















Aula Medica, Stockholm Solna

Tuesday, 16th of May 2023

9.00-10.00 10.00-10.15	Registration & coffee (poster hanging) Welcome words by Prof. Jonas Bergh , Director Cancer Research KI, Karolinska Institutet Venue: Erling Persson salen, Aula Medica, Solna
Keynote	Chair: Prof. Maréne Landström Umeå University
10.15-11.00	Title: Advancing prostate cancer care
	Prof. Johann De Bono, The Institute of Cancer Research, London
Plenary 1	Mechanisms and experimental models in cancer
11.00-11.30	Title: Exploring the role of tertiary lymphoid structures in melanoma
	Prof. Göran Jönsson Ph.D., Lund University
11.30-12.00	Title: Targeting tumor-stromal interactions in pancreatic cancer
	Daniel Öhlund M.D., Ph.D. Umeå Universitet
12.00-13.15	Lunch
13.15-14.35	Break-out sessions 1-3 Speakers from abstracts in 3 predefined topics and 2 extra one that will appear after abstract submission

Break-out session 1	Break-out session 2	Break-out session 3	
Spatial transcriptomics	Epigenetics and cell plasticity	Childhood cancer	
13.15-14.35	13.15-14.35	13.15-14.35	
Title: Deepened	Title: Rewiring of the	Title: CTCF and cohesin in	
understanding of the	enhancer landscape and 3D	hyperdiploid childhood	
microenvironemnt in	chromatin organisation in	leukemia	
mantle cell lymphoma	glioblastoma underlie the	Prof. Kajsa Paulsson , Lund	
using combined spatially	neuron-to-glioma synaptic	University.	
guided proteomic,	communication		
transcriptomic and image	Silvia Remeseiro, Ph.D.,	13.55-14.15	
analyses	Umeå University	Title: Childhood brain tumor	
Prof. Sara Ek, Lund		development and	
University			











	Title: Epigenetic mechanisms	mechanisms of therapy
Title: Using in situ	and vulnerabilities in acute	resistance
sequencing to spatially	myeloid leukemia	Fredrik Swartling, Ph.D.
characterize the cellular,	Andreas Lennartsson, PhD,	Uppsala University
genetic and molecular	Karolinska Institutet	
heterogeneity of solid		Title: Paediatric oncology in
tumors	FROM ABSTRACTS	the omics era
Prof. Mats Nilsson,		Prof. Klas Blomgren,
SciLifeLab		Karolinska Institutet
FROM ABSTRACTS		FROM ABSTRACTS

Keynote	Chair: Prof. Sophia Zackrisson, Lund University
14.45-15.30	Title: Road map to cancer imaging in the coming decade TBC
	Prof. Regina Beets-Tan Netherlands Cancer Institute in Amsterdam
15.30-16.00	Coffee
Plenary 2	Immuno-oncology
16.00-16.30	Title: Immuno-oncology in translation TBC
	Anna Martner, University of Gothenburg
16.30-17.00	Title: CAR T-cell experiences in Sweden/Uppsala
	Gunilla Enblad, Uppsala University
17.00-18.00	Poster session 1
	Snacks and drinks
18.15	Mingel dinner at Aula Medica

Wednesday, 17th of May 2023

Keynote	Chair: Prof. Jonas Bergh , Karolinska Institutet
08.30-09.15	Title: The Evolution of the I-SPY 2 Platform Trial and the Transition to a
	More Patient Centered Design
	Prof. Laura J. Esserman, University of California, San Francisco
Plenary 3	Precision Cancer Medicine
09.15-9.45	Title: TBC
	Prof. Thoas Fioretos, Lund University
9.45-10.15	Title: Data-driven cancer hallmarks for diagnostics and precision therapy











10.15-10.40 Coffee

10.40-12.00 Break-out sessions **4-6** Speakers from abstracts in 1 predefined topic

plus two new topics based on abstracts received

Break-out session 4 Microbiome and inflammation in cancer	Break-out session 5 Title based on abstract submissions	Break-out session 6 Title based on abstract submissions
10.40-12.00 Title: Microbiome in cancer Juan Du, Ph.D. Karolinska	10.40-12.00 FROM ABSTRACTS	10.40-12.00 FROM ABSTRACT
Title: Immune		
microenvironment in cancer and microbes: a dangerous liaison Prof. Teresa Frisan , Umeå University		
Title: Modulation of cancer cell signalling by secreted bacterial factors Prof. Sun Nyunt Wai Umeå University		
FROM ABSTRACTS		

12.00-13.00	Lunch Aula Medica
13.00-14.10	Poster session 2
Keynote	Chair: Prof. Tobias Sjöblom, Uppsala University and (student from Uppsala University)
14.15-15.00	Title: Tumor intrinsic immunity: mismatch repair deficiency as a model system Dr. Luis Diaz, Memorial Sloan-Kettering Cancer Center
15.00-15.15	Closing remarks

Please note that the programme will be updated and that this is not the final version.