



Module B - Tumors and the immune system 2024

Tumor immunology (basics and therapy)

Instructors

Prof. Miro Räber

USZ, Department of Immunology
miro.raeber@uzh.ch

Dr. Egle Ramelyte
Dr. Lara V. Maul-Duwendag

USZ, Department of Dermatology
Egle.Ramelyte@usz.ch
lara.maul-duwendag@usz.ch

Prof. Patrick Roth

USZ, Laboratory of Molecular Neurooncology
patrick.roth@usz.ch

Date Wednesday, April 10, 2024

Course Venue UZH City Center, Karl-Schmid-Strasse 4, KO2-F-152 EV

General outline

08:30 – 09:30 Cytokine immunotherapy of cancer (Miro Räber)

09:45 – 10:45 Patient cases (Egle Ramelyte, Lara V. Maul-Duwendag)

11:00 – 12:00 Treatment options for brain tumors (Patrick Roth)

Lunch Break

13:00 - 14:00 Immunotherapy for brain tumors (Patrick Roth)

Learning outcomes: Participants get:

- the fundamental principles of anti-tumor immune responses and understand the role of cytokine immunotherapies in modulating these responses.
- an overview of advanced melanoma with live patient presentations.
- a basic understanding of the biology and immunology of brain tumors, including standard treatment options as well as novel immunotherapeutic strategies.