





Welcome to our 10th Introductory Course in Genetic Counseling in Oncology 2022

Genetic counseling in oncology, mostly done by clinicians, continues to gain importance each year, as technology awnce by professionals of various specialties 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 a growing number of different types of cancer with 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, which is also reflected in the current continuously evolving 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.

As there is now a similar course in Lausanne in English language, we plan to hold the course predominantly in German.

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.

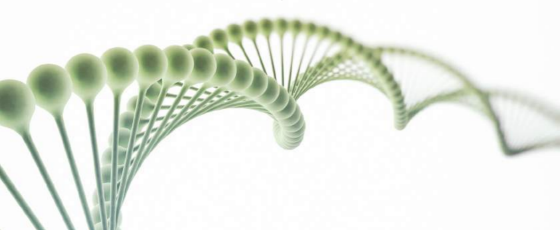
Dr.Rudolf Morant.

11 Newant

Präsident Krebsliga Ostschweiz

Scientific Committee:

PD Dr. med. Cornelia Leo, Dr. med. R. Morant, Dr. med. Manuela Rabaglio, Dr. med. Salome Riniker, Dr. med. Benno Röthlisberger, Dr. med. Susanna Stoll



Program

| Friday 24th of June 2022 | | | |
|--------------------------|------------------|--|--|
| 09.00-09.15 | 15 min | Welcome and Introduction Dr. med. Rudolf Morant, FMH Onkologie/Hämatologie | |
| 09.15-09.45 | 30 min | Who? How? Why? The basics of genetic counseling Prof. emeritus Dr. med. Hansjakob Müller, medizinische Genetik Universität Basel | |
| 09.45-10.45 | 60 min | Identification of genes predisposing to cancer – and reading of laboratory reports Dr. med. Benno Röthlisberger, Genetica AG, Zürich | |
| 10.45-11.05 | 20 min | Coffee or tea break (free refreshment and snacks) | |
| 11.05 - 11.50 | 45 min | Hereditary Breast and Ovarian Carcinoma (BRCA 1/2), including pancreatic cancer, Genetics, clinical presentations, testing and targeted treatment Dr. med. Susanna Stoll, FMH Onkologie, LA Onkologie Stadtspital Zürich | |
| 11.50-12.40 | 30 min | Management of patients with BRCA 1/2 mutations, including risk reducing mastectomies | |
| | 20 min | Dr. med. Kathrin Schwedler, LA, Frauenklinik Kantonsspital Luzern Introduction into drawing family trees and case presentation Dr. med. Manuela Rabaglio, Inselspital Bern and 15 Minutes until 12.35 | |
| 12.40-13.50 | 70 min | Lunch break for all participants and speakers (Lokremise) | |
| 13.50-14.35 | 30 min 15 min | Hereditary Breast Cancer beyond BRCA 1/2 Prof. Dr. med. Cornelia Leo, LAe Frauenklinik, Leiterin Interdisziplinäres Brustzentrum, Kantonsspital Baden followed by the interactive case presentation moderated by Dr. med. Manuela Rabaglio together with Dr. Amina Scherz, FMH Onkologie, Inselspital Bern, 15 Minutes until 14.30 | |
| 14.35-15.20 | 30 min | Genetics of Prostate cancer | |
| | 15 min | PD Dr. med. Aurelius Omlin, LA Onkologie KSSG followed by the interactive case presentation moderated by Dr. med. Manuela Rabaglio 15 Minutes | |
| 15.20-15.40 | 20 min | Coffee or tea break | |
| 15.40-16.40 | 45 min 15 min | 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, followed by the interactive case presentation moderated by Dr. med. Manuela Rabaglio 15 Minutes | |
| 16.40-17.10 | 30 min | Legal aspects of genetic testing Prof. Dr. med. und Dr. iur. Thomas D. Szucs, Director European Center of Pharmaceutical Medicine, University of Basel | |
| 17.10-17.20 | 15 min | Discussion | |
| 17.25 - 18.25 | 60 min | Workshop 60 minutes: The SAKK counseling manual (Beratungsleitfaden der SAKK), in groups according to prior experience of the participants Cornelia Leo, Salome Riniker, Susanne Stoll, Manuela Rabaglio, Kathrin Schwedler, HJ Müller, Nicole Bürki, Amina Scherz | |
| 18.30-19.00 | | Apéro immediately following, and Dinner also at the Hotel Walhalla at 19.00 for participants and speakers. (fee included in registration, but application required) | |

| Saturday 25th of June 2022 | | | |
|----------------------------|------------------|---|--|
| 08.30-08.40 | 10 min | Introduction to the second course day Dr. med. Rudolf Morant | |
| 08.40-09.10 | 30 min | Role of the pathologist Prof. Dr. med. Wolfram Jochum, FMH Pathologie, CA Inst. für Pathologie KSSG St.Gallen | |
| 09.10-09.55 | 45 min | National and international Guidelines referring to genetic counselling and testing How to handle insurance challenges PD. Dr. med. Sheila Unger, MD, FRCPC, Service of Medical Genetics, Centre Hospitalier Universitaire Vaudois CHUV, Lausanne | |
| 09.55-10.10 | 15 min | Discussion | |
| 10.10-10.30 | 20 min | Coffee break | |
| 10.30-11.20 | 30 min 20 min | Risk assessment- mathematical models and their use in clinical practice PD Dr. med. Nicole Bürki, FMH Gynäkologie/Geburtshilfe, Basel, Frauenklinik Universitätsspital Basel. Practical example using the CanRisk Tool | |
| | | Manuela Rabaglio | |
| 11.20-11.35 | 15 min | Advanced Nursing Practice services for individuals with suspected or confirmed hereditary tumor predisposition Muriel Fluri, MScN, APN genetische Beratung, Inselspital Bern | |
| 11.35-12.20 | 45 min | Ethical aspects of genetic investigations Dr. med. Benno Röthlisberger, Nationale Ethikkommission NEK | |
| 12.20-13.30 | 70 min | Lunch break for all participants and speakers (Lokremise) | |
| 13.30-14.15 | 20 min | PD Dr. med. Stefan Bilz, Leiter der Klinik für Endokrinologie, Osteologie und Stoffwechselerkrankungen, Kantonsspital St.Gallen followed by the interactive case presentation moderated by Dr. med. Manuela Rabaglio 15 Minutes | |
| 14.15-15.00 | 30 min 15 min | 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 moderated by Dr. med. Manuela Rabaglio | |
| 15.00-15.15 | 15 min | Course Evaluation, Summary and Farewell Dr. med. Rudolf Morant | |

Partners/ Sponsors:











