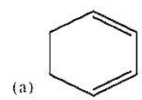
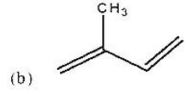
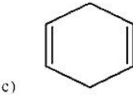
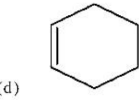
## **GPAT QUESTION PAPER 2017 WITH ANSWER KEY**

- 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









- 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 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)  $(CH_3)_4N^4$

(b) CH<sub>3</sub>NH<sub>2</sub>

(c)  $(CH_3)_2NH$ 

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

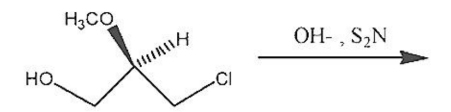
- (b) 3-Methyl 3-hydroxyclohexanone
- (c) 4,4-Dimethyl-1-methyl-1,3-cyclohexandiol
- (d) 2-Methykyclohexanone
- 9. Which of the following compounds absorbs at the longest wavelength
  - (a) 1,3,5-Hexatriene

- (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 NH<sub>3</sub>

(b) LiAlH<sub>4</sub>

(c)  $B_2H_6$ 

- (d) Pd and H<sub>2</sub>
- 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 prostaglandin gene							
16.	The most commonly used test of sensitivity	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 stage:	s bu	t not nece	ssarily final packing				
	(b) A product ready for final dispatch							
	(c) Raw material used for making final dosa	age i	form					
	(d) A defined quantity of raw material from	the	same bat	ch				
18.	Product,and Promotion are four '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 organ / tis	sue ,	/ cell at th	e same time. Thyroxine causes an effect on the				
	organ but insulin does not because							
	(a) The organ cell have receptors for thyrox	kine	but not fo	or insulin				
	(b) Thyroxin is a lipid -soluble hormone and	lins	ulin					
	(c) The target cell in the organ have up-regu	ulate	d for					
	(d) Thyroxin is local hormone and insulin is	a ci	rcula					
20.	Which among the following is an incorrect s	state	ment witl	regard to the drug Dantrolene				
	(a) It is a pyrazoline derivative		(b) It is	an imidazoline analogue				
	(c)It is a nitrophenylfurfurylidene derivative		(d)It is a	skeletal muscle relaxant				
21.	Diazepam is not suitable for peroral sustain	ed r	elease for	n since				
	(a) Is not absorbed in lower intestine							
	(b) It has biological half life greater than tw	velve	e effects he	our				
	(c) It has biological half life less than one h	our						
	(d) It has undesirable side effects							
22.	Antioxidant used as blocking agent in sterile	pro	duct is					
	(a) Ascorbic acid esters	(b)	Sodium b	pisulphate				
	(c) Ascorbic acid	(d)	EDTA					
23.				esponse. The clinical efficacyof pharmacologic				
	intervention with inhibitors or antagonist o							
	(a) Platelet activating factors	`	Anticholi					
	(c) Antihistaminics			inhibitors				
24.	Match the following adrenergic drugs with t		are * Keri					
	<ul><li>(1) Epinephrine</li><li>(2) Noradreanline</li></ul>	000 A	1.00	ha 1, no beta 1, beta 2 & dopamine ha 1 & beta 1, less beta 2, no dopamine				
	(2) Noradreanline (3) Phenylephrine	(b)	27 85	a 1 & Beta 2, no alpha 1 and dopamine				
	(4) Dobutamine	10.00 Ex.		ha 1 & beta 1, no beta 2 & dopamine				
	(1) Dobumine	(u)	More alb	na i a bear i, no bear a a abpainine				



	(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 substit	uted wholly or in part by another drug orsubstance, it is called as
	(a) Spurious drug (b) Adulter	ated drug (c) Misbranded drug (d) Mixed drug
26.	One of the principle upon which H	IPLC detector functions is
	(a) Redox property of solute is the	e basis for functioning of Electrochemical detectors
	(b) Fluorimetric detector has high	selectivity and low sensitivity
	(a) Constitution of the Define	otion to don of mobile whose mounts are done more to
		ctive Index of mobile phase permit precise measurements in
	Refractive index detectors	ita ability ta dataatau
27	(d) UV detector function based or	
27.		ig powder when treated with magensium turnings and concentrated
		on magenta coloured. The test is termed as
		Van Urk's Test
20		Vitali Morin Test
28.	Etoposide and Teniposide are the :	
		Podophyllotoxin
20		Umbelliferone ormones related to the immunity. These hormones promote the
27.	*	
	maturation of T lymphocyte cells.	These normones are
	<ol> <li>Thymosin</li> <li>Thymichumoral factor</li> </ol>	
	3. Thymic factor	
	4. Interleukins	
		(c) only 3 (d) Only 4
30.		size of powders, the distance measured between two tangents on
50,	***	lel to some fixed direction is called
	(a) Feret diameter	(b) Martin diameter
	(c) Projected area diameter	
31	Beta oxidation of fatty acids takes	
<i>J</i> 1.	(a) Mitochondria	(b) Cytoplasm
	(c) Nucleus	(d) Choroplast
32		ot the source for tropane alkaloids
J. 20.	(a) Datura	(b) Duboisia
	(c) Nicotiana	(d) Atropa
33.		issolution test data for IVIVC includes
	(a) t50 % - t63.2	(b) Sampling interval
	(c) Sample volume	(d) Volume of dissolution fluid
34.		cycle, which of the following statements are correct
~	20 10 00 00 00 00 00 00 00 00 00 00 00 00	consists of menstrual phase, a pre-ovulatory phase, ovulation and a post
	incremate reproductive cycle	to include and prince, a pre ovantory prince, ovalidation and a post

collegedunia

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

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

- During the menstrual phase, small secondary follicles in the ovary begin to enlargewhile the uterus is shedding its lining
- During the pre-ovulatory phase, a dominant follicle continues to grow and begins to secret estrogen and inhibin while the uterine lining begins to rebuild
- Ovulation results in the release of an ovum and the shedding of the uterus lining tonourish and support the release ovum
- After ovulation, a corpus luteum forms the ruptured follicles and begins to secreteprogesterone and
- icans

	estrogen, which it will continue to do throughout pregnancy if the eggis fertilized							
	6. If pregnancy does not occur, then the corpus luteum degenerates into a scar knownas corpus albicans							
	and uterine lining is prepared to be shed again							
	(a)	1, 2, 3 and 6			(b)	2, 3, 4and 6		
	(c)	1, 2, 4 and 5			(d)	1, 4, 5 and 6		
35.	App	parent volume of	dist	ribution will be l	high	est in case of the	dru	g with % plasmaprotein binding
	(a)	10	(b)	89	(c)	50	(d)	68
36.	To 1	ule out the probal	oility	of dose dumping t	rom	an oral CR dosage	forn	n, USP hasincluded which sampling
	time point for in vitro dissolution test where D is normal dosing interval						ral	
	(a)	0.50D	(b)	0.25D	(c)	50-1.0D	(d)	1.0-2.0D
37.	Wh	ich of the followin	ig sta	itement regarding	cere	ebral hemisphere	is tr	ue
	(a)	The right and left	hem	isphere are <mark>s</mark> ymm	etric	al		
	(b)	This right more in	npor	tant for spoken at	nd w	ritten language		
	(c)	The left hemisphe	re is	more important f	or m	usical and artistic	awa	areness
	(d)	Hemispheric later	aliza	tion is more pron	ound	ced in male than ir	i fem	nale
38.	Wh	ich among the fol	lowir	ng is a Class-I met	hod,	used for renderin	g a s	olution of drug isotonic with body
	fluid	ds						
	(a)	Cryoscopic meth	od		(b)	White-Vincent m	etho	d
	(c)	Sprowlsmethod			(d)	Hammarlund me	thod	
39.	(We	eight in pounds/150	))*A	dult Dose = Child do	se. T	he above formula is	knov	wn as in Posology
	(a)	Youngs formula			(b)	Dillings formula		
	(c)	Clarkes formula			(d)	Frieds formula		
40.	The	e type of particle d	iame	ter obtained by m	icro:	scopic method of	evalı	iation is

(a) Projected diameter

(c) Volume - surface diameter

(b) Surface -volume diameter

(d) Stokes diameter



41.	Naphazoline							
	(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. I	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							
48.	(a) a, b, c, d (b) b, c, d, e (c) a, c, d, e (d) a, b, d, e  In relation to buccal and sublingual route of administration which of the following statement is incorrect							
40.	(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							
	(c) mere to an opanium log r for outsing an accorption							



	(d) These are preferred routes for anti-anginal drug							
19.	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 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							
56.								
	(a) Dystrophin (b) Titin (c) Insulin (d) Phosphofructokinase							
57.	Which of the following techniques is not useful to detect polymorphs							
greer.	(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
  - 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



	(d)	An alteration in enzy	me that utilizes PABA				
55.	All	the dopaminergic a	gonists having affini	ity fo	or D2 receptors	are	clinically used in following
	con	ditions except					
	(a)	Obsessive-compulsive	e disorder				
	(b)	Hyperprolactinemia					
	(c)	Acromegaly					
	(d)	Parkinsonism					
66.	The	e labelling instruction "	To be diluted 20 times	its v	olume with water'	"ind	icates the dispensed
	pro	duct is a					
	(a)	Mixture	(b) Elixir	(c)	Linctus	(d)	Mouthwash
57.	Wh	ich among the followin	ng is a structural varia	nt of	GABA and is used	l as a	muscle relaxant
	(a)	Metocurine	(b) Tybamate	(c)	Baclofen	(d)	Cyclobenzaprine
58.	A st	teroidal phyto constitu	ent lowering blood su	gar i	s obtained from		
	(a)	Momordica charantia		(b)	Quillaja saponario	a	
	(c)	Dioscorea deltoidea		(d)	Glycyrrhiza glabro	a	
59.	Wh	ich of the following dr	ug is associated with t	he re	eaction of extreme	pho	tosensitivity
	(a)	Niacin	(b) Digitalis	(c)	Tetracycline	(d)	Fluoroquinolones
70.	Wh	ich among the followir	ng statements related t	o Ce	ric sulphate as oxi	dizin	g agent, as titrant are correct
	(a)	Ce (IV) during reaction	n exists as an anionic	com	plex in media of s	ulphu	ıric acid
	(b)	Ionic equation is Ce <sup>3</sup>	$^+ \rightarrow \text{Ce}^{2+} + \text{e}^-$				
	(c)	Formal potential of C	e(III) Ce (II) couple is	1			
	(d)	Ce (IV) does not pern	nit use of HCl as reduc	ing r	nedia		
71.	A la	beled piece of DNA tha	at is complementary to	the	sequence of DNA	you a	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.	Ası	oer first schedule of Dr	ugs and Cosmetics Act	,194	0, following is nan	ne of	the book under Siddha system
	of n	nedicine					
	(a)	Arka Prakasha (b)	Yog Ratnakar	(c)	Nagamuni	(d)	Vrinda Chikitsa
73.	Am	antidine is helpful in F	arkinson's disease be	caus	e		
	(a)	It liberates dopamine	from nerve endings	(b)	It decreases choli	nerg	ic activity
	(c)	It is metabolized into	dopamine	(d)	It increases adrei	nergi	c activity

(c) Increased antagonism of drug



74.	An inte	rmediate 3- Ci	nioroaniiine 4, 6 - aisu	ipno	namice on ne	ating with for	mic acid yields a compound	
	(a) 6 c	hloro 2H -1,2,	4benzothiadiazine 7 s	ulpho	onamide			
	(b) 3 chloro-2H 1,2,4- benzothiadiazine 7 sulphonamide							
	(c) Use	ed in treatmen	t of urinary tract infec	tions	5			
	(d) Use	ed as antibacte	erial					
75.	Acetyl (	Choline is hydi	rolyzed by enzyme					
	(a) Ace	etylase	(b) Cholinase	(c)	Acetylcholine	esterase	(d) Transferase	
76.	Rubella	virus is assoc	iated with disease					
	(a) Pro	gressive ence	ephalitis	(b)	Enterovirus	infection		
	(c) Yel	low fever		(d)	Brucellosis			
77.	Which a	among the foll	lowing electronic syste	ms a	re not involve	ed in the orig	in of UV spectrum	
	(a) s a	nd p shell elec	etrons	(b)	sigma and pi	i electrons		
	(c) Cha	arge transfer	electrons	(d)	d and f shell	electrons		
78.	Which	of the followin	g is not a thermoplast	ic res	sin			
	(a) Pho	enolic plastic r	resin	(b)	Polystyrene			
	(c) Pol	yethylene		(d)	Polypropyler	ne		
79.	Choose	the right com	bination from the foll	owin	g			
	(1) Dia	icytic stomata	and sessile Trichome			(A) Datuar		
	(2) Par	acytic stomat	a and Unicellular and n	nulti	cellular	(B) Vasaka		
	(3) An	omocytic stor	nata and Unicellular and	d mu	lti cellular	(C) Senna		
	Tri	chome						
	(4) Anis	socytic stomat	a and Multicellular cov	erin	g trichome	(D) Digitalis		
	(a) 1-E	3, 2-C, 3-D, 4-A	<b>L</b>	(b)	1-C, 2-D, 3-A	, 4-B		
	(c) 1-A	A, 2-D, 3-B, 4-C		(d)	1-D, 2-B, 3-A	., 4-C		
80.	Pharma	iceutical alteri	natives possess					
	(a) Ind	lentical therap	eutic moiety/precurso	or bu	t not in the s	ame amount/	dosage form	
	(b) Sar	ne amount of	therapeutic moiety					
	(c) Sar	ne dosage for	m					
	(d) Sar	ne formulatio	n ingredients in exactly	y san	ne amount of	dose		
81.	Topical	application o	f timolol to the eye wo	uld b	e expected to	induce which	h of the following	
	(a) Dec	creased forma	ation of aqueous hum	or	(b)	Miosis		
	(c) My	driasis			(d)	Increased or	utflow of aqueous humor	



82.	The	major component of	liquid glucose is	and is prepared	from	
	(a)	Maltose, Pectin	(b) Dextrin, Starch	(c) Dextrose, St	tarch (d) Glucose, Starch	
83.	Wh	ich of the following fo	rmulations under AS	U system are offer	ed infinite period of shelf life in D a	nd
	C A	ct				
	(a)	Asava&Arishta	(b) Churna	(c) Ghutika	(d) Kwatha	
84.	Wh	ich of the following is	an example of hemie	sters anionic surfa	ctant for pharmaceutrical emulsions	
	(a)	Sulfosuccinates	(b) Sarcosinates	(c) Taurates	(d) Lactylates	
85.	The	e major differences bety	veen the prokaryotic	and eukaryotic pro	otein synthesis mechanisms are in wh	ich
	ii s	t of the process				
	3 6	The initiation of synth	` '	ne chain elongatior	process	
86.	` .	The chain termination  ONA replication the r			ne growing DNA strand by an enzy	me
		DNA polymerase	75-30780 DRG-2	NA ligase	re growing barr state by an enzy.	110
		Restriction endonucle		everse transcriptas	e	
87.	Glyd	cosides are condensati	on products of			
	(a)	Protein + aglycone	(b) Su	ıgar + Protein		
	(c)	Sugar + aglycone	(d) Fa	ts + aglycone		
88.	Wh	ich of the following do:	sage form of digoxin	will provide great	er bioavailability based onvalue of F	
	(a)	F equals 1.0 (b)	F equals 0.32 (c	) F equals 0.62	(d) F equals 0.77	
89.	The	process by which the	e formed elements o	of blood develop is	call as hemopoiesis. In the process	of
	hen	nopoiesis the stem cell	s are converted in to	myeloid stem cell	and subsequently differentiated and a	ire
	deve	eloped into precursor	cells. Match the foll	owing precursor o	cells with the formed elements of blo	od
	fror	n which they are form	ed.			
	(1)	Reticulocyte	(A) Platelet	S		
	(2)	Megakaryoblast	(B) Macro	phages		
	(3)	Myeloblast	(C) Erythr	ocytes		
	(4)	Monoblast	(D) Neutro	phils		
	(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.	Usir	ng Young's rule, calculat	te the dose for a 5 ye	ar old child if the a	dult dose is 340mg	
	(a)	200 mg (b)	100 mg (c	) 400 mg	(d) 800 mg	
91.	Wh	ich among the followin	ig statements on elec	tro analytical meth	ods are correct	
	(a)	Measures conductanc	e between two electr	odes with AC pow	ered Wheatstone bridge	
	(b)	Polarography involves	s plotting of conduct	ance – voltage		



	(c) Potentiometry involves application of I	llkov	icequation					
	(d) Coulometry involving application of Nernst law relating equivalence between quantity of electric							
	passed and amount of compound generated at electrodes							
92.	Chemical interferences are common than s	ral interferences due to						
	(a) Formation of compounds of low volatil	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	fanii	nals					
94.	Condensation product of Ethyl isopentyl este	er of	diethyl malonic acid with urea and sodium ethoxide yields					
	(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 constituent	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	mac	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	onsid	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	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					

(b) Diphenhydramine

(d) Diagonistic agent for diagnosis of thyroid gland,

(a) Dicycloverine

(c) Both nicotinic and specific antispasmodic,



101.	In n	iew product developm	ent process, afte	er a	nalysis of business ne	xt step to be	taken is	
	(a)	Test marketing	(b) P	ene	etration marketing			
	(c)	Brand marketing	(d) Ir	ndiv	vidual marketing			
102.	Wh	ich of the following al	kaloid (form) is	use	ed to treat migrane			
	(a)	VInca (b)	Coca		(c) Ergot	(d) Belladonn	a	
103.	Free	e flowing powders sho	ow a flatter cone	an	nd have			
	(a)	Smaller angle of repo	ose (l	0)	Larger angle of repos	e,		
	(c)	Intermediate angle o	f repose (c	d)	None of the above,			
104.	The	WIPO is the specializ	zed agency of the	e Ui	nited Nations. It prom	otes protectio	on ofthroghout the	
	wot	·ld						
	(a)	Intellectual propertie	es (t	)	World properties			
	(c)	Pharmaceutical orga	nizations (d	d)	Finace companies			
105.	Her	pesviruses are large	encapsulated v	/irt	uses that have double	e stranded DI	NA genome thatencodes	
	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 s	uch h <mark>erpesvirus –e</mark> xc	ept					
	(a)	Epstein-Barr Virus	(l	o)	Herpes simplex			
	(c)	Varicella Zoster	(0	(t	Cytomegalovirus			
106.	A fa	tty acid not synthesiz	ed in human boo	dy a	and has to be supplied	in diet is		
	(a)	Stearic acid	(b) Oleic acid		(c) Palmitic acid		(d) linolenic acid	
107.	Che	mical class of drugs th	nat are susceptib	le t	to oxidation are			
	(a)	Esters	(b) Lactam		(c) Sterols		(d) Carbamates	
108.	The	only analgesic acting	centrally is					
	(a)	Methadone	(b) Naloxane		(c) Tramadol		(d) Naloxane	
109.	Net	iropathy is adverse ef	fect of					
	(a)	Isoniazid	(b) Ethambuto	l	(c) Pyrazinamide		(d) Dapsone	
110.	Asp	per I.P. if the solubility	range of a solut	e is	30 to 100 parts, it wi	ll be		
	(a)	Soluble	(b) Freely solu	ble	(c) Sparingly solu	ble	(d) Slightly soluble	
111.	SDS	is used in PAGE of a m	nixture of protein	is fo	or their efficient separ	ation on the g	el. SDS, in the experiment	
	is u	sed to						
	(a)	Have uniform charge	e density on the p	pro	teins (b) Stabilize t	he proteins		
	(c)	Decrease the surface	e tension of buff	er	(d) Solubilize	the proteins		



112.	Indi	cate which of th	ie following stateme	nts is true				
	(a)	A weakly acidic	drug is unionised v	when pH of the solution	is at last 2 pH units below its pKa			
	(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.	Diss	semination of ca	incer occurs through	n one of the following p	athway - except			
	(a)	Migration (b	) Direct seeding	(c) Lymphatic spread	(d) Hematogenous spread			
114.	Whi	ch of the followi	ing alkaloids has hy	potensive activity				
	(a) I	Emetine (b)	) Quinine	(c) Reserpine	(d) Papaverine			
115.	Whi	ch of the followi	ing is a characterist	ic of cytochrome P-450				
	(a)	Catalyzes aroma	atic and aliphatic hy	droxylations				
	(b)	Located in the l	lipophilic environm	ent of mitochondrial me	embrane			
	(c)	Catalyzes O-, S-,	N methylation reac	tions				
	(d)	Catalyzes conjug	gation reactions					
116.	The	Michalis-Mente	en equation for stan-	dard for sat <mark>ura</mark> ted activ	e transport system is-			
	(a)	$V_{max} = k_{cat}[E_0]$	(b) $V_{max} = k_m$	(c) $V_{\text{max}} = k_{\text{m}}$	[S] (d) None			
117.	Whi	ch among the fo	ollowing describe th	e characteristic features	s of Tetracyline			
	(a)	Undergoes epim	nerization in solutio	ns having intermediate	pH range			
	(b)	Forms Anhydro	ustetracycline in pr	esence of acidic				
	(c)	Forms Minocycl	line in basic mediur	n				
	(d)	Forms stable ch	elate complexes wit	h potassium ions				
118.	Cell	s that contribute	e for immune systen	n are				
	1.	T Lymphocytes	E.					
	2.	Eosinophil						
	3.	B Lymphocytes	i					
	4.	Dendritic cells						
	5.	Erythrocytes						
	6.	Natural killer ce	ells					
	(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 o	of Ethanol at room t	emperature is almost ed	qual to			
	(a)	24	(b) 48	(c) 54	(d) 72			



120.	Foat	ming during liquid	filling can be	redi	uced by following ways,	except		
	(a)	Increase in speed	of the filling li	ne	(b) Minimised pro	duct turbulence		
	(c)	Closed system filli	ing		(d) Defoaming dev	ice		
121.	If th	ne excitation ener	gy of the reso	nai	nce level is 2.10 eV (w	hen hc=12,330) then the wave-lengthof		
	resc	nance line of sodi	um atoms is _					
	(a)	577.2 nm	(b) 587.2 nm		(c) 567.2 nm	(d) 597.2 nm		
122.	Afte	r vascular injury,	platelets encou	nte	r extracellular matrix co	nstituents such as collagen and adhesive		
	glycoprotein. On contact with these proteins platelets 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	porting relationsh	ip in which an	em	iployee receives orders	from, and reports to, only one supervisor		
	is kı	nown as						
	(a)	Unity of command	l) E	b)	Centralisation			
	(c)	Decentralisation	(0	d)	Line of authority			
124.	In h	umans end produc	ct of purine cat	abc	olism is			
	(a) l	Jric acid	(b) Urea		(c) Purine oxide	(d) Xanthine		
125.	Whi	ch of the following	g adverse effect	ts is	caused by thioridazine			
	(a) '	Tardive dyskinesia	. (1	b)	Constipation			
	(c)	Orthostatic hypot	ension (d	d) .	All of the 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-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-c	70-a
71-a	72-с	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					

