UCLouvain lchm2170 2024 Introduction to protein biotechnology

3.00 credits

22.5 h + 7.5 h

Q1

Teacher(s)	Morsomme Pierre ;Soumillion Patrice ;			
Language :	English > French-friendly			
Place of the course	Louvain-Ia-Neuve			
Main themes	 Gene manipulation: recovery, cloning, modification, transfer and characterisation. Gene expression: vectors, expression in bacteria, yeasts, plants, insect and mammalian cells, production of monoclonal antibodies. Protein improvement: genetic engineering, directed evolution and chemical stabilisation. All the underlying techniques will be briefly explained. 			
Learning outcomes	At the end of this learning unit, the student is able to : The student will get to know the field of protein biotechnology for which the interactions with chemistry are continuously growing, especially in bio-pharmacy. He will learn the notions of molecular biology and genetic engineering that are useful with regard to the production and improvement of proteins. Another objective is also to acquire the vocabulary associated with these notions so that the student will later be able to interact with the experts of that field.			
Evaluation methods	Written exam			
Teaching methods	Ex cathedra lectures			
Content	 Gene manipulation: recovery, cloning, modification, transfer and characterisation. Gene expression: vectors, expression in bacteria, yeasts, plants, insect and mammalian cells, production of monoclonal antibodies. Protein improvement: genetic engineering, directed evolution and chemical stabilisation. All the underlying techniques will be briefly explained. 			
Inline resources	All documents are proposed via Moodle			
Faculty or entity in charge	СНІМ			

Programmes containing this learning unit (UE)						
Program title	Acronym	Credits	Prerequisite	Learning outcomes		
Master [120] in Chemical and Materials Engineering	KIMA2M	3		۹		
Master [120] in Chemistry	CHIM2M	3		۹		
Master [60] in Chemistry	CHIM2M1	3		٩		