



Dear colleague,

The development of innovative therapeutic avenues in oncology is a complex multi-disciplinary process, whereby clinical and basic aspects of tumor biology have to be integrated already in an early phase to enable the best possible outcome. That said, the communication between basic and clinical researchers is complicated by the lack of a common language.

The creation of a translational network including basic/translational and clinical researcher may create awareness of clinical needs among basic/translational researchers and the clinical implementation process of new ideas developed in the laboratory. Conversely, clinical researchers may learn about opportunities to develop new ideas beyond standard daily practice. Thus, the exchange of ideas across disciplines within a SAKK Young Investigator Network may contribute to unleash motivation and engagement towards the initiation and implementation of innovative clinical trials within Switzerland.

Importantly, young investigators both in clinical and in translational research are the key audience for this meeting and collaboration between institutions and researchers will be facilitated and supported.

After the kick-off meeting in September 2019 the format will continue as follows:

- Follow-up meetings before or after the in-between meeting of the GU group in Spring (next 2020) to discuss project and research ideas and present results or follow-up information.
- Extended version of the SAKK Translational GU Prostate Cancer Young Scientist Meeting once a year (next Fall 2020)

In collaboration with SAKK and support of Astellas, Janssen, MSD and Roche we are pleased to welcome you to the 1st SAKK Translational GU Prostate Cancer Young Scientist Meeting.

Kind regards

Scientific committee

-R. Theur lat

Prof. Dr. med. Jean-Philippe Theurillat IOR Institute of Oncology Research, Bellinzona

PD Dr. med. Aurelius Omlin Kantonsspital St. Gallen

Agenda

SAKK Translational Prostate Cancer Young Scientist Meeting 2019 September 12 & 13, 2019 | Hotel Uto Kulm, Uetliberg

Thursday, September 12, 2019

17:00–17:30 h	Welcome to the 1st SAKK Translational Prostate Cancer Young Scientist Meeting	A. Omlin JP. Theurillat	open
17:30–18:30 h	Introductory Key Note Lecture: From the Laboratory to Clinical Practice: Genomic Assays in Clinical Decision-Making for Prostate Cancer	M. A. Rubin	open
From 18:45 h	Networking Dinner	All	open

Friday, September 13, 2019

, , , , , , , , , , , , , , , , , , ,	12, 211		
08:00–08:30 h	Unmet Clinical Needs	R. Pereira Mestre	open*
08:30–09:00 h	High Dose Androgen Therapy Automated Assessment of Digitized Prostate Specimens by Artifical Intelligence	Ch. Fankhauser	open*
09:00-09:30 h	Radiation Metabolomic – SAKK 63/12 Subproject	M. Shelan	open*
09:30–10:00 h	Coffee Break	All	open
10:00–10:30 h	Metastasis directed Radiotherapy for PSMA-PET positive Oligorecurrent Prostate Cancer	St. Kroeze	open*
10:30–11:00 h	Targeting ETS Factors in Prostate Cancer	F. Spriano	open*
11:00–11:30 h	Identification an Validation of CDCP1 as a Novel Target for the Therapy of Castriation-Resistent Prostate Cancer	A. Alajati	open*
11:30–12:00 h	Synthetic Sick Relationship between mutant SPOP and ERG in Prostate Cancer	T. Bernasocchi	open*
12:00–12:30 h	Relevance of Stemness in Prostate Cancer Progression	C. Le Magnen	open*
12:30–14:00 h	Lunch Break	All	open
14:00–15:00 h	Roundtable – Discussion of Translational Research Projects Definition of next Steps and Support/Mentorship	All	closed
15:00–15:15 h	Wrap-up & Closing of the Meeting Outlook into Follow-up Meetings	All	open

^{*} Presentation and discussion on Friday morning are open but limited to max. 2 representatives from industry per company

Speakers:

Tiziano Bernasocchi, PhD student | IOR Institute of Oncology Research | Functional Cancer Genomics Lab | Bellinzona Abdullah Alajati, PhD | IOR Institute of Oncology Research | Bellinzona

Dr. med. Christian Fankhauser | University Hospital Zurich | Department of Urology

Dr. med. Stephanie Kroeze | University Hospital Zurich | Radiation Oncology

Clémentine Le Magnen, PhD | University Hospital Basel | Laboratory for Translational Uropathology Research

Dr. med. Ricardo Pereira Mestre | Istituto Oncologico della Svizzera Italiana (IOSI), Bellinzona

Prof. Dr. med. Mark Rubin | University of Berne | Department for BioMedical Research (DBMR)

Dr. med. Mohamed Shelan | Insel Hospital Berne | Radiation Oncology

Filippo Spriano, PhD student | IOR Institue of Oncology Research | Lymphoma Genomics | Bellinzona

Credits: SGMO: 8 Credits | SGU: 8 Credits

Meeting language: English

Registration:

Registration fee: CHF 150.– Hotel accommodation: CHF 80.–

Please register via https://www.sakk.ch/en/events (seats are limited)

Contact: SAKK Coordinating Center | Effingerstrasse 33, 3008 Berne | 031 508 41 31 | events@sakk.ch

Venue: Hotel Uto Kulm | 8143 Uetliberg | Zürich | 044 457 66 66 | www.utokulm.ch

How to get there:

The Hotel Uto Kulm is situated in a traffic-free recreation area close to town – on the Uetliberg. On request, guests with restricted mobility can be picked up at the Uetlibergterminus, as can luggage of hotel and seminar guests. Please let us know your arrival time a day in advance.

By car

From Basel, Berne, St Gall, Zurich-Airport: exit 28 Urdorf-Süd, 4,9 km towards Zurich to Feldermoos parking From Zug, Lucerne, Coire: exit 29 Uitikon, 3,8 km towards Zurich to Feldermoos parking.

Parking Feldermoos (200 meters in front of the gas station at Birmensdorferstrasse 12 in 8142 Uitikon-Waldegg). 8 min. walking distance through the forest to Uitikon-Waldegg train station. Departure SZU train (S10) to Uetliberg every 30 min., duration of the journey 7 min. A 7 min. walk takes you from the Uetliberg station to the hotel.



By train

From Zurich mainstation by S10 without change to Uetliberg (from Zurich mainstation 05'/35', journey duration: 20 min.; from Uitikon-Waldegg: 18'/48'; journey duration: 7 min.). A 7 min. walk takes you from the Uetliberg station to the hotel.

Organizer

Main Sponsor

Co-Sponsors











