

ESMO PRECEPTORSHIP PROGRAMME

ESMO Preceptorship on Practising Oncology: Dealing with Special Strategies, Patient Populations and Toxicities

Challenges for Practising Oncologists

Lugano, Switzerland
3-4 October 2024

CO-CHAIRS

Christina H. Ruhlmann, Denmark
Radu Vidra, Romania

SPEAKERS

Alberto J. Cunqueiro, Spain
Roberto Ferrara, Italy
Alice Indini, Italy
Ana Krivokuca, Serbia
Gabor Liposits, Denmark
Olivia Pagani, Switzerland
Lazar Popovic, Serbia
Hendrik van Halteren, The Netherlands

LEARNING OBJECTIVES

- Provide a state-of-the art overview on evidence-based perioperative strategies in various tumor settings
- Deliver an overview on the management of challenging clinical situations faced by practicing oncologists in daily practice
- Provide a state-of-the art overview on evidence based perioperative strategies

Thursday, 3 October 2024

09:00-09:10	Welcome and introduction General overview of learning objectives	Radu Vidra, RO
09:10-10:50 100'	SESSION 1 Perioperative strategies in various tumour settings – Lung Cancer	Co-Chair: TBD
20'	Participant clinical case discussion (2 x 10')	Faculty
20'	Perioperative strategies in resectable non-small cell lung cancer	Roberto Ferrara, IT
20'	Immunotherapy for resectable non-small cell lung cancer: Neo-adjuvant, adjuvant or both?	Alberto Jacobo Cunqueiro, ES
20'	MTB in the treatment of lung cancer	Roberto Ferrara, Italy
20'	Q&A	All

10:50-11:20	Coffee break
-------------	--------------

11:20-13:00 100'	SESSION 2 Perioperative strategies in various tumour settings - Gastrointestinal cancers	Co-Chair: Radu Vidra, RO
20'	Participant clinical case discussion (2 x 10')	Faculty
20'	Gold standard perioperative strategies upper GI cancer: Is there a place for immunotherapy?	Hendrik van Halteren, NL
20'	Gold standard perioperative strategies lower GI cancer: Is there a place for immunotherapy?	Gabor Liposits, DK
20'	The importance of Molecular Tumour Boards (MTB) in defining class of risk and treatment	Radu Vidra, RO
20'	Q&A	All

13:00-14:00	Lunch
-------------	-------

14:00-15:40 100'	SESSION 3 Perioperative strategies in various tumor settings – Skin cancers	Co-Chair: Hendrik van Halteren, NL
20'	Participant clinical case discussion (2 x 10')	Faculty
20'	Perioperative strategies in melanoma	Christina H. Ruhlmann, DK
20'	Molecular vs Multidisciplinary Tumour Boards in skin cancers	Alberto Jacobo Conquero, ES
20'	Perioperative strategy non melanoma skin cancers: Immunotherapy, radiotherapy, and surgery	Alice Indini, IT
20'	Q&A	All

15:40-16:10	Coffee break
-------------	--------------

16:10-17:50 100'	SESSION 4 Immunotherapy in special situations – Part I	Co-Chair: TBD
20'	Participant clinical case discussion (2 x 10')	Faculty
20'	Cumulative and late toxicity in immunotherapy	Alice Indini, IT
20'	Management of rare IO toxicities	Christina H. Ruhlmann, DK
20'	Immunotherapy in patients with inflammatory/autoimmune comorbidities or after solid organ transplantation	Hendrik van Halteren, NL
20'	Q&A	All

20:00	Dinner
-------	--------

Friday, 4 October 2024

09:00-10:40 100'	SESSION 5 Immunotherapy in special situations – Part II	Co-Chair: Alice Indini, IT
20'	Participant clinical case discussion (2 x 10')	Faculty
20'	Genetic counselling for long-term survivors and cancer patient's relatives	Ana Krivokuca, RS
20'	The MDT in fertility preservation	Olivia Pagani, CH
20'	Immunotherapy in elderly patients: Can we downgrade based on molecular profile?	Gabor Liposits, DK
20'	Q&A	All
10:40 – 11:10	Coffee break	
11:10-12:50 100'	SESSION 6 Perioperative strategies in various tumour settings – Breast cancer	Co-Chair: Christina H. Ruhlmann, DK
20'	Participant clinical case discussion (2 x 10')	Faculty
20'	Perioperative strategies in breast cancer	Olivia Pagani, CH
20'	Immunotherapy in neo-adjuvant, adjuvant or both?	Lazar Popovic, RS
20'	MTB in the treatment of breast cancers	Ana Krivokuca, RS
20'	Q&A	All
12:50-12:55 5'	Conclusion and farewell	Radu Vidra, RO
12:55 - 13:55	Lunch	

Note: Each 10-minute slot for clinical case discussion includes a 5' case presentation and 5' Q&A / panel discussion