

Registration and Admission Info

No registration is required to attend the online event in the morning (virtual training). The link will be provided at the conference website.

For on-site participation (hands-on training in the afternoon), an **abstract must be submitted by February 20, 2023** (download abstract form online on the event page).

Participation in the on-site training is limited (max. 20) and will be selected based on an evaluation of the submitted project outlines. On-site participation for the selected applicants is free of charge.

All on-site workshop participants will receive a free ticket to the exhibition.

The participants on site will be reimbursed for their travel expenses (up to 350 euros).

Registration

<https://www.mhh.de/en/ccc-hannover/training-workshop-in-global-oncology>

**APPLICATION
DEADLINE is
February 20, 2023**

Supported by the German Federal Ministry of Education and Research (BMBF) as part of the German Alliance for Global Health Research (GLOHRA).

Contact and Organisation

Scientific Coordinators

Prof. Dr. Jörg Haier, LL.M.

Comprehensive Cancer Center Hannover, Hannover Medical School

Dr. med Oliver Henke, M.Sc.

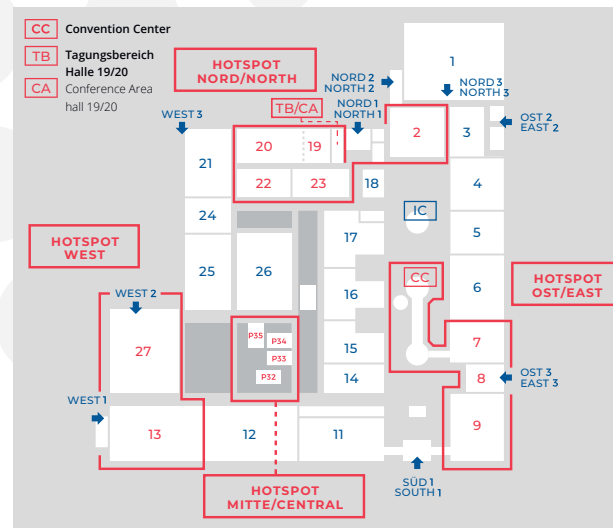
Section Global Health, University Hospital Bonn

Prof. Dr. Siegfried Geyer

Medical Sociology Unit, Hannover Medical School

Location

Hybrid format in the Sao Paolo room, Hanover-Fair, Hall 19, Hermes Allee, 30521 Hannover, Germany



Contact Us

Comprehensive Cancer Center (CCC)
Hannover Medical School
Carl-Neuberg Straße 1 • 30625 Hannover

✉ ccc@mh-hannover.de

Partner:

ukb universitäts
klinikumbonn



Application
deadline is
February 20,
2023

Training Workshop in Global Oncology

Cancer Research in Global Health –
Training in Methodology

Thursday, March 16, 2023
09:00 – 18:00 (CET)

Dear Ladies and Gentlemen, Dear Colleagues,

The Comprehensive Cancer Center (CCC) Hannover and partners cordially invite you to the workshop "Cancer Research in Global Health – Training in Methodology". During the workshop we would like to address issues of cancer care within the Global Health approach, i.e., especially for and with developing and emerging countries (Low- & Middle-Income Countries).

Led by experienced and passionate researchers, it will equip participants with the methodological approaches to advance global cancer research. Through this event, we hope to increase capacity in areas of public health views and sociological perspectives on cancer care and beyond - ultimately leading towards a better quality of life for individuals around the globe affected by these diseases.

This workshop is an exciting opportunity for young researchers looking to make a difference in global health, providing an opportunity for collaboration while critically analyzing their own research approach. The participants will be trained regarding translation of clinical questions into research projects, their critical reflection skills and interdisciplinary knowledge to develop creative and forward-thinking solutions. The obtained training and skills improves participants' ability to address social inequality through cancer research initiatives and/or to apply this knowledge to other medical areas.

This full-day workshop provides participants with the knowledge and tools to pursue their passion for research within a vibrant, collaborative global health community. GLOHRA strives to encourage interdisciplinary initiatives between researchers in Germany and beyond through this shared experience.

We invite you to join us for an engaging discussion with colleagues, and we would be delighted if you could extend this invitation to any of your contacts who may have a vested interest. Come ready with ideas and questions. We look forward to hearing the collective wisdom in attendance!

With best regards,
On behalf of the organizing committee for the Global Oncology Workshop

Programme

First half day virtual training (45 min each)

- Creating topic in implementation research / Ethics in Global Health Research
- Translating research questions into a validated questionnaire
- Concepts for suitable data structures
- Statistical and evaluation concepts

Second half day practical, hands on training (90 min each)

- How to address cancer screening implementation? Training of implementation research using an example in cancer care
- Discuss your planned project. Presentation of planned research projects by young researchers and methodological discussion/advisory feedback

Featured Speakers

Prof. Dr. Jörg Haier, LL.M.

General Manager of the Comprehensive Cancer Center (CCC) Hannover, Hannover Medical School

Dr. med Oliver Henke, M.Sc.

Senior Researcher Section Global Health at the University Hospital Bonn

Prof. Dr. Siegfried Geyer

Head of the Research and Teaching Unit Medical Sociology at the Hannover Medical School

Prof. Dr. Magnus von Knebel

Doerberitz (tbc)

Professor of Molecular Oncology and Medical Director of the Department of Applied Tumor Biology, Institute of Pathology of the University of Heidelberg.

Agenda

09:00 – 12:00

Hybrid Event Schedule

09:00 – 09:10

Opening Ceremony

09:10 – 09:55

First Presentation

09:55 – 10:40

Second Presentation

10:40 – 11:10

Coffee and Cake

11:10 – 11:55

Third Presentation

11:55 – 12:40

Fourth Presentation

12:40 – 12:50

End of Virtual Training

12:50 – 13:50

Lunch

13:50 – 18:00

On-Site Event Schedule

(Total participants: 20 people)

13:50 – 14:00

Opening

14:00 – 15:30

First Hands-On Training

15:30 – 16:00

Coffee and Cake

16:00 – 17:30

Second Hands-On Training

17:30 – 18:00

Conclusion

18:00

End of Workshop