

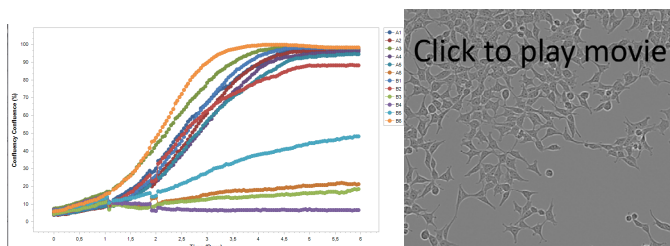
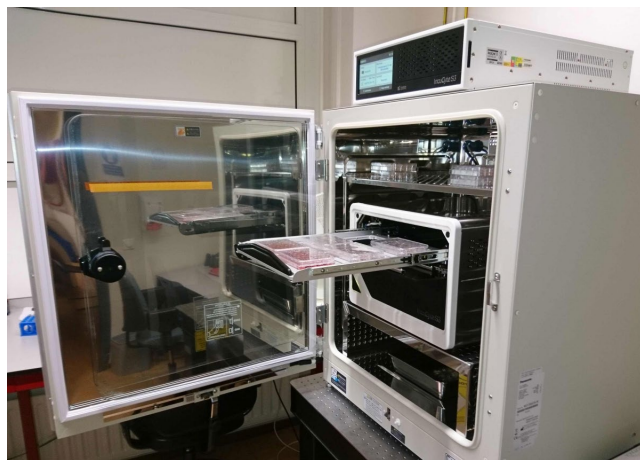
UMIC offers training and access to advanced microscopes and image processing. This newsletter informs users about innovations and events and invites users for feedback.

### NEW FUNCTIONALITIES @ UMIC

In 2019 UMIC staff has explored new microscopic approaches: High content, Light sheet, ColorEM & FAST-EM. These will become available to users in 2020/2021 and will be introduced via the newsletters. Today: The Incucyte.

### NEW INCUCYTE

After a few hick-ups, the **Incucyte** is completely renewed and in full operation. It can image living cells in six multiwell-plates over time in brightfield and green/red fluorescence. Measure proliferation, cell death, migration and read out cell physiology in e.g. drug screens!



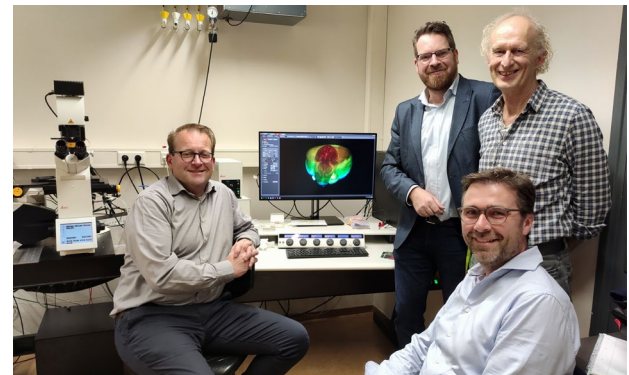
Join the IncuCyte **masterclass/training** by Dr **Deveci**, Sartorius (11 AM @ January 13<sup>th</sup> 2020)?  
[Send an email.](#)

### LOOKING FOR USER COMMITTEE (UC) MEMBERS

UMIC is advised by a UC of 5 members from different departments. Are you knowledgeable in the field of advanced microscopy and interested to join? Please let us know! [Send an email.](#)

### NEXT NEWSLETTER: LIGHT SHEET MICROSCOPY

Why, what & how it will revolutionize microscopy. UMIC, 19-12-2019, first use of the Leica 'DLS'.



### UPCOMING TRAINING & CONFERENCES

- [Cellular Imaging Advanced \(UMIC\)](#)
- [ELMI2020 \(Light microscopy/ CLEM\)](#)
- [EMS2020 \(Electron microscopy/ CLEM\)](#)



**UMIC staff wishes you happy and colorful holidays!**