CH-319	Experimental biochemistry and biophysics
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Hovius Ruud				
Cursus	Sem.	Туре	Language of	English
Biotechnology minor	E	Opt.	teaching	LIGISI
Chemistry	BA6	Obl.	Credits Withdrawal	4 Unauthorized
			Session	Summer
			Semester	Spring
			Exam	During the semester
			Workload	120h
			Weeks	14
			Hours	6 weekly
			Practical work	6 weekly
			Number of	

Il n'est pas autorisé de se retirer de cette matière après le délai d'inscription.

positions

Summary

A 7-week long (4+8 h) experiment where you plan and construct a fluorescent sensor protein starting from DNA bricks. The protein will be expressed in and purified from E.coli, characterized by biochemical and spectroscopic methods. Your report will be in the style of a scientific paper or poster

Content

i) Molecular biology: DNA fragment isolation by PCR, DNA restriction and ligation, plasmid purification and sequence analysis, agarose gel electrophoresis.

ii) Biochemistry: Bacterial protein expression, protein purification by affinity chromatography, analysis by SDS-PAGE and spectroscopy, fluorescent labelling

iii) Biophysics: Fluorescence spectroscopy, enzyme kinetics or molecular interactions.

Keywords

Molecular biology - cloning

Protein expression & purification

Bio-chemical and bio-physical chracterisation

Sensor proteins

Reporting

Learning Prerequisites

Required courses

Admission to the TP is conditional on the successful completion of 2 of the 3 courses: CH-210 Biochimie, CH-313 Chemical biology, CH-311 Macromolecular structure and interactions

Recommended courses



Learning Outcomes

By the end of the course, the student must be able to:

- Design cloning strategy
- Produce a scientific report and high-quality lab journal
- Integrate Good laboratory behavior and wet lab practice
- Assess / Evaluate Evaluate your data critically
- Produce a purified expressed protein
- Analyze proteins and DNA
- Characterize sensor function
- Interpret protein structure data

Transversal skills

- Collect data.
- Plan and carry out activities in a way which makes optimal use of available time and other resources.

Teaching methods

Students prepare and discuss experimental approach

Laboratory experimentation

Discussion of experimental progress and results

Reporting on scientific level Topiocal presentations

Expected student activities

Good theoretical preparation & planning of lab work before doing experiments; skillful execution of experiments, being organized & keeping a lab book; thorough analysis of results, writting a scientific-grade report; respecting security rules and fellow students.

Assessment methods

valuation of preparation and planning

Evaluation of experimental execution, including good laboratory behaviour

Evaluation of comprehension through discussion & written questions

Evaluation of report: including structure, data treatment and presentation, critical attitude , comparison to scientific literature

Supervision

Office hours	Yes
Assistants	Yes

Resources

Bibliography Bibliography

TP manual

Biochemistry & Biophysics text books

ApE; a plasmid editor free software

Methods, Structures, and other useful info via Moodle

Notes/Handbook Manual

Websites

http://Moodle Moodle Link https://go.epfl.ch/CH-319

Moodle Link

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Prerequisite for

big plus for Msc courses and for semester or diploma projects in chemical biology or biophysics