

Registration / Anmelde-Fax

Please return:
Fax. +49 (0) 381 494 686 7255

carl-friedrich.classen@med.uni-rostock.de

Prof. Dr. C.F. Classen
Universitäts-Kinder- und Jugendklinik
Ernst-Heydemann-Str.8
D - 18057 Rostock



16th Rostock Symposium
for Tumor Immunology
and Brain Tumor Research in Pediatrics

At the 16th Rostock Symposium for Tumor Immunology in Pediatrics
Friday, 11 February and Saturday, 12 February 2022

An dem 16. Rostocker Symposium für Tumorummunologie im
Kindesalter am 11./12. 2. 2022.

- I will participate – preferably in person
nehme ich teil – wenn möglich, persönlich
- I will participate – definitively virtually only
nehme ich teil – aber nur virtuell
- I submit an abstract (please: carl-friedrich.classen@med.uni-rostock.de)
Ich reiche ein Abstract ein (bitte an: carl-friedrich.classen@med.uni-rostock.de)
- as overview presentation, ca. 25 min
als Übersichtsvortrag ca. 25 min
- as short communication ca. 10 min.
als Kurzvortrag ca. 10 min.

Sender: _____

Email Adress for login-data: _____

Requests / Info:
carl-friedrich.classen@med.uni-rostock.de
Tel. 0381 / 494 7255
Fax. 0381 / 494 686 7255

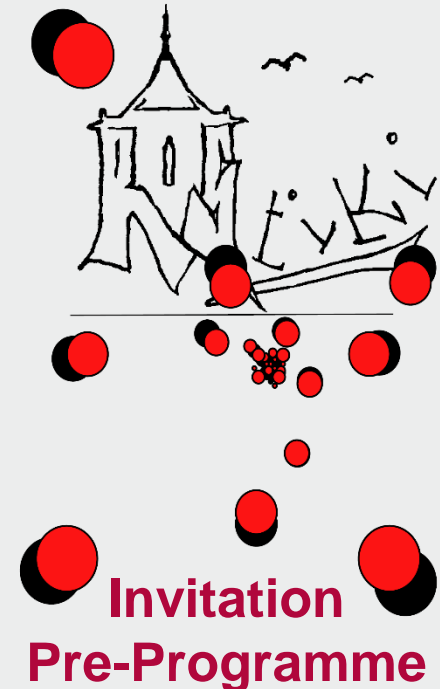
The symposium is planned as a hybrid event, however, due to the pandemic, probably we will have to switch to virtual-only.

If possible, the in-person event will take place at the
**Kinder- und Jugendklinik der
Universitätsmedizin
Ernst-Heydemann-Str. 8
D - 18057 Rostock**

**Virtual access data will be
communicated upon request**
carl-friedrich.classen@med.uni-rostock.de
Tel. 0381 / 494 7255
Fax. 0381 / 494 686 7255

**Kinder- und Jugendklinik der
Universitätsmedizin Rostock**
Stellv. Direktorin Prof. Dr. A. Bertsche
Ernst-Heydemann-Str. 8
D - 18057 Rostock
AG Hirntumorforschung
Prof. Dr. med. Carl Friedrich Classen

**Kinder- und Jugendklinik
Universitätsmedizin Rostock**



16th ROSTOCK SYMPOSIUM
**for Tumor Immunology and Brain
Tumor Research in Pediatrics**
Friday 11 and Sat. 12 Feb. 2022
Hybrid / Virtual Congress
– login data upon request

Dear Colleagues,

it is my great pleasure to invite you to the 16th Rostock Symposion for Tumor Immunology and Brain Tumor Research in Pediatrics.

Contributions from all areas ranging from immunology to brain tumor research, genetics, applied immunotherapy, and oncology, from clinical studies to basic science are welcome, both as 30 min overview presentation or as short communications!

A great number of reknown physicians and scientists have already confirmed to give presentations, sharing with us their knowledge and experiences, including newest research data.

We will try to organise it in a hybrid mode – however, probably, it will be performed completely in virtual mode – due to the Corona pandemic. Still, I think, due to a lot of great contributors, the program is going to be fantastic !

And of course, again, it will certainly be a very lively event, with much opportunity to communicate in a familiar surrounding – particularly in the very special evening event - and I hope that all of us will have a lot of fun together.

Rostock, January 2022



C. F. Classen

Main Subjects:

General Immunology

Tumor Immunology

Experimental Cell Therapy

Transplantation Immunology

Tumors and Viruses

Brain Tumor Models

Brain Tumor Genetics

Experimental Brain Tumor Therapy

Bone Marrow Transplantation

Tumor Predisposition Syndromes

Experimental Immune Therapy

...and other research subjects in oncology, immunology, and brain tumor research

Confirmed speakers

Prof. Dr. Stefaan van Gool

Immunotherapy Research, IOZK, Köln

Prof. Dr. Marion Schneider

Inst. f. Expt. Anaesthesiology, Ulm

PD Dr. Claudia Maletzki

ZIM III, Internal Med. Research, Rostock

PD Dr. Mike Andrew Westhoff

Pediatric Research, Ulm

PD Dr. Cho-Ming Chao

UKJ, Pediatric Pulmonology, Rostock

Dr. Daniel Dubinski

Neurosurgery Clinic, Rostock

PD Dr. Josefine Radke

Inst. f. Neuropathology, Greifswald

Prof. Dr. Georg Karpel-Massler

Neurosurgery Clinic, Ulm

PD Dr. Markus Kowarik

Hertie-Inst. f. Neurology, Tübingen

Prof. Dr. Barbara Bröker

Inst. f. Immunology, Greifswald

Dr. Tobias Wertheimer

Internal Med. III, Regensburg

... and many others