Programme Schedule – Monday, 8 September 2025

			Hall A	Hall E1	Hall E2	Hall F2	Hall M	Hall N	Room 1.61-62	Room 1.85-86	Room 0.94-95	Hall F1
	7:15 - 8:15		Industry Satellite Symposia									
ation (8:00 - 18:00) I Exhibition (9:00 - 17:15)	8:30 12:00	09:30 – 10:30 Coffee Break + Poster Sessions	DB BREAST Is large scale digital pathology and AI feasible in breast pathology?	OFP	SY ENDO The cutting edges of endocrine pathology: AI and digital/computational pathology	LC DERM Melanocytic proliferations	HAEM	LOC Rokitanksy and his heirs	Joint SY PAED & MOPA Common pathways in embryology and oncogenesis	Joint SY CYTO & IAC Revealing genomic secrets from cytopathology samples	SY THYM Diseased or not? The normal thymus and its mimickers	MD SYMPOSIUM European Master Molecular Pathology (EMMP) - project presentations AND The future of mole ular diagnostics - a new technologies changing things?
	12:15 13:00		Keynote Lecture - Michael Trauner (Austria) Novel insights into the molecular pathogenesis of cholestasis									
Technical	13:00 14:30	// Lunch	Industry Satellite Symposia									
	14:45 - 16:45		Joint SC DIGE (Li/Pa) & HPHS Liver biopsy in non-neoplastic liver diseases	SC DCP Computational pathology towards precision medicine	Joint SC ENDO & ENETS Controversies and challenges in neuroendocrine neoplasms: MiNEN and NET G3	VM DERM Benign proliferations mimicking malig- nant and vice versa	SC HAEM The landscape of atypical/indolent proliferations	SPEC Highlights of ASCO	Joint SY CARD & PAED Acquired heart disease in the paediatric age	Joint SC CYTO & DEVEL A rainbow through cytopathology: from pre-analytics to diagnostics in per- sonalised medicine	Joint SY THYM & SO-TI The morphological conundrum: poorly differentiated tumours of the mediastinum	MD SYMPOSIUM Clinical application liquid biopsy testin in solid tumours AND Update on molecul biomarkers across organs in 2025
	16:45 - 17:15	-52	Best Poster Sessions									
	17:15 19:15		SY DIGE (GI) State of the art of biomarkers in gastro- intestinal pathology	Joint SC DCP & DPA Next generation pathology education	SS ENDO You learn by your mistakes: pitfalls in endocrine and neuroendocrine neoplasms	SS DERM How molecular studies influenced my diagnosis	SS HAEM Castleman dis- ease-related and - associated patho- logical features	Joint SPEC ESP & JSP Spatial transcriptomics	Joint SY DEVEL & PAED The state of the art of paediatric malignancies in low and middle-income settings	OFP	SY THYM What I learnt from a mistake I made in mediastinal pathol- ogy (case-based symposium)	MD SYMPOSIUM Molecular patholog in practice: interact case presentations
	19:30 _ 20:30		Industry Satellite Symposia									