



Your Partner for Contract BioImaging Services

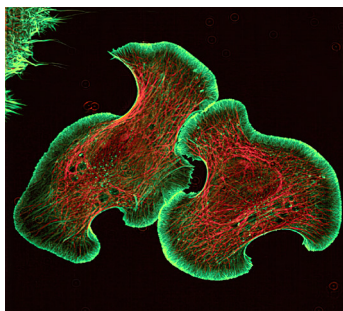
Nikon Instruments now offers contract research services
for microscope-based imaging and image analysis.

The Nikon BioImaging Lab (NBIL) in Cambridge, Massachusetts (USA) is equipped with industry-leading microscope systems and software solutions in order to provide full service imaging, data analysis and assay development to biotech, pharma, academia and startup research communities.

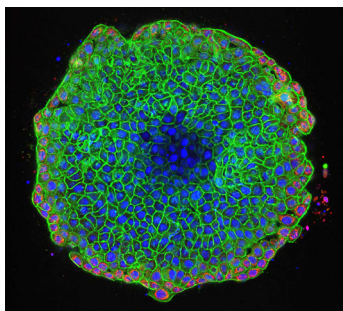
The Nikon BioImaging Lab Offers:

- A full range of microscope services, including 2D and 3D specimen imaging (slides or microplates)
- Observation of fixed endpoints or dynamic cellular processes via time-lapse imaging
- AI-assisted image processing, automation, and analysis tools
- Highly experienced team of biologists ready to deliver a comprehensive imaging solution tailored to your requirements

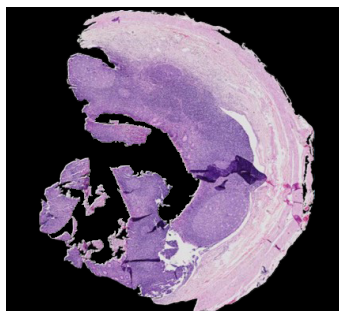
2D Imaging



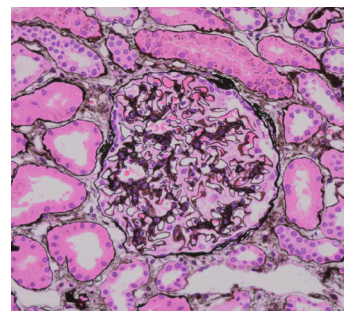
3D Imaging



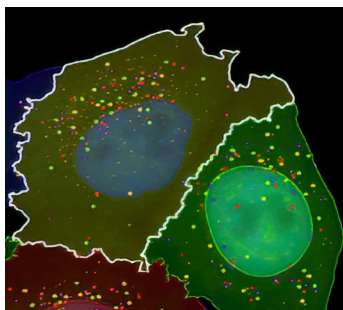
Whole Slide Scanning



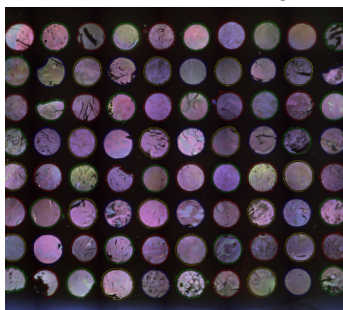
2D Pathology



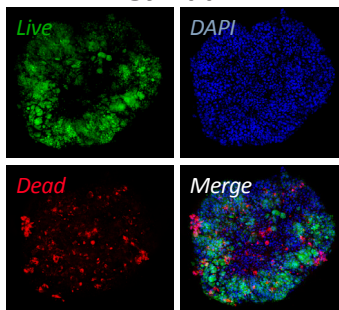
smFISH



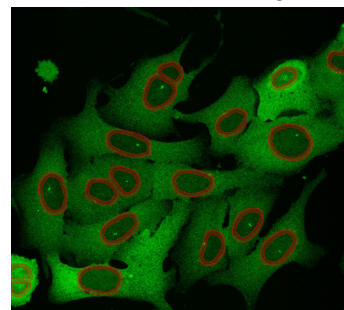
Tissue Microarrays



Toxicology Applications



AI-Powered Analysis



COMING SOON: SPATIAL TRANSCRIPTOMICS AND IMAGING SERVICES

Don't see your particular imaging application here? Contact the NBIL team and let's discuss how we can support your imaging needs and accelerate your research forward.

Inquire about Promotional Service Offers. Available for Limited Time Only*

For more information, visit <https://pages.nikoninst.com/nbil>



*Contact us for details