







## **Program International HBV meeting 2025 – Berlin**

#### Monday, September 8, 2025

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08:00 - 12:00	Emerging Researchers Workshop*		
	08:00 - 8:30	Registration, networking and icebreaker challenge	
	08:30 - 8:40	Welcome and overview of workshop	
		Chari Cohen, DrPH, MPH; Barbara Testoni, PhD, HDR and Dr. rer. nat. Lena	
		Allweiss	
	08:40 - 9:00	Icebreaker session	
		Thomas Tu, PhD	
	09:00 - 10:00	Keynote address: "Why and how to scicomm – Communicating science	
		to nonexpert audiences"	
		Ulrike Brandt-Bohne, PhD, National Institute for Science and	
		Communication (NaWik)	
	10:00 - 10:30	Networking and practice session: The elevator speech	
	10:30 - 11:30	Table discussion: Communicating science in different settings	
	11:30 – 12:30	Putting it into practice: Communicating your research	
12:30 – 13:30	Lunch and networking for Emerging Researchers Workshop		
	13:30 Conclus	sion	
	*Please note ti	he Emerging Researchers Workshop is a ticketed event.	
14:00 – 15:35	HBF and ICE-HBV Community Forum		
	14:00 - 14:05	Welcome and Opening Remarks	
	14:05 – 14:20	Current hepatitis B treatment landscape in Germany Prof. Frank Tacke, MD, PhD Charité, Universitatsmedizin Berlin	
	14:20 – 14:35	Current hepatitis delta treatment landscape in Germany Prof. Heiner Wedemeyer, MD, PhD, Hannover Medical School	
	14:35 – 14:50	Epidemiology, progress and challenges with hepatitis B and D elimination in Germany  Prof. Thomas Berg. MD. EAASLD. University of Leipzig Medical Center.	

14:50 – 15:20 Lived experience of hepatitis B or D in the European region – Panel

Moderator: Thomas Tu, PhD, Westmead Institute for Medical Research

**Discussion** 









		Panel members from the European region will share their experiences of living with hepatitis B/D	
	15:20 – 15:25	Q&A Moderated by Chari Cohen, DrPH, MPH	
	15:25 – 15:35	HepBCommunity.org Award Presentations Presented by Thomas Tu, PhD	
	15:35	Closing Remarks Prof. Maura Dandri, PhD, Chair ICE-HBV	
16:00 – 16:30	Co-organizers: University Med Barbara Testo	Welcome address by co-organizers Co-organizers: Dr. rer. nat. Lena Allweiss Research Scientist and Principal Investigator, University Medical Center Hamburg-Eppendorf, Hamburg, Germany and Barbara Testoni, PhD, HDR Team Leader - PathLiv Unit, Lyon University, Inserm, The Lyon Hepatology Institute, Lyon, France	
16:30 - 17:00	<b>Distinguished</b>	Award in Hepatitis B Research Lecture – John M. Taylor, PhD	
17:00 - 18:30	Session I: Emerging models and technologies		
	Chaired by: Robert Schwartz (USA) and Helene Strick Marchand (France)		
	17:00 – 17:10	An alphavirus replicon-based method enables high-throughput studies of HBV core variants Catherine Freije	
	17:10 - 17:15	Q&A	
	17:15 – 17:25	A Syrian hamster model of persistent HDV infection Elias Broeckhoven	
	17:25 – 17:30	Q&A	
	17:30 – 17:40	Cross-species core protein chimerism enables HBV cccDNA formation in murine hepatocytes Kaitao Zhao	
	17:40 - 17:45	Q&A	
	17:45 – 17:55	Domestic cat hepatocytes support NTCP-dependent HBV infection whereas domestic cat hepadnavirus fails to infect human hepatocytes Qingyan Wu	
	17:55 – 18:00	Q&A	
	18:00 - 18:10	Screening of RNA-based antiviral gene editors targeting HBV cccDNA using a novel episomal, stable HBV replicon system	

Pratik Mallick









18:10 - 18:15 Q&A

18:15 – 18:25 Modeling HIV/HBV co-infection in primary human cells

Adriana Norris

18:25 - 18:30 Q&A

18:30 – 20:30 Welcome Reception and Poster Viewing with drinks and food

#### Tuesday, September 9, 2025

08:30 – 09:00 Introduction I: Molecular Virology

Yuchen Xia (China)

09:00 – 10:00 Session II: Profiling intrahepatic complexity

Chaired by: Aleksei Suslov (Switzerland) and Xiaonan Zhang (Australia)

9:00 – 9:10 Spatial and quantitative profiling of intrahepatic HBsAg heterogeneity in chronic

hepatitis B virus infection

Yuyan Qian

9:10 - 9:15 Q&A

9:15 – 9:25 Single cell laser capture microdissection (scLCM) and droplet digital PCR (ddPCR)

reveal heterogeneity of HDV in six HBV/HDV co-infected people

Chi-Fen Lee

9:25 - 9:30 Q&A

9:30 – 9:40 High-throughput pipeline detecting viral integration reveals evidence for oncogenic

insertional mutagenesis in domestic cat hepatitis B virus-associated hepatocellular

carcinoma

Harout Ajoyan

9:40 - 9:45 Q&A

9:45 – 9:55 Comprehensive mapping of episomal and integrated hepatitis B genomes uncovers

heterogeneous transcripts and drug-resistant lineages.

James Harris

9:55 - 10:00 Q&A

10:00 - 10:30 **Coffee Break** 

10:30 – 12:00 Session III: Viral entry and early steps

Chaired by: Ulrike Protzer (Germany) and Koichi Watashi (Japan)

10:30 – 10:40 Real-time imaging of Hepatitis B virus reveals an early entry mechanism mediated

by filopodia

Maika S. Deffieu





10:40 - 10:45 Q&A

15:10 – 15:15

15:15 - 15:25

Q&A

hepatitis D virus infection

Helenie Kefalakes





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	10:45 – 10:55	CDC42 supports hepatitis B virus entry by fostering NTCP to plasma membrane and macropinocytosis Yu Wei
	10:55 – 12:00	Q&A
	11:00 - 11:10	Diverse hepatitis B and D virus susceptibility in feline species determined by combined mutation in NTCP Chisa Kobayashi
	11:10 - 11:15	Q&A
	11:15 – 11:25	Cathepsin F regulates HBV-preS1/NTCP interaction facilitating HBV And HDV Entry into hepatocytes and its therapeutic implications  Masanori Isogawa
	11:25 – 11:30	Q&A
	11:30 – 11:40	Scavenger receptor class F member 2 is an intracellular receptor for hepatitis B virus Cong Li
	11:40 - 11:45	Q&A
	11:45 – 11:55	Disruption of HBV core protein dynamics and cccDNA maintenance by the capsid assembly modulator HAP_R01 Chunkyu Ko
	11:55 – 12:00	Q&A
12:00 - 13:00	Keynote Lectur	re I: Ang Cui Assistant Professor, Systems Immunology, Harvard University
13:00 – 14:30	Lunch and "Meet the Speaker"	
14:30 – 15:00	Introduction II: Maike Hoffmar	<u>-,                                      </u>
15:00 - 16:00	Session IV: Innate immunity	
	Chaired by: Dimitra Peppa (UK) and Adam Gehring (Canada)	
	15:00 – 15:10	Macrophage Toll-like receptor 8 recognizes cleaved hepatitis B virus transcription products and activates NF-кВ signaling Jiatong Yin

Early immune responses define Peg-IFN $\alpha$ -mediated treatment outcome in chronic









15:25	-15:30	Q&A

15:30 – 15:40 NK cell regulation constrains B cell immunity to therapeutic vaccination in chronic

**HBV** 

Joseph McDowell

15:40 - 15:45 Q&A

15:45 – 15:55 Spatial and Single-Cell Transcriptomic Mapping Reveals Selective Disruption of

Hepatocyte-Kupffer Cell Interactions in HBV/HDV Coinfection

Maria Saez-Palma

15:55 – 16:00 Q&A

16:00-16:30 Coffee Break supported by



16:30 – 18:00 Session V: Adaptive immunity

Chaired by: Carolina Boni (Italy) and Georg Lauer (US)

16:30 – 16:40 Circadian control of HBV T-cell responses: Implications for optimizing therapeutic

vaccine timing

Alan Xiaodong Zhuang

16:40 - 16:45 Q&A

16:45 – 16:55 Role and mechanism of mCD100 in regulating the activation and differentiation of

**HBV-specific CD8 T cell** 

Jia Liu

16:55 - 17:00 Q&A

17:00 – 17:10 Immune Complexes of BJT-778 enhance cross-presentation of HBsAg and

activation of CD8+ T Cells

Loghman Salimzadeh

17:10 - 17:15 Q&A

17:15 – 17:25 Lactate triggers HBV-specific CD8+ T cell exhaustion through mitophagy

suppression-mediated mitochondrial dysfunction

Xiaoyi Liu

17:25 - 17:30 Q&A

17:30 – 17:40 4-1BB Costimulation restore Tfh1 function to augment HBV-specific humoral

immunity in chronic infection

Yanchen Ma

17:40 - 17:45 Q&A

17:45 – 17:55 Th1-like CD4<sup>+</sup> T-cell responses are key drivers of an effective therapeutic vaccine

against chronic hepatitis B

Jinpeng Su









17:55 - 18:00Q&A

18:00 - 18:30**Updates from the Hepatitis B Foundation** 

**Updates from ICE-HBV** 

18:30 - 20:00**Poster Session I** 

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Wednesday, September 10, 2025			
08:00 - 09:00	Parexel Rise & Shine Panel Discussion		
09:00 - 10:30	Session VI: HBsAg clearance		
	Chaired by: Ro	bert Thimme (Germany) and Nina Le Bert (Singapore)	
		The intestinal microbiome regulates HBsAg seroconversion in mouse models of HBV pathogensis  Marta Grillo	
	9:10 - 9:15	Q&A	
	9:15 – 9:25	Clinical cure of chronic hepatitis B requires activation and perpetuation of a robust CD4+ T cell response Jody Baron	
	9:25 – 9:30	Q&A	
	9:30 – 9:40	Hepatitis B surface antigen loss is associated with reversal of B-cell dysregulation in chronic hepatitis B Tarik Asselah	
	9:40 – 9:45	Q&A	
	9:45 – 9:55	Transcriptional landscapes of intrahepatic immunity in acute and chronic hepatitis B surface antigen seroclearance in people with and without HIV Martin Feuerherd	
	9:55 – 10:00	Q&A	
	10:00 - 10:10	Distinct HBsAg-specific B cell phenotype precedes spontaneous HBsAg clearance in CHB Lucy Cooper	
	10:10 – 10:15	Q&A	

10:15 – 10:25 The CD8 T cell transcriptional profile in chronic hepatitis B is shaped by antigen-

specificity and is only partially corrected by HBsAg loss









Sara Doselli

10:25 - 10:30 Q&A

10:30-11:00 Coffee Break supported by



11:00 – 12:00 **Poster Session II** 

12:00 – 13:30 Session VII: Replication cycle

Chaired by: Christine Neuveut (France) and Maria Francesca Cortese (Spain)

12:00 – 12:10 Tracking the pathway of HBV DNA-containing virions using confocal and highresolution microscopy
Vanessa Sarabia Vega

12:10 – 12:15 Q&A

12:15 – 12:25 HBV capsids engage FG phase of nuclear pores
Qiaoyi Li

12:25 – 12:30 Q&A

 $12:30-12:40 \qquad \textbf{Cryo-EM analysis reveals cell-type-dependent phosphorylation patterns and}$ 

structural variability in HBV capsid

Katie Culhane

12:40 – 12:45 Q&A

12:45 – 12:55 **How does HBV fall apart?** 

Adam Zlotnick

12:55 – 13:00 Q&A

13:00 – 13:10 Drug-mediated transcriptional readthrough of HBV RNAs triggers antiviral effects in

infected hepatocytes

Guillaume Giraud

13:10 - 13:15 Q&A

13:15 – 13:25 Direct RNA sequencing reveals m6A-dependent stabilization of hepatitis B virus

RNA | Pei-Yi (Alma) Su

13:25 - 13:30 Q&A

13:30 – 14:30 Lunch and "Meet the Editor"

Eleni Kotsiliti, Fabien Zoulim, Haitao Guo, Matteo Iannacone, Peter Revil, Tobias Böttler

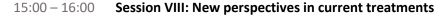
14:30 – 15:00 Introduction III: Therapy Lefteris Michailidis (USA)











Chaired by: Ashwin Balagopal (USA) and Rachel Wen-Juei Jeng (Taiwan)

 $15:00-15:10 \qquad \hbox{End-of-treatment biomarkers and HBV genotype predict severe biochemical flares}$ 

after NUC cessation independent of HBsAg level or NUC type – Results of the

PROSTOP consortium

Fleur Ballet

15:10 - 15:15 Q&A

15:15 – 15:25 Bulevirtide reduces HDV viral load and hepatocyte-derived innate immune

responses in humanized mice with an enriched amount of HDV-mono-infected

hepatocytes

Annika Volmari

15:25 - 15:30 Q&A

15:30 – 15:40 IB-001: A partial type I interferon agonist that exhibits potent anti-HBV activity

with the potential for an improved safety profile

Yueh-Ming Loo

15:40 - 15:45 Q&A

15:45 – 15:55 Antiviral mode of action of IFN-α on Hepatitis Delta Virus (HDV) intracellular

amplification

Elise Chabot

15:55 – 16:00 Q&A

16:00 – 16:30 Takeaway Coffee Break

**16:30 – 19:00 Sightseeing Tour** 

Thursday, September 11, 2025

08:30 – 10:00 Session IX: Host-virus interplay

Chaired by: Thomas Tu (Australia) and Julie Lucifora (France)

8:30 – 8:40 HBV inhibits stress granule formation by hijacking core components of SGs into the

nucleocapsids to maintain viral effective replication

Danjuan Lu

8:40 – 8:45 Q&A

8:45 – 8:55 HDV passively induces an innate immune-mediated specific refractoriness to IFN-α,

but not IFN-λ treatment in infected hepatocytes

Claudie Eber



# 2025 INTERNATIONAL HBV MEETING Biology of the Hepatitis B and D Viruses





EVENT COORDINATED BY

8:55 – 9:00 Q&A 9:00 – 9:10 Liver mechanosignaling-mediated HBV control: A non-cytolytic antiviral mechanism with implications for therapeutic response Jieliang Chen 9:10 – 9:15 Q&A 9:15 – 9:25 A proteomic approach identifies COP9 signalosome as a key host factor in an ear step of hepatitis B virus life cycle. Karim Mouzannar 9:25 – 9:30 Q&A 9:30 – 9:40 The BAF chromatin remodeling complex regulates HBV cccDNA transcriptional activity Rongjuan Pei 9:40 – 9:45 Q&A 9:45 – 9:55 Structural determination of subviral particles of hepatitis B virus using cryoelectron microscopy and cryo-electron tomography Aditi Dhawan 9:55 – 10:00 Q&A Coffee Break		
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	9:45 – 9:55	electron microscopy and cryo-electron tomography
Coffee Break	9:55 – 10:00	Q&A
	Coffee Break	

### 10:30 – 12:00 Session X: Novel antiviral strategies

10:00 - 10:30

Chaired by: David Durantel (France) and Gregor Ebert (Germany)

chanca by bar.	a Barance, (Transe), and Gregor Eserc (Germany)
10:30 - 10:40	Broad neutralizing efficacy of Brelovitug, a monoclonal antibody targeting HBsAg, against HBV and HDV infections across genotypes Ronald Alcala
10:40 - 10:45	Q&A
10:45 – 10:55	Programmable RNA sensor system for targeted elimination of active HBV cccDNA and integrated DNA reservoirs Jieliang Chen
10:55 – 11:00	Q&A

11:00 – 11:10 Preclinical profiling of ABI-6250, a first-in-class oral therapeutic candidate for chronic hepatitis D virus infections

Marc P. Windisch

11:10 - 11:15 Q&A









	11:15 – 11:25	The CAM-E ALG-001075 potently reduces HBV cccDNA in preclinical experiments Yannick Debing	
	11:25 – 11:30	Q&A	
	11:30 – 11:40	Antisense oligonucleotide-based strategy to target hepatitis delta virus infections Julie Lucifora	
	11:40 - 11:45	Q&A	
	11:45 – 11:55	Adenine base editing of HBx ORF to inhibit HBV replication Emmanuel Combe	
	11:55 - 12:00	Q&A	
12:00 – 13:00	Keynote Lecture Milan, Italy	e II: Angelo Lombardo, PhD, Assistant Professor, Università Vita-Salute San Raffaele,	
13:00 - 14:30	Lunch and "Meet the Speaker"		
14:30 - 16:00	Session XI: Novel immunotherapeutic strategies		
	Chaired by: Ivan	a Carey (UK) and Sabela Lens (Spain)	
	14:30 – 14:40	Epitope-mismatched helper T cells induced by BRII-179 therapeutic vaccination break anti-HBs humoral tolerance in CHB patients  Nina Le Bert	
	14:40 - 14:45	Q&A	
	14:45 – 14:55	A multivalent mRNA-LNP therapeutic vaccine with broad cross-genotype immunogenicity elicits clearance of HBV infected hepatocytes  Yanbo Sun	
	14:55 – 15:00	Q&A	
	15:00 – 15:10	Genetic immunotherapy against chronic Hepatitis D Virus infection Matti Sallberg	
	15:10 – 15:15	Q&A	
	15:15 – 15:25	Identification and preclinical evaluation of a potent HLA-A*24:02-restricted, HBV envelope-specific T cell receptor for adoptive T cell therapy Nina Kallin	
	15:25 – 15:30	Q&A	
	15:30 – 15:40	HBV immune checkpoint receptor CD33 (Siglec-3) is a promising therapeutic target for chronic hepatitis B infection Shie Liang Hsieh	

15:40 - 15:45 Q&A









	15:45 – 15:55	Testing the safety and anti-HBV efficacy of formulated RIG-I agonist RNA in a rhesus macaque model Sreya Biswas
	15:55 – 16:00	Q&A
16:00 – 16:30	Coffee Break	
16:30 – 18:00	Research withou	out Borders Symposium
18:00 - 19:00	Session XII: Pat	hogenesis
	Chaired by: Jan	ine Kah (Germany) and Antonio Bertoletti (Singapore)
	18:00 – 18:10	Tumor size-dependent endothelial reprogramming limits CD8+ T cell immune surveillance of liver cancer Carlotta Tacconi
	18:10 - 18:15	Q&A
	18:15 – 18:25	Selective depletion of HBsAg-specific B cells in pediatric chronic hepatitis B infection Sabela Lens
	18:25 – 18:30	Q&A
	18:30 – 18:40	Spatial analysis of the chronic hepatitis B and D liver reveals new aspects of viral pathogenesis and cancer.  Nadina Wand
	18:40 - 18:45	Q&A
	18:45 – 18:55	Circulating Capsid-Antibody-Complexes (CACs) drive intrahepatic complement deposition and inform subclinical liver inflammation in chronic hepatitis B Xiaonan Zhang
	18:55 – 19:00	Q&A

Friday, September 12, 2025

20:00 - 23:00

08:30 – 11:30 **ICE-HBV Symposium** 

**Networking Dinner** 



The 6th ICE-HBV "HBV cure symposium": Genome and epigenome editing to target the HBV reservoir

19:00 - 19:30 Farewell and 2026 International HBV Meeting Presentation











- 1) The viral reservoir in the liver (15 min: 12 min + 3 min discussion) Maura Dandri (Hamburg, Germany)
- 2) Genome editing technologies (60 min: 10 min + 5 min questions for each talk)
  - Excision CRISPR/Cas9 approach: EBT-107 for HBV. Ryo Takeuchi (Excision, U.S.)
  - Precision Arcus technology: PBGENE-HBV. Emily Harrison (Precision, U.S.)
  - Beam base editors: A and C Base editors for HBV and HDV. Anuj Kumar (Lyon, France)
  - HBV RNA targeting with Cas13. Laura McCoullough (Melbourne, Australia)

#### Coffee break (15 min)

- 3) Epigenome editing technologies (45 min: 10 min + 5 min questions for each talk)
  - nChroma technology for HBV DNA Methylation: CRMA-1001 for HBV. Sarah Voytek (nChroma Bio, U.S.)
  - Tune technology for HBV DNA Methylation: Tune-401 for HBV. Brian Cosgrove (Tune Tx, U.S.)
  - EPIREG: Next-gen Epigenetic Modulator for HBV Eradication through direct silencing of ccDNAtranscription. Yidi Sun (Epigenic, China)
- 4) Knowledge gaps to advance clinical development of gene and epigenome editing (10 min) Fabien Zoulim (Lyon,France) (introduction to the roundtable)
- 5) Round table discussion (30 min): Co-chairs, Speakers and with the contribution of Markus Cornberg (MHH, CiiMHannover, Germany) and Kosh Agarval (Kings College hospital, London, U.K.)

Closing Remarks (5 min) - Fabien Zoulim and Teresa Pollicino