

GET READY FOR APASL 2026

Single Topic
Conference (STC)

Aetiology Specific Considerations in Optimizing Care of the Cirrhotic Patient

9-12 JULY | Grand Hyatt Singapore

Join Us in Singapore - Be Part of APASL STC 2026

Connect with leading experts in hepatology for a focused, state-of-the-art update on cirrhosis management in the Asia-Pacific region.



Abstract Submission Deadline: 10 May

Showcase your latest findings, gain valuable insights from regional and international experts, and contribute to advancing cirrhosis care in the Asia-Pacific.

JOIN OUR PRE-CONGRESS WORKSHOPS ON 9 JULY 2026 WITH OPPORTUNITIES TO NETWORK WITH THE EXPERTS

Endoscopy Hands-on Workshop

9 July, 0830-1700



Ravishankar Asokkumar
Singapore
Course Director



Hasan Maulahela
Indonesia
Course Faculty



Nonthalee Pausawasdi
Thailand
Course Faculty



Mark Anthony De Lusong
Philippines
Course Faculty

Back to Basic

- Vascular Anatomy and Tips for Esophageal Variceal Bleeding management
- Gastric Varix bleeding- Treatment spectrum and approach
- Management of non-variceal, portal-hypertensive bleeding.
- Failure of Hemostasis: When and how to use rescue therapies?

Interventional Endohepatology

- Endohepatology: Is it Ready for Prime Time
- EUS and advanced liver disease assessment- where does it stand?
- The Role of ERCP in Patients Undergoing Liver Transplantation
- Endobariatrics in MASLD: Bridging the Gap Between Gastroenterology and Obesity Management

Hands-on Workshop

Session 1: Variceal Bleeding and Band ligation
Session 2: APC application for GAVE and Bleeding
Session 3: Hemoclips and Gold probe application

Molecular Science Workshop

9 July, 0830-1630



Torsten-Wuestefeld
Singapore
Course Director



ArunJ Sanyal
USA
Keynote Speaker

From Injury to Scar: Cellular and Molecular Drivers of Liver Fibrogenesis

- Building the Liver in a Dish: Organoids and In Vitro Platforms for Fibrosis
- Modelling the Scarred Liver: Classical and Cutting-Edge In Vivo Approaches
- Decoding the Gut-Liver Axis in Cirrhosis
- Neutrophil Extracellular Traps and the Inflamed Cirrhotic Liver

From Bench to Bedside: Translating Fibrosis Biology into New Therapies

- Mapping the Fibrotic Liver: Spatial Transcriptomics as a Discovery Tool
- Targeting LSEC dysfunction in the pathogenesis and treatment of portal hypertension)
- Cells as Medicine: Therapeutic Frontiers in Liver Cirrhosis
- Novel therapeutic strategies for advanced fibrosis & cirrhosis

Keynote Plenary - Decades of liver fibrosis research! Where we are in the clinic?

Panel Discussion: Where we are in translating fibrosis science to novel therapies

Stay tuned for more updates...

For more information, please visit www.APASLstc2026singapore.org

