WORKSHOP ANNOUNCEMENT FROM ALVÉOLE IN COLLABORATION WITH THE UNIVERSITY OF MANCHESTER & THE WELCOME TRUST CENTRE FOR CELL MATRIX RESEARCH



Control cell microenvironment topography and biochemistry with custom, contactless, maskless photopatterning

Tuesday 24 July 2018 Manchester, UK

PROGRAMME

14:00 - 18:00

- Presentation of PRIMO custom photopatterning technology & applications
- Demonstration of 2D quantitative protein photopatterning & cell micropatterning
- Demonstration of microfabrication of UV-sensitive resist
- Hands-on session for the participants to try the technology

SPEAKERS

Dr Mehmet Deniz Akyüz – Business Development Manager Europe, Alvéole Dr Grégoire Peyret – Application Engineer, Alvéole

IN COLLABORATION WITH

Dr Christoph Ballestrem – Senior Lecturer, Division of Cell Matrix Biology and Regenerative Medicine Aljona Kolmogorova – PhD Student, Division of Cell Matrix Biology and Regenerative Medicine Dr Peter March – Senior Experimental Officer, Bioimaging Facility

WORKSHOP VENUE

University of Manchester Michael Smith Building, B3011 - Oxford Road Manchester, M139PT

PREVIOUS REGISTRATION NEEDED FOR PARTICIPATION

Contact: Dr Mehmet Deniz Akyüz, <u>mehmet@alveolelab.com</u>







The University of Manchester