

▶ Saturday, 7 September 2024

	Session Rooms	Cavaniglia	Spadolini Ground Floor
Registration 16:00-20:00	16:45–18:15 Industry Satellite Symposia		
Re 1		19:00–20:00 Opening Ceremony	
			20:00–22:00 Technical Exhibition and Networking Reception

► Colour Legend

▶ Colours and abbreviation codes of sessions

Working Group Sessions

AUT	Autopsy pathology	H&N	Head and neck pathology
BREAS	T Breast pathology	HIST	History of pathology
CARD	Cardiovascular pathology	INFE	Infectious diseases pathology
СҮТО	Cytopathology	МОРА	Molecular pathology
DCP	Digital and Computational Pathology	NEPH	Nephropathology
DERM	Dermatopathology	NEURO	Neuropathology
DEVEL	Pathology in favour of developing countries	ОРНТН	Ophthalmic pathology
DIGE	Digestive diseases pathology	PAED	Paediatric and perinatal pathology
EM	Electron microscopy	PULM	Pulmonary pathology
ENDO	Endocrine pathology	SO-TI	Soft tissue and bone pathology
GYNAE	Gynaecological pathology	ТНҮМ	Thymic and mediastinal pathology
НАЕМ	A Haematopathology	URO	Uropathology

Special Sessions

gy	KEYNOTE	KEYNOTE Keynote lecture		
gy	SPEC	PEC Special session ESP		
gy	SpS	Special Session SIAPEC		
gy	TR	TR Trainees' session		
gy	MD	Molecular Pathology Diagnostics Symposium		
gy	СР	CP Computational Symposium		
gy	VA	Virchows Archiv		
gy	BM KNL	▶ Business Meeting		
gy	LC OFP	LC		
gy	SC SPEC/SpS			
gy	SS SY	➤ Slide Seminar ➤ Symposium		
gy	TR VM	Trainees' SessionVideomicroscopy		

▶ Associations / Societies collaborating in the Scientific Programme

► Arthur Purdy Stout Society (APSS)

Societies (Euro-CNS)

- ► Association for European Cardiovascular Pathology (AECVP)
- ▶ European National Societies affiliated to the ESP
- ► European Confederation of Neuropathological
- ▶ European Crohn's and Colitis Organisation (ECCO)
- ► International Academy of Pathology (IAP)
- ▶ International Agency for Research on Cancer (IARC)
- ▶ International Collaboration on Cancer Reporting (ICCR)
- ▶ Pancreatobiliary Pathology Society (PBPS)
- ▶ Rodger C. Haggitt Gastrointestinal Pathology Society (GIPS)