Registration

- Because of the limited number of seats, please contact the Organization Office to check for availability.
- ✓ You are kindly requested to fill in online registration form at www.malpighipathologyacademy.org (educational activity page) or at www.pathologyoutlines.com (confereces page)
- Alternatively, you can fill in the paper registration form and send it to malpighi.pathologyacademy@gmail.com
- Send a copy of the wire transfer to malpighi.pathologyacademy@gmail.com
- ✓ If you pay by cheque, send it to: MALPIGHI PATHOLOGY ACADEMY MBE 345 Corso dei Tintori 39/r 50122 Firenze (Italy)

Registration fee

Malpighi Pathology Academy Member: 450 €
Malpighi Pathology Academy Non-member: 500* €

The registration fee includes all scientific sessions, online course educational materials, coffee breaks, light lunch, welcome reception and continuing education credits (*membership for 2020 included).

Payment information

Payment should be made as follows:

⇒ wire transfer

Please ensure that your name is stated on your money transfer and quote this reference with your payment: Capri2020

Bank charges are responsibility of the participant and should be paid in addition to the registration fee

⇒ bank cheque

Please contact the Organization Office for currency conversion

Both must be made payable to:

Account Holder: MALPIGHI PATHOLOGY ACADEMY Account Address: Via dei Benci 2 – 50122 Firenze (Italy)

Account Number: 40818406

Bank: CRÉDIT AGRICOLE CARISPEZIA

Bank Address: Via San Cipriano 33/35 - 19124 La Spezia

Bank Code: ABI 06230 - CAB 10727

IBAN: IT32U0623010727000040818406

BIC: CRPPIT2P158

Cancellation

Notifications of cancellations must be made in writing and sent by email to malpighi.pathologyacademy@gmail.com on or before September 15, 2020 in order for registration fees to be refunded.

- ✓ Up to and including September 15, 2020: registration fee will be refunded minus an administrative charge of 100 €.
- After September 15, 2020: no refunds on registration fees will be made. Substitutions can be made if a colleague can take your place.

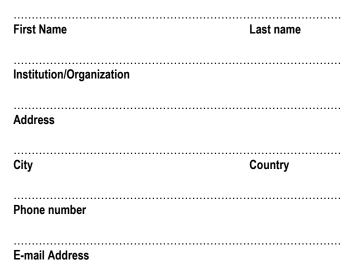
CME

An application has been made to the UEMS-EACCME® for CME accreditation of this event.

Registration Form

Diagnostic Advances in Soft Tissue and Endocrine Pathology

malpighi.pathologyacademy@gmail.com



Protection of Privacy This information is required to register you in the course, prepare the course material for your use, and will be used to notify you of other courses or pertinent information. This information will not be shared with any other individual or organization.

The Foundation "Malpighi Pathology Academy" has exclusively scientific and cultural aims and intends to gather together those who promote and commit themselves to expand and coordinate the study of, and the scientific and cultural progress in, the field of Pathological Anatomy and Histology and to disseminate its application.

The Foundation will pursue the objectives that follow:

- to promote and disseminate the study and research in the field of Pathological Anatomy and Histology
- to develop and promote a sustained activity of professional education and update of those attending, with educational programs related to Pathological Anatomy and Oncologic Pathology
- to build programs and contexts in which the theme of Pathological Anatomy and Histology encourages an organic response, in syntony and synergy with other initiatives and contexts
- to organize scientific meetings, as well as educational programs related to Pathological Anatomy and Histology
- to promote study initiatives and scientific research with specific goals, also in collaborations with other scientific societies or entities.





October, 5-6-7, 2020

Diagnostic Advances in Soft Tissue and Endocrine Pathology

Faculty

Jason L. Hornick, MD, PhD

Professor of Pathology - Harvard Medical School

Vania Nose, MD, PhD
Professor of Pathology - Harvard Medical School



Hotel La Palma
Capri, Naples - Italy

Monday, October 5, 2020

09.00	Registration
12.00	Welcome and Introduction
12.15	Introduction to soft tissue tumor pathology J. L. Hornick MD, PhD
13.15	Spindle cell tumors of deep soft tissue: differential diagnosis and best markers <i>J. L. Hornick MD, PhD</i>
14.15	Coffee break
14.45	An update on follicular-patterned thyroid tumors: NIFTP and others
	V. Nose MD, PhD
15.45	Papillary thyroid carcinoma: unique variants and diagnostic
	challenges V. Nose MD, PhD
16.45	Pathologists' roles in diagnosing familial thyroid carcinoma
	V. Nose MD, PhD
17.45	Medullary thyroid carcinoma: from C cell hyperplasia to
	morphologically heterogeneous tumor V. Nose MD, PhD
18.45	Welcome reception

Tuesday, October 6, 2020

care? J. L. Hornick MD. PhD

Subclassification of pleomorphic sarcoma: how and why should we

An approach to round cell sarcomas: from Ewing to CIC-DUX4

08.00

09.00

08.00

13.30

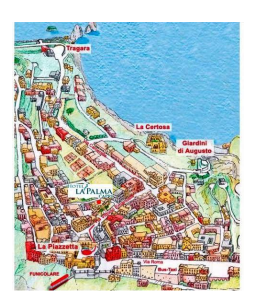
Conclusive remarks

00.00	, approach to round out out out act
	J. L. Hornick MD, PhD
10.00	Coffee Break
10.30	An approach to epithelioid soft tissue tumors: it's getting easier! J. L. Hornick MD, PhD
11.30	Gastrointestinal stromal tumor: from KIT to succinate dehydrogenase <i>J. L. Hornick MD, PhD</i>
12.30	Light Lunch
13.30	Differential diagnosis of cutaneous spindle cell tumors: location, location, location <i>J. L. Hornick MD, PhD</i>
14.30	Virtual slide seminar: soft tissue tumors of the head and neck and GI tract <i>J. L. Hornick MD, PhD</i>
15.30	Adjourn

Wednesday, October 7, 2020

A practical approach in diagnosing inherited endocrine tumor syndromes: clues for diagnosis V. Nose MD. PhD

09.00	Diagnostic approach to adrenal cortical nodules and neoplasms
	V. Nose MD, PhD
10.00	Pathology and genetics of pheochromocytomas and
	paragangliomas: from 10% to 40% tumor! V. Nose MD, PhD
11.00	Coffee break
11.30	Neuroendocrine tumors of the pancreas: what's new
	V. Nose MD, PhD
12.30	Virtual slide seminar: challenging endocrine and neuroendocrine
	tumors V. Nose MD, PhD



Accommodation in Capri and Tourist information www.capritourism.com



Learning Objectives:

The course is designed to help pathologists:

- Understand the wide morphologic spectrum of soft tissue tumors and associated diagnostic challenges.
- Learn about recent developments in diagnosis of pleomorphic, round cell, spindle and epithelioid sarcomas.
- Describe criteria for diagnosis in endocrine tumors in order to compare different entities which may pose relevant difficulties in today's practice
- Utilize practical slide seminar sessions to discuss and compare morphological criteria applied to soft tissue tumors of the head and neck, GI tract and endocrine tumors.

GENERAL INFORMATION

Official language: English

Faculty:

Jason L. Hornick MD, PhD Professor of Pathology Harvard Medical School

Vania Nose, MD, PhD Professor of Pathology Harvard Medical School

Location:

Hotel La Palma

Via Vittorio Emanuele, 39 80076 - Capri (Naples) Italy

Course Organizer: Franco Fedeli, MD

Malpighi Pathology Academy Via dei Benci 2, FI, Italy

Organization Office:

Malpighi Pathology Academy Via dei Benci. 2 50122 Firenze - Italy

Tel +39 3280729055 +39 3334101503

E-mail malpighi.pathologyacademy@gmail.com Center www.malpighipathologyacademy.org

Scientific Committee: Franco Fedeli, MD

Malpighi Pathology Academy Via dei Benci 2, FI, Italy

Salvatore Lorenzo Renne, MD

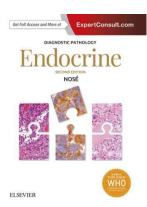
Department of Biomedical Sciences

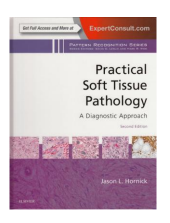
Humanitas University & Pathology Humanitas Clinical, and Research

IRCCS, Rozzano (Milan) Italy

Saul Suster, MD

Department of Pathology Medical College of Wisconsin Milwaukee - WI (USA)





Admittance: this CME live activity is intended and designed for pathologists. The participant number will be limited and therefore early application is advised.

Accommodation: special rates are available for conference participants at Hotel La Palma http://www.lapalma-capri.com/eng/index.html Please contact malpighi.pathologyacademy@gmail.com for booking information