

PhD Program in Cancer Biology

University of Zurich c/o Institute of Molecular Cancer Research Winterthurerstrasse 190 CH-8057 Zurich

Phone: +41 44 635 34 52 http://www.cb.uzh.ch

Mechanisms of cancer induction and progression 2023 Oncogenes and Tumor Suppressor Genes

Course coordinator

PD Dr. Beat Bornhauser University Children's Hospital

Department of Oncology Phone +41-1-266 3728

E-mail: beat.bornhauser@kispi.uzh.ch

Date Friday June 16, 2023

Venue Balgrist Campus, Lengghalde 5, 8008 Zürich

https://www.google.com/maps/place/Balgrist+Campus+AG/@47.3524877,8.5717351,17z/data=!3m1!4b1!4m6!3m5!1s0x479aa7251ead3aff:0x73dde95360a3c88a!8m2!3d47.3524841!4d8.5743154!16s%2Fg%2F11cnd570xd

Course outline

09.00 - 12.30 Lectures 12:30 - 14:00 Lunch

14.00 - 16.00 PBL "from bench to bedside"

Lectures

09:00 - 09:30 09:30 - 10:00	Beat Bornhauser Didier Surdez	Targeting BCL2 – from concept to clinical experience Balancing oncogene and tumor suppressor activity through 3D genome organization mechanisms
10:00 - 10.30	Marco Wachtel	Towards novel therapies for childhood sarcoma
Break		
11:00 - 11:30 11:30 - 12:00 12:00 - 12:30	Martin Baumgartner Javad Nazarian Ana Guerreiro Stücklin	Pro-invasive signaling in medulloblastoma Personalized therapy in the era of genomics TBA
Lunch break		
14:00 - 16:00	"From bench to bedside": A real-world problem based learning exercise, to provide a personalize therapy strategy for an oncogene-driven tumor.	

Learing outcomes The students are expected to be able:

- to read and interprete a clinical INFORM datasheet
- to identify key problems to be addressed/solved using current laboratory approaches.
- to design experiments to validate efficacies of specific targeting of oncogene functions