



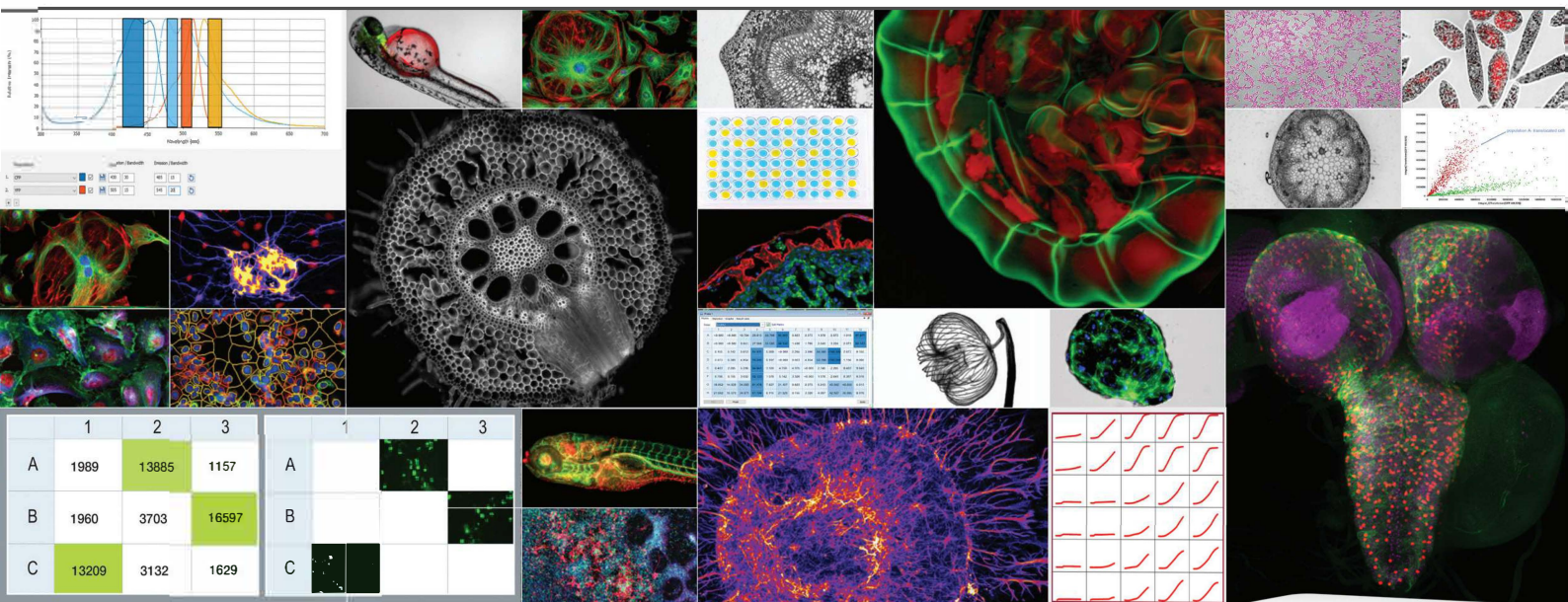
WHOLE DAY LIVE DEMO AT DBMR BERN

A Revolutionary Approach to Detect, Characterize & Screen

Confocal + Widefield + Multimode Reading = Stunning Images + Analysis

1st of June 2022 | Seminar: 10 am - 11 am
Murtenstrasse 24 (Room 416)

Join us for an overview of BioTek's new, next generation Cytation instrument, the **Cytation C10 Confocal Imaging Reader**. We'll highlight workflows to obtain phenotypic and quantitative data across its broad application range.



- 3D cell culture
- Apoptosis & necrosis
- Biochemical assays
- Calcium flux
- Cell migration & invasion
- Cell proliferation
- Cell viability & toxicity
- Confluence

- Fast kinetics
- Genotoxicity
- Histology
- Immunofluorescence
- Label-free cell counting
- Live cell imaging
- Microbiology
- Normalization

- Nucleic acid quantification
- Phagocytosis
- Phenotypic assays
- Signal transduction
- Stem cell differentiation
- Transfection efficiency
- Translocation
- Whole organism imaging



Register for demo slots by contacting

marek.whitehead@agilent.com

For more information, please contact:

Name: Marek Whitehead, PhD

Title: Area Manager German-speaking Switzerland

Email: marek.whitehead@agilent.com | Phone: +41 78 218 36 82