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# SUMMER – 2023 EXAMINATION

20221

Model Answer – Only for the Use of RAC Assessors

Subject : Pharmacology

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#### **Important Instructions to examiners:**

1) The answers should be examined by key words and not as word-to-word as given in the model answer scheme.

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- 2) The model answer and the answer written by candidate may vary but the examiner may try to assess the understanding level of the candidate.
- 3) The language errors such as grammatical, spelling errors should not be given more Importance (Not applicable for subject English and Communication Skills.
- 4) While assessing figures, examiner may give credit for principal components indicated in the figure. The figures drawn by candidate and model answer may vary. The examiner may give credit for any equivalent figure drawn.
- 5) Credits may be given step wise for numerical problems. In some cases, the assumed constant values may vary and there may be some difference in the candidate's answers and model answer.
- 6) In case of some questions credit may be given by judgement on part of examiner of relevant answer based on candidate's understanding.
- 7) For programming language papers, credit may be given to any other program based on equivalent concept.
- 8) As per the policy decision of Maharashtra State Government, teaching in English/Marathi and Bilingual (English + Marathi) medium is introduced at first year of AICTE diploma Programme from academic year 2021-2022. Hence if the students write answers in Marathi or bilingual language (English +Marathi), the Examiner shall consider the same and assess the answer based on matching of concepts with model answer.

Q. No	Su b Q. No.	Answer	Marking Scheme
1		Answer any <u>SIX</u> of the following:	30 M
1.	a	Define Antihypertensive agents. Classify them. Mention types of hypertension.  These are the pharmacological agents used in treatment of hypertension.  Eg.Clonidine, Atenolol, Losartan, Methyldopa, Hydralazine, Reserpine, Propranolol, Diazoxide, Thiazides etc  Classification (According to site of action):  1. Centrally acting Drugs: Clonidine, Methyl Dopa  2. Drugs acting on autonomic ganglia: Hexamethonium  3. Drugs acting on sympathetic (adrenergic) nerve endings  a) Adrenergic neuron blockers; Guanethidine	1M Def 3M Classify 1M Types



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b) Catecholamine depletors: Reserpine

4. Drugs acting on adrenergic receptors:

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a) Alpha adrenergic blockers: Phentolamine

b) Beta adrenergic blockers: Propranolol

5. Vasodilators: Hydralazine

6. Drugs acting reflexly by stimulating baroreceptors: Veratrum

7. Oral Diuretics: Thiazides, Frusemide, spironolactone, amiloride etc

8. Calcium Channel Blockers: Nifedipine, Amlodipine, Felodipine

9. Drugs acting on renin angiotensin system:

a) ACE inhibitors: Enalapril, ramipril

b) Angiotensin Receptor Blockers: Losartan, Telmisartan

10.Miscellaneous: MAO inhibitors eg. Pargyline

#### **Types of hypertension:**

- a) **Primary hypertension:** Where the cause which leads to rise in blood pressure is not known and is usually a lifelong condition
- b) Secondary hypertension: is developed secondary to some other primary cause and is usually for a temporary period. eg. renal diseases, endocrine diseases like cushings syndrome, excess of catecholamine (Pheochromocytoma), pregnancy, side effect of drugs like sympathomimetic amines, oestrogens (combined oral contraceptive pills), erythropoietin, NSAIDs, Steroids etc.

#### 1. What are opioid analgesics? Give examples. Write pharmacological actions of morphine.

**Definition:** These are the pharmacological agents, which when administered, relieve severe degrees of pain associated with burns, parturitions, fractures, traumas, tumors, malignancy etc. by affecting degree of consciousness.

Examples: Morphine, Codeine, Thebaine, Papavarine, Noscapine, pholcodeine etc.(any 2 correct examples is fine)

#### Pharmacological actions of morphine:

1. Action on central nervous system;

1M Def. 1M Ex. 3M Pharm. Action



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- a) Analgesia: morphine when administered relieves severe degree of pain associated with trauma, fractures malignancy, it increases pain threshold, it decreases perception of pain sensation.
- b) Euphoria: It produces euphoria even in absence of pain, which may lead to addiction.
- c) Sedation: Therapeutic dose of morphine induces drowsiness decreased physical activity, difficulty in concentration and lack of thoughts.
- d) Hypnosis: morphine when consumed produces sleep which is not related to natural sleep and characterized by colourful vivid dreams.
- 2. Action on respiratory system: Morphine produces respiratory depression by direct depressant action on the brain stem and respiratory centre.

In toxic doses morphine produces severe depression of the respiratory centre.

- 3. Action on pupil: Morphine acts on the oculomotor nerve and produces pinpoint pupil.
- **4. Action on cough centre:** Morphine depresses cough reflex by directly depressing medullary cough centre.
- 5. Action on CTZ: (chemoreceptor trigger zone) Morphine acts on CTZ in the medulla by stimulation and produces nausea and vomiting.
- **6.** Action on GIT: Morphine reduces tone, motility, peristalsis of smooth muscles of gastrointestinal tract, reduces all digestive enzymes and leads to constipation

### Define Bioavailability and Biotransformation. Explain various routes of drug 1.

Bioavailability: It is the amount of drug which actually reaches systemic circulation or site of action from a given dosage form after its administration. This amount of the drug is responsible for its therapeutic effect. Depending on the dosage forms, bioavailability differs. E.g after Intravenous route, bioavailability is 100%.

1M Each defi. **3M Routes** of Drug excretion

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**Biotransformation**- It is the alteration of drugs within living organisms so as to modify its activity or nature. It is the process of metabolism of the drugs which prepare the drugs for excretion.

#### Various routes of drug excretion:

Kidneys: Most of the drugs are excreted in urine. Weak acids are quickly excreted in alkaline urine & vice versa. Eg Penicillin, salicylic acid



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		Lungs: eg. Excretion of gaseous inhalants. Volatile general anesthetics, alcohol,	
		paraldehyde occur through this route and it can be easily detected by breath smell	
		• Intestines: Purgatives like senna are partly excreted in intestine. Heavy metals are	
		also excreted through faeces.	
		Skin: eg.Metalloids like arsenic, lead	
		• Saliva & milk: eg.Antibiotics, sulphonamides, morphine are excreted in milk.	
		Bile: eg.Erythromycin, novobiocin eliminated in bile, reabsorbed in intestine. It	
		prolongs the action.	
1.	d	Define Chemotherapy. Give classification of antibiotics based on type of bacteria.	1M Def. 2M
		Explain drug combination is used in treatment of tuberculosis.	Classificatio
		Chemotherapy:	n 2M
		It is defined as the use of chemical compounds in the treatment of cancer and infectious	Treatment
		diseases, so as to destroy the microorganisms without damaging the host tissues.	
		Ex. Peniciliins, Cephalosporins, Tetracyclines, Streptomycin, Amoxycillin, etc.	
		Classification:	
		1) Effective against gram-positive bacteria	
		a) Used for systemic infections eg. Penicillin, Erythromycin	
		b) Used topically e.g. Bacitracin.	
		2) Effective against Gram Negative bacteria	
		a) Used for systemic infections eg Streptomycin, Kanamycin	
		b) Used locally in intestinal infections eg. Paromomycin	
		3) Effective against both gram positive and Gram Negative bacteria	
		a) Used for systemic infections eg. Ampicillin, Amoxicillin ,Carbenicillin	
		b) Used topically eg. Neomycin, Framycetin	
		4) Effective against gram-positive and gram-negative bacteria ,rickettsiae and	
		Chlamydia eg Tetracycline, Chloramphenicol	
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		5) Effective against acid fast bacilli eg. Rifampicin, Streptomycin	
		Explain drug combination is used in treatment of tuberculosis.	
		i) Resistance to anti-TB drugs is developed quickly if used as a single drug.	
		ii) Combination therapy reduces bacterial load effectively and quickly.	
		iii) Combination therapy gives synergistic effects.	
		iv) Side effects are lesser with combination than with single drug used in high dose.	
		OR Combination of various drugs are used in treatment of TB	
		First line drugs used are -	
		Isoniazid , Ethambutol , Pyrazinamide , Rifampicin , Streptomycin	
		Usually a Combination of 3 drugs is used	
		eg. Rifampicin + Isoniazid+ Ethambutol	
		Rifampicin + Isoniazid + Streptomycin	
		Second line drugs used in combination for treatment of Drug Resistant TB are:	
		kanamycin, amikacin, levofloxacin, cycloserine, ethionamide, PAS.	
		gatifloxacin,ciprofloxacin,capreomycin, newer drug Bedaquilin etc	
		Depending on the Drug Sensitivity pattern, combination of 5 to 6 drugs is used to treat Drug	
		Resistant TB.	
		(Any one of the above answer is to be considered and to be given correct)	
1.	e	Define Local Anaesthetics. Give two examples. Write uses of local anaesthetic.  Definition: Local anaesthetics are pharmacological agents which when applied or	1M def. 1M examples
		injected, block the conduction as well as generation of impulses in localized area	3M uses
		and bring reversible loss of sensation without affecting the degree of consciousness.	
		Examples : Cocaine, Procaine, Amethocaine, Cinchocaine ,Lignocaine (Lidocaine)	
		Therapeutic uses of Local anaesthetics:	
		To reduce pain and itching of ulcers, haemorrhoids	
		To anaesthetize corneal surface, mucosa of mouth, nose, pharynx, larynx, urethra	
		etc.	
		It is used for minor surgeries like removal of cyst.	



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- It used in gynaecological surgery
- It is used in dental procedures
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- Local anesthesia is also used during insertion of IV devices, such as pacemakers and implantable defibrillators, ports used for giving chemotherapy medications and hemodialysis access catheters

### 1. | f | i) What are corticosteroids? give examples

2.5M Each

Corticosteroids are adrenocortical hormones produced and released by the adrenal cortex. The secretion of adrenocortical steroids is controlled by the pituitary release of corticotropin i.e. ACTH- adrenocorticotropic hormone.

Corticosteroids are a class of steroid hormones . Synthetic analogues of these hormones are also available .

• Two main classes of corticosteroids, glucocoticoids and mineralocorticoids, are involved in a wide range of physiological processes, including stress response, immune response, and regulation of inflammation, carbohydrates metabolism, protein metabolism, blood electrolyte levels, and behaviour.

These are mainly used as ant-inflammatory agents in chronic asthma, various auto-immune disorders, various skin disorders, and several emergency situations.

Ex. Cortisol, Hydrocortisone, prednisolone, dexamethasone etc

Side effects include: Hypertension, weight gain, osteoporosis, hyperacidity, hair loss etc

#### ii) Write a note on Thyroid hormones.

The thyroid gland is situated at the base of the throat having two symmetrical lateral lobe, one on either side of the trachea, joined by a thin portion of thyroid tissue known as isthmus. The thyroid glands synthesize two important hormones thyroxin (T4) and triiodothyronine (T3). About 90% of the body iodine is present in the thyroid gland mainly as organic iodine.

Thyroid hormones are essential for

- Mental and physical growth
- Carbohydrate, fat and protein metabolism
- Temperature regulation
- Myelination of nerve fibres
- Myocardial contractions



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		VISIT - pnarmacyIndia.co.in	-
		As a serum cholesterol lowering agent	
		Inadequate or excessive secretion of these hormones results in the clinical condition known	
		as hypothyroidism and hyperthyroidism.	
		Thyroxine and levothyroxine are used to treat hypothyroidism, cretinism, goitre and	
		myxodema	
1.	g	Define Antiemetics. Give two examples, Classify antiulcer agents with examples. Antiemetics:	1M def. 1M Ex.
		These are the pharmacological agents used in the treatment of vomiting.	3M Classificatio
		Eg: Phenothiazine derivative(Chlorpromazine), Hyoscine, Meclizine, Promethazine,	n
	J	Domperidone, Ondansetron	
		Classification:	\ \
		1. Reduction of gastric acid secretion	
		a) H2 antihistamines: Ex. Cimetidine, Ranitidine, Famotidine, Roxatidine	
		b) Proton pump inhibitors: Ex. Omeprazole, lansoprazole, Pantoprazole,	
		Rabeprazole, Dexrabeprazole	
		c) Anticholinergic drugs: Pirenzepine, Propantheline, Oxyphenonium.	
		d) Prostaglandin analogue: Misoprostol	
		2. Neutralization of gastric acid (Antacid)	
		a) Systemic antacid: Ex. Sodium bicarbonate, Sodium citrate	
		b) Non-Systemic antacid: Ex. Magnesium hydroxide, Magnesium trisilicate,	
		Aluminium hydroxide gel, Calcium carbonate, magaldrate	
		3. Ulcer protectives:Ex. Sucralfate, bismuth subcitrate, carbenoxolone	
		4. Anti-H Pylori Drugs: Ex. Amoxicillin Clarithromycin, Metronidazole, Tinidazole	

Q. No.	Sub	Answer	Marking Scheme
110.	Q. N.		Scheme
2		Answer any <u>TEN</u> of the following:	30M
		•	

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a Describe the drugs used in the treatment of atherosclerosis.

The drugs used in the treatment of atherosclerosis are called as Hypolipidemic / Antihyperlipidaemic drugs. These are the pharmacological agents that are used to lower increased blood lipid levels..

Drugs used to reduce blood clots (thrombus) may also be required in the treatment as well as antihypertensives may be used as per the situation.

#### Classification of drugs used in atherosclerosis:

- 1) Hypolipidaemic/ antihyperlipidaemic:
  - a) Statins: Eg. Atorvastatin, Pravastatin, Lovastatin
  - b) Fibrates: Eg. Clofibrate, Ciprofibrate
  - c)Bile acid sequestrants: Colstipol, cholestyramine
  - d) Cholesterol absorption inhibitors: Ezetimibe
  - e)Niacin

Other drugs which may be used as per the cause of atherosclerosis are

- 2) Antiplatelet drugs:
- Eg. Aspirin, Clopidogrel
- 3) Anticoagulants:
- Eg. Warfarin, Heparin
- 1) Hypolipidaemic/ antihyperlipidemic:

These drugs mainly reduce LDL or triglyceride levels. Eg Statins inhibit 3- hydroxy 3-methyl glutaryl coenzyme-A reductase which is the rate limiting step in cholesterol biosynthesis.

2) Antiplatelet drugs:

These drugs act by inhibiting enzymes or receptors required for platelet activation, platelet aggregation and /or thrombus formation.

3) Anticoagulants:

These drugs act by antagonising the action of vitamin K, inhibiting thrombin, factor xa and some act by inhibiting the conversion of fibrinogen to fibrin and of prothrombin to thrombin and interferes with clumping of platelets.

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**3M** 

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2	b	Explain advantages and disadvantages of the parenteral route of administration.  Advantages:	1.5 M each
		i) It can be employed in unconscious, uncooperative patients.	
		ii) Drugs which irritate the stomach can be given by this route.	
		iii) It avoids drug degradation by digestive juices in GIT, or by	
		first pass metabolism in the liver.	
		iv) Accuracy of dose	
		v) Has rapid onset of action	
		vi) It is useful in medical emergencies and so a life saving route	
		vii) It is useful in case of vomiting and diarrhoea	
		viii) IV fluids can be life saving in certain cases like coma	,
		<b>Disadvantages</b>	
		i) Once administered ,difficult to withdraw,hence less safe	
		ii) More expensive	
		iii) Self medication difficult	
		iv) Aseptic technique and skill required, Proper care should be taken to avoid	
		infection	
2	c	Give one example of each:	1M Each
		i) Thrombolytics: Eg. Streptokinase, Urokinase, Reteplase, Duteplase	
		ii) Antiplatelet: Eg. Aspirin, clopidogrel, ticagrelor, and prasugrel, cilostazol, and dipyridamole.	
		iii) Haematinics: Eg. Cynocobalamine, Folic acid, Iron etc	
	<u> </u>	(Note: any other suitable example can be considered)	
2	d	Classify cholinergic (Parasympathomimetics) drugs.	3M
		1) Esters of choline	
		eg. Acetylcholine, Methacholine, Carbachol, Arecholine	
		2) Inhibitors of cholinesterase enzyme	
		a) Reversible anticholinesterases	
			<u> </u>



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i) Naturally occurring

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- eg. Physostigmine
- ii) Synthetic eg. Neostigmine, Pyridostigmine
- b) Irreversible anticholinesterase
- eg. DFP (di isopropyl fluorophosphate),ecothiopate

OMPA (octamethyl pyrophosphate amide)

- 3) Naturally occurring cholinomimetic alkaloids
- eg. Pilocarpine

2 e

### **Define autocoids. Give examples. Explain:** physiological role of prostaglandin

1M define with examples. Physiologicale role 2 M

Autocoids are diverse substances which are biosynthesized and released by a wide variety of cells and act locally at the site of release to mediate a number of pathological and physiological processes. They are also called local hormones.

**OR** Autocoids are local hormones with high biological activity and naturally found in body as active or inactive forms.

Ex. Histamine, Serotonin (5 hydroxytryptamine), Bradykinin, Angiotensin, Prostaglandins

#### Physiological role of Prostaglandin:

#### 1) Smooth muscles:

Arteriolar smooth muscles are relaxed by PGE2 and PGI2. Prostaglandins promote vasodilation by activating adenylyl cyclase and fall in blood pressure, respiratory smooth muscle is relaxed by PGE1, PGE2, and PGI2.

#### 2) Gastrointestinal tract:

PGE2 is known to inhibit gastric acid secretion and protect gastric and duodenal mucosa. PGE2 and PGF2 cause the contraction of gut muscles.



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		3) Platelets aggregation: D. Pharma University Exam Papers   B. Pharma University Exam Papers   GPAT, NIPER, Pharmacist, Drug Inspector Exam Papers   Previous Year Exam Papers   Latest Pharma Job   Pharma Colleges   Pharma News   Pharma Quiz Visit - pharmacyindia.co.in  Prostaglandins effectively inhibit platelet aggregation.  4) Reproductive organs:  PGE2 and PGF2 alpha have marked oxytocic action.  5) Prostaglandins are known to be involved in causing inflammation and pyrexia	
2	<b>f</b>	Define and classify branchedilators	1M def.2M
2	f	Define and classify bronchodilators.	classification
		These are the pharmacological agents which cause dilatation of bronchi and are used in	
		the treatment of bronchial asthma.	
		Eq. Adranalina Japananalina Orginranalina Salbutamal Aminanbullina Enhadrina	
		Eg. Adrenaline, Isoprenaline, Orciprenaline, Salbutamol, Aminophylline, Ephedrine	
		Classification of bronchodilators:	
		Beta2 sympathomimetics	
		a) Short acting beta2 agonists: Salbutamol, Terbutaline	
		b) Long acting beta2 agonists Salmeterol, Formoterol	
		2) Anticholinergics	
		a) Short acting muscarinic antagonists: Ipratropium bromide	
		b) Long acting muscarininc antagonists: Tiotropium bromide	
		3) Methylxanthine: Theophylline, Aminophylline	
		OR	
		Bronchodilators:	
		i) Sympathomimetic: Salbutamol, Terbutaline, Adrenaline, Isoprenaline, Ephedrine	
		ii) Xanthines: Theophylline, Aminophylline	



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Classify anticonvulsants with examples. D. Pharma University Exam Papers I GPAT. NIPER, Pharmactst. Dng Inspector Exam Papers I GPAT. NIPER, Pharmacter I GP	
3. Drugs effective in Psychomotor epilepsy:  Eg. Phenytoin, Primidone  4. Drugs used in focal Cortical or Jacksonian Epilepsy:  Eg. Phenytoin, Methoin, Phenobarbitone  5. Drugs used in Status epilepticus: Diazepam, Thiopentone  OR  Chemical classification:  1. Hydantoins derivatives :eg Phenytoin, Mephenytoin  2. Barbiturates : eg Phenobarbitone	
5. Drugs used in Status epilepticus: Diazepam, Thiopentone  OR  Chemical classification:  1. Hydantoins derivatives: eg Phenytoin, Mephenytoin  2. Barbiturates: eg Phenobarbitone	
2. Barbiturates : eg Phenobarbitone	
4. Oxazolidinediones: eg. Trimethadione, Paramethadione	
<ul> <li>5. Benzodiazepines : eg Diazepam, Clonazepam</li> <li>6. Iminostilbene :eg Carbamazepine</li> <li>7. Aliphatic carboxylic acid : eg. Sodium Valproate</li> </ul>	



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		8. Phenyltriazines: eg. Lamotrigine  D. Pharma University Exam Papers   B. Pharma University Exam Papers   GPAT, NIPER, Pharmacist, Drug Inspector Exam Papers   Previous Year Exam Papers   Latest Pharma Job   Pharma Colleges   Pharma News   Pharma Quiz	
		9. Cyclic GABA analogs: eg. Gabapentin  Visit - pharmacyindia.co.in	
		10. Newer drugs: Topiramate ,Zonisamide	
2	h	Define diuretics and give indications for use of diuretics.	1M def. 2M indications
		Drugs that increase the volume of urine formation are called diuretics.	
		<b>OR</b> Drugs that increase the urine volume and cause loss of electrolytes from the body.	
		Indications for use of diuretics.	7
		1) These are used alone or in combination with other drugs in the management of hypertension.	
		2) These are used for short-term therapy in controlling edema associated with congestive	
		heart failure and cirrhosis. Eg. Thiazide diuretics	
		3) These drugs are also useful as an adjuvant for management of hypertensive crisis	
		associated with acute pulmonary edema or renal failure.	
		4) These are used in treatment of poisoning .	
2	i	What is insulin used for? What is its route of administration? Mention its adverse effects.	Use 1M,Route 1M, Adverse effect 1M
		Insulin is used for the treatment of Insulin dependent diabetes mellitus.ie Type I diabetes	circet 11v1
		Route of administration: Parenteral: Common route is subcutaneous	
		Adverse effects:	
		· Redness, swelling, and itching at the injection site	
		· Changes in the feel of your skin, skin thickening (fat build-up), or a little depression in	

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		the skin (fat breakdown)  D. Pharma University Exam Papers   B. Pharma University Exam Papers   GPAT, NIPER, Pharmacist, Drug Inspector Exam Papers   Previous Year Exam Papers   Latest Pharma Job   Pharma Colleges   Pharma News   Pharma Quiz Visit - pharmacyindia.co.in	
		· Weight gain	
		· Constipation	
		· Overdose - hypoglycemia	
2	j	Define anthelmintics. Give examples. Explain: Anthelmintics are administered with	Def. with eg. 1.5M, Reason
		purgatives.	1.5 M
		These are the pharmacological agents which kill or paralyse worms in the body and are	
		used in worm infestation or helminthiasis.	
		Examples: Mebendazole, Albendazole, Niclosamide, Pyarental Pamoate Piperazine	
		Praziquantel.	
		Use of purgatives is essential with piperazine	
		Ø Anthelmintics are either wormicidal or wormifugal in action.	
		Ø Thus after killing or paralyzing these worms by anthelmintic agent, these should be	
		expelled out from the intestine.	
		Ø Hence purgatives are advised as supportive treatment with anthelmintics.	
		Ø Thus the combination acts synergistically.	
2	k	Give examples and therapeutic uses of aminoglycoside antibiotics	Eg.1M Uses 2M
		The aminoglycoside antibiotics are so named because they are composed of amino Sugars	
		connected by glycosidic linkages.	
		e.g. Streptomycin, Gentamicin, Amikacin, Neomycin,kanamycin	
		Aminoglycosides are used in the following conditions:	



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### **SUMMER – 2023 EXAMINATION** Model Answer - Only for the Use of RAC Assessors

#### 20221 **Subject : Pharmacology Subject Code:**

		Primary and Drug Resistant TB  D. Pharma University Exam Papers   B. Pharma University Exam Papers   GPAT, NIPER, Pharmacist, Drug Inspector Exam Papers   Previous Year Exam Papers   Latest Pharma Job   Pharma Colleges   Pharma News   Pharma Quiz  Output  D. Pharma University Exam Papers   D. Pharma University Exam Papers   GPAT, NIPER, Pharma Job   Pharma Colleges   Pharma News   Pharma Quiz	
		Severe infections of the abdomen  Visit - pharmacyindia.co.in	
		Urinary tract infection	
		Bacteremia /septicemia	
		• Endocarditis	
			43.672
3		Attempt ALL of the following	1M Each
3	a	Define cardiotonics.	1M
		Agents which cause positive inotropic action (increase in force of contraction of the	
		heart) and increase cardiac output	
3	b	Give 2 examples of Nootropic agents.	1M
		Piracetam, pyritinol, modafinil	
		Caffeine, L-Theanine, Panax Ginseng,	
		Gingko biloba,Brahmi,	
		Gligko biloba, Brainin,	
		(Any other 2 correct examples)	
3	c	Give full form of NSAID	1M
		Non Steroidal Antiinflammatory drug.	
3	d	Mention 2 groups of medicines that come under Biologicals.	0.5M EACH
3	u	Blood or blood products, Vaccines, Antitoxins, Interleukins,	0.5WI EACH
		Monoclonal antibodies, Stem cells, Gene therapy, Recombinant proteins, Recombinant	
		Nucleic acids	
		(Any other 2 correct groups)	
3	e	Give route of administration of each:	0.5M EACH
		Salbutamol:Oral,IV,Inhalation	
		Neostigmine:Oral,IM,IV,SC	
3	f	Chlorzoxazone is used as a Centrally acting muscle relaxant .	1M

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#### **SUMMER - 2023 EXAMINATION**

Model Answer – Only for the Use of RAC Assessors
D. Pharma University Exam Papers | B. Pharma University Exam Papers | GPAT,
NIPER, Pharmacist, Drug Inspector Exam Papers | Previous Year Exam Papers |
Ogy Latest Pharma Job | Pharma Colleges | Pharma News | Pharma Quiz Subject Code: **Subject : Pharmacology** 

20221

		Visit - pharmacyindia.co.in	
3	g	Give 2 examples of Antidiarrheal agents.  Kaolin, Pectin, Chalk, Activated charcoal, Atropine, Loperamide, Drotaverine,	0.5M EACH
		ORS, Probiotics	
		(Any other 2 correct examples)	
	h	Name the antidote for Iron poisoning	1M
3		Deferoxamine	
3	i	What is Therapeutic Index?	1M
		It is the ratio of median lethal dose to median effective dose.(Therapeutic index indicates	
		the relative margin of safety of a drug.)	
		Therapeutic Index $TI = LD_{s_0} / ED_{s_0}$	
3	j	Mention drug of choice in treatment of Belladona poisoning.	1M
		Physostigmine / Neostigmine	
3	k	Route of administration of halothane is-Inhalation	1M
	1	Mention two common side effects of antineoplastic agents.	0.5M EACH
3	М	Alopecia, Thrombocytopenia, Bone marrow depression, Anorexia, Leukopenia, Anaemia	
3	m	Give one example of Mydriatic.	1M
		Phenylephrine, Adrenaline, Atropine, Homatropine	
3	n	MAO Inhibitors are used as -Antidepressants	1M
3	0	Mention therapeutic use of each:	0.5M EACH
		Methimazole: Antithyroid agent/In treatment of Hyperthyroidism	
		Metformin: Oral Hypoglycemic agent/In treatment of Diabetes	
3	p	Frusemide is used as- Diuretic	1M
3	q	Triple response is produced by- Histamine	1M
3	r	Mention therapeutic use of each:	0.5M EACH
		Acyclovir: Antiviral agent	
		Fluconazole: Antifungal agent	



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### **SUMMER – 2023 EXAMINATION Model Answer – Only for the Use of RAC Assessors**

20221 **Subject: Pharmacology Subject Code:** 

Dale's vasomotor reversal is shown by-Adrenalin 3 t **1M** 

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