

Thursday 22 May

Titalsaay	····s·y			
09.00 - 09.45	Registration, coffee & poster hanging session 1			
09.45	Welcome address by Prof. Mats Jerkeman, Director Lund University Cancer Centre			
10.00	Venue: High Live 1 + Balcony			
10.00	Keynote 1 - Targeting RAS proteins in cancer therapy			
- 10.45	Prof. Julian Downward, The Francis Crick Institute, London, UK Chairs: Jonas Bergh, Karolinska Institutet & Ruth Palmer, University of Gothenburg Venue High Live 1 + Balcony			
	Plenary 1 Biomarker Implementation Chairs: Lao Saal, Lund University & Cecilia Arthur, Karolinska Institutet			
10.45	ctDNA based detection of MRD in colorectal cancer, are we ready for implementation?			
11.15	Prof. Claus Lindbjerg Andersen, Aarhus University, Aarhus, Denmark			
11.15	The Utility of Liquid Biopsy in Immuno-Oncology: An Emphasis on Circular Tumor cells			
- 11.45	Prof. Catherine Alix-Panabières, University of Montpellier, Montpellier, France			
11.45 -	Lunch - Meet the speakers			
13.00				
13.00	Keynote 2 - From clinical research to guideline implementation: axillary de-escallation in breast cancer or "less is more"			
13.45	Prof. Jana de Boniface , Karolinska Institute, Stockholm, Sweden Chairs: Charlotta Dabrosin, Linköping University & Karolin Isaksson, Lund university			
	Plenary 2 Immunotherapy <i>Chairs: Fredrik Bergh Thorén, University of Gothenburg & Axel Hyrenius Wittsten, Lund University</i>			
13.45	Novel CAR-T cell design in lymphoma and solid tumours			
14.15	Prof. Magnus Essand, Uppsala University, Uppsala, Sweden			
14.15 -	A Wrinkle in TiME – how the tumor immune microenvironment is impacted by the aging ECM			
14.45	Professor Ashani Weeraratna, John Hopkins University, USA			
14.45 -	Coffee			
15.15				

Thursday 22 May

15.15 - 16.50	Parallel sessions 1-3			
	Parallel session 1 Cancer initiation and growth	Parallel session 2 Radiotherapy and Theranostics	Parallel session 3 Neuroimmunooncology	
	High Live 1 Chair: Vinay Swaminathan, Lund University & Carolina Guibentif, University of Gothenburg	High Live 2-3 Chair: Oskar Vilhelmsson Timmermand, Lund University & Camilla Thellenberg - Karlsson, Umeå University	Live 3 Chair: Alexander Pietras, Lund University & Elias Arnér, Karolinska Institutet	
15.15 - 15.30	Microenvironmental control of malignant properties	Radionuclide Molecular Targeting of Cancer Using Engineered Scaffold Proteins	Novel therapies in glioblastoma	
	<i>Prof.</i> Kristian Pietras , <i>Lund University</i>	<i>Prof.</i> Vladimir Tomachev, Uppsala University	Prof. Mattias Belting, Lund University	
15.30	Aging, Metabolism and Metastatic Lung Cancer: Old Tumors learn new	Advances in Theranostics: Shaping the	Title TBD	
- 15.45	tricks	Future of Precision Radiotherapy		
	Assoc. Prof. Volkan Sayin , University of Gothenburg	Assoc. Prof. Thuy Tran , Karolinska Institutet	<i>Prof.</i> Sven Nelande <i>r</i> , <i>Uppsala University</i>	
15.45 - 16.00	Environmental exposures during sensitive time periods – a key to understanding breast cancer risk?	Individualized radiotherapy for anal cancer patients - moving away from one size fits all	Nociceptor neuron control cancer immunosurveillance	
	A ssoc. Prof. Sophia Harlid, Umeå University	Assoc. Prof Martin Nilsson , Lund University	Assoc. Prof. Sébastien Talbot , Karolinska Institutet	
16.00	Title TBD	Title TBD	Title TBD	
16.15	Name TBD	Name TBD	Name TBD	
16.15 -	Title TBD	Title TBD	Title TBD	
16.30	Name TBD	Name TBD	Name TBD	
16.30 -	Discussion	Discussion	Discussion	
16.50				
17.00	Poster session 1 with snacks & mingle			
- 18.30	Exhibition			
18.30	Mingle dinner and party with DJ at Clarion Hotel & Congress Malmö Live			



Friday 23 May

07.40 -	Poster hanging session 2 Breakfast meeting for organising committées				
08.10	venue TBD				
08.15	Keynote 3 - Unexpected roles of complement regulars in cancer development				
09.00	Prof. Anna Blom, Lund University, Malmö, Sweden Chairs: Chairs: Sofie Mohlin, Lund university & Dhifaf Sarhan, Karolinska Institutet				
	Plenary 3 Prevention Chairs: Helena Jernström, Lund University & Per Hall, Karolinska Institutet				
09.00	Preventing early onset breast cancer, why the environment matters				
09.30	Prof. Mary Beth Terry, Columbia University, New York, USA				
09.30	Screening for prostate cancer: bringing trial results into practice				
10.00	Prof. Ola Bratt , University of Gothenburg, Gothenburg, Sweden				
10.00 - 10.30	Coffee				
10.30 - 12.05	Parallel sessions 4-6				
	Parallel session 4 Early detection and surveillance	Parallel session 5 Advances in immunotherapy	Parallel session 6 Al, Dataintegration and multiomics		
	High Live 1 Chair: Annika Kisch, Lund University & Cecilia Lindskog, Uppsala University	High Live 2-3 Chair: Niels-Bjarne Woods, Lund University & Amanda Lindberg, Uppsala University	Live 3 Chair: Gottfrid Sjödahl, Lund University & Cemal Erdem, Umeå University		
10.30 - 10.45	Early integrated palliative care or Effect of individualised cancer rehabilitation	Oncolytic virus-based immunotherapy against lymphoma, with dendritic cells in focus	AI in mammography screening - unlocking the potential and navigating challenges		
	Assoc. Prof. Marlene Malmström, Lund University	Assoc. Prof. Judith Svensson-Arvelund, Linköping University	Assoc. Prof. Kristina Lång, Lund University		

Friday 23 May

10.45 - 11.00	Exploring Metabolic Markers for Early Detection and classification of Brain Tumors	Studies of immune cells in bladder cancer and a novel strategy to target Tregs in tumors	Hepatic pre-metastatic niche in pancreatic cancer			
	PhD, Benny Björkblom , Umeå University	Assoc. Prof. Kristina Lundberg , Lund University	Assoc. Prof. Linda Bojmar , Linköping University			
11.00 - 11.15	Early detection of pancreatic cancer	Dendritic cell reprogramming for cancer immunotherapy	Precision Omics Initiative Sweden: A new model for biomedical research			
	Assoc. Sr. Lecturer Qiaoli Wang , Karolinska Institutet	Prof. Filipe Pereira, Lund University	Prof. Tuuli Lappalainen , KTH Royal Institute of Technology, SciLife Lab, New York Genome Center			
11.15 -	Title TBD	Title TBD	Title TBD			
11.30	Name TBD	Name TBD	Name TBD			
11.30 -	Title TBD	Title TBD	Title TBD			
11.45	Name TBD	Name TBD	Name TBD			
11.45 - 12.05	Discussion	Discussion	Discussion			
12.05 - 13.20	Lunch - Meet the speakers					
13.20 - 14.50	Poster session 2 with coffee Exhibition sponsors					
	Patient involvement in personalized ca	Patient involvement in personalized cancer therapy initiatives				
14.50 -	MD & PhD Bettina Ryll, SIR- Stockholm School of Economics Institute of Research, Stockholm, Sweden & MPNE, Melanoma Patient					
15.20	Network Europe Chairs: Anna-Maria larsson, Lund University & Kalle Mälberg, Karolinska Institutet					
15.20	Keynote 4 - Hallmarks of Cancer: Applications to Cancer Medicine					
16.20	Prof. Douglas Hanahan , Ludwig Institute for Cancer Research, Lausanne, Switzerland Chairs: Åke Borg, Lund University & Sarah Richtmann, Lund University					
16.20	Poster prize announcement and concluding remarks					
- 16.35	by Prof. Mats Jerkeman, Director Lund University Cancer Centre Venue High Live 1 + Balcony					