







Invitation to Symposium Frontiers in Human Exposome Research

Date: Wednesday 1st June, 13:00 - 17:00 (CEST)

Venue: Medical University of Graz, MED CAMPUS or online

Researchers have made huge advances in understanding environmental exposures and their biological effects in recent years. Despite this, there are still many gaps in knowledge. For example, the incidence of diseases such as cancer is rising, and the role of the exposome in this increase is not fully understood.

The "Frontiers in Human Exposome Research" symposium, organized by the Human Exposome Assessment Platform (HEAP) project, BBMRI.at and Medical University of Graz, presents the latest exposome research on epigenomics, microbiomics, metabolomics, explores legal and ethical issues, data management best practice, and presents the data analysis solution that the HEAP platform will offer to future generations of researchers.

To register to attend the symposium in person or online, please click here.

Programme

13:15	Welcome video message
	Caroline Schober

Vice Rector for Research and International Affairs, Medical University of Graz, Austria

13:30 Biobanking and the exposome Kurt Zatloukal

Head of the Diagnostic and Research Centre for Molecular BioMedicine, Medical University of Graz, Director BBMRLat. Austria

New frontiers in exposome research loakim Dillner

Head of Centre for Cervical Cancer prevention, Karolinska Institute, Sweden

Measuring the exposome: Delusion or next frontier?

Benedikt Warth

Head of Exposome Austria and the Global Exposomics & Biomonitoring Laboratory, University of Vienna, Austria

EIRENE – new European research infrastructure for human exposome research

Jana Klánová

Director of RECETOX, Masaryk University, Czech Republic

14:30 Coffee Break

15:00	Globalisation of exposome research – approaches and cancer research Zisis Kozlakidis Head of Laboratory Services and Biobank Group, International Agency for Research on Cancer (IARC), France
	Ethics and legal aspects of exposome research Evert-Ben van Veen Director, MLC Foundation, the Netherlands
	HopsWorks and the HEAP technical platform Jim Dowling

CEO, Logical Clocks, Sweden
The HEAP FAIR toolbox

Heimo Müller

Group Leader, Information Science and Machine Learning, Medical University of Graz, Austria

16:00 Coffee break

16:15 Personal exposome profiling Michael Snyder

Head Dept. of Genetics and Director of the Center for Genomics and Personalized Medicine, Stanford University School of Medicine, USA

Ageing and environment -> epigenome -> disease

Martin Widschwendter

Director European Translational Oncology Prevention and Screening (EUTOPS) Institute, Austria

Monitoring lifestyle intervention in the human exposome - the HEAP LifeStyle cohort Chiara Herzog

European Translational Oncology Prevention and Screening (EUTOPS) Institute, Austria

How your everyday purchases affect your health Frederik Trier Møller

Statens Serum Institut, Copenhagen, Denmark

Date

Wednesday 1st June, 13:00 - 17:00 (CEST)

Venue

Medical University of Graz, or online MED CAMPUS Graz Hörsaal MC 2 Stiftingtalstraße 6 8010 Graz, Austria



Contact

If you have any questions, please contact Bettina Kipperer bettina.kipperer@medunigraz.at +43 316 385 71822

For additional info, please go to the HEAP website https://heap-exposome.eu

With your participation you grant us permission to publish images and video recordings made during the event.

Registration

The participation at the event is free of charge, but please register using the following QR Code





The HEAP project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 874662.

Federal Ministry Republic of Austria Education, Science and Research BBMRI.at is funded by the Austrian Federal Ministry of Education, Science and Research (BMBWF-10.470/0010-V/3c/2018

MEMBER OF THE

