Confocal Microscopy Core

VA Medical Center Building 70, 2nd floor, C-wing

.

Matthew Budde, PhD, Assistant Professor (414) 384-2000 x46948 mdbudde@mcw.edu

C

Natasha Wilkins, Research Technician (414) 384-2000 x41538 nwilkins@mcw.edu

C

The VA Medical Center houses a confocal microscope for fluorescent imaging of tissue specimens or cell cultures. Capabilities include 3D optical sectioning, time-lapse imaging, spectral imaging, and imaging stitching or scanning. It is open to all investigators affiliated with the VA Medical Center or partnering institutions on a collaborative basis, with training required for access and online scheduling.

QMC #559Ffgr(fff)/(all investing at \$45)