

3rd Meeting





September 19, 2023 IPO Lisboa Pathology Updates 2023 is the third meeting organized at IPO Lisboa, in colaboration with Mayo Clinic Scottsdale, Arizona. It addresses common and uncommon diagnostic dilemmas encountered within surgical pathology practice. Case discussions highlight pathologic findings that characterize entities within the differential diagnoses, in Lung, Pancreas, Soft Tissue and Head & Neck Pathology and Citopathology.

SPEAKERS

Dr. Alessandra Ceolin Schmitt is a Consultant and Assistant Professor at Mayo Clinic Scottsdale, Arizona. She has diverse experience in Head and Neck Pathology (emphasis in thyroid and salivary gland), Gynecological Pathology and Cytology. Dr. Schmitt affiliates with Mayo Clinic Hospital, cooperates with many other doctors and specialists in medical group Mayo Clinic Arizona.



Dr. Yasmeen Butt is a Consultant and Assistant Professor at Mayo Clinic in Scottsdale, Arizona. She is a thoracic pathologist and part of a busy pulmonary pathology consultation service. Dr. Butt is also the author of the recently published textbook "Atlas of Pulmonary Pathology, A Pattern-Based Approach".



Dr. Kelsey McHugh is a Senior Associate Consultant and Assistant Professor at Mayo Clinic in Scottsdale, Arizona. She is subspecialty trained in Gastrointestinal & Hepatobiliary Pathology and Cytology. Dr. McHugh enjoys working as part of a multidisciplinary team in the care of a complex patient population at Mayo Clinic Arizona. She is the author of more than 20 peer-reviewed medical and scientific manuscript publications as well as several book chapters.



Dr. Melissa Stanton is a Consultant and Assistant Professor at Mayo Clinic in Phoenix Arizona. She did subspecialty GU training at MD Anderson Cancer Center in Houston, Texas and has co-authored over 40 papers mostly in GU. She has been practicing general surgical pathology with GU emphasis at Mayo Clinic since 2011.



Dr. Erinn Downs is a Consultant and Assistant Professor at Mayo Clinic in Scottsdale, Arizona. She is a breast and gastrointestinal, hepatic and pancreaticobiliary pathologist and part of a busy consultation service. Dr. Downs has over 80 publications primarily in breast pathology.



OBJECTIVES

- Identify and resolve common diagnostic dilemmas.
- Interpret appropriate ancillary tests for study cases.
- Integrate diagnostic, clinical, and pathologic challenges within pathologist/ clinician communication.

PROGRAM	o8hoo	Welcome and Introductions Rafaela Rego
	08h10	Frozen section pathology of head and neck lesions Alessandra Schmitt
	08h50	Discussion
	09h00	Acute lung injury/common non-neoplastic diagnoses Yasmeen Butt
	09h40	Discussion
	09h50	Name that Tumor: interesting cases in gastrointestinal and hepatobiliary cytopathology Kelsey McHugh
	10h30	Discussion
	10h40	Coffee Break
	11h00	Spindle cell lesions of the breast: an approach on core needle biopsy Erinn Downs
	11h40	Discussion
	11h50	A pancreatic cytopathology potpourri: rare and challenging lesions of the pancreas Kelsey McHugh
	12h30	Discussion
	12h40	Lunch
	14h00	Mimics in breast pathology: benign, malignant and metastatic Erinn Downs
	14h40	Discussion
	14h50	Old, New and Borrowed: advances in IHC diagnostics in cytologically low-grade pancreatic neoplasms Kelsey McHugh
	15h30	Discussion
	15h40	Coffee Break
	16h00	Challenges in Bladder and Prostatic Pathology Melissa Stanton
	16h40	Discussion
	16h50	All things lobular: From Classic to Variants Erinn Downs
	17h30	Adjourn Rafaela Rego

COURSE ORGANIZER

Serviço de Anatomia Patológica | IPO Lisboa

REGISTRATION FOR THE CONFERENCE

www.ipolisboa.min-saude.pt

INTENDED AUDIENCE

This conference is designed mainly for practicing surgical pathologists. Other medical laboratory scientists or physicians interested in enhancing their delivery of care may also benefit from this program.

REGISTRATION FEE

IPO professionals and residents - free External residents - 5,00 euros Other external professionals - 15,00 euros Due date: September 12th, 2023

FOR ANY QUESTIONS

Ricardo Costa | Phone: (+351) 217 229 812 | pathologyupdates@ipolisboa.min-saude.pt











