

Hans Popper Lecture

Invitation

Tom Hemming Karlsen: "Exploring the Role of Genetics and Environment in Liver Diseases"

Professor of Internal Medicine, University of Oslo, Oslo University Hospital Rikshospitalet

Since its inception in 2011 the annual Hans Popper Lecture honours the memory and spirit of one of the most important intellectual founders of modern Hepatology.

4th December 2025, 1.30 pm

Medical University of Vienna Jugendstilhörsaal, Rektoratsgebäude Spitalgasse 23, 1090 Vienna

www.meduniwien.ac.at

4th December 2025, 1.30 pm

Jugendstilhörsaal, Rektoratsgebäude Spitalgasse 23 1090 Vienna

www.meduniwien.ac.at

We would like to draw your attention to following events:

Translational Research Seminar
3rd December, 2025, 1.00 pm
Hörsaalzentrum, Kursraum 30, Ebene 8
Medical University of Vienna,
University Hospital Vienna
Währinger Gürtel 18-20, 1090 Vienna

Basic Research Seminar

4th December, 2025, 9.00 am

Hörsaalzentrum, Kursraum 30, Ebene 8

Medical University of Vienna,

University Hospital Vienna

Währinger Gürtel 18-20, 1090 Vienna

DFP-Points for all activities have been applied

Agenda

Welcome

Michaela Fritz
Vice Rector for Research and Innovation,
Medical University of Vienna

Introduction of

Tom Hemming Karlsen – Hans Popper Lecturer 2025

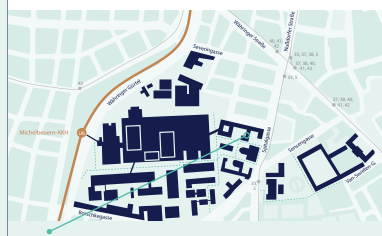
Michael Trauner

Head of Division of Gastroenterology and Hepatology, Medical University of Vienna

Exploring the Role of Genetics and Environment in Liver Diseases

Tom Hemming Karlsen University of Oslo, Oslo University Hospital Rikshospitalet Please send your registration to alexandra.weisgram@meduniwien.ac.at

www.meduniwien.ac.at



Jugendstilhörsaal, Rektoratsgebäude (BT88) Medical University of Vienna Spitalgasse 23, 1090 Vienna

With the kind support of





Please be aware that photographs and/or video footage will be taken at the event. These may be used for the purpose of documenting or reporting the event and published in print and online media, on various social media platforms and on MedUni Vienna's website.