



On site demo 04.-06. July
IN Cell Analyzer 2500 HS
automated microscope and IN
Carta image analysis software.

Highlights:

- Learn about the new High Content Analysis solution from GE Healthcare.
- Timeslots available to test the system with your own sample.
- Analyze your assay with the new IN Carta software.



IN Cell
Analyzer
2500HS

Date & Time:

04.-06. July 2017

Location:

FMI

Building WRO-1066

Room 5.39

Maulbeerstrasse 66

Basel CH

Presenter:

David Pointu

Ron Evers

To Register Email:

Thomas.Wagner@ge.com

or

katrin.volkmann@fmi.ch



IN Cell Analyzer 2500 HS automated microscope and IN Carta image analysis software.

04. July

9:30-10:10

Room 5.39

**IN Cell Analyzer 2500 HS and IN Carta. New HCA Solution from GE Healthcare to increase productivity.
David Pointu. Application Specialist Cell Analysis.**

10:10-10:50

Room 5.39

**Dharmacon: Crisper RNA and RNAi solutions from GE Healthcare.
Ron Evers. Sales Specialist Dharmacon.**

04.-06. July

Room 2.08

On site demo of the IN Cell Analyzer 2500 HS and IN Carta image analysis software.

Supported Dyes:

Blue (DAPI, Hoechst, CF™405M)

Green (GFP, Cy™2, Alexa Fluor™ 488, ATTO-488, CellTracker™ Green, Calcein AM)

Cyan (CFP, mTurquoise)

Yellow (YFP, Venus)

Orange (Cy3, Alexa Fluor 546, TRITC)

Red (mCherry, mKate2, AlexaFluor 568)

Far Red (Cy5, AlexaFluor 647, To-Pro™-3, SiR)

To register for a timeslot and for questions please contact

Thomas.Wagner@ge.com.

or katrin.volkmann@fmi.ch

No need to register for the presentation (4th of July) for FMI members.

www.gelifesciences.com/cellanalysis

GE, GE monogram, DeltaVision, DeltaVision OMX and Dharmacon are trademarks of General Electric Company.
IN Cell Analyzer products are for research use only – not for diagnostic use.
© 2017 General Electric Company. First published May 2017.

For local office contact information, visit www.gelifesciences.com/contact
29250661AA 06/2017

