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PHAR 553.01: Therapeutics III

Michael P. Rivey

University of Montana - Missoula, michael.rivey@umontana.edu

Douglas Allington

University of Montana - Missoula, douglas.allington@umontana.edu

Donna G. Beall

University of Montana - Missoula, donna.beall@umontana.edu

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Pharmacy 553 Pharm.D.: Therapeutics III Fall 2000

Lectures: MWThF 10:10-11:00 Skaggs Bldg Rm 114

Course Coordinator: Michael Rivey = = = = >

Instructors: Douglas Allington Office: 243-6796

Rose Macklin Community Hosp: 728-4100 Cathy Bartels ext. 7605

M. Rivey

Sarah Miller Pager: 329-6122
Gayle Cochran Home: 251-3369

Donna Beall Lee Ann Bradley

Material and Resources

Required Texts: DiPiro Pharmacotherapy, 4th edition

Pray Nonprescription Product Therapeutics or APhA: Handbook

of Nonprescription Drugs

Medical Letter on Drugs & Therapeutics

Goodman & Gilman's Pharmacological Basis of Therapeutics

Boh Clinical Clerkship Manual

A medical dictionary

Optional Texts: Murphy: Clinical Pharmacokinetics pocket reference

Evans: Applied Pharmacokinetics

Young, Koda-Kimble: Applied Therapeutics

Herfindal, Gourley, Hart: Clinical Pharmacy and Therapeutics

Hansten & Horn: Drug Interactions

Pagana & Pagana: Diagnostic & Lab Test Ref., or other lab. text

Goals of the Course

To promote the students' understanding of common disease states with particular emphasis on the facets of diseases that are amenable to drug therapy.

To familiarize the student with the proper use of drugs in a clinical setting.

To develop the students' awareness of factors that should be considered prior to selection of a drug and the appropriate parameters that should be monitored for therapeutic as well as undesired effects.

To encourage the students' ability to problem-solve in the clinical setting.

Performance Objectives

Upon completion of this course, each student shall be able to:

Relate the pathophysiology of a disease to the known or purported action of a drug.

Evaluate the seriousness of a disorder based on the signs and symptoms related to a diagnosed problem, and:

- --determine the necessity of drug therapy,
- --when applicable, choose the proper drug and/or drug product for the situation.

Determine the place of non-pharmacologic and natural therapies, when applicable.

Tailor the drug therapy of an individual based on patient characteristics and known pharmacokinetics principles.

Identify potential drug-drug interactions.

Monitor the appropriate parameters of a disease to determine if the patient is responding positively to therapy.

Monitor for adverse drug reactions and exacerbations of underlying patient problems resulting from drug therapy.

Student Responsibilities and Obligations

- * To attend and participate in lecture sessions.
- * To do assigned readings from the texts.
- * To attend Integrated Studies conferences, prepare each case in advance, to present a patient case, and participate in the discussion of all patient presentations.
- * To perform satisfactorily on course quizzes and lecture examinations.

Therapeutics 553 Pharm.D.: Lecture Syllabus

Sept	6W 7Th 8F	Introduction/ Liver disease Liver disease Renal Disease	Instructor MPR MPR DRA	Reading 38 , 40
•		Liver disease/ quiz Renal disease Renal disease Pain Management	MPR DRA DRA LAB	35 41 42 56
·	20W	Pain mgmt/ quiz Nausea/vomiting N&V/emetics Headache	LAB LAB LAB DB	33, OTC 5 OTC 25 57
	27W	Headache Oncology Oncology Oncology	DB CLB CLB CLB	OTC 25 DiPiro pp. 1957-71 pp. 2002-7 pp. 2013-41
Oct	2M 4W 5Th 6F	Oncology OFF DAY: CAREER DAY Test 1 at 8-10AM in SB 114; through Arthritis	CLB Oncology MPR	pp. 2046-57 83,84
		Arthritis Arthritis/ quiz Systemic Lupus Erythematosus Contraception	MPR MPR LRM DB	OTC 18,20 80 OTC 43
		Contraception Contraception/ quiz Diabetes mellitis DM	DB DB LRM LRM	76 70 OTC 46
	23M 25W 26Th 27F	DM DM DM diet/tests/ quiz Osteoporosis	LRM LRM LRM GAC	82, OTC pp. 711,713
Nov	1W 2T h	Osteoporosis Menopause Test 2 8-10AM SB 114; through osteo Menopause	GAC GAC oporosis GAC	78