|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | |  |  |  |  | | --- | --- | --- | --- | | **Workshop 10 October 2017 – Controlling the cellular microenvironment: PRIMO quantitative photopatterning- at INM Leibniz Institute for New Materials**   |  |  |  | | --- | --- | --- | | |  |  | | --- | --- | | Dear Scientists,    [Alvéole](http://r.primo.alveolelab.com/7y6p9avne3k.html) and the [INM Leibniz Institute for New Materials](https://www.leibniz-inm.de/en/)invite you to a **workshop** on the **control of the cellular microenvironment: 2D and 3D Proteins Photopatterning and Microfabrication possibilities offered with PRIMO**which will be held **at the INM Leibniz Institute for New Materials** on Wednesday 10th of October 2017.    In this workshop, we will present and demo a new UV-based technology for multiple protein micropatterning – PRIMO – and its applications in quantitative photopatterning, cell micropatterning and in microfabrication.    The enclosed program contains all practical information.    To attend this workshop, kindly register by emailing Mehmet Deniz Akyüz, PhD from Alvéole: [mehmet@alveolelab.com](mailto:mehmet@alveolelab.com)    We look forward to meeting you soon.    Best regards,    ***Mehmet Deniz Akyüz, PhD***  *Business Development Manager Europe, Alvéole*   |  | | --- | | **Alvéole** 30 rue de Campo Formio 75013 Paris  France Tel.: [+33 (0)1 84 17 22 28](tel:+33%201%2084%2017%2022%2028) | | | | |  | | |