



LIVER CENTER SEMINAR

Wednesday, December 14, 2016 9:00-10:00 AM S-214, Parnassus Campus

Wolfram Goessling, MD, PhD Robert H. Ebert Associate Professor of Medicine Harvard Medical School



Premalignant Reprogramming in Liver Cancer

Dr. Goessling is a physician-scientist who studies regulators of liver development to explore endodermal progenitor cell specification, organ differentiation, and growth. Dr. Goessling's lab uses zebrafish as a primary model to discover novel regulatory pathways of liver development and evaluate their importance for recovery after toxic and physical injury. The lab's goal is to develop novel therapeutic approaches for patients with liver failure and cancer.

If you would like to meet with Dr. Goessling after the lecture, please email Sandhya Adiyodi Veetil at <u>Sandhya.AdiyodiVeetil@ucsf.edu</u>. Meeting slots are available in the afternoon.

Host: Holger Willenbring, MD, PhD

No CME credits offered