the basis for functioning of Electrochemical detectors						
	(b) Fluorimetric detector has h	gh selectivity and low sensitivity						
	() () 11 11CC							
		active Index of mobile phase permit precise measurements	ın					
	Refractive index detectors	and the all littles has the same						
27	(d) UV detector function based	-						
27.		lrug powder when treated with magensium turnings and concentrate	ea					
		ution magenta coloured. The test is termed as						
		b) Van Urk's Test						
20	•	d) Vitali Morin Test						
28.	Etoposide and Teniposide are the							
		b) Podophyllotoxin						
20	• /	d) Umbelliferone	ı					
29.		hormones related to the immunity. These hormones promote the	ne					
	maturation of T lymphocyte cel	s. These normones are						
	1. Thymosin							
	2. Thymichumoral factor							
	3. Thymic factor							
	4. Interleukins	nd 2 (a) only 2 (d) Only 4						
20		nd 3 (c) only 3 (d) Only 4						
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						
24	(c) Projected area diameter	(d) Edmundson diameter						
31.	Beta oxidation of fatty acids take	•						
	(a) Mitochondria	(b) Cytoplasm						
22	(c) Nucleus	(d) Choroplast						
32.		s not the source for tropane alkaloids						
	(a) Datura	(b) Duboisia						
22	(c) Nicotiana	(d) Atropa						
33.		dissolution test data for IVIVC includes (b) Compling interval						
	(a) t50 % - t63.2	(b) Sampling interval						
2.4	(c) Sample volume	(d) Volume of dissolution fluid						
34.		e cycle, which of the following statements are correct						
	 The female reproductive cy- ovulatory phase 	le consists of menstrual phase, a pre-ovulatory phase,ovulation and a po	st					

(a) a - 2; b - 4; c - 1; d -3 (b) a - 1; b - 3; c - 4; d- 2

2.	During the menstrual phase, small secondary follicles in the ovary begin to enlargewhile the uterus is shedding its lining					
3.	During the pre-o	vulatory phase, a dom	inan	t follicle continues	to grow and begins tosecret estrogen	
	and inhibin while	the uterine lining beg	ins t	o rebuild		
4.	Ovulation results	in the release of an ovu	m ar	nd the shedding of	the uterus lining tonourish and support	
	the release ovum	ı				
5.	After ovulation, a	corpus luteum forms	the	ruptured follicles a	and begins to secreteprogesterone and	
	estrogen, which i	t will continue to do th	roug	ghout pregnancy is	f the eggis fertilized	
6.			•		es into a scar knownas corpus albicans	
		g is prepared to be she	-	_	•	
(a)	1, 2, 3 and 6	8 - 1 - 1	_	2, 3, 4and 6		
(c)	1, 2, 4 and 5		` '	1, 4, 5 and 6		
App	arent volume of	distribution will be l	high	est in case of the	drug with % plasmaprotein binding	
(a)	10	(b) 89	(c)	50	(d) 68	
To r	ule out the probab	oility of dose dumping f	rom	an oral CR dosage	form, USP hasincluded which sampling	
time	e point for in vitro	dissolution test wher	e D i	s normal dosing ir	nterval	
(a)	0.50D	(b) 0.25D	(c)	50-1.0D	(d) 1.0-2.0D	
Whi	ich of the followin	ig statement regarding	cere	ebral hemisphere	is true	
(a)	The right and left	hemisphere are symm	etric	al		
(b)	This right more in	nportant for spoken a	nd w	ritten language		
(c) '	The left hemisphe	re is more important f	or m	usical and artistic	awareness	
(d)	Hemispheric later	alization is more pron	ound	ced in male than in	female	
Whi	ich among the fol	lowing is a Class-I met	hod,	used for rendering	g a solution of drug isotonic with body	
fluic	ls					
(a)	Cryoscopic meth	od		White-Vincent m		
. ,	Sprowlsmethod			Hammarlund me		
)) * Adult Dose = Child do			known asin Posology	
	Youngs formula			Dillings formula		
. ,	Clarkes formula		. ,	Frieds formula		
The	type of particle d	iameter obtained by m	icro.	scopic method of	evaluation is	
(a)	Projected diamet	ter	(b)	Surface -volume	diameter	
(c)	Volume - surface	diameter	(d)	Stokes diameter		

35.

36.

37.

38.

39.

40.

	(a) Is used for relief ofnasal congestion							
	(b) Exhibits peripheral beta-adrenoceptor stimulant							
	(c) Is a pyrazolinederivative							
	(d) Chemically, is 1H Imidazole, 3,4 -dihydro- 2 -(3-naphthylmethyl) monohydrochloride							
42.	A patient receiving warfarin develops rheumatoid arthritis. Which one of the following drugs would be							
	Contraindicated							
	(a) Ibuprofen (b) Tolmetin (c) Aurothioglucose (d) Aspirin							
43.	A crude drug powder was heated with ferric chloride, water and concentrated hydrochloric acid followed							
	by extraction with chloroform. The chloroform layer was treated with ammonia, the ammonical layer							
	turned pink. The test indicates presence of phytoconstitutent							
	(a) Anthraquinone-C-glycosides (b) Flavanones							
	(c) Cardiac glycosides (d) Saponin glycosides							
44.	The first vaccine was discovered by							
	(a) DeBary (b) Paul Ehrlich (c) Robert Koch (d) Edward Jenner							
45. Type IV dissolution apparatus as per USP is								
	(a) Flow through cell (b) Paddle type apparatus							
	(c) Reciprocating cylinder (d) Paddle over dsk apparatus							
46.	Hoeppler viscometer is a type of							
	(a) Falling sphere viscometer (b) Capillary viscometer							
	(c) Cup and Bob viscometer (d) Cone and plate viscometer							
47.	Following are the list of various inherited metabolic disorders that can affect functioning of liver							
	a. Primary biliary cirrhosis							
	b. Glycogen storage disease							
	c. Gilbert's syndrome							
	d. Haemochromatosis							
	e. Wilson's disease							
	(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 antimum leg P for sublingual characterism.							
	(c) There is an optimum log P for sublingual absorption							

41. Naphazoline

	(d) These are preferred routes for anti-anginal drug							
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 categorized as a/an factor							
	(a) Capacity (b) Intensive (c) Extensive (d) Tolerance							
51.	Which of the following gums is obtained from endosperm							
	(a) Guar gum (b) Acacia gum (c) Tragacanth gum (d) Sterculia gum							
52.	High lightening differences among brands within the same product category is							
	(a) Product brand (b) Brand launch (c) Product differentiation (d) Branding							
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							
54.	In Bismuth subgallate suppositories B.P.C, when no strength of the drug is specified, B.P.C directs							
	bismuth subgallate per suppository							
	(a) 300 mg (b) 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 ofan 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							
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 (A) Glomerular abnormality							
	(2) ACE inhibitors (B) Tubalar epithelial cell Demage							

(3) Methotrxate

(C) Hemodynamic Mediated kidney injury

(4) NSAIDs

- (D) Obstructure nephrophathy
- (a) 1 B; 2 -C; 3 D; 4 -A
- (b) 1 A; 2-B; 3 C; 4- D
- (c) 1 C; 2-D; 3 A; 4- B
- (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
- 63. Which among the following rules about spin spin coupling and bond multiplicities are correct with regard to NMR spectra
 - (a) Coupling constant rarely exceeds 20 cps whilechemical shifts are over 1000 cps
 - (b) Spin Spin interactions are dependent of strength of the applied field
 - (c) Coupling constants increase with distance
 - (d) Equivalent nuclei interact with each other to show interaction
- 64. Most accepted mechanism for developing bacterial resistance to sulphonamides is
 - (a) An alternative metabolic pathway for synthesis of essential
 - (b) An increasing capacity to metabolize the drug

	(c) increased antagonism of drug						
	(d) An alteration in enzyme that utilizes PABA						
6 5 .	All the dopaminergic agonists having affinity for D2 receptors are clinically used in following						
	conditions except						
	(a) Obsessive-compulsive disorder						
	(b) Hyperprolactinemia						
	(c) Acromegaly						
	(d) Parkinsonism						
66.	The labelling instruction "To be diluted 20 times	s its v	olume with water	" indicates the dispensed			
	product is a						
	(a) Mixture (b) Elixir	(c)	Linctus	(d) Mouthwash			
67.	Which among the following is a structural varia	nt of	GABA and is used	d as a muscle relaxant			
	(a) Metocurine (b) Tybamate	(c)	Baclofen	(d) Cyclobenzaprine			
68.	A steroidal phyto constituent lowering blood sugar is obtained from						
	(a) Momordica charantia	(b)	Quillaja saponari	a			
	(c) Dioscorea deltoidea	(d)	Glycyrrhiza glabr	а			
69.	Which of the following drug is associated with t	the r	eaction of extreme	e photosensitivity			
	(a) Niacin (b) Digitalis	(c)	Tetracycline	(d) Fluoroquinolones			
70.	Which among the following statements related t	to Ce	ric sulphate as oxi	dizing agent, as titrant are correct			
	(a) Ce (IV) during reaction exists as an anionic	com	iplex in media of s	ulphuric acid			
	(b) Ionic equation is $Ce^{3+} \rightarrow Ce^{2+} + e^{-}$						
	(c) Formal potential of Ce(III) Ce (II) couple is	1					
	(d) Ce (IV) does not permit use of HCl as reduce	ing r	nedia				
71.	A labeled piece of DNA that is complementary to the sequence of DNA you are interested in, say the gene						
	you are trying to put into cells, is called as						
	(a) A probe (b) A receptor	(c)	A epitope	(d) A target			
72.	As per first schedule of Drugs and Cosmetics Act	,194	10, following is nar	ne of the book under Siddha systen			
	of medicine						
	(a) Arka Prakasha (b) Yog Ratnakar	(c)	Nagamuni	(d) Vrinda Chikitsa			
73.	Amantidine is helpful in Parkinson's disease be	caus	e				
	(a) It liberates dopamine from nerve endings	(b)	It decreases chol	inergic activity			
	(c) It is metabolized into dopamine	(d)	It increases adre	nergic activity			

74. An intermediate 3- Chloroaniline 4, 6 - disulphonamide on heating with formic acid yields a co								
	(a) 6 chloro 2H -1,2,4benzothiadiazine 7 sulphonam	ide						
	(b) 3 chloro-2H 1,2,4- benzothiadiazine 7 sulphonam	nide						
	(c) Used in treatment of urinary tract infections							
	(d) Used as antibacterial							
75.	5. Acetyl Choline is hydrolyzed by enzyme							
	(a) Acetylase (b) Cholinase (c) Acety	ykholinesterase (d) Transferase						
76.	6. Rubella virus is associated with disease							
	(a) Progressive encephalitis (b) Ente	rovirus infection						
	(c) Yellow fever (d) Bruc							
77.	7. Which among the following electronic systems are no	t involved in the origin of UV spectrum						
		sigma and pi electrons						
	(c) Charge transfer electrons (d) d and	d and f shell electrons						
78.	Which of the following is not a thermoplastic resin							
	(a) Phenolic plastic resin (b) Polys	Polystyrene						
	(c) Polyethylene (d) Poly	propylene						
79.	9. Choose the right combination from the following							
	(1) Diacytic stomata and sessile Trichome	(A) Datuar						
	(2) Paracytic stomata and Unicellular and multi cellul	ar (B) Vasaka						
	(3) Anomocytic stomata and Unicellular and multi cel	lular (C) Senna						
	Trichome							
	(4) Anisocytic stomata and Multicellular covering trick	nome (D) Digitalis						
	(a) 1-B, 2-C, 3-D, 4-A (b) 1-C,	2-D, 3-A, 4-B						
	(c) 1-A, 2-D, 3-B, 4-C (d) 1-D,	2-B, 3-A, 4-C						
80.	0. Pharmaceutical alternatives possess	Pharmaceutical alternatives possess						
	(a) Indentical therapeutic moiety/precursor but not	(a) Indentical therapeutic moiety/precursor but not in the same amount/dosage form						
	(b) Same amount of therapeutic moiety	(b) Same amount of therapeutic moiety						
	(c) Same dosage form							
	(d) Same formulation ingredients in exactly same am	ount of dose						
81.	1. Topical application of timolol to the eye would be exp	ected to induce which of the following						
	(a) Decreased formation of aqueous humor	(b) Miosis						
	(c) Mydriasis	(d) Increased outflow of aqueous humor						

82.	2. The major component of liquid glucose	e isand is prepared from				
		Starch (c) Dextrose, Starch				
83.	3. Which of the following formulations u	. ,				
	C Act	•	•			
	(a) Asava&Arishta (b) Churna	(c) Ghutika	(d) Kwatha			
84.	4. Which of the following is an example o	7 7	for pharmaceutrical emulsions			
	(a) Sulfosuccinates (b) Sarcosin		(d) Lactylates			
85.	The major differences between the prokaryotic and eukaryotic protein synthesis mechanisms are in which part of the process					
	(a) The initiation of synthesis	(b) The chain elongation pro-	cess			
	(c) The chain termination process	(d) None of the above				
86.	6. In DNA replication the newly added	,	owing DNA strand by an enzyme			
	(a) DNA polymerase (c) Restriction endonuclease	(b) DNA ligase(d) Reverse transcriptase				
87.	7. Glycosides are condensation products of	• •				
	(a) Protein + aglycone	(b) Sugar + Protein				
	(c) Sugar + aglycone	(d) Fats + aglycone				
88.	B. Which of the following dosage form of		pavailability based onvalue of F			
		2 (c) F equals 0.62	(d) F equals 0.77			
89.	9. The process by which the formed element	nents of blood develop is call	as hemopoiesis. In the process of			
	hemopoiesis the stem cells are convert	ed in to myeloid stem cell and s	ubsequently differentiated and are			
	developed into precursor cells. Match	the following precursor cells v	with the formed elements of blood			
	from which they are formed.					
	(1) Reticulocyte (A)	Platelets				
	(2) Megakaryoblast (B)	Macrophages				
	(3) Myeloblast (C)	Erythrocytes				
	(4) Monoblast (D)	Neutrophils				
	(a) 1-C, 2-A, 3-D, 4-B (b)	1-A, 2-C, 3-B, 4-D				
	(c) 1-B, 2-D, 3-C, 4-A (d)	1-D, 2-B, 3-A, 4-C				
90.	D. Using Young's rule, calculate the dose fo	r a 5 year old child if the adult o	dose is 340mg			
	(a) 200 mg (b) 100 mg	(c) 400 mg	(d) 800 mg			
91.	1. Which among the following statements	on electro analytical methods a	are correct			
	(a) Measures conductance between tw	o electrodes with AC powered	Wheatstone bridge			
	(b) Polarography involves plotting of	conductance – voltage				

	(c) Potentiometry involves application of Ilkovicequation				
	(d) Coulometry involving application of No	ernst	a law relating equivalence between quantity of electricity		
	passed and amount of compound gene	erate	d at electrodes		
92.	Chemical interferences are common than s	pectr	al interferences due to		
	(a) Formation of compounds of low volatili	ity	(b) Ionization in flames		
	(c) Increase in rate of atomization		(d) No shift in ionization equilibrium		
93.	Phase 0 studies means				
	(a) In vitro studies				
	(b) Part of phase I studies of clinical trials				
	(c) First in human microdosing studies				
	(d) Studies carried out on small number of	anin	nals		
94.	Condensation product of Ethyl isopentyl este	er of o	diethyl malonic acid with urea and sodium ethoxide yield:		
	(a) Amylobarbitone	(b)	Phenobarbitone		
	(c) Pentobarbitone	(d)	Quinobarbitone		
95.	Clavulanic acid is				
	(a) Inactivates bacterial - lactamase	(b)	Protien inhibitor of peptidoglycan synthesis		
	(c) Specific for gram negative bacteria	(d)	Inhibitor of 50S ribosomal subunit		
96.	The method by which different constituents	s_of a	liquid mixture can be separated without decomposition		
	of the constituents is				
	(a) Distillation under reduced pressure	(b)	Molecular distillation		
	(c) Steam distillation	(d)	Fractional distillation		
97.	The preferred rheological behavior of Phar	mace	eutical suspensions is that of		
	(a) Pseudoplasticity and thixotrophy	(b)	Pseudoplasticity		
	(c) Dilatancy and thixotrophy	(d)	Pseudoplasticity and rheopexy,		
98.	An inventory turnover of a year is co	nsid	ered satisfactory		
	(a) Four to six times, Six	(b)	To eight times		
	(c) One to two times	(d)	None of the above		
99.	The number of glucopyranose units in the s	struc	ture of alpha cyclodextrins are		
	(a) 8 (b) 9 (c) 7		(d) 6		
100.	The compound 2 - (Diethylamino) ethyl [bi	cyclo	hexyl] - 1-carboxylate hydrochloride is		
	(a) Dicycloverine		(b) Diphenhydramine		
	(c) Both nicotinic and specific antispasmoo	dic,	(d) Diagonistic agent for diagnosis of thyroid gland		

101	In r	new product develo	opment process, a	fter	analysis of busines	ss next step to be	e taken is
	(a)	Test marketing	(b)	Pen	etration marketing	3	
	(c)	Brand marketing	(d)	Indi	ividual marketing		
102	Wh	ich of the followin	g alkaloid (form)	is us	ed to treat migran	e	
	(a)	VInca	(b) Coca		(c) Ergot	(d) Belladon	na
103	Fre	e flowing powders	show a flatter co	ne a	nd have		
	(a)	Smaller angle of r	repose	(b)	Larger angle of re	epose,	
	(c)	Intermediate ang	le of repose	(d)	None of the above	e,	
104	The		ialized agency of	the U	Inited Nations. It p	romotes protect	ion ofthroghout the
	(a)	Intellectual prope	erties	(b)	World properties		
	(c)	Pharmaceutical o	organizations	(d)	Finace companies	5	
105	Hei	rpesviruses are la	irge encapsulate	d vir	uses that have do	ouble stranded D	NA genome thatencodes
	app	proximately 70 pro	teins. It causes ac	ute i	nfection followed	by late <mark>nt infectio</mark>	n in which virus persist in
	nor	ninfectious form w	ith periodic reacti	vatio	on and shedding of	infecti <mark>ous virus. l</mark>	Following are the examples
	of s	such herpesvirus -	-e xcept				
	(a)	Epstein-Barr Vir	us	(b)	Herpes simplex		
	(c)	Varicella Zoster		(d)	Cy to megalov ir us		
106	A fa	atty acid not synth	esized in human l	ody	and has to be supp	plied in diet is	
	(a)	Stearic acid	(b) Oleic aci	d	(c) Palmitic	acid	(d) linolenic acid
107	Che	emical class of drug	gs that are suscep	tible	to oxidation are		
	(a)	Esters	(b) Lactam		(c) Sterols		(d) Carbamates
108	The	e only analgesic act	ing centrally is _				
	(a)	Methadone	(b) Naloxane	e	(c) Tramadol		(d) Naloxane
109	Net	uropathy is advers	e effect of				
	(a)	Isoniazid	(b) Ethambu	tol	(c) Pyrazinan	nide	(d) Dapsone
110	Ası	per I.P. if the solub	ility range of a sol	ute i	s 30 to 100 parts, i	it will be	
	(a)	Soluble	(b) Freely so	lubk	e (c) Sparingly	soluble	(d) Slightly soluble
111	SDS	is used in PAGE of	a mixture of prot	eins f	for their efficient se	eparation on the	gel. SDS, in the experiment
	is u	ised to					
	(a)	Have uniform cha	arge density on th	e pr	oteins (b) Stabil	lize the proteins	
	(c)	Decrease the sur	face tension of bu	ıffer	(d) Solub	oilize the protein	S

112.	Indi	cate which of the	following stateme	ents is true				
	(a)	A weakly acidic d	lrug is unionised v	when pH of	the solution is a	it last 2 pl	H units below its p	Ka
	(b)	Acidic drugs are	noninonized at pl	H 9				
	(c)	Acidic drugs are	less soluble in alka	line soluti	on			
	(d)	The higher the p	Kaof a weak acid,	the stronge	er is acid			
113.	Diss	semination of can	cer occurs throug	h one of th	e following path	way - exc	cept	
	(a)	Migration (b)	Direct seeding	(c) Lympl	atic spread	(d) Hem	atogenous spread	l
114.	Whi	ich of the followin	g alkaloids has hy	potensive	activity			
	(a) l	Emetine (b)	Quinine	(c) Reser	oine	(d) Papa	verine	
115.	Whi	ich of the followin	g is a characterist	tic of cytoc	hrome P-450			
	(a)	Catalyzes aromat	ic and aliphatic h	ydroxylatio	ns			
	(b)	Located in the lip	oophilic environm	ent of mito	chondrial memb	orane		
	(c)	Catalyzes O-, S-, N	l methylation reac	tions				
	(d)	Catalyzes conjuga	ation reactions					
116.	The	Michalis-Menten	equation for stan	dard for sa	turated active tr	an <mark>sport</mark> s	system is-	
	(a)	$V_{\text{max}} = k_{\text{cat}}[E_0]$	(b) $V_{max} = k_{p}$	n	(c) $V_{max} = k_m[S]$	(0	l) None	
117.	Whi	ich among the foll	lowing describe th	ie characte	ristic features of	Tetracyli	ne	
	(a)	Undergoes epime	erization in solutio	ns having	intermediate pH	range		
	(b)	Forms Anhydrou	stetracycline in pi	resence of	acidic			
	(c)	Forms Minocyclin	ne in basic mediu	m				
	(d)	Forms stable chel	ate complexes wit	h potassiu	m ions			
118.	Cell	s that contribute f	or immune syster	n are				
	1.	T Lymphocytes						
	2.	Eosinophil						
	3.	B Lymphocytes						
	4.	Dendritic cells						
	5.	Erythrocytes						
	6.	Natural killer celk	s					
	(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.	Diel	ectric constant of	Ethanol at room t	temperatur	e is almost equa	l to		
	(a)	24	(b) 48	(c) 5	ŀ	(d) 72		

120.	Foai	ming during liquid	l filling can be	redu	iced by I	following ways, e	except	
	(a)	Increase in speed	of the filling l	ine	(b)	(b) Minimised product turbulence		
	(c) Closed system filling ((d)	Defoaming device	ce			
121.	If th	he excitation ener	rgy of the res	onan	ce level	is 2.10 eV (wh	en hc=12,330) then the wave-lengthof	
	resc	onance line of sodi	ium atoms is _		_			
	(a)	577.2 nm	(b) 587.2 nm	1	(c)	567.2 nm	(d) 597.2 nm	
122.	Afte	er vascular injury,	platelets encou	unter	extrace	llular matrix con	stituents such as collagen and adhesive	
	glyc	oprotein. On conta	act with these	prote	eins plat	elets undergo		
	1.	Adhesion						
	2.	Secretion						
	3.	Aggregation						
	4.	Degradation						
	(a)	1, 2 and 3	(b) 1, 2 and 4	,	(c) 1	, 2, 3 and 4	(d) 1, 2 and 4	
123.	A re	eporting relationsh	nip in which ar	n emj	ployee r	eceives orders fr	om, and reports to, only one supervisor	
	is kı	nown as						
	(a)	Unity of command	d ((b) (Centralis	ation		
	(c)	Decentralisation	((d) L	ine of a	uthority		
124.	In h	umans end produ	ct of purine ca	tabol	lism is			
	(a) l	Uric acid	(b) Urea	(c) Purir	ie oxide	(d) Xanthine	
125.	Whi	ich of the following	g adverse effec	cts is	caused	by thioridazine		
	(a) '	Tardive dyskinesia	n ((b) (Constipa	tion		
	(c)	Orthostatic hypot	ension ((d) A	All of the	e above		

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-c	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-с	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-с	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-c	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-c
111-a	112-a	113-a	114-c	115-a	116-a	117-a	118-a	119-a	120-a
121-b	122-a	123-a	124-a	125-d					