Hedgehog signaling demarcates a niche of fibrogenic peribiliary mesenchymal cells

Vikas Gupta, MD, PhD
Instructor in Medicine
Weill Cornell Medical College

Tuesday, December 8, 2020
5:00 - 6:00 pm

https://zoom.us/j/94852832784?pwd=Mk5lbG9tY1AxMHo0YIdKSWFkdy9YUT09

To record your attendance to this activity, text the Activity Code (20534) for your RSS activity to 203-442-9435. You will receive a message back that verifies your activity attendance has been recorded for CME credit.

There is no corporate support for this activity. 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: YSM faculty, fellows, nurses, residents, medical students, staff, and other health care providers. 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. Needs assessment: There is a need to understand how different subsets of mesenchymal cells in the liver participate in the injury and fibrosis process to develop adequate and targeted therapies. Objectives: 1. Understand liver mesenchymal population heterogeneity and drivers of cellular identity; 2. Learn how peribiliary mesenchyme and stellate cells perform regionalized roles during cholestatic injury; 3. Understand the importance of peribiliary mesenchyme identity in human liver disease. Faculty Disclosures: V Gupta– None. It is the policy of Yale School of Medicine, Continuing Medical Education, to ensure balance, independence, objectivity and scientific rigor in all its educational programs. All faculty participating as speakers in these programs are required to disclose any relevant financial relationship(s) they (or spouse or partner) have with a commercial interest that benefits the individual in any financial amount that has occurred within the past 12 months; and the opportunity to affect the content of CME about the products or services of the commercial interests. The Center for Continuing Medical Education will ensure that any conflicts of interest are resolved before the educational activity occurs. This course will fulfill the licensure requirement set forth by the State of Connecticut.