



Cancer and Immunity, Calendar 2015

Lectures and Workshops

Coordinators: Prof. C. Bourquin and Prof. C. Rüegg

Open to: ProDoc PhD students and UNIFR, IRB, UNIBE PhD students in Life Sciences

Organization and Contact: Dr. Chiara Secondini, UNIFR (Chiara.Secondini@unifr.ch)

April 29th: Seminar: Tumor Immunology

“Profiling of the invasive tumor microenvironment in colorectal cancer”

invited speaker: **Dr. V. Kölzer**, Institute of Pathology, University of Bern.

h 12.15-13.15, UNIFRI Histology Building, Chemin du Musée 14, Room 0.403

May 13th: Technical workshop on the “The principle of CRISPR/Cas9-system mediated gene disruption”

invited speaker: **Dr. M. Jinek**, Department of Biochemistry, University of Zurich.

h 10.00-14.00, UNIFRI Histology Building, Chemin du Musée 14, Room 0.403

May 27th: Ask the Expert session: Tumor Biology

(Title to be announced)

invited speaker: **Dr. I. Malanchi**, Tumour Host Interaction Lab, London.

h 10.00-16:30, UNIFRI Histology Building, Chemin du Musée 14, Room 0.403

June 10th: Seminar: Tumor Biology

(Title to be announced)

invited speaker: **Dr. M. G. Cecchini**, Department of Clinical Research, Urology Laboratory, University of Bern.

h 12.15-13.15, UNIFRI Histology Building, Chemin du Musée 14, Room 0.403

June 24th: Seminar: Tumor Biology

(Title to be announced)

invited speaker: **Prof. M. Pruschy**, Department of Radiation Oncology, University Hospital Zürich.

h 12.15-13.15, UNIFRI Histology Building, Chemin du Musée 14, Room 0.403

July 1st: Technical workshop on “RNA Sequencing and Microarray, Bioinformatics”

invited speakers: **Prof. Keith Harshman**, Lausanne Genomic Technologies Facility, University of Lausanne and **Dr. Laurent Falquet**, Department of Biology, University of Fribourg. (to be discussed: extension to July 2nd for practical session)

h 10.00-16.30, UNIFRI Histology Building, Chemin du Musée 14, Room 0.403

September 9th: Seminar and workshop on “Science and Ethics”

invited speaker: **Dr. François Rochat**, Dekanat der Math.-Natw. Fakultät, University of Fribourg.

h 10.00-13.30, UNIFRI Histology Building, Chemin du Musée 14, Room 0.403