



CZECH REPUBLIC PRAGUE 28-29 APRIL 2017

Co-Chairs Nicola Fazio, IT George Pentheroudakis, GR



ESMO PRECEPTORSHIP PROGRAMME

NEUROENDOCRINE NEOPLASMS

Multidisciplinary management, standards of care and future perspectives

Prague, Czech Republic 28-29 April 2017

CO-CHAIRS: Nicola Fazio, Italy SPEAKERS: Eric Baudin, France

George Pentheroudakis, Greece

Andrea Frilling, United Kingdom Rocio Garcia-Carbonero, Spain Ulrike Garske-Román, Sweden

Guido Rindi, Italy

Christos Toumpanakis, United Kingdom

Marie-Pierre Vullierme, France

LEARNING OBJECTIVES

- To learn about best clinical practice in the multidisciplinary management of gastroenteropancreatic (GEP) and thoracic neuroendocrine neoplasms (NEN) patients
- To understand the importance of terminology, pathological and clinical classification, morphological and functional characterization of disease
- To learn how to manage the integration of several different therapies in patients with advanced disease
- To learn how to apply into clinical practice information coming from medical literature, guidelines and recommendations

ACCREDITATION

The programme of this event will be accredited with **ESMO-MORA category 1 points**.

Recertification is necessary for medical oncologists to remain professionally certified by ESMO. Recertification guarantees that a certified medical oncologist has continued to update her/his knowledge and continues to possess the necessary skills and standards for the practice of medical oncology. For further details, please refer to esmo.org.

ACKNOWLEDGEMENTS

This event is supported by an unrestricted educational grant from



ORGANISATION AND CONTACTS

ESMO Head Office Education Department Via Luigi Taddei 4 6962 Lugano - Viganello Switzerland

Email: courses@esmo.org

www.esmo.org



Friday, 28 April 2017

Friday, 28 A	prii 201 <i>7</i>	
09:00 - 9:15 15'	Welcome and introduction	Nicola Fazio, IT George Pentheroudakis, GR
09:15 - 10:35 80'	SESSION 1 GEP NEN: Diagnosis, staging, classification and characterization	Chair: George Pentheroudakis, GR
15'	Pathologist's role	Guido Rindi, IT
15'	Radiologist's role	Marie-Pierre Vullierme, FR
15'	Nuclear physician's role	Ulrike Garske-Román, SE
15'	Clinician's role	Christos Toumpanakis, UK
10'	ESMO guidelines	George Pentheroudakis, GR
10'	Discussion	Faculty
10:35 - 11:00	Coffee Break	
11:00 - 13:00 120'	SESSION 2 GEP NEN: Therapeutic principles	Chair: Nicola Fazio, IT
15'	Disease biology and principles of biological therapies	Eric Baudin, FR
15'	Disease biology and principles of chemotherapy	Rocio Garcia-Carbonero, ES
15'	Disease biology and principles of PRRT	Ulrike Garske-Román, SE
15'	Principles of surgical approach	Andrea Frilling, UK
60'	Discussion (Q&A)	Nicola Fazio, IT
13:00 - 14:00	Lunch	
14:00 - 16:20 140'	SESSION 3 GEP NEN: Therapeutic modalities and strategies	Chair: Nicola Fazio, IT
15'	Approved systemic therapies	Christos Toumpanakis, UK
15'	Not approved systemic medical therapies	Rocio Garcia-Carbonero, ES
30'	Participant clinical case discussion	Faculty
15'	PRRT	Ulrike Garske-Román, SE
15'	Primary tumour resection in metastatic disease	Andrea Frilling, UK
50'	Discussion (Q&A)	Nicola Fazio, IT
16:20 - 16:50	Coffee Break	
16:50 - 18:20 90'	SESSION 4 GEP NEN management: Clinical cases	Chair: George Pentheroudakis, GR
15'	Liver-directed treatments Surgery approach (8') Radiology approach (7')	Andrea Frilling, UK Marie-Pierre Vullierme, FR
15'	Discussion (Q&A)	Nicola Fazio, IT
2x30'	2 x Participant clinical case discussion	Faculty
20:00	Dinner	

Saturday, 29 April 2017

08:30 - 09:45 75'	SESSION 5 Thoracic NEN: Diagnosis, staging, classification and characterization	Chair: George Pentheroudakis, GR
15'	Pathologist's role	Guido Rindi, IT
15'	Radiologist's role	Marie-Pierre Vullierme, FR
15'	Nuclear physician's role	Ulrike Garske-Román, SE
15'	Clinician's role	Eric Baudin, FR
15'	ESMO guidelines	George Pentheroudakis, GR
9:45 - 10:15	Coffee Break	
10:15 - 11:15 60'	SESSION 6 Advanced thoracic NET: Therapeutic modalities	Chair: Nicola Fazio, IT
30'	Participant clinical case discussion	Faculty
15'	Principles and current role of biological therapies	Eric Baudin, FR
15'	Principles and current role of chemotherapy	Rocio Garcia-Carbonero, ES
11:15 - 12:30 75'	SESSION 7 Advanced thoracic NET clinical cases	Chair: George Pentheroudakis, GR
15'	PRRT in lung NEN	Ulrike Garske-Román, SE
2x30'	2 x Participant clinical case discussion	Faculty
12:30 - 12:45 15'	Conclusion and farewell	Nicola Fazio, IT George Pentheroudakis, GR
12:45 - 13:45	Lunch	

Note: Each 30 minute slot for clinical case discussion includes 10' case presentation and 20' Q&A / guidelines-related comments / panel discussion.