### Registration

- ✓ You are kindly requested to fill the online registration form on www.pathologyoutlines.com (confereces page)
- Alternatively, you can fill in in the paper registration form and send it to malpighi.pathologyacademy@gmail.com
- Send a copy of the wire transfer to <u>malpighi.pathologyacademy@gmail.com</u> and please, ensure that your name is stated on your payment in order to easily identify it.
- ✓ If you pay by cheque, send it to: MALPIGHI PATHOLOGY ACADEMY Via Borgo Pinti, 34 50121 Firenze Italy

### Registration fee

The registration fee is € 300 which includes all scientific sessions, online course educational materials, coffee breaks and light lunches, continuing education credit and MAP membership fee for 2018.

### **Payment information**

Payment should be made as follows:

✓ wire transfer\*

✓ bank cheque

Both must be made payable to:

Account Holder: MALPIGHI PATHOLOGY ACADEMY Account Address: Via Borgo Pinti, 34 – 50121 Firenze

Account Number: 47055863

Bank: CRÉDIT AGRICOLE CARISPEZIA

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

Bank Code: ABI 06030 - CAB 10726

IBAN: IT21 R060 3010 7260 0004 7055 863

BIC: CRFIIT2S354

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

### Cancellation

Notifications of cancellations must be made in writing and sent by email to malpighi.pathologyacademy@gmail.com on or before September 15, 2018 in order for registration fees to be refunded.

- ✓ Up to and including September 15, 2018: registration fee will be refunded less € 50 administration fee.
- ✓ After September 15, 2018: no refunds on registration fees will be made. Substitutions can be made if a colleague can take your place.

## **Registration Form**

## A practical diagnostic approach to Thyroid, Lung and Soft Tissue pathology November 7-8, 2018

malpighi.pathologyacademy@gmail.com

First Name - Nome / Last name - Cognome	
Organitazion/Ente – Ospedal	le
Address /Indirizzo	
City/Città / Country/ Nazione	Zip-code/CAP
Phone number/Telefono	Fax
E-mail Address	

### Continuing Medical Education

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



## November 7-8, 2018

# A practical diagnostic approach to Thyroid, Lung and Soft Tissue Pathology

## Saul Suster, MD

Professor and Chairman
Pathology & Laboratory Medicine
The Medical College of Wisconsin
Milwaukee, WI, USA



Auditorium S. Apollonia Via San Gallo, 25 Firenze - Italy

## Wednesday, November 7, 2018

08.30

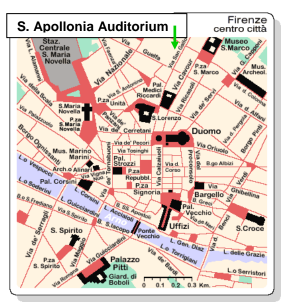
Registration

00.50	Registration
09.30	Diagnostic problems in the evaluation of thyroid
	follicular nodules
10.30	Glass slide workshop on thyroid pathology* (part 1)
11.30	Coffee break
12.00	Pitfalls in diagnosis of Hürthle cell lesions of the
	thyroid
13.00	Light Lunch
14.00	Glass slide workshop on thyroid pathology (part 2)
15.30	The evaluation of endoscopic lung biopsies for lung
	adenocarcinoma
16.30	Coffee break
17.00	Glass slide workshop on pulmonary pathology
	(part 1)
18.00	Adjourn

## Thursday, November 8, 2018

	,
09.00	Unusual tumor of the pleura
10.00	Glass slide workshop on pulmonary pathology
	(part 2)
11.30	Coffee break
12.00	Myxoid tumors of soft tissue: problems in differential
	diagnosis
13.00	Light Lunch
14.00	Glass slide workshop on soft tissue pathology:
	myxoid tumor (part 1)
15.00	Coffee break
15.30	Glass slide workshop on soft tissue pathology:
	epitheliod tumor (part 2)
16.30	Glass slide workshop on soft tissue pathology
	(part 3)
17.30	Conclusive remark

\*Cases brought by the Participants are welcome to be discussed during the Glass slide workshops.



Auditorium S. Apollonia - Via San Gallo, 25 Firenze

Accommodation in Florence: www.expedia.com – www.booking.com

Tourist Information: www.firenzeturismo.it



### **Learning Objectives**

The course is designed to help pathologists:

- Discuss the differential diagnosis of Thyroid follicular growth pattern lesions
- Analyse the histological features of Hürthle cell lesions of Thyroid to avoid diagnostic pitfalls.
- Apply criteria for diagnosis of Lung adenocarcinoma in small endoscopic higgs
- Recognize and compare unusual tumours of the pleura.
- Describe different myxoid entities in Soft Tissue pathology.
- Evaluate how accurate diagnosis of rare entities of Soft Tissue tumours may influence treatment selection.

#### GENERAL INFORMATION

The Foundation MALPIGHI PATHOLOGY ACADEMY will hold a two-day course focusing on a practical diagnostic approach to thyroid, lung and soft tissue pathology.

Official language: English

Faculty:

Saul Suster, MD

Professor and Chairman
Department of Pathology & Laboratory Medicine
The Medical College of Wisconsin
Milwaukee, WI, USA

Location:

Auditorium S. Apollonia Via San Gallo, 25 – Florence, Italy

**Course Organizer:** 

Franco Fedeli, MD

Anatomia Patologica - Ospedale S. Andrea La Spezia – Italy

Scientific Committee:

Franco Fedeli, MD

Anatomia Patologica - Ospedale S. Andrea La Spezia – Italy

Saul Suster, MD

Department of Pathology

Medical College of Wisconsin - Milwaukee WI, USA

Tiziana Salviato, MD

Azienda Sanitaria Universitaria di Trieste

Trieste - Italy

### **Organization Office:**

Franco Fedeli – Claudia Massi MALPIGHI PATHOLOGY ACADEMY Via Borgo Pinti 34 50121 Firenze (Italy) Tel +39 3280729055 +39 3334101503 e-mail malpighi.pathologyacademy@gmail.com

dmittange: this CME live activity is for nothelesists. The

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