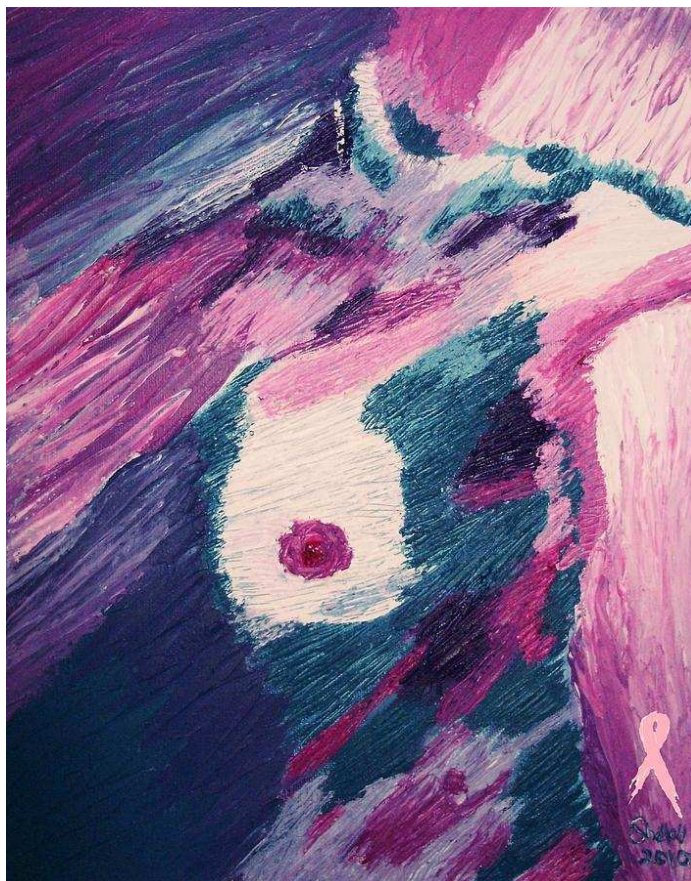


# Breast Cancer Pathology Update



## Interactive workshop for pathologists and breast cancer oncologists

Zürich, September 26 2018, 15.30-18.30

Hotel St. Gotthard, Bahnhofstrasse 87

CME credits: 3 SGPath and ...SGMO

## **CHAIR**

**Prof. Dr. med. Zsuzsanna Varga**, Institut für Klinische Pathologie,  
UniversitätsSpital Zürich, Switzerland

## **INVITED SPEAKERS**

**Dr. Matti Aapro**, Institut d'oncologie multidisciplinaire, Clinique de Genolier,  
Genolier, Switzerland

**Dr. med. Konstantin Dedes**, Brustzentrum, Klinik für Gynäkologie,  
UniversitätsSpital Zürich, Switzerland

**Dr. med. Ursula Hasler**, Brustzentrum, Kantonsspital St. Gallen, St. Gallen,  
Switzerland

**Prof. Sarah E. Pinder**, Breast Pathology, King's College London, UK

**Prof. Cecily Quinn**, School of Medicine, University College Dublin, Ireland

**PD Dr. med. Tilman Rau**, Institut für Pathologie, Universität Bern, Bern,  
Switzerland

**Prof. Dr. med. Zsuzsanna Varga**, Institut für Klinische Pathologie,  
UniversitätsSpital Zürich, Switzerland

**Organization:** S.Grasso Consulting, Fischeracherstrasse 17 CH-8315 Lindau - Tel 079 6422106

**Please register** within August 20 2018 by sending an e-mail to [silvio.grasso@bluewin.ch](mailto:silvio.grasso@bluewin.ch)

# Program

*Chair: Zsuzsanna Varga*

15:30 Welcome	Zsuzsanna Varga
15:35 Pathology breast cancer guidelines update	Zsuzsanna Varga
15:55 Spindle cell lesions of the breast – diagnostic approach	Cecily Quinn
16:15 Neo-adjuvant treatment: pathology guidelines	Sarah E. Pinder
16.45 Multigene assays in early breast cancer – Limits of the study designs and clinical impact in daily practice	Matti Aapro
<i>17:15-17:35 Break</i>	
17:35 Breast cancer treatment: update for pathologists	Ursula Hasler
18:00 Margin interpretation for DCIS and for invasive cancer - notes from the pathologist - notes from the surgeon	Tilman Rau Konstantin Dedes
18:30 Concluding remarks	Zsuzsanna Varga

*Aperitif*

**This event is supported by  
an unrestricted grant from**

