Online-Webinar

**CELL DIVE™ MULTIPLEXED IMAGING**

Uncover unique cell phenotypes and their distribution within the tumor micro-environment

**Speaker:** Dr. David Pointu, Application Manager, Leica Microsystems

**Cell Dive™**
An antibody-based hyperplexed technique addressing spatial cell biology and function

**Revolutionary technology**
- Reveal up to 60 biomarkers in one tissue sample
- Over 350 commercially available antibodies have been characterized
- High-quality image data, extremely accurate registration and stitching technology

**A step towards precision medicine**
- Assess neighbourhoods of each individual tumor cell in the tumor micro-environment
- Predict responses to and develop new immuno-oncology treatments
- Identify biomarkers for cancer treatment

**Date and time**
21st May, 13.30 to 14.30 via remote Teams login

**How to attend**
Contact Anke Rintelmann, Account Manager: anke.rintelmann@leica-microsystems.com or get in touch with your colleagues Dr. Yury Belyaev, Core Facility Manager, Uni Bern, yury.belyaev@mic.unibe.ch or Dr. Fabian Blank, Head of the LCI Core Facility, Department of BioMedical Research, fabian.blank@dbmr.unibe.ch

**LEARN MORE ABOUT CELL DIVE™**