

Date: March 1st, 2018
Location: Hasek Hall

Institute of Molecular Genetics
The Czech Academy of Sciences
Václavská 1083
142 20, Prague 4
Czech Republic

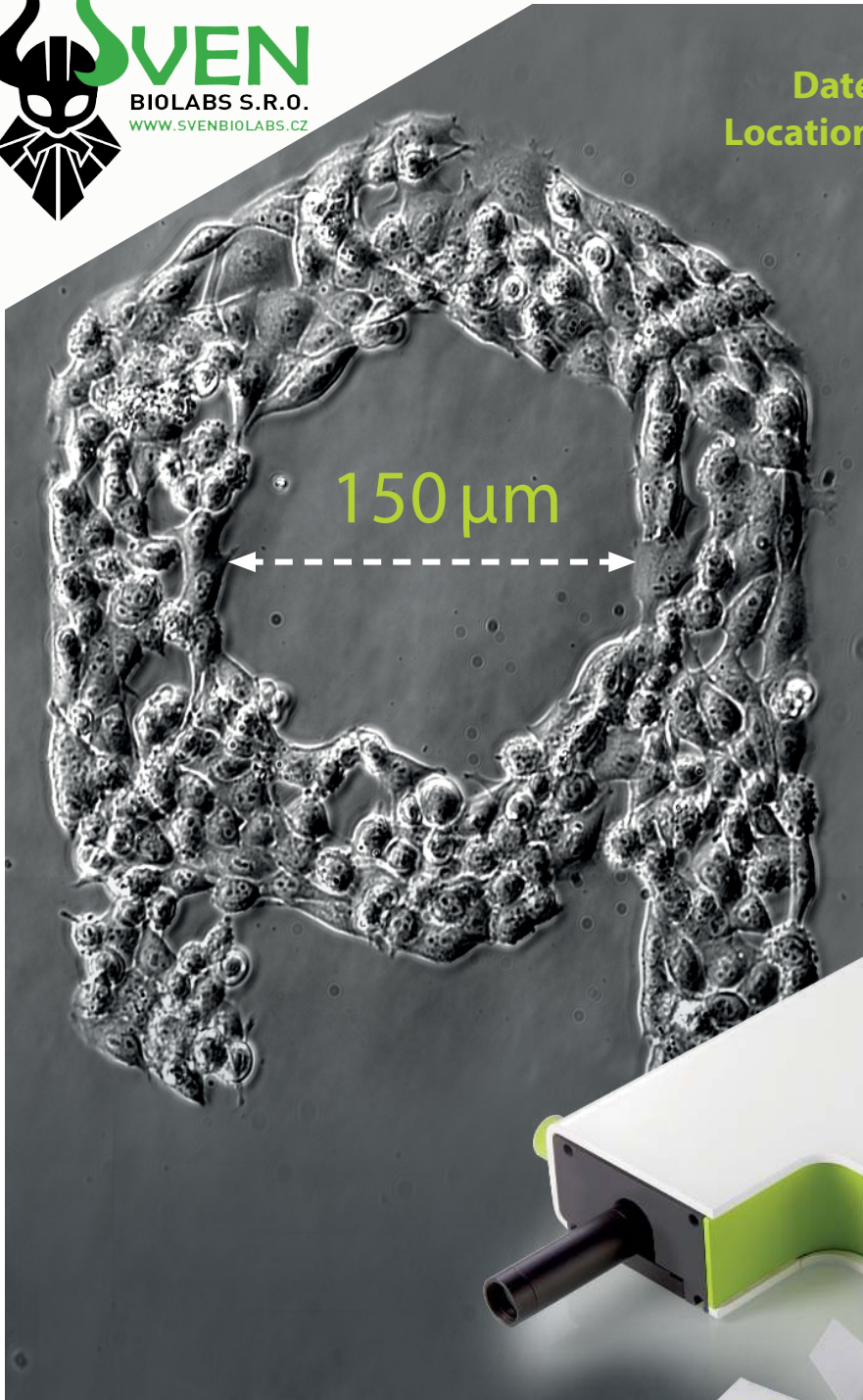
PROGRAM:

10:00 - 10:45

Light induced molecular absorption of proteins. PRIMO: The first multiprotein photo patterning solution.
Mehmet Deniz Akyüz, Ph.D./**Alvéole**

11:00 - 13:00

Hands on session
(registration is not required)



alvéole 
PRIMO

**THE FIRST MULTI-PROTEIN
PHOTOPATTERNING SOLUTION**

Suitable for variety of applications in cell biology such as micropatterning, dynamic patterning, application of different protein gradients on various substrates, cell based assays and tissue engineering. This device is particularly suited for stem cell and primary cell experiments, 3D cell based assays and predictive toxicology.

Details and informations on: office@svenbiolabs.cz



MINISTRY OF EDUCATION,
YOUTH AND SPORTS

CZECH BIOIMAGING
Imaging principles of life
WORKSHOP

The workshop is organized in the framework of the Czech-BioImaging research infrastructure supported by MEYS (LM2015062)