

12th International Workshop on Cancer Genetic & Cytogenetic Diagnostics

HYBRID Workshop

March 19 till March 21, 2025 Radboud University Medical Center, Nijmegen, The Netherlands

The International Workshop on Cancer Genetic & Cytogenetic Diagnostics is a course focusing on all aspects of cancer (cyto)genetics in a diagnostic setting. Basic technical aspects such as conventional karyotyping, methods and principles in fluorescence *in situ* hybridization (FISH), micro-array genomic profiling, QPCR, gene sequencing and new technologies such as Optical Genome Mapping and Whole Genome sequencing will be presented. In addition to the various laboratory techniques, there will be presentations on quality assessment, ISCN nomenclature and genetic aberrations in different types of leukemia. The program includes two panel discussions (for live audience only) in which participants will have the opportunity to ask questions and present their own patient cases. Since most presentations start with basic knowledge and end with up-to-date information on cancer genetics, this workshop will be of interest to anyone working in the field of (cyto)genetic diagnostics in cancer.

ORGANISING COMMITTEE Marian Stevens-Kroef, Nijmegen (NL) Eva van den Berg-de Ruiter, Groningen (NL) Berna Beverloo, Rotterdam (NL) Esmé Waanders, Utrecht (NL)

INFORMATION AND REGISTRATION

The format of the workshop will be hybrid. The fee for participation **virtually** as well as **on-site** is €500,00. For technicians/trainees there is a reduced fee of €350,00. The on-site participation includes a meet and greet with speakers, drinks, lunches, and two conference dinners.

The organising committee will offer three grants for on-site participation to the workshop. The grant include registration fee and accommodation. The grants will be awarded to participants with greatest affinity for the field and need for financial support at the discretion of the organising committee.

For registration and more information please visit: www.radboudumc.nl/workshopcancergenetics

Program Workshop

March 19, 2025 Time zone: Central European Time

9:00	Welcome	Organiz
9:10	Future perspective in genetic diagnostic testing for hematological malignancies	Torsten
10:00	Acute Myeloid Leukemia	Torsten
10:50	BREAK	
11:20	Karyotyping	David B
12:10	FISH	Berna B
13:00	LUNCH (including booth visit and lunch presentation)	

- (Molecular) diagnostics in MPN and CML 14:20
- Gene panel sequencing and data interpretation 15:10
- Live panel discussion 16:00
- Conference dinner at restaurant "to be announced" 18:30

ing Committee Haferlach

Haferlach

etts everloo

Bert van der Reijden Peter Valk

Jacqueline Schoumans

Anthony Moorman

Marco Koudijs

Arjan Diepstra

Marian Stevens-Kroef

Arjan van de Loosdrecht

March 20, 2025

- 9:00 Array based genomic profiling
- 9:50 **Myelodysplastic malignancies**
- 10:40 BREAK
- 11:10 Acute Lymphoblastic Leukaemia
- **Optical Genome Mapping** 12:00
- 12:50 Take a group photo
- LUNCH (including booth visit and lunch presentation) 12:55
- 14:10 **RNA** sequencing
- 15:00 Lymphoma & Mature T- and B- cell neoplasms
- 15:50 Live panel discussion
- 17:15 **Guided city walk**
- Conference dinner at "Pancake Boat" 19:00

March 21. 2025

9:00	Plasma Cell Neoplasms	Brian Walker
9:50	Chronic Lymphocytic Leukemia	John Strefford
10:40	BREAK	
11:10	Genetics in solid tumors	Sjoerd van Helvert
12:00	NGS cytogenomics of solid tumors	Bauke Ylstra
12:50	LUNCH (including booth visit and lunch presentation)	
13:50	Germline predisposition of leukemia	Marc Raaijmakers
14:40	ISCN 2024 & Quality Assessment	Ros Hastings
15:30	Closing remarks and end of workshop	Organizing Committee