

UCSF LIVER CENTER SEMINAR

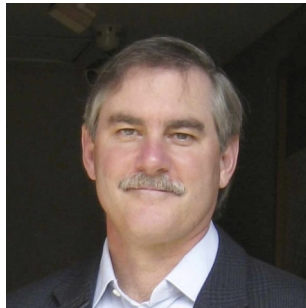
Wednesday, November 8, 2017

9:00AM-10:00AM

S-214, Parnassus Campus

David Moore, PhD

Baylor College of Medicine



Regulation of liver energy balance by nutrient sensing nuclear receptors

The nuclear receptors PPAR α (encoded by NR1C1) and farnesoid X receptor (FXR, encoded by NR1H4) are activated in the liver in the fasted and fed state, respectively. His seminar will focus on the complementary roles of these receptors in basic metabolic pathways relevant to overall energy balance in the liver, as well as more unexpected pathways, including autophagy and the liver secretome.

If you would like to meet with Dr. Moore after his presentation, please email lisa.mcnichol@ucsf.edu

Host: Jacquelyn Maher, MD

No CME credits offered

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