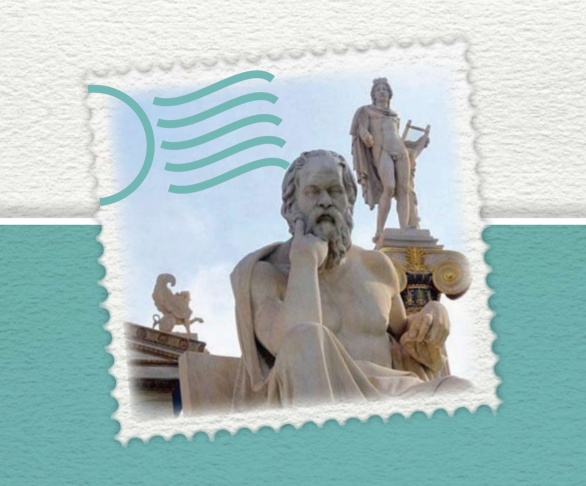
# Summer School in Immuno-Oncology

10-12 June 2019 | Hellenic Pasteur Institute | Athens, Greece



scientific program

———— Organiser The Hellenic Society of Immuno-Oncology

For more information please visit the website https://ssio2019.eu/

## Summer School in Immuno-Oncology



## MONDAY JUNE 10

#### **IMMUNOTHERAPIES**

09.00-09.40	Translating old discoveries into tomorrow's cancer immunotherapy	E. M. Inderberg (NO)
09.40-10.20	T-cell therapy- bringing discovery into the clinic	G. Kvalheim (NO)
10.20-11.00	Coffee Break	
11.00-11.40	TCR structure and function – Clinical trials	M. Nishimura (USA)
11.40-12.20	Tumor ablation and immune stimulation	G. Adema (NL)
12.20-13.00	Targeting xCT in metastatic breast cancer treatment.	F. Cavallo (IT)
13.00-15.00	Light lunch	
14.30-15.10	NSCLC: updated data with ICIs	I. Mountzios (GR)
15.10-15.50	Immunotherapy for the treatment of urothelial cancer	N. Pistalmatzian (GR)
15.50-16.30	Immunotherapy beyond anti-PD1/PDL1	M. Tsiatas (GR)
	Getting together	
16.30-18.30	0-18.30 The students meet the experts in small parallel groups and discuss aspects from their presentations	

## TUESDAY JUNE 11

#### IMMUNE SUPPRESSION-RESISTANCE-IMMUNE CHECKPOINTS

09.00-09.40	T-cell suppression by cancer cells; off the beaten track	P.T. Straten (DK)
09.40-10.20	The role of Myeloid-derived suppressor cells in tumor immune evasion	V. Bronte (IT)
10.20-11.00	Coffee Break	
11.00-11.40	Modulation of immune responses via PD-L1 targeting S. Ostrand	-Rosenberg (USA)
11.40-12.20	Immune escape and resistances to immune check point inhibitors	B. Seliger (DE)
12.20-13.00	Ageing and the human immune system in the era of cancer immunother is it all downhill?	erapy: <b>G. Pawelec (DE)</b>

# Summer School in Immuno-Oncology



13.00-15.00	Light lunch			
14.30-15.10	The Melanoma paradigm for anti-cancer immunotherapy	D. Bafaloukos (GR)		
15.10-15.50	Immune biomarkers	A. Koutsopoulos (GR)		
15.50-16.30	Mechanisms of immune resistance	C.N. Baxevanis (GR)		
	Getting together			
16.30-18.30	The students meet the experts in small parallel groups and discus their presentations	s aspects from		
WEDNESDAY JUNE 12				
	T CELL RECEPTOR SPECIFICITIES			
09.00-09.40	The (tremendous) gap between the epitopes predicted, and those actually recognized by CD8 T cells	P. Lehmann (USA)		
09.40-10.20	Unrelated stem cell donors for the treatment of haematological malignancies.	A. Madrigal (UK)		
10.20-11.00	Coffee Break			
11.00-11.40	T-cell monitoring for clinical studies: main techniques, pitfalls, an quality assurance	d C. Gouttefangeas (DE)		
12.00-13.30	Light Lunch			
13.30-14.10	Immune check point inhibitors for the treatment of the head and neck cancer	A. Argiris (GR)		
14.10-14.50	Management of immune related toxicity	A. Koumarianou (GR)		
	Getting together			

15.00-17.00 The students meet the experts in small parallel groups and discuss aspects from

their presentations

