



Digestive Diseases Research Seminar Series

Presented by

Yale School of Medicine, Department of Internal Medicine, Section of Digestive Diseases

AASLD Liver Meeting 2017 Presentation Rehearsals

Eleanna Kaffe

β -catenin and IL-1 β dependent CXCL10 production drives progression of disease in a mouse model of Congenital Hepatic Fibrosis (*oral*)

Shi-Ying Cai

Nuclear Ca²⁺ determines bile acid induction of chemokines in mouse hepatocytes (*poster*)

Melanie Tran

Loss of miRNA-141/200c cluster ameliorates hepatic steatosis and inflammation in non-alcoholic steatohepatitis (*poster*)

Yi Huang

HMGB2, a driver of stellate cell activation and experimental hepatic fibrosis (*poster*)

Yongfeng Song

The microRNA-200c is a critical novel regulator of cholestatic liver fibrosis (*poster*)

Carol Soroka

Human bile contains stem cells which can be cultured in vitro as 3D organoids (*oral*)

Li Man

Bile acids induce release of pro-inflammatory extracellular vesicles from mouse hepatocytes (*poster*)

October 13, 2017

TAC S-247

12:00 pm – 2:00 pm

There is no corporate support for this activity.

This course will fulfill the licensure requirement set forth by the State of Connecticut.

ACCREDITATION

The Yale School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

TARGET AUDIENCE

Yale Medical School Faculty, Fellows, & Staff; Local GI Physicians

NEEDS ASSESSMENT

This seminar helps the Yale Digestive Disease faculty and staff rehearse and be better prepared for the posters and talks that they will be presenting at the AASLD Liver Meeting 2015, where they will be representing Yale University. This also helps to educate those not presenting, as they have a chance to learn about the material being presented, and learn ways to prepare presentations for themselves.

LEARNING OBJECTIVES

At the conclusion of this activity, participants will be able to:

- To allow those presenting at the AASLD Liver Meeting to rehearse their presentations and get valuable feedback from other faculty and fellows to help improve their presentations.
- To allow faculty and fellows that are not presenting to learn more about the materials being presented at the Liver Meeting, and to obtain helpful tips that will assist them in preparing their own presentations in the future.
- To better prepare presenters that will be representing Yale Univ so that they will make a good impression on others attending the Liver Meeting.

DESIGNATION STATEMENT

The Yale School of Medicine designates this live activity for 1 AMA PRA Category 1 Credit(s)[™]. Physicians should only claim the credit commensurate with the extent of their participation in the activity.

FACULTY DISCLOSURES

E Kaffe – None
S-Y Cai – None
M Tran – None
Y Huang – None
Y Song – None
C Soroka – None
L Man – None

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