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GPAT QUESTION PAPER 2005 WITH ANSWER KEY

		PHARMACEUTI	CAL	SCIENCE		
Tin	ne : 3 hours				Ma	aximum Marks : 150
		(Q. 1 - 30) CARRY	ONE	MARK EACH		
1.	If the Carr's index of a po	wder is 10 % then the typ	e of p	owder flow is		
	(a) Poor	(b) Excellent	(c)	Very poor	(d)	Good
2.	Mixing of semisolids is ca	rried out using				
	(a) Double cone mixer		(b)	Rotating cube mixe	r	
	(c) Planetary mixer		(d)	Fluidized bed mixe	r	
3.	In the preparation of sma	all pox vaccine, the drying	proce	ess used is		
	(a) Spray drying	(b) Vacuum drying	(c)	Drum drying	(d)	Freeze drying
4.	In cosmetic preparations	, an oxidant used in an aq	ueous	system, is		
	(a) Sodium formaldehyd	e sulphoxylate	(b)	α-Tocopherol		
	(c) Methyl paraben		(d)	Phenol		
5.	In tablet coating process,	inadequate spreading of t	he co	ating solution before	dryin	ig causes
	(a) Orange peel effect	(b) Sticking effect	(c)	Blistering effect	(d)	Picking effect
6.	Presence of one of the fo	ollowing characteristics sh	ow th	nat the Rauwolfia se	rpenti	ne is adulterated with
	other species of Rauwolf	ia.				
	(a) Compound starch gr	ains	(b)	Cluster crystals of c	akium	oxalate
	(c) Lignified sclerides		(d)	Unlignified pericycl	ic fibr	es
7.		arb can be distinguished	fron	ı Indian rhubarb by	fluor	escence developed in
	UV light which is					
	(a) Deep yellow	(b) Deep violet	(c)	Green	(d)	Blue
8.	Citrus flavonoids are rich					
	(a) Aesculetin	(b) Fraxin		Hesperidin		Scopoletin
9.		determined for the iden	tifica	tion of leaf drugs r	emain	constant throughout
	the age of plant EXCEPT					
	(a) Stomatal number			Veinlet termination	numb	er
	(c) Veinislet number			Stomatal Index		
10.	The alkaloid which inhib	its the cholinesterase und	ergoe	s hydrolysis in solut	ion to	give methyl carbamic
	acid and eseroline is					
	(a) Scopolamine	(b) Pyridostigmine	(c)	Neostigmine	(d)	Physiostigmine
11.	Luminescence is the term	applied to		D		
	(a) Absorbed radiation			-	-	absorbed radiation
	(c) Excited radiation		(d)	Transmitted radiati	on	

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12.	Polarogram of a solution containing an electro-red	ucible substance is obtained byplotting						
	(a) Current vs. Volume	(b) Current vs. Potential						
	(c) Resistance vs. Time	(d) Potential vs. Volume						
13.	Silica gel used in most of the absorbent columns c	ontains -OH groups. So it is						
	(a) Basic	(b) Neutral						
	(c) Acidic	(d) Both acidic and basic						
14.	The electronic transition possible in $\mathrm{Br}_{_2}$ is							
	(a) σ-σ*	(b) $\sigma - \sigma *$ and $n - \sigma *$						
	(c) $\sigma - \pi^*$ and $\pi - \pi^*$	(d) $n - \pi^*$ and $\sigma - \pi^*$						
15.	Ferrous ion is very weakly colored for colorimet	ric analysis. It can be converted into a highly colored						
	complex using							
	(a) H ₂ SO ₄	(b) PDAB						
	(c) Thymol blue	(d) 1:10-Phenanthroline						
16.	Prazepam, Oxazepam, Clonazepam are structurally	similar and have the system						
	(a) 5H-Dibenz (b, f) azepine	(b) 1,2,4-Benzothiadiazepine						
	(c) Benzodiazepine	(d) Phenothiazine						
17.	. 11 β, 21-Dihydroxy pregn-4-ene-3,18,20-trione is							
	(a) Aldosterone	(b) Progesterone						
	(c) Cholesterol	(d) Cortisone						
18.	4, 7-Dichloroquinoline on treatment with 4-amino	phenol gives						
	(a) 7-chloro-2-(2-hydroxy phenyl amino) quinoli	ne						
	(b) 7-chloro-4-(4-amino phenyl) Quinoline							
	(c) 7-chloro-4-(4-hydroxy phenyl amino) quinoli	ne						
	(d) 4-chloro-7-(4-Hydroxy phenyl amino) quinoli	ne						
19.	Ecgonine, a hydrolytic product of cocaine on treatm	nent with chromium trioxide gives a keto acid, which on						
	thermal decarboxylation results in							
	(a) Atropic acid (b) Tropic acid	(c) Pseudo cocaine (d) Tropinone						
20.	A natural product derivative developed as an antin	nalarial is						
	(a) Artemether (b) Paludrine	(c) Pyrimethamine (d) Halofantrine						
21.	. 'Ternary complex' refers to the state when							
	(a) An enzyme forms a covalent complex with its substrate							
	(b) An enzyme forms a non covalent complex wit	h either a substance or a product						
	(c) An enzyme that catalyses a reaction with two	o or more substrates, is concurrently complexed with						
	both substrates							
	(d) An enzyme complexed to a product, just after	catalysis						
22.	The most important clue that helped in the determination	rmination of the double helicalstructure of DNA came						
	from							
	(a) Chargaff's rules	(b) Hershey-Chase experiment						
	(c) Avery-MacLeod-McCarty eyneriment	(d) Nirenberg and Khorana's codon assignments						

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23	. Diversity in antibody molecules is brought about by						
23.	(a) Post-translational mod		(b) Gene rearrangements				
	(c) Usage of special gene			_		nolymentides	
24.			(d) Multiple mutations in the polypeptides s, also associated with a form of Burkitt's lymphoma is				
44.	(a) Varicella Zoster Virus	*		Epstein Barr Virus	n bu	rkitt s lymphoma is	
	. ,			•			
25	(c) Picorna Virus	stanthat diananaa blaad al		Papovavirus	: + - :		
25.		itor that disperses blood cl					
26	(a) 3 days	(b) 9 hours		3 hours	(a)	24 hours	
26.	An anticholinestrase which				(4)	Chia materal	
27	(a) Arecoline	(b) Donepezil		Isoproterenol	(a)	Clioquinol	
27.	A drug is used as an ophtl				(I)	C1'	
	(a) Zakitabine	(b) Trifluridine		Ritonavir	(a)	Stavudine	
28.		ed as a powerful immunos			<i>(</i> 1)	0	
	(a) Erythromycin	(b) Azithromycin	` '	Tacrolimus	(d)	Clarithromycin	
29.	Cytosine arabinoside acts						
	(a) G ₁	(b) G ₂	(c)	M	(d)	S	
30.							
(a) The drugs Controller of India							
		Drugs Laboratory, Kolkata	ı				
	(c) The President, Pharm						
	(d) The Director General	of Health Services					
31.	Predict the product obta	ined by treating 6 - chlo	ro-3	5-daimino pyrazin-2-	met	hyl carboxylate with	
	Guanidian						
	(a) Amilofide		(b)	Hy droch lorothiaz ide			
	(c) Triamterene		(d)	Furosemide			
32.	. 2-hydroxy-5,9-dimethyl-6,7-benzomorphane derivative is						
	(a) Pentazocine		(b)	Hydrocodone			
	(c) Codeine		(d)	Buprenophine			
33.							
	(a) 4-acetamido benzene su	ılfonyl chloride and 2-amino-4	1-me	thly pyrimidine			
	(b) 4-acetamido benzene	sulfonyl chloride and 5-am	ino-2	2-ethly-1,3,4-thiadiazo	le		
	(c) 4-acetamido benzene	sulfonyl chloride and 5-ami	ino-3	,4-dimethly isoxazole			
	(d) 4-acetamido benzene	sulfonyl chloride and 3-am	ino-	2-methoxy pyrazine			
34.	Phexon benzamine can be	e prepared from					
	(a) Phenol and propylene	e oxide	(b)	3-phenylpropanol			
	(c) Phthalic anhydride (d) b-phenyl succinic acid						

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35.	Glyeyrrhizin, a sweet principalof liquorice is	
	(a) K and Mg salts of glycyrrhizinic acid	(b) Na and Mg salts of glycyrrhetinic acid
	(c) K and Ca salts of glycyrrhizinic acid	(d) Na and Ca salts of giycyrrhetinic
36.	Alloploids are polyploids derived from	
	(a) A single parental species genomes	(b) More thanone parental species genomes
	(c) A plantwith haploid number of chromosomes	(d) A plant with diploid number of chromosomes
37.	The most effective method for producing virus-free	plants is
	(a) Root culture	(b) Meristem culture
	(c) Somatic embryogenesis	(d) Floriculture
38.	A person Taking organic nitrate has to avoid one of the	ne following drugs as it can cause severe hypotension
	(a) Aspirine (b) Cholestyramine	(c) Warfarin (d) Sildenafil
39.	To avoid lithium toxicity,a patient using lithium carb	bonate for mood disorders should not be prescribed
	(a) Acetazolamide	(b) Hydrochlorthiazide
	(c) Mannitol	(d) Porpranolol
40.	A selective serotonin reuptake inhibitor used as an a	ntidepressant is
	(a) Venlafaxine (b) Selegiline	(c) Phenelzine (d) Amoxapine
41.	A patientreceiving Digoxinfor CCF is found to have	e elevatedserumcholesterol. Which hypolipidemic
	agent should not be prescribed	
	(a) Clofibrate (b) Cholestyramine	(c) Lovastatin (d) Niacin
1 2.	In the study of enzyme kinetic, \boldsymbol{V}_{\max} is saidtobe attained	d when
	(a) There is an excess of free enzyme as compared to	to the substrate
	(b) Virtually all of the enzyme is present as the enzy	me-substrate complex and concentration of the free
	enzyme is vanishingly small http://www.xamstu	dy.com
	(c) The maximum velocity of the reaction in the pres	sence of low substrate concentration
	(d) When the concentration of free enzyme equals tl	nat of the enzyme-substrate complex
1 3.	Serum sampleof apatient shows elevated levels of g-	glutamyl transerase.The patient could be suffering
	from	
	(a) Kidney disorder	(b) Liver disease
	(c) Parkinson's disease	(d) Myocardial infraction
14.	Acid-fast organisms are seen in the sputum of a 48-y	ear old alcoholic man. A test to confirm whether he
	needs long-term multi-drug treatment for tuberculosis	s is
	(a) Chest X-ray	(b) Ziehl-Neelsen stain of the sputum
	(c) Sputum cytology	(d) Mycobacterial cultures of the sputum
45 .	The distinguishing feature in IR spectra between pro-	pinaklehyde and acetone is
	(a) Weak-CH stretching and out of plane bending in	propionaldehyde
	(b) Keto group in acetone	
	(c) Two methyl group acetone	
	(d) -CH, group in propionaldehyde	

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46.	Nephelometrical measurement are most sensitive for							
	(a) Clear solution		(b)	Concentrated solu	ition			
	(c) Thick suspension	ıs	(d)	Very dilute susper	nsion			
47.	Thenumber of peaks	shownby diethyl ether in an N	MR s	spectrum are				
	(a) Four	(b) Two	(c)	One	(d) Five			
48.	The half-life for a zero	o order reaction is calculated us	sing					
	(a) $t_{1/2} = 0.693/k$	(b) $t_{1/2} = 2.303/k$	(c)	t _{1/2} =1/ak	(d) t _{1/2}	=a/2k		
49.	The biological half-life	eof procaine in patient was 35 i	minu	tes and its volume	of distrib	oution was estimated		
	to be 60 L. The total of	clearance rate of procaine is						
	(a) 1.1881L/min	(b) 0.115L/min	(c)	11.5L/min	(d) 5.57	L/min		
50.	The ratio of the void	volume to the bulk volume of t	he pa	acking of the powd	er is call	ed as		
	(a) Porosity	(b) True density	(c)	Granular density		(d) Bulk density		
51.	A co-solvent used in	the preparation of parenteral	prod	ucts is				
	(a) Benzyle alcohol	(b) Methyl akohol	(c)	Dimethyl acetami	de	(d) Phenol		
(Q.52-58)								
	MULTIPLE SELECTION ITEMS.P,Q,R,S ARE OPTION.TWO OF THESE OPTIONARE CORRECT.							
	CHOOSEN THE CORRECT COMBINATION AMONG A,B,C AND D.							
52.	52. In mass spectroscopy,positively charged ionsbe produced by							
	(P) Heating of the sa	mple						
	(Q) Bombarding the	sample with high energy electr	ons					
	(R) Bombarding the	sample with highenergy proto	ns					
	(S) Chemical ionisati	ion						
	(a) Q, S	(b) Q, R	(c)	P, R	(d)	P, S		
53.	A plastisizer and ahig	h boiling point solvent used in	the	preparation of nail	lacquer	s are		
	(P) Butyl stearate		(Q)	Ethyl lactate				
	(R) Ethyl alcohol		(S)	Acetone				
	(a) P, Q	(b) Q, S	(c)	R, S	(d)	Q, R		
54.	4. Two of the following attributes are true for describing							
	(P) Neuromuscular blocking causing spastic paralysis							
(Q) Blocks the response of the Ascaris muscle to ACH, causing flaccid paralysis in the worms								
	(R) Inhibits the Helm	iinth specific enzyme fumarate	redu	ıctase				
	(S) Arrest nematode	cell divisions in metaphase by	inte	rfering with microt	ubule as	semble		
	(a) P, Q	(b) P, R	(c)	Q, S	(d)	Q.R		
55.	The colour and flavor	of saffron are due to –						
	(P) Crocin	(Q) Crocetin	(R)	Safranal	(S)	Crepenyic acid		
	(a) R, S	(b) P, R	(c)	Q, S	(d)	Q, R		

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	56.	Predict the two in	purities which	are likely to be	present in Glipizid
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- (P) 5-methyl-N-[2-(4-sulphamoyl phenyl ethyl] pyrazin-2- carboxamid
- (Q) 5-methyl-N-[2-(2-sulphamoyl phenyl] pyrazine-2-carboxamide
- (R) Cyclohexanamine
- (S) Cyclohexane
- (a) P, R
- (b) P, Q

- (c) R, Q
- (d) R, S

57. Calcipotrience, synthetic vitamin D₃ analogue has the following attributes

- (P) Pronounced antirachitic activity
- (Q) Inhibits epidermal sell proliferation and enhances cell differentiation
- (R) Used as a topical application in the treatment of moderate plaque psoriasis
- (S) Effect on calcium metabolism is 200 times more than Ergocalciferol
- (a) Q, R
- (b) P, Q

- (c) R, S
- (d) Q, S

58. Insulin when released from the pancranic b cells

- (P) Can sequester blood glucose by forming a complex with it.
- (Q) Gets full conjugated with glucuranic acid immediately, to be released upon suitable stimuli in normal health.
- (R) Acts on the transporter molecules to facilitate glucose movement across the cell membranes
- (S) Increases storage of glucose to glycogen in the liver
- (a) R, S
- (b) P, R

- (c) Q, S
- (d) Q, P

(Q. 59-65) ARE "MATCHING" EXERCISES.

MATCH GROUP I WITH GROUP II CHOOSE THE CORRECT COMBINATION AMONG THE ALTERNATIVES

A,B,C AND D.

59. Group-I

- (P) Ascrobic acid
- (Q) Pyridoxine HCI
- (R) Dapsone
- (S) Fluorouracil
- (a) P-1, Q-4, R-3, S-2
- (c) P-4,Q-2, R-1, S-3

60. Group-I

Umbelliferous fruit

- (P) Fennel
- (Q) Indian Dill
- (R) Coriander
- (S) Anise
- (a) P-1, Q-2, R-3, S-4
- (c) P-2, Q-3, R-4, S-1

Group- II

- (1) TBAH
- (2) Iodine
- (3) HCIO₄
- (4) Sodium nitrite
- (b) P-1, Q-4, R-3, S-2
- (d) P-3,Q-2, R-4, S-1

Group- II

Diagnostic character

- (1) Wavy sclerenchyma
- (2) Branched and unbranched vittae
- (3) Reticulately lignified parenchyma
- (4) Lateral ridges with vascular bundles
- (b) P-3, Q-4, R-1, S-2
- (d) P-4, Q-1, R-2, S-3

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61. Group-I

Enzyme systems responsible for

Phase 2 conjugation pathways

- (P) UPD-glucuronsyl transferase
- (Q) ATP-sulfurylase & APS-Phosphokinase
- (R) Acyl synthatase & transacetylase
- (S) ATP-methioneine adensine transferase and methyl transferase
- (a) P-1, Q-4, R-3, S-2
- (c) P-3, Q-2, R-4, S-1

62. Group-I

Drug

- (P) Levofloxacine
- (Q) Econazole
- (R) Pentostatine
- (S) Procarbazine
- (a) P-3, Q-2, R-1, S-4
- (c) P-1, Q-2, R-4, S-3

63. Group-I

Terms

- (P) Saturated air
- (Q) Dew point
- (R) Humid volume
- (S) Humidity
- (a) P-1, Q-4, R-2, S-3
- (c) P-3, Q-1, R-4, S-2

Group- II

Types

- (1) N-methylation
- (2) Sulphate conjugation
- (3) Glucuronidation
- (4) Aminoacid conjugation
- (b) P-2, Q-3, R-1, S-4
- (d) P-4, Q-1, R-2, S-3

Group-II

Mechanism

- (1) Inhibits adenosine deaminase
- (2) Inhibits topoisomerase II
- (3) Forms adducts with DNA
- (4) Interferes with aminoacid transport by action on the membrane
- (b) P-2, Q-4, R-1, S-3
- (d) P-4, Q-2, R-3, S-1

Group-II

Explanation

- (1) Pounds of water vapour carried by one pound of dry air under any given set of conditions
- (2) The water vapour is in equilibrium with liquid Water at the given conditions of temperature and pressure
- (3) The volume is cubic feet occupied by one Pound of dry air and its accompanying water vapour
- (4) Temperature to which a mixture of air and Water vapour must be cooled in order to Become saturated
- (b) P-4, Q-3, R-1, S-2
- (d) P-2, Q-4, R-3, S-1

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64. Group-I

Antibiotic

- (P) Bleomycin
- (Q) Nystatin
- (R) Carbenicillin
- (S) Streptomycin
- (a) P-2, Q-4, R-1, S-3
- (c) P-3, Q-2, R-4, S-1

65. Group-I

Pathoimmunological condition

- (P) Uraticaria
- (Q) Autoimmune thrombocytopenia
- (R) Rheumatoid arthritis
- (S) Organ transplant rejection
- (a) P-1, Q-2, R-4, S-3
- (c) P-3, Q-1, R-2, S-4

Group II

Test organism for microbiological assay IP

- (1) Pseudomonas areuginosa
- (2) Mycobaterium segmatis
- (3) Bacillus subtilis
- (4) Saccharomyces cerevisiae
- (b) P-4, Q-1, R-3, S-2
- (d) P-3, Q-1, R-2, S-4

Group-II

Drugs used in the treatment

- (1) Cyclosporin
- (2) Anthihistamines
- (3) Intravenous immunoglobulin
- (4) Glucocorticoids
- (b) P-4, Q-1, R-3, S-2
- (d) P-2, Q-3, R-4, S-1

DATA FOR Q.66-80 ARE BASED ON THE STATEMENT/ PROBLE.CHOOSE THECORRECT ANSWER FOR QUESTION FROM THE OPTION A,B,C AND D

COMMON DATA FOR QUESTIONS 66,67

A sample of Cinnamoman zeylanicum purchased from the market was evaluated for its authencity.

- 66. It shows
 - (a) Presence of cork and cortex

(b) Absence of cork and cortex

(c) Absence of phloem fibres

(d) Presence of xylemparenchyma

- 67. Voltile oil should not be less than
 - (a) 0.05%
- (b) 0.20%
- (c) 0.50%
- (d) 1.00%

COMMON DATA FOR QUESTIONS 68, 69, 70

Choroactiacid and hydrazine are treated with X to get semicarbazido acetic acid in which ring closure takes place to 1-amino hydantoin. It is subsequently treated with 2-duacetoxy methyl-5-nitrofuran to get nitrofurantoin.

- 68. Reagent 'X' is
 - (a) Cuprous chloride

(b) Potassium cyanate

(c) Silver nitrate

(d) Mercurous chloride

- 69. Its IUPAC name is
 - (a) 1-(5-nitrofurfuryl)hydantoin

- (b) 1-(5-nitrofurfuryl hydroxy)hydantoin
- (c) 1-(5-nitrofurfuryl amino)hydantoin
- (d) 1-(5-nitrofurfuryl nitro)hydantoin
- 70. Its gastrointestinal tolerance can be improved without interfering with oral absorption by preparing a
 - (a) Solid dispersion

- (b) Prodrug
- (c) Large cyrsalline form (Macrodantian)
- (d) Suspension

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COMMON DATA FOR QUESTIONS 71, 72

A compound 'X' with molecular formula C_2H_4O exhibits a strong absorption band at 1730 cm⁻¹ in IR spectrum. On reduction is converted into 'Y' which shows a strong band at 3640 cm⁻¹.

_					-	
71.	Ass	ingn the band in X to				
	(a)	CH ₃	(b) C=C	(c)	C=O	(d) $CH_2C=0$
72.	The	strong band in Y is du	ie to			
	(a)	-C-C	(b) -C-O-C	- (c)	=CH ₂	(d) -OH
			COMMON	DATA FOR QUEST	TION 73, 74, 75	
In ti	he m	anagement of asthma	a, the drugs	used are salmeter	ol , Zafirlukast, Budes	oide ,Nedocromil sodium
and	Ban	nbuterol				
73.	Zafi	irlukast acts as				
	(a)	$\mathbf{b}_{\scriptscriptstyle 2}$ adrenoceptor agon	ist	(b)	Cysteinyl-leukotriene	receptor antagonist
	(c)	Muscarinic receptor a	antagonist	(d)	Antihistamine	
74.	A p	rodrug of terbutaline is	S			
	(a)	Zafirlukast		(b)	Salmeterol	
	(c)	Bambuterol		(d)	Nedocromil sodium	
75.	Wai	rfarin interacts with th	is antiasthm	atic drug and incre	eases prothrombin tim	e
	(a)	Budesonide	(b) Zafirlul	kast (c)	Salmeterol	(d) Bambuterol
			COMMON	DATA FOR QUEST	IONS 76, 77, 78	
In a	pha	rmaceutical industry,	batch filtra	tion of liquids whe	ere the proportionof s	olids t liquids is high is to
				•		trate, which is corrosive,
_		7	-		ds to deposit scales of	r crystals on the heating
-		during evaporation.	_	xamstudy.com		
76.		e suitable filtration equi	-			
		Plate and frame filter	press		Leaf filters	
	(c)	Meta filters		(d)	Membrane filters	
77.	The	filter aid used in the a	bove filtratio	on is		
	(a)	Sand		(b)	Nylon fiber cloth	
	(c)	Activatedcarbon		(d)	Filter paper	
78.	A sı	uitable evaporator is				
	(a)	Falling filmevaporator	r	(b)	Forced circulation ev	aporator
	(c)	Vertical		(d)	Horizontal evaporato	r

COMMON DATA FOR QUESTION 79, 80

Isoprenoid biosynthesis is involved in the production of many biologically important compounds such as cholesterol. Steroid hormones, Vitamin K, Vitamin E and bile acid.

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79. HMG-CoA reductase, a key enzyme in the pathway, cataly	79.	HMG-CoA	reductase.	a kev	enzyme i	n the	pathway.	catalyz	zes
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- (a) Side-chain cleavage in the conversion of cholesterol to steroid hormones.
- (b) The reduction of the thio-ester group to an alcohol in mevalonate biosynthesis.
- (c) The reduction of the hydroxyl group mevalonate to Vitamin D.
- (d) Steroid condensation reaction in biosynthesis of bile acids.

80. The inhibition of HMG-CoA reductase is a strategy used in the treatment of

- (a) Familial hypercholesterolemia
- (b) Vitamin K deficiency

(c) Inflammation in the joints

(d) Hepatic parenchymal diseas

LINKED ANSWER QUESTIONS: Q. 81a TO Q. 85b CARRY TWO MARKS EACH

Statements for linked Answer Questions 81a & 81b:

A person after orthopaedic surgery is prescribed a selective COX-2 inhibitor

81a. The selective COX-2 inhibitor is

- (a) Ketorolac
- (b) Refecoxib
- (c) Indomethacin
- (d) Naproxen
- 81b. The drug selected is not be given, if the patient is already tacking
 - (a) Antiallergic drugs

(b) Anxiolytic drugs

(c) Antihypertensive drugs

(d) Oral antidiabetic agents

Statement for Linked Answer Questions 82a & 82b:

A drug solution has an initial potency of 300 mg/10 ml. When stored in a refrigerator for 30 days, its potency was found to be 100mg/10ml

- 82a. The rate constant, assuming that the drug solution undergoes first order kinetics, is
 - (a) 0.0366 day⁻¹
- (b) 0.0074 day⁻¹
- (c) 0.0174 day⁻¹
- (d) 0.0506 day-1

- 82b. Half-life of thedrugs solution, under these condition is
 - (a) 9.4 days
- (b) 19 days
- (c) 47 days
- (d) 4.7 days

Statement for Linked Answer Questions 83a & 83b

Ginger is a widely used herbal drug, containing many chemical constituents.

- 83a. The pungent principal present in it, is
 - (a) Zingiberol
- (b) Zingiberene
- (c) Gingerol
- (d) Cineole

83.b. It's decomposition product, on boiling with 2% KOH is

(a) Zingiberone

(b) Shogaol

(c) Gingedio

(d) Gingediol acetate

Statement for Linked Answer Questions 84a & 84b:

2,6-dimethylphenol and chloroacetone reaction gives 'X', whichon treatment with hydroxylamine and hydrochloric acid gives intermediate product. This on further treatment with Raney nickel in acid, givesthe final product.

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84.a. The product 'X' is

- (a) 1-(2,6-Dimethyl phenoxy)-2-propanone
- (c) 1-(2,6-Dimethyl phenoxy)-2-isopropanone
- (b) 1-(2,6-Dimethyl phenoxy)-2-butanone
- (d) 1-(2,6-Dimethyl phenoxy)-2-pentanone

84b. The finalproduct is

- (a) 1-methyl-2-(2,6-xylyloxy) isopropylamine
- (c) 1-methyl-2-(2,6-xylyloxy) buylamine
- (b) 1-methyl-2-(2,6-xylyloxy) ethylamine
- (d) 1-methyl-2-(2,6-xylyloxy) pentylamine

Statement for Linked Answer Questions 85a & 85b:

An organic compound (X') has an absorption maxima 217 nm. Its e_{max} is 16,000. The absorbance is 0.64 when the cell length is 1 cm.

85a. The molar concentration of 'X' is

- (a) 5×10^{-5}
- (b) 4×10^{-5}
- (c) 4×10^{-4}
- (d) 5×10^{-2}

85b. The moral weight is 56.06, its concentration in gms/ml is

- (a) 2.5×10^{-6}
- (b) 0.25×10^{-6}
- (c) 5×10^{-5}
- (d) 2.24×10^{-6}

End of paper

ANSWER KEY GATE 2005

1 – b	2 - c	3 – d	4 – b	5 – a	6 – c
7 – d	8 – c	9 – a	10 – d	11 – b	12 – b
13 - c	14 – b	15 – d	16 - c	17 – a	18 - c
19 - d	20 – a	21 – c	22 – b	23 – d	24 – b
25 – a	26 – b	27 – b	28 – c	29 – d	30 – b
31 - a	32 – a	33 – d	34 – a	35 – c	36 – b
37 – b	38 – d	39 – b	40 – a	41 – b	42 – b
43 – b	44 – d	45 – a	46 – a	47 – b	48 – d
49 – b	50 – a	51 – c	52 – a	53 – a	54 – b
55 – b	56 – a	57 – c	58 - b	59 - b	60 – b
61 – c	62 – b	63 – d	64 – a	65 – d	66 – b
67 – d	68 – b	69 – c	70 – c	71 – c	72 – d
73 - b	74 – c	75 – b	76 – a	77 – a	78 – a
79 – b	80 – a	81 – a, b	81 - b, c	82 – a, a	82- b, b
83 – a, c	83 – b, b	84 – a, a	84 – b, b	85 – a, b	85 - b, d