Dr. Gerlach is Professor of Surgery and of Bioengineering at the University of Pittsburgh. He received his MD/PhD from Freie Universität Berlin, Germany, a second PhD in Bioengineering from Strathclyde University, Glasgow, Scotland and a third PhD in Experimental Surgery from the Humboldt University, Berlin. Dr. Gerlach is internationally recognized for his work in developing biotechnology methods, including unique multi-compartmentalized 3D perfusion bioreactors and skin stem cell grafting devices. These devices have been utilized not only for studies in cell biology, but also in clinical trials as an extracorporeal liver support system for liver disease patients and a skin cell spray device for burn patients. Although his primary focus is in the use of liver cells, his research groups have been extending the applications, using skin-, bone marrow-, neuronal-, and stem cells.

Thursday, March 3, 2016, from 12:00 – 1:00 pm
McKibben (MCH) Lecture Hall, Room 156 - 1333 San Pablo Street, LA CA 90033
Sponsored by The Southern California Research Center for ALPD & Cirrhosis

For more info, e-mail Sean.Kohlmeier@med.usc.edu
Refreshments will be provided.
Seminar is open to faculty, students, & staff.