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<th>Time</th>
<th>Studio</th>
<th>Metabolism, Alcohol &amp; Toxicity</th>
<th>Basic Science</th>
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<tr>
<td>9:00 - 10:00</td>
<td>OPENING CEREMONY</td>
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<td>10:00 - 10:45</td>
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<td><strong>PGC:</strong> Lifestyle and the liver - Non-alcoholic fatty liver disease</td>
<td><strong>BASIC SCIENCE SEMINAR:</strong> Artificial intelligence, “omics” and big data in liver research - Introduction and overview</td>
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<td>11:15 - 11:30</td>
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<td><strong>PGC:</strong> Lifestyle and the liver - Impact of physical activity and diet on liver disease</td>
<td><strong>BASIC SCIENCE SEMINAR:</strong> Artificial intelligence, “omics” and big data in liver research - Artificial intelligence</td>
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<td>11:30 - 12:30</td>
<td><strong>EASL LUNCH TALK:</strong> NAFLD management - Why do so many drugs fail?</td>
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<td>12:45 - 13:45</td>
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<td><strong>PGC:</strong> Lifestyle and the liver - Nutritional and behavioural patterns affecting the liver</td>
<td><strong>BASIC SCIENCE SEMINAR:</strong> Artificial intelligence, “omics” and big data in liver research - Omics applications</td>
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<td>14:00 - 15:00</td>
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<td><strong>PGC:</strong> Lifestyle and the liver - Alcohol related liver disease</td>
<td><strong>BASIC SCIENCE SEMINAR:</strong> Artificial intelligence, “omics” and big data in liver research - Single-cell assessments</td>
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<td>15:30 - 16:30</td>
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<td><strong>PGC:</strong> Lifestyle and the liver - Drugs and xenobiotic misuse and liver toxicity</td>
<td><strong>BASIC SCIENCE SEMINAR:</strong> Artificial intelligence, “omics” and big data in liver research - Emerging technologies</td>
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<td>16:45 - 17:45</td>
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<td><strong>PGC:</strong> Lifestyle and the liver - Multidisciplinary outpatient approach to NAFLD and ALD</td>
<td><strong>BASIC SCIENCE SEMINAR:</strong> Artificial intelligence, “omics” and big data in liver research - Clinical application</td>
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<td>18:00 - 18:30</td>
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<td><strong>PGC:</strong> Lifestyle and the liver - State-of-the-Art lecture: Obesity: the public health approach</td>
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<td>19:00 - 20:00</td>
<td><strong>EASL AFTERWORK ROUNDTABLE:</strong> How Deep learning and Artificial intelligence impact the future of hepatology research</td>
<td><strong>INDUSTRY SATELLITE SYMPOSIA</strong></td>
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<td>20:00 - 20:30</td>
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THURSDAY
24 JUNE

PROGRAMME OVERVIEW

STUDIO 

GENERAL HEPATOLOGY 

VIRAL HEPATITIS 

LIVER TUMOURS 

CIRRHOSIS & COMPLICATIONS 

IMMUNE-MEDIATED AND CHOLESTATIS 

METABOLISM, ALCOHOL & TOXICITY 

BASIC SCIENCE 

MEET THE EXPERTS 

8:00 – 8:30  
RTT: Vascular liver diseases - Focal lesions  
HOT TOPICS IN LIVER TRANSPLANTATION I: The patient on the waiting list - Identifying the window of opportunity  
RTT: Understanding immunological and virologic responses in the liver to cure HBV infections  
RTT: Liver Tumours  
RTT: Actual diagnostic and therapeutic approach to autoimmune and immune-mediated diseases of liver and bile ducts  
RTT: Metabolism  
RTT: Update on the clinical management of alcoholic liver disease  
RTT: Liver Regeneration: From Prometheus to Machines  

8:30 – 9:00 

9:00 – 9:30 

9:30 – 10:00 

GOOD MORNING EASL 

10:00 – 10:30 

AS: Public Health 

HOT TOPICS IN LIVER TRANSPLANTATION II: The successful transplant - Now back to prevention  
AS: Viral hepatitis experimental  
AS: Experimental cirrhosis and gut-liver axisa  
AS: NAFLD: Clinical aspects except therapy  
AS: Molecular mechanisms of liver disease  
MTE: Portopulmonary hypertension - new management  
MTE: Treatment of PBC and its extrahepatic manifestations  

10:30 – 11:00 

11:00 – 11:30 

EASL LUNCH TALK: Award Session 

EPs: Fibrosis  
EPs: Liver dev., physiology and regeneration, experimental liver transplantation and hepatobiliary surgery  
EPs: Viral Hepatitis A, B, C, D, E - Virology  
EPs: Liver Tumours - Experimental and pathophysiology  
EPs: NAFLD - Experimental and pathophysiology  

12:00 – 12:30 

12:30 – 13:00 

INDUSTRY SATELLITE SYMPOSIA 

13:00 – 13:30 

13:30 – 14:00 

PORTO-SINUSOIDAL VASCULAR DISEASE: what is behind this new name?  
EASL-CDC SYMPOSIUM: COVID-19 and the liver - Vaccination, variants and continuity of care  
Managing intrahepatic cholangiocarcinoma  
Old and new treatments for patients with advanced cirrhosis  
Hepatic manifestations of IgG4-related disease  
Novel insights into the pathogenesis of alcoholic liver disease  
Liver circadian rhythm  
MTE: Organ allocation: beyond the MELD score  
MTE: Wilson’s Disease  

14:00 – 14:30 

14:30 – 15:00 

15:00 – 15:30 

15:30 – 16:00 

16:00 – 16:30 

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19:00 – 19:30 

19:30 – 20:00 

EASL MEETS NOBEL PRIZE WINNERS 

EPs: Public health  
EPs: ALF, DILI, ACLF and critical illness, liver transplantation and hepatobiliary surgery  
EPs: Viral hepatitis B/D - Therapy  
EPs: NAFLD - Diagnostics and non-invasive assessment  

EASL’S AFTERWORK ROUNDTABLE 

INDUSTRY SATELLITE SYMPOSIA 

AS: ABSTRACT SESSIONS  
EPs: EPPOSTER SESSIONS  
MTE: MEET THE EXPERTS  
NAF: NURSES AND AHP FORUM  
RTT: RESEARCH THINK TANK
<table>
<thead>
<tr>
<th>Time</th>
<th>Studio</th>
<th>General Hepatology</th>
<th>Viral Hepatitis</th>
<th>Liver Tumours</th>
<th>Cirrhosis &amp; Complications</th>
<th>Immune-Mediated and Cholestatic</th>
<th>Metabolism, Alcohol &amp; Toxicity</th>
<th>Basic Science</th>
<th>Meet the Experts</th>
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<td>8:00 – 8:30</td>
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<td>AS: Rare liver disease including</td>
<td>AS: Liver Immunology</td>
<td>AS: Cirrhosis and portal</td>
<td>AS: NAFLD</td>
<td>AS: Liver development and</td>
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<td>MTE: Hyperferritinemia</td>
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<td>EASL-ECDC: Inequities in the response</td>
<td>AS: Liver Immunology</td>
<td>AS: Alcohol-related liver</td>
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<td>MTE: Link from Adenoma to</td>
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<td>to hepatitis elimination in Europe</td>
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<td>disease</td>
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<td>Liver Cancer. 2021</td>
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<td>GOOD MORNING</td>
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<td>HOW TO USE STATISTICS FOR RESEARCH IN LIVER DISEASES</td>
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<td>MTE: Abdominal surgery in</td>
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<td>How to use statistics for research in liver diseases</td>
<td>AS: Liver Immunology</td>
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<td>MTE: Liver nodules and</td>
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<td>NAFLD: Search liver</td>
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<td>Liver disease in pregnancy – challenges and options</td>
<td>AS: Liver Immunology</td>
<td>AS: Liver Immunology</td>
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<td>Liver disease and the community: Improving liver health in primary care and the community</td>
<td>AS: Liver Immunology</td>
<td>AS: Liver Immunology</td>
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PROGRAMME OVERVIEW

26 JUNE

STUDIO mm GENERAL HEPATOLOGY mm VIRAL HEPATITIS mm LIVER TUMOURS mm CIRRHOSIS & COMPLICATIONS mm IMMUNE-MEDIATED AND CHOLESTATIS mm METABOLISM, ALCOHOL & TOXICITY mm BASIC SCIENCE mm MEET THE EXPERTS

8:00 – 8:30
Genomic editing to treat liver disease

8:30 – 9:00

9:00 – 9:30
GOOD MORNING EASL

9:30 – 10:00

10:00 – 10:30

10:30 – 11:00

11:00 – 11:30

11:30 – 12:00

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12:30 – 13:00

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14:30 – 15:00

15:00 – 15:30

15:30 – 16:00

16:00 – 16:30

16:30 – 17:00

17:00 – 17:30

17:30 – 18:00

EASL'S FAREWELL

AS: Abstract Sessions
PS: Eposter Sessions
MTE: Meet the Experts
NAF: Nurses and AHP Forum
RTT: Research Think Tank