Manchester Pathology 2021 Programme

Please note the programme is subject to change.

Tuesday, July 6, 2021

	Parallel 1	Parallel 2	Parallel 3	Parallel 4	
8:20 AM - 8:30 AM	Welcome Address				
8:30 AM - 9:30 AM	Early diagnosis and prevention of gynaecological cancer	Oral Free Papers - Breast & Skin Pathology	Hepatopancreatobiliary Pathology	<u>Undergraduate Day</u> <u>Session 1</u>	
9:30 AM - 9:45 AM	<u>Gynaecological Poster</u> <u>Viewing Gallery I</u>	<u>Gastrointestinal Poster</u> <u>Viewing Gallery I</u>	Head & Neck & Endocrine Poster Viewing Gallery		
9:45 AM - 10:15 AM	Gynaecological Live Q&A Poster Session I Live Q&A with Poster Presenters	Gastrointestinal Live Q&A Poster Session I Live Q&A with Poster Presenters	Head & Neck & Endocrine Live Q&A Poster Session Live Q&A with Poster Presenters		
10:15 AM - 10:30 AM		Evaluating the CPS Denominator			
10:30 AM - 11:30 AM	Early diagnosis and prevention of gynaecological cancer cont.	Oral Free Papers - Recent Advances in Pathology	Hepatopancreatobiliary Pathology cont.	<u>Undergraduate Day</u> <u>Session 2</u>	
11:40 AM - 12:25 PM	<u>Mese</u>	BDIAP Kristin Henry Lecture: Dr Nafisa Wilkinson, UCLH Mesenchymal tumours of the uterus: a journey through the last century!			
2:00 PM - 3:00 PM	Inflammatory GI Diseases	Haemolymphoid Disease	Head and Neck Pathology	<u>Undergraduate Day</u> <u>Session 3</u>	
2:59 PM - 3:25 PM	Clin	Clinical Implementation of Al-assisted Diagnostics of Prostate Cancer			
3:00 PM - 3:15 PM	Haematopathological Pathology & Osteoarticular/Soft Tissue Poster Viewing Gallery	<u>Gynaecological Poster</u> <u>Viewing Gallery II</u>	<u>Gastrointestinal Poster</u> <u>Viewing Gallery II</u>	<u>Digital Pathology/AI &</u> <u>Education Poster Viewing</u> <u>Gallery</u>	
3:15 PM - 3:45 PM	Haematopathological Pathology & Osteoarticular/Soft Tissue Live Q&A Poster Session Live Q&A with Poster Presenters	Gynaecological Live Q&A Poster Session II Live Q&A with Poster Presenters	Gastrointestinal Live Q&A Poster Session II Live Q&A with Poster Presenters	Digital Pathology/Al & Education Live Q&A Poster Session Live Q&A with Poster Presenters	
4:00 PM - 5:00 PM	Inflammatory GI Diseases cont.	Haemolymphoid Disease cont.		<u>Undergraduate Day</u> <u>Session 4</u>	
4:00 PM - 5:25 PM			Head and Neck Pathology cont.		
5:27 PM - 5:30 PM	Al Powered Digital Diagnostics - Industry Update				
5:30 PM - 6:30 PM	Public Lectu	Public Lecture: Professor Dame Nancy Rothwell, President University of Manchester <u>A Stroke of Bad Luck</u>			

Wednesday, July 7, 2021

	Parallel 1	Parallel 2	Parallel 3	Parallel 4
9:00 AM - 10:00 AM	Early Cancer Diagnosis and Prevention 2	<u>Dermatopathology</u>	Medical Kidney Disease and Renal Immunohistology	Oral Free Papers - Gastrointestinal Pathology
10:00 AM - 10:15 AM	Genitourinary Poster Viewing Gallery	Covid-19 & Dermatopathology Poster Viewing Gallery	Gastrointestinal & Hepatobiliary/Pancreas Poster Viewing Gallery	

10:05 AM - 10:25 AM	Verification of 1 Day Next Generation Sequencing in the Pathology Department Cork University Hospital Single gene testing has been for many years the main strategy for many laboratories to get molecular insight from tumour samples. Considering the increase demand of testing for relevant biomarker, labs are now facing the challenge of not being able to test them sequentially because of running out of tissue and budget. Listen to our sponsored talk and discover from Réiltín Werner from the Molecular Pathology Laboratory of Cork University Hospital (CHU) how has been possible to improve lab molecular testing service and to gather tumor genomic information with a 1-Day, cost-efficient workflow by establishing in-house NGS testing service				
10:15 AM - 10:45 AM	Genitourinary Live Q&A Poster Session Live Q&A with Poster Presenters	Covid-19 & Dermatopathology Live Q&A Poster Session Live Q&A with Poster Presenters	Gastrointestinal & Hepatobiliary/Pancreas Live Q&A Poster Session Live Q&A with Poster Presenters		
11:00 AM - 12:00 PM	Early Cancer Diagnosis and Prevention 2 cont.	Dermatopathology cont.	Medical Kidney Disease and Renal Immunohistology cont.	Oral Free Papers - Digital Pathology & Forefronts in Pathology	
12:07 PM - 12:10 PM		See Aiforia in actio	on - Industry update		
12:10 PM - 12:45 PM	<u>Pa</u>	PathSoc Sir Nicholas Wright Lecture: Dr Sarah Aitken, Cambridge Experimental models of liver cancer genome evolution			
12:45 PM - 1:25 PM	Knowledge of tumor molecul can empower any lab with a cancer development. Listenieasy as IHC allowing your la	Revolutionizing precision oncology new biomarkers identification with 1 day NGS Knowledge of tumor molecular profile by next generation sequencing (NGS) and a multidisciplinary scientific approach can empower any lab with a deeper understanding of the impact that current and emerging biomarkers can have on cancer development. Listening to our thought leaders, in this seminar you will • Discover how NGS can be as fast and easy as IHC allowing your lab to test latest and established relevant biomarkers in a single day • Learn from our KOLs how important it is to connect different expertise to improve and maximise the impact of precision medicine			
1:40 PM - 1:50 PM	Uncovering Ne	w Relationships with Highly M	ultiplexed Imaging and Spatial T	ranscriptomics	
2:00 PM - 3:00 PM	Plenary Oral Session				
2:59 PM - 3:20 PM	An introduction to Cirdan ar innovation. We will show ho locations, all in a data secure	An introduction to Cirdan and how we are helping shape the future of Digital Pathology and patient diagnosis through innovations in LIMS, learning and imaging. An introduction to Cirdan and how we are helping shape the future of Digital Pathology and patient diagnosis through innovation. We will show how cloud-based software enables streamlined workflows from across multiple devices and locations, all in a data secure environment. See how eLearning is made simple for pathology training. Improve you gross imaging with easy image acquisition and annotation integrated with your PACS.			
3:00 PM - 3:15 PM	Breast Poster Viewing Gallery I	Genitourinary & Renal Poster Viewing Gallery	Autopsy/Forensic Poster Viewing Gallery		
3:15 PM - 3:45 PM	Breast Live Q&A Poster Session I Live Q&A with Poster Presenters	Genitourinary & Renal Live Q&A Poster Session Live Q&A with Poster Presenters	Autopsy/Forensic Live Q&A Poster Session Live Q&A with Poster Presenters		
3:20 PM - 3:40 PM	diagnostics for the detection	Oncoclínicas Transformation to Digital with Paige Laboratories, regardless of where they are in their journey to digital pathology, can benefit from Al-based digital diagnostics for the detection of cancer. Dr. Leonardo da Silva from Grupo Oncoclinicas shares his experience with taking the largest cancer care provider in Latin America digital with the help of Paige.			
4:00 PM - 5:00 PM		Plenary Oral Session cont.			

Thursday, July 8, 2021

	Parallel 1	Parallel 2	Parallel 3	Parallel 4
8:45 AM - 10:00 AM	Breast Cancer			
9:00 AM - 10:00 AM		<u>Liquid Biopsies</u>	Medical Education	Electron Microscopy (ACEM)
10:00 AM - 10:15 AM	Breast Poster Viewing Gallery II	Cardiovascular/Pulmonary Poster Viewing Gallery	Neuropathology/Ophthalmic Poster Viewing Gallery	
10:15 AM - 10:45 AM	Breast Live Q&A Poster <u>Session II</u> Live Q&A with Poster	Cardiovascular/Pulmonary Live Q&A Poster Session Live Q&A with Poster	Neuropathology/Ophthalmic Live Q&A Poster Session Live Q&A with Poster	

	<u>Presenters</u>	<u>Presenters</u>	<u>Presenters</u>		
11:00 AM - 12:00 PM	Breast Cancer cont.	Liquid Biopsies cont.	Medical Education cont.	Electron Microscopy (ACEM) cont.	
12:00 PM - 12:10 PM	News - BDIAP		Pathological Society News		
12:10 PM - 12:55 PM	PathSoc Doniach Lecture: Professor Sarah Coupland, Liverpool The 'Seed and Soil' hypothesis and its relevance to eye cancer				
12:55 PM - 2:45 PM	Lunch and Networking 3				
1:00 PM - 2:00 PM	Path Soc AGM Path Soc Members - For joining instructions, please refer to the AGM Agenda you will have received by email				
1:00 PM - 3:35 PM				<u>Trainee Workshop</u>	
2:35 PM - 3:35 PM	Lung Cancer	Proton Beam Therapy	Advanced Imaging for Diagnosis and Clinical Research		
3:35 PM - 4:15 PM	Getting your Research Published - A Wiley session with the Editors of Histopathology and The Journal of Pathology/The Journal of Pathology Clinical Research				
4:15 PM - 5:15 PM	Lung Cancer cont.	Proton Beam Therapy cont.	Advanced Imaging for Diagnosis and Clinical Research cont.		
4:20 PM - 5:20 PM				Trainee Workshop cont.	
5:20 PM - 5:40 PM	Closing Remarks and Prizes				