



2016 EMERGING THERAPIES FOR PBC, NASH AND ESLD SEMINAR SERIES

Chicago, IL - May 14, 2016

Conference
Location

Courtyard Chicago Downtown/Magnificent Mile 165 East Ontario Street Chicago, Illinois 60611 Phone: (312) 573-0800

www.marriott.com/hotels/travel/chimmcourtyard-chicago-downtown-magnificent-mile

Parking at the Conference

The Marriott is ½ block east of N. Michigan Avenue and E. Ontario Street, Parking at the hotel is \$51/day. There is also ample parking in lots near the Northwestern University Chicago Campus – see attached map

For additional parking options see: http://chicago.bestparking.com

Driving Directions

From all Chicagoland highways, go to I-90/I-94/Kennedy Express. Take the East Ohio St exit. Stay straight to go onto East Ohio St. Go six blocks and turn left onto St. Clair. The Courtyard by Marriott is on the corner of St. Clair and Ontario. The valet parking lane is immediately on the left and the self-park parking garage is immediately before.

Downtown Chicago is also served by Amtrak, METRA and CTA

Seminar Agenda and Syllabus Information

Registration and breakfast begin at **7:30 a.m.** in the **Ontario Ballroom.** Please check signage for any last minute room changes.

The Emerging Therapies 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 device or personal computer. Instructions to download the *App* will be provided to participants in advance of the seminar. Wi-Fi will be available without charge.

7:30 am	Registration, Continental Breakfast & View Exhibits
8 am	End Stage Liver Disease: Case Presentations, Managing Complications - Treatment of hepatic encephalopathy - Treatment of ascites, edema and hepatorenal syndrome - Management of esophageal varices
8:45 am	Hepatocellular Carcinoma - Screening diagnostic serum assays and imaging tests - Diagnosis without histology - Treatment and management options
9:30 am	Liver Transplantation - Listing criteria - MELD Exceptions - Long Term Complications - Outcomes
10:15 am	Break & View Exhibits
10:30 am	 New Treatments for PBC Ursodiol Obeticholic Acid
11:15 am	 PSC Epidemiology Predicting Outcomes

	- Improving Survival
12:00 pm	Lunch and View Exhibits
12:45 pm	 NAFLD, LAL and NASH Epidemiology Demographics Diagnosis Conventional treatments
1:30 pm	 NASH Treatments in Development Obeticholic Acid Elafibranor (GTR505) Others
2:00pm	Break and View Exhibits
2:15 pm	 Case Presentations: PBC LAL causing fatty liver disease NASH
3 pm	Final Comments and Adjourn

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

Attendance Policies

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.

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 6.0 AMA PRA Category 1 $Credit(s)^{TM}$. 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 7.2 continuing education credits through University of Louisville Hospital, provider number 4-0068-7-16-878. The Kentucky Board of Nursing approval of an individual nursing education provide 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)TM organizations accredited by ACCME.



NANCY REAU, MD

Dr. Nancy Reau is currently Associate Director of Solid Organ Transplantation and Section Chief of Hepatology at Rush University Medical Center.

Dr. Reau received her undergraduate (B.A.) at Oberlin College in Oberlin Ohio and doctorate of medicine (M.D.), cum laude, from the Ohio State University in Columbus, Ohio. She completed a medicine residency and a gastroenterology fellowship and did her advanced transplant hepatology fellowship at Johns Hopkins Medical Center.

She was employed at Rush University Medical Center in Chicago IL as the Medical Director of hepatology Clinical and Translational. She is a fellow of the American Gastroenterological Association and fellow of the American Association for the Study of Liver Diseases. She has also been the annual honoree of the Illinois chapter of the American Liver Foundation.

Your Seminar Faculty



SCOTT J. COTLER, MD

Scott J. Cotler, MD, is Professor of Medicine and Division Director of Hepatology at Loyola University Medical Center.

Dr. Cotler divides his time between a busy clinical practice and clinical and translational research. His research focuses on viral hepatitis, hepatocellular carcinoma, and non-alcoholic fatty liver disease. Dr. Cotler has published a large number of original articles and reviews and has lectured widely on topics related to liver disease.



VIKIE SHAH. OLSON, DNP, ANP-BC

Vicki Shah was born outside of Toronto, Canada and grew up in sunny Southern California. She received a Bachelor's of Science in Biochemistry with minor in Mathematics from California State University, Long Beach. After joining a neuroscience research team at UCLA, she was immediately drawn to medicine. Ms. Shah graduated from Midwestern University in Downers Grove, IL with a Masters in Medical Sciences and Physician Assistant Studies.

Vicki recently joined the Hepatology clinic at Rush University with a strong dedication to providing education as a preceptor for multiple medical schools, lecturer for conference speaker and researcher for new Hepatology advances. She is also an active member of AASLD and AAPA.