Principles of Clinical Pharmacology Syllabus 2020-2021

Module 1: Introduction to Clinical Pharmacology		
Post-Lecture Activities		
Case Study: Steady-State Calculation		
Understanding the Basics of Pharmacology		
Case Study: Practice with Prescriptions		
Case Study: Statins & Hepatotoxicity		
Case Study: Pediatric Extrapolation		
Principles of Ethics		

Module 2: Pharmacokinetics		
Lectures	Post-Lecture Activities	
Introduction to Module 2 - Dr. Anne Zajicek		
Drug Absorption and Bio-availability – Dr. Jan Beumer	Case Study: The Impact of Food on	
	Bioavailability	
Use of Positron Emission Tomography (PET) in Pharmacokinetics – Dr. Robert	Basics of PET in PK	
Innis		
Compartmental Analysis of Drug Distribution – Dr. Arthur Atkinson	Case Study: Effect of Protein Binding on V _d	
Noncompartmental vs. Compartmental Approaches to Pharmacokinetic Analysis	Case Study: Nonlinear PK Calculation	
– Dr. Paolo Vicini		
Population Pharmacokinetics – Dr. Robert R. Bies	Population PK Terminology	
Chemical Analysis of Drugs and Metabolites – Dr. Sanford P. Markey	Mass Spectrometry	
Pharmacokinetics/Pharmacodynamics of Protein Drugs – Dr. Jürgen Venitz	Case Study by Dr. Jürgen Venitz: PK/PD of TNF	
	Blockers	

Module 3: Drug Metabolism and Transport		
Lectures	Post-Lecture Activities	
Introduction to Module 3 – Dr. Lisa M. Cordes		
Pathways of Drug Metabolism – Dr. Sanford P. Markey	Case Study by Dr. Lionel D. Lewis: "Victims & Perpetrators" in Therapeutics	
Drug Transporters in ADME and Drug Action - Dr. Joseph Ware	Case Study by Dr. Jomy M. George: Transporter Mediated Drug-Drug Interactions	
P-Glycoprotein and Drug Transport Part 1 - Dr. Michael Gottesman	Case Study: Cabazitaxel & & P-Glycoprotein	
P-Glycoprotein and Drug Transport Part 2 - Dr. Matthew Hall	Case Study: The Mystery of Loperamide	
Membrane Transport - Dr. Kathy Giacomini	Membrane Transporters in Drug Development	
Drug Transport Across the Blood Brain Barrier - Dr. Sadhana Jackson	Permeability of the Blood Brain Barrier	

Module 4: Pharmacokinetics and Drug Therapy in Special Populations		
Lectures	Post-Lecture Activities	
Introduction to Module 4 - Dr. Bruce Waldrop		
Pharmacokinetics in Patients Requiring Renal Replacement Therapy - Dr. Arthur	Pitfalls in the Calculation of Hemodialysis	
Atkinson	Clearance	
Pharmacokinetics in Patients Requiring Renal Replacement Therapy Part 2 - Dr.	Continuous Renal Replacement Therapy:	
Gregory Susla	Who, When, Why, How	
The Liver and Drugs - Dr. Jürgen Venitz	Case Study: Dose Adjustments Based on	
	Child-Pugh Score	
Drug Therapy in Pregnant and Nursing Women - Dr. Anne Zajicek	Case Study: Risks of Phenobarbital During	
	Lactation	
Developmental and Pediatric Pharmacology - Dr. John N. van den Anker	Developmental Changes That Influence Drug	
	Disposition	
Drug Therapy in the Geriatric Population - Dr. Darrell R. Abernethy	Case Study: DOACs in the Elderly	
Pharmacokinetics and Obesity – Dr. Manjuanth Pai	Case Study: Body Size Calculations	

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Module 5: Assessment of Drug Effects		
Lectures	Post-Lecture Activities	
Introduction to Module 5 - Dr. Terry Seaton		
Biomarkers of Drug Effects - Dr. Robert Schuck	Pharmacodynamic/Response Biomarkers	
Pharmacodynamic and Pharmacokinetic Modeling of Data – Dr. Joga Gobburu	PK/PD Modeling Exercise by Dr. Cody J. Peer	
Disease Progression Models - Dr. Diane Mould	Key Concepts of Disease Progression Modeling	
Role of Pharmacodynamics with Drug Development - Dr. James Doroshow	Pharmacodynamic & Proof of Mechanism Biomarkers	
Immunotherapeutics - Dr. James Gulley	Case Study by Dr. Lisa M. Cordes: Immunotherapy- Related Adverse Events	

Module 6: Drug Discovery and Development		
Lectures	Post-Lecture Activities	
Introduction to Module 6 - Dr. William Zamboni		
Drug Discovery - Dr. Edward Sausville	Drug Discovery Basics	
Quantitative Systems Pharmacology - Dr. D. Lansing Taylor	Integrating Diverse Data Sources into Computation Models	
Computational Methods of Drug Discovery and Design - Dr. Glen Kellogg	Computational Methods Key Definitions	
Combinatorial Drug Screening - Dr. Craig Thomas	Case Study: BRAF & MEK Inhibitors in Melanoma	
Animal Scale Up and First-in-Human Studies - Dr. Jerry Collins	Estimating the Starting Dose in FiH Studies	
Dose Selection and Optimization in the Adult Population - Dr. Yaning Wang	Case Study: Secukinumab Dosing Optimization	
Drug Development in the Pediatric Population - Dr. Anne Zajicek	Clinical Research Involving Children	
Drug Formulation and Delivery - Dr. Ping Gao	Understanding Drug Formulations	
Natural Products - Dr. Barry O'Keefe	Decisions on Screening Natural Products	
T-Cell Therapies: Principles and Practice - Dr. James Yang	Structures of Adoptive Cell Therapies	
Pharmacokinetic and Pharmacodynamic Considerations in the Development of	Case Study: Pharmacokinetics of Monoclonal	
Macromolecules - Dr. Pamela Garzone	Antibodies	
Design of Clinical Drug Development Programs - Dr. Christopher D. Breder	Clinical Drug Development Path	
FDA Approval Considerations - Dr. Paul Kluetz	Discussion on Clinical Trial Endpoints by Dr. Barry Goldspiel	

Module 7: Pharmacogenomics and Pharmacotherapy		
Lectures	Post-Lecture Activities	
Introduction to Module 7 - Dr. Elvin Price		
Pharmacometabolomics: Implications for Clinical Pharmacology	Case Study: SSRIs & Pharmacometabolics	
Pharmacogenomics - Dr. Michael Pacanowski	Case Study: Ivacaftor & CFTR	
Dose modifications Based on Pharmacogenomics Research - Dr. Howard McLeod	Case Study: Dosing Guidelines for Azathioprine & TPMT	
Clinical Pharmacogenomics Testing - Dr. Mary Relling	Drugs & Genes	
Clinical Drug Interactions - Dr. Sarah Robertson	Case Study: Clinical Implications of Grapefruit Juice	
Clinical Assessment of Adverse Drug Reactions - Dr. Christopher D. Breder	Case Study: Describing Adverse Events Using CTCAE	
Post-Marketing Drug Safety Surveillance - Dr. Timothy Jancel	Case Study: MedWatch Voluntary Reporting	
Quality Assurance for Drug Therapy - Dr. Charles Daniels	Medication Use Evaluation	