

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Enzymes and Antibodies: From Theory To Practice

2526-3-I0302D025

Aims

The course is aimed not only at acquisition of recent knowledge in the field of immunometry and clinical enzimology, but also at experience of these techniques directly by a focused laboratory training.

Contents

Enzimology and immunometry are the base of most laboratory tests. For this reason, the course will show the principles of innovative enzymatic- and immuno-assays in diagnostics and research.

Detailed program

Methodological approaches to clinical biochemistry. Enzime-, immunometry-, and pcr-based assays; signal detection and amplification; different analytical formats; advantages and disadvantages; 1d and 2d electrophoresis; western blotting; protein arrays.

Practical training in laboratory:

- 1 study of specific proteins in biological samples by antibodies: separation of proteins from biological samples by polyacrylamide gel electrophoresis (SDS-PAGE), transfer of proteins from gel to filter (Western Blotting), immunodecoration with specific antibodies for identification and quantification of proteins of interest, detection of the signal coming from the protein of interest by chemiluminescence assay, image acquisition by a CCD camera;
- 2 use of bead-based technologies in diagnostics: ultrasensitive measurement of the concentration of a biomarker with magnetic beads and through innovative automated instruments (KingFisher, Lumipulse G II, SIMOA).

Prerequisites
3rd year of the Course in Biomedical Laboratory Techniques
Teaching form
reacting form
Textbook and teaching resource
Material and bibliographic references supplied by the professor
Semester
First semester
First semester
Assessment method
Attendance
Office hours
On appointment
Sustainable Development Goals

GOOD HEALTH AND WELL-BEING | QUALITY EDUCATION | GENDER EQUALITY