TIMETABLE POSTGRADUATE COURSE LUNG & PLEURAL DISEASES, GRAZ 2023

PART I

Faculty |+||: H. Popper, S. Berezoska, L. Brcic, U. Gruber-Moesenbacher

Case teaching by digital microscopy

	08.00 - 08.30	Registration participants Part I, Part I + II
	08.30 – 10.55	Case teaching & Lecture (): NSCLC major entities 09.30 – 09.40 short break
	10.55 – 11.15	coffee break
	11.15 – 12.00	Lecture (H. Popper): Classification of NSCLC
	12.00 – 01.00	Case teaching & Lecture (): Sarcomatoid carcinomas
2023	01.00 - 01.50	lunch break
Thursday, June 15, 20	01.50 – 04.10	Case teaching & Lecture (): The complex of neuroendocrine lung tumours, carcinoid, typical, atypical, large cell neuro-endocrine, small cell; paraganglioma; NSCLC with neuro-endocrine features 02.50 - 03.00 short break
ıy,	04.10 - 04.30	coffee break
ırsda	04.30 – 05.15	Lecture & Discussion (): Metastasis to the lung
Thu	05.15 – 06.40	Case teaching & Lecture (): Salivary gland type and adenosquamous carcinomas • 5 – 10 min break included
	06.45	Social program – Welcome Buffet

07.00 08.00	Self-evaluation with slide boxes (optional); microscopes available
	Case teaching (): Preneoplastic lesions
00.00 - 00.43	08.45 – 08.55 short break
08.55 - 09.20	Lecture & Discussion ():
	Preneoplastic lesions
	Case teaching (): Tumours of the Pleura I
	coffee break
10.20 – 12.30*	Case teaching & Lecture ():
	Tumours of the Pleura II *5-10 min break included
12 30 _ 01 20	Lunch break
	Case teaching ():
01.20 00.00	Selected examples of rare benign and malignant
	epithelial & mesenchymal lung tumours
	02.15 – 02.25 short break
	coffee break
03.50 – 05.20	Lecture (): Rare benign & malignant mesenchymal lung tumours
	05.20 – 05.30 short break
05.30 - 06.30	Lecture ():
	Rare benign & malignant <i>epithelial</i> lung tumours
06.35 - 07.30	Challenging cases (including infectious diseases) –
	Bring your difficult case! (Lecturers & Participants)
07.00 - 08.00	Self-evaluation with slide boxes (optional); microscopes available
08.00 - 08.30	Case teaching: Childhood tumours ()
08.30 - 09.00	Lecture: Benign and malignant tumours of childhood,
	including tumour-like conditions () 09.00 – 09.10 short break
00 10 10 10	Case teaching & Lecture:Tumour-like lesions ()
	coffee break
	Case discussion: Cytologic and biopsy diagnosis of
10.00	common lung tumours. Problems with small biopsies and
	cytologic material and the role of immunohistochemistry
	in diagnosis of lung tumours ()
	* 5 – 10 min break included
01.00 - 01.45	* 5 – 10 min break included
01.00 – 01.45 01.45 – 02.30	* 5 – 10 min break included lunch Lecture ():
01.45 – 02.30	lunch Lecture (): Molecular Pathology of lung carcinomas
	lunch Lecture (): Molecular Pathology of lung carcinomas Case teaching ():
01.45 – 02.30	lunch Lecture (): Molecular Pathology of lung carcinomas
	09.20 - 10.00 10.00 - 10.20 10.20 - 12.30* 12.30 - 01.20 01.20 - 03.30 03.30 - 03.50 03.50 - 05.20 05.30 - 06.30 06.35 - 07.30 07.00 - 08.00 08.00 - 08.30

PART II

Case teaching by digital microscopy

	AT TA	D
	07.50 – 08.00	Registration participants Part II
	08.00 – 10.25	Case teaching (): Diffuse interstitial pneumonias, idiopathic and secondary 09.00 – 09.10 short break
	10.25 – 10.45	coffee break
2023	10.45 – 11.45	Lecture (): Diffuse interstitial pneumonias, idiopathic and secondary 11.45 – 11.55 short break
19,	11.55 – 12.40	Lecture (H. Popper): Autoimmune diseases
ne	12.40 – 01.30	lunch
٦n	01.30 – 03.10	Case teaching & Lecture (): ILD in childhood
ı,	03.10 - 03.30	coffee break
Monday, June 19, 2023	03.30 – 05.45	Case teaching & Lecture (): Granulomatous lung diseases * 5 – 10 min break included
		05.45 – 05.55 short break
	05.55 – 06.55	On-site consultation (including infectious diseases) - Bring your difficult case! (Lecturers & Participants)
	07.00 - 08.00	Self-evaluation with slide boxes (optional; microscopes available)
	08.00 – 08.30	Lecture (): Bronchoalveolar lavage - its use in interstitial lung disease
:023	08.30 – 10.55*	Case teaching & Lecture (): Bronchiolitis * 10 min break included
), 2	10.55 – 11.15	coffee break
Tuesday, June 20, 2023	11.15 – 12.15	Case teaching & Lecture (): Developmental and other lung diseases in children 12.15 – 12.25 short break
ау, Ј	12.25 – 01.10	Case teaching & Lecture (): Emphysema & COPD (I)
ps	01.10 - 02.00	lunch
Tue	02.00 - 02.45	Case teaching & Lecture (): Emphysema & COPD (II)
		02.45 – 02.55 short break

2023	02.55 - 03.40 03.40 - 04.00	Case teaching & Lecture (): Smoking associated lung diseases (I) coffee break
ne 20,	04.00 – 04.45	Case teaching & Lecture (): Smoking associated lung diseases (II) 04.45 – 04.50 short break
ay, June	04.50 – 05.50	Case teaching (): Pulmonary vascular disorders and vasculitis
Tuesday,	07.30	Social program – Get together Dinner

	07.00 – 08.00	Self-evaluation with slide boxes (optional; microscopes available)
	08.00 - 08.45	Lecture (H. Popper):
	08.45 – 09.30	Pulmonary vascular disorders and vasculitis Case teaching & Lecture (H. Popper): The alveolar haemorrhage syndrome
		09.30 – 09.40 short break
က	09.40 - 10.25	Lecture (): Eosinophilic lung diseases
2023	10.25 - 10.45	coffee break
21, 2	10.45 – 11.15	Lecture (): Allergic and immunologic lung diseases
June	11.15 – 01.10	Case teaching & Lecture (): Pneumoconiosis 12.00 –12.10 short break
, ,	01.10 - 01.55	lunch
Wednesday,	01.55 – 03.00	Case teaching & Lecture (): Metabolic lung diseases
Wedn	03.00 - 04.10	Lecture (): Infectious diseases * 5 – 10 min break included
		Evaluation & Farewell
		END OF THE COURSE