



2017 EMERGING THERAPIES FOR PBC, NASH, ESLD AND HCC SEMINAR SERIES

Houston, $1X = March 25, 2017$			
Conference Location	Hilton Houston Plaza/Medical Center 6633 Travis St Houston TX 77030	Phone: 1-713-313-4000 http://www3.hilton.com/en/hotels/texas/hilton-hou plaza-medical-center-HOUMCHF/index.html	
Parking at the Conference	The Hilton offers seminar participants a <u>reduced rate</u> of \$8.00 per vehicle for self-parking in the Hilton Houston Plaza/Medical Center's parking garage. Please see the front desk to receive the parking token. <u>Neither the hotel nor the conference are responsible for any loss or damage associated with parking.</u>		
Driving Directions	From I-445S take 59 South towards Victoria. Exit Greenbriar Drive and turn left. From Greenbriar Drive make left on University Blvd. From University Blvd turn right onto Main Street. From Main Street, turn right onto Dryden. From Dryden, turn right on Travis. The hotel is one block on left hand side.		
Seminar Agenda and Syllabus Information	hotel information monitors for any last minute roo The Emerging Therapies seminar is a paperless pro	ogram. The course syllabus and related materials will be d by a smart phone, tablet device or personal computer.	

7:30 am	Registration, Continental Breakfast & View Exhibits	
8:00am	- Welcome and Pre-Test	
	End Stage Liver Disease: Treatment, Managing Complications and Transplant	
8:15 am	• Treatment of cirrhosis and hepatic encephalopathy	
	Management of esophageal varices	
	Treatment of ascites, edema and hepatorenal syndrome	
	Liver Transplantation, Listing Criteria and MELD Exceptions	
9:05 am	Hepatocellular Carcinoma	
	Screening diagnostic serum assays and imaging tests	
	Diagnosis without histology	
	Treatment and management options: Ablation, TACE and Chemotherapies	
	Hepatocellular Carcinoma: New Locoregional and Systemic Treatment Options	
9:45 am	Current treatments with Sorafenib	
	New chemotherapy treatments in development	
10:20 am	- Break & View Exhibits	
	Primary Sclerosing Cholangitis (PBS)	
10.25	• Epidemiology	
10:35 am	Ursodiol and Antibiotic Treatments	
	Predicting Outcomes and Improving Survival	
11.20 am	New Treatments for PBC	
11:20 am	• Causes and Markers of PBC	

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	 Treatment Management Ursodeoxycholic Acid (UDCA) and Obeticholic Acid 		
12:00 pm			
12:45 pm	 NAFLD, LAL-D and NASH Epidemiology and Demographics Diagnosis Treatment of Patients with Lysosomal Acid Lipase Deficiency (LAL-D) Causing Adult Fatty Liver Conventional treatments 		
1:20 pm	NASH and LAL-D Treatments in Development• Life Style Changes• Obeticholic Acid• Elafibranor (GTR505)		
2:00pm	- Break & View Exhibits		
2:10 pm	Case Presentations: • HCC • PBC with inadequate response to Ursodiol • NASH Diagnosis and Treatment		
2:50 pm Post-test			
3:10 pm A	ldjourn		
la m b R T Attendance Policies A o n C T S S u	The course tuition is refundable, minus a \$20 processing fee, if your cancellation is received in writing no ater than seven days prior to the conference. Attendee substitutions are allowed, but notification must be nade in writing seven days prior to the conference. After that date, no refunds, credits, or substitutions will e 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 onference 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 thers) are exclusively reserved for seminar participants. Non-registered guests (including children, family nembers, 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 chedule, faculty or content if necessary. They also reserve the right to cancel this seminar, and in the nlikely 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.		
CME N Information C N	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. Nurses - This program has been approved by the Kentucky Board of Nursing for 7.2 continuing education redits 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 ontent. Nurse Practitioners and Physician Assistants - AANP and AAPA accept Category I credit from AMA PRA Category 1 Credit(s) TM organizations accredited by ACCME.		



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Dr. Sussman is Associate Professor of Surgery in the Division of Abdominal Transplantation at Baylor College of Medicine. He is also the director of ECHO Texas, a program that partners Baylor faculty with medical providers in rural and underserved communities. ECHO programs aim to improve medical expertise and health outcomes using video conferencing to develop expert health care networks to manage complex diseases.

Dr. Sussman is board certified in gastroenterology, internal medicine and transplant hepatology. Dr. Sussman earned his medical degree from the University of the Witwatersrand Medical School in Johannesburg, Republic of South Africa.

JOHN M. VIERLING, MD, FACP

Dr. John M. Vierling is Professor of Medicine and Surgery at the Baylor College of Medicine in Houston, Texas, where he also serves as Director of Baylor Liver Health and Chief of Hepatology. In addition, he is the Director of Advanced Liver Therapies, a center devoted to clinical research in hepatobiliary diseases at St. Luke's Episcopal Hospital.

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SAIRA A. KHADERI, MD, MPH

Dr. Saira A. Khaderi is Assistant Professor of Surgery in the Division of Abdominal Transplantation of the Michael E. DeBakey Department of Surgery at Baylor College of Medicine. She is also the assistant director of *ECHO Texas*, a program that partners Baylor faculty with medical providers in rural and underserved communities.

Dr. Khaderi earned her medical degree from The University of Texas Medical Branch in Galveston and her Masters in Public Health from The University of Texas School of Public Health in Houston, Texas. Her clinical interests include transplant, hepatitis C, cirrhosis and end-stage liver disease.