



Basel Breast Consortium

BBC annual meeting on: Personalized breast cancer treatments 3

Meeting date: **November 15-16, 2018**

Location: Hörsaal 1, Klinikum I, Spitalstrasse 21, University Hospital, Basel.

Thursday, 14.00:

Session 1: Breast cancer classification in the era of OMICs: the beginning of the end?

(Chair: T. Vlajnic)

Basic: Charlotte K Y Ng, USB, Basel: Breast cancer as a collection of rare cancers

Clinic: Andreas Wicki, KSBL, Liestal: From classification to therapy: how do we translate biology into clinically actionable items?

Industry: Raphael Gruber, Genomic Health, Cologne: Genomics in the 'omics: A way forward

15.30: Coffee break & Poster session

16.00-16.30: Speed posters: presentation of 10 posters

16.30:

Session 2: Does the breast tumor microenvironment matter? is IO at the end of the beginning.

(Chair: A. Correia and B. Szczerba)

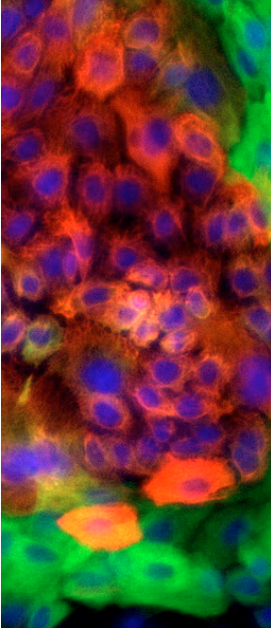
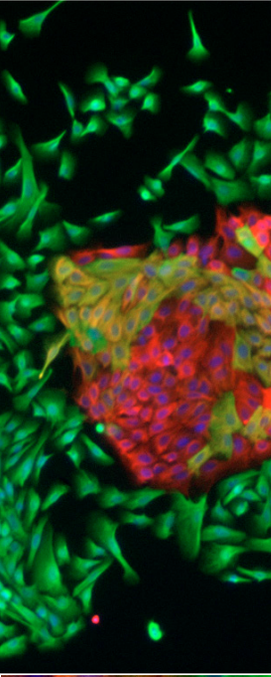
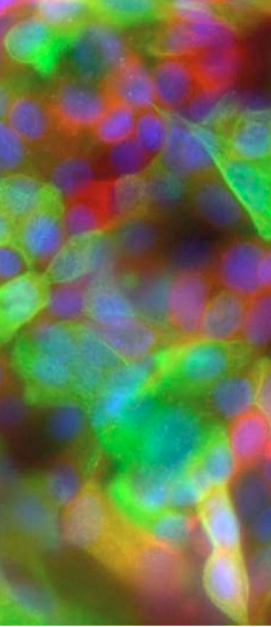
Basic: Joerg Huelsken, EPFL, Lausanne: Adoptive immunotherapy against cancer stem cells

Clinic: Anita Wolfer, CHUV, Lausanne: Has IO reached the clinic for treatment of breast cancer?

Industry: Saeed Rafii, Roche / Genentech, UK: Cancer immunotherapy in triple negative breast cancer, are we identifying a new subtype?

18.00-18.30: Round table discussion on "Breast cancer classification and the tumor microenvironment" (Chair: W. Weber and Ch. Kurzeder and speakers from Session 1 & 2)

19.00-21.30: Apéro, dinner and poster session
(4 best posters will be selected for a BBC award)



Friday, 9.00:

Session 3: Big data and clinical decision-making in the tumor board: hope or hype?

(Chair: M. Stadler)

Basic: Atul Sethi, DBM, Basel: Pre-existing chemoresistant cells in breast cancer revealed by single-cell RNA sequencing.

Clinic: Olivia Pagani, EOC, Bellinzona: How to translate clinical trials' results in routine clinical practice: the SOFT and TEXT examples

Industry: Maria Rodriguez Martinez, IBM, Zurich: AI approaches in healthcare – targeting precise and personalized medicine

10.30: Coffee break & Poster session

11.00-11.20: Round table discussion on “Big data and treatment of late stage breast cancer” (Chair: M. Vetter and speakers from Session 3)

11.30-12.30:

Keynote lecture: Christina Scheel, Helmholtz Zentrum München:

”Epithelial and metabolic plasticity in breast cancer”

(Chair: M. Bentires-Alj)

12.30: Departure

krebsforschung schweiz
recherche suisse contre le cancer
ricerca svizzera contro il cancro
swiss cancer research



krebsliga schweiz
ligue suisse contre le cancer
lega svizzera contro il cancro



NOVARTIS



Pierre Fabre
Pharma

abbvie

SANDOZ A Novartis
Division



Lilly

AMGEN[®]

Genomic Health[®]
LIFE, CHANGING.