



The Swedish
Society of Medicine

Fee 6000 SEK
Member of SSM 5400 SEK
Deadline of registration
10th of November
Link to registration
[https://invajo.com/l/
Ld8YCtwJOn](https://invajo.com/l/Ld8YCtwJOn)

Pulmonary Pathology Course

21-22 November 2019 Stockholm

21-22 November, 2019 at the Swedish Society of Medicine,
Klara Östra Kyrkogata 10, Stockholm.

This course is arranged by The Swedish Society of Medicine (SSM) and designed foremost for general and thoracic pathologists. It comprises two parts: Part I, neoplastic lung, pleural diseases and molecular diagnosis; and Part II, interstitial lung disease. Lectures as well as workshops of selected cases will be offered for each part. English will be the official language of the course.

COURSE DIRECTORS: Cristian Ortiz-Villalón, MD PhD, Department of Pathology, Karolinska University Hospital, Stockholm, Sweden, Department of Oncology-Pathology OnkPat, Karolinska Institutet, Stockholm, Sweden, M. Angeles Montero MD PhD, Department of Histopathology, Manchester University Foundation Trust, UK.

GUEST FACULTY: Dr Lorand Kis (Sweden), Dr Melanie Greaves (UK), Dr Hans-Ulrich Kauczor (Germany), Dr Sabina Berezowska (Switzerland), Dr Ann Mari Svensson (Sweden).

GENERAL INFORMATION

When and where? 21-22 November 2019 at The Swedish Society of Medicine, Klara Östra Kyrkogata 10, Stockholm, Sweden.

Fees: Delegates fee: 6000 SEK, delegates fee member of SSM: 5400 SEK (Use campaign code "Member2019")
Please note that card and invoice fees (including VAT and transaction fee) are paid by the participants.

Lunches, coffee and welcome reception: Lunches, coffees and welcome reception are included in the conference fee and will be served adjacent to the premises.

Registration: Deadline of registration is 10th of November. Link to registration: <https://invajo.com/l/Ld8YCtwJOn>

PROGRAMME

THURSDAY 21st NOV 2019

PART I: NEOPLASTIC PATHOLOGY

08:55 – 09:00 Introduction

09:00 – 09:30 Pre-invasive lesions in the lung
(Dr Ma Angeles Montero, UK)

09:30 – 10:00 Radiology of the pre-invasive
lesions in the lung (Dr Melanie Greaves, UK)

10:00 – 10:20 WORKSHOP 1

10:20 – 10:40 COFFEE

10:40 – 11:20 Molecular analysis in lung cancer
(Dr Lorand Kis, Sweden)

11:20 – 12:00 Spectrum of neuroendocrine
tumours (Dr Cristian Ortiz-Villalón, Sweden)

12:00 – 13:00 LUNCH

13:00 – 13:30 Pathology of the pleural
mesothelioma (Dr Ma Angeles Montero, UK)

13:30 – 14:00 Radiology of the pleural
mesothelioma (Dr Melanie Greaves, UK)

14:00 – 14:20 WORKSHOP 2

14:20 – 14:40 Overview of “sarcomatoid”
carcinomas of the lung (Dr Cristian Ortiz-Villalón,
Sweden)

14:40 – 15:00 COFFEE

15:00 – 15:20 The importance of personalized
medicine in immune-oncology today and
tomorrow: from bench to bedside” (MSD)

15:20 – 15:45 Update on the new ESR/ERS
position paper on lung cancer screening
(Dr Hans-Ulrich Kauczor, Germany)

15:45 – 17:30 WORKSHOP 3

18:00 – 20:00 WELCOME RECEPTION

FRIDAY 22nd NOV 2019

PART II: INTERSTITIAL LUNG DISEASE

08:55 – 09:00 Introduction

09:00 – 09:30 Pathology and common patterns
in ILD (Dr Ma Angeles Montero, UK)

09:30 – 10:00 Radiology and common patterns
in ILD (Dr Melanie Greaves, UK)

10:00 – 10:20 WORKSHOP 4

10:20 – 10:40 COFFEE

10:40 – 11:10 Small biopsies and Cryo-biopsies in
ILD (Dr Cristian Ortiz-Villalón, Sweden)

11:10 – 11:40 Differential diagnosis in hypersen-
sitivity pneumonitis (Dr Sabina Berezowska,
Switzerland)

11:40 – 12:00 WORKSHOP 5

12:00 – 13:00 LUNCH

13:00 – 13:40 Granulomatous diseases and
differential diagnosis (Dr Cristian Ortiz-Villalón,
Sweden)

13:40 – 14:20 Vasculitis in the lung
(Dr Ma Angeles Montero, UK)

14:20 – 14:50 Comorbidities and incidentals in
lung disease / Lung disease as comorbidity or
incidental (Dr Hans-Ulrich Kauczor, Germany)

14:50 – 15:20 COFFEE

15:20 – 15:40 Radiology vs pathology in the
diagnosis of IPF, new guidelines
(Peter Nilsson – BI)

15:40 – 16:00 Lung infections in immunocom-
promised patients and their differential diagnosis
(Dr Hans-Ulrich Kauczor, Germany)

16:00 – 17:30 WORKSHOP 6

17:30 Closure and remarks