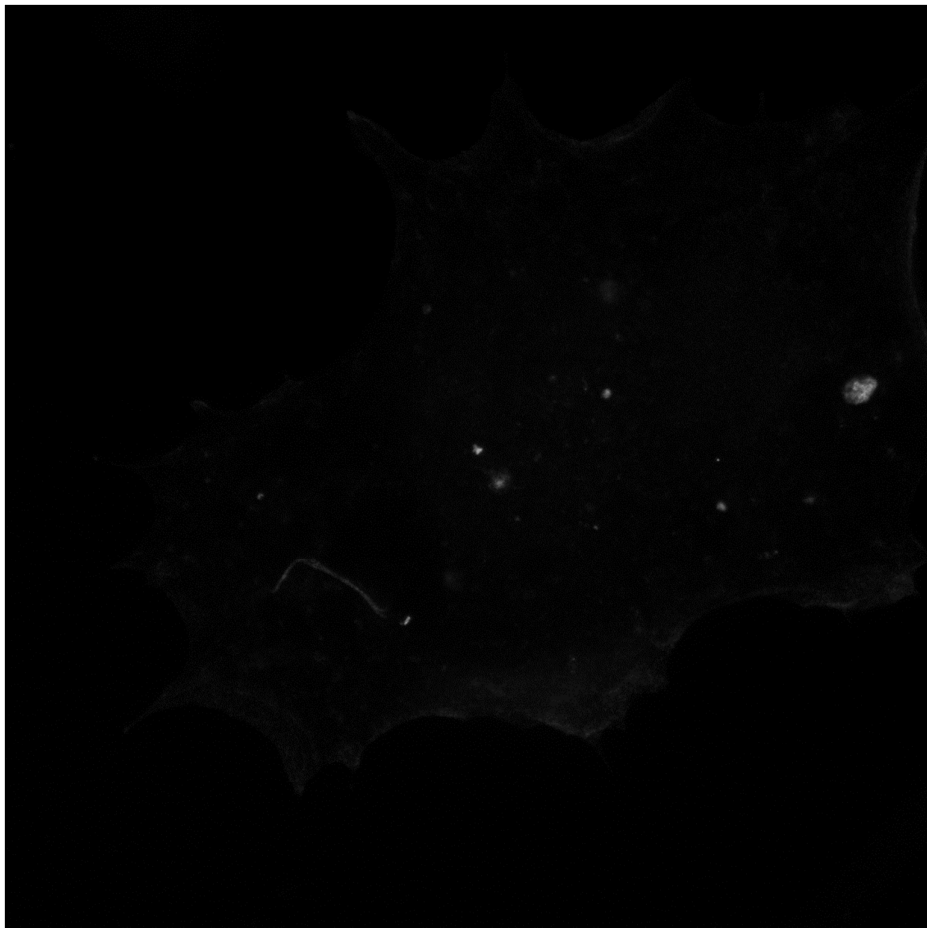
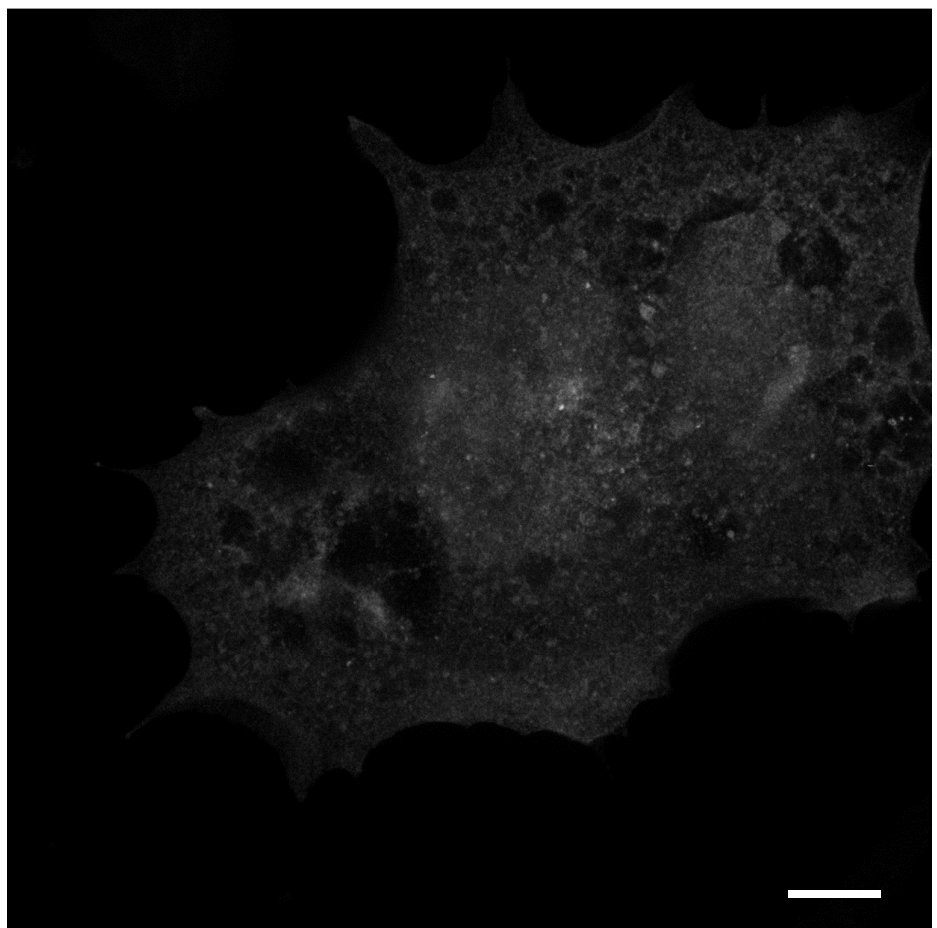


Source data for Figure 2 and 3

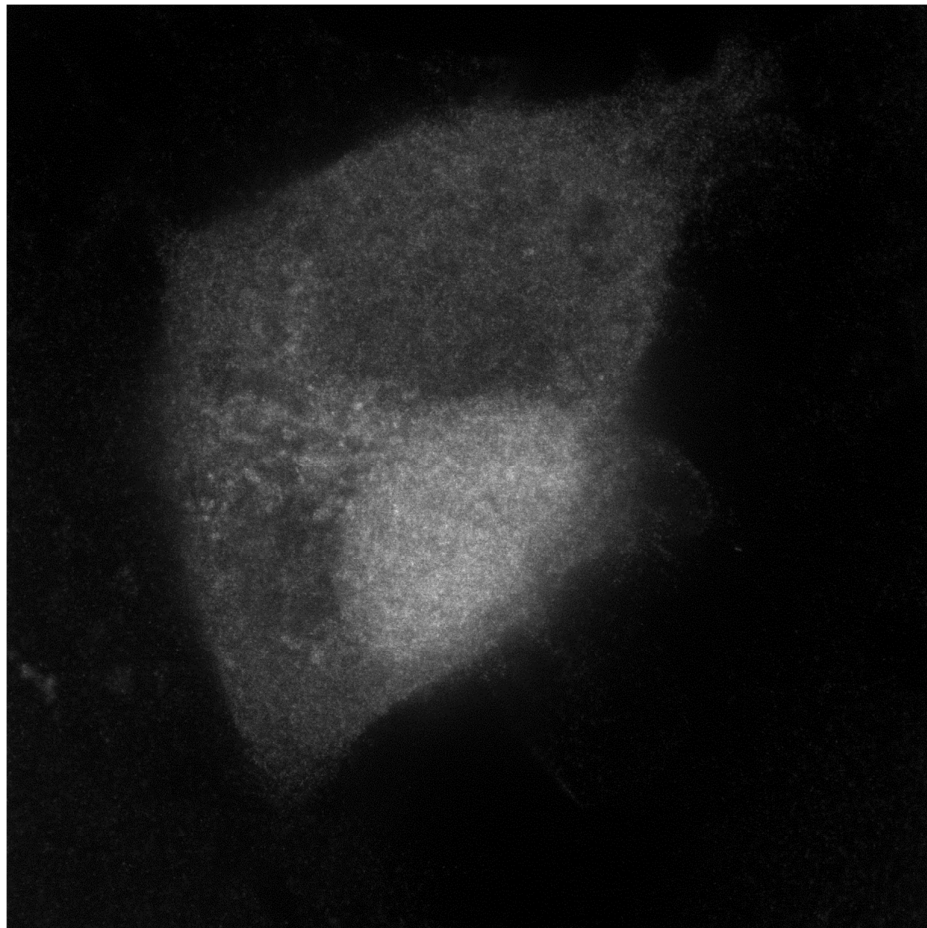
PRK + β -actin



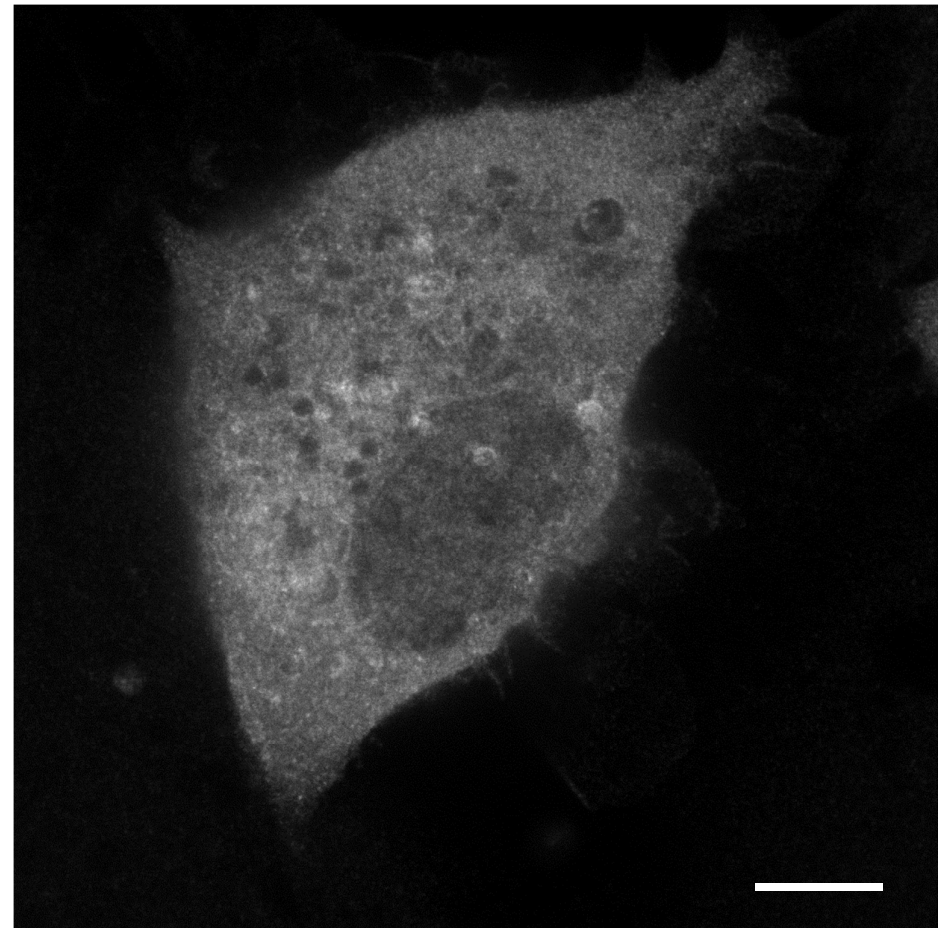
TCO + α -syn



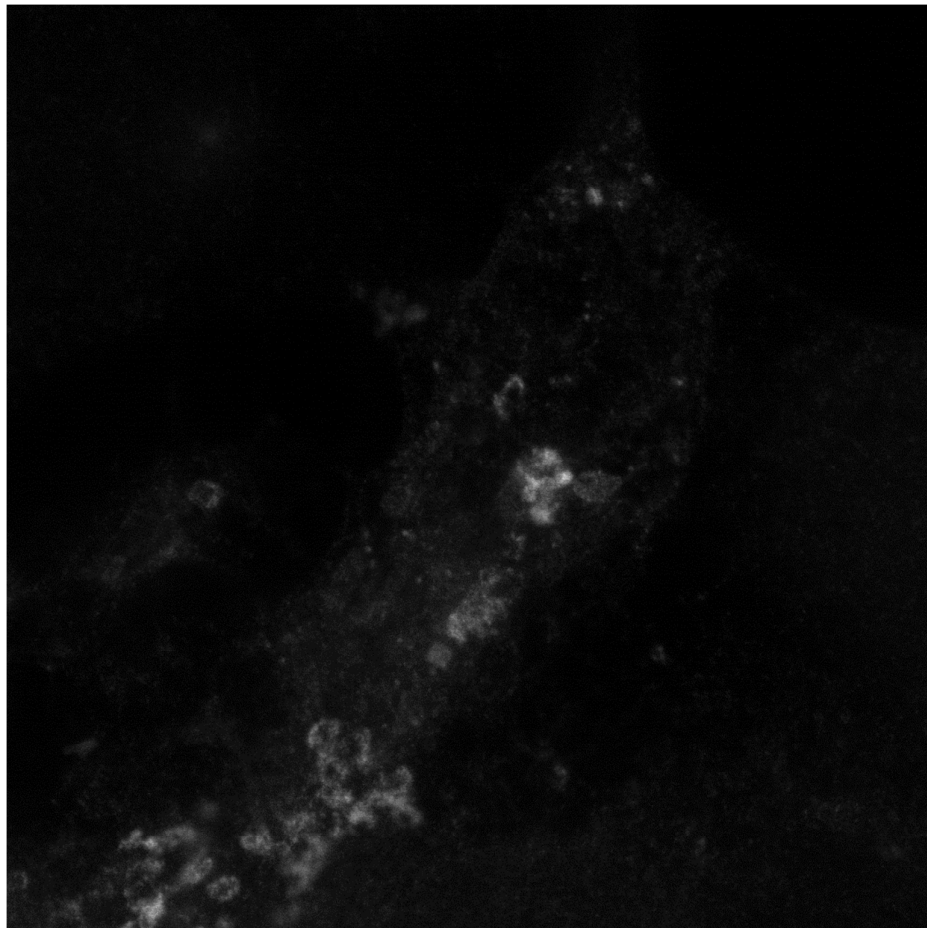
PRK+ α -syn



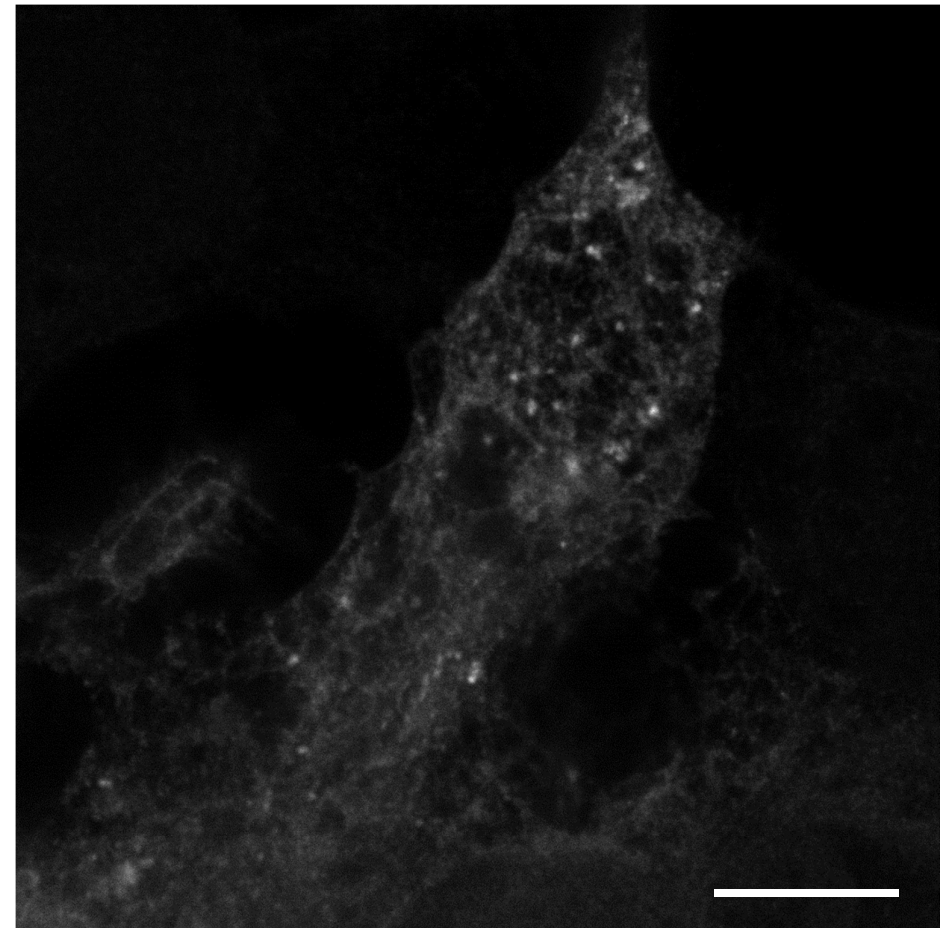
TCO + Stx1



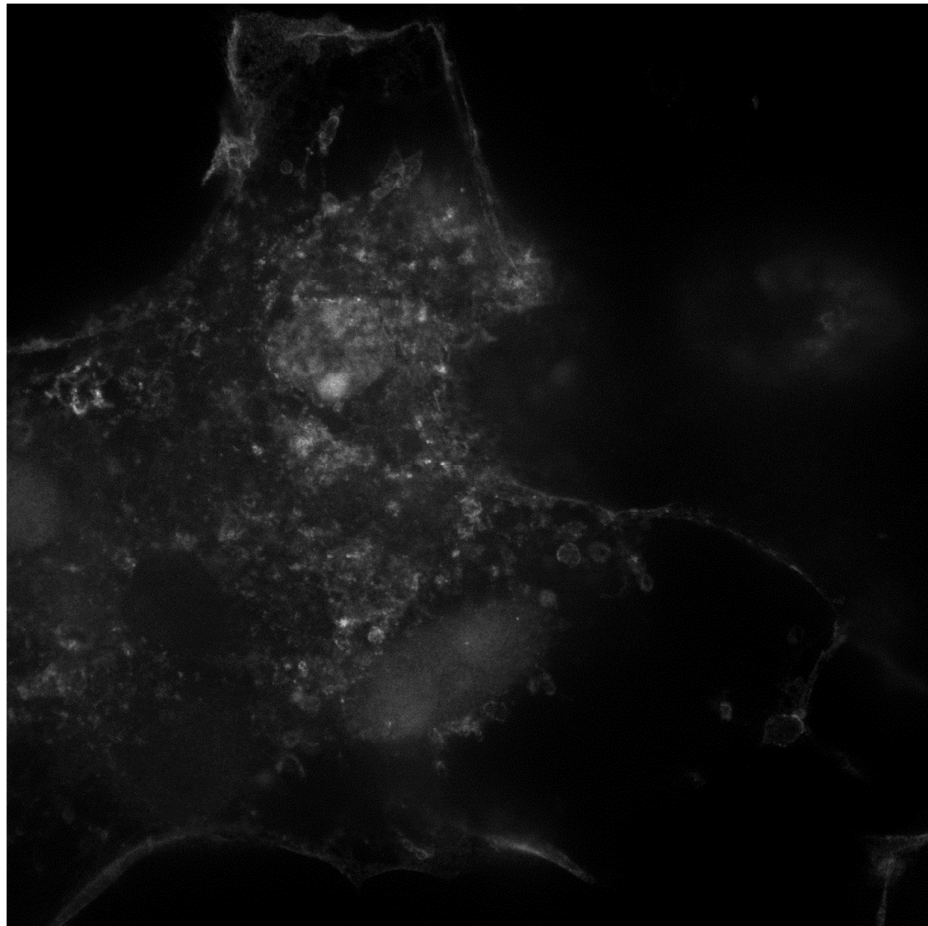
PRK+ α -syn



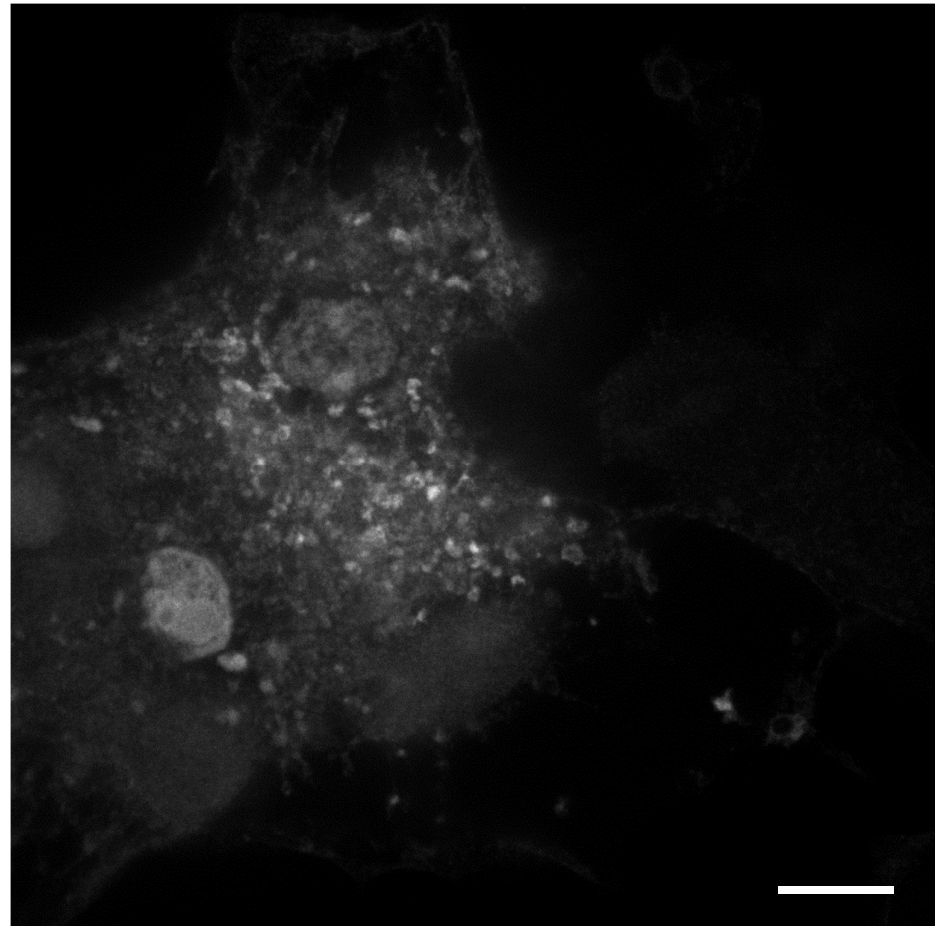
TCO + MITRAC12



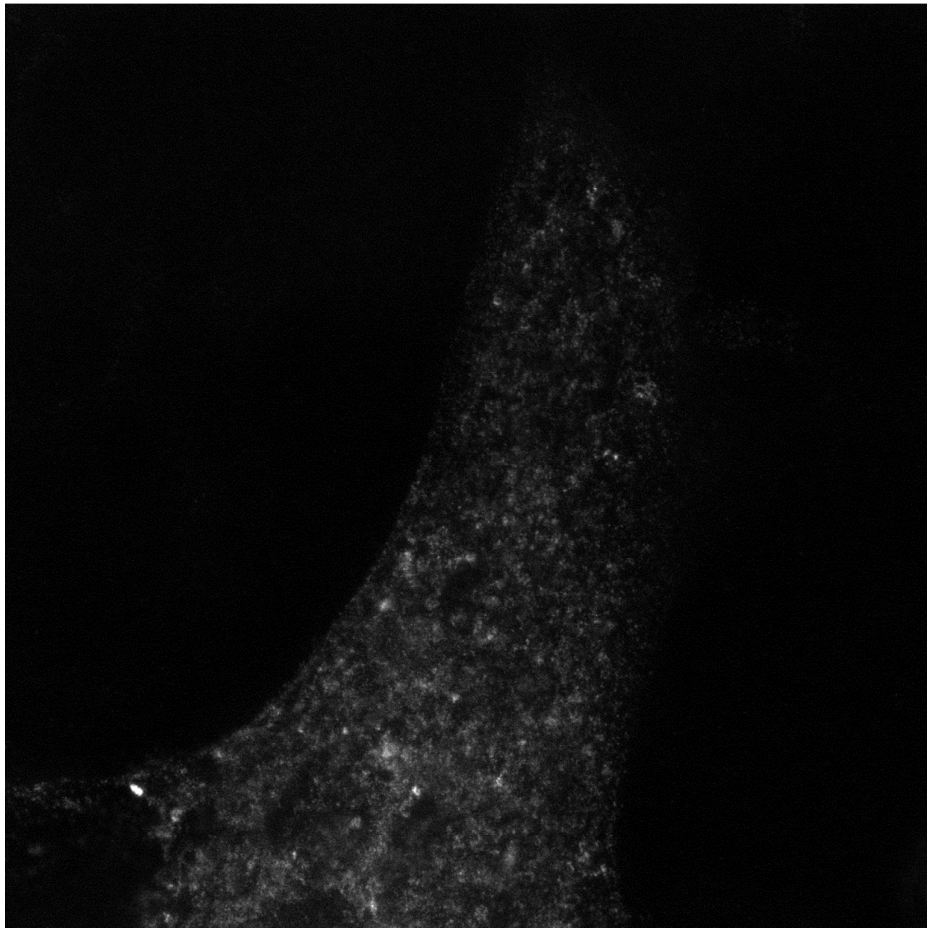
PRK + SNAP25



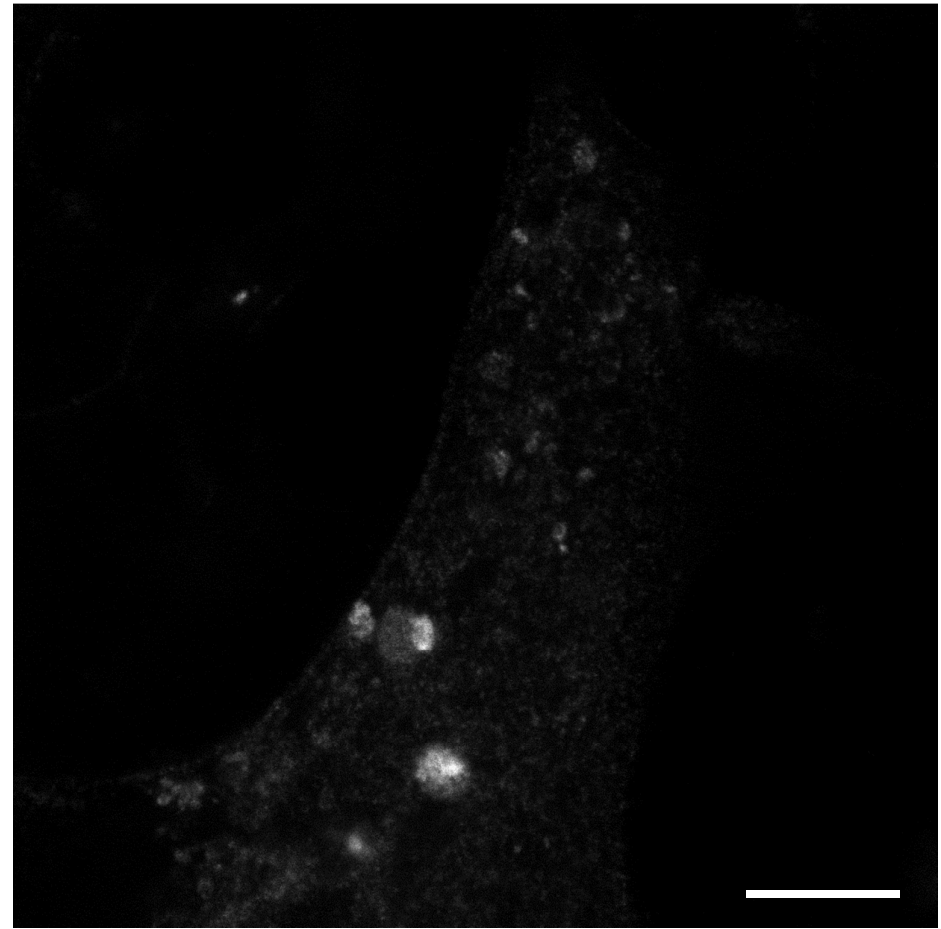
TCO + MITRAC12



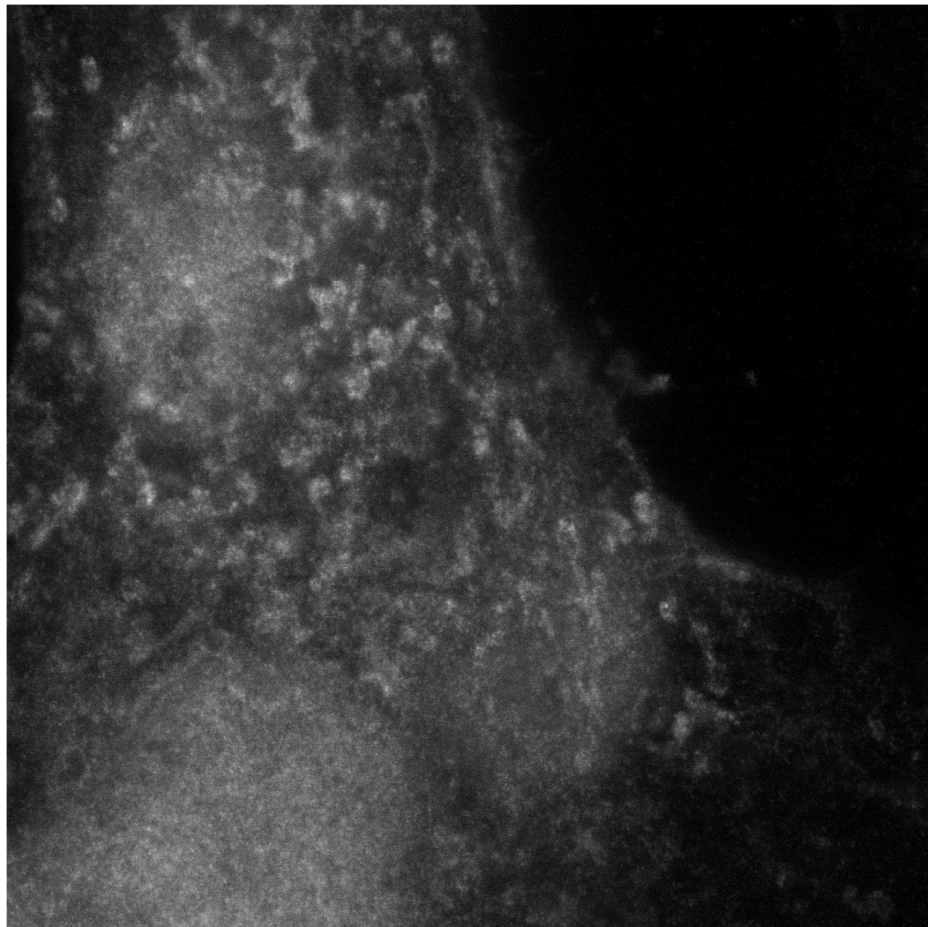
PRK + α -syn



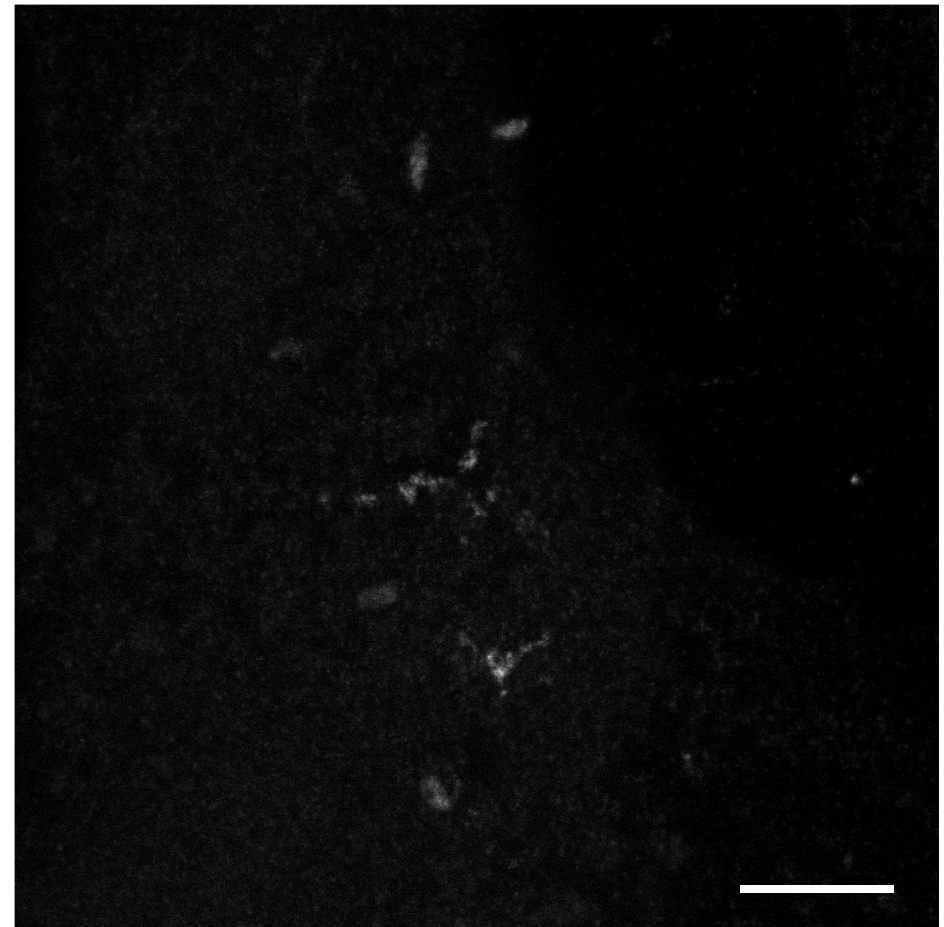
TCO + Stx6



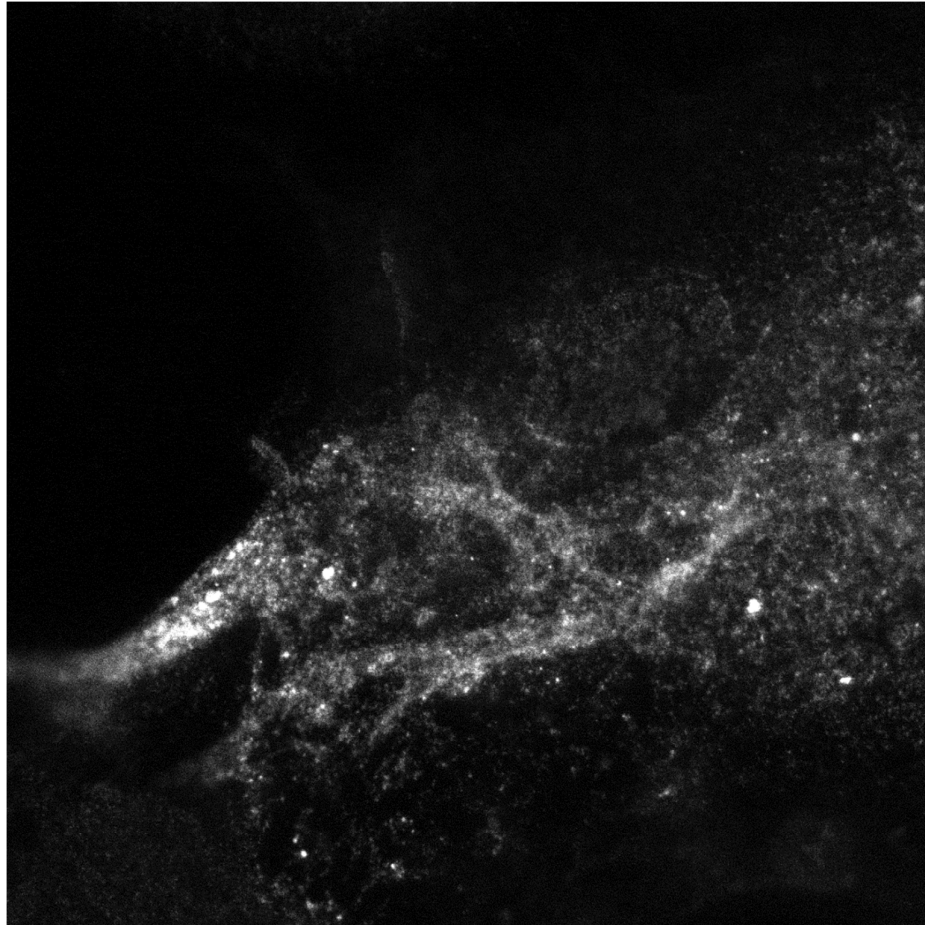
PRK + Rab5A



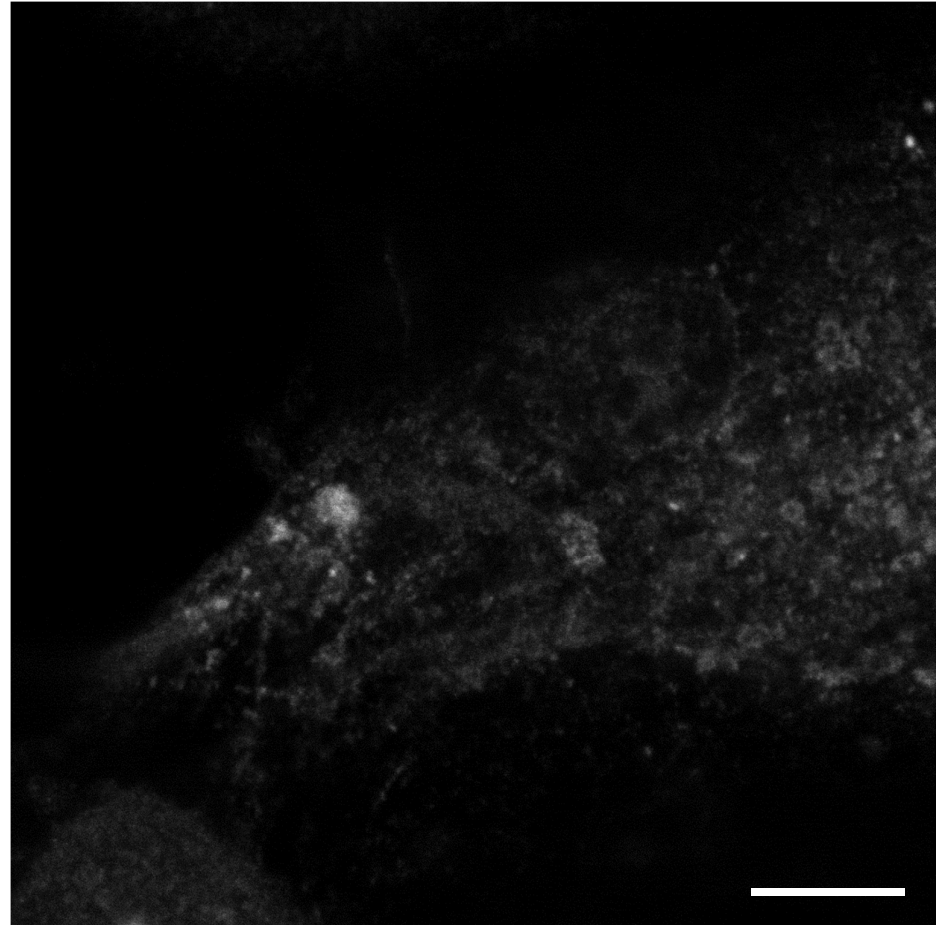
TCO + Stx6



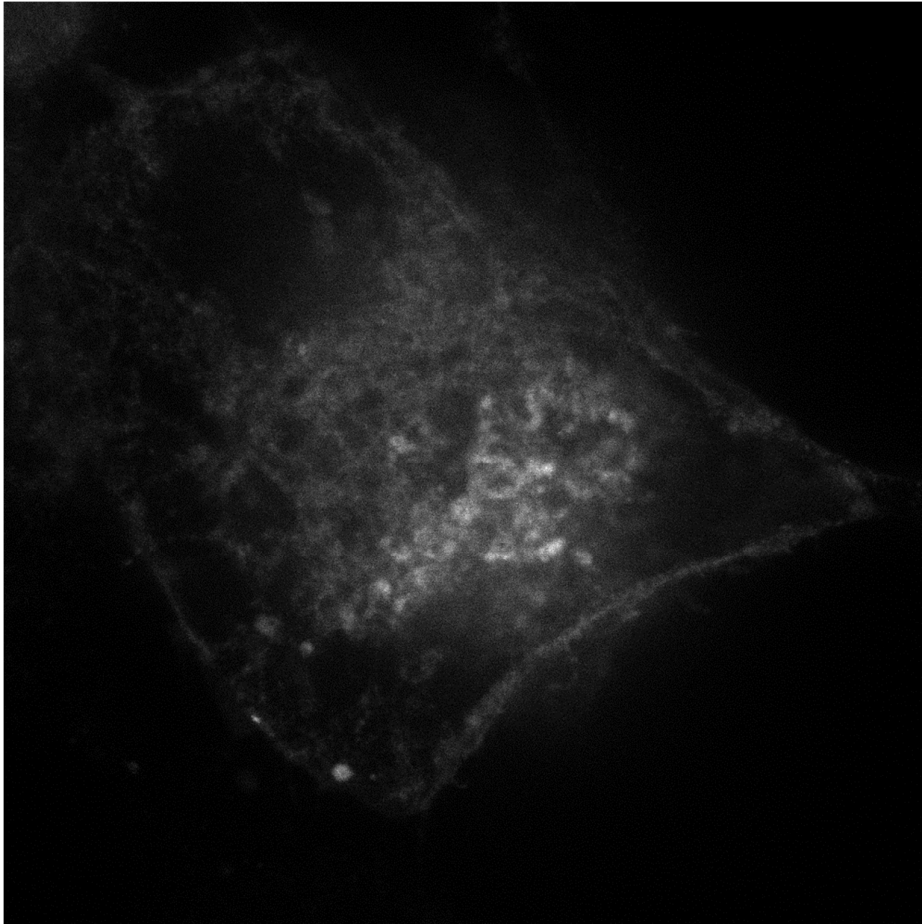
PRK + VAMP2



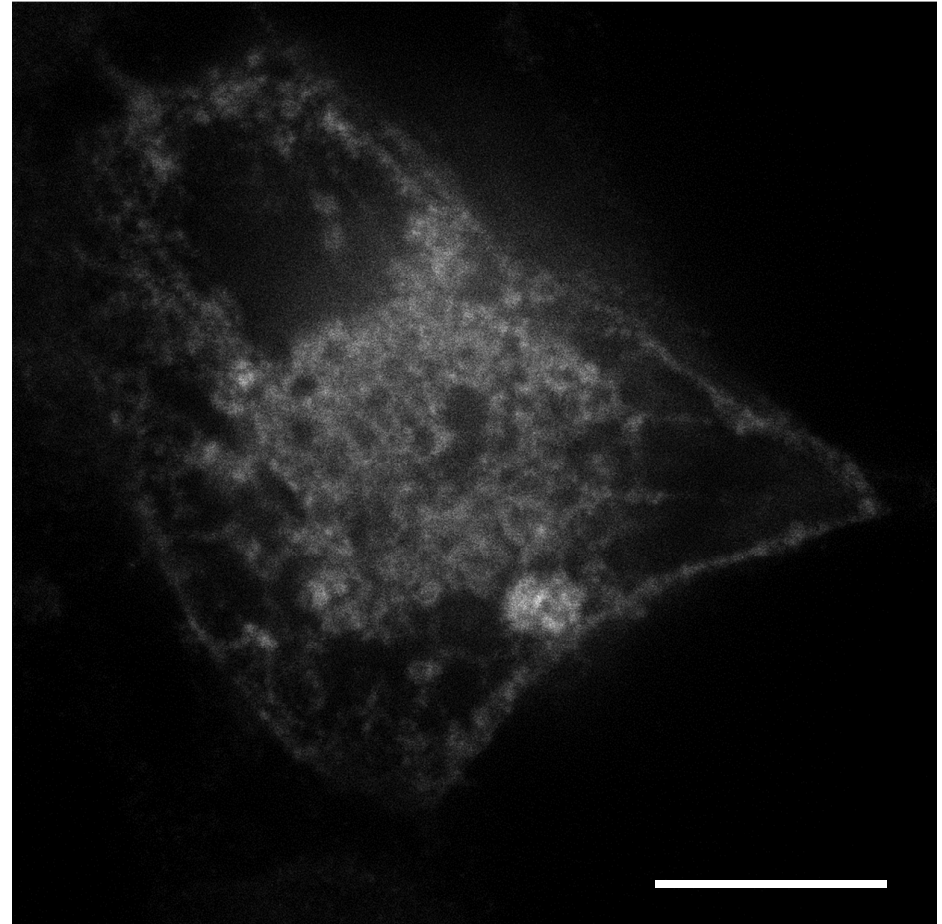
TCO + Stx6



PRK + 5HT1a



TCO + Stx6



Original full size STED images of fused cells, expressing different protein combinations with incorporated PRK or TCO. UAAs were clicked with either CUAAC or SPIEDAC with the different fluorophores Star635P-azide for PRK and Star580-tetrazine für TCO. Scale bar = 5 μm .