

UE Cancer disease : experimental and therapeutical approaches





- > Teaching language(s): English
- > Open to exchange students: Yes
- > Code d'export Apogée: YAX9BI36

Presentation

Description

Course outline

CM: To provide a comprehensive overview of cancer from basic research to clinical trials: cancer physiopathology; cancer metabolism; proteomics; circadian rhythm and cancer cell characteristics; development of new anti-cancer drugs; imaging in cancer disease.

TD: How to analyze a scientific article critically?

To provide a comprehensive overview of cancer from basic research to clinical trials.

Course parts

UE Cancer disease : experimental and therapeutical approaches - TD	Tutorials (TD)	10h
UE Cancer disease : experimental and therapeutical approaches - CM	Lectures (CM)	30h





Period : Semester 9

Skills

To provide a comprehensive overview of cancer from basic research to clinical trials: cancer physiopathology; cancer metabolism; circadian rhythm and cancer cell characteristics; development of new anti-cancer drugs; imaging in cancer disease.

Useful info

Contacts

Program director Claire Rome

Claire.Rome@univ-grenoble-alpes.fr

Place

> Grenoble

Campus

> Grenoble - University campus