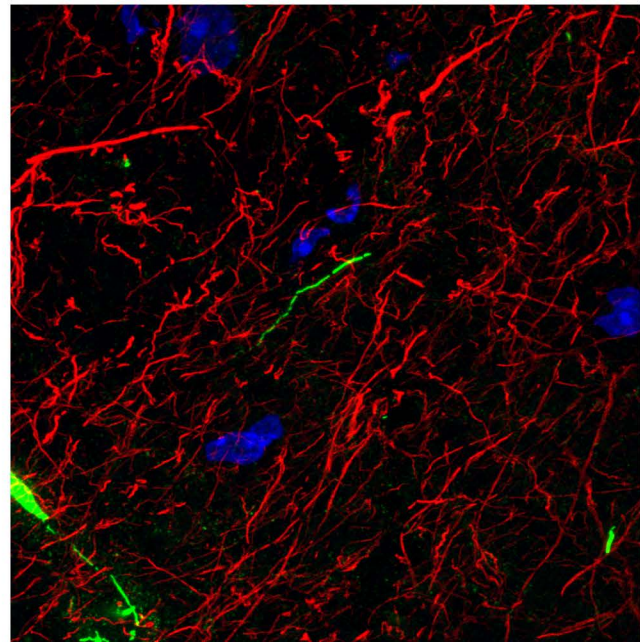
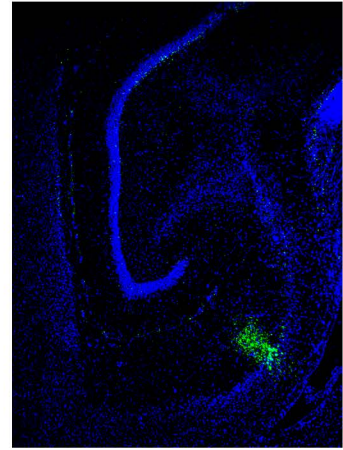
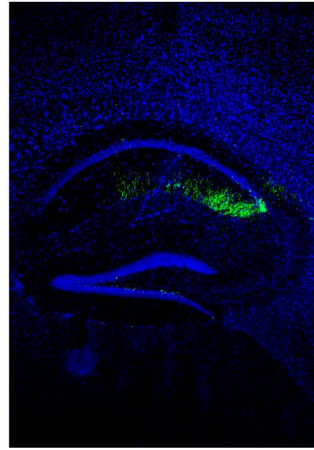
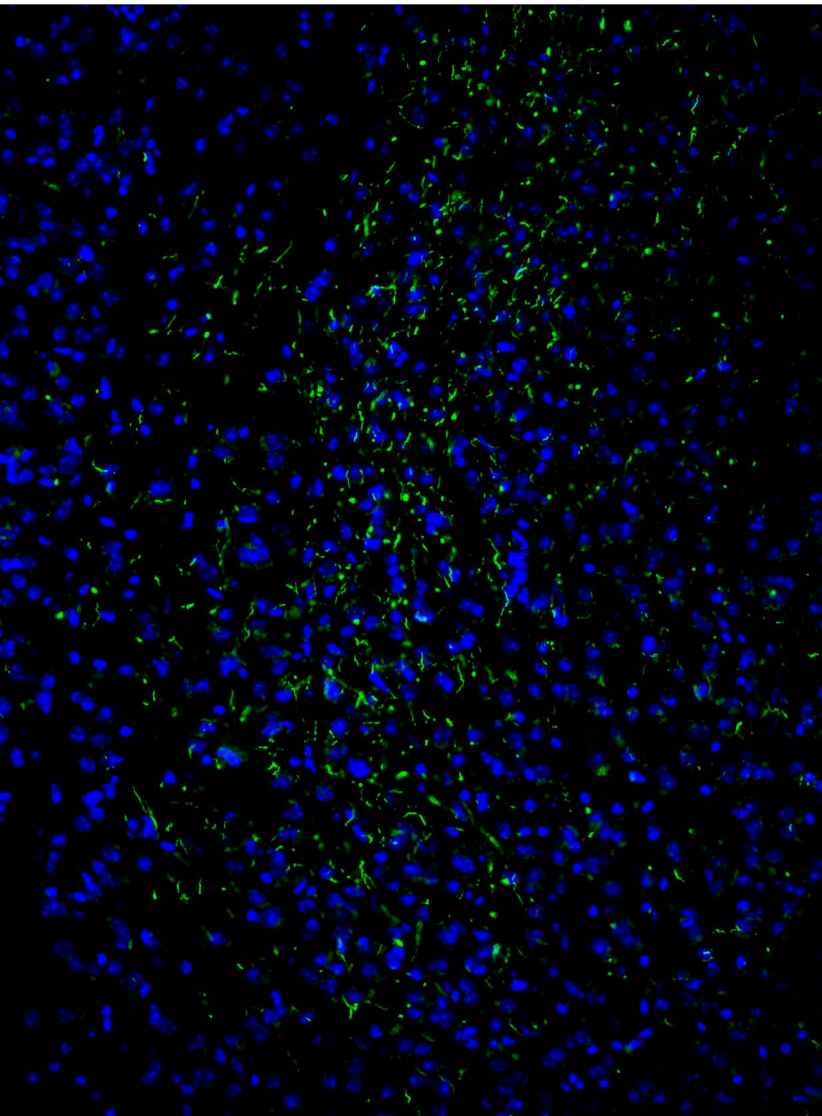
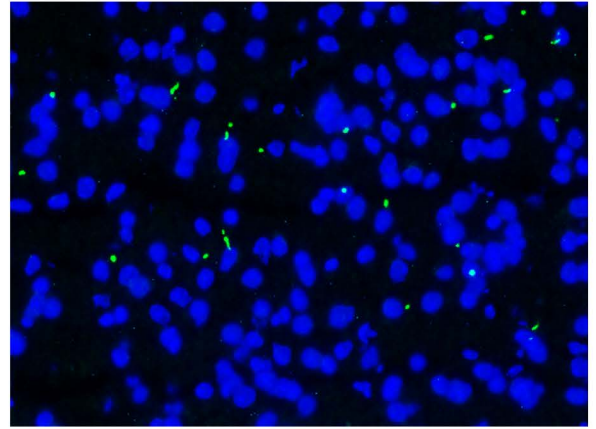
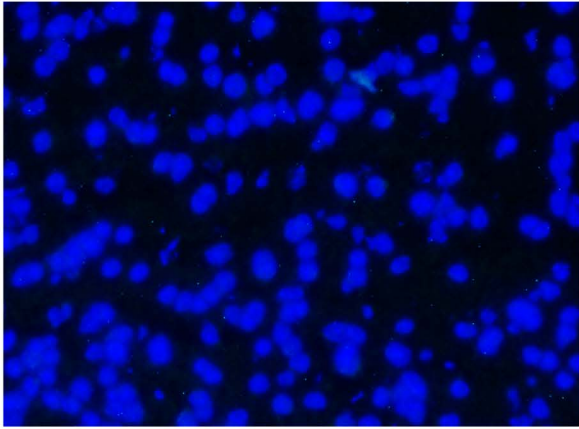
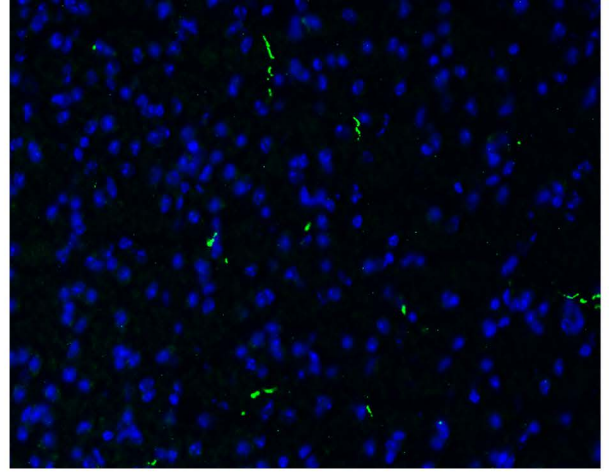
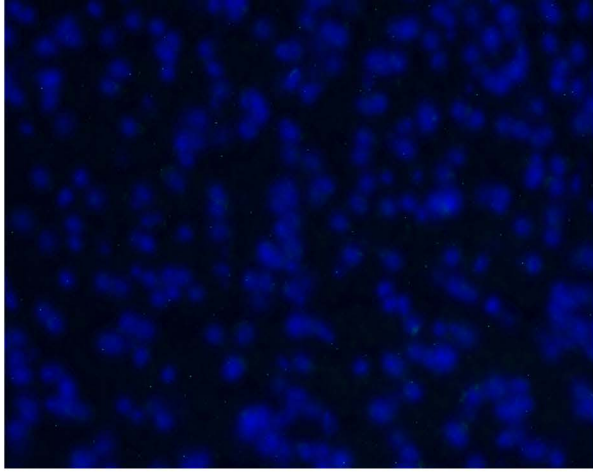
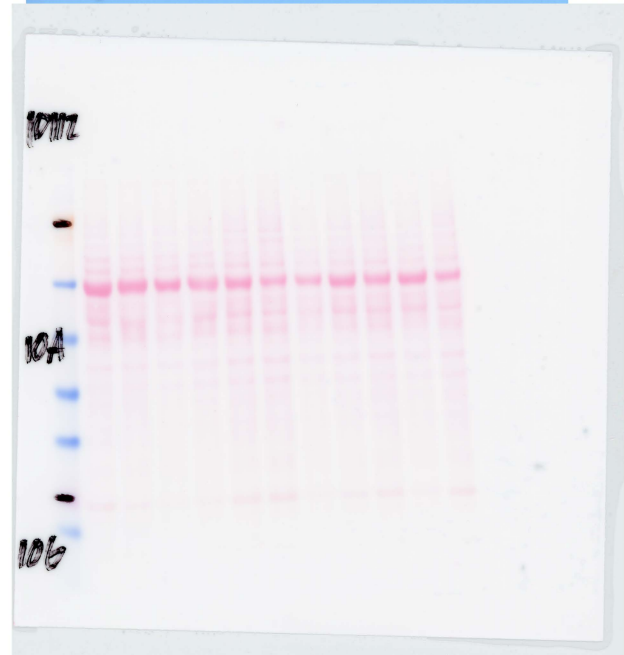
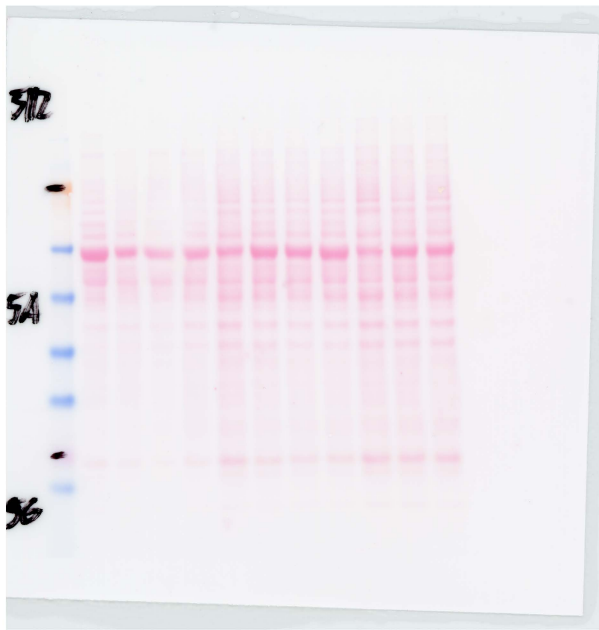
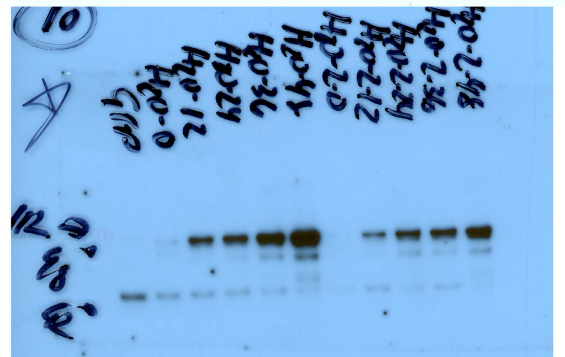
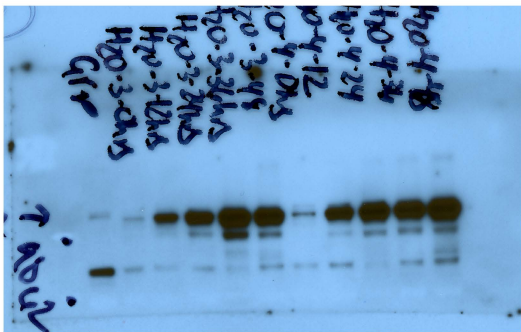
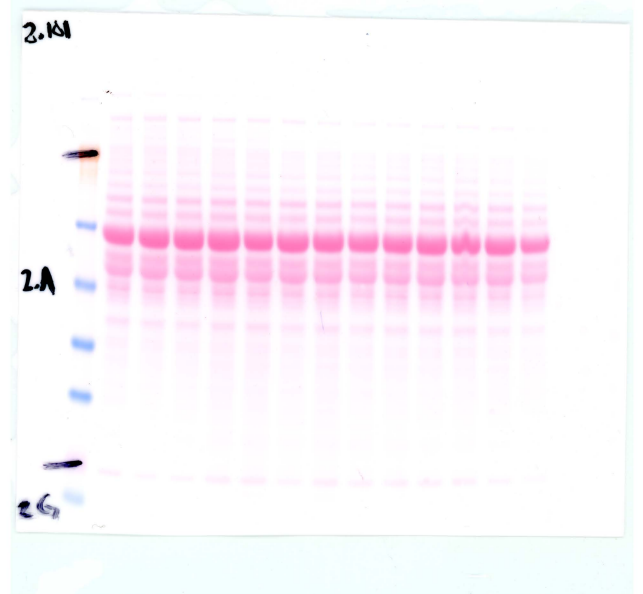
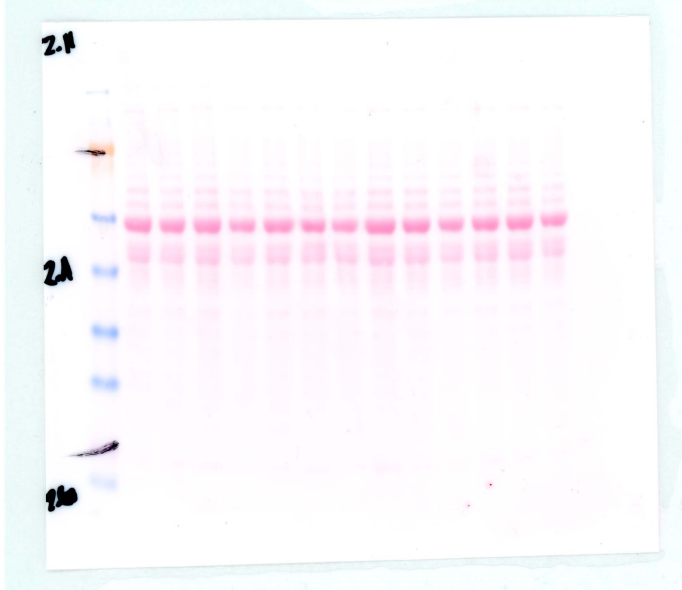
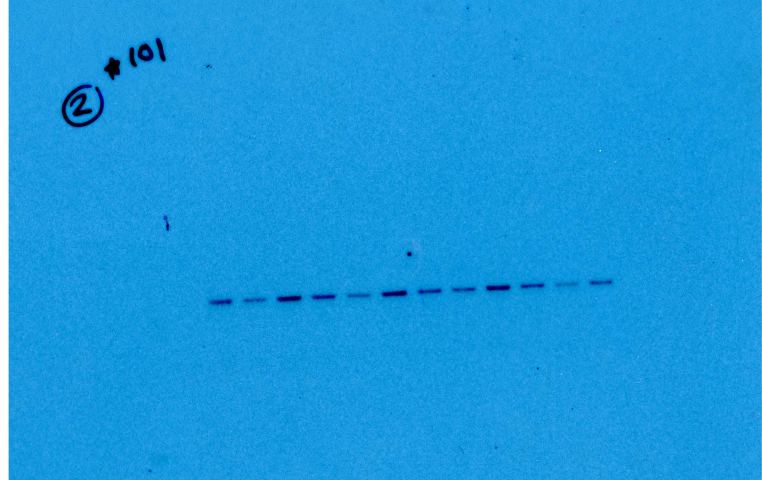
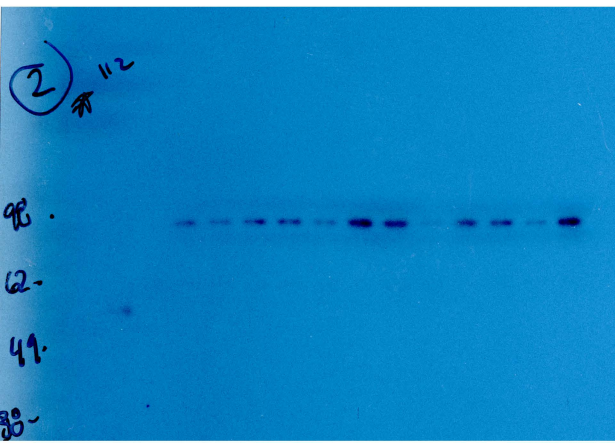
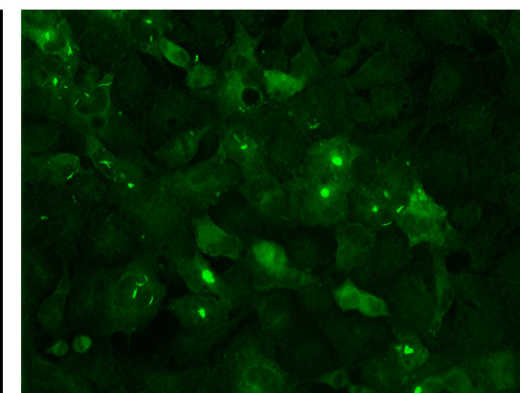
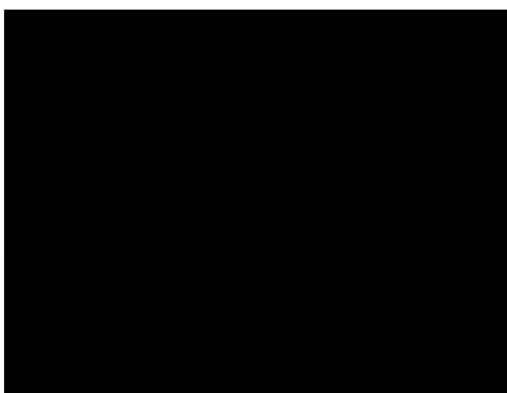
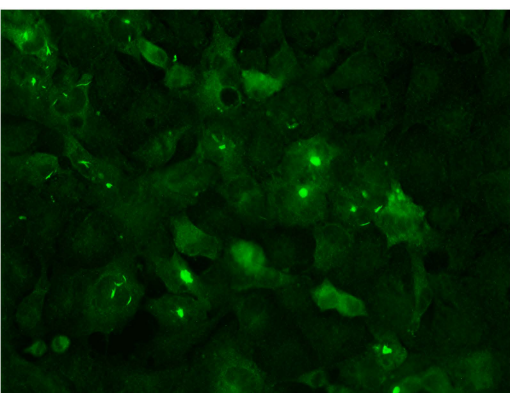
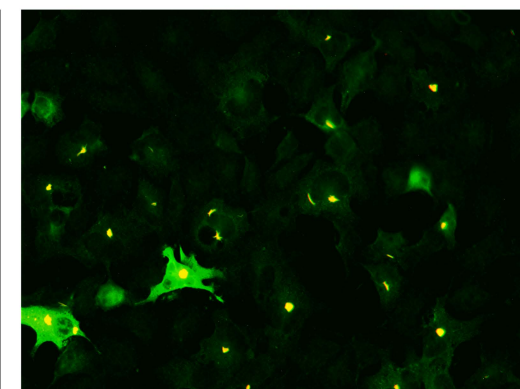
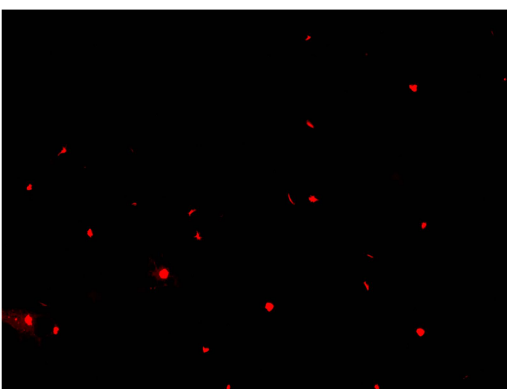
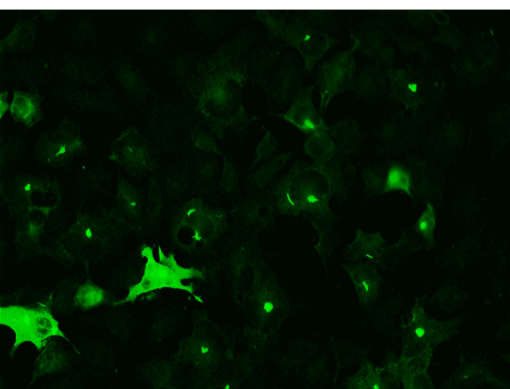
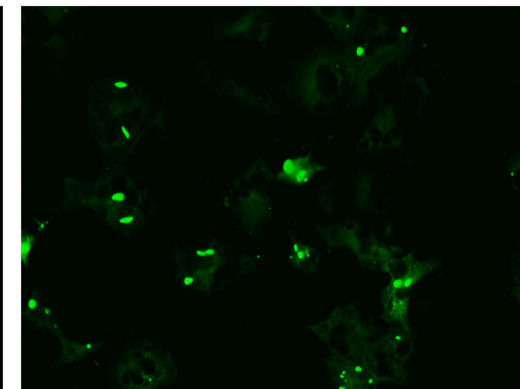
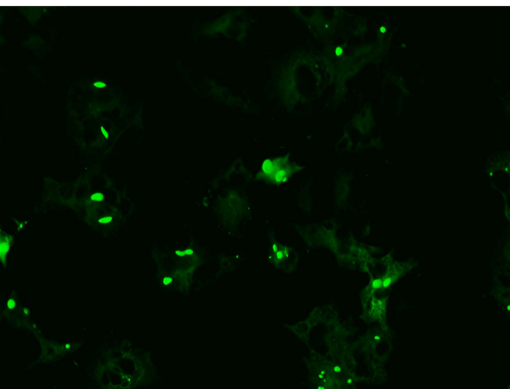
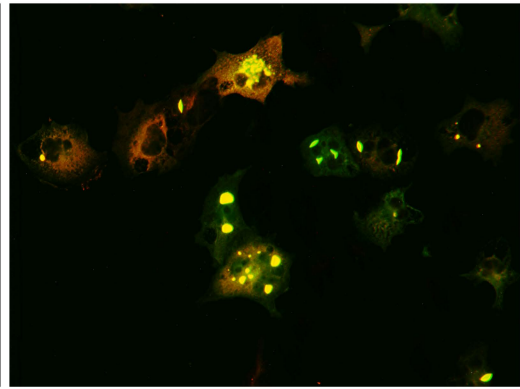
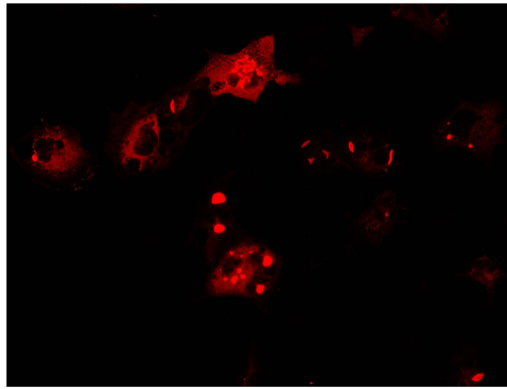
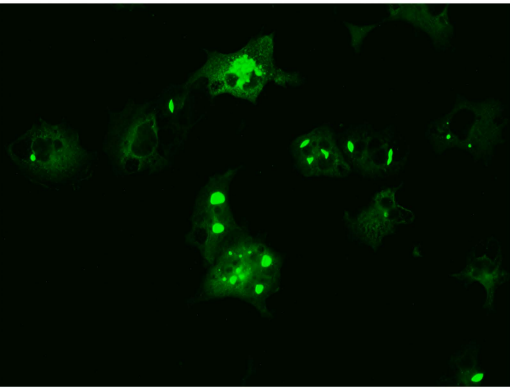
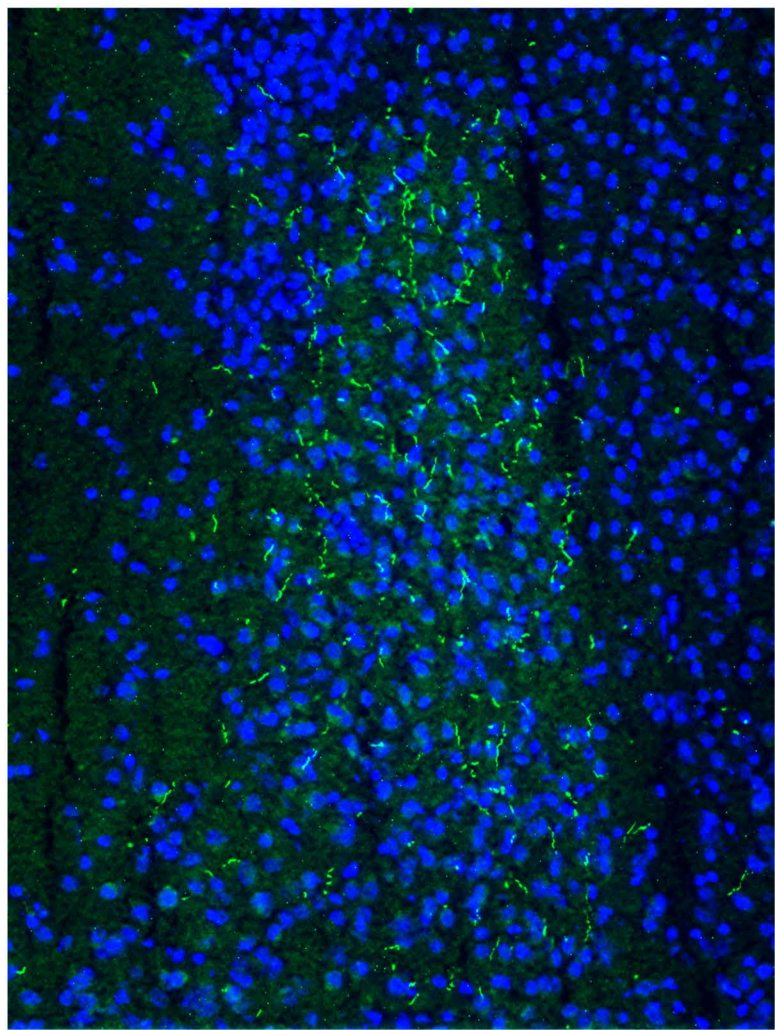
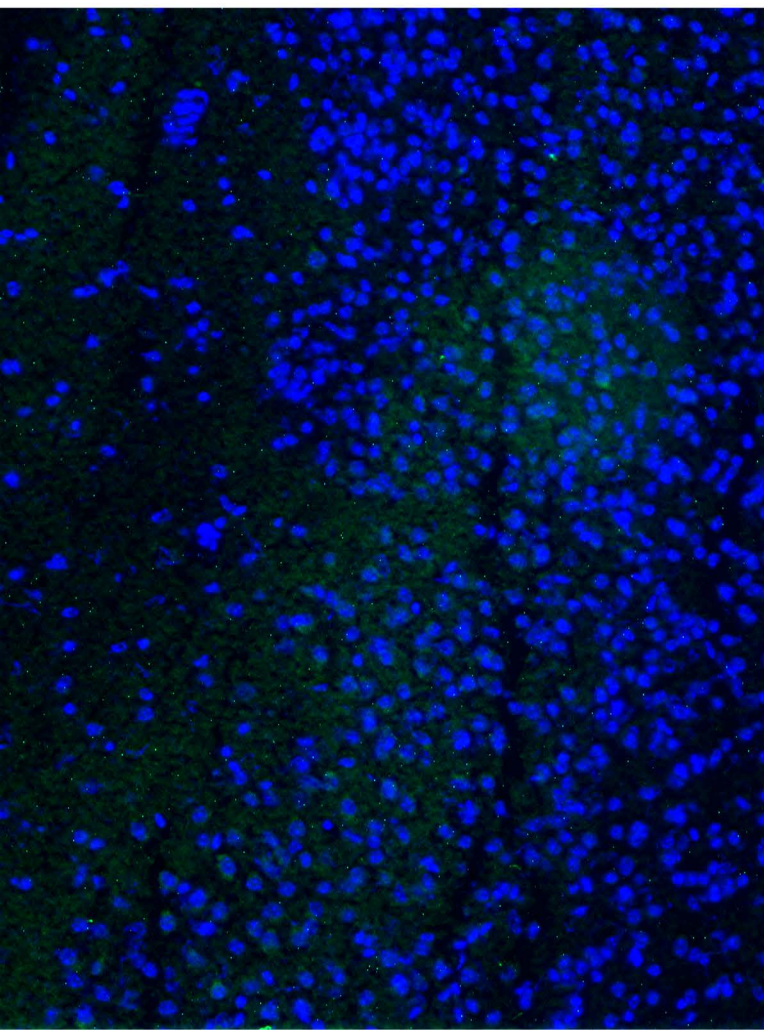
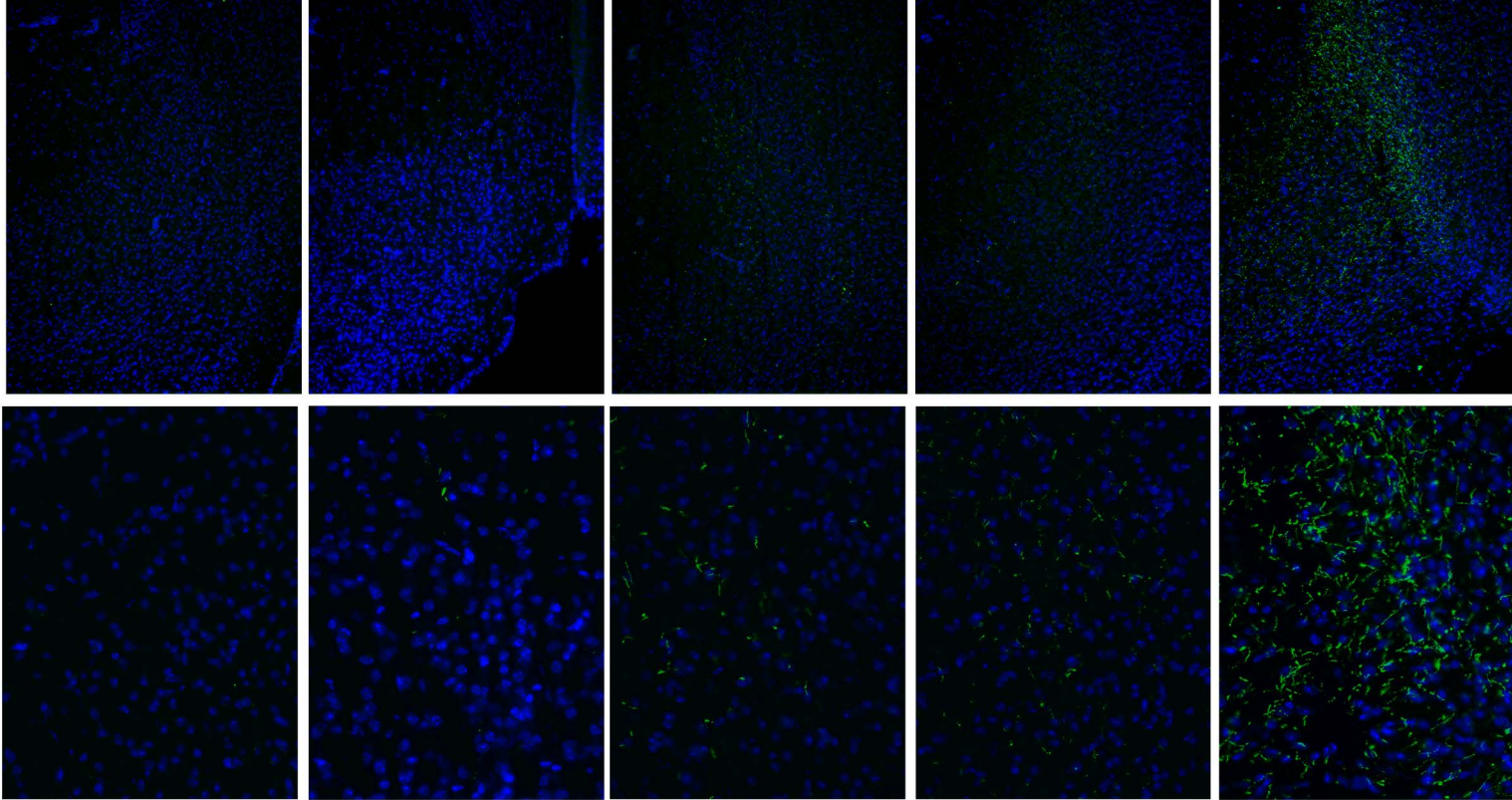


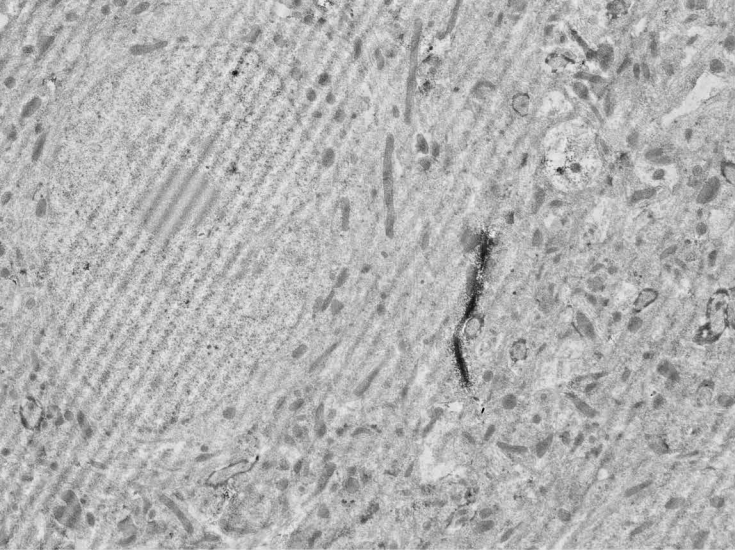
0 μm 25







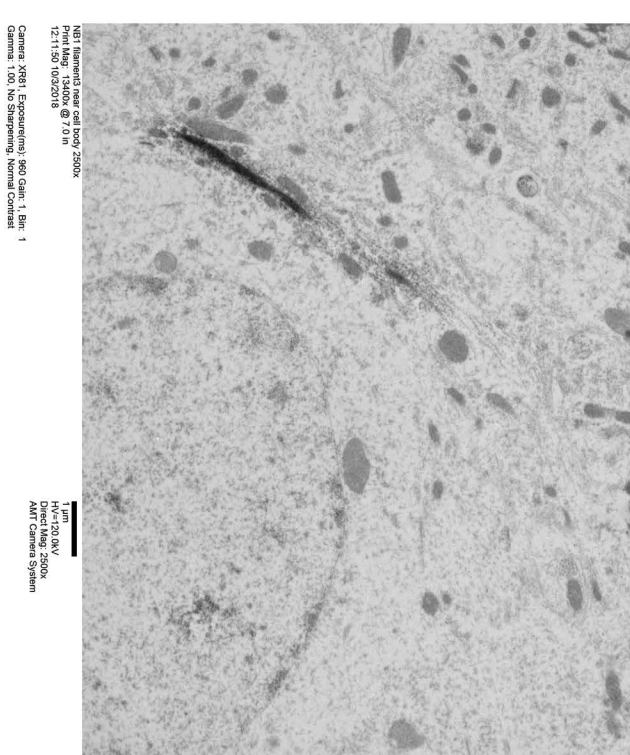




filament1 1500x sxn2
Print Mag: 8050x @ 7.0 in
14:27:07 10/3/2018

2 µm
HV=120.0kV
Direct Mag: 1500x
AMT Camera System

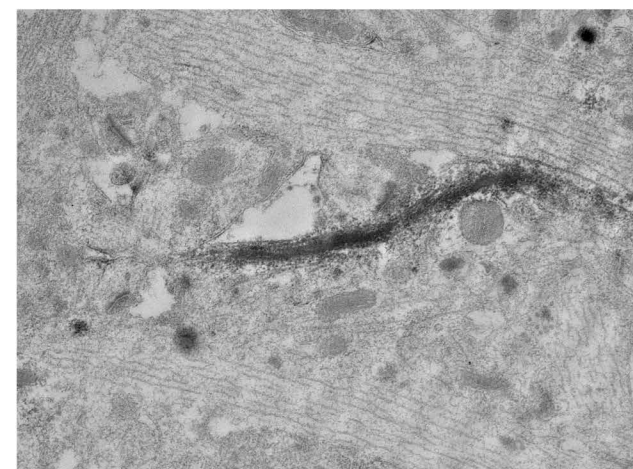
Camera: XR81, Exposure(ms): 960 Gain: 1, Bin: 1
Gamma: 1.00, No Sharpening, Normal Contrast



NB1 filament3 near cell body 2500x
Print Mag: 12150x @ 7.0 in
12:11:50 10/3/2018

1 µm
HV=120.0kV
Direct Mag: 2500x
AMT Camera System

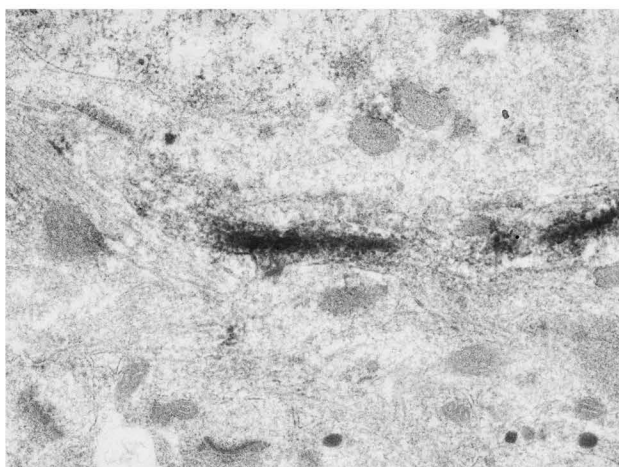
Camera: XR81, Exposure(ms): 960 Gain: 1, Bin: 1
Gamma: 1.00, No Sharpening, Normal Contrast



fil next to poss dendrite 5000x
Print Mag: 26800x @ 7.0 in
14:42:18 10/3/2018

800 nm
HV=120.0kV
Direct Mag: 5000x
AMT Camera System

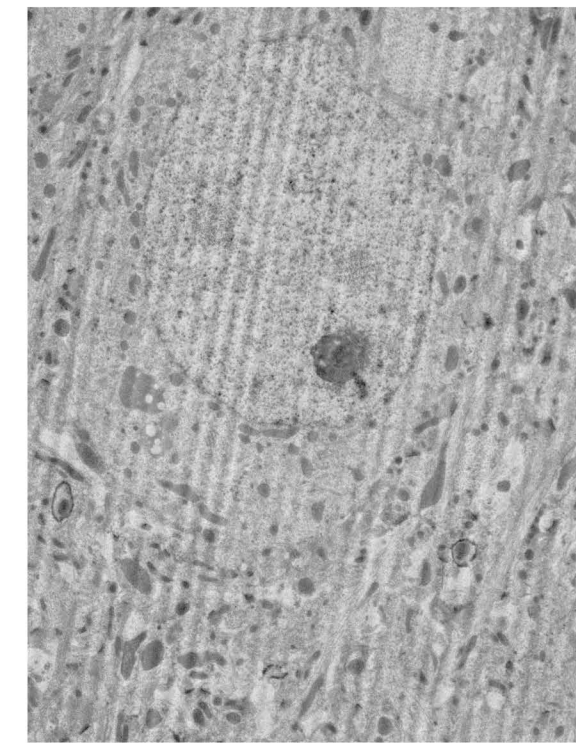
Camera: XR81, Exposure(ms): 960 Gain: 1, Bin: 1
Gamma: 1.00, No Sharpening, Normal Contrast



OB82 poss filament 8000x
Print Mag: 42200x @ 7.0 in
10:38:09 8/2/2018

500 nm
HV=120.0kV
Direct Mag: 8000x
AMT Camera System

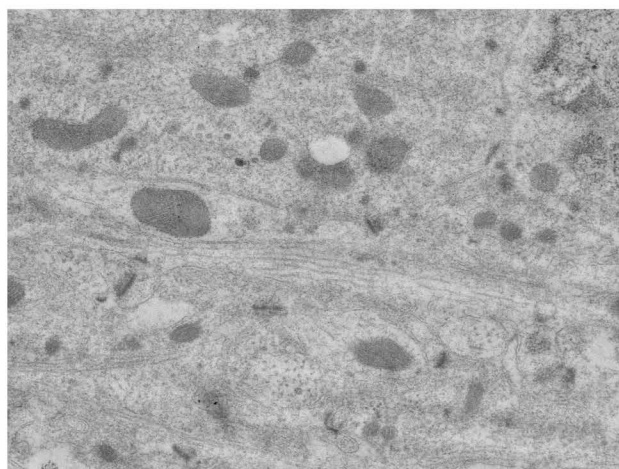
Camera: XR81, Exposure(ms): 960 Gain: 1, Bin: 1
Gamma: 1.00, No Sharpening, Normal Contrast



1 µm
HV=120.0kV
Direct Mag: 1500x
AMT Camera System

KO filament near cell body 5000x
Print Mag: 80200x @ 7.0 in
13:02:00 08/24/18
x0051 KO filament near cell body 5000x

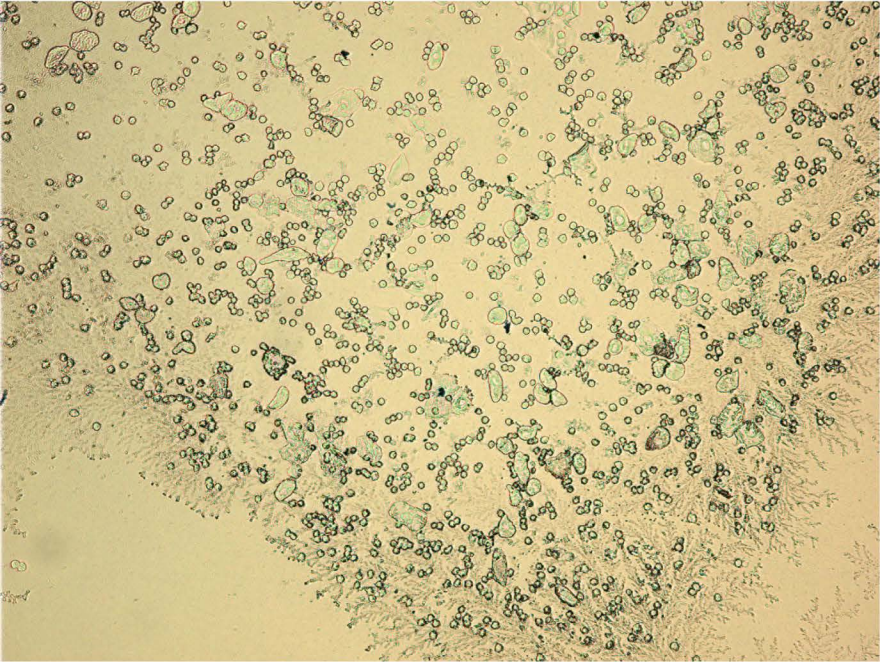
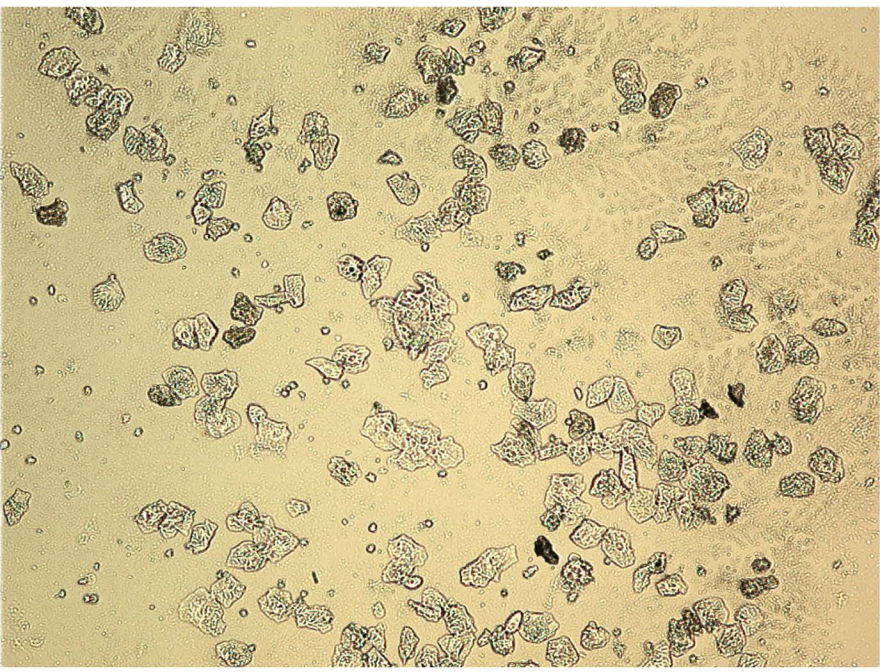
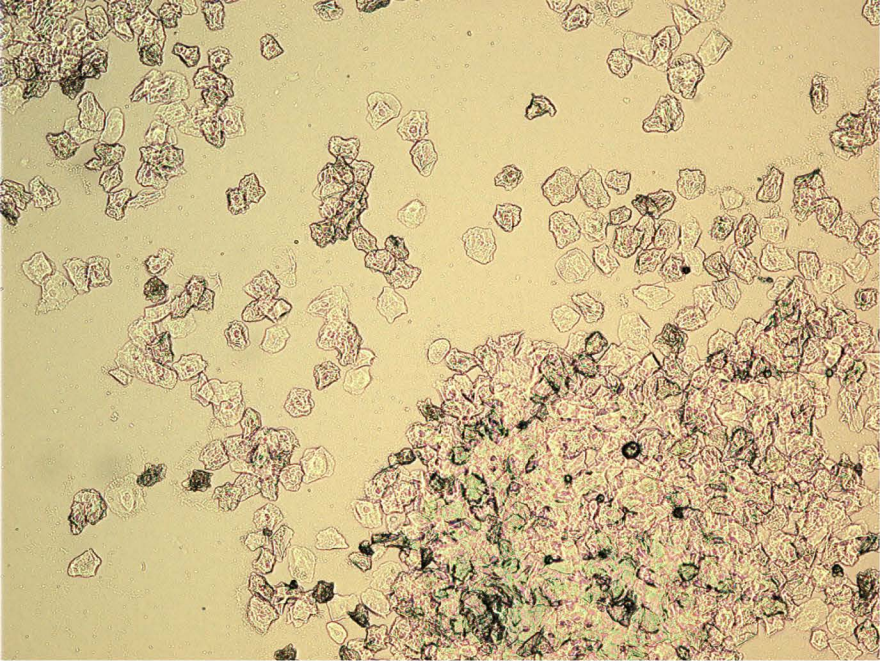
Camera: XR81, Exposure(ms): 960 Gain: 1, Bin: 1
Gamma: 1.00, No Sharpening, Normal Contrast

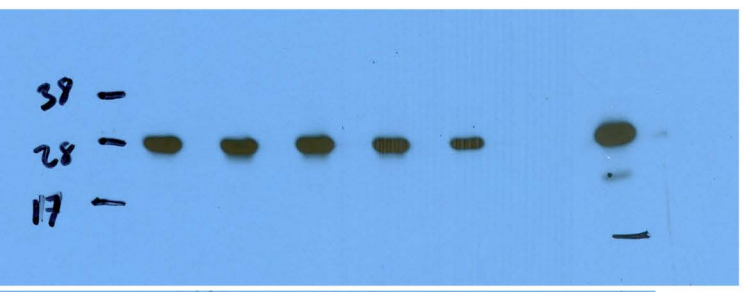
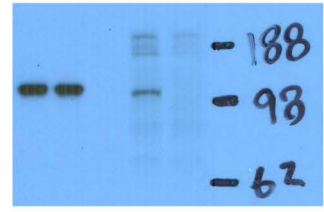
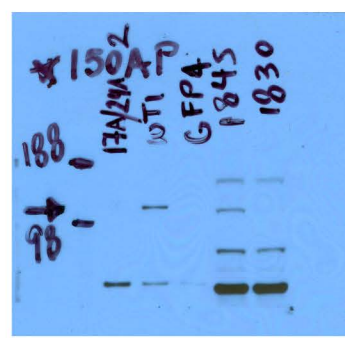
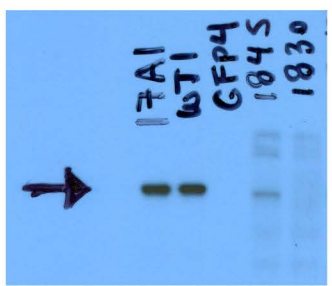
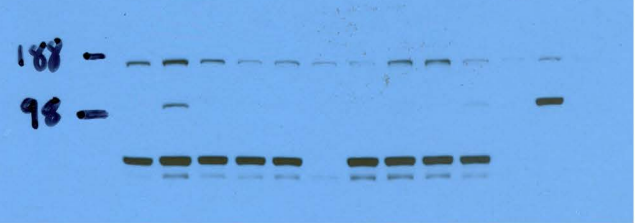


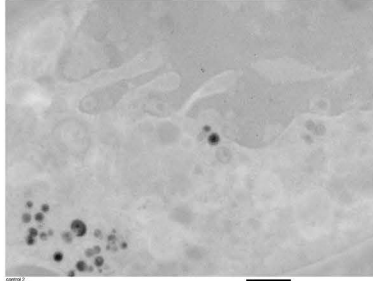
KO unmyelinated axon 2 cell bodies 5000x
Print Mag: 78900x @ 7.0 in
13:37:58 10/3/2018

800 nm
HV=120.0kV
Direct Mag: 5000x
AMT Camera System

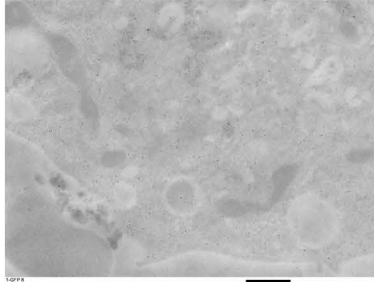
Camera: XR81, Exposure(ms): 960 Gain: 1, Bin: 1
Gamma: 1.00, No Sharpening, Normal Contrast



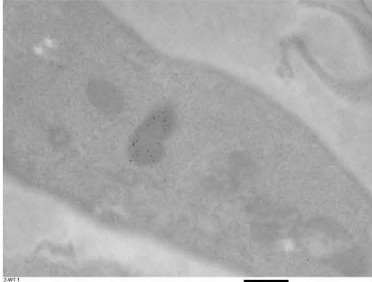




Panel 2
CPT-4 primary
12/15/2016
Prep: JRM
13.5kV X20000
Microscopy: JRM
Camera: V10, Versaruay 800 Giga, 1.8k
Camera: 1.0k, 30.00um, 30.00um, 30.00um



Panel 3
CPT-4 primary
12/15/2016
Prep: JRM
13.5kV X20000
Microscopy: JRM
Camera: V10, Versaruay 800 Giga, 1.8k
Camera: 1.0k, 30.00um, 30.00um, 30.00um



Panel 4
CPT-4 primary
12/15/2016
Prep: JRM
13.5kV X20000
Microscopy: JRM
Camera: V10, Versaruay 800 Giga, 1.8k
Camera: 1.0k, 30.00um, 30.00um, 30.00um

