



	Session	Start	End	Speech title	Speaker	Company	
	Monday Feb 3rd 2020						
1	KEYNOTE LECTURES  SAINT EXUPERY AUDITORIUM  Chairs: Gilles Favre (CRCT, IUCT-Oncopole) Barbara Garmy-Susini (I2MC)	14:00	15:00	Charting mechanisms of tumor progression and therapeutic resistance	Doug Hanahan	Swiss Institute for Experimental Cancer Research (ISREC), Lausanne, Switzerland	
		15:00	16:00	Hypoxia, Metabolism, and Tumor Progression	M Celeste Simon	Abramson Family Cancer Research Institute, Upenn, Philadelphia, PA, United States	
		16:00	17:00	Multiple Myeloma: From (almost) no treatment to cure. The past 20 years story	Hervé Avet-Loiseau	Cancer Research Center of Toulouse (CRCT), France	
ICE-BREAKING EVENT (Including Poster Session)		17:00	19:30				
CARAVELLE ROOM							
GALA DINNER  SALLE DES COLONNES - HÔTEL DIEU		20:30	23:00				
	Tuesday Feb 4th 2020						
1	SESSION 1  Can we really improve DNA damaging agents efficacy ?  SAINT EXUPERY AUDITORIUM  Chairs: Marie-Jeanne Pillaire (CRCT) Yvan Canitrot (CBI)	9:00	9:40	Precision Medicine with DNA-targeted agents	Yves Pommier	Developmental Therapeutics Branch, Center for Cancer Research, NCI, Bethesda, MD, United States	
		9:40	9:55	Dual processing of R-loops and topoisomerase I induces transcription-dependent DNA double-strand breaks	Olivier Sordet	Cancer Research Center of Toulouse (CRCT), France	
		9:55	10:35	Roles of the BRCA1/2 tumour suppressors in DNA replication and repair	Madalena Tarsounas	University of Oxford, United Kingdom	
COFFEE BREAK POSTER SESSION  CARAVELLE ROOM		10:35	11:05				
4	SESSION 1  Can we really improve DNA damaging agents efficacy ?  SAINT EXUPERY AUDITORIUM  Chairs : Christine Bezombes (CRCT) Julien Mazières (CRCT, IUCT-Rangueil Larrey)	11:05	11:20	Telomere and nuclear envelope interaction to drive and maintain 3D genome organization	Laure Crabbé	Center for Integrative Biology (CBI), Toulouse, France	
		11:20	11:35	Chromosome folding controls the response to DNA Double Strand Breaks and translocations	Coline Arnould	Center for Integrative Biology (CBI), Toulouse, France	
		11:35	12:15	From DNA repair mechanisms to drug discovery	Sébastien Britton	Institute of Pharmacology and Structural Biology (IPBS), Toulouse, France	
COMPANY AND TECHNOLOGIES PRESENTATIONS  SAINT EXUPERY AUDITORIUM		12:15	13:00				
LUNCH TIME POSTER SESSION  CARAVELLE ROOM		13:00	14:15				
1	SESSION 2  Targeted therapies and resistance mechanisms  SAINT EXUPERY AUDITORIUM  Chairs : Christine Bezombes (CRCT) Julien Mazières (CRCT, IUCT-Rangueil Larrey)	14:15	14:55	Genomic profiling of metastatic breast cancer	Fabrice André	Gustave Roussy, Villejuif, France	
		14:55	15:10	Preventing acquired resistance to therapy by targeting tumor evolution: a new strategy to prolong lung cancer response to EGFR inhibition	Luca Grumolato	Institute of Research and Innovation in Biomedicine (IRIB), Rouen, France	
		15:10	15:50	Targeting PI3K isoforms in pancreatic cancer: novel concepts of cooperation / competition in signalling nodes.	Julie Guillermet-Guibert	Cancer Research Center of Toulouse (CRCT), France	
COFFEE BREAK POSTER SESSION  CARAVELLE ROOM		15:50	16:20				
4	SESSION 2	16:20	16:35	Aryl hydrocarbon Receptor transcription factor promotes "phenotype switching" during acquisition of BRAF-resistance of melanoma	Sébastien Corre	Institute genetics & Development of Rennes (IGDR), France	

	Session	Start	End	Speech title	Speaker	Company	
5	Targeted therapies and resistance mechanisms  SAINT EXUPERY AUDITORIUM	16:35	16:50	<b>Targeting cancer stem cells to overcome BRAF mutated tumor resistance in CRC</b>	Julie Pannequin	Institute of Functional Genomics (IGF), Montpellier, France	
6		16:50	17:30	<b>Nongenetic mechanisms of tumor evolution and therapy resistance</b>	Jean-Christophe Marine	VIB KU Leuven Center For Cancer Biology, Belgium	
	<b>GENERAL PUBLIC CONFERENCE (FRENCH ONLY)</b>  SAINT EXUPERY AUDITORIUM	18:00	21:30	<b>Intelligence Artificielle et Cancer : quels bénéfices pour les patients ?</b>			
	<b>Wednesday Feb 5th 2020</b>						
1	SESSION 3  Translating oncoimmunology science into survival  With institutional support of BMS  SAINT EXUPERY AUDITORIUM  Chairs : Céline Colacias (CRCT) Manuel Diaz-Munoz (CPTP)	9:00	9:40	<b>Immunotherapy Approaches in Hematological Malignancies: Pushing the Envelope Towards a Cure</b>	Nikhil Munshi	Dana Farber Institute, Medical Oncology, Boston, MA, United States	
2		9:40	9:55	<b>Tumor antigen-specific CD8 T cells identified by TIM-3 expression predict response to PD-1 blockade in head and neck cancer</b>	Camille-Charlotte Balança	Cancer Research Center Of Toulouse (CRCT), France	
3		9:55	10:35	<b>New insights from the multimodal profiling of human tumors at the single cell level</b>	Jean-Jacques Fournié	Cancer Research Center Of Toulouse (CRCT), France	
	<b>COFFEE BREAK POSTER SESSION  CARAVELLE ROOM</b>	10:35	11:05				
4	SESSION 3  Translating oncoimmunology science into survival  With institutional support of BMS  SAINT EXUPERY AUDITORIUM	11:05	11:20	<b>High endothelial venules mediate lymphocyte entry to tumor after CTLA-4 and PD-1 immune checkpoint therapy</b>	Juliette Coudert	Institute of Pharmacology and Structural Biology (IPBS), Toulouse, France	
5		11:20	11:35	<b>Polyclonal anti-tumor cell globulins induce target cell apoptosis and synergize with checkpoint blockade immunotherapy to eradicate hepatocellular carcinoma</b>	Bernard Vanhove	Xenothera, Brussels, Belgium	
6		11:35	12:15	TBC			
	<b>COMPANY AND TECHNOLOGIES PRESENTATIONS</b>  SAINT EXUPERY AUDITORIUM	12:15	13:00				
	<b>LUNCH TIME POSTER SESSION  CARAVELLE ROOM</b>	13:00	14:15				
1	SESSION 4  Metabolic vulnerabilities–driven therapies  SAINT EXUPERY AUDITORIUM  Chairs : M. Celeste Simon (UPenn) Jean-Emmanuel Sarry (CRCT)	14:15	14:55	TBC	Marina Konopleva	MD Anderson Cancer Center, Houston, TX, United States	
2		14:55	15:10	<b>Mitochondrial respiratory complex I supports resistance to venetoclax plus cytarabine in acute myeloid leukemia</b>	Claudie Bosc	Cancer Research Center of Toulouse (CRCT), France	
3		15:10	15:50	<b>Mitochondria and Cancer</b>	Christian Frezza	MRC Cancer Unit, University Of Cambridge, United Kingdom	
	<b>COFFEE BREAK POSTER SESSION  CARAVELLE ROOM</b>	15:50	16:20				
4	SESSION 4  Metabolic vulnerabilities–driven therapies  SAINT EXUPERY AUDITORIUM	16:20	16:35	<b>Autophagy And Lysosomal Regulation is Key for Granulocytic Differentiation of Acute Myeloid Leukemia Cells</b>	Magali Humbert	University of Bern, Switzerland	
5		16:35	16:50	<b>Capture at the single cell level of metabolic modules distinguishing aggressive and indolent glioblastoma cells</b>	Elias El-Habr	Institut de Biologie Paris-Seine (IBPS), France	
6		16:50	17:30	<b>Roles of the p53 pathway in metabolism: implications in aging, tissue homeostasis and carcinogenesis</b>	Laurent Le Cam	Institut De Recherche En Cancérologie De Montpellier (IRCM), France	
	<b>MEDICAL SESSION (FRENCH ONLY)</b>  (at the UICT - CRCT.)	17:30	20:00				