

Friday, 22nd of May 2015

09.00 a.m. Welcome and introduction
Barbara Seliger, Marco Tullner, Michael Gekle

Session: Immune signatures and immune score
Chair: Christian Kurts, Rolf Kiessling

09.15 – 09.45 a.m.

Reinhard Dummer (Zurich – CH)

Genetic heterogeneity and transcriptional plasticity drive resistance during immunotherapy and targeted therapy

09.45 – 10.15 a.m.

Bernard Fox (Portland – USA)

The concept of the immunoscore

10.15 – 10.45 a.m.

Carsten Denkert (Berlin – D)

Tumor infiltrating lymphocytes in breast cancer: predictor for immune therapy

10.45 – 11.15 a.m. Coffee break

Session: NK cells and immune response and microenvironment
Chair: Lisa Butterfield, Lorenzo Galluzzi

11.15 – 11.45 a.m.

Ofer Mandelboim (Jerusalem – IL)

Strategies used by bacteria within tumors to avoid Natural Killer cell attack

11.45 – 12.05 a.m.

Andreas Lundqvist (Stockholm – S)

NK cells and tumor microenvironment

12.05 – 12.25 p.m.

Jacques Zimmer (Luxemburg – L)

Natural killer cell administration as experimental treatment of glioblastoma

12.25 – 12.45 p.m.

Elke Pogge von Strandmann (Cologne – D)

Tumor immune escape from NK cell-dependent surveillance

12.45 – 1.30 p.m. Lunch break

01.30 – 2.00 pm Special Lecture

Nicholas McGranahan (London – UK)

Deciphering cancer genome evolution

Session: Microenvironment and immune monitoring

Chair: Barbara Seliger, Ofer Mandelboim

02.00 – 02.30 p.m.

Rolf Kiessling (Stockholm – S)

Role of immune suppressive cells in adaptive and innate immunity

02.30 – 03.00 p.m.

Christian Kurts (Bonn – D)

Optimizing CTL responses by cross-presentation

03.00 – 03.00 p.m.

Lisa Butterfield (Pittsburgh – USA)

Immunomonitoring of clinical trials

03.30 – 04.00 p.m. Coffee break

Session: Mouse models and targeted therapies

Chair: Carsten Denkert, Per Thor Straten

04.00 – 04.20 p.m.

Stefan Eichmueller (Heidelberg – D)

Generation of murine β 2-microglobuline deficient tumor cell lines using the CRISPR/Cas9 system

04.20 – 04.40 p.m.

Michael Hoelzel (Bonn – D)

A CRISPR/Cas9-based murine melanoma model to study genetic determinants of immunotherapy

04.40 – 05.10 p.m.

Lorenzo Galluzzi (Paris – F)

Immunogenic cell death in anti-cancer therapy

05.10 – 05.30 p.m.

Heinrich Roeder (Steamboat Springs – USA)

A method for developing predictive tests of immunotherapy benefits

Saturday, 23rd of May 2015

Session: Novel immunotherapeutic strategies

Chair: Michele Maio, Bernard Fox

09.00 – 09.30 a.m.

Pedro Romero (Lausanne – CH)

T cell responses to melanoma antigens

09.30 – 10.00 a.m.

Per Thor Straten (Copenhagen – DK)

T cell therapy of melanoma: What we give and what we will get

10.00 – 10.30 a.m.

Winfried Wels (Frankfurt – D)

CAR NK cells for adoptive cancer immunotherapy

10.30 – 11.00 a.m. Coffee break

Session: Immunotherapy and targeted therapy

Chair: Pedro Romero, Winfried Wels

11.00 – 11.30 a.m.

Shannon Maude (Philadelphia – USA)

CD19-Targeted Chimeric Antigen Receptor T cell therapy for ALL

11.30 – 12.00 a.m.

Michele Maio (Siena – I)

Checkpoint blockade and demethylating agents: An efficient tool for treatment of tumor patients

12.00 – 12.30 p.m.

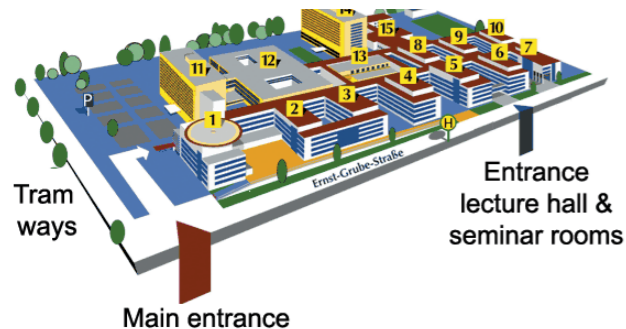
Carsten Mueller-Tidow (Halle – D)

Epigenetic control of drug resistance in acute myeloid leukemia

12.30 – 12.40 p.m. Closing remarks

Meeting location

Martin Luther University
University Hospital (Halle-Kroellwitz)
Ernst-Grube-Straße 40, 06120 Halle
Building 6, Lecture Hall 4.



Airport or main train station transportation:
Various taxi companies services the airport
Leipzig or the main train station Halle. A cab
ride costs approx. 40 € from the airport to the
clinic and from the main train station to the
clinic approx. 12 €.

Alternatively, public train service is available
from the airport to Halle (every 30 min.).
From the tram station at the main train sta-
tion Halle you can also take the tram no. 5 to
"Heide" or "Kröllwitz".

Parking information:
Several parking facilities are located next to
the Ernst-Grube-Street. Please follow the sign
„Parkplatz Universitätsklinik“.

Registration fee: 150€

(snacks and Friday evening party included)
Payable cash at the registration desk. Vouch-
ers are required for registration. **MLU mem-
bers will be charged 50€** (Registration could
be waived in special cases. Please bring your
MLU/UKH ID card).

Bank name: Deutsche Apotheker- und Aerztebank

IBAN: DE46300606011008814171
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Symposium secretary

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The Medical Association of Saxony-Anhalt
credits this educational activity with 12 points.
You will receive a certificate of attendance on
site at the registration desk.

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Symposium „Tumor Immunology meets Oncology XI“

May 22nd – 23rd 2015



Martin Luther University
Halle-Wittenberg
University Clinic Halle (Saale)

Institute of Medical Immunology
Prof. Dr. Barbara Seliger

in cooperation with the

