G-CCC

Translational Research News



This is a new edition of the **Newsletter Translational Research** with news about translational research topics, funding possibilities, G-CCC and CCC-N events and more. Our newsletters are also available on the G-CCC website.

Pancreatic cancer: how to break its resistance to chemotherapies

A new study involving scientists from the University Medical Center Göttingen shows how therapy resistance in pancreatic cancer can be prevented or reversed. It may be that the addition of a drug is enough to make previously unsuccessful chemotherapies effective. The research results are published in the leading international journal for gastroenterology "Gut".

See also press release of the UMG.

CCC-N Cancer Club

26.06.2023, Alexander Kleger, University Hospital Ulm, *Epithelial genotypes determine niche reprogramming during pancreatic carcinogenesis.*

Location: Hybrid, HS 552 and Zoom

Upcoming dates also on the CCC-N website

Other Seminars: MTB Seminar

25.05.2023 Oliver Kohlbacher, University Hospital Tübingen; *Data Infrastructures for Molecular Tumor Boards*.

Location: Online

DFG Funding Opportunities for Research Careers

Germany's largest independent research funding organization offers funding opportunities for all career stages between doctorate and professorship.

Join their online talks and get to know the DFG and its funding portfolio for postdocs.

Upcoming talks:

23.05.23, 4:30 pm Walter Benjamin Program (EN)

05.06.23, 2:00 pm Heisenberg-Program (GE)

21.09.23, 4:30 pm Funding Opportunities for Postdocs (EN)

25.09.23, 4:30 pm Emmy Noether Program (EN)

For more information see **DFG website**.

DFG Large Research Instruments and Facilities

Researcher are invited to submit topic proposals for the establishment and call for proposals of the "Großgeräteinitiative".

Deadline: 20.06.2023; more information see DFG website.

Summer School in Translational Cancer Research

The aim is to provide an in-depth training of scientists and clinicians to gain a cross-disciplinary knowledge of areas of the entire cancer research continuum. Date & Location: 8. – 14.10.2023, Albufeira

Deadline: 31.05.2023; more information see website.

Tumor Foundation Head and Neck

The Foundation invites applications for research grants dealing with projects on the etiology, pathogenesis or therapy of tumors in the head and neck region, including the neurocranium, and pediatric head and neck oncological diseases.

Funding volume: 20,000 and 40,000 € per research project

Deadline: 01.09.2023; more information see website.

Else Kröner Excellence Scholarships 2023

The aim is to support physicians with outstanding clinical and research expertise to advance promising medical research projects by granting a two-year leave of absence from clinical duties.

Funding volume & duration: 350.000 € for 2 years

Deadline: 25.07.2023

For more information see EKFS website.

José Carreras DGHO PhD scholarships

In cooperation with the German Society for Hematology and Medical Oncology (DGHO), the José Carreras Leukemia Foundation has been awarding up to ten José Carreras DGHO PhD scholarships twice a year since 2014.

Deadline: 15. January & 30. June each year **Funding**: 1.000 € per months for one year

More information: https://carreras-stiftung.de/antragstellung/

CCC-N Digital Oncology Conference 2023: Interviews and Insights

For two days, digitalization in oncology was the focus of presentations and 200 participants discussed the limitations and potentials of AI and machine learning methods and their impact on cancer medicine and research. Highlights and impressions are summarized on the CCC-N conference website, including **photos**, a **conference video**, and **interviews** with speakers and participants of the conference. See the conference website for a retrospective and the highlights.

Find more news also on the latest editions of the G-CCC Newsletter and the CCC-N Newsletter.

Feel free to contact us whenever you have topics to be included in this newsletter. If you do not want to receive mail from us in the future, please let us know (petra.runge-wollmann@med.uni-goettingen.de).

G-CCC Translational Research Team | Prof. Günter Schneider, Dr. Petra Runge-Wollmann & Alexander Müller