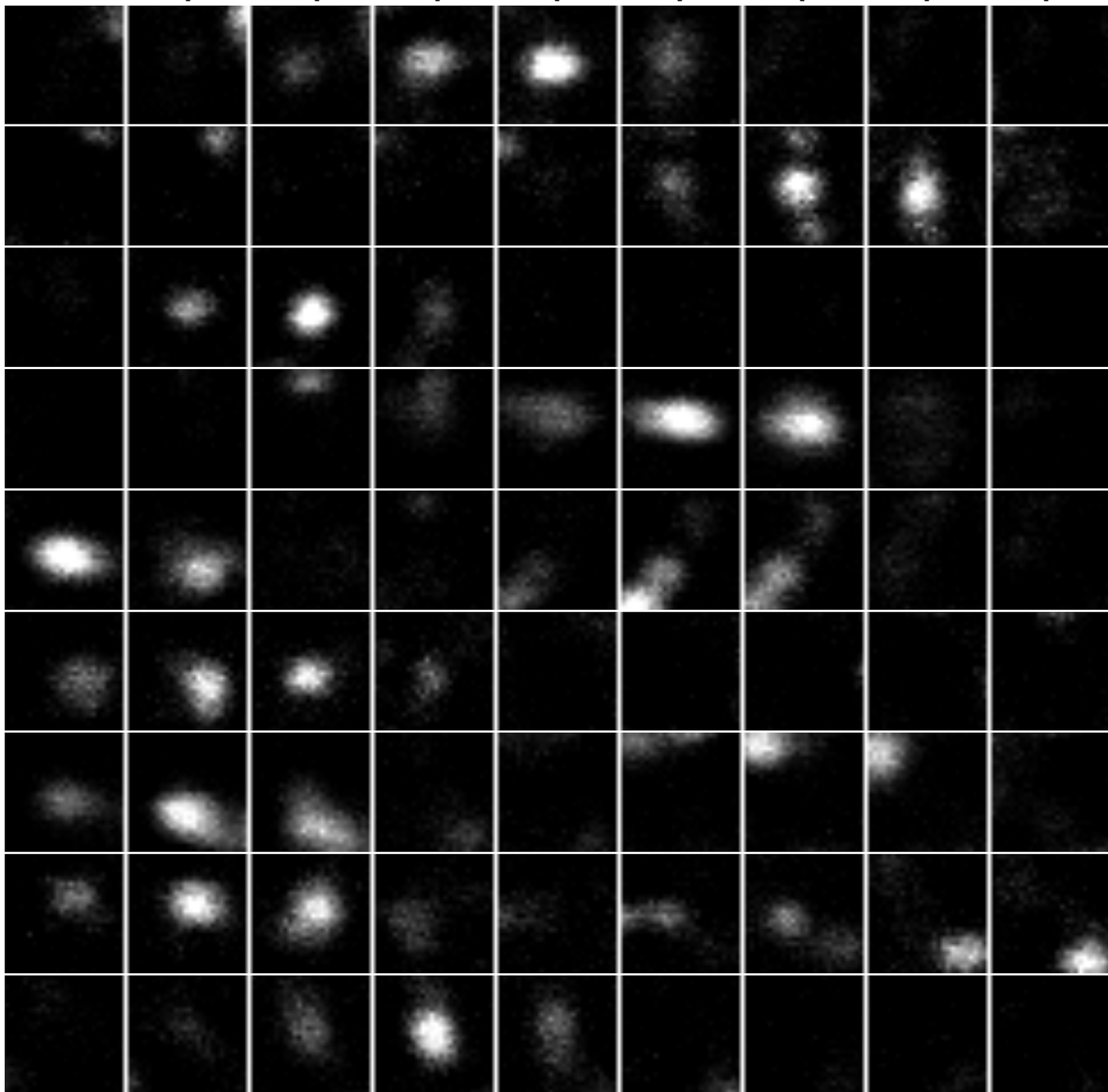
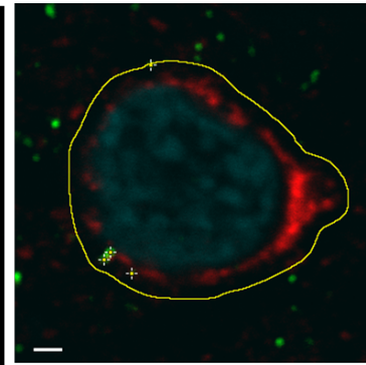
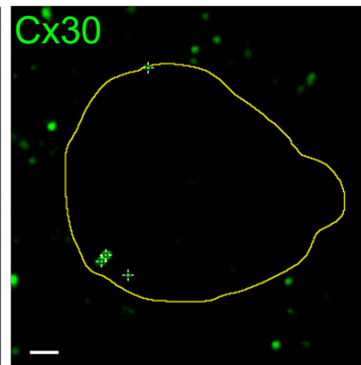
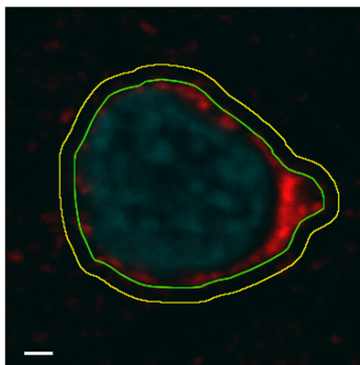
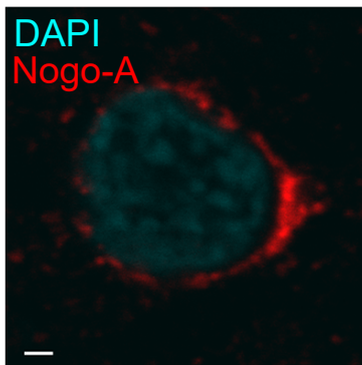


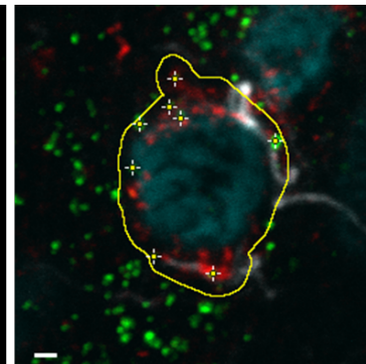
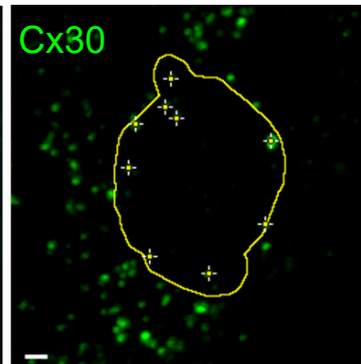
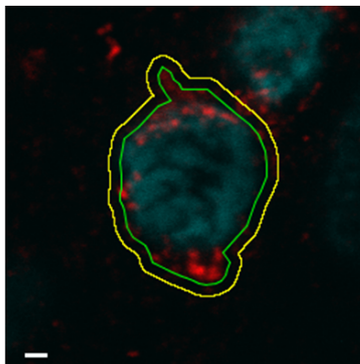
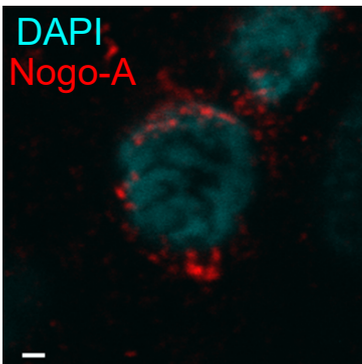
0    0.2 $\mu\text{m}$     0.4 $\mu\text{m}$     0.6 $\mu\text{m}$     0.8 $\mu\text{m}$     1.0 $\mu\text{m}$     1.2 $\mu\text{m}$     1.4 $\mu\text{m}$     1.6 $\mu\text{m}$



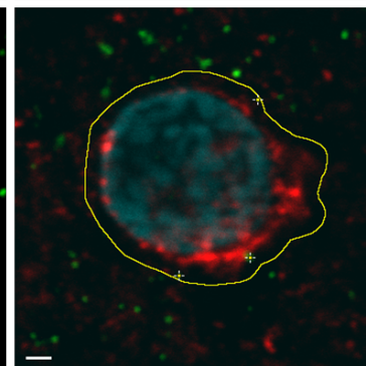
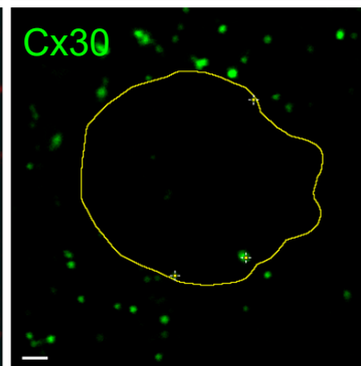
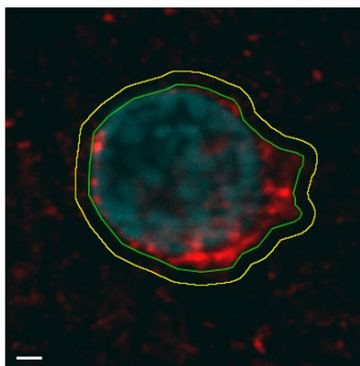
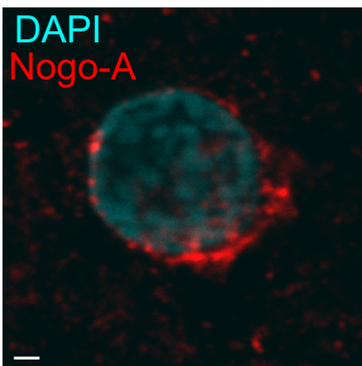
Cell 1



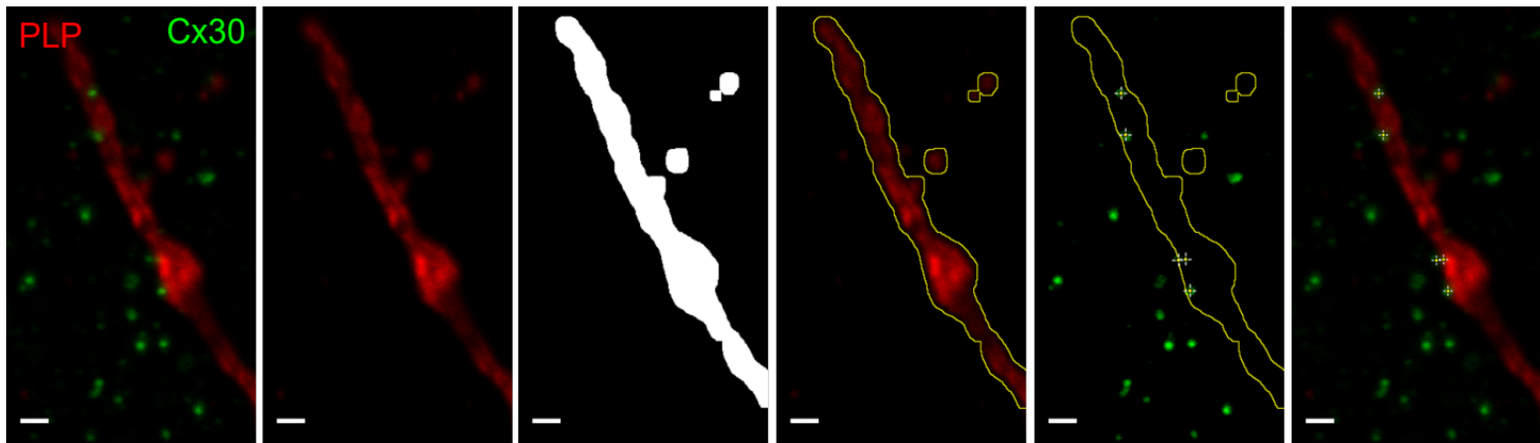
Cell 2



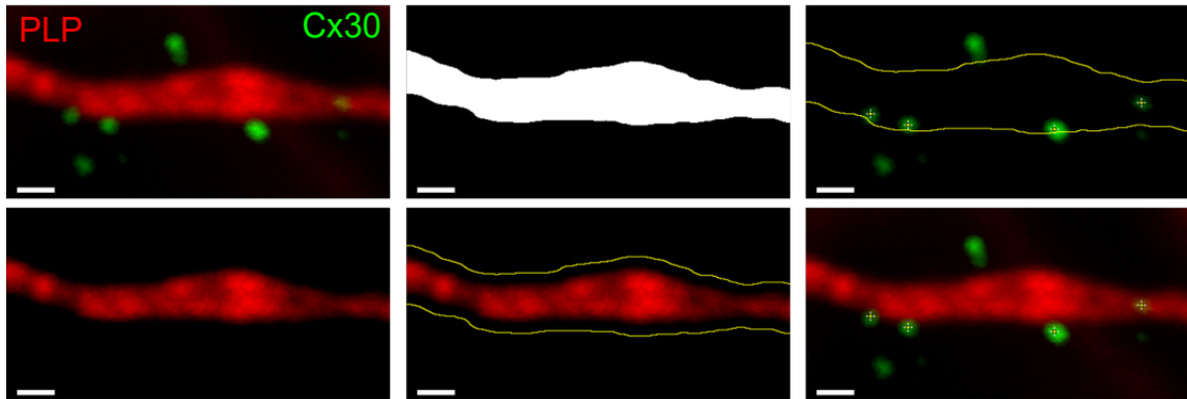
Cell 3



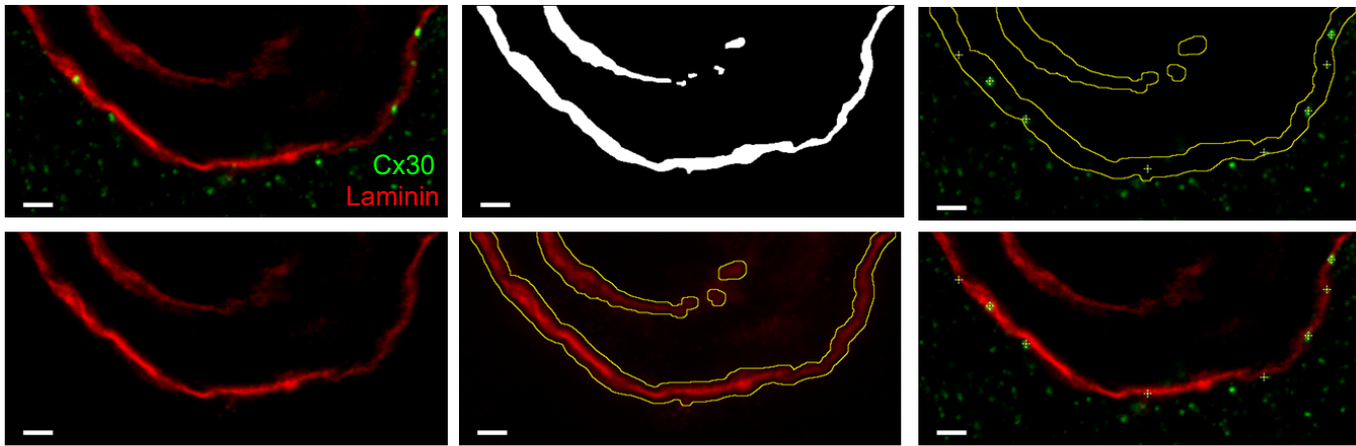
Fiber 1



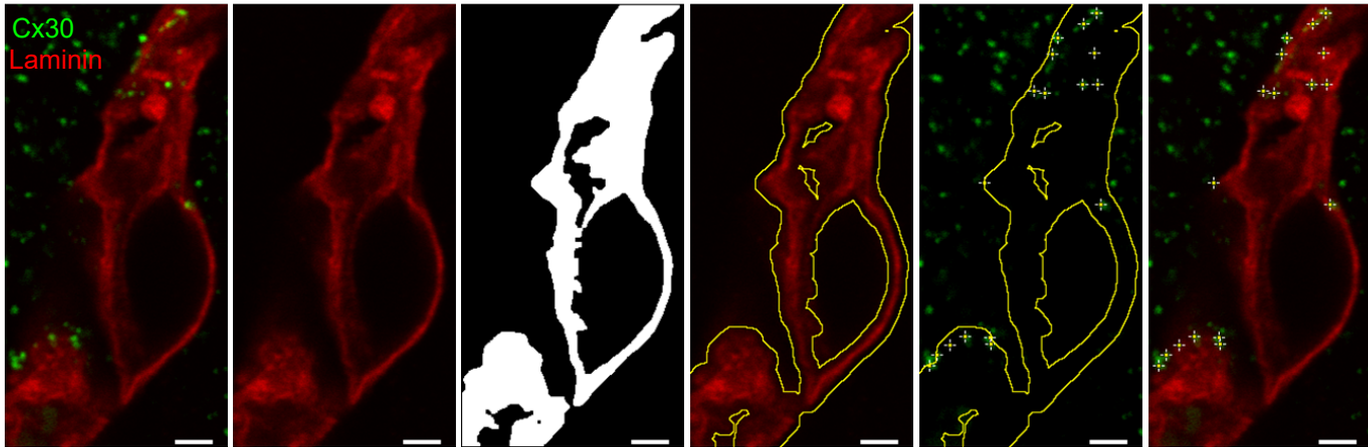
Fiber 2

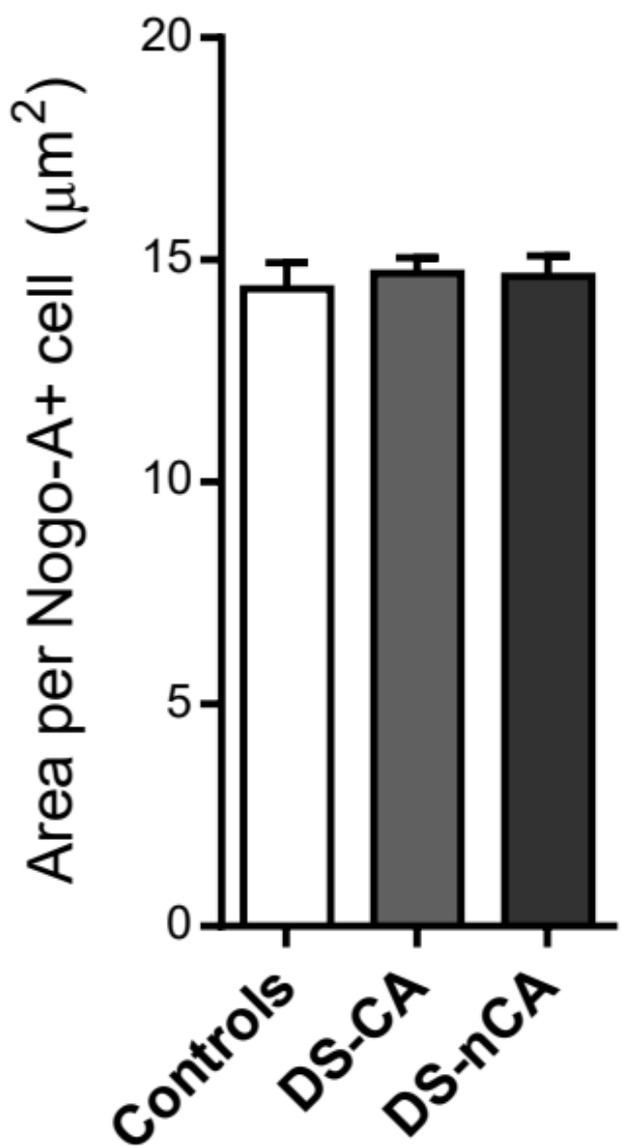


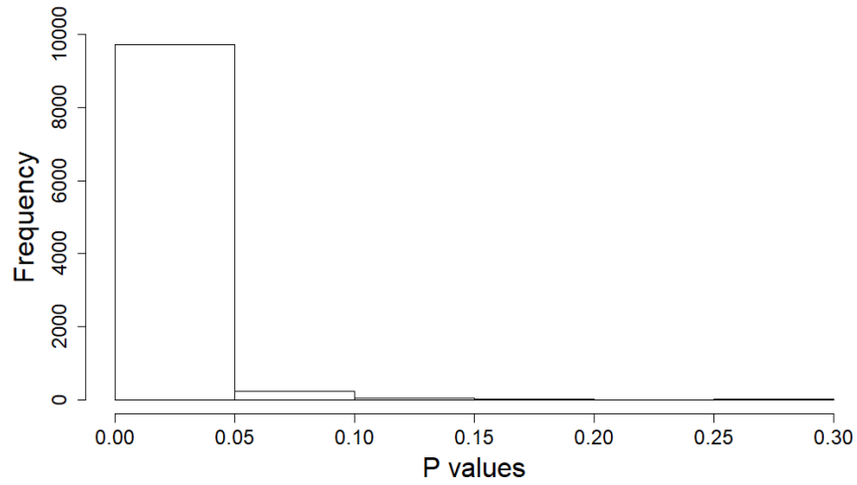
Blood vessel 1



Blood vessel 2





**A****Bootstrap resampling of Nogo-A+ cells: Cx30 puncta mapping to Nogo-A+ cells  
Controls vs Depressed Suicides****B****Bootstrap resampling of image stacks: Cx30 puncta mapping to PLP+ fibers  
Controls vs Depressed Suicides**