

ESMO-ESO Course on Medical Oncology for Medical Students 19-24 July 2018, Valencia, Spain PRELIMINARY PROGRAMME

Co-chairs: Andrés Cervantes, ES – Nicholas Pavlidis, GR – Matthias Preusser, AT

Thursday, 19 July 2018

Participant arrival & course registration

Friday, 20 July 2018

09):00-09:45 45'	Course Opening	Speaker
	15'	Welcome and course introduction	Andrés Cervantes, ES
	20'	Undergraduate oncology education: The European experience	Nicholas Pavlidis, GR
	10'	Q&A	Nicholas Pavlidis, GR

09:45-10:45	Session 1 Principles of Cancer Therapy	
60'		
20'	A practical approach to cancer diagnosis, staging, prognosis and therapy	Andrés Cervantes, ES
10'	Q&A	Andrés Cervantes, ES
20'	Principles of medical therapy for cancer: Chemotherapy	Nicholas Pavlidis, GR
10'	Q&A	Nicholas Pavlidis, GR

10:45-11:15 Coffee break	ak		

Page 1 of 5 www.esmo.org

11:15-12:55	Session 2 Ovarian Cancer	
100'		
30'	Ovarian Cancer: Diagnosis, staging and therapy	Susana Banerjee, UK
10'	Q&A	Susana Banerjee, UK
60'	Clinical cases discussion: Ovarian Cancer	Susana Banerjee, UK

12:55-14:20 Lunch break

14:20-15:50	Session 3 Renal Cancer	
90'		
25'	Principles of medical therapy for cancer: Targeted therapies	Giulia Baciarello, FR
25'	Renal Cancer: Diagnosis, staging and therapy	Giulia Baciarello, FR
10'	Q&A	Giulia Baciarello, FR
30'	Clinical cases discussion: Renal Cancer	Giulia Baciarello, FR

15:50-16:20 Coffee break

16:20-17:50	Session 4 Prostate Cancer	
90'		
25'	Prostate Cancer: Diagnosis, staging and therapy	Giulia Baciarello, FR
10'	Q&A	Giulia Baciarello, FR
55'	Clinical cases discussion: Prostate Cancer	Giulia Baciarello, FR

18:30 Visit tour of the University of Valencia's historical building & opening ceremony

Saturday, 21 July 2018

09:00-10:00 60'	Session 5 Testicular Cancer	
25'	Testicular Cancer: Diagnosis, staging and therapy	Christoph Oing, DE
10'	Q&A	Christoph Oing, DE
25'	Clinical cases discussion: Testicular Cancer	Christoph Oing, DE

10:00-10:10 (EMSA) European Medical Students' Association. Science go European! Burcu Bildik, TR
--

10:10-10:40 Coffee break

10:40-12:40 120'	Session 6 Gastrointestinal Cancers	
30'	Colon Cancer: Diagnosis, staging and therapy	Andrés Cervantes, ES
10'	Q&A	Andrés Cervantes, ES
20'	Clinical cases discussion: Colon Cancer	Andrés Cervantes, ES
30'	Gastric Cancer: Diagnosis, staging and therapy	Andrés Cervantes, ES
10'	Q&A	Andrés Cervantes, ES
20'	Clinical cases discussion: Gastric Cancer	Andrés Cervantes, ES

Page 2 of 5 www.esmo.org

12:40-14:10 Lunch break

14:10-18:10 210'	Session 7 Breast Cancer	
50'	Breast Cancer: Management of early Breast Cancer	Fatima Cardoso, PT
10'	Q&A	Fatima Cardoso, PT
30'	Pregnancy & fertility issues in cancer patients	Fedro Peccatori, IT
10'	Q&A	Fedro Peccatori, IT
15:50-16:20	Coffee break	
40'	Breast Cancer: Management of advanced Breast Cancer	Fatima Cardoso, PT
10'	Q&A	Fatima Cardoso, PT
60'	Clinical cases discussion	Fatima Cardoso, PT

Sunday, 22 July 2018

09:00-12:30	Session 8 Lung Cancer	
180'		
25'	Lung Cancer: Diagnosis and therapy of early and locally advanced disease	Rafal Dziadziuszko, PL
5'	Q&A	Rafal Dziadziuszko, PL
25'	Lung cancer: Diagnosis and therapy of advanced disease	Rolf A. Stahel, CH
5'	Q&A	Rolf A. Stahel, CH
10:00-10:30	Coffee break	
		Rafal Dziadziuszko, PL
		Rolf A. Stahel, CH
90'	Interactive Workshop on Lung cancer (3 groups)	Paloma Martín, ES
30'	Report back to full audience	Students

12:30	Social Activity – Get-together students and professors

Page 3 of 5 www.esmo.org

Monday, 23 July 2018

09:00-11:00	Session 9 Melanoma and Brain Tumours	
120'		
30'	Basic principles of immunotherapy and melanoma	Anna Berghoff, AT
10'	Q&A	Anna Berghoff, AT
30'	Melanoma: Diagnosis, staging and therapy	Anna Berghoff, AT
10'	Q&A	Anna Berghoff, AT
30'	Brain Tumours: Diagnosis, staging and therapy	Anna Berghoff, AT
10'	Q&A	Anna Berghoff, AT

11:00-11:30 Coffee break

11:30-12:50	Session 10 Colorectal Cancer	
80'		
30'	The use of biomarkers in Oncology	Desamparados Roda, ES
10'	Q&A	Desamparados Roda, ES
30'	Rectal Cancer: Diagnosis, staging, therapy and clinical cases	Susana Rosello, ES
10'	Q&A	Susana Rosello, ES

12:50-14:15 Lunch break

14:15-16:15 120'	Session 11 Interactive Workshop on Colorectal Cancer	
		Andrés Cervantes, ES Susana Rosello, ES
90'	Interactive workshop on Colorectal Cancer (3 groups)	Desamparados Roda, ES
30'	Report back to full audience	Students

16:15-16:30 Coffee break

16:30-17:10 40'	Session 12 Successful model of Medical Therapies in Oncology	
30'	Understanding and treating lymphomas: The challenges of a curative disease	María José Terol, ES
10'	Q&A	María José Terol, ES

17:10-18:00 Test your knowledge exam

Page 4 of 5 www.esmo.org

Tuesday, 24 July 2018

08:30-09:15	Round table discussion:	Anna Berghoff, AT
45'	Why to become an Oncologist?	Nicholas Pavlidis, GR
	How can ESMO help you in planning a successful career in Oncology?	Andrés Cervantes, ES

00 45 00 45	0.11
09.15-09.45	Coffee break

09:45-11:00	Closing ceremony (Aula Magna)	Francisco Javier Corro, ES*
75'		
15'	Welcome message	Andrés Cervantes, ES
30'	Keynote lecture: Some good reasons to become a rare cancer doctor	Paolo Casali, IT
30'	Closing remarks (Best student's award)	Andrés Cervantes, ES
		Rolf A. Stahel, CH

^{*} Dean of the Medical School of the University of Valencia

Participant departure

LEARNING OBJECTIVES

- To understand the basic principles of Medical Oncology
- To understand how the main tumour types are approached in the clinic from diagnosis to therapy
- To get closed to the practice of Oncology in a multidisciplinary setting
- To capture the importance of a molecular definition of tumours in the context of a modern precision medicine

Page 5 of 5 www.esmo.org