ZEISS Celldiscoverer 7

High Contenting Imaging & Image Analyses Workflows



23 July 2025 - 12:00 H UC-Biotech

Seeing beyond



ZEISS in collaboration with UC-Biotech, is pleased to invite you next July 23 at 12:00 to a Seminar focused on high-content imaging with the Celldiscoverer 7.

ZEISS Celldiscoverer 7 microscope fully integrated with Arivis software for advanced image processing and analysis. This cutting-edge imaging platform combines high-resolution, automated live and fixed-cell imaging with powerful 3D/4D data analysis capabilities. It will significantly enhance the ability to perform long-term, high-content imaging with precision and reproducibility. With Arivis we're also stepping into anew era of image visualization and quantification, especially for large and complex datasets.

Agenda:

23 July – 12:00 Celldiscoverer 7-High Contenting Imaging & Image Analyses Workflows, by Soren Prag PhD

Additional question can be sent to Laura Machado at ZEISS: <u>laura.machado@zeiss.com</u> / Susana Simões : <u>susana.simoes@cnc.uc.pt</u>

Your ZEISS Team