





complex diseases

#### Network Genetic Tumour Risk Syndromes (ERN GENTURIS)

# 4th Course in Hereditary Cancer Genetics

## 20 - 23 September 2022

### University Residential Centre of Bertinoro, Italy

This course aims at delivering up-to-date knowledge on hereditary cancer to clinical and molecular geneticists in training or certified. It creates the best opportunity for interaction and discussion with experts from all over Europe, in the fabulous environment of Bertinoro, the headquarters of the ESHG sponsored courses. The faculty combines experts from many fields of cancer genetics known for their didactic skills. Participants are encouraged to present a clinical or genetic case in a Poster format for on-site discussion. Prizes will be awarded for best presentations.

**Director of the course:** Prof. N. Hoogerbrugge (NL) and Dr. D. Turchetti

Organizing committee: Prof. C. Oliveira (PT), Dr. H. Høberg-Vetti (NO), Prof. E. Holinski-Feder (DE), together with R. Partisani (IT)

Lectures

**20** interactive plenary lectures **12** concurrent specialized lectures 4 workshops in small groups and 2 poster discussion sessions

PHTS (Cowden Syndrome)

Lynch syndrome

Renal cancer & VHL

Pheo/paraganglioma & MEN

The heritability of cancer/Variant Interpretation

Genetic mechanisms of cancer/Prostate cancer/Tumour vs Germline

Panels, exomes and genomes/NGS and quality-control/Liquid biopsy

Li-Fraumeni synd./Neurocutaneous tumour synd./Tumours synd. you can see

Hereditary breast and ovarian cancer/Moderate risk genes

Polyposis/More on the mechanisms behind cancer development

Basics in Exome Analysis/Hereditary gastric cancer/Variant classification

Childhood cancer & leukaemia/Genetic counselling Melanoma & pancreatic cancer/Prenatal diagnosis PGD

#### **Teachers**

Prof. Maurizio Genuardi (Italy)

Prof. Marjolijn Ligtenberg (The Netherlands

Rolf Sijmons (The Netherlands)

Dr. Marc Tischkowitz (United Kingdom)

Prof. Nicoline Hoogerbrugge (The Netherlands)

Prof. Gareth Evans (United Kingdom)

Dr. Marjolijn Jongmans (The Netherlands)

Dr. Hildegunn Høberg-Vetti (Norway)

Prof. Stefan Aretz (Germany)

Prof. Elke Holinski-Feder (Germany)

Prof. Carla Oliveira (Portugal)

Prof. Eamonn Maher (United Kingdom)

Prof. Evelin Schröck (Germany)

Prof. Jan Lubinski (Poland) The importance of founder effects

Dr. Judith Balmaña (Spain) Germline mutations as a therapeutic target

Dr. Matthias Kloor (Germany) Chemoprevention and vaccines Dr. Tanya Bisseling (The Netherlands) Patient's personal experience

Dr. Svetlana Lagercrantz (Sweden) Predictive testing / Psycho-oncology

**REGISTRATION FEE: €700,**- including tuition, course material, lunches, coffee breaks, dinners, transportation and 3 nights of accommodation in double room

ESHG fellowships and ERN GENTURIS fellowships are available: deadline for applying June 26<sup>th</sup>, 2022

More information on the full program, registration forms and deadlines, fellowship applications, accommodation and venue, available at: https://www.eshq.org/courses.0.html and https://www.ceub.it/events/event/4th-course-inhereditary-cancer-genetics/. For information and contacts:

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