



IMAGING SERVICE

Slide Imaging and Pathology

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

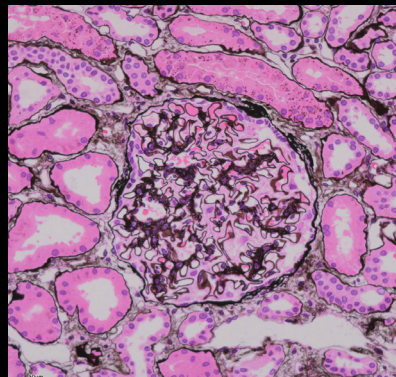
The Nikon BioImaging Lab (NBIL) in Cambridge, Massachusetts (USA) is equipped with industry-leading microscope systems and software solutions in order to provide full service imaging, data analysis and assay development to biotech, pharma, academia and startup research communities.

Highlighting our Core Competency: Slide and Fluorescence Imaging in Histology and Pathology. Scan and image slides using the automated imaging system BioPipeline Slides to optimize throughput and minimize hands-on time. Use NIS-Elements software to automate image acquisition and use NIS AI-supported image analysis tools to maximize data yields.

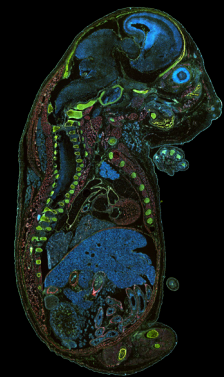
Contact the NBIL to learn about the available services for slide imaging, histology and pathology.



Whole Slide Scanning and AI-supported Image Analysis



PAM Membranous Nephropathy



Whole Rat Embryo

NBIL services range from imaging of histology slides to 2D to 3D, live or fixed specimens to time-lapse imaging of dynamic cellular processes, as well as respective high-content image analyses.

Additional benefits include:

- Excellent data quality consistency
- State-of-the-Art Instruments and NIS-Elements software
- Nikon microscopy imaging and image analysis experts at your disposal

Accelerate your research with Nikon's comprehensive imaging services.

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

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



**Contact us for details*