



SMARTer ICELL8: The Open Platform for Single-Cell Genomics

Single-cell genomics allows to understand cellular heterogeneity at an unprecedented resolution. The SMARTer ICELL8 Single-Cell System gives more control in the experimental design, more confidence in the data and unique workflow flexibilities while reducing the experimental costs.

The ICELL8 multi-nanowell chip can isolate hundreds of cells from multiple samples at once, from the very small, like nuclei from frozen tissues, to the very large, like primary cardiomyocytes and spheroids.

Presenter:

Daniel Liber, PhD

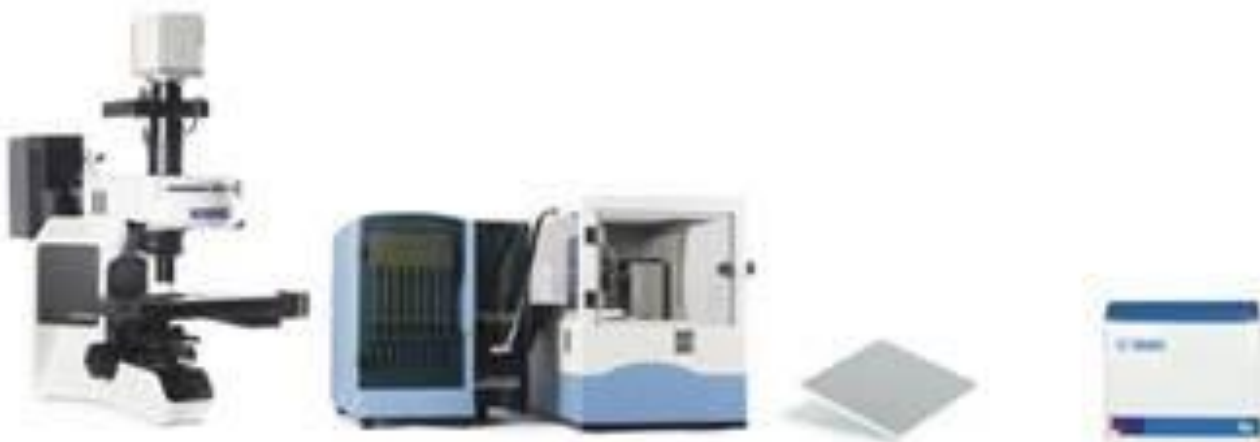
**Business Development Manager, Automation
Takara Bio Europe**

Monday, April 30. 09:00-10:00

Sackler building, room 100

Refreshments will be served 15 min before the lecture
For details please contact Yaniv: 054-4606301

Greater control over your single-cell analysis
for more confident results



Capture hundreds of single cells and select which cells to process