UCLouvain

## Pharmacokinetics and clinical biology

4 credits

wfarm2241

2017

30.0 h + 15.0 h

Q1

Teacher(s)	Elens Laure ;Wallemacq Pierre coordinator ;			
Language :	French			
Place of the course	Bruxelles Woluwe			
Main themes	Chronic administration, different dosage regimen, pathologies (renal or hepatic), age (children or elderly) and overdosing (toxicokinetics) will be discussed regarding the pharmacokinetics modifications involved. The different mechanisms causing drug interactions will be reviewed. Major analytical methods used in therapeutic drug monitoring including some pitfalls are described, together with the main pharmacological classes taking advantage of therapeutic drug monitoring (aminoglycosides, immunosuppressive drugs, antiepileptics, cardiotonics, ).			
Aims	The purpose of this lecture is to demonstrate and emphasized the clinical interest in optimizing some therapeutics. It is crucial for future health specialists to be aware that number of physiopathological situations may influence drug disposition (age, renal or hepatic insufficiency, drug interactions, ). The lecture will demonstrate that both pharmacokinetics and therapeutic drug monitoring are necessary in this approach.			
Content	The method is based on a 30h academic lecture. Chronic administration, different dosage regimen, pathologies (renal or hepatic), age (children or elderly) and overdosing (toxicokinetics) will be discussed regarding the pharmacokinetics modifications involved. The different mechanisms causing drug interactions will be reviewed. Major analytical methods used in therapeutic drug monitoring including some pitfalls are described, together with the main pharmacological classes taking advantage of therapeutic drug monitoring (aminoglycosides, immunosuppressive drugs, antiepileptics, cardiotonics, ).			
Other infos	Pre-requisite: lecture of general pharmacology including pharmacokinetics, drug metabolism, clinical biochemistry and general pathology. Evaluation: written exam Lectures are given with power-point slides shows accessible through the website iCampus			
Faculty or entity in charge	FARM			

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Aims		
Master [120] in Biochemistry and Molecular and Cell Biology	BBMC2M	4		٩		
Master [120] in Pharmacy	FARM2M	4		٩		