UE 3B BIOLOGICAL SCIENCES 1 - Basic Immunology

5 ECTS

Content

Classes
- Immunoglobulins
- Innate immunity and inflammation
- MHC and antigen presentation
- Organs, T, B, and NK cells, and receptors
- Effector mechanisms of specific immunity and regulation
- Cytokines

Tutorials
- Innate immunity and inflammation
- Effector mechanisms of specific immunity and regulation

Practical works
- Analytical methods using antigen/antibody reaction

* Classes (all students in amphitheater), Tutorials (small groups of students), Practical works (smaller groups of students in order to study in adapted practical rooms/laboratories).

Assessment

Final exam about classes and tutorials.
Continuous assessment for the practical works with report writings, oral presentations and/or lectures.
Attendance to practical works needs to be approved.

Contact

Sylvie Chollet-Martin