Thursday afternoon
Session 1: Nuclear receptors (chair Maria Vivanco, Bilbao)

Jason Carroll, CRUK, Cambridge, UK
Estrogen Receptor action in breast cancer

Leoni Young, RCSI Dublin, Ireland
ER signalling in breast cancer

Tan Ince, University of Miami, USA
Taxonomy of Breast Cancer Based on Normal Cell States

Reuven Agami, NKI, Amsterdam, Netherlands
Functional genetic screens for cancerous regulatory DNA elements

3 short talks from abstracts

Thursday evening
Session 2: Poster session

Friday morning
Session 3: New culture techniques (chair Momo Bentires Alj, Basel)

Lone Ronnov-Jessen, University of Copenhagen, Denmark
The putative origin of hormone receptor-positive breast cancer: Estrogen receptor-positive cells and their stromal microenvironment

Oded Kopper, Hubrecht Institute, Utrecht, Netherlands
Organoids as a novel platform for breast cancer research

Pierre Nassoy, University of Bordeaux, France
Microencapsulation technology for in vitro tumour models

Nicola Aceto, University of Basel, Switzerland
Circulating tumor cell clusters as precursors of breast cancer metastasis

3 short talks from abstracts

Friday afternoon
Trip to the Rigi Kulm

Friday evening
Session 4: Poster session

Saturday morning
Session 5: Proteomics (chairs Romain Amante and Katrin Wiese, Basel-Amsterdam)

Janne Lehtiö, Karolinska Institute, Sweden
Breast cancer proteogenomics - from genotype to phenotype by proteomics

Simone Lemeer, Utrecht University, The Netherlands
Proteomics approaches for the analysis of drug resistance

Bernd Bodenmiller, University of Zurich, Switzerland
Single cell proteomics, tumour heterogeneity and the tumour microenvironment

3 short talks from abstracts