## HBV Cure Symposium Program

The HBV Cure Symposium is organized by ICE-HBV, the Peter Doherty Institute for Infection and Immunity, and the ANRS.

Conveners Peter Revill – Doherty Institute, Sharon Lewin – Doherty Institute, Fabien Zoulim – INSERM and ANRS

Saturday, October 5, 2019	
8:30 am – 9:00 am	Keynote Address: Harvey Alter, USA HBV – A Journey of Discovery
	Chairs Stephen Locarnini, Australia and John Tavis, USA
9:00 am – 10:35 am	Session I: Treatment Endpoints and Clinical Perspectives
	Session Chairs Joe Sasadeusz, Australia and Pietro Lampertico, Italy
	- Treatment-Endpoint Update (EASL-AASLD workshop) Fabien Zoulim, France
	<ul> <li>HBV Clinical Perspectives</li> <li>Early Initiation of Therapy - Alex Thompson</li> <li>Stopping Therapy - Harry Janssen</li> <li>Latest Clinical Trials Towards Cure - Ed Gane</li> <li>Biomarkers - M.F. Yuen</li> </ul>
10:35 am – 11:00 am	Refreshment Break
11:00 am – 11:30 am	Session II: Insights for HBV from HIV Cure
	Session Chairs Kasha Singh, Australia and Anna Kramvis, South Africa
	<ul> <li>Targeting the Viral Reservoir: Insights from HIV Cure for HBV</li> <li>Sharon Lewin, Australia</li> </ul>

11:30 am – 12:20 pm	Session III: Latest Advances in Antiviral Therapy
	Session Chairs Massimo Levrero, Italy and Adam Gehring, Canada
	<ul> <li>Immunotherapy- Elimination of Infected Cells Versus Immune Control?</li> <li>Ulla Protzer, Germany</li> </ul>
	<ul> <li>Direct Acting Antivirals- Can We Cure Infected Hepatocytes?</li> <li>Haitao Guo, USA</li> </ul>
12:20 pm – 1:15 pm	Lunch
1:15 pm – 3:00 pm	Roundtable Discussion: New Opportunities for Combination Studies to Fast-Track HBV Cure
	Moderators Veronica Miller, USA, Seng Gee Lim, Singapore, and Harry Janssen, Canada
	<ul> <li>What is the Best Choice for Combination Therapy?</li> <li>Pietro Lampertico, Italy</li> </ul>
	<ul> <li>Will Combination Regimen be the Same in All Patient Populations?</li> <li>Seng Gee Lim, Singapore</li> </ul>
	<ul> <li>Panel Discussion: Invited Industry Professionals and Joan Block with the Hepatitis B Foundation</li> </ul>
	- Closing Remarks