

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

COURSE SYLLABUS

Radiobiology

2425-1-I0302D004-I0302D016M

Aims

The student should be able to know and describe the Radiobiologic effects at atomic, molecular, biomolecular, cytologic and hystologic levels.

Contents

Aim of the teaching is to give students the knowledge about the biological effects of ionizing radiation.

Detailed program

Radiobiologic effects at atomic, molecular, biomolecular, cytologic and hystologic levels. Water irradiation and oxygen enhancement effect. Low and high LET radiation. Relative biological effect. Radiation of homogeneous and inhomogeneous cells and related survival. Repair and recovery of radiation damage. Short and long term effects on tissues and organs. Somatic and genetic effects. Stocastic an graduate effects. Radiation cancerogenesis.

Prerequisites

Teaching form
Lectures
Textbook and teaching resource
The Teacher will provide educational material
Semester
Second semester
Assessment method
Multiple choice test comprising 10 questions with only one correct answer among 4 aimed at evaluating global comprehension of course program.
Office hours
By appointment required by mail
Sustainable Development Goals
GOOD HEALTH AND WELL-BEING