

**Partner:** 













**Location:** Fachhochschule St. Gallen, close to the main train station.

**Date:** Friday, 28.02.2020, 9 a.m.

to Saturday, 29.02.2020, 4 p.m.

Course fee: CHF 490.-

CME points: SGMO: 12 Credits/SGGG: 12 Credits/SGU: 4 Credits/SGAIM: 11 Credits

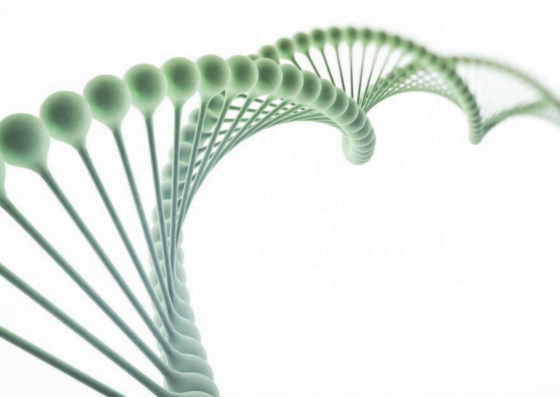
### **Scientific committee:**

PD.Dr.Cornelia Leo, Dr.med. Rudolf Morant, Dr. med. Manuela Rabaglio, Dr. med.Susanna Stoll, Dr.Salome Riniker, Dr.Benno Röthlisberger, all Members of the SAKK Network for Cancer Predisposition Testing and Counseling (CPTC).

This already well established yearly course is the official SAKK course organized under the auspices of the CPCT network of the SAKK.

It is intended for medical doctors of various subspecialties, geneticists, nursing professionals and other health care professionals involved in genetic counseling in oncology.

The number of applicants is limited to a maximum of 30. The course is open to participants from all parts of the country. All slides and most talks will be in English.



# Welcome to our 7<sup>th</sup> Introductory Course in Genetic Counseling in Oncology 2020

Genetic counseling in oncology, mostly done by clinicians, continues to gain importance each year, as technology as well as genetic and medical knowledge advance at a rapid pace paired with increased acceptance by professionals and the public. The results of genetic testing not only help in early diagnosis and prevention of cancer by medical or surgical means, but increasingly also determine the treatment of cancer, be it surgery, chemotherapy, and newer drugs, such as PARP inhibitors, and immunotherapy. Genetic counseling in oncology previously concerning predominantly hereditary breast and ovarian cancer, gets increasingly relevant for clinicians of other fields, such as gastroenterology, urology, pathology, psychology and endocrinology, also reflected in the current course program.

This yearly introductory SAKK course organized by a scientific committee of the CPTC group responds to this increasing need by offering a compact course with essential theoretical and practical knowledge, but also providing a platform for discussions with our distinguished faculty and for networking with interested colleagues.

We welcome participants from all language areas of Switzerland, and therefore our official course language is English.

On behalf of our scientific committee I wish you a very informative, challenging and successful course as a basis for your own genetic counseling activity.

N. Mwanst

Dr.Rudolf Morant, Tumorzentrum ZeTuP Rapperswil Präsident Krebsliga Ostschweiz

## **Applications:**

For applications please use: https://www.sakk.ch/en/event/ 7th-introductory-course-geneticcounseling-oncology-2020#tabregistration-genetic-counseling-2020 SAKK Coordinating Center Bettina Althaus bettina.althaus@sakk.ch Phone: 031 508 41 31

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#### **Additional information:**

Dr. med. Rudolf Morant Tumorzentrum ZeTuP Rapperswil rudolf.morant@zetup.ch Phone: 055 536 13 00.

#### Links:

sakk.ch/en/event/genetic-counselingoncology-2020 or www.zetup.ch/#veranstaltungen

# **Program**

## Friday, 28th of February 2020 09.00 - 09.15 Welcome and Introduction Dr. med. Rudolf Morant, FMH Onkologie/Hämatologie, Tumorzentrum ZeTuP Rapperswil 09.15-09.45 Who? How? Why? The basics of genetic counseling Prof. emeritus Dr. med. Hansjakob Müller, medizinische Genetik Universität Basel Identification of genes predisposing to cancer -09.45 - 10.45 and reading of laboratory reports Dr. med. Benno Röthlisberger, Genetica AG, Zürich 10.45 - 11.15 Coffee break (free refreshment and snack at the school's cafeteria) 11.15 - 11.45 Hereditary Breast and Ovarian Carcinoma (BRCA 1/2), **Genetics, clinical presentations, testing and PARP Inhibitors** Dr. med. Susanna Stoll, FMH Onkologie, Klinik für Med. Onkologie USZ and Triemlispital Zürich Management of patients with BRC 1/2 mutations, including risk reduc-11.45 – 12.30 ing mastectomies Dr. med. Kathrin Schwedler, LA, Frauenklinik Kantonsspital Luzern followed by an interactive case presentation I moderated by Dr. med. Manuela Rabaglio, Inselspital Bern, 15 Minutes until 12.30 12.30 – 13.45 Lunch break in the Lokremise for all participants and speakers

see next page

## Friday, 28th of February 2020

13.45 - 14.15	Hereditary Breast Cancer beyond BRCA 1/2 PD Dr. med. Cornelia Leo, LAe Frauenklinik, Leiterin Interdisziplinäres Brustzentrum, Kantonsspital Baden followed by the interactive case presentation II moderated by Dr. med. Manuela Rabaglio, 15 Minutes until 14.30
14.30 - 15.00	Hereditary tumor syndromes- the role of the pathologist Prof. Dr. med. Wolfram Jochum, FMH Pathologie, CA Inst. für Pathologie KSSG St. Gallen
15.00 - 15.30	Coffee break
15.30 - 16.30	Hereditary tumor syndromes of the gastrointestinal tract: genetics, clinical presentation, management.  Prof. Dr. med. Dr. phil.II Karl Heinimann, Stv Ärztlicher Leiter Med. Genetik, Laborleiter Molekulargenetik, Mitglied Tumorzentrum, Universitätsspital Basel  15' followed by the interactive case presentation III moderated by Dr. med. Manuela Rabaglio 15 Minutes
16.30 - 17.00	Legal aspects of genetic testing Prof. Dr. med. Thomas D. Szucs, Director European Center of Pharmaceutical Medicine, University of Basel
17.00 - 17.20	Discussion
17.20 - 18.20	Workshop 60 Minuten: The SAKK counseling manual (Beratungsleitfaden der SAKK), in groups according to language of the participants Cornelia Leo, Salome Riniker, Susanne Stoll, Manuela Rabaglio, Benno Röthlisberger, HJ Müller.
19.00	Apéro and Dinner at the Restaurant Militärkantine for participants and speakers. (application required)

## Saturday 29th of February 2020

08.30-08.40	Introduction to the second course day Dr. med. Rudolf Morant
08.40 - 09.25	Ovarian Cancer: Genetics and the consequence of BRCA testing on prevention and treatment Dr. med. Salome Riniker, FMH Onkologie, Brustzentrum Kantonsspital St. Gallen followed by the interactive case presentation IV moderated by Dr. med. Manuela Rabaglio
09.25 - 09.55	Health Insurance- Reimbursement Challenges Dr. med. Yvonne Hummel , FMH Onkologie, Vertrauensärztin SGV
09.55 - 10.10	Discussion
10.10 - 10.40	Coffee break
10.40 - 11.10	Risk assessment- mathematical models and their use in clinical practice PD Dr. med. Nicole Bürki, FMH Gynäkologie/Geburtshilfe, Basel, Frauenklinik Universitätsspital Basel
11.10 - 11.55	Familial endocrine tumors  Dr. med. Ina Krull, FMH Endokrinologie, KSSG followed by the interactive case presentation V moderated by Dr. med. Manuela Rabaglio 15 Minutes
11.55 - 13.15	Lunch break in the Lokremise for all participants and speakers
13.15 – 14.00	<b>Ethical aspects of genetic investigations</b> Dr. med. Benno Röthlisberger, Nationale Ethikkommission NEK
14.00 - 14.45	Genetics of Prostate cancer Dr. med. Rudolf Morant, FMH Onkologie / Hämatologie, ZeTuP Rapperswil followed by the interactive case presentation VI moderated by Dr. med. Manuela Rabaglio 15 Minutes
14.45 - 15.15	National and international Guidelines referring to genetic counselling and testing Dr. med. Sheila Unger, MD, FRCPC, Service of Medical Genetics, Centre Hospitalier Universitaire Vaudois CHUV, Lausanne
15.15 - 15.45	Course Evaluation, Summary and Farewell Dr. med. Rudolf Morant

Besuch des Labors Genetica in Zürich gemäss Vereinbarung am Kurs.