

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Attività didattiche di tronco comune

MED-SP-TC

Aims

To provide fundamentals informations about the basis of the genetics and of the molecular biology.

Contents

Meiosis and mitosis.

Mendelian and non mendelian genetics.

Laboratory's techniques.

Supplementary materials for the different specialities (oncology, statistics, psichiatry and biometry).

Detailed program

Meiosis and mitosis, basis of citogenetics, DNA's structure, mutations, sources of genetic variability. Mendelian and non mendelian genetics, recurrence'risk evaluation.

Laboratory's techniques: diagnostic, of molecular biology, teechnologies of the recombinant DNA. Supplementary materials for the different specialities (oncology, statistics, psichiatry and biometry).

Prerequisites

Basic knowledge of biology.

Teaching form
Lectures and remote lessons.
Textbook and teaching resource
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Slides from the lessons.
Semester
secondo
Assessment method
/
Office hours
1
Sustainable Development Goals
QUALITY EDUCATION