

8th International Workshop on Cancer Genetic & Cytogenetic Diagnostics

March 25 to March 27, 2020 Radboud University Medical Center, Nijmegen, The Netherlands

The International Workshop on Cancer Genetic & Cytogenetic Diagnostics, is a course focusing on all aspects concerning cancer (cyto)genetics in a diagnostic setting. Basic technical aspects covering conventional karyotyping, methods and principles in fluorescence *in situ* hybridization (FISH), microarray genomic profiling, MLPA, QPCR, gene sequencing and next generation sequencing will be presented. In addition to the various laboratory techniques there will be presentations regarding quality assessment and genetic abnormalities in various types of leukemia's and solid cancers. The presentations will be interspersed with practical exercises with the ISCN 2016 system for chromosome aberrations and interpretation of cases. In addition, participants will have the opportunity to present their own observations and cytogenetic findings which are difficult to interpret.

Since most presentations start with basic knowledge and end with up to date information regarding cancer genetics, this workshop will be of interest for all who are working in the field of cancer (cyto)genetic diagnostics.

Torsten Haferlach, Munich (D) Anthony Moorman, Newcastle (UK) Illja Diets, Nijmegen (NL) Julie Schanz, Göttingen (D) Joop Jansen, Nijmegen (NL) Ros Hastings, Oxford (UK)

INVITED SPEAKERS

Bauke Ylstra, Amsterdam (NL) Arjan Diepstra, Groningen (NL) Brian Walker, Sutton (USA) Jon Strefford, Southampton (UK) Peter Valk, Rotterdam (NL) Ad Geurts van Kessel, Nijmegen (NL) Bertil Johansson, Lund (S) Jacqueline Schoumans, Lausanne (CH) Bert van der Reijden, Nijmegen (NL) David Betts, Dublin (I)

ORGANISING COMMITTEE

Marian Stevens-Kroef, Nijmegen (NL) Eva van den Berg-de Ruiter, Groningen (NL) Berna Beverloo, Rotterdam (NL)

INFORMATION AND REGISTRATION

The fee of €550,00 (reduced fee of €400,00 for technicians/trainees) includes drinks, lunches, all course materials and two conference dinners. The organising committee will offer three grants, which include the registration fee, travel expenses and accommodation. The grants will be awarded to participants who are most in need of financial support at the discretion of the organising committee.

Further information and registration: www.radboudumc.nl/workshopcancergenetics



	Program	
March 25, 2020		
9:00	Welcome	
9:10	CML; a historic overview	Ad Geurts van Kessel
9:40	Molecular diagnostics in MPN and CML	Bert van der Reijden
10:30	BREAK	-
11:00	Karyotyping	David Betts
11:50	Acute Myeloid Leukemia	Bertil Johansson
12:40	LUNCH	
13:25	booth visit and lunch presentation	
14:00	FISH	Berna Beverloo
14:50	Myelodysplastic syndromes	Julie Schanz
15:40	BREAK	
16:00	Genetic analysis of Clonal evolution	Joop Jansen
16:30	Cytogenetic nomenclature and practical exercises with ISCN	Marian Stevens-Kroef
17:40	END	
18:30	Conference dinner; VAN DER VALK HOTEL	
March 2	6, 2020	
9:00	Array based genomic profiling	Jacqueline Schoumans
9:50	Acute Lymphoblastic Leukemia	Anthony Moorman
10:40	BREAK	
11:10	NGS: gene panel sequencing and data interpretation	Peter Valk
12:00	Genetic predisposition of cancer	Illja Diets
12:50	LUNCH	
13:35	booth visit and lunch presentation	1
14:10	Solid tumors	David Betts
15:00	NGS cytogenomics of solid tumors	Bauke Ylstra
15:50	BREAK	
16:10	Guided city walk	1
19:00	Conference dinner at "Pannenkoekenboot"	1
March 2		1
9:00	Lymphoma & other mature T- and B-cell neoplasms	Arjan Diepstra
9:50	Chronic Lymphocytic Lymphoma	Jon Strefford
10:40	BREAK	
11:10	Plasma Cell Neoplasms	Brian Walker
12:00	Quality Assessment	Ros Hastings
12:30	LUNCH (including lunch presentation)	11111
14:00	Practical exercises in integration of diagnostic analyses	Eva van den Berg
15.10	Future perspective in (auto) constitution action testing	Tarcton Hafarlach

Future perspective in (cyto)genetic diagnostic testing

END and closing remarks

Torsten Haferlach

15:10

16:10