

# **GATE - 2004**

### PHARMACEUTICAL SCIENCE

#### Time : 3 hours

#### Maximum Marks : 150

www.gdc4gpat.com

#### Read the following instruction carefully.

- 1. This question paper contains 90 objective questions. Q. 1-30 carry 1 mark each and Q. 31-90 carry two marks each.
- 2. Answer all the questions.
- 3. Questions must be answered on special machine gradable Objective Response Sheet (ORS) by darken-ing the appropriate bubble (marked A, B, C, D) using HB pencil against the question number on the left hand side of the ORS. Each question has only one correct answer. In case you wish to change an answer, erase the old answer completely using a good soft eraser.
- 4. There will be NEGATIVE marking. For each wrong answer, 0.25 mark for Q. 1-30 and 0.5 mark for Q. 31-90 will be deducted. More than one answer marked against a question will be deemed as an incorrect response and will be negative marked. USSION
- 5. Write your registration number, name and name of the Centre at the specified locations on the right half of the ORS.
- 6. Using HB pencil, darken the appropriate bubble under each digit of your registration number.
- 7. Using HB pencil, darken the appropriate bubble under the letters corresponding to your paper code.
- 8. No charts or tables are provided in the examination hall.
- 9. Use the blank pages given at the end of the question paper for rough work.
- 10. Choose the closest numerical answer among the choices given.
- 11. This question paper contains 20 pages. Please report, if there is any discrepancy.

## (Q. 1 - 30) CARRY ONE MARK EACH

The structural feature common for propranolol, atenolol, pindolol, metoprololin the side chain is 1. (a) Isopropyl amino propan-2-ol (b) Dimethyl amino propan-2-ol (c) Diethyl amino propan-2-ol (d) Dibutylamino propan-2-ol 2. When N- methyl group of morphine is replaced with an allyl group, the compoundformed is (a) Naloxone-morphine antagonist (b) Naltrexone-morphine antagonist (c) Nalorphine-morphine antagonist (d) Nalbuphine-morphine agonist/antagonist Visit - www.gdconlinetest.in | Attempt 1 Free Demo Test Email: gdcgpat037@gmail.com **PREVIOUS** Join All India Classroom/Online Test Series for GPAT Conducted by GPAT Discussion Center all over India. Question YEAR PAPER papers are designed by the expert faculties. It may helps you in focusing your Exam preparation.

Allahabad| Bilaspur| Bhilai| Raipur| Nagpur| Hyderabad| Jaipur



	GPAT GPAT Discus	sion Center: Makes Study Easy	GATE - 2004
	DISCUSSION C E N T E R	<u>www.gdc4gpat.com</u>	UAIL 2004
3.	Nitrazepam can be synthesized from		
	(a) 2-Bromo-5-amino benzophenone	(b) 2-Nitro-2-chloro acetophenone	
	(c) 2-Amino-5-nitro cyclohexanone	(d) 2-Amino-5 nitro-benzophenone	2
4.	Clavulanic acid has a beta lactam ring fused t	to	
	(a) Thienyl system	(b) Thiodiazole system	
	(c) Thiazolidine system	(d) Oxazolidine system	
5.	A drug which has antipyretic, anti-inflamma	tory and antiplatelet activity is	
	(a) Sulfinpyrazone	(b) Aspirin	
	(c) Ticlopidine	(d) Acetaminophen	
6.	Wild cherry bark contains prunasin which is	s a	
	(a) Phenolic glycoside	(b) Isothiocyanate glycoside	
	(c) Coumarin glycoside	(d) Cyanogenic glycoside	
7.	Ephedra sinica and Ephedra equisetina can b	be distinguished by type of	
	(a) Branching	(b) Stomata	
	(c) Scaly leaves.	(d) Alkaloids	
8.	Microprapagation of the plants is carried or	it through	
	(a) Cross fertilization	DISCU(b) Seed germination	
	(c) Plant tissue culture	$C \in N(d)$ Grafting	
9.	Aconitine belongs to the group of		
	(a) Steroidal alkaloids	(b) Terpenoidal alkaloid	
	(c) Indole alkaloid	(d) Quinoline alkaloid	
10.	Crude fibre value of a drug is measure of		
	(a) Soft tissue matter	(b) Woody matter	
	(c) Mineral matter	(d) Organic matter	
11.	One of the units used for expressing pressu	rre is 'torr' and is equal to	
	(a) cm of Hg (b) mm of merce		е
12.	Removal of a single electron from a molecule	e results in the formation of	
	(a) Fragment ion	(b) Metastable ion	
	(c) Molecular ion	(d) Rearrangement ion	
13.	0		
	(a) ${}^{13}C$ (b) ${}^{16}O$	(c) ${}^{1}H$ (d) ${}^{15}N$	
14.	Derivatisation techniques in HPLC are inter		
	(a) Molecular weight (b) Detectability	(c) Reversibility (d) Repr	oducibility
	isit - www.gdconlinetest.in   Attempt 1 Free Demo Test		PREVIOUS
	All India Classroom/Online Test Series for GPAT Conducts rs are designed by the expert faculties. It may helps you in the Allahabadi Bilaspuri, Bhilail Raipur		YEAR PAPER

	GPAT	<b>GPAT Discussi</b>	on Center: Ma	akes Study Easy	0.575 0.004
	DISCUSSION C E N T E R	ww	w.gdc4gpat.c	om	GATE - 2004
15.	A conductance cell is ca	llibrated by using a solu	tion of known co	onductivity i. e.usually a so	olution of
	(a) NaCl	(b) $Hg_2Cl_2$	(c) KCl	(d) Na <sub>2</sub> SO <sub>4</sub>	
16.	Metoclopramide is gen	nerally used for			
	(a) Prophylaxis of von	niting	(b) Preve	nting motion sickness	
	(c) Treating irritable b	owel syndrome	(d) Treat	ment of pancreatic insuffi	ciency
17.	DNA amplification by t	he polymerase chain rea	action uses		
	(a) Thermus aquatiucs	DNA polymerase	(b) DNA	topoisomerase	
	(c) RNA polymerase		(d) RNA l	nelicase	
18.	Identify the non-pathog	genic organism			
	(a) Mycobacterium bov	vis	(b) <i>Mycol</i>	bacterium smegmatis	
	(c) Mycobacterium avi	ит	(d) Mycol	bacterium intracellulare	
19.	Bioassay are carried of	it to			
	(a) Measure the pharm	nacological activity of a	drug		
	(b) Avoid clinical triak	for newdrugs			
	(c) Detect the impurit	y in a given drug	PA7		
	(d) Screen for pharma	cogeniticInfluences of n	new drugs		
20.	A direct way of studyin	g idiosyncratic reaction	sto the given dr	ng is by	
	(a) Changing the route	e of drug administration	ENTE	R	
	(b) Change the assay	nethod			
	(c) Pharmacogenomic				
	(d) Structure activity r	elationship studies of a f	amily of compou	inds	
21.	An example of haemop	oietic growth factor is			
	(a) Platelet derived fac	tor	(b) Epide	rmal growth factor	
	(c) Iron dextran		(d) Eryth	ropoietin	
22.	Safranin is used as a re	agent to detect			
	(a) Gram-negative bac	teria	(b) Gram	-positive bacteria	
	(c) Acid fast bacteria		(d) Myxo	zoa	
23.	Sulphonamides do not	have adverse drug intera	action with		
	(a) Oral anticoagulants	5			
	(b) Sulfonylurea hypog	glycemic agent			
	(c) Hydantoin anticon	vulsant			
	(d) Dihydro folate red	uctase inhibitors			
V	/isit - www.gdconlinetest.in   A	ttempt 1 Free Demo Test	Email : gc	cgpat037@gmail.com	PREVIOUS
	rs are designed by the expert fa		sing your Exam prep		<sup>a</sup> YEAR PAPER 3

	GPAT GPAT Discus	ssion Cente	er: Makes Stu	ıdy Easy	GATE - 2004
	DISCUSSION CENTER	www.gdc4g	pat.com		uAIL-2004
24.	Simvastatin belongs to				
	(a) HMG CoA reductase inhibitor type of antilipidemic agents				
	(b) HMG CoAreductase inhibitor type of anticoagulant agents				
	(c) Fibrate type of anticoagulantagents				
	(d) Fibrate type of antilipidemic agents				
25.	HIV infection can be clinically controlled wit				
	(a) Cytarabine (b) Acyclovir		Zidovudine	(d) Amar	
26.	The measure of cohesive strength of the	-		etween gelatin m	olecules and is
	proportional to the molecular weight of gela				
	(a) Bloom Strength		Viscosity		
27	(c) Surface tension		Partition coeff		
27.	A water soluble substance used as coating n		-	on process is	
	(a) Polyethylene	(b)	Silicone Paraffin		
28.	<ul><li>(c) Hydroxy ethyl cellulose</li><li>One of the following is used as a solubilizit</li></ul>			storono innharma	contical liquid
20.	dosage forms.				iccutical fiquiu
	(a) Sucrose monoesters	DISCUB	Lanolin esters		
	(c) Lanoline ethers		Tween		
29.	One of the following is used as a pH depend			ent	
	(a) Carnauba wax	(b)	Hydroxyl prop	yl methyl cellulos	e phthalate
	(c) Methyl cellulose	(d)	Glyceryl mono	sterate	
30.	The Schedule in D & C Act that deals with the	e standards fo	r disinfectant fl	uids is	
	(a) Schedule B (b) Schedule F	(c)	Schedule O	(d) Sched	ule M
	(Q.31-90) CA	RRY TWO	MARK EACH		
31.	The carboxyl group of aspirin is esterified v	with N-acetyl-	p-aminophenol	to get	
	(a) 3-Acetamidophenyl-o-acetyl salicylate	(b)	4-Acetamidoph	enyl-o-acetyl salic	cylate
	(c) 0-(2-hydroxy benzoyl) salicylic acid	(d)	2-Acetamidoph	enyl-o-acetyl salio	cytate
32.	IUPAC system of nomenclature for <b>Diclophe</b>	enac sodium	<b>(BP)</b> is		
	(a) Sodium 2-[(2,6-Dichlorophenyl) amino	] phenyl acet	ate		
	(b) Sodium 3-[(2,6-Dichlorophenyl)amino]	phenyl aceta	te		
	(c) Sodium 2-[(2-Chlorophenyl) amino] ph	nenyl acetate			
	(d) Sodium 2-[(6-Chlorophenyl) amino] ph	nenyl acetate			
	isit - www.gdconlinetest.in   Attempt 1 Free Demo Test		nail : gdcgpat037		PREVIOUS
	All India Classroom/Online Test Series for GPAT Conduc rs are designed by the expert faculties. It may helps you in f	focusing your Exa	ampreparation.	over India. Question	YEAR PAPER
	Allahabad  Bilaspur  Bhilai  Raipur	NAGPUR HYDERABA	AD JAIPUR		*

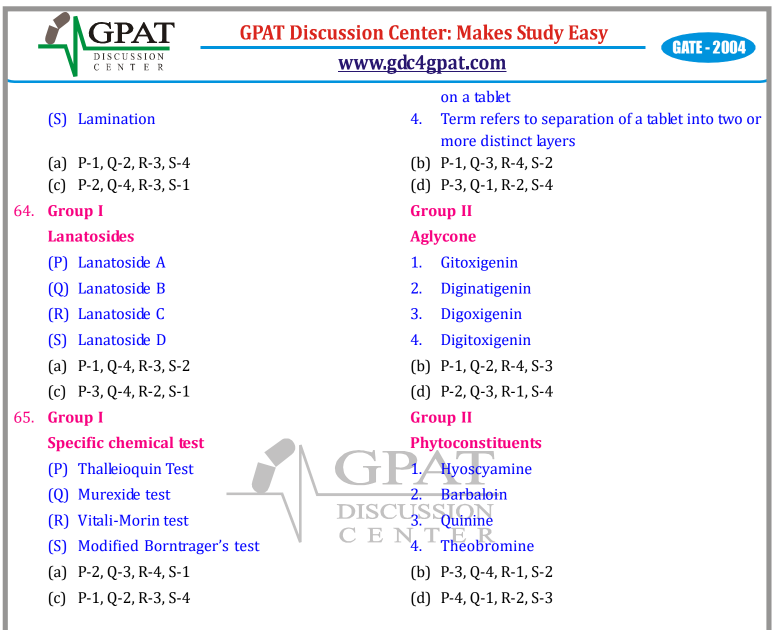
		on Center: Makes Study Easy w.gdc4gpat.com				
33.	1-(2-Aminoethyl) perhydroazocine on treatmer	nt with S-methyl isothiourea gives rise to an adrenergic				
	neuron blocking agent					
	(a) Bethanidine	(b) Mecamylamine				
	(c) Guanadrel	(d) Guanethidine				
34.	Quercetin is					
	(a) 5, 7, 3'-Trihydroxy flavones	(b) 5, 7, 3', 4'-Trihydroxy flavones				
	(c) 3, 5, 7, 3', 4'-Pentahydroxy flavonol	(d) 3, 5, 7, 3', 4'-Pentahydroxy dlavonone				
35.	Meconic acid is a chemical market for the genu	us				
	(a) Piper (b) Pilocarpus	(c) Prunus (d) Papaver				
36.	A novel diterpenoid isolated from the of Taxus b	previfolia is				
	(a) Demecokine (b) Paclitaxel	(c) Vinblastin (d) Brevifolicin				
37.	The absorption maximum for polar compound is	s usually shifted with change in polarity of the solvents due				
	to					
	(a) Hydrogen bonding	(b) Chemical reaction				
	(c) Ionization of the compound	(d) Change in the chromophore				
38.	A titration in which potential applied across two	electrode is maintained at a constant value and the current				
	is measured and plotted against volume of titrai	<b>WISSION</b>				
	(a) Potentiometric titration C	E N(b) Amperometric titration				
	(c) Displacement titration	(d) Conductometric titration				
39.	The parameter in the elution curve that is pro-	oportional to the concenteration of a compound in gas				
	chromatographic effluent is the					
	(a) Number of peaks	(b) Width of the peak				
	(c) Area under the peak	(d) Shape of the peak				
40.	A drug solution has a half life of 21 days. Assum	ing that the drug undergoes first order kinetics, how long				
	will it take for the potency to drop to 90% of the	e initial potency				
	(a) 3.2 days (b) 9.6 days	(c) 16 days (d) 6.4 days				
41.	An amphoteric surfactant used in pharmaceutic	al disperse systems is				
	(a) Bile salts	(b) Lecithin				
	(c) Sorbitan monolaurate	(d) Sorbitan monostearate				
42.	An abrasive used in dentifrices is					
	(a) Dicakium phosphate	(b) Sodium carboxy methyl cellulose				
	(c) Sodium lauryl sulfate	(d) Dioctyl sodium sulfosuccinate				
V	isit - www.gdconlinetest.in   Attempt 1 Free Demo Test	Email : gdcgpat037@gmail.com PREVIOUS				
	All India Classroom/Online Test Series for GPAT Conducted I rs are designed by the expert faculties. It may helps you in focus	by GPAT Discussion Center all over India. Question				
r p 0	Allahabad  Bilaspur  Bhilai  Raipur  Nagi					

	GPAT       GPAT Discussion Center: Makes Study Easy         DISCUSSION       Www.gdc4gpat.com						
43.	An electrochemical method that enhances the transport of some solute molecules by creating a potential						
	gradient through skin tissue with an applied electrical current or voltage is called						
	(a) Electrophoresis (b) Iontophoresis (c) Osmosis (d) Implants						
44.	Apatient with rheumatoid arthritis has been taking acetyl salicylic acid regularly. However, recently she						
	has been experiencing stiffness, swelling andpain due to salicylate resistance. She has occult blood in her						
	feaeces. Suggest an appropriate drug suitable for her from those mentioned below						
	(a) Paracetamol (b) Celecoxib (c) Piroxicam (d) Naproxen						
45.	The break down of fibrin is catalysed by						
	(a) Plasmin(b) Renin(c) Urokinase(d) Ptylin						
46.	Which one of these best describes a process carried out to render a drug pharmacokinetically more						
	acceptable						
	(a) Enteric coating of diclofenac						
	(b) Co-administration of aspirin with antacids						
	(c) Use of colloidal suspension or liposomes for administering Amphotericin-B						
47	(d) Synthesis of an analogue to obtain high receptor specificity						
47.	Azithromycin is clinically administered once daily as compared to erythromycin which is administered						
	every 6 hours because, azithromycin <b>DISCUSSION</b>						
	(a) Penetrates into most tissue and is released very slowly $\mathbf{E}$ $\mathbf{R}$						
	(b) Has a methylated nitrogen in its lactone ring which renders it much more potent than Erythromycin						
	<ul><li>(c) Is a very potent antibiotic but not tolerated well in the gastrointestinal tract</li><li>(d) Is usually presented in a sustained release dosage</li></ul>						
48.							
	Which of the properties of levo-dopa is not true						
	(a) Levo-dopa is preferred over dopamine because it can cross the blood brain barrier						
	(b) Levo-dopa is the levorotatory stereoisomer of 3, 4-dihydroxy phenylalanine						
	(c) Levo-dopa gets decarboxylated in the brain to dopamine						
	(d) Levo-dopa is administered because of its strong antagonistic action on dopamine receptors						
49.	Autoimmunity refers to						
	(a) An automatic trigger of the immune system directed against a specific pathogen						
	(b) Failure to distinguish between self and non-self						
	(c) An automatic segregation of T and B cells						
	(d) Failure of B-cells to interact with T-cells						
V	isit - www.gdconlinetest.in   Attempt 1 Free Demo Test   Email : gdcgpat037@gmail.com PREVIOUS						
	Join All India Classroom/Online Test Series for GPAT Conducted by GPAT Discussion Center all over India. Question papers are designed by the expert faculties. It may helps you in focusing your Exam preparation. ALLAHABAD  BILASPUR  BHILAI  RAIPUR  NACPUR HYDERABAD  JAIPUR						

	GPAT GPAT Dis	scussion Center: Makes Stud	ly Easy GATE - 2004
	C E N T E R	<u>www.gdc4gpat.com</u>	
50.	Which of these is true about the discove	ery of HB antigen in the blood of pe	eople infected with Heptatitis-B
	(a) It provided a basis for vaccine designed	gn	
	(b) It indicated that specific vaccines c	annot be designed for Hepatitis-B	
	(c) It has not been of much significance	e	
	(d) It indicated that Hepatitis-B is a vir		
51.	Which drug molecule does not have phe		
	(a) Amphetamine (b) Glyburid	e (c) Pheniramine	(d) Mescaline
Q. 5	52-58 are multiple selection items. P, Q,	R, S are the options. Two of thes	se options are correct. Choose
the	correct combination from among the a	alternatives A, B, C and D.	
52.	There are two methods by which the du	aration of action if insulin may pro	longed
	(P) Binding with resins		
	(Q) Esterification of aminio acid residu		
	(R) Forming of complex of insulin with	protein	
	(S) Modification of particle size	GPAI	
	(a) Q, R (b) R, S	(c) P, S	(d) P, R
53.	The attributes of cycloserine are	CENTER	
	(P) No tautomeric shown	CENTER	
	(Q) Exists in equilibrium with its tautor		
	(R) Stable in alkaline solution, destroye		
	(S) Stable in neutral solution, destroyed		
	(a) R, S (b) P, Q	(c) Q, R	(d) P, R
54.	Compared to <b>benzyl penicillin, amoxi</b>	c c	
	(P) The amino group renders the antib		gradation
	(Q) The spectrum of activity is broaden		
	(R) The amino group renders penicillin		
	(S) The phenolic group renderspenicil		
	(a) P, Q (b) P, R	(c) P, S	(d) Q, R
55.	The identification of propellants in phar		
	(P) Gas-chromatography	(Q) Tag-open cup ap	
	(R) Pycnometer	(S) IR Spectrophoto	
	(a) P, Q (b) P, S	(c) Q, R	(d) R, S
V	/isit - www.gdconlinetest.in   Attempt 1 Free Dem	o Test   Email : gdcgpat037@g	gmailcom PREVIOUS
	All India Classroom/Online Test Series for GPAT C rs are designed by the expert faculties. It may helps y		
pape		RAIPUR   NAGPUR   HYDERABAD   JAIPUR	7

	<b>GPAT</b>	GPAT Disc		er: Makes Stu	dy Easy GATE - 2004
	CENTER		www.gdc4g		
56.	Schedule 'H' and Schedule	'S' as per the D	rugs & Cosmeti	cs Act deal with t	the following
	(P) Prescription drugs w	-	ed to be sold by	retail only on pr	escription of RMP
	(Q) Standard for cosmeti	CS			
	(R) Biological and specia	-			
	(S) List of coal tar colour	-	be used in cosm	etics and soaps	
	(a) P, Q	(b) P, R		Q, S	(d) R, S
57.	<i>Myristica fragrans</i> Houtt.				
	(P) An indeciduous tree,	-		-	
				ace and lignaceo	us tegument, and the red fleshy
	aril-the mace, is pres				
	(R) A deciduous tall tree,	-			
		e ovoid seed, w	ith lignified teg	ument, surrounde	ed by orange red laciniate fleshy
	aril-the mace				
	(a) Q, R	(b) P, R		P, S	(d) Q, S
58.	In size exclusion chromat			-	
	(P) Alumina	(Q) Dextran		Agarose	(S) Styrene
	(a) P, S	(b) Q, R	DISCUS	SION	(d) P, R
<b>Q</b> . 5	9-65 are "Matching" exe	rcises. Match (	Group T with G	oup II. Choose	the correct combination from
amo	ong the alternatives A,B,C	and D.			
59.	Group I		Gro	oup II	
	Synthetic Drug		Int	ermediates fro	m which Group I drugs are
			syn	thesized	
	(P) Buclizin		1.	Aziridin and thi	iophosphoryl chloride
	(Q) Chlorphenesin		2.	4-Chlorophenol	l
	(R) Thiotepa		3.	4-Chlorobenzhy	vdryl chloride
	(S) Alprazolam		4.	2-Amino-5-chlo	ro benzophenone
	(a) P-3, Q-2, R-1, S-4		(b)	P-4, Q-2, R-1, S-3	3
	(c) P-2, Q-4, R-3, S-1		(d)	P-1, Q-2, R-4, S-3	3
60.	Group I		Gro	oup II	
	Cardiac Agents		Me	chanism of Acti	on
	(P) Digitoxin		1.	Produces negat	ive inotropic effect by blocking
				calcium Channe	ls
V	isit - www.gdconlinetest.in   Atte	mpt 1 Free Demo	Test   Er	nail : gdcgpat037@	gmail.com PREVIOUS
	All India Classroom/Online Test S rs are designed by the expert facul				
			IPUR NAGPUR HYDERAB		8

	GPAT GPAT Disc	cussion Center: Makes Study Easy				
	DISCUSSION C E N T E R	www.gdc4gpat.com				
	(Q) Dobutamine	2. Depresses adrenergically enhanced calcium				
		influx through beta receptor blockade				
	(R) Sotalol	3. Causes elevation of cAMP levels by stimulation				
	(S) Nicardinina	of adenylate Cyclase 4. Inhibits membrane bound sodium potassium				
	(S) Nicardipine	4. Inhibits membrane bound sodium potassium ATPase pump				
	(a) P-4, Q-3, R-2, S-1	(b) P-3, Q-4, R-1, S-2				
	(c) P-4, Q-2, R-3, S-1	(d) P-4, Q-3, R-1, S-2				
61.	Group I	Group II				
	Technique employed	Source of Radiation				
	(P) Visible spectrophotometry	1. R <sub>f</sub> Source transmitter				
	(Q) IR spectrophotometry	2. Xenon lamp				
	(R) NMR spectrophotometry	3. Tungsten lamp				
	(S) Fluorescence spectrophotometry	4. Nernst glower				
	(a) P-2, Q-4, R-3, S-1	(b) P-3, Q-2, R-1, S-4				
	(c) P-3, Q-4, R-1, S-2	(d) P-4, Q-1, R-3, S-2				
62.	Group I	DISCUSSION				
	Amino acids	C E NCommon degradative products that are citric acid				
	(D) Aspartic acid	cycle intermediates or their precursors				
	<ul><li>(P) Aspartic acid</li><li>(Q) Arginine</li></ul>	<ol> <li>Succinyl CoA</li> <li>Alpha-Ketoglutarate</li> </ol>				
	(R) Serine	3. Fumarate				
	(S) Methionine	4. Pyruvate				
	(a) P-3, Q-2, R-4, S-1	(b) P-3, Q-1, R-4, S-2				
	(c) P-1, Q-2, R-3, S-4	(d) P-4, Q-2, R-3, S-1				
63.	Group I	Group II				
	Tablet defects	Explanation				
	(P) Picking	1. A term used to describe the surface material				
		from a tab that is sticking to and being removed				
		from the tablet's surface by a punch				
	(Q) Sticking	2. Term refers to tablet material adhering to the				
		die wall				
	(R) Mottling	3. Term refers to an unequal distribution of colour				
	isit - www.gdconlinetest.in   Attempt 1 Free Demo	n ducto d hu CDAT Discussion Conten all even India Operation				
	Join All India Classroom/Online Test Series for GPAT Conducted by GPAT Discussion Center all over India. Question papers are designed by the expert faculties. It may helps you in focusing your Exam preparation.					
	Allahabad  Bilaspur  Bhilai  Raipur  Nagpur Hyderabad  Jaipur					



Data for Q. 66-90 are based on the statement/problem. Choose the correct answer for each question from the option A,B,C,D.

#### Data for (Q.66 - 68)

In a formation development laboratory a tablet is to be formulated. The core tablet has a bad taste and requires physical and chemical protection of the drug from moisture. The tablet should also deliver the drug for the local action in the intestine.

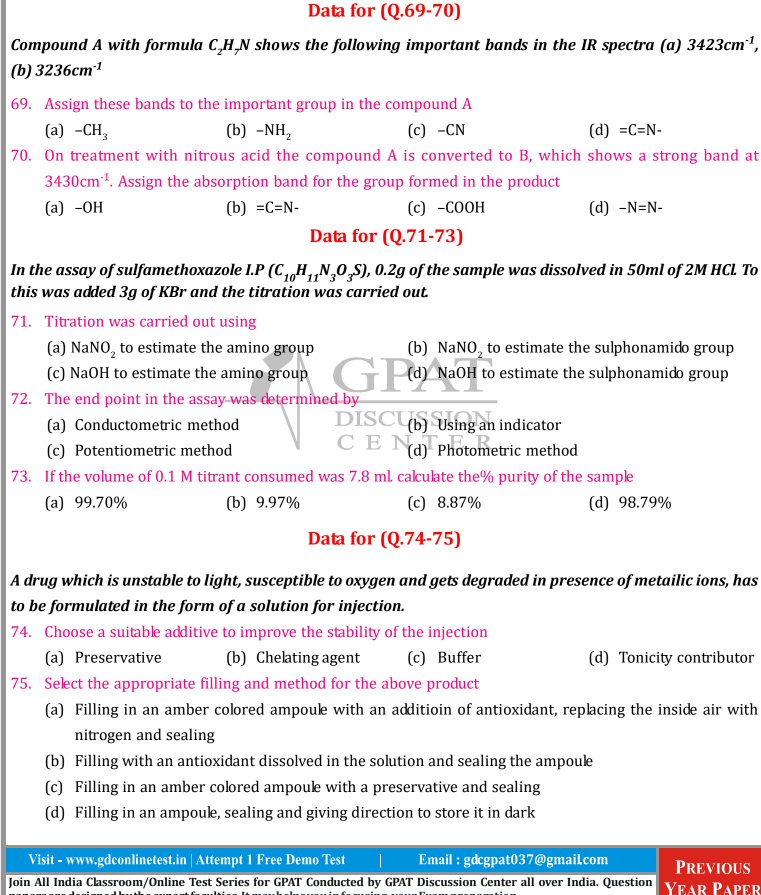
	ALIAHABA	ad  Bilaspur  Bhilai  Raipur  Nagp	ur Hyderabad Jaipur	10
	II India Classroom/Online Test rs are designed by the expert fact		by GPAT Discussion Center all over In ing your Exam preparation.	Y EAR PAPER
	sit - www.gdconlinetest.in   At	•	Email : gdcgpat037@gma	PREVIOUS
	(a) Acetone	(b) Water	(c) Propylene glycol	(d) Glycerin
68.	Choose the correct solve	ent for the coating mate	rial	
	(c) Ethyl cellulose		(d) Cellulose acetate ph	thalate
	(a) Sugar		(b) Acacia	
67.	Choose the correct coat	ing material to be used		
	(a) Sugar coating	(b) Film coating	(c) Enteric coating	(d) Sub coating
66.	Suggest a suitable metho	bd		



www.gdc4gpat.com

GATE - 2004

11

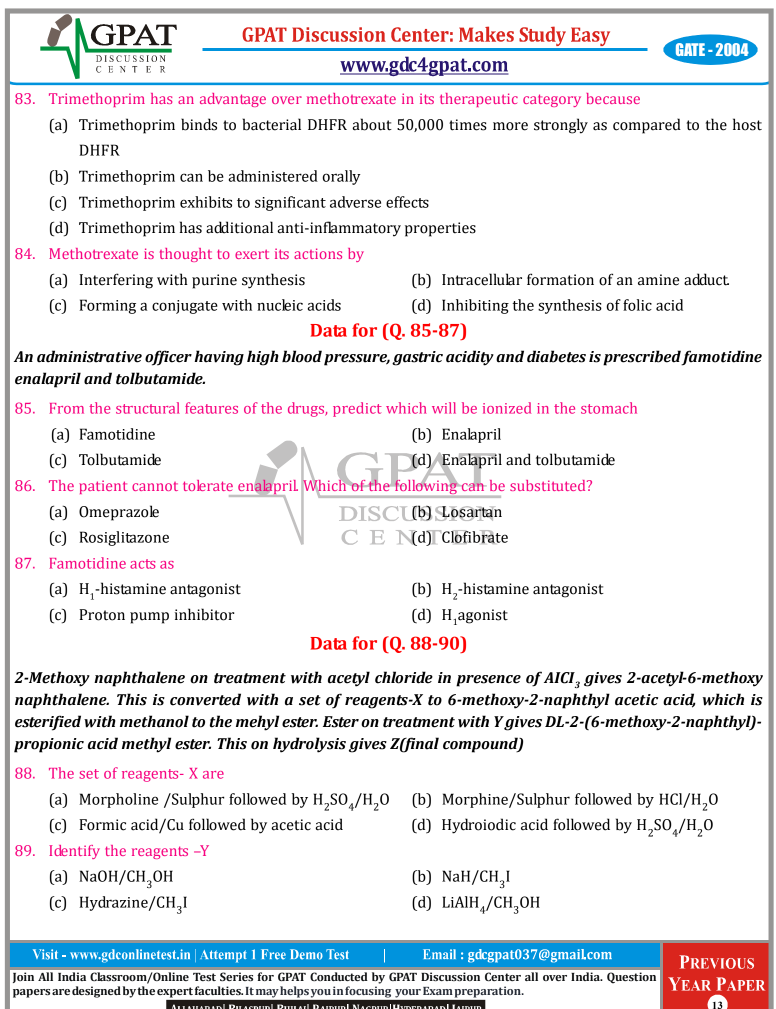


papers are designed by the expert faculties. It may helps you in focusing your Exam preparation.

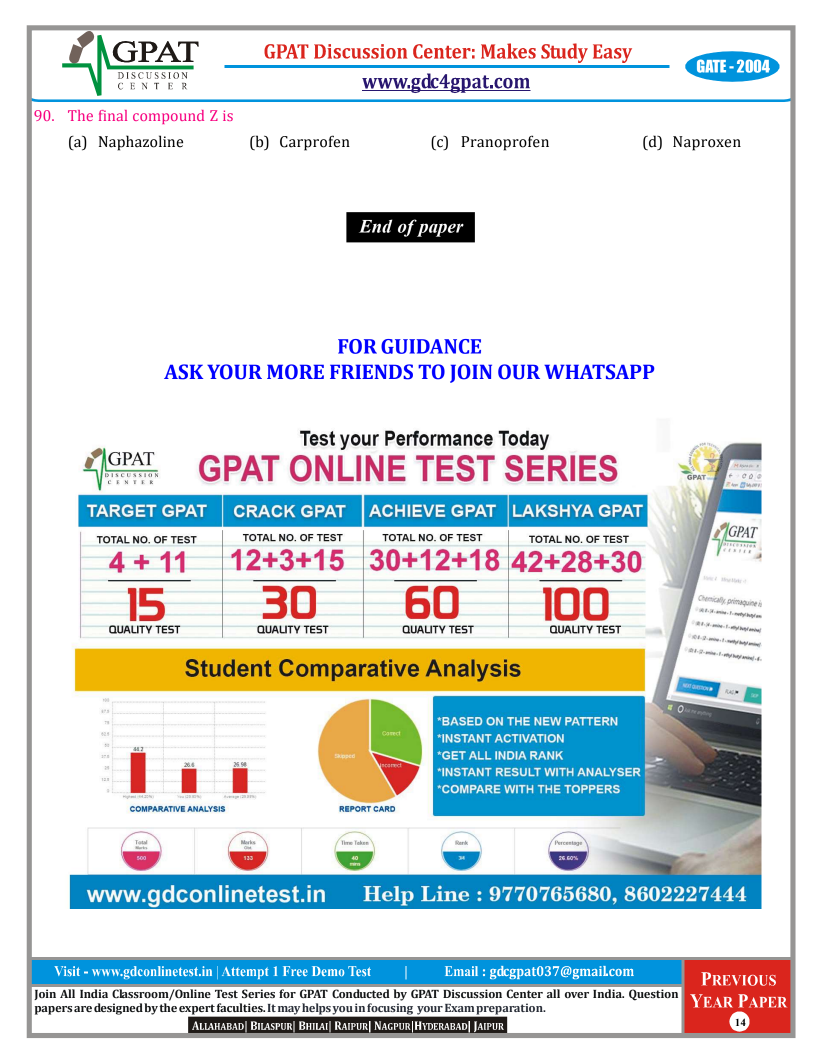
Allahabad Bilaspur Bhilai Raipur Nagpur Hyderabad Jaipur

DIGONOGION	Center: Makes Study Easy gdc4gpat.com					
Data for (Q.76-77)						
The usual adulterants for buds are clove stalks and a	nthophyll					
76. Clove stalks can be identified by the presence of						
(a) Starch grains	(b) Cystoliths					
(c) Lignified sclereids	(d) Acicular crystals of calcium oxalate					
77. Anthophylli can be identified by the presence of						
(a) Lignified sclereids	(b) Acicular crystals of calcium oxalate					
(c) Cystoliths	(d) Starch grains					
Data (Q.	78-80)					
Plant tissue culture of carrot is being developed in th	e laboratory on a semisolid White's medium.					
78. The micronutrient essential in the medium is						
(a) NaCl (b) CoCl <sub>2</sub>	(c) KCl (d) CaCl <sub>2</sub>					
79. The pH of the medium is						
(a) 6.6 (b) 6.0	(c) 5.6 (d) 5.0					
80. The tissue growth observed is						
(a) Undifferentiated cells suspended in the mediu						
(b) Undifferentiated cells in clusters distributed in	the medium					
(c) Differentiated mass of cells						
(d) Surface growth of undifferentiated mass of ce	lls					
Data for (	Q. 81-82)					
In glucose metabolism, name the enzymes catalyzing	the following step.					
81. Conversion of glucose to clucose-6-phosphate						
(a) Hexokinase	(b) Glucose-6-phosphate dehydrogenase					
(c) Glycogen phosphorylase	(d) Glycogen synthase					
82. Conversion of 2-phosphoglycerate to phosphoene	l pyruvate					
(a) Pyruvate kinase	(b) Phosphoglycerate mytase					
(c) Phosphoglycerate kinase	(d) Enolase					
Data for (	Q. 83-84)					
Methotrexate, trimethoprim and pyrimethamine are all known to be inhibitors of dihydrofolate reductase. Yet they are classified in different therapeutic categories						
Visit - www.gdconlinetest.in   Attempt 1 Free Demo Test                 Join All India Classroom/Online Test Series for GPAT Conducted by 0	Email : gdcgpat037@gmail.comPREVIOUSGPAT Discussion Center all over India. QuestionVEAR PAPER					

12



Allahabad Bilaspur Bhilai Raipur Nagpur Hyderabad Jaipur





**GPAT Discussion Center: Makes Study Easy** 

www.gdc4gpat.com

GATE - 2004

## **ANSWER KEY GATE 2004**

1 – a	2 – c	3 – d	4 – c	5 – b	6 – d
7 – b	8 – c	9 – b	10 – c	11 – b	12 – с
13 – b	14 – b	15 – c	16 – a	17 – b	18 – a
19-a	20 – c	21 – с	22 – a	23 – d	24 – a
25 – c	26 – a	27 – с	28 – d	29 – b	30 – c
31 – b	32 – a	33 – d	34 – b	35 – d	36 – b
37 – с	38 – b	39 – b	40 – a	41 – b	42 – a
43 – b	44 – b	45 – a	46 – c	47 – a	48 – d
49 – b	50 – a	51 – b	52 – a	53 – c	54 – a
55 – b	56 – a	57 – b	58 – b	59 – a	60 – a
61 – c	62 – a	63 – a	64 – c	65 – b	66 – c
67 – d	68 – c	69 – b	70 – a	71 – a	72 – c
73 – a	74 – b	75 – a	76 – c	77 – d	78 – b
79 – c	80 – b	81 – a	82 – d	83 – a	84 – d
85 – a	86 – b	87 – b	88 – a	89 – b	90 – d

DISCUSSION

## VISIT REGULARLY.

WWW.GDC4GPAT.COM | WWW.GDCONLINETEST.IN

## STAY CONNECTED WITH US AS LOT OF THINGS ARE COMING FOR YOU

## ALL THE BEST FOR YOUR SMART PREPARATION BEST REGARDS FROM TEAM GDC

Visit - www.gdconlinetest.in | Attempt 1 Free Demo Test

Email : gdcgpat037@gmail.com

Join All India Classroom/Online Test Series for GPAT Conducted by GPAT Discussion Center all over India. Question papers are designed by the expert faculties. It may helps you in focusing your Exam preparation.

 Allahabad
 Bilaspur
 Bilaspur
 Nagpur
 Hyderabad
 Jaipur

PREVIOUS YEAR PAPER 15