

UNIVERSITÀ DEGLI STUDI DI MILANO-BICOCCA

SYLLABUS DEL CORSO

Patient-Derived in vitro Glioma Models: from patients to dish to 3D bioprinting technology

2223-90R-MOD1

Title

Patient-Derived in vitro Glioma Models: from patients to dish to 3D bioprinting technology

Teacher(s)

Bentivegna Angela

Giussani Carlo

Russo Laura

Language

Italian/English

Short description

The aim of the course is to provide an insight into the techniques used in the laboratory to set up cell cultures derived from glioma biopsies and their use as a 3D preclinical model. In particular, the path from the operating

room will be followed, starting from the patient and his neurosurgery, to isolate cancer stem cells from biopsy, their in vitro expansion, their molecular characterization, their use in 3D models, to test new possible therapies.

CFU / Hours

1CFU/8h

Teaching period

september

Sustainable Development Goals

GOOD HEALTH AND WELL-BEING