

## Demonstration: Automated Cell Imaging and Analysis



Tuesday, 06 March 2018 | 10:00 to 17:00

University of Geneva / CMU / Rue Michel Servet 1, 1206 Genève

10:00 - 11:00 | Presentation: Room E07-3347

11:00 - 17:00 | Live Demonstration: READS Unit C09-1530

Please register at: <https://www.surveymonkey.com/r/CMU06032018Reg>



Join Dr. Gary Prescott for a live demonstration of BioTek's  
Cytation 5 Cell Imaging Multi-Mode Reader

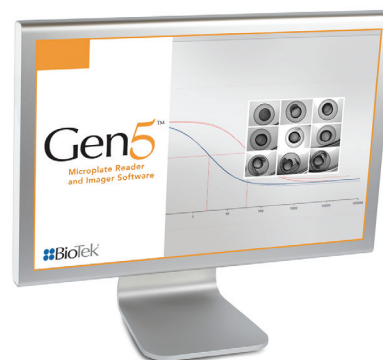
Bring us your samples on a slide or in a 96- or 384-well microplate and we will demonstrate just how easy it is to take an image of your cells with the Cytation 5 and the Gen5 3.0 Microplate Reader and Imager Software.

**CYTATION**5  
imaging reader



- Automated digital microscopy up to 60x
- Fluorescence, brightfield, color brightfield and phase contrast imaging
- Label-free cell counting for cell proliferation studies
- Live cell assay support with environmental controls
- Compact design for quick installation and setup

**Gen5**<sup>TM</sup>



- Live mode can be recorded as a video
- User-definable plug in Image Statistics
- Option in Cellular Analysis to highlight subpopulation cells
- New secondary mask for measuring cytoplasm or whole cell