

UNIVERSITY OF MARYLAND IMAGING CORE

The Imaging Core (IC) provides researchers in the life sciences with the opportunity to image live, fixed, unlabeled or fluorescently labeled samples using one of several conventional and advanced light microscope systems, including laser scanning confocal and total internal reflection.

Faculty, post-docs, graduate and undergraduate students with any level of experience, from any department, are invited to use the facility's microscopes. Outside users are also welcome, though priority goes to UMD researchers.

LOCATION

0107 Microbiology Building
University of Maryland, College Park, MD 20742

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[HTTPS://BIOSCIENCECORES.UMD.EDU/IMAGING-CORE](https://biosciencecores.umd.edu/imaging-core)



UNIVERSITY OF
MARYLAND

DEPARTMENT OF CELL BIOLOGY AND MOLECULAR GENETICS

INSTRUMENTS

Zeiss LSM 980 Airyscan 2 confocal



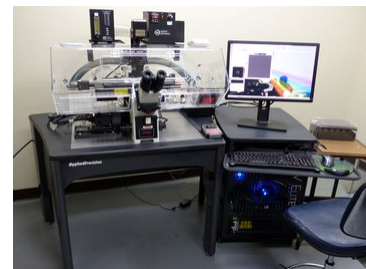
Leica SP5x confocal



Zeiss LSM 710 confocal



DeltaVision Elite w/TIRF



Nikon Eclipse & Zeiss AxioObserver Fluorescence scopes