D-SOLVE

D-SOLVE and DZIF Translational Seminar Series 2023

The ABC of Viral Hepatitis from translational research to clinical practice

- a joint event of the D-SOLVE and DZIF Academy -

July to December 2023

Organisers Prof. Dr. Heiner Wedemeyer Dr. Julia Kahlhöfer Dr. Jennifer Debarry

Department of Gastroenterology, Hepatology, Infectious Diseases and Endocrinology, Medical School Hannover and Centre for Individualised Infection Medicine, Medical School Hannover

Contact Project Management Team D-SOLVE d-solve@mh-hannover.de





Medizinische Hochschule Hannover





Funded by the European Union

D-SOLVE

Programme

Intensive exchange between research and clinic is essential for successful translation. With the translational seminar series on the topic of hepatitis we would like to take a closer look at the various steps that make up successful translation: the latest findings from research, current clinical studies, practical experience from the clinic as well as future-oriented developments in therapy. The series of seminars aims to facilitate and intensify the exchange between researchers and clinicians, and thus to strengthen cooperation in the long term.

The seminars will be implemented in close cooperation of DZIF with the D-SOLVE Academy and involve leading European virologists, immunologists and hepatologists.

July 12th 2023 at 5 p.m. (webinar) – Chair: Heiner Wedemeyer

Round table discussion on Delta Management & Updates from EASL Congress 2023

Soo Aleman (Karolinska University) and Pietro Lampertico (Università degli Studi di Milano)

August 21st 2023 (hybrid meeting, on-site Hannover, details tbd)

tbd ("Therapeutic vaccination")

Ulrike Protzer (TU München / Helmholtz Munich) and Percy Knolle (University Hospital München rechts der Isar / TU München)

October (details tbd)

D-SOI VF

tbd ("Immunobiology of Hepatitis B")

tba

December 14th 2023 (hybrid meeting, on-site Hannover, details tbd)

Targeting Claudin-1: from viral cell entry to treatment of fibrosis and cancer

Thomas Baumert (Université de Strasbourg / Inserm)



