

Programme Schedule ▶ TUESDAY, 8 DECEMBER 2020

	Virtual Room 1	Virtual Room 2	Virtual Room 3	Virtual Room 4	Virtual Room 5	Virtual Room 6
08:15 – 09:45	SS DIGE (Pancreas) Pitfalls in pancreas pathology	SS BREAST Special types of breast cancer	SS NAT SOC Histologic or molecular (flip-flop) diagnosis	SY Joint ESP & IARC Quality in pathology research	SC Joint CARD & AUT Detection of myocardial infarction at autopsy: current diagnostic tools, interpretation pearls and potential pitfalls	SS SO-TI Cases illustrating classification changes in the WHO 2020 of bone and soft tissue tumours
10:15 – 12:15	SY Joint DIGE & GIPS When what you tell your clinician about upper GI biopsies matters	SC ENDO Lesions at the threshold of malignancy in endocrine organs	SC Joint GYNAE & ISGYP Emerging developments and controversial aspects of neoplasms of the uterine corpus	SY PULM Multidisciplinary role of the thoracic pathologist in 2020	SC Joint ESP & ICCR Best practice reporting in uropathology. The ICCR approach	SC SO-TI What's new in the WHO 2020 of soft tissue and bone tumours?
12:45 – 14:15	Industry Satellite Symposia					
14:45 – 16:45	SY Joint IT & MOPA From molecular morphology and microenvironment to biological and big data management: a mix-up and update	SY Joint ENDO & CYTO Diagnosis of thyroid nodules: an integrated multidisciplinary approach	LC GYNAE New developments in cervical pathology	LC PULM WHO classification (2020/2021): new and controversial areas	SY CARD Update in cardiovascular disease	LC URO Update in uropathology post-WHO 2016
17:15 – 18:45	SY INFE Iatrogenic infections	SC ENDO Diagnostic challenges in endocrine and neuroendocrine pathology or: how I diagnose it?	SS GYNAE Update on rare non-epithelial ovarian tumours	SY THYM Update on thymic pathology	SY AUT Quality of medical autopsies	SS Joint URO & SO-TI Spindle cells lesions
19:15 – 20:15	ESP General Assembly					

- KNL** ▶ Keynote Lecture
- LC** ▶ Long Course
- SC** ▶ Short Course
- SPEC** ▶ Special Session
- SS** ▶ Slide Seminar
- SY** ▶ Symposium