



Programme

Satellite Symposium  
January 7, 2013

# New Techniques in Molecular Pathology

Aula, Academy Building, Domplein 29, 3512 JE Utrecht  
The Netherlands



University Medical Center  
*Utrecht*

# PROGRAMME

- From 11.30      *Coffee, tea, sandwiches*  
12.00-12.05    *Opening*
- 12.05-12.35    *Ready to Use Antibodies*  
*Speaker to be announced, Roche*
- 12.35-13.05    *Molecular Histology: Maldi Imaging mass spectrometry for direct tissue analysis*  
*Dr. Soeren Oliver Deininger, Bruker Daltonics, Bremen*
- 13.05-13.35    *MLPA Technology in Tumour Diagnostics*  
*Speaker to be announced, MRC Holland*
- 13.35-14.05    *HPV Detection in Fluids and Tissues*  
*Speaker to be announced, Hologic*
- 14.05-14.35    *Advances in In Situ Hybridization Diagnostics*  
*Dr. Arjan Boere, Senior Scientist, KREATECH Diagnostics*
- 14.35-14.55    *Break*
- 14.55-15.25    *IQFISH – New hybridization buffer chemistry enables high quality FISH on genomic FFPE tissue targets in just 3½ hours*  
*Dr. Sven Müller, Dako*
- 15.25-15.55    *Translational Genomics: What Next for Molecular Pathology? NGS to Better Understand the Cancer Genome*  
*Mr Chris Sale, Illumina*
- 15.55-16.25    *NGS in Oncological Diagnostics*  
*Speaker to be announced, Lifetech*
- 16.25-16.55    *New Developments in Mutation Diagnostics*  
*Mr. Philip Eastlake, Transgenomic for Menarini Diagnostics Benelux*
- 16.55-17.25    *Array Technology in Oncology Diagnostics*  
*Dr. J. Wesseling, pathologist, Netherlands Cancer Institute, Agendia*
- 17.25-17.55    *See what's beyond the Array – new roads into NGS Target Sequencing and oligoFISH technologies for clinical diagnostic use*  
*Wim Dorlijn, Genomics Product Specialist Benelux, Agilent*
- 17.55-18.00    *Closing Remarks*  
17.30-18.00    *Drinks*

*All details are subject to amendment*