# The 17th KICancer/StratCan Retreat September 24-25, 2018 General program

## Monday, September 24

08.30 Departure by bus from the City Terminal, Klarabergs-viadukten, Stockholm

09.30 Arrival conference center Djurönäset, Coffee & tea

## 09.50 - 12.30 Scientific Presentations, Plenary 1

Chairs: Päivi Östling & Martin Bergö

**09.50** Opening of meeting & Welcome Remarks.

## Keynote Speaker

10.00 – 10.45 **Alexander Eggermont**, *Institute Gustave Roussy, Paris, France*The Immunotherapy revolution: from melanoma into multiple tumor types

10.50 – 11.02 **Monika Ehnman**, *KI, Dept. of Oncology-Pathology*Bidirectional cellular reprogramming: An approach to identify candidate drug targets and biomarkers

### *Invited Short Talk*

11.05 – 11.20 **Tobias Nordström**, KI Dept. of Medical Epidemiology and Biostatistics
Improving the diagnostic pathway of prostate cancer

#### **Invited Short Talk**

- 11.25 11.40 **Henrik Grönberg**, KI Dept. of Medical Epidemiology and Biostatistics
  Liquid biopsies in prostate cancer
- 11.45 11.57 **Kaisa Lehti**, *KI Dept. of Microbiology, Tumor and Cell Biology* Integrin  $\alpha 3\beta 1$  collagen VI axis increases invasive growth and chemotherapy resistance of ovarian cancer cells

- 12.00 12.12 **Johan Holmberg**, *KI Dept. of Cell and Molecular Biology* Recurrent fusion transcripts occur at high frequency in neuroblastoma
- 12.15 12.27 **Joseph W. Carlson**, *KI Dept. of Oncology-Pathology* Integrated molecular analysis of undifferentiated uterine sarcomas reveals clinically relevant molecular subtypes

## 12.30 - 12.40 Photo session (Group photo of all taken outside)

12.45 – 13.45 LUNCH

## 13.45 - 15.10 Scientific Presentations, Plenary 2

Chairs: Maria Genander & Elias Arnér

## Keynote speaker

13.45 – 14.30 **Xin Lu**, *Ludwig Inst. for Cancer Research, University of Oxford, UK*iASPP, a target selective transcriptional regulator of p53, controls immune tolerance and tumour microenvironment

### *Invited Short Talk*

- 14.35 14.50 **Signe Friesland**, *KI Dept. of Oncology-Pathology* Head and neck cancer, challenges in individual treatment and future directions.
- 14.55 15.07 **Mattias Rantalainen**, *KI Dept. of Medical Epidemiology and Biostatistics*The prostate cancer image epidemiology project: towards model-based histopathology

## 15.10 – 15.40 COFFEE BREAK & CHECK IN

## 15.40 - 16.30 Scientific Presentations, Plenary 3

**Chairs:** Mattias Rantalainen & Signe Friesland

#### Invited Short Talk

15.40 – 15.55 **Gisela Barbany**, *KI Dept. of Molecular Medicine and Surgery* Refining genetic diagnostic procedures in BCP-ALL

*Invited speaker* 

16.00 – 16.10 Alexander Eggermont

**Cancer Core Europe** 

*Invited speaker* 

16.10 – 16.30 Harald Blegen & Jonas Bergh

Updates of the Theme Cancer & StratCan

**16.35 – 17.50** <u>Parallel</u> Break Out Sessions I-V: Scientific talks in sessions I-III + session IV workshop on "Experimental immune therapy" + session V "Meet the scientists"

## Break out session NUMBER ONE (I) in ROOM A House 1, 16.35 – 17.50

"Novel methods/Technologies"

**Chairs:** Ulrika Warpman-Berglund & Lars Holmgren

- 16.35 16.47 **Anne–Franziska Guthörl**, *KI Dept. of Oncology-Pathology* Highly multiplexed immunoprofiling of human cancer tissues on a spatial level through *In Situ* Sequencing (ISS)
- 16.50 17.02 **Bernhard Schmierer**, *KI Dept. of Medical Biochemistry and Biophysics*CRISPR/Cas9 genome editing induces a p53-mediated DNA damage response
- 17.05 17.17 **Xiaolu Zhang**, *KI Dept. of Medical Biochemistry and Biophysics*CUTseq enables quantitative reduced representation sequencing of low input FFPE samples
- 17.20 17.32 **Oscar C. Bedoya-Reina**, *KI Dept. of Microbiology, Tumor and Cell Biology*Understanding tumor heterogeneity of pheochromocytoma and neuroblastoma using single cell sequencing
- 17.35 17.47 **Mercedes Herrera**, *KI Dept. of Oncology-Pathology* Identification of novel marker-defined cancer associated fibroblast subsets through single cell RNA sequencing in colorectal cancer

## Break out session NUMBER TWO (II) in ROOM A House 2, 16.35 – 17.50

"Tumor microenvironment"

**Chairs:** Margareta Wilhelm & Bertrand Joseph

- 16.35 16.47 **Milos Gojkovic**, *KI Dept. of Cell and Molecular Biology* The role of myeloid hypoxia response in tumor progression
- 16.50 17.02 **Maria Genander**, *KI Dept. of Cell and Molecular Biology* Progenitor cell heterogeneity within the oesophageal epithelium
- 17.05 17.17 **Nicolas Fritz**, *KI Dept. of Microbiology, Tumor and Cell Biology*Elucidating the role of IMPDH2 assemblies for the regulation of p53 activity upon GTP depletion
- 17.20 17.32 **Clotilde Wiel,** *KI Dept. of Biosciences and Nutrition*On the mechanism underlying antioxidant-induced lung cancer metastasis
- 17.35 17.47 **Johanna Wolfsberger**, *Dept. of Microbiology, Tumor and Cell Biology*TAp73 loss results in elevated levels of CCL2 and higher macrophage infiltration into the tumor microenvironment

## Break out session NUMBER THREE (III) in ROOM A House 3, 16.35 - 17.50

"Diagnosis/Therapies"

Chairs: Joseph Carlson & Kamila Czene

- 16.35 16.47 **Cecilia Radkiewicz**, *KI Dept. of Medical Epidemiology and Biostatistics*Sex differences in non-small cell lung cancer survival
- 16.50 17.02 **Arian Lundberg**, *KI Dept. of Oncology-Pathology*The prognostic and predictive capacity of cyclin D1 gene amplification in 2 305 breast tumors

17.05 – 17.17 **Inderpreet Sur**, *KI Dept. of Medical Biochemistry and Biophysics*Small molecule screen for compounds inhibiting cancer-specific regulatory element upstream of c-MYC oncogene

- 17.20 17.32 **Ravi Saini,** *KI Dept. of Oncology-Pathology*Ephrin B3 and associated Eph receptors as drivers of epidermal growth factor receptor-based targeted therapy in non-small cell lung cancer
- 17.35 17.47 **Joman Javadi**, *Dept. of Laboratory Medicine* Multiplex soluble biomarker analysis from pleural effusion

## Break out session NUMBER FOUR (IV) in ROOM A House 6, 16.35 - 17.50

"Workshop on experimental immune therapy"

Chair: Andreas Lundqvist

Interactive discussion and short presentations by **Alexander Eggermont**, **Rolf Kiessling**, **Pedro Velica**, **Georgios Rassidakis** and **Stephan Mielke**.

## Break out session NUMBER FIVE (V) in ROOM E House 1, 16.35 – 17.50

"Meet the scientists"

Informal student discussion on Science and its boundaries with **Xin Lu**, *Oxford* and **Pierre Hainaut**, *Lausanne* 

Organized by the PhD training program in Tumor Biology and Oncology, FoTO and the clinical research training school NatiOn; **coordinator** Ingemar Ernberg

### **18.15 – DINNER**

19.30 – 20.00 *Mounting of posters* 

20.00 - 22.00 Poster session with discussions & mingle

## Tuesday, September 25

#### 07.30 - 08.45 BREAKFAST & CHECK OUT

## 09.00 - 10.15 Scientific Presentations, Plenary 4

Chairs: Kaisa Lehti & Staffan Strömblad

## Invited Speaker

09.00 – 09.20 **Max Wellenstein**, *Netherlands Cancer Institute, Amsterdam*The genetic makeup of breast tumors dictates prometastatic systemic inflammation

#### **Invited Short Talk**

- 09.25 09.40 **Jana de Boniface**, *KI Dept. of Molecular Medicine and Surgery*Modern axillary surgery in breast cancer is less more?
- 09.45 09.57 **Marie Arsenian Henriksson**, *KI Dept. of Microbiology, Tumor and Cell Biology*MYCN mediated metabolic processes in MYCN-amplified neuroblastoma

### **Invited Short Talk**

10.00 – 10.15 **Olof Akre**, *KI Dept. of Molecular Medicine and Surgery* The PROMORT study: using Swedish infrastructure to assess predictors of mortality in prostate cancer

10.20 - 10.50 COFFEE BREAK

## 10.50 - 11.30 Scientific Presentations, Plenary 5

**Chairs:** Johan Holmberg & Sonia Lain

#### Invited Short talk

- 10.50 11.05 **Karin Ekström Smedby**, *KI Dept. of Medicine Solna* Etiology and prognosis of lymphoma subtypes recent developments and unmet needs
- 11.10 11.22 **Klas G. Wiman**, *KI Dept. of Oncology-Pathology*Cancer therapy by targeting mutant p53 from molecular biology to clinical trials

#### 11.30 - 12.30 LUNCH

## 12.30 - 14.00 Scientific Presentations, Plenary 6

Chairs: Rainer Heuchel & Galina Selivanova

## Keynote Speaker

12.30 – 13.15 **Pierre Hainaut**, *University of Grenoble, France* Molecular rationales for cancer prevention

### **Invited Short Talk**

13.20 – 13.35 **Kei Takahashi**, *University of Tokyo*, *Japa*n Various applications of tissue clearing technology in cancer research

#### **Invited Short Talk**

13.40 – 13.55 **Per Uhlén**, *KI Dept. of Medical Biochemistry and Biophysics* Volumetric imaging of whole-tumors reveals cancer malignancy

14.00 - 14.30 COFFEE BREAK

## 14.30 - 15.15 Scientific Presentations, Plenary 7

**Chairs:** Jonas Fuxe & Marie Arsenian Henriksson

#### *Invited Short talk*

- 14.30 14.45 **Georgios Rassidakis**, *KI Dept. of Oncology-Pathology*Transcriptional and post-translational regulation of PD-L1 in lymphomas
- 14.50 15.02 **Nina Gustafsson, Nadilly Bonagas**, *KI Dept. of Oncology-Pathology*Targeting Metabolic Remodeling in AML

### Invited Short talk

15.05 – 15.20 **Jiri Bartek**, *KI Dept. of Medical Biochemistry & Biophysics* Molecular rationales for cancer prevention

15.25 – 15.37 Ingemar Ernberg, KI Dept. of Microbiology, Tumor Biology and Cell Biology
 Intercellular cancer cell heterogeneity beyond genes and epigenetics explored using EBV-carrying cell lines

 15.40 Conclusions; Poster prizes
 16.00 Bus departure
 17.00 appr Arrival Stockholm City Terminal