

## CELL DIVE™ MULTIPLEXED IMAGING

An antibody-based hyperplexed technique addressing spatial cell biology and function

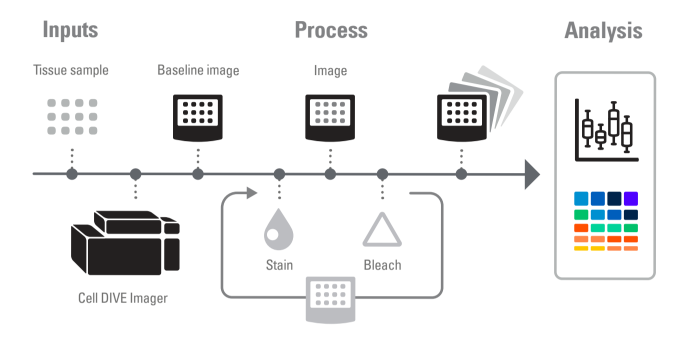
Thousands of spatial cellular data points from a single tissue image

Explore how Cell DIVE multiplexed imaging can uncover unique cell phenotypes and their distribution within the tissue microenvironment.

With Cell DIVE multiplexed imaging, iteratively probe, image and de-stain to capture thousands of spatial cellular data points from a single tissue image.







High-quality, speedy imaging

Flexible, reliable, patented, hyperplexing protocol

## Results you can trust with Cell DIVE multiplexed imaging

- > Reveals more biomarkers-up to 60 in one sample
- > More validated, commercially-available antibodies-over 400 have been characterized
- > High-quality image data-extremely accurate registration and stitching technology
- > Developed by scientists for scientists-over the last ten years

VISIT OUR PARTNER





Leica Microsystems CMS GmbH | Ernst-Leitz-Strasse 17–37 | D-35578 Wetzlar (Germany) Tel. +49 (0) 6441 29-4000 | F +49 (0) 6441 29-4155