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GPAT QUESTION PAPER 2006 WITH ANSWER KEY

PHARMACEUTICAL SCIENCE

Time: 3 hours Maximum Marks: 150

(Q. 1 - 20) CARRY ONE MARK EACH

- 5,6-dimethylene dioxyindole is treated with oxalyl chloride to give a keto acid chloride. The method is useful
 for introducing a two carbon side chain at
 - (a) Dioxy group of indole

(b) NH-group of indole

(c) 7-position of indole

- (d) Electron rich 3-position of indole
- Identify X in the following reaction

$$CH_3$$
 NH.HCI + X CH_3 NH NH

(A) HN NH-NH

(B) HN NH-H₂C

(C) CH₃

- (D) HN H_2N NH_2
- 3. An antineoplastic agent methotrexate inhibits the enzyme dihydrofolatereductase. They bind so tightly that their inhibition has been termed "pseudo irreversible"- basis of the binding is due to:
 - (a) Free carboxyl group

(b) N-methyl p- amino benzyl group

(c) Diamino pyrimidine

- (d) Glutamic acid
- 4. β lactamase inhibitor clavulanic acid is
 - (a) a 1,1-dioxopenicinallinic acid
 - (b) Δ^2 carbapenem
 - (c) Cephan
 - (d) 1-oxopenem structure and has no 6-acyl amino side chain of Penicillin
- 5. A mixture of following gases can be used in flame photometry to get a temperature of 2045°C
 - (a) Hydrogen and nitrous oxide

(b) Acetylene and oxygen

(c) Hydrogen and air

(d) Hydrogen and air

- 6. Tesla is a unit to express:
 - (a) Frequency

(b) Pressure

(c) Voltage

(d) Magnetic field strength

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7.	. A monochromator is not used in				
	(a) UV spectrophotometer	(b) FT-IT spectrophotometer			
	(c) Spectrofluorimeter	(d) IR-spectrometer			
8.	The properties of solutions containing surface active	e agents change sharply over a narrowconcentration			
	range is called as				
	(a) Critical micellar concentration	(b) Ionic concentration			
	(c) Hydrogen ion concentration	(d) Surface tension			
9.	Certain suspensions with a high percentage of disper	sed solids exhibit a resistance to flow with Increasing			
	rates of shear. Such systems actually increase in volu	ume when sheared and are termed as:			
	(a) Thixotropic (b) Dilatant	(c) Plastic (d) Newtonian			
10.	In the process of sugar coating of tablets the coloran	ts are added in one of the following steps:			
	(a) Syrup coating (b) Polishing	(c) Sub-coating (d) Seal coating			
11.	Metered dose inhalers documentation records shall s	show one of the information in addition to the GMP:			
	(a) Portable stirrer				
	(b) Records of rejection during on line check weigh	ing			
	(c) Water distillation unit deionizer				
	(d) Electrically operate mixer				
12.	A drug which inhibits mycobacterial RNA polyme	rase and is very useful in treating Mycobacterium			
	aviumcomplex is:				
	(a) Isoniazid (b) Ethionamine	(c) Capreomycin (d) Rifabutin			
13.	A 80 years old lady suffering from osteoarthritis of	hip and knee joints is given diclofenac 50 mg thrice			
	daily and paracetamol 1 gm asrequire. She complain:	s of passing black stools. This symptom is due to			
	(a) Paracetamol causing the black stool				
	(b) Change in food habits				
	(c) Upper gastrointestinal bleeding due to diclofena	С			
	(d) Age related decrease in gastrointestinal motility				
14.	Terazosin, an antihypertensive drug acts by:				
	(a) Blocking β adrenoreceptors	(b) Blocking $\alpha_{_1}$ adrenoreceptors			
	(c) Diuretic action	(d) Inhibition of ACE			
15.	An imidazole aromatase inhibitor which is effective is	n reducing estrogen level is			
	(a) Anastrazole	(b) Exemestane			
	(c) Mitotane	(d) Dexamethasone			
16.	The main constituent in the dried ripe seeds of <i>Colchi</i>	cuin luteum and Colchicum automnale Linn. is derived			
	from				
	(a) Tyrosine, phenylalalnine and dihydroxyphenylala	nine			
	(b) Tryptophan and pryptamine				
	(c) Ornithine				
	(d) Lysine				

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- 17. Formation of somatic embryos or embryogenic tissue directly from the explant without the formation of an intermediate callus phase is
 - (a) Somatic embryogenic response
- (b) Callus formation
- (c) Direct somatic embryogenesis
- (d) Premature germination

(b) A serotonin derivative

- 18. While performing chemomicroscopy of a drug lignified trichomes were observe. Probable drug is
 - (a) Buchu

(b) Lobelia

(c) Nuxvomica

- (d) Mint leaves
- 19. A common organism that causes meningitis belongs to the genus
 - (a) Candida
- (b) Neisseria
- (c) Pseudomonas
- (d) Clostridium

- 20. Bradykinin is
 - (a) A steroidal hormone
 - (c) Anonapeptide (d) A lipoprotein

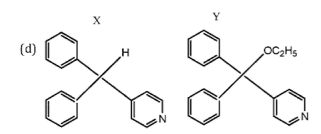
(Q. 21 - 75) CARRY TWO MARK EACH

21. Identify the correct combination of the intermediate X and the product Y.

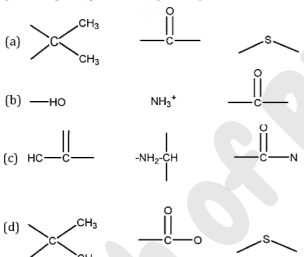
(a)
$$OC_2H_5$$
 H

$$(c) \begin{picture}(c){c} \begin{picture}($$

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22. Amoxycillin, a polyfunctional drug has different pKa values such as 9.6, 7.4 and 2.4, atphysiological pH. Groups responsible respectively are



- 23. A drug which has potent peripheral vasodilatory properties inhibits the voltage dependent calcium channel in vascular smooth muscle is http://www.xamstudy.com
 - (a) Diethyl 1,4-dihydro-2,6-dimethyl 4 (2-nitrophenyl)-3,5- Pyridine carboxylate
 - (b) Dimethyl 1,4-dihydro-2,6-diethyl 4 (2-nitrophenyl)-3,5- Pyridine carboxylate
 - (c) Dimethyl 1,4-dihydro-2,6-dimethyl 4 (2-nitrophenyl)-3,5- Pyrazine carboxylate
 - (d) Dimethyl 1,4-dihydro-2,6-dimethyl 4 (2-nitrophenyl)-3,5- Pyridine carboxylate
- 24. In the Bragg's equation $n\lambda = 2d \sin\theta$, 2θ is the angle between
 - (a) The direction between the incident beam and the refracted beam
 - (b) The surface of the crystal and the incident fluorescent beam
 - (c) The direction if the incident and that of the diffracted beam
 - (d) Two incident beams
- 25. The colour which the human eye perceives is not the colour corresponding to the wavelength of the light
 - (a) Reflected
- (b) Absorbed
- (c) Refracted
- (d) Diffracted
- 26. During compression of moisture critical granules a hygroscopic substance used to maintain a proper moisture level is
 - (a) Sorbitol
- (b) Tak
- (c) Acacia
- (d) Tragacanth

27.	The integrated rate euation for a First order reaction is				
	(a) $x/a(a-x) = kt$	(b) $\log a/(a-x) = 2.303/t$			
	(c) $\log a/(a-x) = kt/2.303$	(d) $x = kt$			
28.	Which of the following is used as a local anesthetic i	n the formulation of parenteral products			
	(a) Acetic acid	(b) Benzyl alcohol			
	(c) Ethyl alcohol	(d) Sorbitol			
29.	In the formulation of suspensions for soft gelatin enca	psulation base adsorption of the solid to be Suspended			
	is expressed as:				
	(a) The number of grams of liquid base required to $% \left\{ \left(n_{i}^{2}\right) \right\} =\left\{ \left(n_{i}$	produce a capsulable mixture when mixed with 1 gm			
	of solid				
	(b) The number of ml of liquid base required to pro	duce a capsulable mixture when mixed with 1 gm of			
	Solid				
	(c) The number of grams of solid base required to p of solid	produce a capsulable mixture when mixed with 1 gm			
	(d) The number of mgs of liuid base required to pro	oduce a cansulable mixture when mixed with 10 gms			
	of solid	sauce a capsanise mixare when mixed with 10 gms			
30.	The drug that binds to AT, receptor with high affinity	vis			
50.	(a) Pinacidil (b) Valsartan	(c) Moexipril (d) Ranolazine			
31.	A person taking nitroglycerine consumes alcohol. The				
	(a) Severe hypotension and collapse	(b) Drowsiness			
	(c) Anticoagulant effect	(d) Hypertension			
32.	The biogenetic origin of methyl substitution at N ₁ , N				
	(a) S-adenosyl methionine	(b) S-methyl cysteine			
	(c) S-methyl cysteine	(d) Adenosyl mono phosphate			
33.	In WHO guidelines for the herbal drugs, contaminant				
	(a) Purines and Pyrimidine bases				
	(b) Amino acids				
	(c) Pentoses				
	(d) Pesticidal residues, arsenic heavy metals, microb	ial load			
34.	The ratio of lecithin to sphingomyelin in amniotic flu	id is measured			
	(a) To obtain neonatal lipid profile				
	(b) To assess fetal maturity and respiratory distress	syndrome			
	(c) To obtain age of the fetus				
	(d) As a diagnostic marker for Tay-Sach's disease				

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- 35. Diagnostic strips such as Diastrix/Clinistix, used commonly to monitor diabetes, work of which of the following principles:-
 - (a) The strips are coated with glucose oxidase, peroxidase and o-toluidine. Any glucose in the test Solution when exposed to the strips, gets oxidixed leading to the release of hydrogen peroxide, the latter in turnoxidises to o-toluidine to yield a blue colour
 - (b) The strips are coated with phenolphthalein analogue, which when exposed to acidic glucose solution, yield a blue colour
 - (c) The strips are coated with glucose epimerase and thymol blue, which when exposed to glucose, epimerize resulting in blue colour
 - (d) The strips are coated with leucine synthase and ninhydrin. Glucose, if any in the test solution gets converted into amino acids, which in turn react with ninhydrin to yield its blue colour.
- 36. Chemotaxis is a phenomenon that refers to
 - (a) Directed movement in response to a chemical stimulus
 - (b) Taxonomic classification of biochemical
 - (c) Large in-flux of a chemical molecule within bacterial cells
 - (d) Adherence of bacterial proteins to host cells
- 37. The usefulness of 5-fluorouracil as an antitumour agent can be attributed to one of the following mechanisms
 - (a) It inhibits hypoxanthine guanine phophoribosyltransferase directly
 - (b) It is a prodrug that gets converted to fluoro-2'-deoxy uridylic acid, which is a suicide substarte for thymidylate synthase
 - (c) It gets incorporated into RNA leading to faulty transcription and translation into non-standard Aminoacids
 - (d) It gets converted into tetrafluorouridylate, whichinhibitspurin nucleoside phosphorylase
- 38. Gossypol, a compound which ahas received major attention as a male contraceptive:
 - (P) Is a hydroxylatedbinapthalene derivative found in cotton seed oil
 - (Q) Is an orizanol ester, found in rice bran oil
 - (R) Exhibits toxicity such as hypokalemic induced paralysis
 - (S) Acts as an androgen antagonist

Identify the correct statements

(a) Q, R	(b) P, S	(c) Q, S	(d) P, F
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- 39. Acetylated benzylamine upon chlorosulfonation, amidation and hydrolysis results in a product which is used as an acetate:
 - (P) Is Mafenide
 - (Q) Is N-sulfanilylacetamide
 - (R) For Opthalmic infections
 - (S) Is 4-amino phenyl benzene sulfonamide and not a true sulfonamide

Identify the correct statements.

(a) P, S (b) Q, R (c) Q, S (d) P, R

40.	10. Two of the following compounds give 3 signals in NMR spectroscopy. Choose the correct Combina							
	(P) CH ₃ -COOH		(Q)	CH ₃ -CH ₂ -NH ₂				
	(R) CH ₃ -OH		(S)	CH ₃ -CH ₂ -CH ₂ Cl				
	Identify the correct staten							
	(a) P, Q	(b) Q, S	(c)	Q, R	(d)	P, R		
41.	Conductance cells for cond	luctivity measurements car	n be	made from two of the	follo	wing metals		
	(P) Mercury	(Q) Sodium	(R)	Platinum	(S)	Stainless steel		
	Identify the correct statem	ients:						
	(a) P, R	(b) Q, S	(c)	R, S	(d)	P, Q		
42.	In aldehydes the _C=0 stre	etch and the –C-H stretch a	re ar	nrovimately				
42.	(P) 1725 cm ⁻¹	(Q) 1660 cm ⁻¹		2750 cm ⁻¹	(2)	3300 cm ⁻¹		
			(K)	2750 CIII	(3)	3300 CIII		
	Identify the correct statem (a) Q.S	(b) Q, R	(a)	P, R	(4)	P, S		
43.								
43.	Schedule 'C' and Schedule 'N' as per the Drugs and Cosmetics Act deal with the following							
	(P) Standards for cosmetics(Q) Biological and special products							
	(R) Life period of drugs	products						
		pments for the efficient ru	nnin	a of a pharmacy				
	Identify the correct statem		1111111	g of a pharmacy				
	(a) P, Q	(b) Q, S	(c)	R, S	(4)	P, R		
44.					(u)	Ι, Κ		
44.	Abrasive and humectant compounds used in the formulation of toothpaste are (P) Dicalcium phosphate							
	(Q) Sodium lauryl sulphate							
	(R) Sorbitol syrup	i.e						
	(S) Tragacanth							
	Identify the correct statem	onte						
	(a) P,R	(b) Q.S	(c)	P, Q	(4)	R, S		
45.		s of techniques are used fo	7 .		(u)	Λ, 3		
43,	(P) Dissolution controlled			Encapsulation type				
		l .	,		no			
	(R) Solubilization	, an ta	(S)	Parenteral suspension	IIS			
	Identify the correct statem		(-)	n c	(7)	n n		
10	(a) P, Q	(b) Q, R	(c)	P, S	(a)	P, R		
46.	GABA, an important transi		(0)	T				
	(P) Is an inhibitory transmitter			(Q) Is an excitatory transmitter				
	(R) Increases chloride con		(S)	Is antagonized by Na	ioxol	ne		
	Identify the correct statem				,			
	(a) P, Q	(b) Q, R	(c)	P, R	(d)	R, S		

47.	Atraquin	e when combined	d wih proguanil				
	(P) Is hi	ighly effective and	d well tolerated	(Q)	Is not well tolerated		
	(R) Anta	igonism is observ	/ed	(S)	Resistance is reduced	d	
	Identify	the correct statem	nents				
	(a) P, Q		(b) P, S	(c)	R, S	(d) Q, R	
48.	G-CSF a	myeloid growth f	actor				
	(P) Exh	íbits action simila	r to that of folic acid				
	(Q) Has	a remarkable abil	lity to mobilize hemopo	oietic ste	em cells		
	. ,	ctivated by t-PA					
	(S) Acti	vates a phagocyti	c acivity of mature neu	trophils	and prolongs their su	rvival of circulation	
	Identify	the correct statem	nents				
	(a) Q, S		(b) P, Q	(c)	Q. R	(d) R, S	
49.			of cardamom are				
				the see	d and composed of s	everal layers of collapsed	
		, yellow in colour					
				epiderm	nis of pericarp and n	nesocarp and containing	
	_	ifiedreticulate par	*				
	(R) Vittae, the secretory canals contain volatile oil and are brown in colour(S) Inner epidermis of the pericarp are made up of polygonal tubular cells. Mesocarp includes few Brown						
		-		or polyg	gonal tubular cells. Mes	socarp includes few Brown	
		ellow coloured re					
		the correct statem		(a)	D.C.	(4) D D	
50	(a) Q R		(b) Q, S		P, S	(d) P, R om Syzygium aromaticum	
50.						gent lobes of sepals which	
			nead http://www.xam		-	gent lobes of sepas which	
			_			he parenchyma containing	
			occurring short fibres		_		
			_		-	el white and hollow at the	
			erisperm and endosper		, as and ap an area.		
		-			enchymatous hypoderi	nis with rectangular stone	
		-	erisperm containing oil	•			
		the correct statem			Ü		
	(a) Q, R		(b) P, Q	(c)	R, S	(d) P, S	
51.	Two met	abolites that could	d transiently accumulat	e as aare	esult of inhibiton of su	alene synthase are	
01.		ethylallyl pyropho			Cholesterol	abire symmase are	
	. ,	esylpyrophospha	•	,	Prednisolone		
	-	he correct statem		(-)			
	(a) P, R		(b) P, S	(c)	Q, R	(d) P, Q	
				()	•		

52.	Two possible targets against which inhibitors can be designed for use in diabetes treatment are							
	(P) Carbonic anhydrase			(Q) Insuin				
	(R) Glycogenphosphoryase			(S) Glucose-6-phosphatase				
	Identify the correct	statements:						
	(a) Q.S	(b) R, S	(c)	P, R	(d) Q, R			
53.	Two important adva	antages of using micro-orga	bio-transform	nations in drug synthesis are:				
	(P) Having been produced from micro-organisms, they are certain to have antibacterial properties							
	(Q) They are abundant in nature and hence reduce the processing cost significantly							
	(R) They produce t	the specific stereoisomer or	nly					
	(S) They are highly	selective and therefore yie	eld product	ts with high pu	urity			
	Identify the correct	statements:						
	(a) P, Q	(b) Q, R	(c)	P, S	(d) R, S			
54.	Aminotransferases	are directly involved in the	biosynthe	esis of				
	(P) Aspartate			Alanine				
	(R) Oleate		(S)	3-phosphogly	ycerate			
	Identify the correct							
	(a) Q.S	(b) P, Q	(c)	P, R	(d) Q, R			
		(Q. 55-70) ARE M	MATCHIN	NG EXERCIS	ES			
55.	GROUP I		GR	OUP II				
	Reactions		Nar	nes				
	(P) p-nitrobenzakk	ehyde and acetone to	(1)	Claisen-Schm	idt condensation			
	form 1-(4-nitro	ophenyl-3-oxo-butene)						
	(Q) Isobutyl bemze	ne is treated with	(2)	Michael cond	lensation			
	acetyl chloride	and anhydrous AICI ₃						
		tate is saponified and	(3)	Friedel-Crafts	acylation			
		th an aluminium alcoholate						
	to yield proges	terone						
	(S) Benzelacetone	and 4-hydroxy	(4)	Oppenauer of	xidation			
	coumarin in pr	esence of pyridine						
	(a) P-2, Q-4, R-1, S-			P-1, Q-3,R-4,S				
	(c) P-3, Q-1,R-2,S-4	((d)	P-4, Q-1,R-2, S	S-3			

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56. N-substitution of 4-phenylpiperidine4-ethyl-carboxylate derivatives results in nalgesics with varying activities. Match the substitutions with activities

GROUP I

Substitution at N

- (P) -CH₃
- (Q) $-CH_2 CH_2 (C_6H_4) NH_2$
- (R) $-CH_2 CH_2 C (C_6H_5)_2 CN$
- (S) $-CH_2 CH_2 C_6H_5$
- (a) P-3, Q-1,R-4, S-2
- (c) P-1, Q-2, R-3, S-4

57. GROUP I

Drugs

- (P) Colestipolehydrochloride
- (Q) Clebopride
- (R) Cilazapril
- (S) Mentone
- (a) P-4, Q-2,R-3, S-1
- (b) P-1, Q-3,R-4, S-2

58. GROUP I

Principle involved

- (P) Excitation of electrons
- (Q) Electron impact bombardment
- (R) Molecular vibration
- (S) Splitting of electron's magnetic energy
- (a) P-2, Q-1, R-3, S-4
- (b) P-3, Q-4,R-1, S-2

59. GROUP I

Drug

- (P) Albendazole
- (Q) Isoniazid
- (R) Sulfacetamide sodium
- (S) Paracetamol
- (a) P-1, Q-3, R-4, S-2
- (c) P-1, Q-2, R-3, S-4

GROUP II

Analgesics

- (1) Fentanyl
- (2) Diphenoxylate
- (3) Pethidine
- (4) Anileridine
- (b) P-4, Q-2, R-3, S-1
- (d) P-3, Q-4, R-2, S-1

GROUP II

Nature and Function

- (1) Piradizino-diazepine derivative, angiotensin Converting enzyme inhibitor
- (2) Bnzylpeperidine derivative, antiemetic
- (3) Benzophenone derivative, topical sun screening Substance
- (4) Granular copolymer of tetra ethylene and Epichlorohydrin, hypolipedemic
- (b) P-2, Q-3,R-4, S-1
- (d) P-4, Q-2, R-1, S-3

GROUP II

Instrument used

- (1) ESR spectrometer
- (2) IR spectrometer
- (3) Mass spectrometer
- (4) UV spectrometer
- (b) P-4, Q-3,R-2, S-1
- (d) P-1, Q-2, R-4, S-3

GROUP II

Reagent for Assay

- (1) Cerric ammonium sulphate
- (2) Sodium nitrite
- (3) Per chloric acid
- (4) Potassium bromate
- (b) P-2, Q-4,R-1, S-3
- (d) P-3, Q-4,R-2, S-1

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60. GROUP I

Method adopted

- (P) Gas chromatography
- (Q) Infra-red
- (R) HPLC
- (S) X-Ray diffraction
- (a) P-1, Q-4, R-3, S-2
- (c) P-3, Q-4, R-2, S-1

61. GROUP I

Film defects

- (P) Orange peel effect
- (Q) Blistering
- (R) Cracking
- (S) Bloom
- (a) P-1, Q-2, R-4, S-3
- (b) P-3, Q-4,R-2, S-1

62. Group-I (term)

- (P) Hydrophilic suppository Base
- (Q) Polymorphism
- (R) Film former used in the Formation of nail lacquer
- (S) Opaquant extender
- (a) P-1, Q-2, R-3, S-4
- (c) P-3, Q-4, R-2, S-1

63. Group-I (Drug)

- (P) Toremifene
- (Q) Flutamide
- (R) Ketaconazole
- (S) Miglitol
- (a) P-2, Q-3, R-1, S-4
- (c) P-4, Q-3, R-1, S-1

GROUP II

Physical state of sample used

- (1) Solution
- (2) Crystal
- (3) Solid, liquid or gas
- (4) Liquid or gas
- (b) P-2, Q-3, R-1, S-4
- (d) P-4, Q-3, R-1, S-2

GROUP II

Explanation

- (1) Inadequate spreading of the coating solution before Drying causes a bumping effect on the coating
- (2) It is the result of drying coated tablets in ovens, due to too Rapid evaporation of the solvent from the core and the Effect of high temperature on the film
- (3) Occurs due to processing temperature used is too high for Aparticular formulation
- (4) Occurs if internal stress in the film exceed the tensile Strength of the film
- (b) P-2, Q-3,R-1, S-4
- (d) P-4, Q-1, R-3, S-1

Group-II (example)

- (1) Nitrocellulose
- (2) Titanium dioxide
- (3) Cocoa butter
- (4) Polyethylene glycol
- (b) P-2, Q-1, R-3, S-4
- (d) P-4, Q-3, R-1, S-2

Group-II (Type of action)

- (1) Inhibitor of adrenal and gonadal steroidogenesis
- (2) α-glucosidase inhibitor
- (3) Androgen receptor antagonist
- (4) Selective estrogen receptor modulator
- (b) P-3, Q-2, R-1, S-4
- (d) P-1, Q-4, R-2, S-3

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64. The activities of certain object drugs are increased by certain precipitant drug choose the correct combination

Group I

Object drug

- (P) Amines in foods
- (Q) Alcohol
- (R) Cefoxitin
- (S) Azathioprine
- (a) P-2, Q-1, R-3, S-4
- (c) P-4, Q-1, R-2, S-3

65. Group I

Drug

- (P) Amines in foods
- (Q) Alcohol
- (R) Cefoxitin
- (S) Azathioprine
- (a) P-2, Q-1, R-3, S-4
- (c) P-4, Q-1, R-2, S-3

66. Group I

Plant Hormone Type

- (P) Auxin
- (Q) Gibberellin
- (R) Cytokinin
- (S) Growth inhibitor
- (a) P-4, Q-3, R-1, S-2
- (c) P-3, Q-2, R-1, S-4

67. Group I

(Crude Drugs)

- (P) Etoposide
- (Q) Sumatra bensoin
- (R) Ergot Powar
- (S) Papaverine
- (a) P-4, Q-1, R-2, S-3
- (c) P-4, Q-3, R-1, S-2

Group II

Precipitant Drugs

- (1) Allopurinol
- (2) MAO inhibitor
- (3) Disulfiram
- (4) Probenecid
- (b) P-3, Q-3, R-4, S-1
- (d) P-4, Q-3, R-1, S-2

Group II

Mechanism

- (1) Allopurinol
- (2) MAO inhibitor
- (3) Disulfiram
- (4) Probencid
- (b) P-2, Q-3, R-4, S-1
- (d) P-4, Q-3, R-1, S-2

Group II

Chemical Substance

- (1) Absicic acid
- (2) NAA
- (3) GA3
- (4) 6-furfuryl amine
- (b) P-4, Q-3, R-2, S-1
- (d) P-2, Q-3, R-4, S-1

Group II

(Chemical Test)

- (1) Add a solution of potassium permanganate and warm; yield an odour of benzaklehyde
- (2) To an alcoholic solution, add a solution of p-dimethylamino Benzaldehyde
- (3) A solution in HCl acid when treated with k-ferriccyanide; Yield and yellow color
- (4) Alcoholic solution of the drug is treated with strong copper Solution; gives a brown pripitate
- (b) P-1, Q-2, R-3, S-4
- (d) P-3, Q-4, R-2, S-1

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68. Group I

Synonyms of Crude drugs

- (P) Jesuits bark or Peruvian bark
- (Q) Ma-huang
- (R) Deadly night-Shade leaf
- (S) South American arrow
- (a) P-3, Q-4, R-2, S-1
- (c) P-2, Q-3, R-4, S-1

69. Group I

Aberrant protein

- (P) Glucose-6-phosphate dehydrogenase
- (Q) Prion
- (R) β-Submit of haemoglobin
- (S) Phenylalanine hydroxylase
- (a) P-3, Q-1, R-2, S-4
- (c) P-1, Q-4, R-2, S-3

70. Group I

Antibiotic

- (P) Gentamicine
- (Q) Tetracyline
- (R) Streptomycine
- (S) Bacitracine
- (a) P-1, Q-2, R-3, S-4
- (c) P-2, Q-3, R-1, S-4

Group II

Chemical nature of constituents

- (1) Curare alkaloids
- (2) Tropane alkaloids
- (3) Quinoline alkaloids
- (4) Phenylethylamine alkaloids
- (b) P-1, Q-4, R-2, S-3
- (d) P-4, Q-1, R-3, S-2

Group II

Disease

- (1) Haemolytic anaermia
- (2) β-Thalassemia
- (3) Scrapie
- (4) Phenylketonuria
- (b) P-1, Q-3, R-2, S-4
- (d) P-2, Q-4, R-3, S-1

Group II

Tesi organism for microbiological assay I.P.

- (1) Bacillus cereus
- (2) Bacillus subtils
- (3) Micrococcus luteus
- (4) Staphylococcus epidermis
- (b) P-3, Q-1, R-4, S-2
- (d) P-4, Q-1, R-2, S-3

Common data for (Q. 71 - 73)

All anthracycline antibiotic doxorubicin, is an important anticancer drug

71. Doxorubicin in isolated from

- (a) Streptococcus pyogenes
- (c) Clastridium difficile
- 72. Doxorubicin acts by
 - (a) Inhibiting asparaginase
 - (c) Inhibiting adenosine deaminase

- (b) Staphylococcus aureus
- (d) Streotourvces neucetius varcaesius
- (b) Inhibiting topisemrase II
 - (d) Inhibiting functions of microtubules

73. A significant adverse action of dosorubicin in

- (a) A potentially irreversible cumulative dose related cardiac toxicity
- (b) Hematuria
- (c) Sedation
- (d) Fluid retention

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Common data for (Q. 74 - 75)

An antidiabetic drug is 1-[4-[2][5-chloro-2-methoxybenzamido)	ethyl]-phenyl]-3-cu;cpjexulrea
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- 74. The generic name of the antidiabetic drug is
 - (a) Glibenclamide

(b) Gliciazide

(c) Glipizide

- (d) Gliquidone
- 75. Official assay for the drug is by throtion using a standard solution of
 - (a) Sodium nitrite

(b) Iodine

(c) Potassium permanganate

(d) Sodium hydroxide

Linked answer Questions: (Q. 76 - 85)

Statement for linked answer Questions 76 and 77

Imidazole is treated with w-bromo-2, 4 dichloracetophenone. The resulting product on reaction with Na BH_4 gives and intermediate X, X is then treated with NaH followed by 2,4 dichlorobenzyl bromide to get an antifungal drug.

- 76. The intermediate compound X is
 - (a) 1-(2,4 Dicholoro phenyl)-2-(1-imidazolyl)-methanol
 - (b) 1-(2,4 Dicholoro batyl)-2-(2-imidazolyl)-ethanol
 - (c) 1-(2,4 Dicholoro acetophenyl)-2-(1-imidazolyl)-ethanol
 - (d) 1-(2,4 Dicholoro phenyl)-2-(1-imidazolyl)-ethanol
- 77. The antifungal drug obtained is
 - (a) Miconazole

(b) Lanaconazole

(c) Sapcrconazole

(d) Butenafine

Statement for linked Answer Question 78 and 790

The calculated λ_{max} for 2,4 Penta diene is 222 nm. Choose the correct base value and increment due to the substituent. http://www.xamstudy.com

- 78. The base value (in nm) is
 - (a) 215

(b) 210

(c) 217

(d) 205

- 79. The increment due to the substituent (in nm) is
 - (a) 7

(b) 12

(c) 17

(d) 5

Statement for linked answer Questions 80 and 81

A solution of the drug was freshly prepared at a concentration of $600\,\mathrm{mg/ml}$. After 30 days of Storage at 25° C, the drug concentration in the solution was found to be 150 mg/ml. The drug can be assumed to undergo zero order kinetics

- 80. The rate constant is
 - (a) 15 mg/ml/day

(b) 1.5 mg/ml/day

(c) 0.15 mg/ml/day

(d) 7.5 mg/ml/day

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- 81. Half life of the drug solution under these condition is
 - (a) 2 days
- (b) 20 days
- (c) 10 days
- (d) 100 days

Statement for linked answer questions 82 and 83

There are many types of antidepressant drugs and many of them are long acting, while some are short acting

- 82. An example of a short acting antidepressant drug is
 - (a) Fluoxetine
- (b) Valproate
- (c) Etorphine
- (d) Moclobemide

- 83. The drug selected above, acts by
 - (a) Inhibiting MAO-A

(b) Inhibiting Na/5HT reuptake

(c) Blocking 5-HT3 receptors

(d) Inhibiting ACE

Statement for linked Answer Questions 84 and 85

Myristica frangrans belongs to the family Myristicacese

- 84. A part of the fruit of Myristica franrans Houtt is
 - (a) Testa
- (b) Plumule
- (c) Mace
- (d) Anther
- 85. The substance present in that part selected above, which produces a red color with iodine, is
 - (a) Myristicin
- (b) Safrole
- (c) Elimicin
- (d) Amylodextrin

End of paper

ANSWER KEY GATE 2006

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