

YOUNG ONCOLOGY ACADEMY 2020



PROMOTE YOUR
ACADEMIC CAREER!

OBJECTIVE

- WHO** Residents at the beginning of their medical career with a clear focus on cancer medicine, hematology or radiation-oncology.
- WHAT** Get involved in order to gain:
- 1) knowledge in oncology
 - 2) presentation skills
 - 3) networking opportunity
 - 4) writing skills
 - 5) insights in trial development
 - 6) a closer look in a Phase I Study Center
- WHEN**
- | | |
|---------------|--|
| 03.04.–07.04. | ESTRO congress, Vienna (Radio-Oncologists) |
| 24.04. | Presentation skill course, SAKK Bern |
| 11.06.–14.06. | EHA congress, Frankfurt (Hematologists) |
| 26.06. | Phase I Study Center Visit, Kantonsspital St. Gallen |
| 03.09.–04.09. | Writing skill course, Kantonsspital Winterthur |
| 18.09.–22.09. | ESMO congress, Madrid (Oncologists) |
| 29.10. | 1 st presentation, Hotel St. Gotthard, Zürich |
| 19.11. | 2 nd presentation, SAKK semi-annual meeting, Zürich |

THE FACULTY

Chair: Prof. Dr. med. Miklos Pless, Kantonsspital, Winterthur
Prof. Dr. med. Ulrich Güller, Kantonsspital, St. Gallen
PD Dr. med. Richard Cathomas, Kantonsspital Graubünden, Chur
PD Dr. med. Dr. phil. nat. Sacha Rothschild, Universitätsspital, Basel
PD Dr. med. Urban Novak, Inselspital, Bern
Prof. Dr. med. Gabriela Baerlocher, Inselspital, Bern
PD Dr. med. Khalil Zaman, CHUV, Lausanne
Dr. med. Francesca Caparrotti, HUG, Genf

HOW TO APPLY?

Please apply online at: www.sakk.ch/researchers/young-oncology-academy

A short CV/publication list as well as a letter of motivation and a letter of recommendation & commitment by the head of the department are required to apply. **Deadline application: 15.01.2020**
This is a competitive application.

This SAKK activity is supported by Bayer, Merck, Takeda and Janssen.

Bayer (Schweiz) AG, Merck (Schweiz) AG, Takeda Pharma AG and Janssen-Cilag AG are committed to support this medical education event without intention to influence prescribing, supply or recommendation of any of their products.



MERCK



ONCOLOGY



092019 sto.ch