

Invitation to participate in our **Digital Imaging Contest**

13:00 – 15:00 | SITEM-Insel – Atrium A, Bern

March 22nd, 2023

CELENA[®] X
HIGH CONTENT IMAGING SYSTEM



Event Details

Presenters:

Dr. David Benz
Dr. Luisa Spisak

Date:

Wednesday, March 22nd, 2023

Location:

SITEM-Insel
Atrium A
Freiburgstr. 3
3010 Bern

13:00 - 15:00

In Collaboration with:



biosystems

Automated High Content Imaging

The CELENA[®] X is an integrated imaging system designed for rapid, high content image acquisition and analysis. Customizable imaging protocols, image-based and laser autofocus modules, as well as a motorized XYZ stage simplify your well plate imaging and slide scanning. The CELENA[®] X is as flexible as it is powerful, with interchangeable objectives and filter cubes to accommodate a wide range of fixed and live cell imaging applications.

Bring your own sample and witness its powerful capabilities!

In order to discuss your specific applications (e.g. dyes / stainings), simply contact us at info@bucher.ch or simply challenge us for a detailed product evaluation!

BRING
A
SAMPLE

TAKE
YOUR IMAGE
WITH THE
CELENA X
HIGH CONTENT IMAGING SYSTEM

AND **WIN!**
BEST IMAGE
IS GIFTED AS A
METAL PRINT *

* PHOTO PRINT ON
ALUMINIUM BACKING

