Chair: Barbara Seliger

9.45 – 10.00 a.m. Steffen Scheller/ Notger Müller (FGW Brandenburg, GER) Speech and Welcome

10.00 – 10.25 a.m. Markus Maeurer (Champalimaud Foundation, Lissabon, PRT) BLT: bugs, lymphocytes and tumor cells in pancreatic cancer

10.25 – 10.50 a.m. Dagmar Garcia-Rivera (Finlay Vaccine Institute, Havanna, CUB) Safety and immunogenicity of the Cuban SARS-CoV-2 vaccines

10.50 – 11.15 a.m. Ludger Wessjohann (Leibniz-Institute for Biochemistry, Halle, GER)

Small molecule drugs: new tumor targeting and mechanism of action tools

11.15 – 11.40 a.m.

Michael Bachmann (Helmholtz-Center Dresden-Rossendorf, Dresden, GER)

How to retarget immune cells for the treatment of cancer and infectious diseases: A 40-year journey from the idea to the clinic

Tumor immunology meets infectious diseases (TIMID) 14th of July 2023

11.40 – 12.05 p.m.

Felix Drexler (Institute for Virology, Charité, Berlin, GER)

Epidemiology and evolution of human viruses from animal reservoirs

12.05 – 01.30 p.m. Lunch break

Chair: Michael Bachmann

01.30 – 01.40 p.m. Claudia Wickenhauser (Martin-Luther-University, Institute for Pathology, Halle, GER) Networking aspects between different institutes in Central Germany

01.40 – 01.45 p.m. Markus Deckert (Dean of the Brandenburg Medical School (MHB), Clinic for Hematology/Oncology, Brandenburg, GER) Introduction of the key note speaker

01.45 – 02.30 p.m.

Barbara Seliger (Institute of Translational Immunology, Brandenburg Medical School (MHB), Brandenburg, GER)

The trilogy of immune escape and its clinical relevance

02.30 – 02.55 p.m.

Lorenzo Galluzzi (Weill Cornell Medical College, New York, Yale University, New Haven, USA)

Immunological mechanisms of resistance to CDK4/6 inhibitors in breast cancer

02.55 – 03.15 p.m. Coffee break

03.15 – 03.40 p.m. Michele Maio (Center for Immune-Oncology, University Hospital Siena, Siena, ITA) Cancer immunotherapy: successes, limits and future perspectives

03.40 – 04.05 p.m.

Ofer Mandelboim (Hadassah University, Jerusalem, ISR)

Anti pvr antibody for treatment of human solid tumors

04.05 – 04.30 p.m.

Ulrike Köhl (Fraunhofer-Institute, Leipzig, GER)

Gene therapy for pushing the boundaries in cancer treatment

04.30 – 04.50 p.m.

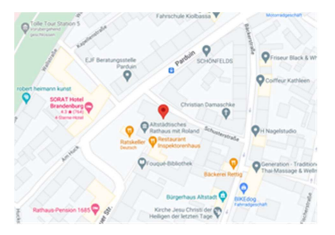
Hans Melderis (Hamburg, GER)

Bach statt Betablocker – Der Einfluss der Musik auf innere und äußere Bewegungen des Herzen

Barbara Seliger

Wrap up and closing remarks

Meeting location: Altstädtisches Rathaus Brandenburg Altstädtischer Markt 10 14770 Bandenburg an der Havel



Airport or main train station transportation: Take the train (RE22) from the airport BER, change in Potsdam "Park Sanssouci" to RE1 or go from BER to Berlin main station and take the RE1. From Brandenburg main station (Hauptbahnhof) you can take the tram 6 (direction city centre) and alight at "Ritterstraße/Museum".

https://www.stadt-brandenburg.de/stadt/anfahrtund-nahverkehr

Parking information:

There are only a few parking spaces available directly at the town hall, which can be used for a parking fee. Additional parking is available at the P+R parking lot at Nicolaiplatz (also for a fee). This is about 300 m away from the town hall.

Symposium secretary:

Sandra Wolf Institute for Translational Immunology Brandenburg Medical School (MHB) Gertrud-Piter-Platz 7 14770 Brandenburg an der Havel Tel. +49 (0) 3381-21822-16 e-mail: sandra.wolf@mhb-fontane.de

We thank our sponsors:

BD Life Sciences – Biosciences, German Society for Immunology (DGfI), Medipan / GA Generic Assays GmbH

🍪 BD





Tumor immunology meets infectious diseases (TIMID)

July 14th 2023



Medizinische Hochschule Brandenburg Altstädtisches Rathaus Brandenburg

Institute for Translational Immunology Prof. Dr. Barbara Seliger