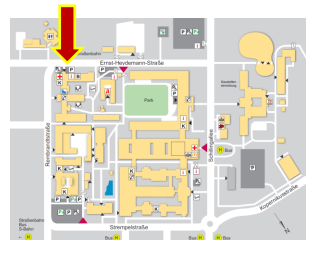
The symposion will take place at the Kinder- und Jugendklinik, Ernst-Heydemann-Str. 8, 18057 Rostock



Thank you to our sponsors!



A ZOOM-transmission is planned, however quality cannot be guaranteed

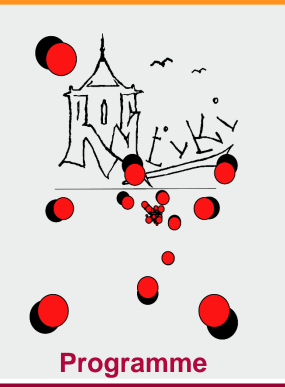
Login data and Abstract booklet will also be sent upon request.

Programm changes reserved

Requests / Information: carl-friedrich.classen@med.uni-rostock.de Tel. 0381 / 494 7255 Fax. 0381 / 494 686 7255 Kinder- und Jugendklinik der Universitätsmedizin Rostock Komm. Direktor Prof. Dr. M. Ballmann Ernst-Heydemann-Str. 8 D - 18057 Rostock AG Hirntumorforschung Prof. Dr. med. Carl Friedrich Classen



Kinder- und Jugendklinik Universitätsmedizin Rostock



19th ROSTOCK SYMPOSION for Tumor Immunology and Brain Tumor Research in Pediatrics Friday 28 Feb. + Sat. 1 March 2025 Hörsaal Kinder- und Jugendklinik der Universitätsmedizin Rostock

Dear Colleagues,

it is my great pleasure to invite you to the Rostock Symposion for Tumor 19th 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 presentation overview or as short communications!

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

The meeting will be in-person, however, participation in virtual mode is planned to be enabled. Due to a lot of great contributors, the program is going to be fantastic !

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, November 2024

Main Subjects:

General Immunology

Tumor Immunology

Experimental Cell Therapy

Artificial Intelligence in Medicine

RNA technologies

Tumors and Viruses

Brain Tumor Models

Brain Tumor Genetics

Experimental Brain Tumor Therapy

Bone Marrow Transplantation

Leukemia

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 PD Dr. Mike Andrew Westhoff Pediatric Research, Ulm Dr. med. Daniel Dubinski Neurosurgery Clinic, Rostock Prof. Dr. med. Thomas Freiman Neurosurgery Clinic, Rostock Dr. n. med. Tomasz Ociepa Pediatric Oncology and Hematology Clinic, Szczecin, Poland Dr. med. Teresa Cardesa Salzmann Univ.-Children's Hospital, Rostock Dr. Katherine Hewitt Else Kroener Fresenius Center for Digital Health, TU Dresden Prof. Dr. Thomas Carell Department for Chemistry, Institute for Chemical Epigenetics (ICE-M), LMU München, Prof. Dr. med. Georg Füllen Institute for Biostatistics and Informatics in Medicine and Ageing Research, Rostock Cand. med. Larissa Lechermeier Univ.-Children's Hospital, Rostock

... and many others

