

DEEP TISSUE PROFILING

CCBIO Satellite Symposium 2019

Solstrand, May 12, 2019 (Bergen, Norway)

Scientific Program

10:00-12:00 12:00-13:00	Registration Lunch
13:00-13:15	Lars A. Akslen (Director of CCBIO): Introduction and Opening words
	Chair: Jim Lorens
13:15-13:45	Kurt Schalper: Understanding the immune composition of human lung cancer using multiparametric and spatially resolved tissue analysis
13:45-14:15	Harris Fienberg: High fidelity multiplexed imaging
14:15-14:45	Teijo Pellinen: Multiplexed IHC reveals fibroblast subtypes with outcome and gene mutation correlations in prostate and lung cancer
14:45-15:15	Carina Strell: Placing RNA in context and space - methods for spatially resolving transcriptomics
15:15-15:45	Break with coffee and refreshments COFFEE
	Chair: Sonia Gavasso
15:45-16:15	Jonathan Irish: High dimensional single cell analysis of human blood, tissues, and tumors
16:15-16:45	Artur Mezheyeuski: The in situ immune profiling of solid tumors
16:45-17:15	Hamid Raza Ali: Sculpting of tissue phenotype by the somatic breast cancer genome
17:15-17:30	Sonia Gavasso: Closing words
19:00	Dinner