



Preliminary Program

6th December

Session I: COVID-19

- Elena Vigliar: The state of cytopathology laboratories during the COVID-19 pandemic.
- Paul Hofman: Clinical and molecular practice of European thoracic pathology laboratories during the COVID-19 pandemic. The past and the near future.

Session II: Molecular Thyroid Cytopathology

- Syed Z. Ali: The Emerging and Expanded Role of Molecular Testing in Thyroid Cytopathology
- Massimo Bongiovanni: The persisting dilemma of AUS/FLUS (Tir3A)
- Claudio Bellevicine: NGS technology to refine uncertain thyroid cytological diagnosis
- William C. Faquin: Clinicopathologic and molecular characterization of NTRK-rearranged thyroid carcinoma (NRTC)

Session III: Ancillary Testing in Head and Neck Cytology

- Massimo Barberis: Challenges facing Pathologists Evaluating PD-L1 in Head & Neck Squamous Cell Carcinoma
- Zahra Maleki: Milan System and Salivary Gland Cytopathology title TBD
- Ester D. Rossi: Updates and news from the II edition of MSRTC: is there a place for molecular tests?

7th December

Session IV: Lung Cytopathology (1)

- Fernando Schmitt: WHO-IARC International System for Reporting Lung Cytopathology.
- Maria D. Lozano: PD-L1 testing of non-small cell lung cancer on cytological specimens

Session V: Lung Cytopathology and beyond (2)

- Sinchita Roy-Chowdhuri: RNA Fusion Assays Using Next-Generation Sequencing.
- Umberto Malapelle: Liquid biopsy
- Spasenija Savic: Assessment of tumor mutational burden in cytological specimens from lung cancer patients

Session V: Urine cytology

- Lukas Bubendorf: The Paris System for reporting urinary cytology in daily practice with emphasis on ancillary testing by multiprobe FISH
- Liron Pantanowitz: Digital pathology and artificial intelligence for the reporting urine cytopathology
- Fischer AH.: Why cytologists should take the small diagnostic urothelial biopsies from surgical pathologists

Session VI:

Molecular cytopathology slide seminar

How molecular tests has improved my diagnostic routine.

- Philippe Vielh and Faculty