

AUGMENTED
PATHOLOGY

ARTIFICIAL
INTELLIGENCE

IMAGES
ANALYSIS

KNOWLEDGE
SHARING

GATHERING
INSIGHTS

DIGITAL
PATHOLOGY

USER GROUP MEETING

COPENHAGEN · DENMARK

28th FEBRUARY - 1st MARCH 2018

PRELIMINARY AGENDA

VISIOPHARM®
AUGMENTED PATHOLOGY

DAY 1

PRELIMINARY AGENDA

11:00	Michael Grunkin CEO, Visiopharm	Augmented Pathology
	Andy Dodson Clinical Research Scientist, The Royal Marsden Hospital (London)	Ki67 in the POETIC Breast Cancer Trial
	Johan Hartman Associate Professor in Pathology, Karolinska Institutet & University Laboratory	Image Analysis of Proliferation-Associated Markers in Breast Pathology
12:30 - 13:30	Lunch	
	Mogens Vyberg Professor, Institute of Pathology at Aalborg University Hospital	Digital Image Analysis in NordiQC External Quality Assessment of HER2 & PD-L1 Immunoassays
	Keith Miller Director, University College London	The Use of Artificial Intelligence in the Slide Based Cancer Testing Setting
	Andreas Schönau CSO, Visiopharm	End-To-End Quality Demo
14:45 - 15:15	Break	
	Pasqual De Blasio CEO & Managing Director, Integrated Systems Engineering	Tissue Microarray CK4600 & How it Interfaces with Visiopharm Digital Pathology Forming an Integrated Digital Pathology Platform
	Mikael Wintell CstO/CMIO, VGR	Time for DICOM?
	Anders Olsson Business Analyst, Tieto	Lifecare Pathology
	Alison Bigley Clinical Operations Manager, OracleBio	Multiplex IF Quantifications & Spatial Analysis Within the Tumor Microenvironment
	Denise Oró Pathology Research Assistant, Gubra	Improved Liver Histological Evaluation of Nonalcoholic Steatohepatitis (NASH) Using Quantitative Image Analysis
16:55 - 17:00	Wrap Up	
18:30 - 19:30	Networking & Cocktail Hour	
19:30	Dinner at Ida Mødecenter	

GATHERING
INSIGHTS

EXPLORING
THE FUTURE

DAY 2

PRELIMINARY AGENDA

8:30	Jeppe Thagaard Deep Learning Research Engineer, Visiopharm	Oncotopix AI - Augment Pathology with Artificial Intelligence
	Vera Timmermans Rigshospitalet	TBD
	Regan Baird Sales Director, Visiopharm	Multiplexing-Turning Images into Knowledge
	Giorgio Cattoretti Associate Professor, Universita' di Milano-Bicocca	Single Cell & Tissue Classification by High-Plex IF Staining
	Koen Marien Imaging Scientist, HistoGeneX	Using Visiopharm for Predictive Biomarker Development in Immuno-oncology
10:30 - 11:00	Break	
	Stephen Finn Associate Professor of Pathology, St. James's Hospital & Trinity College Dublin Steven Gray Senior Clinical Scientist, St. James's Hospital & Trinity Collge	Potential for Multi-plex Pan IHC-RISH Testing for Multiple Actionable Targets
	Torben Steiniche Professor, Aarhus University Hospital	Differential Expression of Ki67 & HER2 in Invasive & Non-invasive Tumor Components in Breast Cancer - A Pitfall in Digital Assessment
	Bert Van Der Vegt Consultant Histopathologist, University Medical Center Groningen	Validation & Clinical Implementing of Ki67 Digital Image Analysis
	Johan Doré CTO, Visiopharm	Augmented Pathology - Next Level
12:40 - 13:10	Panel Discussion	Augmeted Pathology - The Future & The Challenges
13:10	Lunch	

GATHERING
INSIGHTS

EXPLORING
THE FUTURE