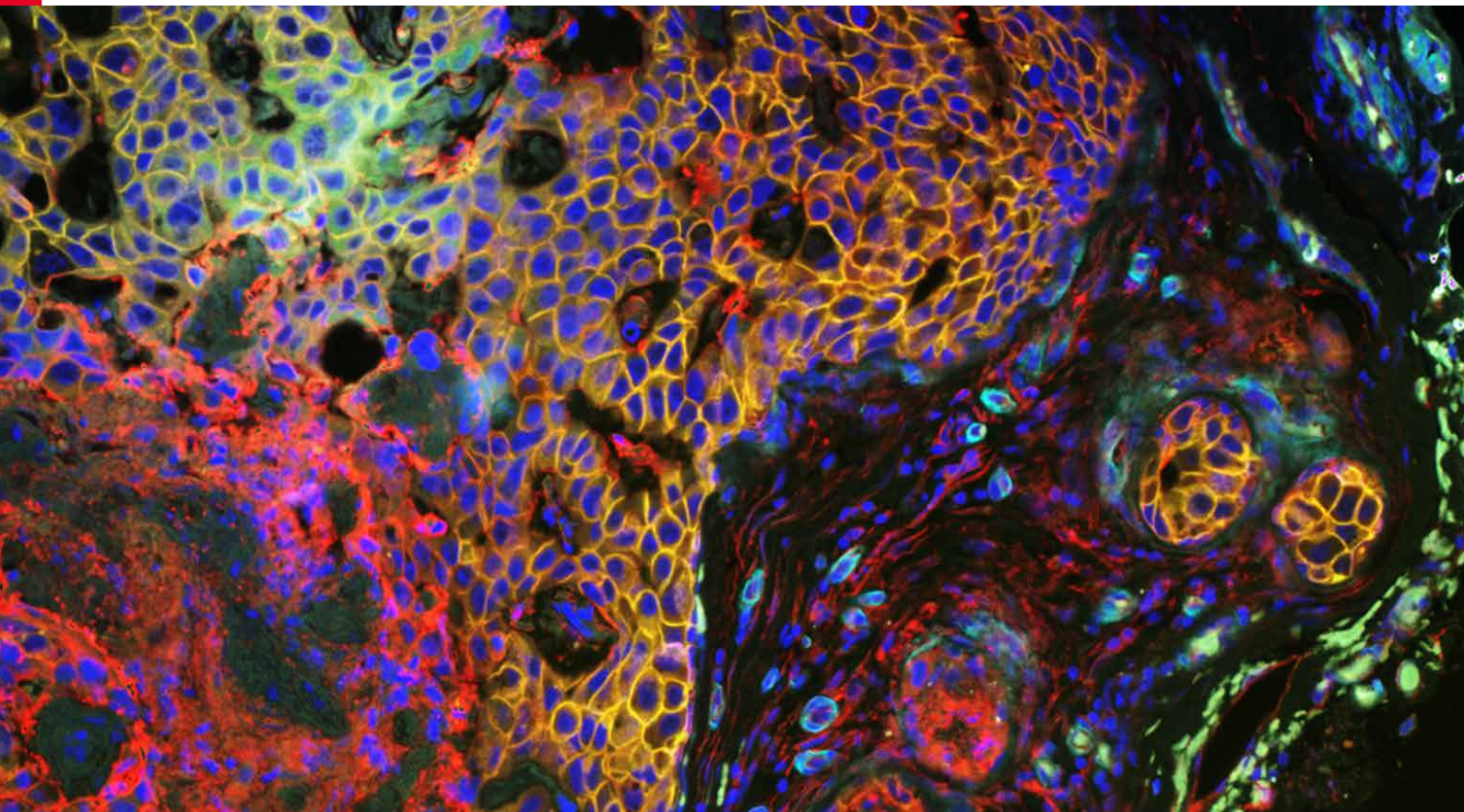


From Eye to Insight



CELL DIVE™ MULTIPLEXED IMAGING

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

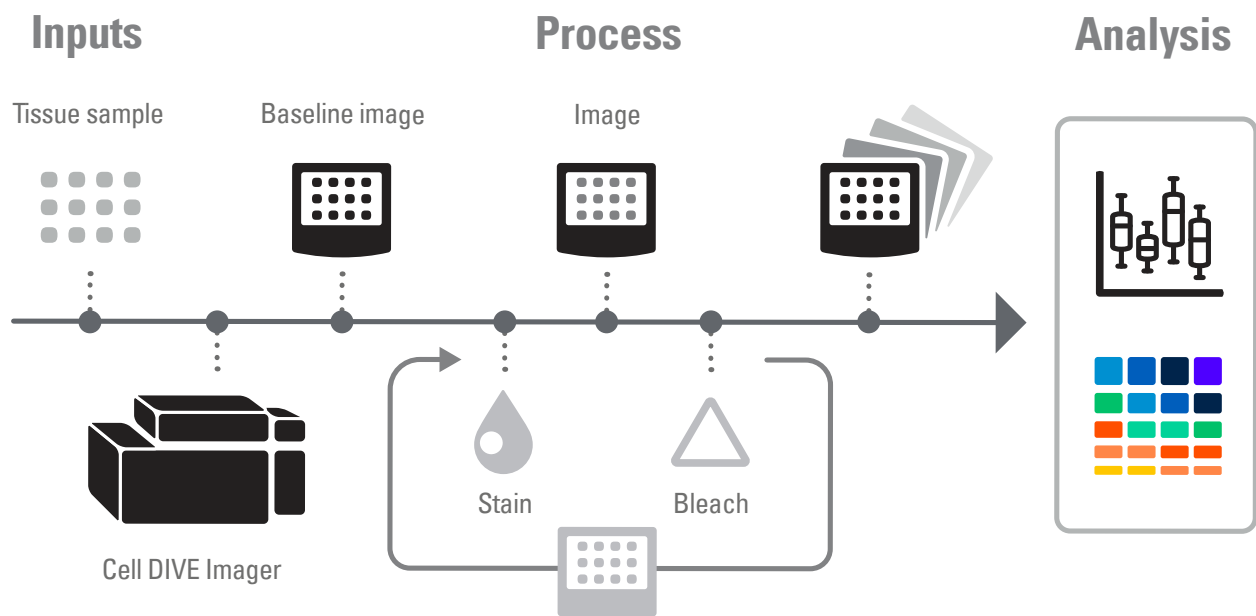
Thousands of spatial cellular
data points from a single
tissue image

Distributed by



**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

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