

Thank you
to our sponsors!

Medac 800 €
Leo 500 €
Neovii 500 €
Novartis 500 €
Alexion 500 €

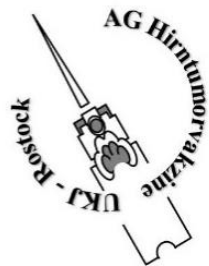
medac
Hämatologie



neovii

NOVARTIS
ONCOLOGY

ALEXION
Pharma Germany



Universität
Rostock Traditio et Innovatio

Universitätsmedizin
Rostock

Campus Schillingallee mit Kinder- und Jugendklinik und Poliklinik

Anschrift:
Universitätsmedizin Rostock
rechtsfähige Teilkörperschaft
der Universität Rostock
Kinder- und Jugendklinik und Poliklinik
18057 Rostock
Ernst-Heydemann-Straße 8

Öffentliche Verkehrsmittel:
S-Bahn: Parkstraße
Straßenbahn: Linien 3 und 6
bis Parkstraße
Bus: Linie 27 bis Klinikum
Schillingallee, Linien 25, 28,
F1 und F2 bis Schillingallee

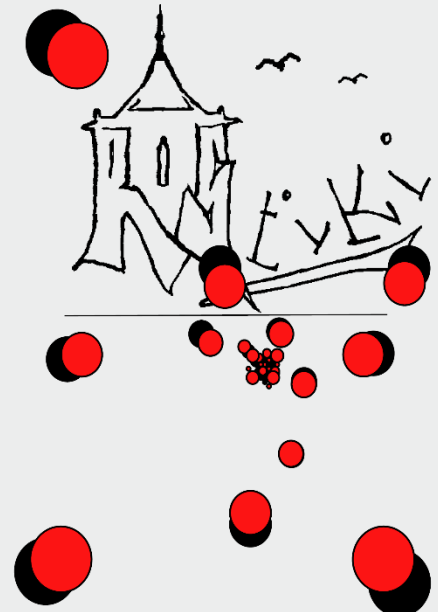
Legende:
K Patientenaufnahme/Kasse
+ Notaufnahme
i Orientierungshilfe
☺ Cafeteria
☒ Krankenhausseelsorge
P Parkscheinautomat

Öffentliche Verkehrsmittel:

S-Bahn bis Parkstraße, Straßenbahnlinien 3 und 6 bis
Parkstraße, Buslinien 25, 27, 28, F1 und F2 bis Schillingallee

Universitätsmedizin Rostock
rechtsfähige Teilkörperschaft der Universität Rostock
Universitäts-Kinder- und Jugendklinik
Direktor Prof. Dr. M. Radke
Ernst-Heydemann-Str. 8, D - 18057 Rostock
AG Hirntumorklinik
Prof. Dr. med. Carl Friedrich Classen
Tel. 0381 / 494 7260 - Fax 0381 494 7263
carl-friedrich.classen@med.uni-rostock.de

Kinder- und Jugendklinik



Program

11th ROSTOCK SYMPOSION
for Tumor Immunology and Brain Tumor
Research in Pediatrics

Friday, 17 and Saturday, 18 February 2017

www.med.uni-rostock.de

Program:

Friday, 17 Feb. 2017

9:00 Welcome

Brain tumor basic research (I)

Vacquinol inducible cell death in glioblastoma multiforme is counter-regulated by exogenous ATP

Philip Sander, Ulm

The potential role of tumor necrosis resulting in an immunosuppressive microenvironment related to major immune suppression and highly detrimental outcome in GBM patients

Haouraa Mostafa, Ulm

Tropomyosin receptor kinase C (TrkC) expression in medulloblastoma: relation to molecular subgroups and treatment response

Carsten Friedrich, Rostock

10:30 Coffee break

11:00 Innovative brain tumor treatment

Multimodal immunotherapy in neuro-oncology: current clinical experiences

Stefaan Van Gool, Köln

Experimental radiotherapy: about synchrotrons and microbeams

Elisabeth Schültke, Rostock

12:30 Lunch

Requests / Info:
carl-friedrich.classen@med.uni-rostock.de
Tel. 0381 / 494 7262 - Fax. 0381 / 494 7002

13:30 Brain tumor basic research (II)

Immunotherapy with subcutaneous autologous tumor lysate increases murine glioblastoma survival

Jochen Belmans, Leuven

Characterization of Glioblastoma multiforme in vitro models and the role of cancer stem cells

Doreen William, Rostock

Bcl-2-mediated signalling in Glioblastoma

Andrew Westhoff, Ulm

15:30 Coffee break

16:00 Novel concepts of cancer

Allogeneic stem cell transplantation and recipient leucocyte infusion as a novel immunotherapy for high-risk neuroblastoma: concept and underlying mechanisms.

Isabelle Dierckx de Casterlé, Leuven

Boolean modeling identifies Greatwall/MASTL as an important regulator in the AURKA network of neuroblastoma

Meike Dahlhaus, Ulm

Stratification of clear cell renal cell carcinoma (ccRCC) genomes by gene-directed copy number alteration (CNA) analysis

Hans-Jürgen Thiesen, Rostock

17.2.2017 8.00 p.m.
Restaurant BORWIN
Am Strande 2, 18055 Rostock
Tel. +49 381 - 4907525

Dinner

Saturday 18 Feb. 2017

9:00 Immunology in infection, transplantation and cancer

Impact of acute GVHD on immunoreconstitution of T-, B- and NK cells and their role in development of chronic GVHD

Daniel Wolff, Regensburg

A novel cytokine adhesion device Cytosorb®, to treat severe sepsis and hemophagocytic syndromes

Maximilian Denzinger, Ulm

Virus-uptake mechanisms in inflammatory macrophages and impaired NK mediated cytolysis
Evidence for the involvement of the albumin-derived peptide EPI-X4

Marion Schneider, Ulm

10:30 Coffee break 11:00

Evaluation of the Immune Checkpoint Molecules PVR and PVRL2 as Novel Therapeutic Targets for Cancer Treatment

Jasmin Wellbrock, Hamburg

Cellular strategies to improve haploidentical stem cell transplantation

Matthias Eyrich, Würzburg

12:00 Farewell

A contingent of convenient rooms are reserved
IBIS ROSTOCK AM STADTHAFEN
Warnowufer 42/43 – 18057 Rostock
Tel +49 (0)381 24 221-0
Fax +49 (0)381 24 221-444
H2208@accor.com

- program subject to changes -