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PHAR 421.01: Medicinal Chemistry I

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PHARMACY 421 - MEDICINAL CHEMISTRY I

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EXAMS AND GRADING:

LVANO AND OLVOI	<u>10</u> .			
First Exam:	Tuesday, Oct. 3	3 5	0 points	
Second Exam:	Thursday, Nov.	2 7	0 points	
Third Exam:	Tuesday, Dec.	12 8	30 points	
Final Exam:			00 points	
10 Point Quizzes:	Best 5 out of 6	scores 5	0 points	
Total Points: 350	90-100% = A	80-89 % = B	70-79 % = C	65-69 % = D
* All EXAMS are co	mprehensive			

* All exams and guizzes must be taken at scheduled times

- * Instructor must be informed BEFORE missing a scheduled exam period and must be based on GOOD REASONS
- * Missed exam periods must be made up within 2 days

* No make up quizzes

STUDENT PERFORMANCE OBJECTIVES:

1) Identify organic functional groups and know their polar/lipophilic and acid/base properties

- 2) Know the relationships between organic functional groups and biological activity
- 3) Know the possible modes of metabolism in the body for organic functional groups
- 4) Know the chemical structures of important neurotransmitters or hormones and the biochemical pathways for their syntheses and metabolism
- 5) Know the major biochemical events triggered by the activation of receptors important for drug action
- 6) Given the chemical structure of a drug, know its pharmacologic or therapeutic class
- 7) Given the chemical structure of a drug, know important chemical features (acid/base or lipophilic properties, chemical groups affecting absorption, distribution, or metabolism, chemical groups affecting potency or receptor interaction, chemical groups affecting storage or formulation) that contribute to the drug's pharmacological activity
- 8) Given the chemical structure of a drug, know important chemical changes that will predictably alter the pharmacological properties (potency, duration of action, etc.) of the drug
- 9) Given the chemical structure of a drug, know the important biological receptors it interacts with and the biochemical events produced by these interactions
- 10) Given the common or generic name of a drug, know its pharmacologic or therapeutic class, some of its important chemical properties (structural skeleton or chemical class, acid/base, etc.). the receptors it interacts with and the biochemical events produced by these interactions

TEXTBOOK: Goodman & Gilman's "The Pharmacological Basis of Therapeutics", Ninth Edition

<u>Readir</u> In Tex	
III IEX	I. Physicochemical Properties of Drugs Related to Pharmacological Activity and Metabolism
	A. Organic Functional Groups in Medicinal Chemistry
3-4	1. Physicochemical Properties
11-16	2. Metabolic Fate
	B. Acid/Base Review
	1. Equilibrium
3-4	2. pKa values
	C. Quantitative Structure-Activity Relationships
	1. Concept of Linear Free Energy Relationships
	2. Hydrophobicity and Log P values
	3. Electronic Effects and Sigma values
	D. Problem Solving in Medicinal Chemistry
	II. Biochemical Processes Affecting Drugs and Pharmacological Activity
	A. Processes Affecting Drug Distribution
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9-11 11-16

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- Non-specific binding sites and plasma protein binding
- 2. Biotransformation reactions (metabolism)

Reading	TO A LARGE AND A REDICINAL ONEMISTIC
In Text	B. Processes Affecting Drug Action at the Active Site
31-33	1. Structural families of receptors
39-40	2. Binding events initiating the pharmacological response account Account (
	a. Occupancy and conformational changes of receptor b. Agonist vs. antagonist events
34-37	3. Events propagating and amplifying pharmacological response
	4. Events terminating the pharmacological response
III.	Processes and Overview of Drugs Affecting Cholinergic Receptors
115-119	A. Biochemical Events at the Cholinergic Synapse 1. Synthesis and metabolism of acetylcholine
115-115	2. Muscarinic and nicotinic receptors
	3. Processes following receptor activation
	B. Overview on Cholinergic Drugs
	Muscarinic Receptor Agonists
141-143	A. Chemistry of Acetylcholine 1. Important functional groups
	 Important functional groups Conformations of acetylcholine
	B. SAR and Chemistry of Selected Agonists
	* METHACHOLINE CARBACHOL BETHANECHOL PILOCARPINE CEVIMELINE *
Ň	Cholinerrie Antegonista
v . 148-150	Cholinergic Antagonists A. Muscarinic Blocking Agents
	1. Natural product and model agent - atropine
	2. SAR and chemistry of selected antimuscarinic agents
	a. Tertiary amines * ATROPINE SCOPOLAMINE HOMATROPINE
	* DICYCLOMINE CYCLOPENTOLATE *
	h Quatemany amines
	* GLYCOPYRROLATE METHANTHELINE *
	* PROPANTHELINE IPRATROPIUM *
VI	and the chemical fractions of a drug linear line linear the linear and the constant fractions in the linear and
161-164	A Mechanism of Acetylcholine Hydrolysis
162-165	
	 Competitive binding at active site Covalent binding at active site
165-167	C. SAR and Chemistry of Cholinesterase Inhibitors
	1. Natural product and model agent * PHYSOSTIGMINE *
	2. Competitive inhibitors * EDROPHONIUM * 3. Carbamates - "reversible" inhibitors
	3. Carbamates - "reversible" inhibitors * NEOSTIGMINE PYRIDOSTIGMINE *
	4. Organophosphates - "irreversible" inhibitors
	* ECHOTHIOPHATE ISOFLUROPHATE PARATHION MALATHION *
170-171	D. Reactivation of Inhibited Cholinesterase * PRALIDOXIME *
VII.	د المعادمة عامد المعاد بالمتكافية المعادمة المعادمة المعادمة المعادمة المعادمة المعادمة المعادمة المعادمة المعا الأرب محمد ما معادة المعادة المعادية المعادية المعادة المعادة المعادة المعادة المعادة المعادة المعادة المعادة ال
177-178	A. Properties of the Nicotinic Cholinergic Receptor
178-182	B. Neuromuscular blocking agents
	 Natural product and model agent * TUBOCURARINE * Competitive agents * MIVACURIUM ATRACURIUM PANCURONIUM *
	3. Depolarizing agents * DECAMETHONIUM SUCCINYLCHOLINE *
193-195	C. Ganglionic blocking agents
	* HEXAMETHONIUM TRIMETHAPHAN MECAMYLAMINE *

Reading		ABUG ASS [
In Text	I. Processes and Overview of Drugs Affecting Adrenergic Receptors	Adda Al
VIII	A. Biochemical Events at the Adrenergic Synapse	
18-123	1. Synthesis and storage of norepinephrine	
123-124	2. Termination and metabolism of catecholamines	
124-127	3. Alpha and beta receptors and subtypes	
127-130	4. Processes following receptor activation	
	B. Overview on Adrenergic Drugs	
	$\mathcal{B}^{(2)}$, \mathcal{B}	
IX.	Adrenergic Receptor Agonists	
	A. Chemistry of Norepinephrine and Epinephrine	
	 Oxidative and acid/base properties Stereochemistry 	
200-203	B. SAR and Chemistry of Selected Agonists	
200-203	1 Differentiation alpha and hate activity	
	 Decreasing metabolism Peripheral vs. CNS effects Direct and indirect official 	
	4. Direct and indirect effects	
	* DOPAMINE ISOPROTERENOL TERBUTALINE METAPROTERENOL *	
	* ALBUTEROL SALMETEROL EPHEDRINE PHENYLPROPANOLAMINE	*
	* RITODRINE CLONIDINE AMPHETAMINE TETRAHYDROZOLINE *	
	* METHYLPHENIDATE DOBUTAMINE METHOXAMINE PHENYLEPHRI	
	* PHENTERMINE FENFLURAMINE METHYLPHENIDATE PEMOLINE CO	CAINE *
203-204	5. Physiological and biochemical mechanisms	
·		
225-227	Adrenergic Receptor Antagonists A. Alpha Blocking Agents	
227-228	A. Alpha Blocking Agents 1. Chemistry of haloalkylamines * PHENOXYBENZAMINE *	
228-229	2. Chemistry of imidazolines * PHENTOLAMINE TOLAZOLINE *	States and the
229-230	3. Selective blockers * PRAZOSIN TERAZOSIN DOXAZOSIN *	
232-233	B. Beta Blocking Agents	
237		Charles -
	* PROPRANOLOL NADOLOL TIMOLOL PINDOLOL CARTEOLOL *	
238-239	2. Selective blockers * METOPROLOL ATENOLOL ACEBUTOLOL ESMOLOL *	
	3. Blockers with intrinsic sympathomimetic activity (ISA blockers)	Contractor
	4. Combined alpha and beta blocker * LABETALOL *	
VI	Antihistamines and Other Agents	
581-586		1. J. 1998
586-592	B. H_1 receptor antagonists	
300-332		1265 12
	* PROMETHAZINE TERFENADINE LORATADINE ASTEMIZOLE FEXOFENADIN	
901-906	C. H ₂ receptor blocking agents	
	* CIMETIDINE RANITIDINE FAMOTIDINE NIZATIDINE *	
907-909	D. Inhibitors of H+/K+ ATPase	
	* OMEPRAZOLE LANSOPRAZOLE RABEPRAZOLE PANTOPRAZOLE *	
667-669	E. Inhibitors of histamine release	
	* CROMOLYN SODIUM NEDOCROMIL SODIUM *	
	Local and General Anesthetics	
331-332	A. SAR and Chemistry of Local Anesthetic Agents	
	1. Natural product and model compound * COCAINE *	
	2. Synthetic esters and amides * PROCAINE LIDOCAINE TETRACAINE ETIDOCAINE *	
	* BENZOCAINE PRAMOXINE *	
332-333	B. Nonspecific and Specific Effects on Neural Membranes	
333-336	C. Factors Affecting Activity of Agents	
337-338	D. Adverse effects and metabolism	
-	E. Structure and Chemical Properties of General Anesthetic Agents	
	* DIETHYL ETHER NITROUS OXIDE HALOTHANE ISOFLURANE *	

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Reading		
In Text		
XIII.	Sedative/Hypnotic Agents	
	A. Benzodiazepines	() ()
362-364	1. Structure, Chemical Properties, and SAR	
364-367	2. Biochemical effects	
	* DIAZEPAM CHLORDIAZEPOXIDE FLURAZEPAM OXAZEPAM *	
	* TRIAZOLAM MIDAZOLAM LORAZEPAM ZOLPIDEM *	
373-377	B. Barbiturates	
	1. Chemical properties and SAR of agents	
	2. Biochemical effects	
	* PHENOBARBITAL PENTOBARBITAL SECOBARBITAL *	
	* BUTABARBITAL THIOPENTAL *	
381	C. Non-barbiturates * CHLORAL HYDRATE *	
	 S.A.S. and Characteries (Selected Approximate) 	
XIV.	Opioid Analgesic Agents	
521-527	A. Biochemistry of Endorphins, Enkephalins, and Their Receptors	
	B. Natural Product and Model Agent * MORPHINE *	
527-530	C. SAR, Stereochemistry, and Chemical Properties	
	1. Chemical features of morphine	
	N-Substituents producing agonist, partial agonist, or antagonist effects	
ang ta gina	3. Synthetic agents	
16,046. 1	* HEROIN HYDROMORPHONE CODEINE MEPERIDINE LEVORPHANOL *	
1 1945 40 90 19	* BUTORPHANOL METHADONE FENTANYL PENTAZOCINE ETORPHINE *	
	* NALOXONE NALTREXONE DEXTROMETHORPHAN *	806300
XV.	Antineoplastic Agents	2,25-222
1233-1238	A. Chemistry and Mechanisms of Action for Alkylating and Cross-linking Agents	228/9862
1200-1200	* MECHLORETHAMINE CHLORAMBUCIL CYCLOPHOSPHAMIDE IFOSF	
	* BUSULFAN CARMUSTINE LOMUSTINE DACARBAZINE PROCARBAZ	INE
1269-1272	* CISPLATIN CARBOPLATIN *	
	B. Mechanisms of Action for Antimetabolite Agents	
1243-1247	* METHOTREXATE LEUCOVORIN FLUOROURACIL FLOXURIDINE *	e de la seconda de
1252-1257	* CYTARABINE GEMCITABINE CLADRIBINE PENTOSTATIN MERCAPTO	PURINE *
1202 1207	C. Mechanisms of Action for Natural Products and Miscellaneous Agents	
4050 4000	* VINCRISTINE VINBLASTINE PACLITAXEL ETOPOSIDE *	
1258-1262	그는 것 같은 것 같	
1268, 1271	* ASPARAGINASE HYDROXYUREA *	
	D. Mechanisms of Action for Antibiotic Type Agents	
1263-1267	* DAUNORUBICIN DOXORUBICIN IDARUBICIN BLEOMYCIN *	
1268	* MITOXANTRONE MITOMYCIN DACTINOMYCIN *	
		3 68 -266
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