



Monday, February 16

08:30	Bus departs from Stockholm Cityterminalen
09:15	Arrival, coffee and registration
09:45 - 10:10	Welcome + Presentation of CRKI <i>Elias Arnér and Dhifaf Sarhan</i>
	Morning Session 1
10:10 – 10:20	Klas Wiman , Department of Oncology-Pathology <i>Cancer precision medicine by targeting missense and nonsense mutant TP53</i>
10:25 – 10:35	Taras Kreslavsky , Department of Medicine, Solna <i>Dissection of gamma-delta T cell antigen specificities in health and disease</i>
10:40 – 10:50	Antonino Cassotta , Department of Medicine, Huddinge <i>Mapping myeloma-reactive T cells to develop novel adoptive cell therapies for multiple myeloma</i>
10:55 – 11:05	Xiaofei Li , Department of Neurobiology, Care Sciences and Society <i>Targeting the Untargetable: A Novel Approach to Pediatric Ependymoma Therapy</i>
11:10 – 11:40	Coffee Break
	Morning Session 2
11:40 – 11:50	Alexios Matikas , Department of Oncology-Pathology <i>Investigating the effect of (neo)adjuvant chemotherapy for early breast cancer: clinical and molecular correlations</i>
11:55 – 12:05	Marie Arsenian Henriksson , Department of Microbiology, Tumor and Cell Biology <i>Metabolic reprogramming by MYC inhibition as precision medicine in clear cell renal carcinoma and childhood neuroblastoma</i>
12:10 – 12:50	Patient perspective and involvement in research Lise-lott, Eriksson , Chair of Blodcancerforum, Cancer Research KI Executive Board member Sophie Werkö , Patient representative, Cancer Research KI Research WG member Andri Papakonstantinou , Department of Oncology-Pathology
12:50 – 13:00	Group Photo
13:00 – 14:00	Lunch
	Afternoon Session 1
14:00 – 14:10	Carmen Gerlach , Department of Medicine, Solna <i>From T cell subsets to axes of diversification – a novel conceptual framework for T cell diversification</i>
14:15 – 14:25	Tomas Sjöberg Bexelius , Department of Women's and Children's Health <i>Molecular clock disruption and its consequence in childhood cancer, neuroblastoma</i>
14:30 – 14:40	Ana Teixeira , Department of Physiology and Pharmacology <i>Mapping Her2 nanodomains in breast cancer cells</i>
14:45 – 14:55	Nikolas Herold , Department of Women's and Children's Health <i>Deciphering drug-drug interactions in paediatric oncology</i>
15:00 – 15:45	Coffee Break and check-in
	Afternoon Session 2 <i>Chairs: Dhifaf Sarhan and Ninib Baryawno</i>



15:45 – 16:45	The gender perspective: inequalities in research Mia von Knorring , Department of Learning, Informatics, Management and Ethics
16:45 – 17:00	Research presentation, TBA
17:00 – 17:10	Fang Fang , Institute of Environmental Medicine <i>Co-occurrence of cancer after mental disorders, phenotypic correlation, family coaggregation, genetic and environmental contribution</i>
17:15 – 17:45	Coffee Break (fruit + cookies)
	Afternoon Session 3
17:45 – 17:55	Elinor Nemlander , Department of Neurobiology, Care Sciences and Society <i>The Stockholm Early Detection of Cancer Study (STEADY-CAN): expanding a population-based cohort to integrate sociodemographic and biomarker data for research on early cancer detection</i>
18:00 – 18:10	Tom Erkers , Department of Oncology-Pathology <i>Functional Precision Medicine in Blood Cancers</i>
18:15 – 18:30	Patrik Blomquist , KI Innovations <i>Venture building at KI</i>
18:30 – 19:00	Elevator Pitches
19:00 – 20:00	Mingle (finger food available)
20:00	Dinner , followed by continued mingle



Tuesday, February 17

07:30 – 08:30	Breakfast and Check-out
	Morning session 1
08:30 – 09:15	Infrastructure at KI and SciLifeLab: How to Leverage What We Have and Build What We Need Karin Dahlman-Wright and Lars Holmgren
09:15 – 09:25	Susanne Gabrielsson , Department of Medicine, Solna <i>Eliminating PD-L1 on dendritic cell extracellular vesicles for immunotherapy potentiates immune-mediated tumor rejection in mice</i>
09:30 – 09:40	Thomas Müller , Department of Medicine, Huddinge <i>Tissue origin shapes human CD8+ T cell cytotoxicity</i>
09:45 – 09:55	Ingemar Ernberg , Department of Microbiology, Tumor and Cell Biology <i>Rethinking cancer: unresolved enigmas in understanding the biology of nasopharyngeal carcinoma (NPC)</i>
10:00 – 10:30	Coffee Break
	Morning session 2
10:30 – 10:40	Rainer Heuchel , Department of Clinical Science, Intervention and Technology <i>Heterospheroid cell culture to identify new treatment options for pancreatic ductal adenocarcinoma</i>
10:45 – 10:55	Andreas Lennartsson , Department of Medicine, Huddinge <i>Targeting Epigenetic and Transcriptional vulnerabilities in AML</i>
11:00 – 11:10	Mikael Benson , Department of Clinical Science, Intervention and Technology <i>High-resolution computational models to prioritise early mechanisms, biomarkers and drug targets in malignant transformation</i>
11:15 – 11:25	Staffan Strömbäck , Department of Medicine, Huddinge <i>Mechanical regulation of cancer development and progression</i>
11:30 – 12:30	Lunch
	Afternoon Session 1
12:30 – 12:40	Johan Hartman , Department of Oncology-Pathology <i>Characterization of ER-low expressing breast cancers</i>
12:45 – 12:55	Helene Rundqvist , Department of Laboratory Medicine <i>Exercise training reshapes the systemic immune environment in patients with metastatic breast cancer: results from the PREFERABLE-EFFECT multi-centre randomised-controlled trial</i>
13:00 – 13:10	Joakim Dillner , Department of Clinical Science, Intervention and Technology <i>Center for Cervical Cancer Elimination: Advancing Strategies for HPV-Based Prevention</i>
13:15 – 13:45	Coffee Break
13:45 – 15:15	Afternoon session 2: Funding Landscape and Opportunities Mariette Nordzell , Head of Unit, Research & Education, Barncancerfonden Annina Graan , Head of Research Funding & Joanna Brzelius , Research Funding Officer, Cancerfonden Magdalena Nilsson , Secretary General & Mariann Eklund , Economy Case Officer, Radiumhemmets Forskningsfonder
15:15 – 15:30	Conclusion
16:00	Bus departs to Stockholm Cityterminalen