



# Prevention & Treatment of Hepatitis and Chronic Liver Disease

# Louisville, Kentucky – June 11, 2022

Conference Location **Kosair Charities Clinical & Translational Research Building** Classroom 101 and 102

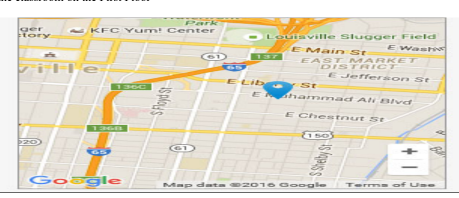
505 S. Hancock Street Louisville, Kentucky 40202 https://louisville.edu/predictivemedicine/about/map-teclinical-translational-research-building

Parking at the Conference

There are parking lots for both the CTR building and the adjacent Health Science Center garage. There is also on-street, metered parking on all roads surrounding the CTR Building.

The Clinical & Translational Research (CTR) Building is located at the corner of Hancock Street and Mohammed Blvd adjacent to the campus of the University of Louisville School of Medicine. The seminar will be held in the classroom on the First Floor

Driving Directions



Seminar Agenda and Syllabus Information Registration begins at 7:00 a.m. in the foyer outside Classroom 101

The Hepatitis and Chronic Liver Disease seminar is a paperless program. The course syllabus and related materials will be made available on a digital app that can be accessed by a smart phone, tablet or personal computer. Instructions to download the *App* will be provided. Wi-Fi will be available without charge.

Pre-Program Activities	Lecture 1 – Viral Hepatitis –A summary for discovery and natural history of HCV 60 min Lecture 2 - End Stage Liver Disease: An overview of Treatment, Managing Complications chronic liver disease, cirrhosis, and the transplant process – 45 min
7:00am	Registration and View Exhibits
7:30 am	Opening Comments and Pre-Test
7:45 am	Hepatitis C: Update on Diagnostics  • Short recap of key points from Pre-course lecture on viral hepatitis  • Screening and diagnostic approaches of HCV  Hepatitis C: Update on Treatment  • AASLD/IDSA Guidelines and Updates  • Simplified Guidance  Case Studies 1 and 2 –New Case relevant to diagnosis and treatment of high-risk HCV patient

8:35am  Hepatitis B: Epidemiology, Natural History and Testing  The epidemiology of the Hepatitis B infection  Efficacies and opportunities in HBV testing and vaccination  The growing relationship between HBV and HDV  Anti-viral Therapies for HBV	
Efficacies and opportunities in HBV testing and vaccination     The growing relationship between HBV and HDV      Anti-viral Therapies for HBV	
Efficacies and opportunities in HBV testing and vaccination     The growing relationship between HBV and HDV  Anti-viral Therapies for HBV	
Anti-viral Therapies for HBV	
•	
9:05 am Early detection and treatment approaches	
Treating HCC in patients with Hepatitis B	
Reactivation of HBV	
9:35 am Industry Presentation #1 Break and View exhibits	
Delta Hepatitis and Hepatitis E Update	
10:15 am • Worldwide perspective and promising research studies	
Real world outcome studies on HDV and HEV	
End Stage Liver Disease: Recap and Clinical Case	
10:45 am  • A review of Pre-course lecture touching on staging, work-up and remedies for	r cirrhosis and
the liver transplant process	
Alcoholic Liver Disease	
• The growing prevalence of alcohol over-consumption and its impact on liver	health
Warning signs and intervention in alcoholic hepatitis	
Hepatocellular Carcinoma (HCC)	
• Screening diagnostic serum assays and imaging tests	
<ul> <li>Treatment and management options: Ablation, TACE and Surgery</li> </ul>	
12:15 pm Luncheon and Industry Presentation #2	
1:00pm Dessert and View Exhibits	
Hepatocellular Carcinoma: New Systemic Treatment Options	
Current FDA-Approved Therapies	
1:10 pm • New chemotherapy regimens in development and testing	
Immunotherapy as the new MoA for HCC	
Case Study 3- Diagnosis and Treatment of Hepatocellular Carcinoma	
SARS-COV-2 in Liver Disease	
• Effect of COVID on the liver and in cirrhotic patients	
COVID-19 challenges for liver transplant recipients	
Primary Sclerosing Cholangitis (PSC) and Primary Biliary Cholangitis	
Epidemiology of PSC and Ursodiol and Antibiotic Treatments	
2:10pm • Predicting outcomes and Improving Survival in PSC patients	
Causes and Markers of PBC	
<ul> <li>Ursodeoxycholic Acid (UDCA) and Obeticholic Acid</li> </ul>	
2:45 pm Break & View Exhibits	
NAFLD and NASH	
Epidemiology, Demographics and Diagnosis	
• Epidemiology, Demographics and Diagnosis • Scoring Staging and Management of Fatty Liver Disease	nsfusion.
• Scoring, Staging and Management of Fatty Liver Disease	
<ul> <li>Scoring, Staging and Management of Fatty Liver Disease</li> <li>Treatment options for thrombocytopenia; including alternatives to platelet transport of the stage of the s</li></ul>	
Scoring, Staging and Management of Fatty Liver Disease     Treatment options for thrombocytopenia; including alternatives to platelet transport thrombocytopenia; including alternatives to platelet transport through the stage of the st	
Scoring, Staging and Management of Fatty Liver Disease Treatment options for thrombocytopenia; including alternatives to platelet transport NASH Treatments in Practice and in Development Current therapies for NASH including Updates from AASLD and EASL	
Scoring, Staging and Management of Fatty Liver Disease Treatment options for thrombocytopenia; including alternatives to platelet transport NASH Treatments in Practice and in Development Current therapies for NASH including Updates from AASLD and EASL Lifestyle changes as a therapy	
Scoring, Staging and Management of Fatty Liver Disease  Treatment options for thrombocytopenia; including alternatives to platelet transport thrombocytopenia; including updates from AASLD and EASL triplet transport thrombocytopenia; including updates from AASLD and EASL triplet transport thrombocytopenia; including updates from AASLD and EASL triplet transport	
Scoring, Staging and Management of Fatty Liver Disease Treatment options for thrombocytopenia; including alternatives to platelet transport NASH Treatments in Practice and in Development Current therapies for NASH including Updates from AASLD and EASL Lifestyle changes as a therapy Drugs in clinical development for NASH Closing Comments, Post-test and Wrap-Up	
Scoring, Staging and Management of Fatty Liver Disease Treatment options for thrombocytopenia; including alternatives to platelet transport NASH Treatments in Practice and in Development Current therapies for NASH including Updates from AASLD and EASL Lifestyle changes as a therapy Drugs in clinical development for NASH  Closing Comments, Post-test and Wrap-Up Program adjourns at 4:45 pm  Lecture 3 - Viral Hepatitis Updates: The recommence of Hepatitis A and Overcomments	ning barriers
Scoring, Staging and Management of Fatty Liver Disease     Treatment options for thrombocytopenia; including alternatives to platelet transport	ning barriers

#### Attendee Cancellation, Substitution, Refund

The course tuition is refundable, minus a \$20 processing fee, if your cancellation is received in writing no later than seven days prior to the conference. Attendee substitutions are allowed, but notification must be made in writing seven days prior to the conference. After that date, no refunds, credits, or substitutions will be granted. No refunds or credits will be given to those who "no show."

#### **Recording and Photography**

The University of Louisville reserves exclusive rights to record (audio and video) and/or photograph conference proceedings for use in marketing materials, future presentations and other purposes.

#### Attendance Policies

#### **Guest Attendance**

All conference activities (including educational sessions, meal functions, exhibit hall participation and others) are exclusively reserved for seminar participants. Non-registered guests (including children, family members, colleagues and others.) are not permitted in the seminar areas.

#### **Conference Modification or Cancellation**

The University of Louisville and SC Liver Research Consortium reserve the right to modify the course's schedule, faculty or content if necessary. They also reserve the right to cancel this seminar, and in the unlikely event, a full refund of the registration fee will be provided. We are unable to refund any travel costs (flight, hotel, etc.) in the case of a seminar cancellation.

**Physicians (MD/DO)** - The University of Louisville Office of Continuing Medical Education & Professional Development designates this live activity for a maximum of **10.0** *AMA PRA Category 1 Credit(s)*<sup>TM</sup>. Physicians should claim only the credit commensurate with the extent of their participation in the activity.

# CME Information

**Nurses** - This program has been approved by the Kentucky Board of Nursing for 12.0 continuing education credits through University of Louisville Hospital, provider number 4-0068-12-22-1264. The Kentucky Board of Nursing approval of an individual nursing education provider does not constitute endorsement of program content.

Nurse Practitioners and Physician Assistants - AANP and AAPA accept Category I credit from AMA PRA Category 1 Credit(s)<sup>TM</sup> organizations accredited by ACCME.



# CRAIG McCLAIN, MD

Craig J. McClain, M.D., is an internationally distinguished clinician and scientist in the fields of gastroenterology, hepatology, alcohol abuse, nutrition, cytokine research, and hepatic drug metabolism. He is a Professor of Medicine at the University of Louisville School of Medicine. Dr. McClain has made many seminal contributions to the field. In an early influential study published in the Journal of the American Medical Association (JAMA) in 1980, he described the deleterious interactions in the liver between alcohol and acetaminophen. In another landmark study, published in the journal Hepatology in 1989, Dr. McClain was the first to describe dysregulated cytokines in alcoholic hepatitis. This ground-breaking study is the

second most cited liver pathobiology article in Hepatology over the past 25 years.

# Your Seminar Faculty



#### MATTHEW C. CAVE, MD

Dr. Matthew Cave is an Associate Professor of Medicine at the University of Louisville's School of Medicine. He also has joint appointments at Louisville's Department of Pharmacology and Toxicology, the Department of Biochemistry and Molecular Genetics and has an academic appointment at the Robley Rex Veterans Affairs Medical Center in Louisville, Kentucky.

Dr. Cave is active in many professional societies including: the American Gastroenterological Association (AGA); American Association for the Study of Liver Diseases (AASLD); the Kentucky Medical Association and the Southern Society for Clinical Investigation. Dr. Cave

has been published extensively in esteemed medical journals and has written or collaborated on many medical texts.



# ASHUTOSH J. BARVE, MD, PhD

Dr Barve is an Associate Professor of Medicine and the Director of the Liver Cancer Program at the University of Louisville School of Medicine. Board certified in both Internal Medicine and Gastroenterology, Dr. Barve received his medical degree from Seth G.S. Medical College and King Edward Memorial Hospital in Mumbai, India.

His clinical areas of interest include liver cancer, transplant hepatology, therapeutic endoscopy and colon cancer screening. Dr. Barve has many clinical research projected, recent publications on liver disease and is active in AASLD.



### LORETTA L. JOPHLIN, MD, PhD

Dr. Loretta Jophlin completed both her MD and Ph.D. degrees at the Medical University of South Carolina (MUSC) in Charleston, South Carolina where she was awarded an NIH NHLBI F31 Ruth L. Kirschstein National Research Service Award. She did her internal medicine residency at the Mount Sinai Hospital in New York City. She completed her gastroenterology and hepatology fellowship at MUSC, where she was also awarded an NIH F32 Ruth L. Kirschstein National Research Service Award for postdoctoral research in liver disease and cirrhosis. In 2017, she did an advanced fellowship in transplant hepatology at the Mayo Clinic in Rochester, Minnesota and practiced for two years while continuing laboratory research aimed at cirrhosis.



#### BARBRA CAVE, PhD, APRN, FNP-BC

Barbra is a Family Nurse Practitioner and is Board Certified through the American Nurses Credentialing Center. She has been affiliated with the University of Louisville Division of Gastroenterology, Hepatology & Nutrition since January 2012 where she had become experienced in caring for patients with a variety of GI and liver diseases. Since June 2015, she has been the lead Nurse Practitioner at the Jewish Hospital Hepatitis C Clinic. Barbra serves a sub-investigator on numerous Gastroenterology and Hepatology clinical trials at the University of Louisville. She recently completed her PhD focusing on Hepatitis C and improving patient diagnosis and linkage to care and treatment.