

# BIO-603(BP) Practical - Barth Lab

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| Cursus                  | Sem. | Type |
|-------------------------|------|------|
| Molecular Life Sciences |      | Obl. |

| Language of teaching        | English                             |
|-----------------------------|-------------------------------------|
| Credits Session             | 1                                   |
| Exam Workload Hours Courses | Oral<br>30h<br><b>24</b><br>6<br>18 |
| Number of positions         | 4                                   |

## Frequency

Every year

#### Remark

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

# **Summary**

This course will convey the concepts and experimental techniques for studying the signal transduction mediated by receptors across biological membranes.

#### Content

The course will introduce the concepts and technical approaches for studying signal transduction pathways mediated by recpetors across biological membranes.

On the conceptual side, we will cover the molecular and mechanistic underpinnings of:

receptor ligand sensing and binding selectivity receptor allostery and signal transmission receptor coupling to intracellular signaling proteins intracellular signaling cascades and associated protein networks.

On the practical side, the following techniques will be introduced:

mamallian cell culture, transfections

quantitative measurements of receptor and downstream signaling pathway activations using specific reporters of secondary messenger production and gene expression

Fluorescence, Bioluminescence meaurements using plate readers and microscopy.

#### 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

cell signaling; bioluminescence, fluorescence, biosensors

## **Learning Outcomes**

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

• measure and understand the signaling properties of a membrane receptor

# **Assessment methods**

Oral

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