BIO-603(PA) Practical - Persat Lab

Persat Alexandre

Cursus	Sem.	Туре	Language of	English
Molecular Life Sciences		Obl.	teaching	Ligist
			Credits	1
			Session	
			Exam	Oral presentation
			Workload	30h
			Hours	24
			Lecture	8
			Practical work	16
			Number of positions	2

Frequency

Every year

Remark

3-day Block course, every year in January. To register, contact EDMS Administration

Summary

The student will learn how to: - perform high resolution microscopy of single bacterial cells - perform a motility assay - operate high resolution microscope - analyze image data

Content

In this project, you will perform a typical motility experiment consisting in tracking single bacteria cells as they swim throughout a simple medium. In this configuration, they swim with flagella ultimately generating displacements. You will perform high resolution microscopy to visualizae their displacements. these movies will be analyzed with different computational methods.

Note

Please note that you are not allowed to inscribe in your own group! Note that 3 practical courses are mandatory for all EDMS students and that they have the priority; each course has between 2 to 4 possible slots.

Therefore, please do not register by yourself to this course, this will be done by the EDMS program administrator!

Keywords

bacteria, flagellum, swimming motility, microscopy, confocal microscopy, image analysis.

Assessment methods

Oral presentation

