<u>Foundation in Pharmacology - Year 2 Semester II</u> <u>2015/16 Batch</u>

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Торіс	Objectives		T/L activity
	At the end of the module, the student should be able to		
2015-3/PHARM-SBM-1/01			
Introduction to Pharmacology			
a. Definitions of basic concepts in	1. define the following terms- Drug, Medicine, Pharmacology,		
Pharmacology	Therapeutics, Clinical Pharmacology, Pharmacokinetics,	1	Lecture
	Pharmacodynamics, Generic name, Brand name	1	Lecture
b. Sources of drug information	2. list the different sources of drug information		
2015-3/PHARM-SBM-1/02			
Drug action – Pharmacodynamics			
-	1. list the mechanisms by which drugs exert chemical		
a. Modes of action of drugs at different	influences at cellular level to produce a pharmacological		
levels: molecular, cellular, tissue/organ	response		
& overall individuals	2. define		
	• receptor		
	drug binding sites		
	• ligand		
	• agonist		
	• antagonist		
	partial agonist		
	• inverse agonist	6	Lecture
	 receptor affinity 	, , , , , , , , , , , , , , , , , , ,	
	 receptor occupancy 	2	SGD
	 spare receptors 	_	- 02
	 efficacy 		
	2		
h Desenter as tougst for doing action	• potency		
b. Receptor as target for drug action	1. classify receptors based on their structure and function		
	2. briefly explain the signaling mechanisms by which		
Duran Annual internet	receptor activation is coupled to cellular effector systems		
c. Drug-target interaction	Explain		
	1. competitive antagonism		
	2. non competitive antagonism		
	3. physiological antagonism		
	4. tolerance, tachyphylaxis		
	5. placebo and placebo effect		
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d. Dose-response relationship 2015-3/PHARM-SBM-1/03	 Draw the concentration-effect curves for the relationship of the effect against, full agonist concentration log arithm of full agonist concentration log partial agonist concentration log full agonist concentration in the presence of a fixed/increasing amounts of competitive antagonist log full agonist concentration in the presence of a non-competitive antagonist log full agonist concentration in the presence of a partial agonist log full agonist concentration in the presence of a non-competitive antagonist log full agonist concentration in the presence of a partial agonist log inverse agonist 		
Pharmacokinetics			
a. Transport across cell membrane:	Describe the mechanisms of transport of drug molecules across the cell membrane and the factors that influence such mechanisms		
b. Absorption	 explain how drugs are absorbed into blood after administration list the factors that influence the absorption of drugs 		
c. Routes of administration	 list different routes of administration of drugs list the different types of dosage forms/special drug delivery systems explain the advantages and disadvantages of different routes of administration 		
d. Distribution in tissues, body compartments and across barriers	1. list the different compartments of the body into which drugs are distributed	6	Lectures
·	 2. describe the factors which influence the distribution of drugs into different compartments 3. explain the concept of redistribution of drugs 4. explain the concept of barriers across tissues for transport of drugs 	2	SGD
e. Metabolism (Biotransformation)	 explain the basic mechanisms by which drugs undergo biotransformation in the body list the common drugs which induce/inhibit the cytochrome P 450 enzyme system 		
f. Elimination	 define elimination of drugs list the physiological processes of different organ-systems that are involved in drug elimination describe the mechanisms by which drugs are eliminated from the body 		Chairperson Curriculum C

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r		1 define the fallowing		T
g. h.	Pharmacokinetic parameters Drug concentration vs time curve in different dosing regimes	 define the following bioavailability bioequivalence first pass effect area under the Concentrate-time curve (AUC) (apparent) volume of distribution clearance half life steady state concentration loading dose maintenance dose dosage regimen explain the principles of calculating the bioavailability, volume of distribution, clearance, loading dose & maintenance dose draw the concentration-time curves for single intravenous bolus injection intermittent intravenous bolus injection continuous intravenous infusion 		
i.	First-order & Zero-order kinetics	 single intramuscular injection single subcutaneous injection single-dose oral administration intermittent oral administration modified-release formulations explain first order kinetics and zero order kinetics 		
j.	Clinical application of pharmacokinetic	explain the clinical significance of pharmacokinetic principles		
2015-3	parameters /PHARM-SBM-1/04			+
	e and Toxic effects	1. define adverse effects and toxic effects of drugs		+
a.	Basis of adverse/toxic effects	 describe the mechanisms of adverse effects of drugs describe the mechanisms of adverse effects of drugs classify adverse effects based on their mechanisms briefly explain teratogenicity, mutagenecity and carcinogenicity explain how these reactions could be minimized/prevented. 		
- 1		 define therapeutic index explain the clinical significance of therapeutic index 	4	Lecture
b.	Drug interactions	 classify drug interactions (eg. Drug-drug, drug-food and drug-herb) describe mechanisms of drug interactions explain the clinical significance of drug interactions 	2	SGD Chairperson Curriculum Coordinating Committee
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c. Pharmacogenetics	describe the influence of genetic variation on response to drug therapy		
d. Drug therapy in special populations	describe the principles underlying the precautions that should be taken during drug therapy in special situations such as pregnancy, breast feeding, renal and hepatic dysfunction, extremes of age		
e. Measurement & monitoring of drug effect 2015-3/PHARM-SBM-1/05	 describe the methods by which the effects of drug therapy could be measured describe how the measurement of plasma drug concentrations helps in monitoring drug therapy 		
Autonomic Nervous System	 recall the anatomical and functional organization of autonomic nervous system recall the anatomy and the physiology of the cholinergic and the noradrenergic 'junctions recall the types of autonomic receptors with examples of typical sites describe the mechanisms of action and clinical uses of 	2	Lecture
2015-3/PHARM-SBM-1/06	drugs acting on autonomic nervous system		
Pain Control			+
a. Physiology of pain	 recall the definition of pain and briefly explain theories of pain list the types of pain recall physiology of pain perception (stimuli, receptors, pathways and central connection) list methods of pain relief classify pharmacological agents used in pain relief (with main indications) explain the basis of neuropathic pain 		
b. Opioid Analgesics	 classify the agents acting on opioid receptors describe the mechanisms of action of opioid analgesics. describe the pharmacokinetics of the drugs acting on opioid receptors. describe the adverse effects of opioid analgesics. list the clinical uses of opioid receptor antagonists 	1	Lecture
c. Non-steroidal anti-inflammatory drugs (NSAIDs)	 describe the physiological/pathological roles of cyclo- oxygenase-I (COX-1) and COX-2 enzymes. describe the pharmacokinetics, clinical uses, important adverse effects and drug interactions of NSAIDs (including COX-2 inhibitors). list the commonly used NSAIDs 	2	SGD Chairperson Curriculum Faculty of N

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2015-3/PHARM-SBM-1/07				
Drug therapy in neoplastic disease	1. 2. 3.	 state how neoplastic cells/tissues differ from normal cells/tissues with respect to potential targets for drug therapy in neoplastic disease explain the basis of combination chemotherapy resistance to chemotherapy adverse effects of chemotherapy classify antineoplastic drugs based on the mechanism of action 	1	Lecture
2015-3/PHARM-SBM-1/08				
Drug Information a. Sources, Reliability and Interpretation	1. 2. 3. 4.	identify different sources of drug information differentiate unbiased information from promotional material. critically analyse the information in a given source of drug information. carry out a literature search on drug information	2	SGD
b. Drug Discovery and Development	1. 2. 3.	state the history of drug discovery list the sources from which new drugs are developed describe the different stages of the development of a new drug	1	Lecture
2015-3/PHARM-SBM-1/09				
Antimicrobial agents	1. 2. 3.	define an "antimicrobial agent" classify antimicrobial agents based on their chemical structure/mechanism of action with examples describe the mechanism of action, pharmacokinetics, clinical uses, adverse effects, interactions and limitations for the use of commonly used antimicrobial drugs		
	4. 5.	explain the basis of chemoprophylaxis in infections explain the principles underlying the selection of	9 4	Lecture SGD
		appropriate antimicrobial agents in infectious diseases	4	SGD

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