

Fluorescein-coated nanoparticles (FITC + DAPI)

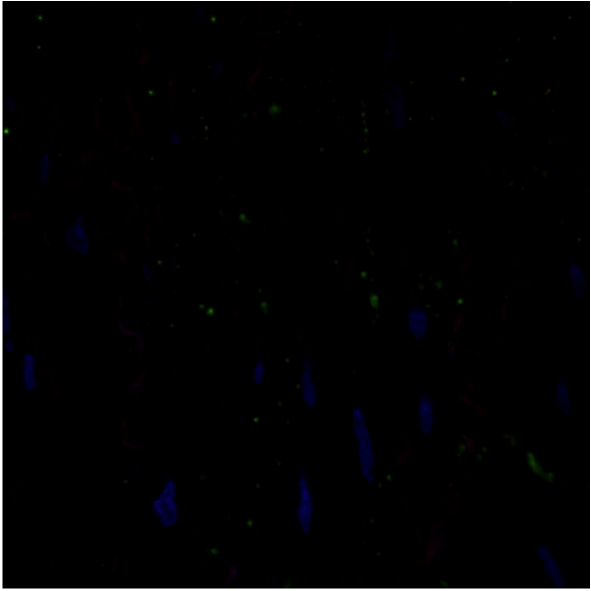
Widefield Epifluorescence

Immunohistochemistry (DAPI + PTEN + SMA)

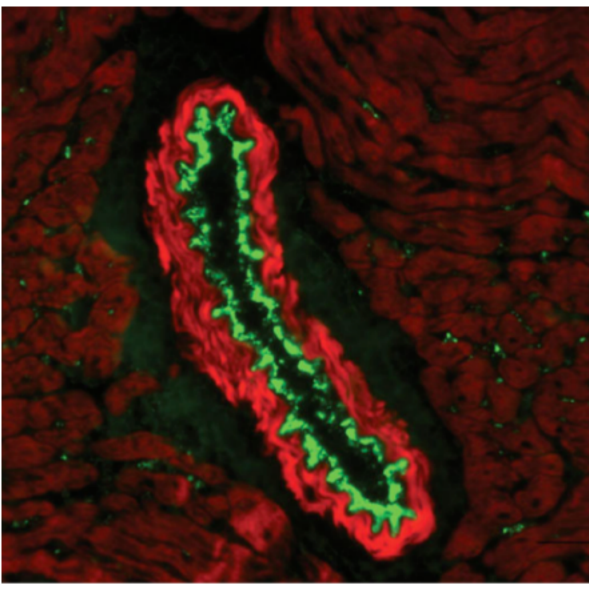
Confocal Z-Stack

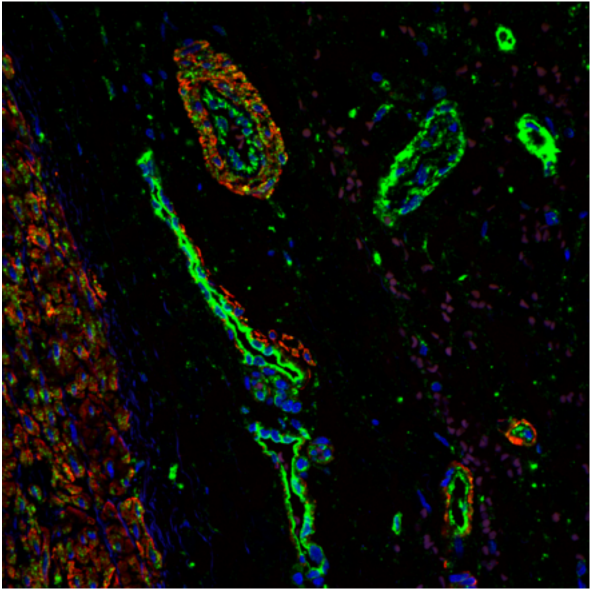
<30 seconds, \$0 (TC microscope), <2 MB

>15 minutes, \$15-90/hour, >30 MB









Rat artery (phalloidin + von Willebrand factor)

Human neovascularization (DAPI + PTEN + SMA)

Confocal

>15 minutes, \$15-90/hour, >30 MB