BBC annual meeting on:
Personalized breast cancer treatments 2
Meeting date: November 16-17, 2017
Location: Hörsaal 1, Klinikum I, Spitalstrasse 21, University Hospital, Basel.

Thursday, 14.00:
Session 1: Preventing overtreatment in the era of precision medicine
(Chair: W. P. Weber)

Basic: Catherin Brisken, EPFL, Lausanne: ER+ breast cancers: how the microenvironment matters
Clinic: Michael Knauer, Cantonal Hospital KSSG, St. Gallen: Reducing overtreatment – multiple possibilities and necessities
Industry: Celine Wilke, Novartis, Basel: Targeted therapy with PI3Kinhibitors

15.30: Coffee break & Poster session

16.00-16.30: Speed posters: presentation of 10 posters

16.30:
Session 2: Dormancy and adjuvant therapy
(Chair: C. Kurzeder)

Basic: Ana Correia, DBM, Basel: Treating metastatic niches to halt dormant breast cancer cells' awakening
Clinic: Khalil Zaman, University Hospital CHUV, Lausanne: How far adjuvant treatment is individualized?
Industry: Christian Rommel, Roche, Basel: Cancer Research at Roche

18.00-18.30: Round table discussion on “Residual disease and metastasis”
(Chair: G. Christofori and the speakers from Sessions 1&2)

19.00-21.30: Apéro, dinner and poster session
(3 best posters will be selected for a BBC award)
Friday, 9.00:
Session 3: Mechanisms of resistance and personalized medicine
(Chair: S. Muenst)

Basic: Sofia Gkountela, DBM, Basel: Investigating metastasis and precision medicine with the analysis of circulating tumor cells
Clinic: Marcus Vetter, University Hospital USB, Basel: How to overcome endocrine resistance in early and metastatic breast cancer
Industry: Ralph Tiedt, Novartis, Basel: Preclinical profile and clinical development of the CDK4/6 inhibitor ribociclib

10.30: Coffee break & Poster session

11.00-11.20: Round table discussion on “Treatment of late stage breast cancer” (Chair: Marcus Vetter and speakers from Session 3)

11.30-12.30: Keynote lecture: Janne Lehtiö, Karolinska Institute, Stockholm:
“Cancer proteomics- what can proteome level analysis add to genomics and transcriptomics generated knowledge?”
(Chair: M. Bentires-Alj)

12.30: Departure