A GOS-ICH Stem Cell Seminar, part of the BDRC Seminar Series

“Liver & Pancreas Organoid cultures for the study of health & disease”

Please join us for Prof. Meritxell Huch’s GOS-ICH Stem Cell Seminar. Meri is a pioneer in the field of tissue regeneration and the development of tissue-specific disease models at the Max Planck Institute of Molecular Cell Biology and Genetics in Dresden. The Huch lab exploit the liver, as a model of extensive regenerative capacity and the pancreas, which exhibits very little regeneration potential, to unveil the biological processes that control adult tissue homeostasis and repair and their deregulation in disease. Meri has been awarded the BINDER Innovation Prize by the German Society for Cell Biology, for her world-leading research on 'Liver organoids for the study of liver biology and disease'.

These seminars are open to everyone at the ICH and are part of our Stem Cell Initiative. Organised by post docs, we hope that these seminars will allow early career scientists the opportunity to meet the speakers (virtually) and create new contacts.

---------------------------------------------------------------------------------------------------------

Time: Apr 26, 2021 12:30 PM London

<https://ucl.zoom.us/j/93650454233?pwd=cmhLZ09hSmNwYkNaK3BOUFYwbThqdz09>

Meeting ID: 936 5045 4233

Passcode: stemcell