G-CCC Translational Research News



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

New Interview with CCC-N Researcher: Interview with Prof. Florian Kühnel

What topics do cancer researchers work on and how exactly does innovative oncological research work? These and other questions are addressed in our new interview series available on the <u>CCC-N website</u>. Get insights into the work of **Prof. Kühnel** and his group of the Department of Gastroenterology, Hepatology and Endocrinology at the MHH. He aims to develop oncolytic viruses for immunotherapy of solid tumors such as pancreatic or liver cancer.

CCC-N Cancer Club

05.09.2022, 4 – 5 pm, online, *Complementary Medicine* in Oncology – What else can patients do?

Speaker: Prof. Diana Steinmann, Clinic for Radiotherapy and Special Oncology, MHH

Zoom Link: https://s.gwdg.de/ZoPcsS; Event Details

Please note also our **upcoming** dates – regularly updated also on the <u>CCC-N website</u>:

10.10.2022: Dr. Arnab Nayak (MHH)

24.10.2022: Dr. Ben Westphalen (CCC München LMU)

German Cancer Aid: Excellence Funding Program for Established Scientists

Aim: Give well-established, excellent scientists the necessary freedom to develop new conceptual approaches by pursuing innovative, ground-breaking ideas for prevention, diagnosis and treatment of cancer.

Target Group: Professors and group leaders successfully working in clinical or basic clinically oriented cancer research with an outstanding academic CV

Funding of up to a maximum of € 1.5 million is available for a period of 5 years. <u>Call description</u>

Deadline: 22.09.2022 (1 pm)

We Want your Feedback!

These are our third news on Translational Research topics.

We would be happy to receive your feedback. What do you think about the composition of the news, are the topics of interest to you, do you miss anything or do you have other suggestions? **Please email us and challenge us with your ideas. Thank you!**

Please email your feedback to: petra.runge-wollmann@med.uni-goettingen.de

Young CCC-N Network and Kick-off Symposium

Invitation to the first Young CCC-N Symposium and to the CCC-N Young Scientist Network for early stage cancer scientists networking opportunities, information, exchange and more!

Details: November 12, 2022 at HS55, UMG (in person)

Target Group: Young cancer scientists (MD, PhD, postdocs)

Program: Poster presentations, young Scientist talks, information and talks about career paths (**Dr. Laura Hinze** - Junior Group Leader, MHH and **Dr. Jens Gruber** - CSO, Curexsys GmbH), Social exchange

Event announcement

Please forward this information to young cancer researchers of your group. Registration: <u>alexander.mueller(at)med.uni-goettingen.de</u>

EKFS: € 3 Million for GMP Production Clinical Study

Material: Call for proposals by ForTra to produce active compounds under GMP conditions for clinical studies involving patients. Deadline: 23.09.22; Call Description

Beddinie: 20.05.22, Odin Beschption

Philipp Schwartz Initiative for Researchers at Risk

Program for researchers at risk – Alexander von Humboldt Foundation: The Philipp Schwartz Initiative enables universities and research institutions in Germany to host researchers at risk on the basis of a full fellowship. For more details, see <u>Website</u> of the Alexander von Humboldt Foundation

And: See also the <u>MSCA4 Ukraine Program</u> where Ukrainian researchers can get additional funding

Please also See the Following Possibilities:

- <u>Christiane Nüsslein-Volhard-Foundation</u> supports talented young women with children in science (excellent graduate students and postdoctoral fellows) – Deadline 30.11.2022
- <u>Rise-up Program</u> Boehringer Ingelheim Foundation (BIF): Apply for up to 600,000 € for a research period of up to 3 years to advance a defined research program (Target group: First-time appointed professors, W2), Deadlines: 15.9. / 15.3. each year

Publication Highlight: Dr. Shiv Singh and co-workers of the Department of Gastroenterology, Gastrointestinal Oncology and Endocrinology **discover therapeutic approaches in pancreatic cancer** – Axon guidance receptor ROBO3 modulates subtype identity and prognosis via AXL-associated inflammatory network in pancreatic cancer (JCI Insight). For more details, see the UMG <u>press release</u>.

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(at)med.uni-goettingen.de).

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