



Gear up! Head to the Hub (Booth #D3015) to purchase AASLD merch.



Mix and mingle with other Members in the AASLD Member Lounge, room 200.



Access the VIP lounge experience with a \$500+ donation to AASLD Foundation.



Download the TLM app for resources and the most up-to-date meeting information.

Live streamed Live streamed (not captured) Ticketed

Friday, November 10

8:30 AM – 5:30 PM

Basic Science Symposium: Bile Acids at The Cross-Road of The Gut-Liver and Brain-Liver Axes

Hynes Convention Center, Ballroom BC

This Basic Science Symposium will discuss recent advances in our understanding of the role of microbiome and bile acids signaling in controlling the gut-liver-brain axis under both physiological and pathological conditions.

← Continued on next panel



Monday, November 13 (Continued)

2:00 – 3:30 PM

Parallel Session Pediatric Hepatology – Basic Science

Hynes Convention Center, Room 312

This parallel session covers the top abstracts in pediatric basic science research.

2:00 – 3:30 PM

Parallel Session Don't be Scarred: Basic Fibrosis Research

Hynes Convention Center, Room 304/306

This parallel session covers the top abstracts in basic science research.

4:30 – 6:00 PM | General Session

Late Breaking Oral Session 2

Hynes Convention Center, Auditorium

Coming in hot. Make sure to attend the second of three late breaking oral sessions on the latest science in hepatology.

6:00 – 8:00 PM

Diversity Reception

Sheraton, Fairfax A

Show your support for the Inclusion and Diversity Committee's Diversity Reception! Open to all attendees.



Tuesday, November 14

9:00 – 11:30 AM | General Session

The Debriefs

Hynes Convention Center, Auditorium

These Debrief sessions aim to summarize the highest impact papers addressing key hepatology topics presented during The Liver Meeting. A group of original research reports reflecting major advances in hepatology are succinctly reviewed for inclusion into the debriefs. Topics include Basic Science, Portal Hypertension, Hepatitis, Cholestatic Liver Disease, and MASLD.

11:30 AM – Bon Voyage!

The meeting adjourns. Safe travels back home and see you next year in San Diego!

Basic Science Program Track

JOURNEY MAP

AASLD
The Liver Meeting®



Stronger Together



Friday, November 10 (Continued)

6:15 – 7:15 PM | General Session

Distinguished Awards and Awards & Honors Ceremony

Hynes Convention Center, Auditorium

Come pay your respects to the trailblazers who have had a major impact on the specialty as they're given AASLD's highest honor and recognize this year's Foundation Award Winners at this special ceremony.



Saturday, November 11

7:30 – 8:15 AM | Meet-the-Expert

MTE 8: Multiomics Approaches for Defining Cholangiocyte Dynamics

Hynes Convention Center, Room 204

This session will describe state-of-the-art omic techniques to characterize cholangiocytes biology in various liver diseases.

8:30 – 10:00 AM | SIG Programming

Spatial Cellular Interactions and Functions in Liver Health and Disease

Sheraton, Republic Ballroom

This Liver Cell Biology SIG session will share up-to-date models and techniques on the molecular and cellular mechanisms governing cell-to-cell communications in liver biology and diseases. During this discussion, attendees will learn how liver cell functions could be reprogrammed during the development of liver diseases such as HCC, NASH, and CALD.

5:00 – 5:15 PM | General Session

President's Welcome

Hynes Convention Center, Auditorium

Hear from AASLD President, Norah Terrault, MD, MPH, FAASLD as she welcomes attendees to The Liver Meeting 2023 in Boston.

5:15 – 6:00 PM | General Session

President's Choice State of the Art Lecture: Digitized Medicine

Hynes Convention Center, Auditorium

The next era of connected, virtual healthcare will engage users with their data and information and transform the traditional roles assumed in patient care. The big questions and knowledge gaps that be addressed with a digitally enabled health and human performance health care system will be highlighted.

6:00 – 7:30 PM

Exhibit Hall Opening Reception

Hynes Convention Center, Hall A-D

Mingle with colleagues and industry representatives while enjoying complementary beverages and snacks. Open to all attendees! Be sure to visit the AASLD exhibit booth to get your exclusive AASLD merchandise for purchase.

7:00 – 8:00 PM

First Time Attendee Reception

Member Lounge, Hynes Convention Center, Room 200

Welcome to The Liver Meeting! Mix and mingle with other first timers at a reception just for you, as our way of saying thanks for being here.

7:30 – 8:30 PM

Pride Reception

Sheraton, Commonwealth

Show your pride or your support for the LGBTQ Task Force's popular PRIDE reception at TLM! Open to all attendees.



Sunday, November 12

8:30 – 10:00 AM

Basic Research Workshop: Humanized Models: Tools to Advance Liver Disease Research

Part 1: Humanized model systems as tools in liver biology

Sheraton, Grand Ballroom

The Basic Research Workshop will convene over 500 basic and clinical investigators interested in establishing innovative in vivo and ex-vivo tools to understand liver biology and disease development. This workshop will discuss the development of humanized mouse models, liver-on-a-chip approaches and disease modeling using organoid systems.

11:00 AM – 12:30 PM

Basic Research Workshop: Humanized Models: Tools to Advance Liver Disease Research

Part 2: Emerging humanized approaches to model liver disease

Sheraton, Grand Ballroom

The Basic Research Workshop will convene over 500 basic and clinical investigators interested in establishing innovative in vivo and ex-vivo tools to understand liver biology and disease development. This workshop will discuss the development of humanized mouse models, liver-on-a-chip approaches and disease modeling using organoid systems.

2:00 – 3:30 PM

The Editors' Cut: Basic and Translational Studies

Hynes Convention Center, Room 302

Attendees will hear a critical discussion, with HEPATOLOGY Associate Editors Yujin Hoshida, Kari Nejak-Bowen and Harmeet Malhi, on the most cutting-edge, game changing scientific advances that were published in HEPATOLOGY and other journals over the past year. Then a panel discussion with Editor-in-Chief Gregory Gore and Associate Editor Natalie Torok will highlight the impact of selected papers on basic and translational advances in the field. Authors of the selected papers will be invited to attend the session and participate in the panel discussion, if they are attending The Liver Meeting.

3:30 – 4:30 PM | Community Conversation

Applying for R01 Funding

Sheraton, Constitution

Discover the secrets to securing R01 funding for your research project. Join us for a dynamic Community Conversation, where we bring together a distinguished panel of experts, including an NIH representative, a successful Principal Investigator, and a Study Section Chair, as they provide invaluable insights and practical tips for the R01 application process. Whether you are a seasoned researcher or new to the grant application process, this interactive discussion is designed to equip you with valuable insights, best practices, and strategies to enhance your R01 funding application.

7:30 – 11:00 PM

Members' Reception

Fairmont Copley Plaza, Grand Ballroom

Don't miss the event of the year for all AASLD Members. Not a member? What are you waiting for? Become a member today and get access to this swanky soiree, honoring Diwali.



Monday, November 13

7:30 – 8:15 AM | Meet-the-Expert

MTE: 40 Metabolic Alterations as Drivers of Progressive Liver Fibrosis and Portal Hypertension

Hynes Convention Center, Room 204

The aim is to discuss metabolic alterations that are involved in liver fibrosis and portal hypertension.

11:00 AM – 12:30 PM | General Session

Hans Popper State of the Art Lecture: Human Liver Gene Therapy Comes of Age, and Basic Plenary 1

Hynes Convention Center, Auditorium

Human liver gene therapy with AAV vectors has reached a pivotal stage, marked by the first FDA approval but also fatalities from liver toxicity. Realizing its potential requires transducing hepatocytes or other therapeutically relevant cells in the human liver with maximum efficiency and specificity. This State-of-the-Art lecture will be followed by oral abstract presentations.

11:00 AM – 12:30 PM

Parallel Session Insights into Basic Mechanisms of Hepatocarcinogenesis

Sheraton, Republic Ballroom

This parallel session covers the top abstracts in basic science.

2:00 – 3:30 PM | General Session

Late Breaking Oral Session 1

Hynes Convention Center, Auditorium

Hot out of the lab! Don't miss the first of three late breaking oral sessions to learn the latest science in hepatology.

Continued on back panel →