Managing Director
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Description of the Facility

**Background Overview**

The BioImaging Facility at Hunter College is centered in a multi-room facility of 1024 sq. ft. located in the Biological Sciences Department on the 8th Floor of Hunter North building. A satellite facility also includes a number of instruments on the 4th Floor of the Belfer Research building (at 69th Street and York Ave). Faculty and students have access to a broad spectrum of instruments, ranging from simple white light wide-field microscopes to fluorescent multidimensional super-resolution and confocal imaging systems. The Faculty supervisor and Scientific Director is Dr. Diana P. Bratu. Dr. Lloyd Williams is the Managing Director of the facility. The facility staff has expertise in many areas of microscopy including the laser scanning confocal microscopy, super-resolution microscopy, two-photon microscopy. They are also familiar with many image analysis software packages, including, Imaris, Volocity, Autoquant, MetaMorph, and NIS-Elements. Detailed descriptions of the equipment in the facility is given below. All equipment is located at Rm 826 HN or at the 4th floor of the Belfer Research Building where designated

**Instruments**
The Nikon TIRF SIM microscope allows the users to do both Total Internal Reflection Microscopy and SIM super-resolution microscopy. The acquisition software is Nikon NIS-Elements. The charge for this instrument is $20/hr. To book time, use the SharePoint Calendar at http://biosharepoint.hunter.cuny.edu/Bio-Imaging/Lists/TIRF%20SIM%20Calendar/calendar.aspx.

The Nikon A1 Confocal microscope is Nikon's powerful fully-automated confocal imaging system, capable of capturing super-resolution images with high signal-to-noise ratio and enhanced sensitivity. The acquisition software is NIS-Elements. The system is located at Belfer Research Building. The charge for this instrument is $20/hr. To book time, use the SharePoint Calendar at http://biosharepoint.hunter.cuny.edu/Bio-Imaging/Lists/Nikon%20A1%20confocal%20microscope%20Belfer%20Building/calendar.aspx.

The Nikon Eclipse Ti Mosaic System for FRAP is a wide-field fluorescent microscope. It is equipped with Andor iXon EMCCD camera and a DG5 shutter. The microscope is complemented by an Andor Mosaic/MicroPoint system for Optogenetics, Optophysiology, photobleaching/activation and uncaging applications. The charge for this instrument is $15/hr. To book time on this system, use the Sharepoint Calendar at http://biosharepoint.hunter.cuny.edu/Bio-Imaging/Lists/Nikon%20Eclipse%20Ti%20With%20Ultima%20High%20Speed%20Wavelength/calendar.aspx.
Perkin Elmer UltraView ERS
The UltraView is a spinning disk confocal microscope equipped with five laser lines, which allow visualization of GFP, Rhodamine, and other fluorophores. It is designed for high-speed, multiple-probe, time-lapse experiments. NIS-Elements software is used for image acquisition and analysis. The charge for this instrument is $20/hr.
To book time on this system use the SharePoint Calendar at [http://biosharepoint.hunter.cuny.edu/Bio-Imaging/Lists/Spinning%20Disk%20Calendar/calendar.aspx](http://biosharepoint.hunter.cuny.edu/Bio-Imaging/Lists/Spinning%20Disk%20Calendar/calendar.aspx)

Leica Confocal Microscope TCS SP2
The TCS SP2 Laser Scanning Spectral Confocal Microscope can do measurements of transmitted light, fluorescence and laser scanning fluorescence imaging. The charge for this instrument is $20/hr.
To book time on this system use the SharePoint Calendar at [http://biosharepoint.hunter.cuny.edu/Bio-Imaging/Lists/Leica%20Confocal%20Calendar/calendar.aspx](http://biosharepoint.hunter.cuny.edu/Bio-Imaging/Lists/Leica%20Confocal%20Calendar/calendar.aspx)

Nikon Eclipse TE 200 Calcium Ratio & Micro Injection
The calcium ratio imaging system consists of: a Nikon Eclipse TE 200 inverted epifluorescence microscope, Sutter Lambda 10-2 fluorescence excitation unit, and InCell calcium imaging software with Calcium & FRET plug-in. The system also is equipped with a Narishige micromanipulator system. The charge for this instrument is $10/hr.
To book time on this system use the Calcium Imager SharePoint Calendar at [http://biosharepoint.hunter.cuny.edu/Bio-Imaging/Lists/Calcium%20Imager%20Calendar/calendar.aspx](http://biosharepoint.hunter.cuny.edu/Bio-Imaging/Lists/Calcium%20Imager%20Calendar/calendar.aspx)
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Belfer Nikon Ti-S Fluorescence Microscope
The Nikon Ti-S microscope has a SOLA Light Engine solid state light source and a Nikon DigiSight camera. It has filter sets for DAPI FITC and RFP.
The charge for this instrument is $5/hr.

JEOL JEM-100C/CX Transmission Electron Microscope
The JEOL JEM-100CX II transmission electron microscope is an advanced high-performance electron microscope. It has a maximum magnification of 100,000X. A 10M-pixel HAMAMATSU C4742-95 digital camera is integrated into the system for high-resolution image acquisition.

Nikon Eclipse E 400  Color Image Analysis System
The Nikon Color Imaging system consists of a Nikon Eclipse E400 upright microscope, and Nikon DigiSight camera. The system utilizes Nikon Imaging Software and Adobe Photoshop for image acquisition and manipulation.
The charge for this instrument is $5/hr.
The Imaris Imaging station is a high-power workstation with Bitplane's Imaris Imaging software installed. Imaris provides functionality for the visualization, segmentation, and interpretation of 3D and 4D microscopy datasets. The charge for this instrument is $10/hr. To book time on this system, use the Imaris SharePoint Calendar at http://biosharepoint.hunter.cuny.edu/Bio-Imaging/Lists/Imaris%20Calendar/calendar.aspx.

The NIS-Elements Imaging Station is a high-power workstation with Nikon's NIS-Elements Imaging software installed. NIS-Elements provides cutting-edge tools for image manipulation and data management. The charge for these instruments is $5/hr. To book time on these systems, use the Bioimaging SharePoint Calendar at: http://biosharepoint.hunter.cuny.edu/Bio-Imaging/Lists/NIS%20Elements%20Calendar/calendar.aspx.

The Autoquant and NIS-Elements Imaging Analysis Station is an imaging workstation that has both AutoQuant and Nikon's NIS-Elements Imaging software installed. AutoQuant is used to deconvolve images acquired in the facility. The charge for this instrument is $10/hr. To book time on these systems, use the Bioimaging SharePoint Calendar at: http://biosharepoint.hunter.cuny.edu/Bio-Imaging/Lists/Autoquant%20NIS%20Elements%20Calendar/calendar.aspx.
Belfer NIS-Elements Analysis with Deconvolution

This Imaging workstation has Nikon's NIS-Elements Imaging software installed. Additionally, it has Element's deconvolution module installed. The charge for this instrument is $5/hr.

Gemini EM Microplate Spectrofluorometer

The Molecular Devices SpectraMax Gemini EM Microplate Spectrofluorometer features top and bottom reading optics, dual excitation filters, multi-wavelength scanning, well scanning, auto PMT gain and is driven by Softmax Pro software on a Windows-based controller. The charge for this instrument is $5/scan.

Amersham Biosciences Typhoon 9410

Typhoon is a highly sensitive variable-mode gel imager. The Typhoon 9410 unites the ability to detect both phosphorimager autoradiography technology and direct imaging of chemiluminescence. The typhoon can also be used to analyze microarrays. The charge for this instrument is $5/scan.
Belfer GE FLA 7000 Typhoon

Typhoon FLA 7000 is a fast laser scanner for biomolecular imaging applications including sensitive and quantitative measurements of radioisotopic labels, chemifluorescent Western blots, and single fluorescence. The charge for this instrument is $5/scan.

Odyssey Infrared Imager

The Odyssey replaces traditional methods of analyzing western blots, chemiluminescence, and fluorescence. It is equipped with two infrared channels at 700 nm and 800 nm, allowing for the probing of two different targets in the same experiment. The charge for this instrument is $5/scan.

PowerWave HT Microplate Spectrophotometer

PowerWave HT is a multi-channel reader for maximum speed in both 96- and 384-well plate formats. The system is designed for kinetic and spectral scanning modes. Powerful Gen5 PC-based software is used for system control and data analysis. The charge for this instrument is $3/scan.
The max specimen size is 55 X 70 mm and can cool samples down to -50°C.

**Laser wavelength specifications for various instruments**

**Fluorescence Spectrometer**
- 488 nm
- 405 nm
- 561 nm

**HT Plate Reader**
- 532nm/633nm

**Luminometer**
- N/A

**GloMax®-96 Microplate Luminometer**
- 250-850nm
- 300-650nm
- 10x/0.3
- 25x/0.6
- 40x/0.6
- 60x/1.4/oil
- 40x/1.0/oil

**Detection Mode**
- Endpoint/Kinetics
- Absorbance
- Fluorescence
- Phosphorimaging Chemiluminescence
- Western blot sample

**Range**
- 250-850nm
- 300-650nm
- 250-850nm
- 250-850nm

**Description**
- Colorimetric assays
- ELISA
- Enzyme Kinetics
- Quantitative Western
- Image
- In-cell Western Assay
- On-cell Western Assay
- Reporter Gene Assays
- Protein Quantitation
- Transporter Assays
- Phosphatases/Kinases
- Microbial Growth
- Proliferation, and Cytotoxicity

**Fee Schedule**
- The charge for this instrument is $3/scan.
- The charge for this instrument is $5 per hour.
- The charge for this instrument is $10 per hour.
- The charge for this instrument is $5/hr.
- The charge for this instrument is $10 per hour.
- The charge for this instrument is $15 per hour.
- The charge for this instrument is $20 per hour.

**Remote instrumentation service**
- For scheduling the above remote instrumentation service, please check the following guidelines:
  - PVX video conferencing for real-time consultation: during imaging experiment, PVX
  - Microscope remote control: Webex is used to setup the remote desktop sharing for
  - Perkin Elmer spinning disk microscope system:
    - Leica SP2 confocal microscope: it is ideal for regular 2D & 3D scanning for fixed slide
    - Nikon Upright
    - Nikon Inverted
    - Nikon Eclipse Ti With Ultra High-Speed Wavelength Source:
    - TIRF Module
    - Elements Analysis Workstation:
    - Imaris Analysis Workstation:
  - J. Report mercury lamps in service for more than 300 hours
  - F. If you encounter problems with the facility E-mail the facility director Lloyd Williams at
  - E. When using the Cryostat, your reservation. You will need a “Gene Center” network account to access the site.
  - D. Do not leave the machine.
  - C. Key card required to operate the machine.
  - B. The facility is open for use by members of the CTBR, other CUNY departments, and
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