Day 1: Monday May 13, 2019

09:00-10:00  Registration and Coffee
10:00-10:15  Lars A. Akslen (Director of CCBIO): Introduction to CCBIO Symposium 2019

Chair: Bjørn Tore Gjertsen

10:15-11:00  Bob Löwenberg: Directions in the treatment of acute myeloid leukemia
11:00-11:45  William D. Foulkes: How do we identify those at risk for hereditary cancer?
11:45-12:30  Vicky Seewaldt: Systems biology approach to improve survival of Black and Latina women with biologically aggressive breast cancer

12:30-14:30 LUNCH AND POSTER SESSION I

Chair: Mark LaBarge

14:30-15:15  Jonathan Irish: Hacking the signals that control cell identity using single cell mass cytometry
15:15-15:45  Nick Tobin: Assessing the clinical relevance of gene expression signatures in primary and metastatic breast cancer
15:45-16:15  Xisong Ke: Discovery and target identification of anti-cancer drugs

16:15-16:45 COFFEE

Chair: Roger Strand

16:45-17:45  Eirik Tranvåg & Roger Strand: Which patient to treat? An interactive priority setting survey

19:30  DINNER
Day 2: Tuesday May 14, 2019

Chair: Jean Paul Thiery

09:00-09:30 Marco Davila: Improving the safety and efficacy of CAR-T cell therapies
09:30-10:00 Randy Watnick: Development of a therapeutic peptide that reprograms the tumor immune microenvironment
10:00-10:30 Duanqing Pei: New strategies and molecular insight in cellular reprogramming

10:30-11:00 COFFEE

Chair: Ian Mills

11:00-11:30 Eric B. Haura: Visualizing protein complexes as molecular diagnostics
11:30-12:00 Agnete Engelsen: Microenvironment-induced Axl signaling is required for epithelial phenotypic plasticity
12:00-12:30 Alea Mills: Strengths & vulnerabilities of human glioma
12:30-13:00 Caroline Heckman: Bone marrow stroma derived factors and other mechanisms of resistance to therapy in hematological malignancies

13:00-14:45 LUNCH AND POSTER SESSION II

Philosophy of Cancer — Chair: Roger Strand
14:45-15:15 Marta Bertoloso: Models and explanations in cancer research

Translation & Innovation — Chair: Yves Aubert
15:15-15:30 Yves Aubert: Creating impact through innovation
15:30-16:30 Volterra Lecture by Omid Farokhzad: Perspectives on how to translate biomedical research to products and cures
This keynote address is part of the distinguished Volterra Lectures series organized by Digital Life Norway (DLN)
The session is sponsored by CCBIO, Digital Life Norway, VIS, and The Faculty of Medicine UIB

16:30-16:45 Roger Strand (CCBIO PI): Closing remarks

8th CCBIO Symposium 2020: May 12-13, 2020 (Solstrand)

SAVE THE DATE!