

The MU Vienna Department of Pathology & The Nottingham Molecular Pathology Node

## Molecular Diagnostics Training School

25-28 February 2024

Digital Pathology & Image Analysis Training School

29 February – 02 March 2024

These Training Schools will be delivered as HYBRID Events !

## ALL TIMES ARE CET !

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You can jump to the Speaker Biographies by clicking on Speaker Names in the Programme. To return, click **BACK " C**" in your Quick Access Toolbar (can be added by selecting the symbol from the drop-down menu for **All Commands/Weitere Befehle**)

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Molecular Diagnostics Training School		
Programme: Sunday, 25 February 2024	ONLINE ONLY	
Pre-Conference Tutorials		
Programme: Monday, 26 February 2024		
Day 1- Basics of Technologies		
Programme: Tuesday, 27 February 2024		
Day 2 - Worked Examples		
Programme: Wednesday, 28 February 2024		
Day 3 – Molecular Pathology		
Digital Pathology & Image Analysis Training School		
Programme: Thursday, 29 February 2024		
Day 1 – Exploring Terms and Technologies		
Programme: Friday, 01 March 2024		
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## Foreword Molecular Diagnostics Training School 2024 Digital Pathology & Image Analysis Training School 2024 From Prof. Renate Kain

I would like to welcome you all to the sixth Molecular Diagnostics Training School and the fifth Digital Pathology & Image Analysis Training School, both to be held as hybrid events this year. The school is supported by the Austrian Society of Pathology, the Nottingham Molecular Pathology Node and the European Microscopy Society.

Established in co-operation with the University of Nottingham, the Molecular Diagnostics Training School and Digital Pathology & Image Analysis Training School have developed into a highly successful joint venture. For this year, we have introduced – thank you for your constructive feedback – a few changes to our program. Covering ever-increasing and rapidly evolving fields, both Training Schools have now become too short to give all the novel and exciting topics the space they deserve. We have therefore decided to cover the basics of molecular diagnostics, digital pathology and image analysis in pre-recorded lectures that provide the foundation for those of you who have little or no experience in either biological background or technical/methodological approaches. These pre-recorded lectures will be available to you before the beginning of the Training Schools and are the basis for the



specialized lectures on recent developments in technological approaches as well as worked examples.

As for the **Molecular Diagnostics Training School** (MDTS) I would like to begin with the following statement: Molecular Diagnostics is the foundation for precision medicine.

The MDTS is aimed at persons who may have little experience with molecular diagnostics but also those who are looking for a refresher course or want updates on novel developments. The training school will introduce you to common concepts which underpin the tests, including the panoply of tests which are currently used in diagnostic practice. We will also discuss the importance of getting good template and of having robust quality assurance for your tests. The school will also cover new methodologies such as digital spatial profiling and it will conclude with an overview of current applied molecular diagnostics in a variety of different organ systems.

And an apt introduction to our **Digital Pathology & Image Analysis Training School** is the statement: Digital Pathology and Image Analysis: Prepare, the future is here!

The DP&IATS is aimed at both, Trainee and Consultant Pathologists and non-clinical scientists/computer experts, who may have some experience with digital pathology and platforms, but are looking to deepen their knowledge. Thus the training school aims at bringing together histopathologists and computational scientists to foster mutual understanding and collaboration. As digital technologies are transforming histopathology diagnosis and research, the training school will outline some of the basic challenges encountered during image analysis and introduce the concepts of stereology and segmentation analysis. In view of the rapid need for integration of image analysis with molecular diagnostics development, we shall explore both the spatial reasoning of imaging and assessment of multiple biomarkers on digital platforms.

We have a world class faculty to deliver the teaching materials and to deal with any questions. The school has a number of industrial sponsors and they have been invited to give brief presentations of molecular diagnostics and digital pathology from an industrial perspective.

I hope you enjoy and benefit from the two training schools. We will not make you into a card-carrying molecular biologist in these three days, and can only hope that the basic language of image analysis is no longer alien and the clinical perspective contextualized after the three-day DP&IATS, but if you come away agreeing with my introductory statements, then the school will have achieved its aims!

Best wishes,

Lengle Kain

Renate <u>Kain</u> Professor of Pathology Medical University of Vienna

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## **ONLINE ONLY**

Tutorials for the Molecular Diagnostic Training School
Registered attendees can watch the tutorials below via the links emailed to them.
<b>The Basic Principles of PCR</b> Prof. Mohammad <u>Ilyas</u> – University of Nottingham, UK
<b>Basics of FISH</b> Prof Ana-Iris <u>Schiefer</u> - Medical University of Vienna, Austria
<b>Variant Nomenclature (HGVS Nomenclature/Human Genome Variation Society)</b> Prof Leonhard <u>Müllauer</u> – Medical University of Vienna, Austria
<b>The Basics of Genetics, Genomics</b> Prof Martin <u>Bilban</u> - Medical University of Vienna, Austria
<b>Quality Control in NGS</b> Dr Antonios <u>Koussounadis</u> - Saphetor SA
<b>Integrative Genome Viewer</b> Dr Raheleh <u>Sheibani Tzerji,</u> Medical University of Vienna, Austria
Tutorials for the Digital Pathology & Image Analysis Training School
<b>Basics of Digital Imaging Including Lexicons</b> Prof Vincenzo <u>Della Mea</u> - University of Udine, Italy
<b>What is a Whole Slide Image?</b> Dr Christopher <u>Kaltenecker</u> – Medical University of Vienna, Austria

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Morning Session Chair: Prof. M. Ilyas

08:25	Introduction - Welcome
08:30	Real-Time PCR and Data Interpretation Prof. Mohammad <u>Ilyas</u> – University of Nottingham, UK
10:00	Comfort break
10:30	<b>The Highs / Lows and Data Interpretation of Sequencing</b> Dr Susan <u>Richman</u> – St James University Hospital, Leeds, UK / Dr Antonios <u>Koussounadis</u> - Saphetor SA
12:00	<b>The Liquid Biopsy</b> Prim. Prof. Karl <u>Sotlar</u> – University Hospital Salzburg, Austria
12:30	Lunch break
	Afternoon Session Chair: Prof. L. Müllauer
13:30	Chromogenic In-Situ Hybridisation Prof. Elizabeth <u>Soilleux</u> - Dept of Pathology, University of Cambridge, UK
14:00	<b>The Molecular Tumour Board</b> Prof Leonhard <u>Müllauer</u> – Medical University of Vienna, Austria
14:30	<b>Next Generation Sequencing – Worked Examples</b> Prof Martin <u>Bilban</u> - Medical University of Vienna / Dr Sophia <u>Petschnak</u> - Klinik Favoriten, Vienna
15:30	Comfort break
16:00	<b>NEQAS – Ensuring Standards in Molecular Diagnostics</b> Dr Jenni <mark>Fairley</mark> – UK NEQAS, UK
16:30	<b>NGS – Principles &amp; Platforms</b> PD Dr Gregor <u>Hörmann</u> - MLL Munich Leukemia Laboratory, Germany
17:30	Wrap-up Day 1 of MDTS

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Worked Examples

	Morning Session Chair: Prof.
08:45	<b>Day 1 Recap (optional)</b> Prof Mohammad <u>Ilyas</u> - University of Nottingham, UK
09:00	<b>Programmed Cells – Machine Learning for Molecular Medicine</b> Prof Christoph <u>Bock</u> - CeMM Research Center for Molecular Medicine of the Austrian Academy of Sciences / Medical University of Vienna, Austria
10:00	Homologous Repair Deficiency Prof Leonhard <u>Müllauer</u> , Prof Christoph <u>Grimm</u> - Medical University of Vienna, Austria
10:30	Comfort break
11:00	<b>Hereditary Tumour Syndrome</b> Prof Katharina <u>Wimmer</u> - Medical University of Innsbruck, Austria
11:45	Rubbish in=Rubbish out: The Importance of Template Dr Abhik <u>Mukherjee</u> - University of Nottingham, UK
12:15	<b>Functional Profiling</b> Prof Philipp <u>Staber</u> - Medical University of Vienna, Austria
13:00	Lunch break
	Afternoon Session Chair: Prof.
14:00	Molecular Diagnostics in Soft Tissue Tumours Dr Suk Wai <u>Lam</u> - Leiden University Medical Center, The Netherlands
14:30	<b>Molecular Diagnostics in Lung Cancer</b> Prof Leonhard <u>Müllauer</u> - Medical University of Vienna, Austria
15:00	Molecular Diagnostics in Melanoma Prof Ana-Iris <u>Schiefer</u> - Medical University of Vienna, Austria
15:30	Molecular Diagnostics in Male Genitourinary Cancers Prof Clare <u>Verrill</u> - University of Oxford, UK
16:15	Comfort break
16.30	Molecular Diagnostics in Gynaecological Cancers / Worked Examples Prim. Prof. Sigurd <u>Lax</u> – Medical University of Graz, Austria
17.30	Wran-up Day 2 of MDTS

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Molecular Pathology

	Morning Session Chair: Prof.
08:30	<b>Molecular Diagnostics in CNS Cancers</b> Dr Zane <u>Jaunmuktane</u> - UCL Queen Square Institute of Neurology, UK
09:15	<b>Molecular Diagnostics in Lymphoid Cancers</b> Prof Ming <u>Du</u> - University of Cambridge, UK
10:00	<b>Molecular Diagnostics in Mesothelioma</b> Dr Luka <u>Brcic</u> - Medical University of Graz, Austria
10:30	Comfort break
11:00	<b>Scientific Databases and Software in Diagnostic Molecular Pathology</b> Dr André <u>Oszwald</u> - Medical University of Vienna, Austria
11:30	Molecular Diagnostics and Immuno-Oncology Dr Alexander <u>Haragan</u> - Royal Liverpool University Hospital, UK
12:15	Lunch break
	Afternoon Session Chair: Prof.
13:00	Prognostic and Predictive Molecular Tests for Breast Cancer Prof Zsuzsanna <u>Bago-Horvath</u> - Medical University of Vienna, Austria
13:45	Molecular Diagnostics in Breast Cancers Prof Emad <u>Rakha</u> -University of Nottingham, UK
14:30	Molecular Diagnostics in Gastrointestinal Cancers Prof Gerald <u>Höfler</u> - Medical University of Graz, Austria
15:15	Comfort break
15:30	Logistics of Genetic Testing in Renal Disease Based on Worked Examples Dr Katherine <u>Benson</u> , RCSI University of Medicine and Health Sciences, Dublin, Ireland
16:00	<b>Pharmacogenomics</b> Prof Henk Jan <u>Guchelaar</u> – Leiden University Medical Center, The Netherlands
16.45	Homologous Recombination Deficiency, a Novel Biomarker in Cancer PD Dr Theo <u>Kraus</u> - University Hospital Salzburg, Austria
17:30	Wrap-up Day 3 and Close of MDTS

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Morning Session Chair: Prof. M. Ilyas

08:25	Introduction Prof. Mohammad <u>Ilyas</u> - University of Nottingham, UK
Whole Sli	de Image Generation
08:30	<b>Roadmap to Digitize Pathological Workflows</b> Dr Anna <u>Bodén</u> – Linköping University, Sweden
09:15	<b>Quality Control</b> Catriona <u>Dunn</u> – Leeds Teaching Hospitals NHS Trust, UK
10:00	Comfort break
10:30	Information Management and Standardization Dr Maximilian <u>Koeller</u> – Medical University of Vienna, Austria
11:15	Implementing Digital Pathology: The Step from Research to Diagnostics DI Markus <u>Plass</u> - Medical University of Graz, Austria
12:00 Lunc	h break
	Afternoon Session Chair:
13:00	Digital Pathology in Diagnostic Services / Image Analysis in Digital Pathology – What are the Main Challenges?
	Prof. Mohammad <u>Ilyas</u> - University of Nottingham, UK
Thinking L	ike a Computational Pathologist – Methods in Computational Pathology
14:30	From Pixel to Tissue - Introduction to Computational Pathology for Pathologists Prof Andrew Janowczyk - Emory University, Atlanta, USA
15:15	Quantitative Histo-Morphometry – from Pixels to Diagnosis Dr Alain <u>Pitiot</u> - Ilixa Ltd, Ludwig Boltzmann Institute, Austria; University of Nottingham, UK
16:00	Comfort break
16:30	Introduction to Graph Models Dr Simon <u>Graham</u> - Histofy, UK
17:15	Convolutional Neural Networks: Leaving the Field of Histomorphometry Prof Vincenzo <u>Della Mea</u> - University of Udine, Italy
18:00	Vision Image Transformers: Attention Is All You Need Prof Faisal <u>Mahmood</u> , Harvard Medical School, Boston, USA
18:45	Wrap-up Day 1 of DP&IATS

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Morning Session Chair: Prof. M. Ilyas

What Is Machine Learning in the Context of Computational Pathology?	
08:30	General Introduction to Machine Learning for Pathologists Prof Vincenzo <u>Della Mea</u> - University of Udine, Italy
09:15	Data Augmentation and Stain Normalisation Stephan <u>Dooper</u> – Radboudumc, The Netherlands
10:00	Machine Learning Tasks in Computational Pathology (Segmentation, Classification, Regression) Prof Andrew <u>Janowczyk</u> - Emory University, Atlanta, USA
10:45	Comfort break
11:15	<b>Obtaining Ground Truth in the Field with High Interobserver Variables</b> Prof Junya <u>Fukuoka</u> , Nagasaki University, Japan
12:00	<b>Deep Learning in Computational Pathology</b> Prof Jakob N <u>Kather</u> , Technical University Dresden, Germany
12:45	Lunch break
	Afternoon Session Chair: Prof.
13:45	How to Create a Dataset for Computational Pathology and What Points to Consider Dr Christof <u>Bertram</u> , PhD - Veterinärmedizinische Universität Wien
14:30	High-Throughput Quality Control, Annotation, and Labeling in Digital Pathology Repositories for Biomarker Discovery
	Prof Andrew <u>Janowczyk</u> - Emory University, Atlanta, USA
15:15	Comfort break
How to Tra	anslate a Pathological Question into Computational Pathology
15:45	Assessing Immunohistochemistry – Scoring Methods and Pitfalls Dr Abhik <u>Mukherjee</u> - University of Nottingham, UK
16:30	Histogenic Molecular Mapping – Multivariate Analysis of IHC Biomarkers Dr Alain <u>Pitiot</u> - Ilixa Ltd, Ludwig Boltzmann Institute, Austria; University of Nottingham, UK
17:15	Industrial presentation – TBC
17:30	Wrap-up Day 2 of DP&IATS









Session Chair: Prof.

How t	o Translate a Pathological Question into Computational Pathology
08:30	<b>Prostate – Computational Pathology in Uropathology</b> Prof Jeroen <u>van der Laak</u> - Radboudumc, The Netherlands
09:00	<b>Breast – Computational Pathology in Senology</b> Prof Zsuzsanna <u>Bago-Horvath</u> - Medical University of Vienna, Austria
09:30	<b>GI Tract – Computational Pathology in Gastroenterology</b> Sophia J. <u>Wagner</u> , Technical University Munich, Helmholtz AI, Germany
10:00	MALDI Imaging – Applications in Pathology Dr Kristina <u>Schwamborn</u> - Technical University Munich, Germany
10:45	Comfort break
11:00	<b>Digital Intelligence for Tissue Pathology</b> Prof Arvydas <u>Laurinavičius</u> - VUHSK, Vilnius, Lithuania
11:45	Future Outlook - The Remarkable Potential of Deep Learning for Histopathology Prof Jeroen <u>van der Laak</u> - Radboudumc, The Netherlands
12:30	Wrap-up Day 3 and Close of DP&IATS

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