

GENERAL INFORMATION

VENUE

Langenbeck-Virchow-Haus
Luisenstraße 58/59
10117 Berlin / Germany

DATE

April 3–6, 2019

SCIENTIFIC COMMITTEE

Prof. Dr. med. Jalid Sehoul
Department of Gynecology with Center for Oncological Surgery
European Competence Center for Ovarian Cancer
Charité – Universitätsmedizin Berlin
Campus Virchow-Klinikum
Augustenburger Platz 1, 13353 Berlin / Germany

Prof. Dr. med. Jens-Uwe Blohmer
Department of Gynecology and Breast Center
Charité – Universitätsmedizin Berlin
Campus Charité Mitte
Charitéplatz 1, 10117 Berlin / Germany



ORGANIZING COMMITTEE

Prof. Dr. med. Jalid Sehoul
Charité – Universitätsmedizin Berlin, Berlin / Germany

Prof. Dr. med. Jens-Uwe Blohmer
Charité – Universitätsmedizin Berlin, Berlin / Germany

Prof. Dr. med. Elena Ioana Braicu
Charité – Universitätsmedizin Berlin, Berlin / Germany

Priv.-Doz. Dr. med. Dr. med. (syr) Mustafa Zelal Muallem
Charité – Universitätsmedizin Berlin, Berlin / Germany

Prof. Dr. William A. Cliby
Mayo Clinic, Rochester MN / USA

Prof. Dr. Sean C. Dowdy
Mayo Clinic, Rochester MN / USA

INFORMATION, ORGANIZER

Jörg Eickeler
Beratung • Organisation • Veranstaltung
Neanderstraße 20
40233 Düsseldorf / Germany
Tel. +49(0)211/3033224, Fax +49(0)211/3033554
info@eickeler.org, www.eickeler.org

HOMEPAGE

www.charite-mayo.de

REGISTRATION

The online registration at www.charite-mayo.de opens in November 2018.
Preregistration deadline: March 29, 2019.
Registration on site is possible.

LIMITED NUMBER OF PARTICIPANTS

The Workshops and the evening events have a limited number of participants due to room capacity.

ACCREDITATION

CME-Points will be submitted at the Medical Association Berlin.

REGISTRATION FEES

Total Conference Fee
EUR 350
EUR 250 for members of AGO, NOGGO, PARSGO or ESGO and assistant physicians

Day-Tickets
EUR 130 per day
EUR 100 per day for members of AGO, NOGGO, PARSGO or ESGO and assistant physicians

Intensive Workshop Ovarian Cancer
EUR 50 (additional charge)

Intensive Workshop Breast Surgery
EUR 50 (additional charge)

Intensive Workshop Cervical Cancer
EUR 50 (additional charge)

Welcome Evening
EUR 20 per person

Festive Evening
EUR 50 per person



The International Charité Mayo Conference in Berlin

CALL FOR ABSTRACTS

Poster Session
Joined Symposium: TOC, ENGOT, EUTROC, INTEGRATE
Saturday, April 6, 2019

DEADLINE: FEBRUARY 18, 2019

Basic/Translational science; Predictive and prognostic biomarkers; Gynecologic pathology and disease pathogenesis; Breast cancer; Cervical cancer; Rare tumors and gestational trophoblastic neoplasia; Ovarian cancer; Uterine cancer including sarcoma; Vulvar and vaginal cancer; Surgical techniques and pre-operative management; Symptom management/Palliation

The Call for Abstracts also covers Trials in Progress Abstracts. All phases of clinical research (phases I to III, supportive care, non-pharmacologic interventions) may be considered for inclusion in a Trials in Progress abstract submission.

More at: www.charite-mayo.de ➔ **Call for Abstracts**

2ND ANNOUNCEMENT WITH PROGRAM TOPICS



10th International Charité Mayo Conference

Global Perspectives and Future Directions in Women's Cancer

April 3–6, 2019
Berlin

CALL FOR ABSTRACTS

www.charite-mayo.de



WEDNESDAY, APRIL 3, 2019**BREAST CANCER**

LIVE SURGERY Reduction Techniques, Lipofilling Techniques, Surgery of Lymphedema, Microanastomoses, Implant Based Reconstruction

LECTURES AND PRO/CON SESSIONS

Locoregional Management of the Breast After Neoadjuvant Chemotherapy

How to Avoid the Jumping Breast Phenomenon After Implant Reconstruction

Reduction of Capsular Fibrosis Rate Using Meshes and Acellular Dermal Matrices?

Conservative Techniques for Treatment of Postoperative Lymphedema

Surgical Techniques for Treatment of Postoperative Lymphedema

Keynote Lecture: Outlook in the Therapy of Breast Cancer from a Translational Scientist's Point of View

Early Recognition of Therapy Resistance by Patient Reported Outcome

Therapy of Triple Negative Breast Cancer

Updates on Mechanisms of Endocrine Resistance

Neoadjuvant Chemotherapy – Why, When and How?

How to Avoid Adjuvant Over- or Undertherapy Using Molecular Tests

Breast Cancer and Diabetes Mellitus

Discussions on Challenging Cases i.a. on Biosimilars, Therapy Resistance, Immunology

INTENSIVE WORKSHOP OVARIAN CANCER
Preoperative Management, Surgical, Anesthesiological and Perioperative Management, Surgical Techniques, ERAS and More

ERAS, Prehabilitation

Opiate Reduction Perioperative / Opiate Crises

Indication, Contraindication, Techniques

Cytoreductive Surgery, Middle and Lower Abdomen

Cytoreductive Surgery, Upper Abdomen

THURSDAY, APRIL 4, 2019**CERVICAL AND ENDOMETRIAL CANCER, RARE TUMORS**

LIVE SURGERY Cervical, Endometrial and Vulvar Cancer, Exenteration, Complex Endometriosis Surgery

LECTURES AND PRO/CON SESSIONS

The Most Challenging Case of the Year

Pro/Con Early Stage Cervical Cancer: Is Minimal Invasive Surgery Harming?

Early Stage Cervical Cancer

▶ Trachelectomy or Cone Biopsy?

▶ Current Aspects of Uterus Transplantation

Pro/Con Locally Advanced Cervical Cancer: Primary Radio-Chemotherapy vs. Primary Surgery

Conservative Treatment of Early Stage Endometrial Cancer

New Medical Therapies in Endometrial Cancer

Immunotherapy in Uterus and Cervical Cancer – Where are We?

Pro/Con Molecular Profiling in Endometrial Cancer: Classical Histology vs. Molecular Based Histology

Current Aspects of Surgical and Medical Therapies of Gynecological Sarcomas

Endometriosis and Gynecological Cancers: Etiology and Treatments

INTENSIVE WORKSHOP BREAST SURGERY
Oncoplastic and reconstructive surgery

Mesh, ADM, Lipofilling, Tumor Position Adapted Reduction and others

FRIDAY, APRIL 5, 2019**OVARIAN CANCER**

LIVE SURGERY Ovarian Cancer and Sarcomas

LECTURES AND PRO/CON SESSIONS

The Most Challenging Case of the Year

HIPEC: Hype or Hope?

Pro/Con Surgery in Relapsed Ovarian Cancer

Role of Lymph Node Dissection in Early, Low and High Grade Ovarian Cancer

Role of Lymph Node Dissection in Advanced Ovarian Cancer

Prediction of Surgical Outcome: Tumor Biology vs. Surgical Skills

PARP Therapies: Who are the Best Candidates and Who Not?

Role of Antiangiogenesis in Gynecological Malignancies: Who are the Best Candidates and Who Not?

Low Grade Ovarian Cancer: Best Medical Treatment

Immunotherapy for Ovarian Cancer: How to Optimize the Benefits

New Targeted Therapies in Breast Cancer and Gynecological Cancers: Prevention and Management of Side Effects

Similarities and Differences of Asian and Non-Asian Gynecological Cancer Patients

SATURDAY, APRIL 6, 2019**SYMPOSIA****■ IGCS PARSGO JOINED SYMPOSIUM**

How to Motivate Patients for Clinical Trials

What are the Best Designs for Clinical Trials with Targeted Therapies?

How to Interpret Data Trials in Rare Tumors

Current and Future Aspects in Cervical Screening

▶ The Turkish Experience

▶ Global Perspectives

■ JOINED SYMPOSIUM: TOC, ENGOT, EUTROC, INTEGRATE**Block I: Tailored Treatment of Ovarian Cancer**

Early Stages: Is There a Signature that Can Predict Relapse?

Can We Predict Response to Anti-Angiogenic Drugs?

Understanding PARPi Sensitivity or Addressing Platinum Sensitivity

Is there a Code for Super Responder in Ovarian Cancer?

Block II: Evidence Based and Personalized Medicine: Complementary Approaches?

Options and Limits of New Generation Sequency for Treatment Selection

What are the Clinical Consequences of Tumor Profiling in Gynecological Oncology?

Overcoming Endocrine Resistance in Hormone Receptor Positive Breast Cancer

Role of PARP Therapies in Breast Cancer

Checkpoint Inhibitors in Breast Cancer: Who Benefits?

The Microbiome in Prediction of Cancer Therapy Response

Poster Session

INTENSIVE WORKSHOP CERVICAL CANCER
The Current Aspects of Cervical Cancer Therapy

Early Cervical Cancer: How to Modify the Radicality?

A Sentinel Lymph Node Mapping Algorithm

Nerve Sparing Radical Hysterectomy: Why? And Who are the Candidates?

Abu-Rustum N. R. / New York NY (USA)

Armbrust, R. / Berlin (D)

Berek J. S. / Stanford CA (USA)

Birrer M. J. / Birmingham AL (USA)

Blohmer J.-U. / Berlin (D)

du Bois A. / Essen (D)

Bookman M. / San Francisco CA (USA)

Braicu E. I. / Berlin (D)

Camara O. / Bad Langensalza (D)

Chiantera V. / Palermo (I)

Cibula D. / Praha (CZ)

Chiva L. / Madrid (E)

Cliby W. A. / Rochester MN (USA)

Colombo N. / Milano (I)

Concin N. / Innsbruck (A) + Leuven (B)

Dorigo O. / Stanford CA (USA)

Dowdy S. C. / Rochester MN (USA)

Fotopoulou C. / Berlin (D) + London (UK)

Fujiwara K. / Saitama (JP)

Gluz O. / Mönchengladbach (D)

González Martín A. / Madrid (E)

Gourley C. / Edinburgh (UK)

Grabowski J. / Berlin (D)

Gultekin M. / Ankara (TR)

Heil J. / Heidelberg (D)

Hummel M. / Berlin (D)

Inci G. / Berlin (D)

Ivanov N. V. / St. Petersburg (RUS)

Karsten M. / Berlin (D)

Kaufmann A. / Berlin (D)

Keilholz U. / Berlin (D)

Kiver V. / Berlin (D)

Körber M. / Berlin (D)

Kolberg-Liedtke C. / Berlin (D)

Kümmel S. / Essen (D)

Kulbe H. / Berlin (D)

Ledermann J. / London (UK)

Lee A. / Pittsburgh PA (USA)

Lichtenegger W. / Berlin (D)

Liu M. / Rochester MN (USA)

Lorusso D. / Milano (I)

Maatouk R. / Mtayleb (LBN)

Mahner S. / München (D)

Marnitz-Schulze S. / Köln (D)

Marth C. / Innsbruck (A)

Mechsner S. / Berlin (D)

Mirza M. R. / København (DK)

Monk B. / Phoenix AZ (USA)

Muallem M. Z. / Berlin (D)

Neymeyer J. / Berlin (D)

Oesterreich S. / Pittsburgh PA (USA)

Paepke S. / München (D)

Pietzner K. / Berlin (D)

Pignata S. / Napoli (I)

Podratz K. / Rochester MN (USA)

Poveda A. / Valencia (E)

Pusztai, L. / New Haven CT (USA)

Querleu D. / Bordeaux (F)

Reißhauer A. / Berlin (D)

Scambia G. / Roma (I)

Schubert G. / Berlin (D)

Seckl M. / London (UK)

Sehouli J. / Berlin (D)

Speiser D. / Berlin (D)

Tullius S. G. / Boston MA (USA)

Wahner-Hendrickson A. / Rochester MN (USA)

von Waldenfels G. / Berlin (D)

Wimberger P. / Dresden (D)

Woopon H. / Berlin (D)