

# Cellular Imaging

**Research Administration**Seattle, WA ● 501(c)(3) Nonprofit



Fred Hutch's Shared
Resources are catalysts for
lifesaving discoveries. This
uniquely centralized
program of 15 specialized
core facilities and scientific
services drives advances by
integrating dedicated
experts and cutting-edge
technologies across the
entire research pipeline,
from basic science to
clinical trial.

# **Molecular Devices ImageXpress XLS**

High-content imaging

# **Excitation sources**

- Excitation LEDs: 385, 475, 550, 621 nm
- Brightfield halogen lamp

# **Objectives**

- 4x/0.2 (air)
- 10x/0.45 (air)
- 20x/0.45 Phase (air) extra-long working distance
- 40x/0.95 (air)

#### **Cameras**

- Photometrics Prime BSI Express sCMOS, monochrome camera
- Nikon DS-Fi3 color camera

# **Capabilities**

- DIC, phase-contrast, polarization, brightfield, and RGB color imaging
- Widefield 4-color fluorescence imaging
- Manual tile stitching acquisition

# **Recommended uses**

- Fixed sample fluorescence imaging
- Colocalization studies
- Histological slide imaging

# **General information**

The Nikon Eclipse Ni-U is an upright widefield microscope. It is suited for imaging fixed samples mounted on a microscope slide and can be used to screen samples before using other microscopes. The Ni-U excites the standard blue, green, red, and far-red fluorophores. It is also equipped with a color camera to acquire images of histological samples. It is configured to be an intuitive, user-friendly microscope.

# **LEARN MORE**

Cellular Imaging Core 206.667.4205 imaging@fredhutch.org

