





AMBeR Kick off Conference

Date: September 14 2023, 15.00-18.30 hours

Location: Center of Drug Absorption and Transport (C_DAT),

Felix-Hausdorff-Str. 3, 17487 Greifswald, Germany

Moderator: Prof. Dr. Christian A. Schmidt, Head of Comprehensive Cancer Center (CCC-MV), Greifswald

Language: English

14:30 Arrival and registration

15:00 Welcome

Prof. Dr. Karlhans Endlich, Dean University Medicine Greifswald

Dr. Niels Henrik Holländer, Dept. of Clinical Oncology and Palliative Care, Zealand University

Hospital (ZUH)

15:20 Opening speech

Bettina Martin, Minister for Science, Culture, Federal and European Affairs (not confirmed)

15:30 Response-able care in the age of personal digital health technology - or left to our own

devices? (Keynote speaker)

Assoc. Prof. Henriette Langstrup, Unit of Health Service Research, University of Copenhagen

16:10 BREAK

16:30 Presentation of AMBeR Partners

Presentation of AMBeR key fields

17:00 Mapping and model building in e-Health

Patrik Göransson, Head of Rehabilitation unit, Ängelholm hospital / Prof. Dr. Neeltje van den

Berg, Institute for Community Medicine, University Medicine Greifswald

17:15 Home monitoring of blood values for cancer patients

Assoc. Prof., Dr. Baumert Bartłomiej, Dept. of Hematology and Transplantology, Pomeranian

Medical University

17:30 Digital tools in cancer rehabilitation

Prof. Dr. Susanne Dalton, Dept. of Clinical Oncology and Palliative Care, ZUH

17:45 Closing remarks

Dr. Niels Henrik Holländer, Dept. of Clinical Oncology and Palliative Care, ZUH

19:00 AMBeR Dinner (by invitation)

Photographs/video will be taken at this event. They will be used in the project communication and may be published on the website and social media. If you do not wish to be photographed, please inform us.

The AMBeR project is funded through Interreg South Baltic by The European Regional Development Fund









Keynote Speaker:

Henriette Langstrup

Henriette Langstrup is associate professor in the Centre for Medical Science and Technology studies at Department of Public Health, University of Copenhagen.

Her main area of research is Digital Health and User Practices with a special emphasis on qualitative and ethnographic explorations of the social and organizational implication of innovative technologies in the area of chronic care management. In particular, she studies the implication of the increased involvement of and innovation by patients made possible through digital health and organizational innovation.

AMBeR partners:

Department of Clinical Oncology and Palliative Care, Zealand University Hospital (lead partner, Denmark)

Ängelholm hospital, Region Scania (Sweden)

University Rostock Medical Center (Germany)

University Medicine Greifswald (Germany)

Dept. Of Hematology and Transplantology, Pomeranian Medical University (Poland)

University Clinical Centre Gdańsk (Poland)

BISER - Baltic Institute of European and Regional Affairs (Poland)

Faculty of Health Science - Klaipeda University (Lithuania)

