CONFERENCE SCHEDULE

Wednesday, September 25, 2019

Time		Session	Speakers		
01:00 p.m. 01:10 p.m.	Grand	Opening	Guido Kroemer		
01:10 p.m. 02:00 p.m.		re Lecture ogical response of human cancers llockade	Ton Schumacher		
Sessio	Session 1: Cancer prevention and lifestyle factors in oncoimmunology Session Chairperson: Olivera J. Finn				
	02:00 p.m.	Targets of spontaneous immunosurveillance as vaccine antigens for cancer prevention	Olivera J. Finn University of Pittsburgh Cancer Institute		
02:00 p.m.	02:35 p.m.	Caloric restriction mimetics that support anticancer immunosurveillance	Guido Kroemer Centre de Recherche des Cordeliers		
04:00 p.m.	03:05 p.m.	Nociceptors control functions of dendritic cells	Pavel Hanc* Harvard Medical School		
	03:30 p.m.	Stress compromises therapy-induced anti- tumor immunity	Yuting Ma Suzhou Institute of Systems Medicine		
04:00 p.m. 04:30 p.m.		Coffee Break			

Wednesday, September 25, 2019

Time	Session Speake			
Session 2: Combination therapies with immune checkpoint blockers Session Chairperson: Alexander Eggermont				
04:30 p.m. 06:30 p.m.	04:30 p.m.	"Lessons from the IO-Melanoma- Revolution and it's roll out across multiple tumor types"	Alexander Eggermont Gustave Roussy Cancer Center	
	05:05 p.m.	Reprogramming the tumor microenvironment by activation of p53 enhances anti-tumor effects of immune checkpoint blockade in preclinical models.	Arnab Ghosh* Memorial Sloan Kettering Cancer Center	
	05:25 p.m.	Combination immunotherapy of cancer involving therapeutic vaccination	Cornelis J.M. Melief Leiden University Medical Center and ISA Pharmaceuticals BV	
	06:00 p.m.	Harnessing innate immunity in cancer therapy	Eric Vivier Centre d'immunologie de Marseille-Luminy	
06:30 p.m. 08:00 p.m.	Cocktail Reception			

offered abstract

Thursday, September 26, **2019**

Time	Session		Speakers
08:00 a.m. 09:00 a.m.	Coley Award Lecture		Elizabeth Jaffee
Sessio		ell exhaustion – mechanisms: RESISTANCE Session Chairperson: W. Nicholas Haining	MECHANISMS
	09:00 a.m.	Functional genomic approaches for understanding the immune response to cancer	W. Nicholas Haining Merck Research Laboratories
	09:25 a.m.	Intoxication causes T-cell exhaustion in chronic infection	Dietmar Zehn Technical University of Munich
09:00 a.m. 11:00 a.m.	09:50 a.m.	CD226 absence affects TCR responsiveness and restrains tumor infiltrating T lymphocyte functions.	Ludovic Martinet* Centre de recherche en Cancérologie de Toulouse
	10:10 a.m.	Acquired T cell function and dysfunction in response to immunotherapy	David Brooks Princess Margaret Cancer Centre
	10:35 a.m.	A Novel Class of Fully Human Bispecific Antibodies for Cancer Immunotherapy	Dimitris Skokos Regeneron Pharmaceuticals
Session 4	1: Immun	otherapies, non-cell-based - Session Chairp	person: Ira Meliman
	11:00 a.m.	Mechanistic basis of cancer immunotherapy: checkpoints at 10	Ira Mellman Genentech
11:00 a.m. 01:00 p.m.	11:25 a.m.	Not available at the moment of printing	Ugur Sahin BioNTech
	11:50 a.m.	Systems Immunology in IO: A view from the Parker Institute	Nikesh Kotecha Parker Institute for Cancer Immunotherapy
	12:15 p.m.	Overcoming the Immunosuppressive Prostate Tumor Microenvironment	Sumit Subudhi The University of Texas MD Anderson Cancer Center
	12:40 p.m.	Vaccination against a neoepitope whose expression is driven by acquired resistance to oncolytic virotherapy prevents VSV-resistant tumour recurrence	Richard Vile* Mayo Clinic

Thursday, September 26, *2019*

*proffered abstract

Time		Session	Speakers	
01:00 p.m. 03:00 p.m.	Lunch 01:15 p.m 02:45 p.m Industry "Plenary Lunch Meeting 1" MILTENYI Concomitantly Poster Session A			
Session	5: Immun	otherapies, cell based - Session Chairpersor	n: Helen E. Heslop	
03:00 p.m. 04:30 p.m.	03:00 p.m.	Towards the next generation of cancer vaccines	Carl G. Figdor Radboud University Nijmegen	
	03:25 p.m.	Genome-Wide CRISPR screens reveal SOCS-1 as a dominant intrinsic checkpoint of CD4 T cells quorum sensing	Laurie Menger* Curie Institute	
	03:40 p.m.	Targeting Tumors with Native and Chimeric Receptors	Helen E. Heslop Baylor College of Medicine	
	04:05 p.m.	Engineering Next-generation T cell Therapies for Solid Tumors	Kole Roybal University of California	
	<i>'</i>	·	San Francisco	
04:30 p.m. 05:00 p.m.		Coffee Break	San Francisco	
05:00 p.m.		Coffee Break w targets and concepts - Session Chairpers		
05:00 p.m.				
05:00 p.m.	on 6: Nev	w targets and concepts - Session Chairpers Targeting stroma to treat cancer	on: Ellen Puré Ellen Puré University of	
05:00 p.m. Sessi	05:00 p.m.	w targets and concepts - Session Chairpers Targeting stroma to treat cancer and fibrosis	on: Ellen Puré Ellen Puré University of Pennsylvania Thea D. Tisty University of California	
05:00 p.m. Sessi	05:00 p.m. 05:25 p.m.	w targets and concepts - Session Chairpers Targeting stroma to treat cancer and fibrosis Cellular Conversations that Control Cancer CD24 signaling through macrophage Siglec-10 is a new target for cancer	on: Ellen Puré Ellen Puré University of Pennsylvania Thea D. Tisty University of California San Francisco Amira Barkal*	

*proffered abstract

Time		Session	Speakers
Sess	ion 7: Tur	mor antigens - Session Chairperson: Rober	t D. Schreiber
	09:00 a.m.	UVB-induced tumor heterogeneity diminishes immune response in melanoma	Yardena Samuels Weizmann Institute of Science
	09:25 a.m.	The molecular cell biology of immune control and escape of tumors	Robert D. Schreibel Washington University School of Medicine
09:00 a.m. 11:00 a.m.	09:55 a.m.	Integrated proteogenomic deep sequencing and analytics accurately identify the tumor non-canonical immunopeptidome	Chloe Chong* Ludwig Institute for Cancer Research
	10:15 a.m.	Secondary immune resistance mechanisms induced by therapeutic cancer vaccines which prevent tumor regression and foster recurrences	Sjoerd van der Burg Leiden University
	10:40 a.m.	Mitochondrial DNA drives abscopal responses to radiation that are inhibited by autophagy	Lorenzo Galluzzi Weill Cornell Medical College
Sess	ion 8: Va	ccination strategies - Session Chairperson:	Özlem Türeci
	11:00 a.m.	New insights on the mechanisms regulating in situ vaccination by radiotherapy	Sandra Demaria Weill Cornell Medical College
	11:25 a.m.	NA cancer vaccines & combination with "standard of care" therapies	Sebastian Kreiter BioNTech AG
	11:50 a.m.	Not available at the moment of printing	Özlem Türeci BioNTech AG
11:00 a.m. 01:00 p.m.	12:15 p.m.	Interim results from CLASSICAL-Lung, a phase 1b/2 study of pepinemab (VX15/2503) in combination with avelumab in advanced NSCLC patients who progressed on prior anti-PDx therapy	Elizabeth Evans* Vaccinex
	12:30 p.m.	Novel epitope derived from PBK (PDZ- binding kinase), a cancer testis antigen, allows CD8+ T cell recognition of pediatric brain tumors	Michelle R. Brault* Fred Hutchison Cancel Research Center
	12:45 p.m.	Ribosome profiling predicts novel unannotated open reading frames that contribute peptides to the MHC class I immunopeptidome in healthy and cancer cells and can be a source of neoantigens	Tamara Ouspenskaia Broad Institute
01:00 p.m. 03:00 p.m.	Cancer In Oncolmn	m 02:45 p.m "Plenary Lunch Meeting 2" nrmunology Research, nunology, Nature Medicine, Nature Reviews Clinic nitantly Poster Session B	

Time		Session	Speakers	
Session 9: New trends in technology & informatics - Session Chairperson: E. John Wherry				
03:00 p.m. 04:30 p.m.	03:00 p.m.	MHC genotype shapes the oncogenic mutational landscape	Hannah Carter University of California San Diego	
	03:25 p.m.	Mechanisms of T cell exhaustion and role in immunotherapy of cancer	E. John Wherry Institute for immunology, University of Pennsylvania Perelman School of Medicine	
	03:50 p.m.	Proteogenomics and immunopeptidomics for the development of personalized cancer immunotherapy	Michal Bassani-Sternberg Lausanne University Hospital	
	04:15 p.m.	Opposing immune and genetic forces shape oncogenic programs in synovial sarcoma	Livnat Jerby* Broad Institute	
04:30 p.m. 05:00 p.m.	Coffee Break			
S	ession 10): TME analysis - Session Chairperson: Miri	am Merad	
	05:00 p.m.	Context dependent impact of B cells on cancer clinical outcome	Wolf Hervé Fridman Centre de Recherche des Cordeliers	
05:00 p.m. 06:30 p.m.	05:25 p.m.	Learning the rules of human cancer immunity	Nir Hacohen Massachusetts General Hospital and Broad Institute	
	05:50 p.m.	Myeloid cell contribution to antitumor immunity	Miriam Merad Icahn School of Medicine at Mount Sinai	
	06:15 p.m.	Identification of a DC1 immuno-regulatory module that is associated with tumor antigen uptake and partially driven by TAM receptor AXL	Barbara B. Maier* Icahn School of Medicine at Mount Sinai Hospital	
06:30 p.m. 08:00 p.m.	Poster Session B continued			
08:00 p.m.	Gala dinner Boarding start: 08:00 p.m. Last Boarding: 09:00 p.m. Expected return to the dock: 11:30 p.m. Be careful, make your arrangements to ensure arriving on-time. Do not forget your wristband. If you do not have it, you will not be			

able to board. Boats leave at 9:00 p.m. No delay will be accepted.

*proffered abstract

Saturday, September 28, **2019**

Time		Session	Speakers	
Session 11: IO crosstalk and metabolism - Session Chairperson: Ursula Grohmann				
	09:00 a.m.	Metabolic interactions between deleterious immune populations and the tumor microenvironment	Greg M. Delgoffe University of Pittsburgh	
	09:30 a.m.	Immunometabolism modulation by PSGL-1 signaling in tumor-specific T cells	Jennifer L. Hope* Sanford Burnham Prebys Medical Discovery Institute	
09:00 a.m. 11:00 a.m.	09:50 a.m.	An Intracellular Spatial Dynamics Dictates the Catalytic Versus Signaling Function of Immunoregulatory IDO1	Ursula Grohmann University of Perugia	
	10:20 a.m.	Neoantigen-driven remodelling of the T cell landscape in NSCLC	James L. Reading* University College London	
	10:40 a.m.	Incessant ER stress responses promote dendritic cell dysfunction in ovarian cancer	Chang-Suk Chae* Weill Cornell Medical College	

Session 12: Microbiota in oncoimmunology - Session Chairperson: Jennifer A. Wargo				
	11:00 a.m.	Molecular mimicry between cancer and enterophage antigens: relevance for PD-1 blockade	Laurence Zitvogel Gustave Roussy Cancer Center	
	11:30 a.m.	Intraepithelial lymphocytes undertake skin immunosurveillance by sensing Skint1	Duncan R. McKenzie* The Francis Crick Institute	
11:00 a.m. 01:00 p.m.	11:45 a.m.	Targeting the microbiome in cancer immunotherapy	Giorgio Trinchieri National Cancer Institute	
	12:15 p.m.	Investigating immune-microbiota interaction in genetically engineered mouse model of lung cancer	Chengcheng Jin* Massachusetts Institute of Technology	
	12:30 p.m.	The role of the microbiome in response and toxicity to therapy	Jennifer A. Wargo The University of Texas MD Anderson Cancer Center	

