

# BIO-488 Scientific project design in translational oncology

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Cursus	Sem.	Туре	Language of	English
Bioengineering	MA1, MA3	Opt.	teaching	LIIGIISII
Sciences du vivant	MA1, MA3	Opt.	Credits	5
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			Session	Winter
			Semester	Fall
			Exam	During the
				semester
			Workload	150h
			Weeks	14
			Hours	5 weekly
			Courses	2 weekly
			Exercises	3 weekly
			Number of	20
			positions	
			from this s	wed to withdra ubject after th on deadline.

### Remark

only one registration per student to a scientific thinking course

### Summary

The theme of the course is the role of inflammation in cancer. It focuses on the regulation and multifaceted functions of tumor-associated inflammatory cells, and how they promote or oppose cancer.

### Content

The theme of this course is the role of inflammation in cancer. It focuses on the regulation and multifaceted functions of tumour-associated inflammatory cells, and how they promote or oppose cancer. The course starts with a short introduction by the teachers, who illustrate the focus of the course and the learning objectives. In the following classes the students analyse, present and discuss research papers that have been agreed with the teachers. The final 3-4 classes are dedicated to the design of a project in translational oncology.

• Part I – Journal clubs. The students develop an encyclopedia of the various inflammatory cell types and subtypes that have hallmark-promoting or antagonizing capabilities. Macrophages, neutrophils, myeloid-derived suppressor cells, natural killer and T cells – or subsets thereof – are defined and discussed. For each cell type/subtype, the students describe and discuss known strategies, genetic or pharmacological, to either impair the cell of interest or reprogram its functions in tumours.

• Part II – Project design. The students design a pre-clinical study that can guide or incentivize clinical trials aimed to ablating or reprogramming a cell of interest in a suitable cancer type.

#### **Keywords**

Inflammation; Cancer; Immunity; Macrophage; Myeloid cell; T-cell; Tumor-promoting function; Tumor-antagonizing function; Mouse model of cancer; Cell reprogramming; Pre-clinical trial; Clinical trial.

Learning Prerequisites

Recommended courses Cancer biology I and II



# **Learning Outcomes**

- Design pre-clinical trials that can guide clinical trials
- Analyze presents and critically discuss the results of scientific papers
- Describe the main characteristics and functions of the different inflammatory (immune) cell types/subtypes that are recruited to tumors

• Discuss the mechanisms whereby the distinct inflammatory (immune) cell types/subtypes regulate multiple hallmarks of cancer

• Describe strategies (experimental or clinical, genetic or pharmacological) to interfere with the functions of the cells of interest and/or reprogram them from a tumor-promoting to a tumor-antagonizing activity.

# Resources

**Bibliography** Hanahan and Weinberg, *Hallmarks of cancer : The next generation* (Cell, 2011)

# Ressources en bibliothèque

• Hallmarks of cancer: the next generation / Hanahan