

**GATE - 2005** 

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		PHARMACEUT	CAL SCIENCE	
Tin	ne: 3 hours			Maximum Marks : 150
		(Q. 1 - 30) CARRY	ONE MARK EA	СН
1.	If the Carr's index of a po	wder is 10 % then the typ	e of powder flow	is
	(a) Poor	(b) Excellent	(c) Very poor	(d) Good
2.	Mixing of semisolids is ca	nrried out using		
	(a) Double cone mixer		(b) Rotating cu	be mixer
	(c) Planetary mixer		(d) Fluidized b	ed mixer
3.	In the preparation of small	all pox vaccine, the drying	process used is	
	(a) Spray drying	(b) Vacuum drying	(c) Drum dryii	ng (d) Freeze drying
4.	In cosmetic preparations	, an oxidant used in an aq	ueous system, is	
	(a) Sodium formaldehyd	e sulphoxylate	(b) α-Tocophe	rol
	(c) Methyl paraben	DISC	(d) Phenol	
5.	In tablet coating process,	inadequate spreading of	the coating solution	n before drying causes
	(a) Orange peel effect	(b) Sticking effect	(c) Blistering 6	effect (d) Picking effect
6.	Presence of one of the fo	ollowing characteristics sh	ow that the Rauv	olfia serpentine is adulterated wit
	other species of Rauwolf	ia.		
	(a) Compound starch gr	ains	(b) Cluster cry	stals of calcium oxalate
	(c) Lignified sclerides		(d) Unlignified	pericyclic fibres
7.	Chinese rhapontic rhub	arb can be distinguished	from Indian rhu	ibarb by fluorescence developed i
	UV light which is			
	(a) Deep yellow	(b) Deep violet	(c) Green	(d) Blue
8.	Citrus flavonoids are rich	in		
	(a) Aesculetin	(b) Fraxin	(c) Hesperidin	(d) Scopoletin
9.	The quantitative values	determined for the iden	tification of leaf	drugs remainconstant throughou
	the age of plant EXCEPT			
	(a) Stomatal number		(b) Veinlet terr	nination number
	(c) Veinislet number		(d) Stomatal In	dex

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10.	The alkaloid which inhibits the choli	nesterase undergoe	s hydrolysis in solutio	n togive methyl carbamic
	acid and eseroline is			
	(a) Scopolamine (b) Pyrido	stigmine (c)	Neostigmine	(d) Physiostigmine
11.	$Lumin escence \ is \ the \ term \ applied \ to$			
	(a) Absorbed radiation	(b)	Re-emission of previo	ously absorbed radiation
	(c) Excited radiation	(d)	Transmitted radiation	1
12.	Polarogram of a solution containing a	n electro-reducible s	substance is obtained b	oyplotting
	(a) Current vs. Volume	(b)	Current vs. Potential	
	(c) Resistance vs. Time	(d)	Potential vs. Volume	
13.	Silica gel used in most of the absorbe	nt columns contains	s –OH groups. So it is	
	(a) Basic	(b)	Neutral	
	(c) Acidic	(d)	Both acidic and basic	
14.	The electronic transition possible in B	r <sub>2</sub> 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 to	or colorimetric ana	lysis. It can be conver	rted into a highly colored
	complex using	DISCUS	SION	
	(a) H <sub>2</sub> SO <sub>4</sub>	C E N(b)	PDABR	
	(c) Thymol blue	(d)	1:10-Phenanthroline	
16.	Prazepam, Oxazepam, Clonazepam ar	e structurally simila	r and have the system	
	(a) 5H-Dibenz (b, f) azepine	(b)	1,2,4-Benzothiadiaze	pine
	(c) Benzodiazepine	(d)	Phenothiazine	
17.	11 β, 21-Dihydroxy pregn-4-ene-3,18	3,20-trione is		
	(a) Aldosterone	(b)	Progesterone	
	(c) Cholesterol	(d)	Cortisone	
18.	4, 7-Dichloroquinoline on treatment v	vith 4-amino pheno	l gives	
	(a) 7-chloro-2-(2-hydroxy phenyl an	nino) quinoline		
	(b) 7-chloro-4-(4-amino phenyl) Qui	noline		
	(c) 7-chloro-4-(4-hydroxy phenyl an	nino) quinoline		
	(d) 4-chloro-7-(4-Hydroxy phenyl ar	nino) quinoline		
19.	Ecgonine, a hydrolytic product of coca	ine on treatment wi	th chromium trioxide g	gives a keto acid, which on
	thermal decarboxylation results in			
	(a) Atropic acid (b) Tropic	acid (c)	Pseudo cocaine	(d) Tropinone
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20.	A nat	ural product de	rivative developed as an ar	ntimalarial	is		
	(a) A	artemether	(b) Paludrine	(c)	Pyrimethamine	(d)	Halofantrine
21.	'Terna	ary complex' re	fers to the state when				
	(a) A	an enzyme form	is a covalent complex with	its substra	ate		
	(b) A	an enzyme form	ns a non covalent complex	with eithe	r a substance or a	product	
	(c) A	an enzyme that	catalyses a reaction with	two or m	ore substrates, is	concurr	ently complexed with
	b	oth substrates					
	(d) A	an enzyme com	plexed to a product, just af	ter catalys	sis		
22.	The n	nost important	clue that helped in the d	eterminat	ion of the double l	nelicalst	ructure of DNA came
	from						
	(a) C	Chargaff's rules		(b)	Hershey-Chase ex	perime	nt
		•	McCarty experiment		Nirenberg and Kh	iorana's	codon assignments
23.			molecules is brought abou	ut by			
			l modifications		Gene rearrangem		
		Isage of special		$\mathbf{T} \mathbf{P}^{\prime} \lambda$	Multiple mutations	_	
24.	The e	tiological agent	of infectious mononucleo	sis, also as	sociated with a for	m of Bu	rkitt's lymphoma is
	(a) V	aricella Zoster	\		Epstein Barr Viru	S	
		Picorna Virus		• •	Papovavirus		
25.	Tissu	e plasminogen a	activator that disperses blo		_	en withi	in
	(a) 3	5	(b) 9 hours		3 hours	(d)	24 hours
26.	An an	iticholinestrase	which is useful in Alzheim	ier's disea	se is		
	. ,	recoline	(b) Donepezil		Isoproterenol	(d)	Clioquinol
27.	A dru	g is used as an	ophthalmic solution in He	rpes kerat	its is		
		akitabine	(b) Trifluridine		Ritonavir	(d)	Stavudine
28.			ic used as a powerful imm	unosuppr			
		crythromycin	(b) Azithromycin	(c)	Tacrolimus	(d)	Clarithromycin
29.	Cytos	ine arabinoside	acts on this phase of the	cell cycle			
	(a) G	1	(b) G <sub>2</sub>	(c)	M	(d)	S
30.			Drugs Technical Advisory	Board is			
	(a) T	he drugs Contr	oller of India				
	(b) T	'he Director, Ce	ntral Drugs Laboratory, K	olkata			
			harmacy Council of India				
	(d) T	'he Director Ge	neral of Health Services				
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### (Q.31 - Q.80) CARRY TWO MARKS EACH

Guanidian  (a) Amilofide (b) Hydrochlorothiazide (c) Triamterene (d) Furosemide  32. 2-hydroxy-5,9-dimethyl-6,7-benzomorphane derivative is (a) Pentazocine (b) Hydrocodone (c) Codeine  33. The raw materials used for the synthesis of Sulfalen are (a) 4-acetamido benzene sulfonyl chloride and 2-amino-4-methly pyrimidine (b) 4-acetamido benzene sulfonyl chloride and 5-amino-2-ethly-1,3,4-thiadiazole (c) 4-acetamido benzene sulfonyl chloride and 5-amino-3,4-dimethly isoxazole (d) 4-acetamido benzene sulfonyl chloride and 3-amino-2-methoxy pyrazine  34. Phexon benzamine can be prepared from (a) Phenol and propylene oxide (c) Phthalic anhydride  DISC(4) biphenyl succinic acid  35. Glyeyrrhizin, a sweet principalof liquorice is ENTER (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 acid 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 (d) A plant with diploid number of chromosomes (d) Floriculture (e) Somatic embryogenesis (d) Piorpranolol (d) Piorpranolol (d) A selectazolamide (e) Mannitol (d) Porpranolol (d) A selective serotonin reuptake inhibitor used as an antidepressant is (a) Venlafaxine (b) Selegiline (c) Phenelzine (d) Amoxapine	31.	Predict the product obtained by treating 6 – chlo	ro-3,5-daimino pyrazin-2-methyl carboxylate with
(c) Triamterene (d) Furosemide  32. 2-hydroxy-5,9-dimethyl-6,7-benzomorphane derivative is  (a) Pentazocine (b) Hydrocodone  (c) Codeine (d) Buprenophine  33. The raw materials used for the synthesis of Sulfalen are  (a) 4-acetamido benzene sulfonyl chloride and 2-amino-4-methly pyrimidine  (b) 4-acetamido benzene sulfonyl chloride and 5-amino-2-ethly-1,3,4-thiadiazole  (c) 4-acetamido benzene sulfonyl chloride and 5-amino-3,4-dimethly isoxazole  (d) 4-acetamido benzene sulfonyl chloride and 3-amino-3,4-dimethly isoxazole  (d) 4-acetamido benzene sulfonyl chloride and 3-amino-2-methoxy pyrazine  34. Phexon benzamine can be prepared from  (a) Phenol and propylene oxide  (b) 3-phenylpropanol  (c) Phthalic anhydride  35. Glyeyrrhizin, a sweet principalof liquorice is ENTER  (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 glycyrrhetinic  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  37. The most effective method for producing virus-free plants is  (a) Root culture  (b) Meristem culture  (c) Somatic embryogenesis  (d) Floriculture  (e) Somatic embryogenesis  (d) Floriculture  (a) Aspirine  (b) Cholestyramine  (c) Warfarin  (d) Sildenafil  39. To avoid lithium toxicity, a patient using lithium carbonate for mood disorders should not be prescrif  (a) Acetazolamide  (b) Hydrochlorthiazide  (c) Mannitol  (d) Porpranolol		Guanidian	
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(c) Phthalic anhydride  35. Glyeyrrhizin, a sweet principalof liquorice is E N T E R  (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 glycyrrhetinic  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 chromosome  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 following drugs as it can cause severe hypotens  (a) Aspirine (b) Cholestyramine (c) Warfarin (d) Siklenafil  39. To avoid lithium toxicity,a patient using lithium carbonate for mood disorders should not be prescril  (a) Acetazolamide (b) Hydrochlorthiazide  (c) Mannitol (d) Porpranolol  40. A selective serotonin reuptake inhibitor used as an antidepressant is	34.	Phexon benzamine can be prepared from	DAT
(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 glycyrrhetinic acid (a) Na and Ca salts of glycyrrhetinic (b) More thanone parental species genomes (c) A plantwith haploid number of chromosomes (d) A plant with diploid number of chromosomes (e) A plantwith haploid number of chromosomes (d) A plant with diploid number of chromosomes (e) Meristem culture (f) Meristem culture (g) Somatic embryogenesis (d) Floriculture (e) Somatic embryogenesis (d) Floriculture (e) Comatic embryogenesis (e) Meristem culture (f) Warfarin (f) Siklenafil (h) Cholestyramine (f) Warfarin (h) Siklenafil (h) Hydrochlorthiazide (h) Hydrochlorthiazide (h) Hydrochlorthiazide (h) Hydrochlorthiazide (h) Porpranolol (h) A selective serotonin reuptake inhibitor used as an antidepressant is		(a) Phenol and propylene oxide	(b) 3-phenylpropanol
(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 glycyrrhetinic  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 following drugs as it can cause severe hypotens (a) Aspirine (b) Cholestyramine (c) Warfarin (d) Siklenafil  39. To avoid lithium toxicity,a patient using lithium carbonate for mood disorders should not be prescrift (a) Acetazolamide (b) Hydrochlorthiazide (c) Mannitol (d) Porpranolol		(c) Phthalic anhydride DISC	(d) b-phenyl succinic acid
(c) K and Ca salts of glycyrrhizinic acid  (d) Na and Ca salts of glycyrrhetinic  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 following drugs as it can cause severe hypotens (a) Aspirine (b) Cholestyramine (c) Warfarin (d) Siklenafil  39. To avoid lithium toxicity,a patient using lithium carbonate for mood disorders should not be prescrib (a) Acetazolamide (b) Hydrochlorthiazide (c) Mannitol (d) Porpranolol	35.	Glyeyrrhizin, a sweet principalof liquorice is: ${\mathbb E} \ {\mathbb L}$	NTER
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39. To avoid lithium toxicity,a patient using lithium carbonate for mood disorders should not be prescribed (a) Acetazolamide (b) Hydrochlorthiazide (c) Mannitol (d) Porpranolol  40. A selective serotonin reuptake inhibitor used as an antidepressant is	38.	A person Taking organic nitrate has to avoid one of t	he following drugs as it can cause severe hypotension
(a) Acetazolamide (b) Hydrochlorthiazide (c) Mannitol (d) Porpranolol  40. A selective serotonin reuptake inhibitor used as an antidepressant is		(a) Aspirine (b) Cholestyramine	(c) Warfarin (d) Sildenafil
(c) Mannitol (d) Porpranolol  40. A selective serotonin reuptake inhibitor used as an antidepressant is	39.	To avoid lithium toxicity,a patient using lithium car	bonate for mood disorders should not be prescribed
40. A selective serotonin reuptake inhibitor used as an antidepressant is		(a) Acetazolamide	(b) Hydrochlorthiazide
		(c) Mannitol	(d) Porpranolol
(a) Venlafaxine (b) Selegiline (c) Phenelzine (d) Amoxapine	40.	A selective serotonin reuptake inhibitor used as an a	antidepressant is
		(a) Venlafaxine (b) Selegiline	(c) Phenelzine (d) Amoxapine

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41.	A patientreceiving Digo	exinfor CCF is found toha	ave el	evatedserumchol	esterol. \	Which hypolipidemic
	agent should not be pres	cribed				
	(a) Clofibrate	(b) Cholestyramine	(c)	Lovastatin	(d)	Niacin
42.	In thestudy ofenzyme kin	etic, V <sub>max</sub> is saidtobe attai	ined w	hen		
	(a) There is an excess o	f free enzyme as compare	d to t	he substrate		
	(b) Virtually all of the er	nzyme is present as the en	zyme	-substrate complex	and cor	ncentration of the free
	enzyme is vanishing	ly small				
	(c) The maximum veloci	ity of the reaction in the p	resen	ce of low substrate	e concen	tration
	(d) When the concentra	tion of free enzyme equak	s that	of the enzyme-sul	ostrate co	omplex
43.	Serum sampleof apatien	t shows elevated levels of	g-glu	tamyl transerase.]	The patie	ent could be suffering
	from					
	(a) Kidney disorder		(b)	Liver disease		
	(c) Parkinson's disease		(d)	Myocardial infra	ction	
44.	_	seen in the sputum of a 48	_		. A test t	o confirm whether he
	needs long-term multi-dr	rug treatment for tuberculo		_		
	(a) Chest X-ray			Ziehl-Neelsen sta		_
	(c) Sputum cytology			Mycobacterial cu		the sputum
45.		re in IR spectra between p	_		ne is	
		and out of plane bending	in pro	pionaldehyde		
	(b) Keto group in acetor					
	(c) Two methyl group a					
	(d) -CH <sub>2</sub> group in propi					
46.	•	ement are most sensitive			_	
	(a) Clear solution		. ,	Concentrated sol		
4.77	(c) Thick suspensions	1 10 11 11 11 11		Very dilute suspe	ension	
47.	•	wnby diethyl ether in an		•	( I) II:	
40	(a) Four	(b) Two		One	(d) Fiv	re
48.		der reaction is calculated		. 4/1	(1)	(2)
40	,	(b) $t_{1/2} = 2.303/k$		•	•	
49.		procaine in patient was 35	minu	ites and its volume	e or aistri	ibution was estimated
	to be 60 L. The total clear		(a)	11 EI /min	(d)	71 /min
	(a) 1.1881L/min	(b) 0.115L/min	(c)	11.5L/min	(d) 5.5	/ L/ IIIIII
1						



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50.	The ratio of the void	volume to the bulk volume of t	the packing of the powder i	s called as
	(a) Porosity	(b) True density	(c) Granular density	(d) Bulk density
51.	A co-solvent used in	the preparation of parenteral	products is	
	(a) Benzyle alcohol	(b) Methyl alcohol	(c) Dimethyl acetamide	(d) Phenol
		(Q.52-	58)	
	MULTIPLE SELEC	TION ITEMS.P,Q,R,S ARE OPT	ION.TWO OF THESE OPTI	ONARE CORRECT.
	СН	DOSEN THE CORRECT COMBI	NATION AMONG A,B,C AN	D D.
52.	In mass spectroscop	y,positively charged ionsbe pro	oduced by	
	(P) Heating of the sa	ample		
	(Q) Bombarding the	sample with high energy electr	ons	
	(R) Bombarding the	sample with highenergy proto	ons	
	(S) Chemical ionisat	tion		
	(a) Q, S	(b) Q, R	(c) P, R	(d) P, S
53.	A plastisizer and ahig	gh boiling point solvent used ir	the preparation of nail lac	quers are
	(P) Butyl stearate		(Q) Ethyl lactate	
	(R) Ethyl alcohol	DISC	(S) Acetone	
	(a) P, Q	(b) $Q.S$	(c) R, S	(d) Q, R
54.	Two of the following	attributes are true for describi	ng	
	(P) Neuromuscular	blocking causing spastic paraly	sis	
	(Q) Blocks the respo	onse of the Ascaris muscle to AC	CH, causing flaccid paralysis	in the worms
	(R) Inhibits the Helm	ninth specific enzyme fumarate	e reductase	
	(S) Arrest nematode	e cell divisions in metaphase by	interfering with microtubu	ıle assemble
	(a) P, Q	(b) P, R	(c) Q, S	(d) Q, R
55.	The colour and flavo	r 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
56.	Predict the two impu	rities which are likely to be pre	esent in Glipizide	
	(P) 5-methyl-N-[2-(4	4-sulphamoyl phenyl ethyl] pyr	razin-2- carboxamid	
	(Q) 5-methyl-N-[2-(2	2-sulphamoyl phenyl] pyrazine	-2-carboxamide	
	(R) Cyclohexanamin	e		
	(S) Cyclohexane			
	(a) P, R	(b) P, Q	(c) R, Q	(d) R, S



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- 57. Calcipotrience, synthetic vitamin D<sub>3</sub> 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.

# DISCUSSION

#### 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

- (1) TBAH
- (2) Iodine
- (3) HCIO<sub>4</sub>
- (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

#### DISCUIS Son the membrane

- C E N(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 0.66-80 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

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(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

#### **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. Assingn the band in X to
  - (a) CH<sub>3</sub>

(b) C=C

(c) C=0

(d)  $CH_2C=0$ 

- 72. The strong band in Y is due to
  - (a) -C-C

- (b) -C-O-C-
- (c)  $=CH_2$

(d) -OH

# **COMMON DATA FOR QUESTION 73, 74, 75**

In the management of asthma, the drugs used are salmeterol, Zafirlukast, Budesoide, Nedocromil sodium and Bambuterol

- 73. Zafirlukast acts as
  - (a) b<sub>2</sub> adrenoceptor agonist

(b) Cysteinyl-leukotriene receptor antagonist

(c) Muscarinic receptor antagonist

(d) Antihistamine

- 74. A prodrug of terbutaline is
  - (a) Zafirlukast

(b) Salmeterol

(c) Bambuterol

- (d) Nedocromil sodium
- 75. Warfarin interacts with this antiasthmatic drug and increases prothrombin time
  - (a) Budesonide
- (b) Zafirlukast
- (c) Salmeterol
- (d) Bambuterol

# **COMMON DATA FOR QUESTIONS 76, 77, 78**

In a pharmaceutical industry, batch filtration of liquids where the proportion of solids t liquids is high is to be carried out. The complete recovery of solids is required. After filtration, the filtrate, which is corrosive, gives a crystalline product on evaporation. The liquid tends to deposit scales or crystals on the heating surface during evaporation.

- 76. The suitable filtration equipments is
  - (a) Plate and frame filter press

(b) Leaf filters

(c) Meta filters

(d) Membrane filters

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7.7	The	tilter	aid	nazıı	ın	the	above	tiltr:	ation.	10
//.	1110	IIICCI	aru	uscu	111	uic	above	mu	ation	13

(a) Sand

(b) Nylon fiber cloth

(c) Activatedcarbon

(d) Filter paper

#### 78. A suitable evaporator is

(a) Falling filmevaporator

(b) Forced circulation evaporator

(c) Vertical

(d) Horizontal evaporator

#### **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.

- 79. HMG-CoA reductase, a key enzyme in the pathway, catalyzes
  - (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

DISCU(b) Vitamin K deficiency

(c) Inflammation in the joints

C E N(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)  $0.0366 \text{ day}^{-1}$ 

(b) 0.0074 day<sup>-1</sup>

(c)  $0.0174 \text{ day}^{-1}$ 

(d) 0.0506 day<sup>-1</sup>

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82h	Half-life	of thed	rugs s	solution	under	these	condition	is
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- (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.

84.a. The product 'X' is

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

84b. The finalproduct is

- (a) 1-methyl-2-(2,6-xylyloxy) isopropylamine (b) 1-methyl-2-(2,6-xylyloxy) ethylamine

- (c) 1-methyl-2-(2,6-xylyloxy) buylamine (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.

CENTER

85a. The molar concentration of 'X' is

- (a)  $5 \times 10^{-5}$ 
  - (b)  $4 \times 10^{-5}$

- (c)  $4 \times 10^{-4}$
- (d)  $5 \times 10^{-2}$

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

- (a)  $2.5 \times 10^{-6}$
- (b)  $0.25 \times 10^{-6}$

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- (c)  $5 \times 10^{-5}$
- (d)  $2.24 \times 10^{-6}$

End of paper



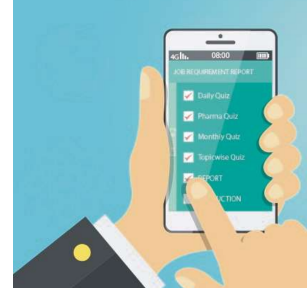
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# **ANSWER KEY GATE 2005**

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 – с	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

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