## **GPAT QUESTION PAPER 2016 WITH ANSWER KEY**

1.	What is the Carr's index o	of good flow powder prope	rty						
	(a) 5-15	(b) 12-16	(c)	18-21	(d)	28-3	5		
2.	Which microorganism is i	nvolved in the assay of Rif	amp	icin					
	(a) Bacillus subtilis	(b) Micrococcus luteus	(c)	Bacillus pumilus	(d)	Bacil	lus cereus		
3.	Which percentage of dext	ose is isotonic with the bl	ood j	olasma					
	(a) 5%	(b) 10%	(c)	15%	(d)	20%			
4.	What is the biological sou	rce of Alexandrian Senna							
	(a) Cassia aungustifolia		(b)	Cassia acutifolia					
	(c) Cassia Bravifolia		(d)	Cassia Nerifolia					
5. HLB of SPAN and TWEEN surfactants may be obtained from which of the following equation							tions		
	(a) $HLB = E/5$								
	(b) $HLB = (E+P)/5$								
	(c) $HLB = 20 [(1-S)/A)]$								
	(d) HLB = (hydrophilic group numbers)- (lipophilic group numbers)+7								
6.	If the given drug is absorb	ed by passive what will be	e its a	absorption kinetics					
	(a) Zero Order	(b)	First Order						
	(c) Second order		(d)	Pseudo-zero Order					
7.	Which of the following is	delayed type of her sensitiv	vity r	eaction					
	(a) Arthus reaction		(b)	Penicillin sensitivity					
	(c) Tubercullin sensitivit	У	(d)	ABO incompatibity					
8.	Which of the following is	NOT suitable as a post-coita	al cor	ntraceptive					
	(a) Levonorgestrel 1.5mg			Ulipristal acetate 30 n	ng				
	(c) Mifepristone 10-25 n	ng	(d)	Mestranol 1.5 mg					
9.	Which of the following pr	operties are characteristic	s of	tannis					
	(P) They give a precipitate with alkaloids								
	(Q) They give a yellow of	bluish red color with iron	(III)	chloride					
	(R) They transform hide i	nto leather							
	(S) They give a pale-pink	precipipate with iodine							
	(a) P, Q, S	(b) P and Q	(c)	P and R	(d)	Only	Q		
10.	Adverse drug Event repor	ting in the responsibility o	fall	of the following EXCEP	Т				
	(a) Pharmacist and physi	cian	(b)	Manufacturer					
	(c) Consumer		(d)	Regulatory authorities	S				
11.	Time dependent dilatant b	ehavior is knows as							
	(a) Thixotrophy	(b) Rheopexy	(c)	Rheomalaxis		(d) l	Plastic		
12.	Chairman of DTAB is:								
	(a) Health minister of India			Director general of Health services					
	(c) Drug controller of Ind	lia	(d)	President of AICTE					
13.	Plasmodesmata is:								
	(a) Lignified element		(b)	Vascular element					
	(c) Very fine protoplasmi	c thread	(d)	None					



14.	Efficiency of drug is checked in modest population in	• •	
	(a) Clinical trail-phase1		Clinical trail-phase2
	(c) Clinical trail-phase3		Clinical trail-phase4
15.	Which of the following statements is correct for gran	100 m	133.0
	(a) Cell wall has a thin peptidoglycan layer	1	
	(b) Cell wall lipid content is very low and smaller vo	lume	e of periplasm
	(c) Lipopolysaccharide layer is present		
	(d) Teichoic acid is present		
16.	The terms upper consulate temperature and lower con	isula	te temperature are related to which phenomenon
	(a) Cloud point	(b)	Critical solution temperature
	(c) Kraft point		Phase inversion
17.	Match the alkaloids with their synthesis precursors.		
	(1) Pilocarpine	(P)	Necleotide
	(2) Connine	(Q)	Tryptophan
	(3) Caffine	(R)	Histadine
	(4) Yohimbine	(S)	Acetate derived
	(a) 1-S, 2-R, 3-P, 4-Q	(b)	1-S, 2-Q, 3-P, 4-R
	(c) 1-P, 2-R, 3-S, 4-Q	(d)	1-R, 2-S, 3-P, 4-Q
18.	Which one of the following is a solid dosage form	ex(	cipient which can play the role of a diluent, a
	disintegrant, a glidant, a lubricant and a pore/chann	el fo	rmer.
	(a) Lactose	(b)	Microcrystalline cellulose
	(c) Ethyl cellulose	(d)	Eudragit RL 100
19.	What is the required floor area for running a pharm	асу	for wholesale or distribution
	(a) 6 sq meters	(b)	10 sq meters
	(c) 15 sq meters	(d)	30 sq meters
20.	Bioavailability differences among drug's oral formula	tions	s are most likely to occur if it
	(a) Is freely water soluble	(b)	Is incompletely absorbed
	(c) Is completely absorbed	(d)	Undergoes little first-pass metabolism
21.	Match the drug with their receptor profiles		
	(1) Ergotamine	(P)	5-HT <sub>2A</sub> antagonist
	(2) Ondansetron	(Q)	5-HT <sub>1</sub> partial agonist /antagonist
	(3) Sumartriptan	(R)	5-HT <sub>3</sub> antagonist
	(4) Ketanserin		5-HT <sub>1D</sub> agonist
	(a) 1-R, 2-S, 3-Q, 4-P		1-Q, 2-R, 3-S, 4-P
	(c) 1-R, 2-S, 3-P, 4-Q	200000000	1-S, 2-R, 3-P, 4-Q
22.	What strategy of drug design is frequently used on con	1000	
	(a) Extension	3930, 0.439365	Simplication
	(c) Rigidication		Conformational block
23.	Which type of photon detector is commonly microfabr		
	(a) Photocell	` '	Phototube
	(c) Photumultiplier tube	(d)	Photodiode



24.	Which of the following is a physe II drug metabolism	rea	ction associated with genetic polymorphism
	(a) Glucuroinidation	(b)	Acytylation
	(c) Reduction	(d)	Glutathione conjugation
25.	A gram-negative diplococcus associated with urina	ry tr	act infection , pelvic inflammatory disease and
	conjunctivitis, meningitis is		
	(a) Neissria gonorrhoeae	(b)	Chlamdia Trachomatis
	(c) Hemophilus influenza	(d)	Streptococcus pneumoniae
26.	Pregnancy test kits are designed to detect		
	(a) Estrogen	(b)	Human chorionic gonadotropin
	(c) Follicle-stimulating hormone	(d)	Luteinizing hormone
27.	Drug Z is a depolarizing neuromuscular blocking age	nt e	ffective for the treatment of pinworm.
	Identify drug Z		
	(a) Phyrantel	(b)	Paramomycin
	(c) Integrase	(d)	Protease
28.	Metheneamine used for UTI is a prodrug. How and t	o wl	nat is is converted into
	(a) At low pH of Urine, to formaldehye	(b)	At high pH of urine, to aminosalicylic acid
	(c) At low pH of Urine, to amonosalicylic acid	(d)	At high pH of urine, to formaldehye
29.	The correct order for the basic features of a mass sp	oectr	ometer is
	(a) Acceleration, deflection, detection, ionization	(b)	Ionization, Acceleration, deflection, detection
	(c) Acceleration, ionization, deflection, detection	(d)	Acceleration, deflection, ionization, detection
30.	Match the following enzymes/protein with specific fu	ıncti	ons in DNA replication
	(1) Helicases	(P)	Processive unwinding of DNA
	(2) DNA Primses	(Q)	Seals the single strand
	(3) DNA ligases	(R)	Relieves torsional strain
	(4) Topiosomerases	(S)	Initates synthesis of RNA Primers
	(a) 1-P, 2-Q, 3-R, 4-S	(b)	1-P, 2-S, 3-Q, 4-R
	(c) 1-S, 2-Q, 3-P, 4-R	(d)	1-P, 2-Q, 3-R, 4-S
31.	Which is the first line drug for the treatment of gener	raliz	ed seizures
	(a) Valproic acid	(b)	Anhydortetracycline
	(c) Carbamazepine	(d)	Doxycycline
32	Tetracyline in basic solution is usstable and forms wh	nich	product
	(a) Epithtracycline	(b)	Anhydrotetracycline
	(c) Isotetracycline	(d)	Doxycycline
33.	The location of the blood-brain barrier is considered	to b	е
	(a) At the level of the brain capillaries	(b)	At the level of gila
	(c) At the level of neorons	(d)	At the level of dendrites
34.	The following drug metabolizing reaction in entirely	non-	microsomal:
	(a) Glucuronide conjugation	(b)	Acetylation
	(c) Oxidation	(d)	Reduction
35.	Which of the following methods is used to determine to	whet	her a process functions properly for its intended
	use		
	(a) Capacity	(b)	Inspection



86.	Mate	ch product, source and	l nlan	t part form w	which the	v ar	eohtained		
, O.		Bacosides	6.0	Aciacia catech		5	Herb		
		Cutch	**************************************	Rubiatictoriu			Leaf		
		Henna		Bacopamonn			Root		
	A 050	Alizarm	C	Lawsoniainte		13 II	Stem		
		1-R-ii, 2-S-I, 3Q-Q-iii, 4		baw 50 mamee	11110	V204 1000	1-R-I, 2-P-iv, 3-S-ii,	4-0-i	
		1-Q-ii, 2-P-iii, 3-S-iv, 4-				` ´	1-S-ii, 2-R-iv, 3-P-I,		
37.	5 6	at is the significance of		overfill		(α)	1011,2111,011,		
′ ′ ′		It is similar to overage		i overmi					
		· ·		e field in con	tainers a	s via	ls, amnoules to avo	oid loss h	v degradation
	50 H	(b) It is the excess volume to be field in containers as vials, ampoules to avoid loss by degradation (c) It is the excess filing of container as vials, ampoules to avoid the loss during case							
	23 - 2522	It is violation of packa					o avora the loss aa	ing cas	<b>5</b> 22.
20		( <del>-1</del> 0).			po. 0	•			
38.	1025 21	ntity the false statemen		1::					1:6-1
	(a)	A characteristics of dr	100						
	(b)	The plasma drug con							
	(c)	A fundamental chara				pna	rmacogenetics pro	cesses 1	s that the rate of the
	(4)	process is proportion					ta aatuuahilite at hi	ah duna	annon trations
39.	70.50 S	A characteristics of a 3'-Didehydro-3'-deoxy t	10.50	50000 50000					
37.		Didenosine	16.000-01.000	aine is the ch Zidovudine	iennear i		Stavudine		Zakitabine
1.0	` '	ltamivir is antiviral d			action b	3.5			Zakhaume
40.		DNA polymerase	ug. 10	produces its	action b		nbiding willen enzy Neuraminidase	illes	
	70.00	Praziquantel					Ivermectin		
4.1	` ′	MR spectrum, a signa	lisob	served as tri	olet Wha	` '		ative ne:	ak areas in this signal
11.		1:1:1		1:2:1	Jie G VVIIA		1:3:1	1000	1:4:1
42.		ich problem can arise	2000 - PSCO.		e combr	. ,			
A fine s		Picking		Sticking	e compi		Capping	07.000	Marbling
43.		at is the half life of Tc-	A478 17-			(*)	24PH-119	(4)	8
		66 years		66 hours		(c)	6 hours	(d)	60 minutes
44.	0.00	lragits are	8.7			5.6			
	(a)	Phthalate polymers				(b)	Cellulose polymer	`S	
		Acrylate polymers					Amide polymers		
45.	Dru	igs (price control ) ord	ler 19	95 and relate	ed orders	for	n time to time are	enforec	ed by
		NPPA		CSIR			DBT		ICMR
46.	Mat	tch the drugs with plan	it fror	n which they	are isola	ited.	and their families		
	(1)	Artemisinin		(P)	Periwin	kle		(i)	Dioscoreaceae
	(2)	Diosgenin		(Q)	Мау арр	ole		(ii)	Apocynaceae
	(3)	Etoposide		(R)	Sweet w	vorm	wood	(iii)	Berberidaceae
	(4)	Vinblastine and Vicnr	istine	(S)	Maxican	wik	l yam	(iv)	Asteraceae
	(a)	1-R-iv, 2-S-i, 3-Q-iii, 4-	P-ii	SERVINI SERVINI		(b)	1-s-iv, 2-R-i, 3-Q-ii	i, 4-P-ii	
	(c)	1-Q-iii, 2-R-ii, 3-Q-i, 4-	P-iv			(d)	1-R-iv, 2-S-iii, 3-Q-	i, 4-P-ii	



47.	Which of the following is an irreversible phenomen	onralated to stability of emulsion						
	(a) Craking	(b) Creaming						
	(c) Coalescence	(d) Flocculation						
48,	If a drug is highly bound to plasma proteins, what n	night be its reason or consequence						
	(a) It most likely carried by α-glycorprotien	(b) It has a high renal clearance						
	(c) It has a large Vd	(d) It is a likely candidate for drug interactions						
49.	In order to make a generic substitution; a pharmaci.	st must do also act as a hydrogen bond accentor						
	(a) Notify the patient of the substitution	or made as also are as a my arogen bond acceptor						
	(b) Charge the same or lower price for the generic							
	(c) Place the brand name on the label and write "substitute for"							
	(d) Obtain the physician's consent to substitute the product							
50.	Which of the following groups can form ionic intera-	ctions and also act as a hydrogen bond acceptor						
	(a) Hydroxyl group (OH)	(b) Carboxylate group (RCOO)						
	(c) Aminononium group (RNH <sup>3+</sup> )	(d) Ketone (C=O)						
51.	Which of the following drug does not give pink colou	r with ruthenium red						
	(a) Agar (b) Guar gum	(c) Pectin (d) Isabgol						
52.	The IUPAC name, 4-Amino-N(5,6-dimethoxy-4-pyrim	idinly) benzenseulfonamide belong to which generic						
	drug							
	(a) Sulfadimidine (b) Sulfadoxine	(c) Sulfalene (d) Sufamerazine						
53.	Method of inspections used to determine the absorp	tion rate constants. It assumes that						
	(P) Ka is at least five time grater activities							
	(Q) Absorption in complete (i.e. > 95% complete) at	the time of peak concentration						
	(R) Both Absorption and elimination are first order	r processes						
	(a) P and Q (b) Q and R	(c) Q and R (d) P and R						
54.	The clinical trial registry in India is maintained by							
	(a) World health organization, Delhi							
	(b) Indian council of medical research, New Delhi							
	(c) Institute of Clinical Research, New Delhi (d) Control drugs standard control Organization, No.	w Dolhi						
55.	(d) Central drugs standard control Organization, New What is the correct order for unsaturation in following							
55.	(1) Palmitoleic Acid	(2) Linolenic						
	(3) Linoleic acid	(4) Arachidonic acid						
	(a) 1>2>3>4 (b) 3>4>2>1	(c) 4>3>2>1 (d) 4>2>3>1						
56.	Which of the following is an example of Diaz onium i							
	(a) $CH_3^+N_3^-$ (b) $CH_3N_2^+$	(c) H <sub>2</sub> N-NH <sub>3</sub> <sup>+</sup> (d) None of these						
	Which term describes 'The degree to which a set of	2 3						
	fulfils requirements, the best'	The state of the						
	(a) Standard (b) Quality	(c) Quality objective (d) State of control						
58.	What will be AUC value of lidocaine if the adminis	tered dose is 0.2 g and the total body clearance is						
	45 L/h							
	(a) 4.44 h.mg/L (b) 0.0044 h.mg/L	(c) 9.00 h.gm/L (d) 9000 h. mg/L						



59.	Tolu	iene is converted of w	hich	compound in presence	e of	CrO <sub>3</sub> with acetic anhy	dride			
	(a)	Benzyl alcohol			(b)	Benzaldehyde				
	(c)	Benzoic acid			(d)	Benzoin				
50.	Mat	ch the antimalarial dru	igs v	vith their modes of act	ion					
	(1)	Artemisinin			(P)	Inhibition of parasit	te mi	tochondrial electron		
						Tranport				
	(2)	Pyremethamine			(Q)	Inhibition of heme po	olym	erase		
	(3)	Quinine			(R)	Generation of oxyge	en ar	nd carbon- centered		
						redicals				
	(4)	Atovaquone/Proguar	nil		(S)	Inhibition of dihydrofolate reductase				
	(a) 1-P, 2-S, 3-Q, 4-R				(b)	1-Q, 2-S, 3-P, 4-R				
	(c) 1-S, 2-R, 3-Q, 4-P			(d)	1-R, 2-S, 3-Q, 4-P					
51.	51. Methyl ether of erythromycin is									
	(a)	Clarithromycin			(b)	Dirithromycina				
	(c)	Azithromycin			(d)	Mithramycin				
52.	Ebu	llioscopicmethod is b	ased	on which of the follow	ving	observation				
(a) Freezing point depression			n .	(b)	Boiling point elevatio	n				
	(c) Osmotic pressure change				(d)	None of the above				
53.	Hov	v many fundamental s	vibra	ntions can be expected	l for	$C_{\gamma}H_{\gamma}CL$				
	(a)	7	(b)	11	(c)	14	(d)	18		
54.	Whi	ich of the antibodies p	rovi	de passive immunity to	o net	wborn baby				
	(a)	lgG	(b)	lgM	(c)	lgA	(d)	lgE		
55.	Incr	reased number of num	ber	mitosis may be preser	it in	the following tissue E	KCEP	T		
	(a)	Bone marrow cells	(b)	Nails	(c)	Hepatocytes	(d)	Intestinal Cells		
56.	To v	vhich chemical class th	ie vii	nca alkaloids belong						
	(a)	Tropane	(b)	Indole	(c)	Tryptopha	(d)	Purine		
67.	An a	antibiotic thatn resem	bles	the 3' end of a charged	l tRN	IA molecule is				
	(a)	Streptomycin	(b)	Vincamycin	(c)	Puromycin	(d)	Tetracycline		
58.	If th	ie cohesive forces in b	etwe	en similar molecules a	re le	ss than the adhesive f	orces	s between dissimilar\		
	mol	ecules, a deviation in R	laolt	s law is observed . her	e wi	tch deviation will be se	en.			
	(a)	Positive			(b)	Negative				
	(c)	Absent			(d)	Either positive or neg	gative	е		
59.	Phe	nylalanine, a precurso	or of	most of the phenolic	s is	higher plants is a pro	duct	of which one of the		
	following pathways									
	(a)	Shikimic acid pathwa	У		(b)	Malonic acid pathway	I			
	(c)	Mevalonic acid pathw	ay		(d)	Methylerhtritol pathway				



70.	Wit	hin how many days a	pharmacist should dispens	e dil	uted aqueous mixture:	S			
	(a)	7 days	(b) 14 days	(c)	21 days	(d)	30 days		
71.	Wha	at molecular feature is	penicillin G is said o mimic						
	(a)	Disaccharide of N-ace	etylmuranicanidN- actylgulc	osan	nine				
	(b)	N-acetylneuraminic a	cid						
	(c)	The pentapeptide mo	iety of five glycine units						
	(d)	The dipeptide moiety	D-ala-D-Ala						
72.	If a	drug is known to be o	distributed into total body v	vate	r, how many milligran	ıs ar	e needed to obtain an		
	init	ial plasma level of 5mg	g/L in a patient weighting 7	0 kg					
	(a)	210	(b) 150	(c)	50	(d)	35		
73.	Wha	at does 'pharmacokine	etical compartment' mean						
	(a) Part of the body water which is located is the vascular system								
	(b) Total body water								
	(c) Plasma, intracellular fluid, together, anatomical water compartments where drug is absorbed								
	(d)	Part of the body water	er in which the change of a	drug	g concentration has th	e sar	me kinetics		
74.	The	resistance to macroli	de antibiotics by of gram <b>p</b>	ositi	ve organism is deve <mark>lo</mark> r	ed d	ue to		
	(a)	Decreases uptake of	antibiotics						
	(b)	Synthesis of esterase	enzyme that hydrolyzes la	cton	e ring of macrolide				
	(c)	Methylation of 50S su	ibunit at the antibiotic bind	lings	site				
	(d)	Increased metabolism	n of antibiotic						
75.	The	ethanolic solution co	ntaminated with benzele sl	iowe	d absorbance of 0.69	at 26	00 nm in a 2 cm cell if		
	the	molar absorptivity o	f benzene in thanolis 230	M-1	cm <sup>-1</sup> , what is the con-	centr	ration of benzene in		
	the	solution							
	(a)	0.003 M	(b) 0.0015 M	(c)	0.001M	(d)	0.015M		
76.	The	most effective agent	for treating psychosis wou	d be					
	(a)	Buspirone		(b)	Sertaline				
	(c)	Dextroamphetamine		(d)	Olanzapine				
77.	TGA	is regulatory body of	f which country						
		Europe	(b) Australia		Canada		UK		
78.		. –	ve a keto function at C-9 a	and a	a α- Hydroxyl group a	it C-	11 in prostanoic acid		
		kbone		10 01		02 2000			
		PGA	(b) PGI		PGE	` '	PGF		
79.		***	d at 140°C under pressure,			is pn	to:		
	(a)	Morphinone		200222	Apomorphine				
	(c)	Codeine		(d)	Oxymorphine				



80.	All of the following are gram-negative rods EXCEPT										
	(a) Clostridium (b) Escherichia	(c)	Salmanella	(d)	Shigella						
81.	The cells which secrets male sexhormone testostere	ne a	re:								
	(a) Crypts of lieberkuhn	(b)	Escherichia								
	(c) Salmonella	(d)	Shigella								
82.	If QA and QC are compared										
	(a) Both are literally the same										
	(b) QA is a higher activity in the management hierarchy										
	(c) QA is a higher activity in the management hier	archy									
	(d) QA is a done by the production person and QC	is doi	ne by analyst								
83.	Bio availability of drug refers to										
	(P) The ratio of drug excreted unchanged in urine to that excreted as metabolites										
	(Q) Fraction of the drug reaching the target to produce the action										
	(R) The length of time an administered drug is available for action										
	(S) Percentages of administered dose that reaches	syste	mic circulation in the	unch	anged form						
	(a) Only P	(b)	Q and R								
	(c) R and S	(d)	Only S								
84.	Following intravenous administration, drugs are dis	tribu	ted fastest to								
	(a) The skin, kidney, and brain	(b)	The liver, kidney, an	d brai	n						
	(c) The liver, adipose, and brain	(d)	The liver, kidney, an	d adip	ose						
85.	Which of the following agents act as hypoglycemic a	as AT	P sensitive potassium	chan	nel blocker						
	(a) Mitiglinide	(b)	Pioglitazone								
	(c) Liraglutide	(d)	Sitagliptin								
86.	Carabilide shows stongs IR absorption in which of	the fo	llowing range in cm-1								
	(a) 3200-3600	(b)	1640-1690								
	(c) 1000-1300	(d)	2210-2260								
87.	O .										
	(1) Cyclophosphamide		Pulmonary fibrosis								
	(2) Doxorubicin		Nephrotoxicity, otot	,, Š							
	(3) Bleomycin	5 650	Acute hemorrhage	ystitis	S						
	(4) Cisplatin	(S)	Cardiotoxicity								
	(a) 1-S, 2-R, 3-P, 4-Q	(b)	1-P, 2-Q, 3-S, 4-R								
	(c) 1-P, 2-S, 3-Q, 4-R	(d)	1-R, 2-S, 3-P, 4-Q								
88.	Which one of the following technique is used to det		1000	1000	ture						
	(a) X-ray diffractometry		Raman spectroscop								
	(c) Differential scanning calorimetry	(d)	Atomic forced micro	oscopy	y						



89.	Mat	tch the schedules with	the particulars they describ	эe			
	(1)	Schedule T		(P)	Standards for patent	or pr	oprietary medicines
	(2)	Schedule U		(Q)	Requirements/ gui manufactures new Di		nes to import &/oi
	(3)	Schedule V		(R)	GMP practices for Agmedicines	/urv	edic, siddha & Unani
	(4)	Schedule Y		(S)	Particulars to be sho	wn i	n the manufacturing
	(a)	1-R, 2-S, 3-Q, 4-P		(b)	1-S, 2-Q, 3-P, 4-R		
	(c)	1-R, 2-S, 3-P, 4-Q		100000000000000000000000000000000000000	1-S, 2-R, 3-P, 4-Q		
90.	Wh	ich of the following U\	7 rays cause cancer				
	(a)	UVA	(b) UVB	(c)	UVC	(d)	All of the above
91.	Wh	ich are the types of an	tibodies involved in hyper:	sensi	tivity reactions		
	(a)	LgG and LgD	(b) LgG and LgM	(c)	LgD and LgA	(d)	LgM and LgD
92.	The	term used to describe	unequal distribution of co	olour	on a tablet is		
	(a)	Chipping	(b) Mottling	(c)	Lamination	(d)	Double impress
93.	Wh	y a <mark>cetyl chloride unde</mark> r	goes nuckophilic substitu	tion	at a faster r <mark>ate than m</mark>	ethy	l acetate
	(a)	The ester is more ste	rically hindered than the a	cid c	hloride		
	(b) The chloride ion is a better leaving group than methoxide						
	(c) The acid chloride is more sterically hindered than the ester						
	(d) The methoxide ion is a better leaving group than chloride						
94.	The	key concept of Total (	uality Managements (TQM	) is			
	(a)	Total control of all qu	ality related activities				
	(b)	Commitment of all en	nployees to quality improv	eme	nt and having team me	etin	gs
	(c)	Top management's di	rect involvement				
	(d)	The Introduction ot the	he ISO 9000 Series				
95.	A dı	rug of low water solubi	lity when given orally is ab	sorb	ed up to 90% of the ad	mini	stered does. The drug
	belo	ongs to which class acc	ording to BCS classification	1			
	(a)	Class IV	(b) Class III	(c)	Class II	(d)	Class I
96.	Wh	ich of the following is	NOTa component of evapo	rato	r		
	(a)	Heat exchange	(b) Vacuum separator	(c)	Condenser	(d)	Cyclone separator
97.	In p	oarkinson's disease, th	ere is a predominant loss o	of do	paminergic neurons		
	(a)	Substantia	(b) Cerebellar	(c)	Cerebral cortext	(d)	Locus ceruleus
98.	At e	equilibrium the recept	or occupancy is related to	drug	concentration by		
	(a)	Henderson-Hasselbac	ch equation	(b)	Hill- Langmuir equati	on	
	(c)	Lineweaver-Burk equ	ıation	(d)	Langmuir adsorption	isotl	herm



99.	Whi	ich method is not suit	ıble t	o calculate area under	the	curve			
	(a)	Least square method			(b)	Weighing and platome	tery		
	(c)	Trapezoid rule			(d)	Integration of curve			
100.	ORC	)S is a technology dev	elope	ed for/as					
	(a)	Oral release rapid on:	set s	ystem	(b)	Orally rapid disintegr	ating	g tablets	
	(c)	Osmotic controlled or	al dr	rug delivery system	(d)	Transdermal drug del	ivery	/ system	
101.	Mat	ch the events in tablet	man	ufacturing process wit	th th	e effects found in table:	S		
	(1)	Rapid drying of coate	d tab	lets after coaching	(P)	Increased distegration time			
	(2)	Use to highly viscous	solu	tion	(Q)	Weight variation			
	(3)	Improper feed rate f	orm	hopper	(R)	Orange peel			
	(4)	Excessive compression	n fo	rce	(S)	Blistering			
	(a)	1-R, 2-S, 3-Q, 4-P			(b)	1-R, 2-S, 3-P, 4-Q			
	(c)	1-S, 2-R, 3-Q, 4-P			(d)	1-R, 2-P, 3-S, 4-Q			
102.	At p	oH 5, the ratio of the p	roto	nated to unprotanated	lfori	ns of morphine pKa 7	wou	ıld be	
	(a)	1:100	(b)	1:10	(c)	10:1	(d)	100:1	
103.	Wha	at structure is formed	if the	e acyl side chain of per	nicill	in is hydro <b>lysed</b>			
	(a)	Penicellienic acids			(b)	Penillic acids			
	(c)	7-Aminopenicillanic a	cid		(d)	6-Aminopenicillanic a	cid		
104.	The	clinical trial is being	cond	ucted with 1500 volu	iteei	's which may spans or	n per	riod of 2 years as per	
	pro	tocol. The clinical trial	is in	which phase					
	(a)	Phase 1	(b)	Phase 2	(c)	Phase 3	(d)	Phase 4	
105.	Whi	ich of the following dr	ig ha	is not undergone a clir	iical	trial for its use to decre	ease	intracranial pressure	
	(a)	Dideoxyinosine	(b)	Zidovudine	(c)	Acetazolamide	(d)	Nicotine	
106.	Coll	oidal depression have	whic	ch type of rheology					
	(a)	Newtonian	(b)	Pesudoplastic	(c)	Non- Newtonian	(d)	Dilatant	
107.	Whi	ich of the reactive oxy	gen s	species is most danger	ous	to cells			
	(a)	Singlet oxygen	(b)	Hydroxyl radical	(c)	Superoxide	(d)	Peroxide	
108.		Gibb's Phase rule							
	(a)	Holds only for systen	ıs wi	th more than compon	ents				
	(b)	Predicts that a maxim	um	of three phase can exit	s in	one components syste	m		
	(c)	Does not count phase	con	npositions as intensive	e var	iables			
		30 % TWA		and temperature as in					
109.		*	ochle	a arrive first in which	_				
	(a)	Auditory cortex			(b)	Thalamus			

(d) Inferior colliculus

(c) Medulla oblongata



110.	The	product of a Michael re	action of a ketone enolate	to a	na, b-unsaturated ketor	ie is	And addition			
	reac	ction occurs in a/an								
	(a)	1,5- deketone; 1,4-fash	ion	(b)	$\alpha$ -substituted acetate;	1,2	fashion			
	(c)	$\beta$ - hydorxy keto; 1,3 -	fashion	(d)	$\alpha$ , $\beta$ - keto ester; 1,5 -	-fasl	nion			
111.	Whi	ch of the following is a	drug considered as potas	sium	sparing diuretic					
	(a)	Trimatrine	(b) Chlorthiazide	(c)	Mannitol	(d)	Furosemide			
112.	Whi	ch of the reagent from	the given can be used to	prot	ect ketone group					
	(a)	Acidic methanol	(b) Basic methanol	(c)	Methanol + KCN	(d)	Phenobarbitone			
113.	Whi	ch of the following dru	gs causes less inhibition o	r RE	M sleep					
	(a)	Zolpidem	(b) Ethanol	(c)	Lorazepam	(d)	Phenobarbitone			
114.	The	starting materials for s	ynthesis of sulfamethoxa	zole	are					
	(a)	4- Aminobenzene-1-sı	lfonyl amide + 3-chloro-5	-met	hyl isoxazole					
	(b) 4- Aminobenzene-1-sulfonyl amide + 3-amino-5-methyl isoxazole									
	(c)	4- Aminobenzene-1-su	lfonyl amide + 3-amino-5	-met	hyl isoxazole					
	(d)	4- Aminobenzene-1-su	lfonyl amide + 5-chloro-5	-met	hyl isoxazole					
115.	Mat	ch the following plant p	roduct with their chemica	al cla	SS					
	(1)	b-amyrin		(P)	Alkaloid secondary ak	coho	l			
	(2)	Sqaulene		(Q)	Alkaloid, phenol					
	(3)	Morphine		(R)	Triterpene, secondary	alc	ohol			
	(4)	Ephedrine		(S)	Asyclic triterpene, pol	lyen	e			
	(a)	1-R, 2-S, 3-Q, 4-P		(b)	1-S, 2-Q, 3-P, 4-R					
	(c)	1-P, 2-S, 3-Q, 4-R		(d)	1-R, 2-S, 3-P, 4-Q					
116.	All	of the following except	one are subject to therap	eutic	drug monitoring, Whi	ch o	ne			
	(a)	Phenytoin		(b)	Lithium					
	(c)	Gentamicin		(d)	Losartan					
117.	Thia	amine deficiency causes	decreased energy produ	ction	because					
	(a)	It is required for the p	rocess of transamination							
	(b)	It is a co-factor in oxid	ative reduction							
	(c)	It is a co-enzyme for to	ansketolase is pentose pl	nospi	hate pathway					
	(d)	It is a co-enzyme for p	yruvate dehydrogenase 8	k alp	ha ketoglutarate dehyd	roge	nase			
118.	Whi	ch of the following drug	s are often found in both p	rescr	iption and over-the-co	unte	r nasal decongestands			
	(a)	Alpha 2 agonists		(b)	Alpha 1 agonists					
	(c)	Alpha 1 antagonists		(d)	Beta 2 agonists					
119.	Wha	at is the surface tension	of water of at 25°C							
	(a)	58 dyne/cm		(h)	68 dyne/cm					

(d) 82 dyne/cm

(c) 72 dyne/cm



120.	Acri	dine and xanthene ring	gs are related to each othe	er in	that					
	(a)	Xanthene is oxygen is	oster of acridine	(b)	Acridine is oxygen iso	ster	of xanthene			
	(c)	Xanthene is nitrogen is	soster of aciridine	(d)	Xanthene is sulfur iso:	ster	os acridine			
121.	21. Colligative properties depend on									
	(a)	Structural arrangemen	t of atoms within the mol	ecule	s of solute and solvent					
	(b)	The number of solute	particles is solution							
	(c)	The physical properties of the solute particles dissolved is solution								
	(d) Sum of the corresponding properties of individual atoms or functional group within the molecules									
122.	In p	olarography	current must be blocked							
	(a)	Residual	(b) Migration	(c)	Diffusion	(d)	None			
123.	The	propellant commonly	ised in topical aerosols is							
	(a)	Trichloromonfluorome	ethane	(b)	Trifluromonfluroetha	ne				
	(c)	Dichlord if lurom than e		(d)	Isopropyl alcohol					
124.	Whi	ch of the following inci	ease systolic and diastoli	c pre	essure in normal patier	ıt				
	(a)	Epineherine		(b)	Norepinephrine					
	(c)	Tyramine		(d)	Phenylephrine					

## ANSWER KEY GPAT 2016

(b) Laminar flow

(d) Highly turbulent flow

125. A large Reynold number is indication of which type of flow

(a) Smooth and stream line flow

(c) Steady flow

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

