

# UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

# SYLLABUS DEL CORSO

## Metodi e Tecniche di Microbiologia

2425-2-10302D009-10302D032M

### Aims

To provide basic knowledge of diagnostic techniques of clinical microbiology

#### Contents

Student's skills:

- Collection, transportation and treatment of biological samples.
- Techniques of culture, identification, interpretation.
- Quality controls: CQI and VEQ in Clinical Microbiology lab.
- Alert study, infectious diseases and nosocomial infections.
- The biological risk in Microbiology lab.

#### **Detailed program**

- Role of the microbiology laboratory.
- Prevention and control of infections in the laboratory: general rules of conduct, routes of exposure associated with laboratory activities.
- Criteria for classifying microorganisms into danger classes.
- Minimum microbiology laboratory requirements.
- Standardized microbiological procedures.
- Quality control in microbiology: definitions, operational protocols, control charts, common sources of error, control of susceptibility tests, standardized control strains, internal and external quality control.
- The diagnostic path: appropriateness of the pre-analytical phase, definitions, collection, transport and

identification of the clinical sample, criteria for defining an unsuitable sample and management of non-conformities.

Direct microbiological diagnosis:

- Microscopic examination and sample preparation, observation and staining techniques.
- Cultural examination: techniques of sowing and isolation of microorganisms in culture; culture media and inoculation techniques; media commonly used in the microbiology laboratory and growth characteristics of microorganisms.
- Determination of presumptive species: macroscopic appearance and microscopic appearance of the colonies after staining.
- Biochemical identifications with automatic instrumentation, catalase test, coagulase test, cytochrome oxidase test, mobility test, urease test, indole test, voges-poskauer test, three-sugar iron agar test, bile test-aesculin, fermentation reactions, decarboxylation reactions, citrate use test, nitrate reduction test, hippurate hydrolysis test; serological identifications.
- Essential methods for the identification of bacteria and fungi: biochemical identifications with automatic instrumentation, maldi-tof identification: general information and sample preparation.
- Susceptibility testing to antimicrobial agents: agar diffusion techniques, microdilution, agardilution, epsilometer susceptibility testing and automated systems;
- Interpretation of the antibiogram according to EUCAST guidelines.
- Specific methods for detecting resistance.

Indirect microbiological diagnosis:

Immunoenzymatic techniques, immunofluorescence, immunoblot, chemiluminescence assays.

Intravascular and cardiac infections

- Definitions, blood infections: blood culture factors determining the outcome of the blood culture and sampling methods.
- Blood culture systems, media used, sample conservation, instrumentation used and test principle, preanalytical precautions, interpretation of results, variables and critical issues of blood culture, molecular methods, QUICK-FISCH technique.
- Central venous catheter infections: diagnostic techniques.
- Microbiology of sterile liquids: amnionitis, pericarditis, peritonitis, pleurisy, septic arthritis, bursitis laboratory investigations and techniques, flow chart.

Upper and lower respiratory tract infections

- General information, collection of biological material and suitability of the collected samples.
- Pathogenic microorganisms and their dyeing characteristics, isolation in specific media, identification;
- Laboratory techniques and flow charts

The mycobacteriology laboratory: general information, operator safety, dyeing, cultural and identification characteristics, sample decontamination techniques, automatic detection systems.

Direct and molecular immunofluorescence detection of respiratory viruses.

Infections of the genitourinary system

- General information, microorganisms involved, type and collection of samples, flow diagrams.
- Culture methods and techniques: sowing of samples, bacterial count, media used, dyeing, biochemical, serological identification techniques.
- Genital infections: sexually transmitted infections; general information, methods of collection of biological samples, responsible microorganisms, diagnostic isolation and identification techniques, serological and molecular investigations.

Central nervous system infections

- General information, meningitis typology and etiology.
- Diagnosis of meningitis: collection and transport of CSF, characteristics of CSF, viral and bacterial meningitis.
- Laboratory diagnosis: microscopic, cultural, serological, molecular microbiological techniques.

Infections of the gastrointestinal tract

- General information, investigations and laboratory techniques.
- Intestinal parasitoses: general information, biological cycles of the pathogens involved, collection and treatment of samples.
- Direct and indirect diagnostic techniques: permanent staining
- Immunofluorescence techniques, EIA techniques, molecular techniques, culture techniques, serological investigations.

Arthropod infections

#### Prerequisites

#### **Teaching form**

All lessons are held in person in delivery mode:

• 8 lessons of 2 hours carried out in presence mode

#### Textbook and teaching resource

E. W.Koneman, S.D.Allen, W.M.Janda, Introduzione alla Microbiologia, Antonio Delfino Ed.

Download SOPs of Health Protection Agency, from website: http://www.hpa-standardmethods.org.uk/pdf\_sops.asp

AMCLI Percorsi diagnostici

EUCAST www.eucast.org

#### Semester

First semester

#### Assessment method

Oral test to check preparation on microbiology techniques, to assess independent thinking skills, and to check communication skills in disciplinary field.

#### Office hours

On appointment requested by mail

### **Sustainable Development Goals**

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