General Information

Date
20 - 22 August 2020

Venue
Langenbeck-Virchow-Haus
Luisenstraße 58/59 | 10117 Berlin

Scientific Chairs
C.-Thomas Bock, PhD
Dept. Infectious Diseases, FG15
Robert Koch Institute Berlin
Seestraße 10 | 13353 Berlin

&
Heiner Wedemeyer, MD
Dept. of Gastroenterology and Hepatology
Essen University Hospital
Hufelandstraße 55 | 45147 Essen

Conference Secretary
Patrycja Machnowska, PhD
Dept. Infectious Diseases, FG15
Robert Koch Institute
Phone: ++49 30-18754-2566
E-mail: hepE@rki.de

Information
Katharina Menke
Dept. of Gastroenterology and Hepatology
Essen University Hospital
Phone:  ++49 201 723 3638
E-mail: hepE@rki.de or hepatitis-e@uk-essen.de

&
Sabrina Storbeck
Dept. Infectious Diseases, FG15
Robert Koch Institute
Phone: ++49 30-18754-2303
E-mail: hepE@rki.de

Applications for accreditations (CME, AFT) are submitted.

Sponsors / Endorsements

International Hepatitis E Symposium 2020

Chairs:
C.-Thomas Bock, PhD
H. Wedemeyer, MD

20 - 22 August 2020
Langenbeck-Virchow-Haus
Berlin / Germany
Thursday, 20 August 2020

Session I
One Health - HEV in Animals & Transmission

Session II
One Health - Food and Blood Product Safety & Prevention

Friday, 21 August 2020

Session III
Global Health - HEV Epidemiology & Natural History

Session VI
Global Health - HEV Diagnostic & HEV Diversity

Session V
Virology - HEV Pathogenicity

Session VI
Virology - HEV innate & adaptive Immunity

Session VII
Clinical Aspects/Personalized Health - Therapy & Antiviral Resistance

Saturday, 22 August 2020

Session VIII
Clinical Aspects/Personalized Health - Clinical Outcome & Risk assessment

Session IX
Clinical Aspects / Personalized Health - Extrahepatic Manifestation

Abstracts

Abstract Submission
Please send your abstract to hepE@rki.de

Abstract submission will be closed at 24th June 2020

Abstract Requirements

Abstracts can contain up to 300 words and should fit into one of our categories CAT-1 to CAT-10 (please see below).

One Health
∞ CAT 1: HEV in Animals & Zoonosis
∞ CAT 2: Food & Blood Product Safety
∞ CAT 3: Prevention (animal) & Vaccines (animal)

Global Health
∞ CAT 4: HEV Epidemiology & History
∞ CAT 5: HEV Diversity & HEV Genotypes

Virology
∞ CAT 6: HEV Virology & Pathogenesis
∞ CAT 7: HEV Immunology (innate & adaptive)

Clinical Aspects / Personalized Health
∞ CAT 8: Diagnostics & Resistance & NGS
∞ CAT 9: Extrahepatic Manifestations
∞ CAT 10: Antiviral Therapy & Vaccines (human)