SECOND SEMESTER 2022-2023

Course Handout Part II

Date: 16-Jan-2023

In addition to Part I (General Handout for all courses appended to the time table) this portion gives further specific details regarding the course.

Course No. : PHA G612

Course Title : Pharmacokinetics & Clinical Pharmacy

Instructor In-charge : PUNNA RAO RAVI

Instructor : Mohammed Shareef Khan, Swagata Sinha

1.Course Description:

Introduction to pharmacokinetic modeling of drugs; Compartmental modelling including one compartmental and two compartmental models; Non-compartmental analysis (NCA); Bioequivalence and comparative bioavailability studies; Pharmacokinetic Pharmacodynamic modelling techniques, determination of order of absorption and absorption rate constant by Wagner-Nelson method; non-linear pharmacokinetics; Pharmacokinetic drug interactions; multi-dose pharmacokinetics of drugs following one compartmental model; Design of multi-dose regimen; Dosage regimen adjustment in renal impairment; Application of the pharmacokinetic principles for better therapeutic outcomes.

The study of pharmacokinetics and its clinical applications in the development, evaluation and use of drugs; the time course of drug and metabolite levels in different fluids, tissues and excreta of the body, mathematical relationship required to develop models to interpret the data for single and multiple dosing, study of bioavailability, dosage regimen adjustment in renal impairment, application of the pharmacokinetic principles in the therapeutic management of patients.

2. Scope and Objective of the Course:

The course is designed to impart fundamental concepts of pharmacokinetics. The students will be introduced to the pharmacokinetic modeling of drugs, both compartmental as well as non-compartmental models. The complete mathematical derivation of one compartmental intravenous bolus administration (blood sample and urine sample analysis), intravenous infusion and extravascular administration and two compartmental intravenous bolus administration will be covered. Bioequivalence or comparative bioavailability studies, determination or order of absorption and absorption rate constant by Wagner-Nelson method will also be discussed. Multi-dose pharmacokinetics of drug following one compartmental model administered through intravenous route will also be discussed.

Learning Outcomes (course benefits):

- Understand the basic concepts of pharmacokinetics.
- Describe the different pharmacokinetic models.
- Determine the basic pharmacokinetic parameters that describe drug absorption, distribution and elimination.
- Analyze data obtained from any pharmacokinetic study using compartmental and non-compartmental analysis
- Assess the absolute and relative bioavailability of drugs from different dosage forms.



- Design multi-dose regimen for a one compartmental drug administered through IV route.
- Design of dosage regimen of drugs in renal impaired patients and patients suffering from obesity.
- **3. Text Book:** Milo Gibaldi and Donald Perrier, Pharmacokinetics, Informa Healthcare, 2nd, ed., 1982.
- 4. Reference Book: Sunil S Jambhekar and Philip J Breen, Basic Pharmacokinetics, Pharmaceutical Press, 2009.

5. Course Plan:

Lecture No.	Learning objective	Topics to be covered	Reference	
1-2	Introduction to Pharmacokinetics	Pharmacokinetics & ADME characters of drugs	R	
3	Concept of compartmental models in pharmacokinetics	Compartmental models: one, two & multi-compartments	TB and R	
4 - 6	Pharmacokinetic study of drugs and métabolites: in plasma & urine for i.v injection; modeling of data	One compartment (IV Bolus Injection)	TB and R	
7-8	Pharmacokinetics of iv infusion	cokinetics of iv infusion One compartment (IV Infusion)		
9-14	Pharmacokinetics of drugs administered through extravascular route; modeling of data	First-order absorption	TB and R	
15-16	Multi compartmental pharmacokinetic model	Two compartment (IV Bolus injection)	TB and R	
17-19	Multi-dose Pharmacokinetics	Multi-dose Pharmacokinetics: IV bolus and first-order absorption	TB and R	
20-23	Concept of Non compartmental analysis	Statistical moments, AUC and MRT determination	TB and R	
24-27	Study of bioavailability	Bioavailability: Rate and extent of absorption	TB and R	
28-29	Non-linear pharmacokinetics	What is non-linear pharmacokinetics? How to determine non-linearity in PK	TB and R	
30-32	Concept of apparent volume of distribution	Apparent volume of distribution	TB and R	
33-34	Concept on Clearance	Total Body Clearance, Renal Clearance and Hepatic Clearance	TB and R	
35-36	Introduction to PBPK	What is PBPK and its application to drug discovery	TB and R	

		and drug product development	
37-39	Applications of pharmacokinetics in dose identification in special populations	Dose adjustments in renal impairment	Class Notes

6. Evaluation Scheme:

EC No.	Evaluation component	Duration	Weightage	Date and Time	Nature of Component
1	Pre mid-term assignment	50 min	12	Will be announced in class	СВ
2	Mid-Term Exam	90 min.	25	18/03 11.30 - 1.00PM	СВ
3	Post mid-term assignment	60 min	20	Will be announced in class	ОВ
4	Lab Sessions	-	15	Regular lab sessions	ОВ
5	Comprehensive	3 hrs.	35	19/05 AN	CB (15)+OB(20)

Laboratory assignments will be given during the semester including use of computer software in pharmacokinetic study (WinNonLin). CB-closed book, OB-open book.

- **7. Chamber Consultation Hour:** To be announced in the class.
- **8. Notices:** The notices concerning this course will be given during the online classes and also uploaded in CMS.
- <u>9. Academic Honesty and Integrity Policy</u>: Academic honesty and integrity are to be maintained by all the students throughout the semester and no type of academic dishonesty is acceptable.

Instructor-in-charge PHA G612

