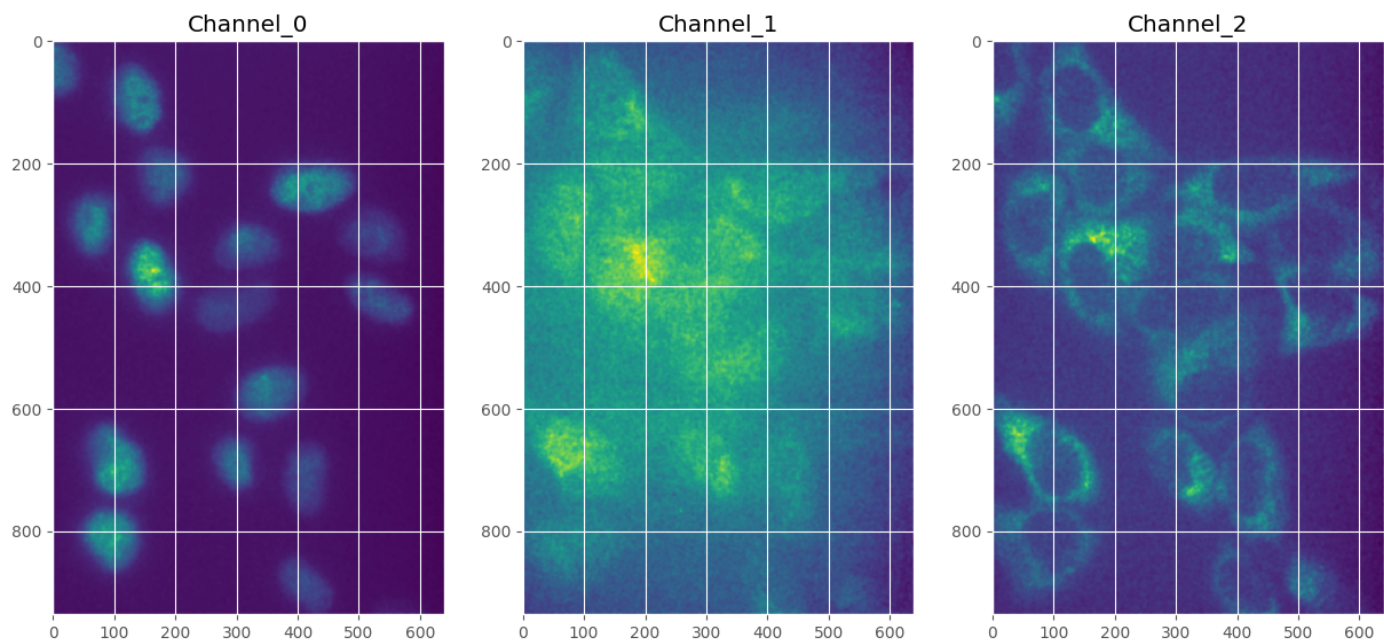
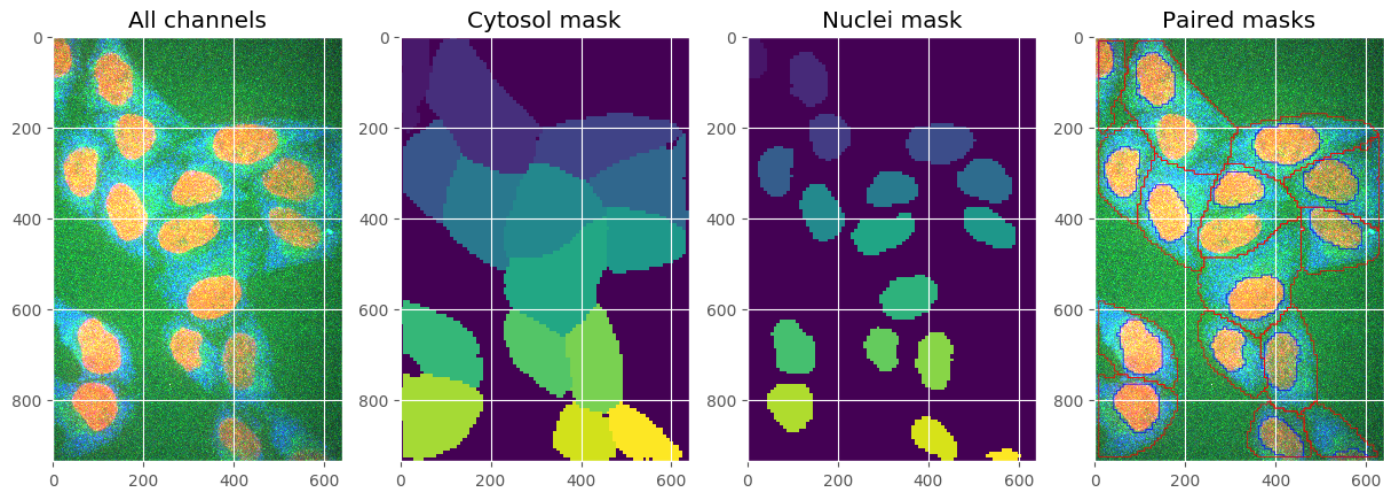


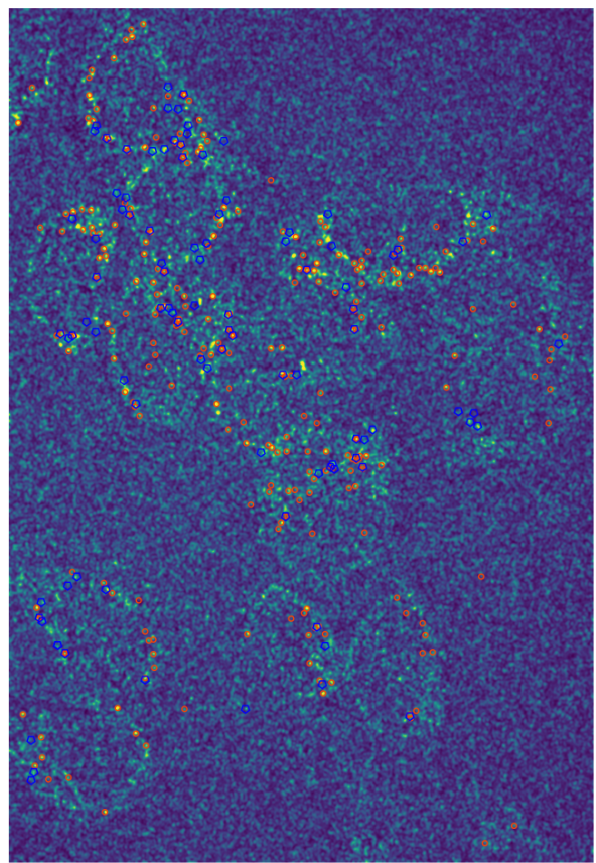
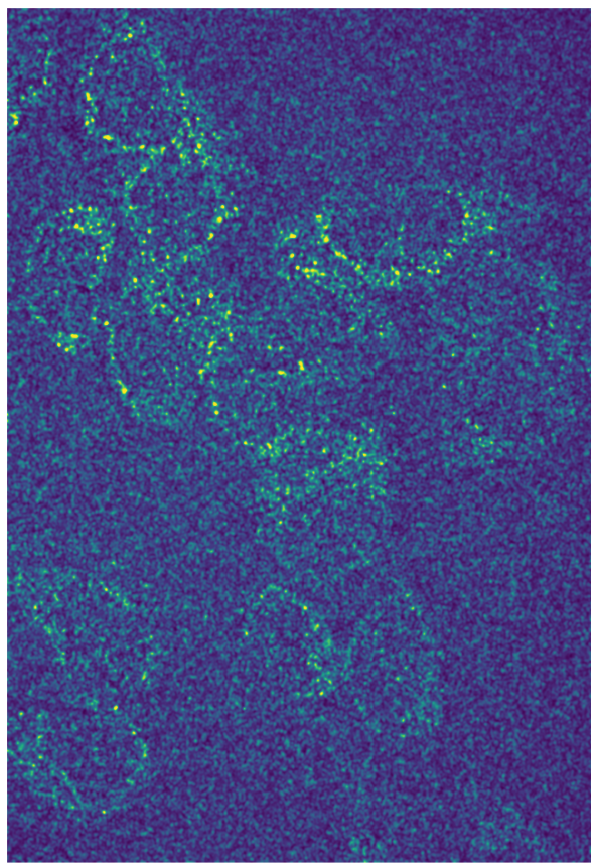
Original image: ROI001_XY1642186712_Z00_T0_merged



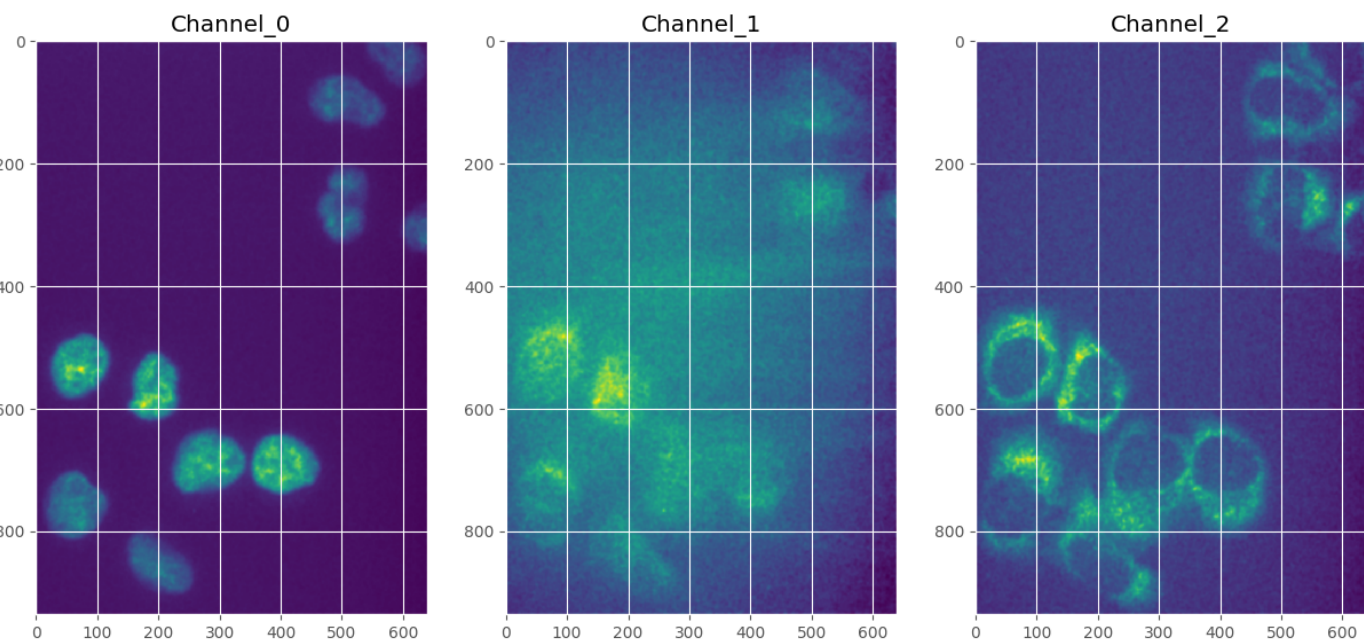
Cell segmentation: ROI001_XY1642186712_Z00_T0_merged



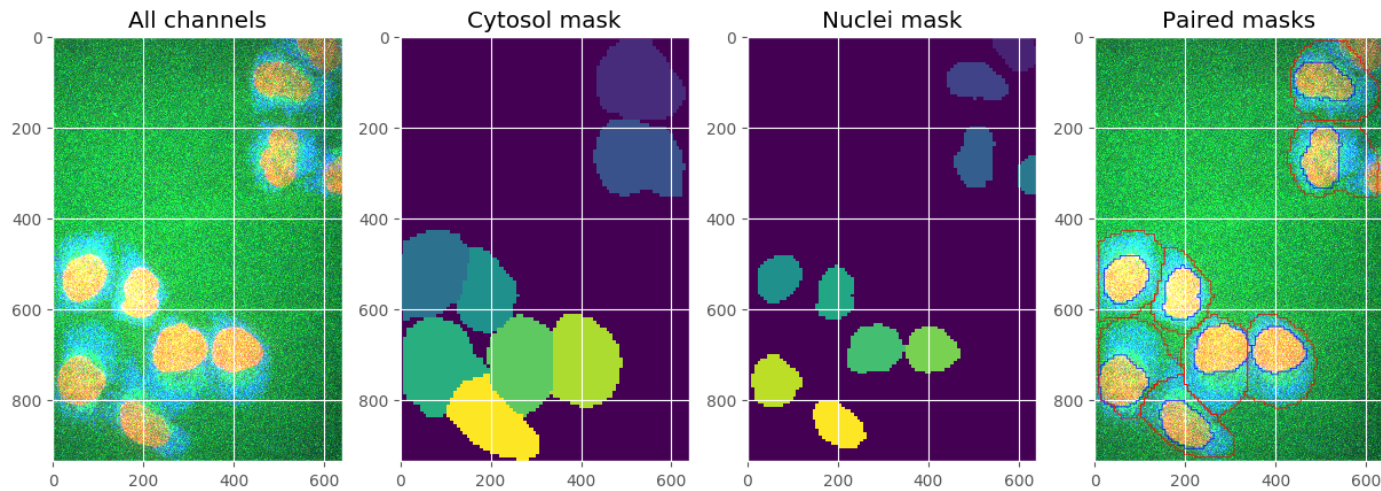
FISH Ch_ 1: ROI001_XY1642186712_Z00_T0_merged



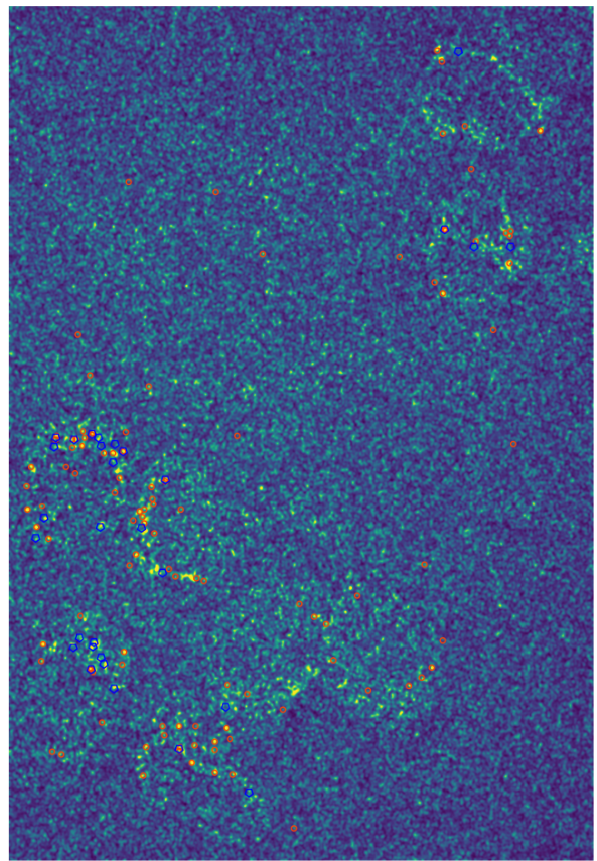
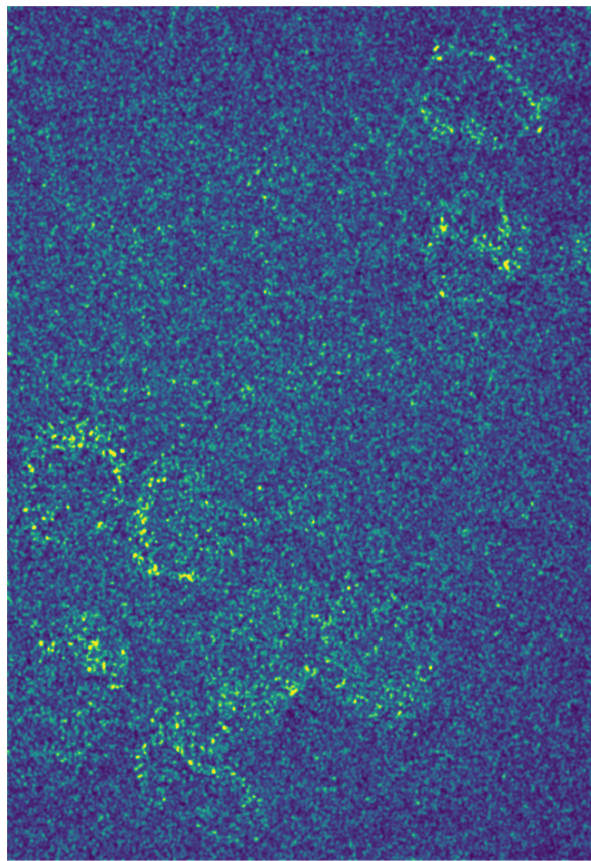
Original image: ROI002_XY1642186713_Z00_T0_merged



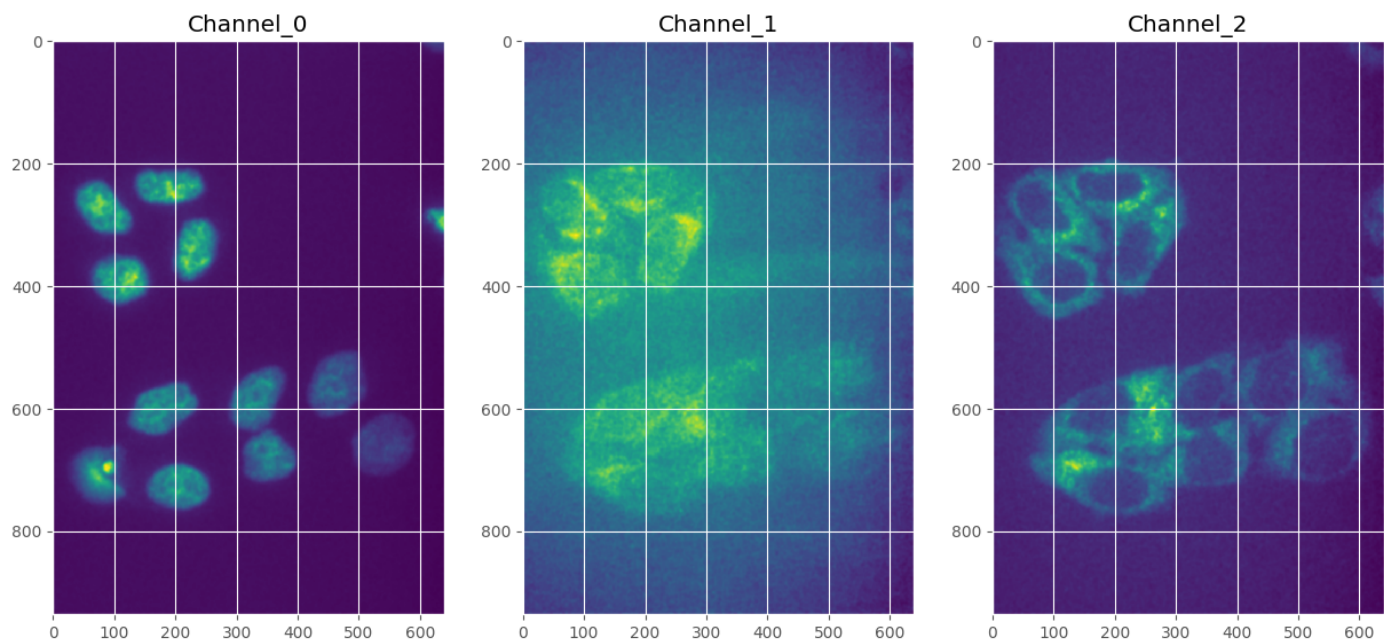
Cell segmentation: ROI002_XY1642186713_Z00_T0_merged



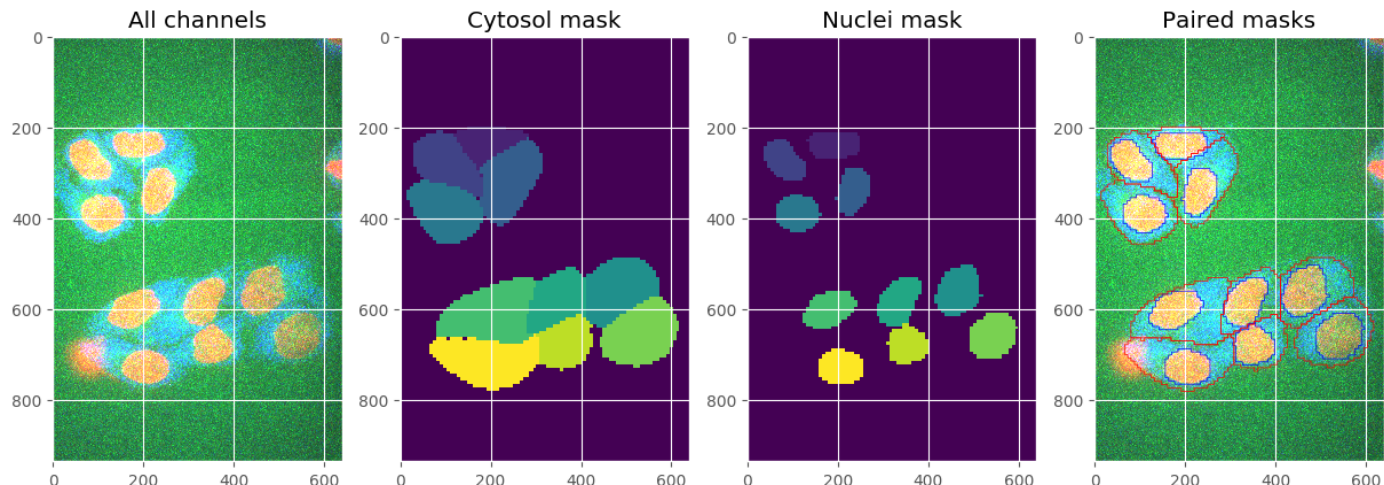
FISH Ch_ 1: ROI002_XY1642186713_Z00_T0_merged



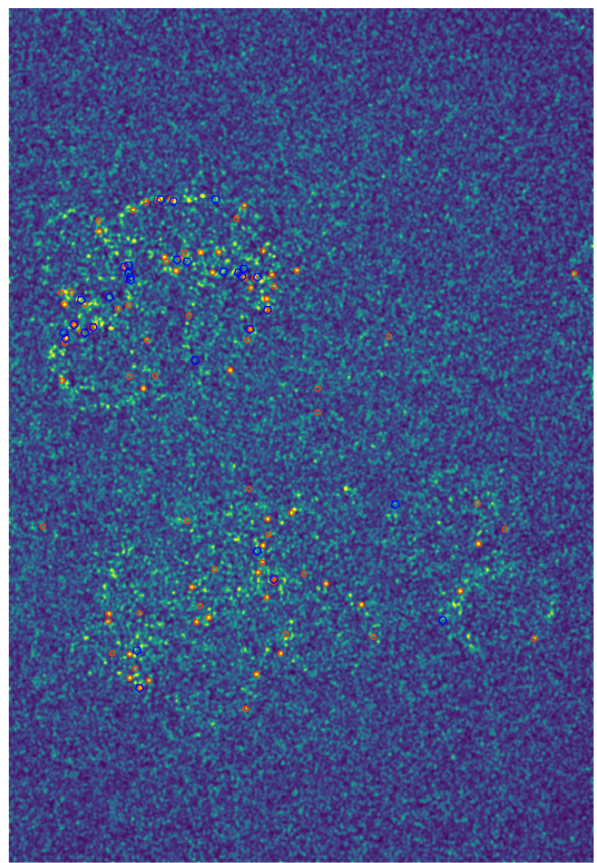
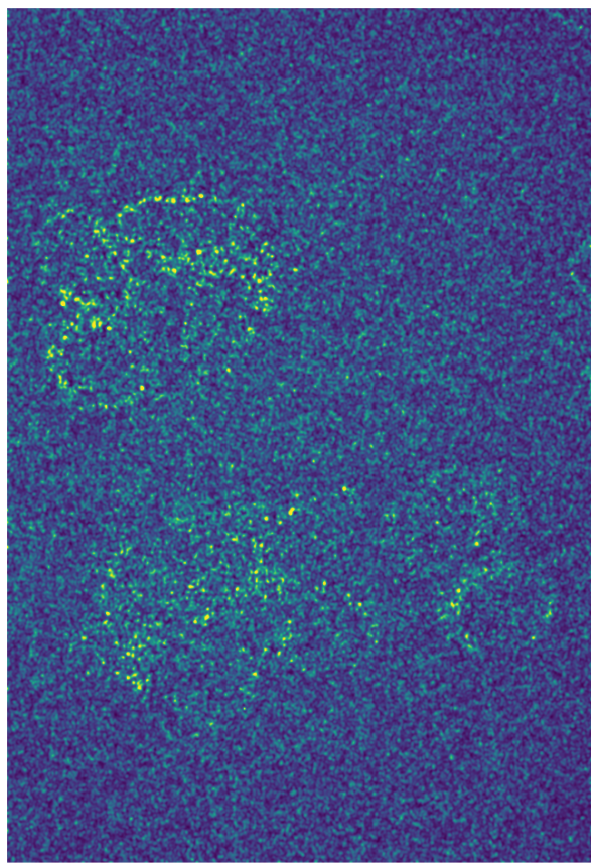
Original image: ROI003_XY1642186714_Z00_T0_merged



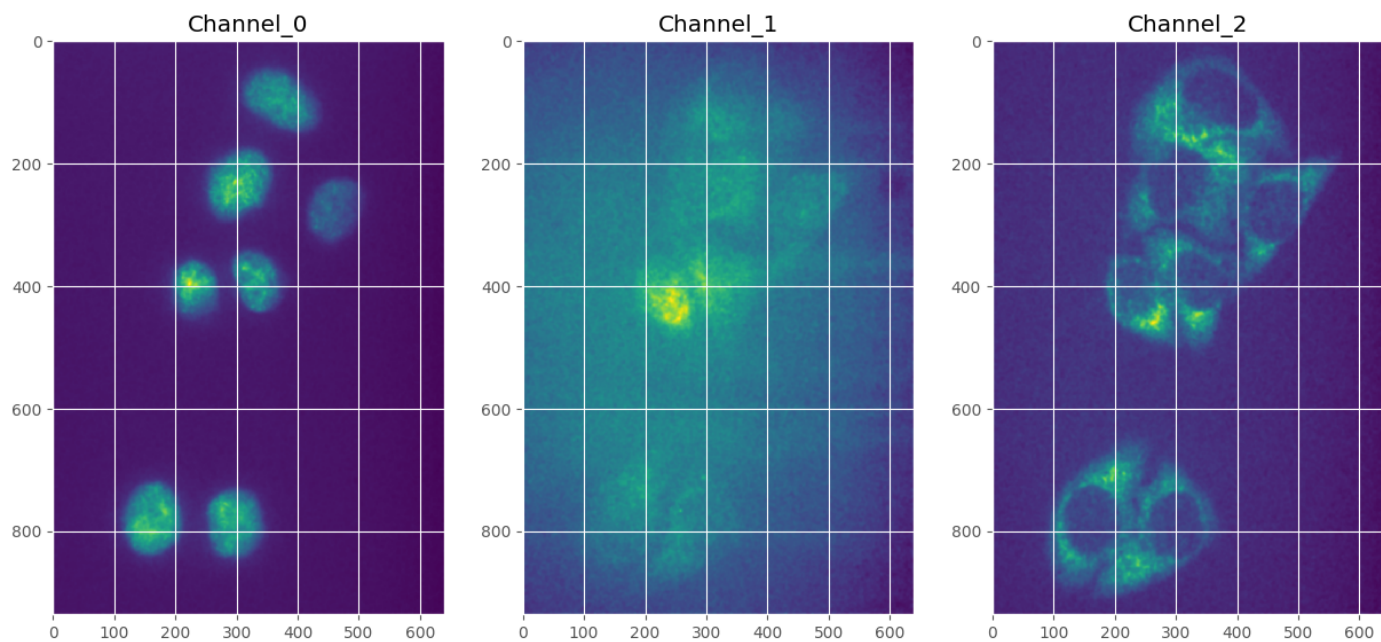
Cell segmentation: ROI003_XY1642186714_Z00_T0_merged



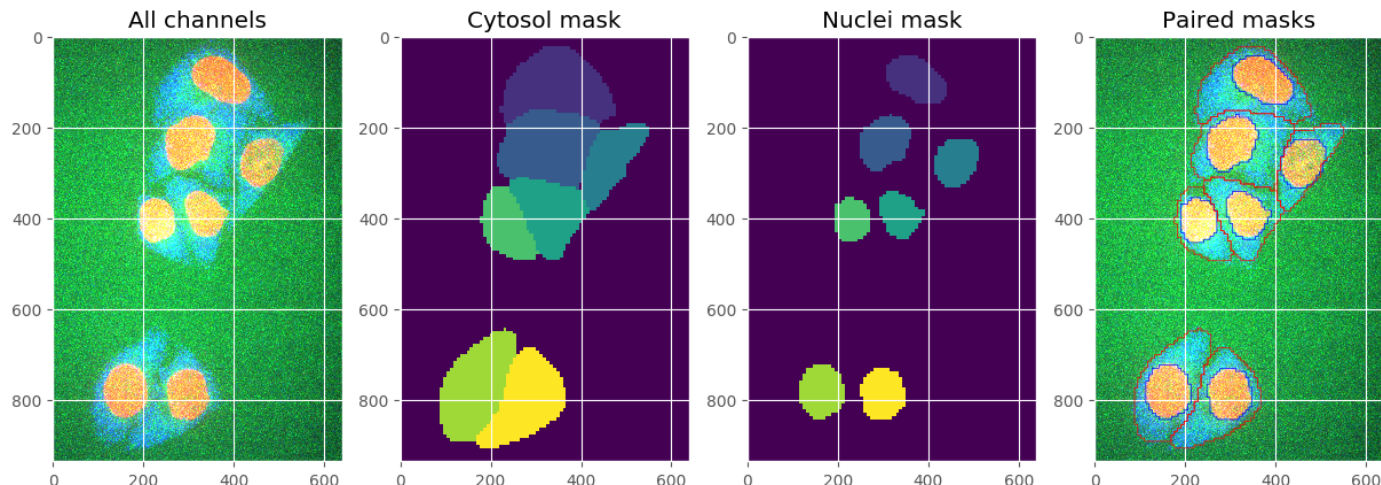
FISH Ch_ 1: ROI003_XY1642186714_Z00_T0_merged



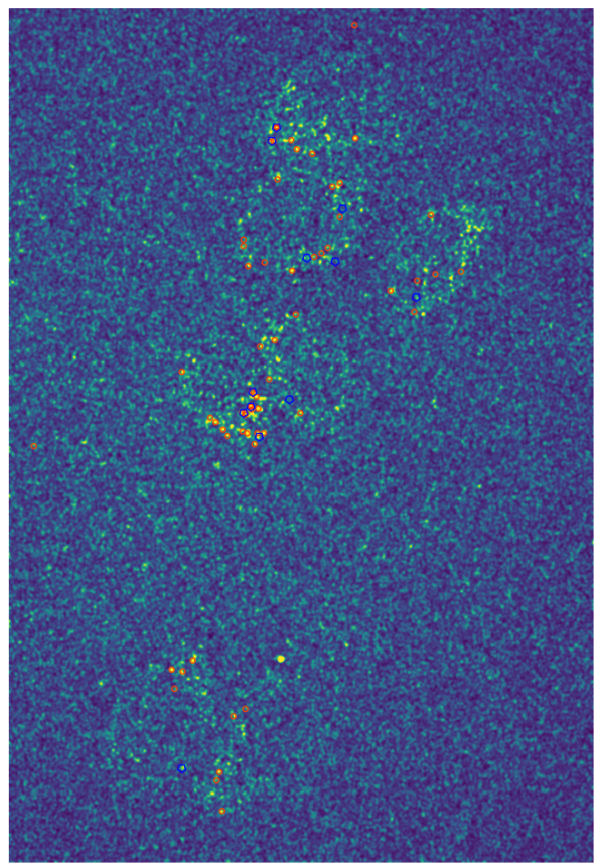
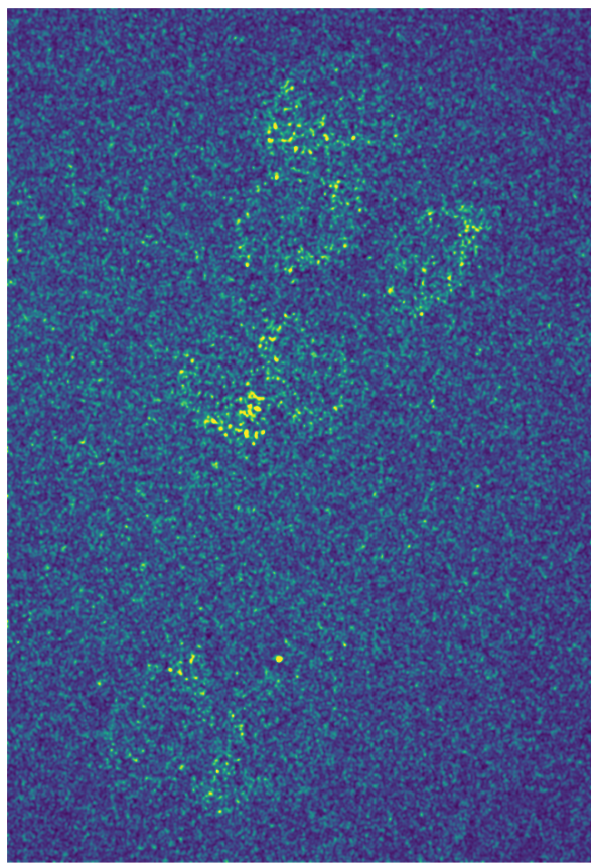
Original image: ROI004_XY1642186715_Z00_T0_merged



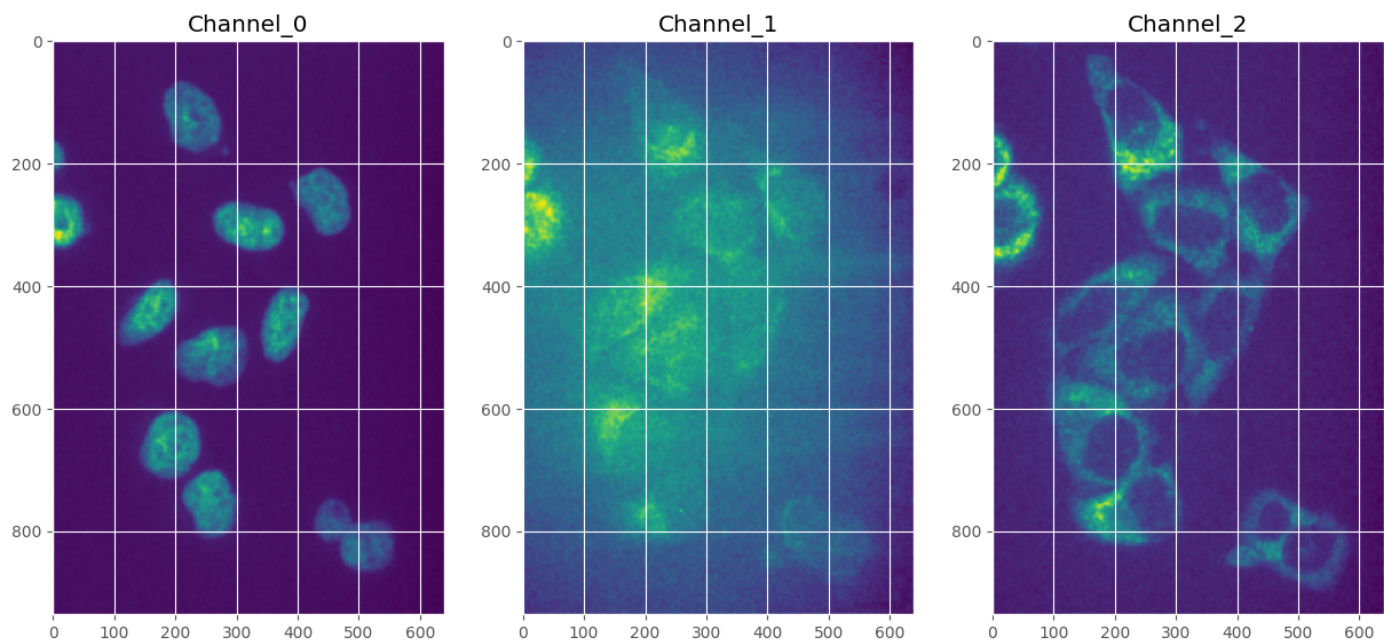
Cell segmentation: ROI004_XY1642186715_Z00_T0_merged



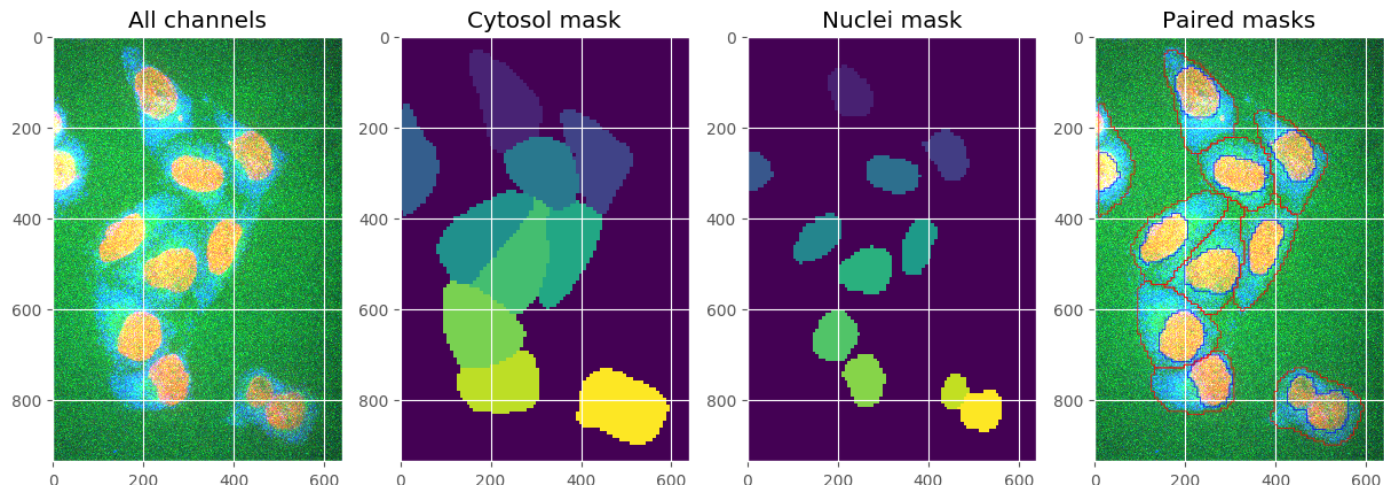
FISH Ch_ 1: ROI004_XY1642186715_Z00_T0_merged



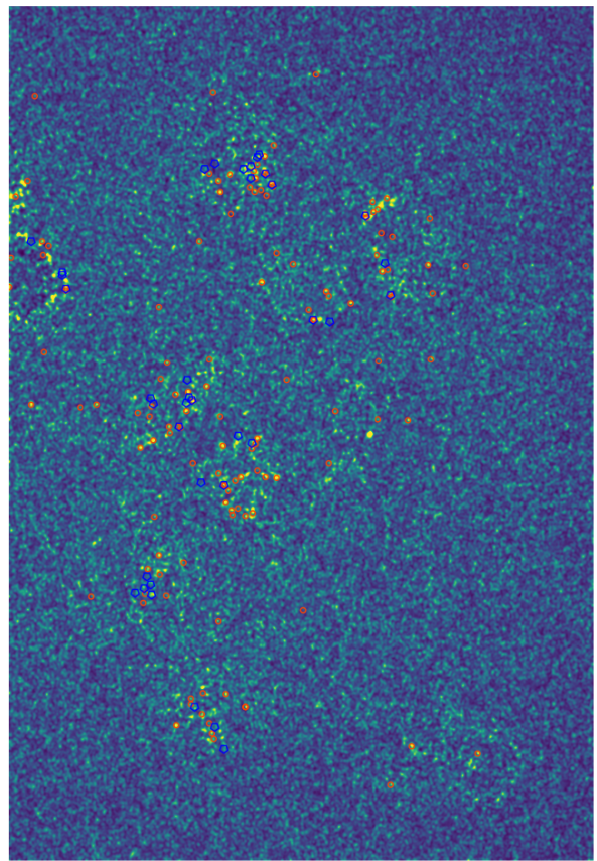
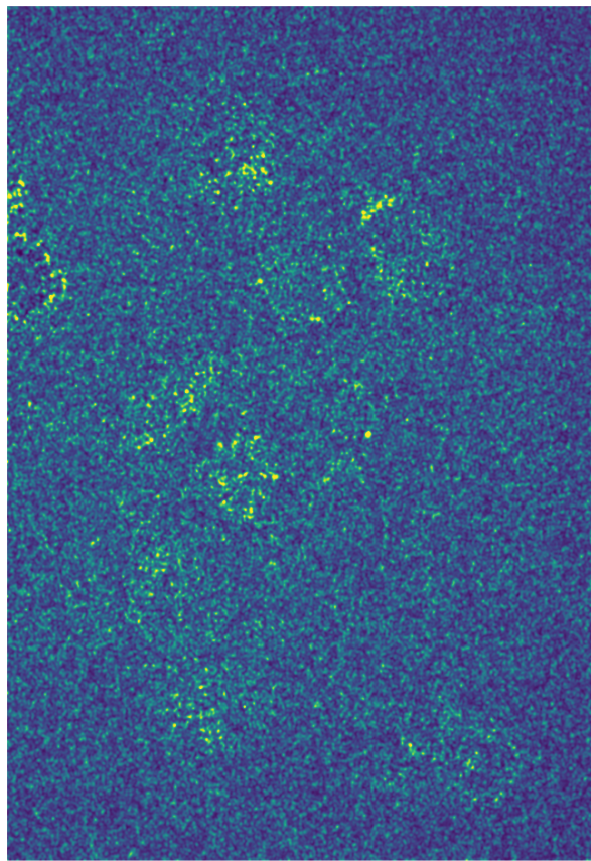
Original image: ROI005_XY1642186716_Z00_T0_merged



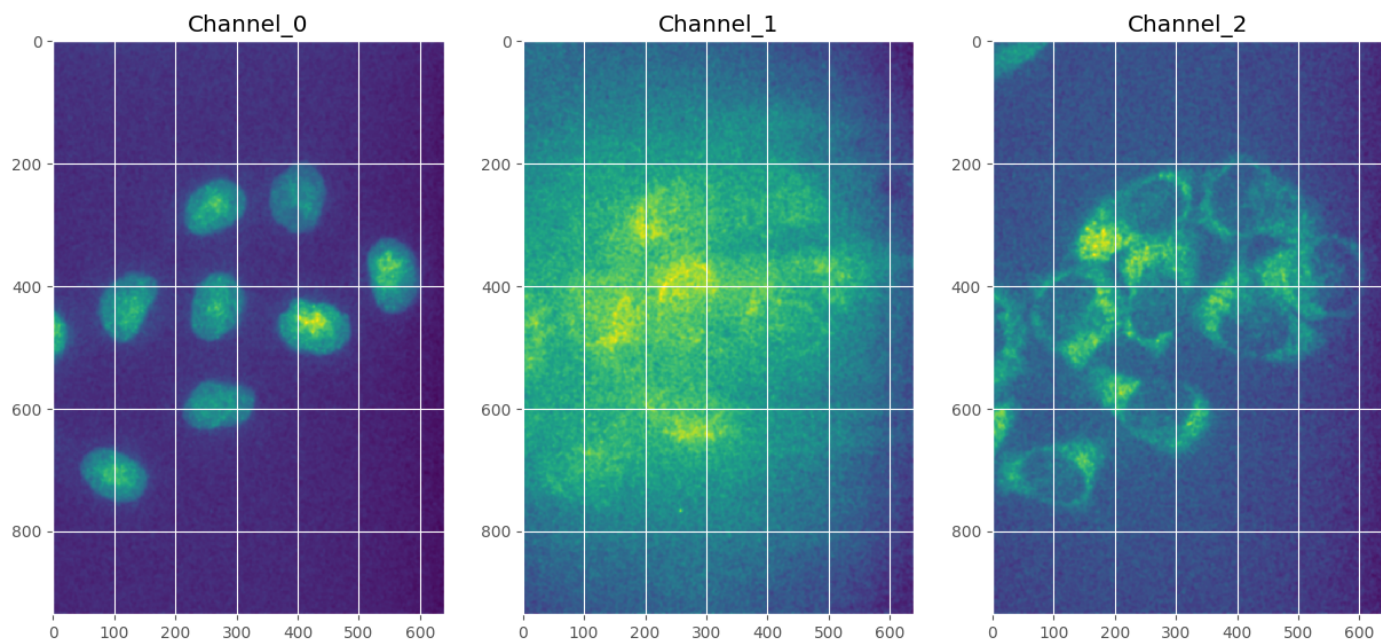
Cell segmentation: ROI005_XY1642186716_Z00_T0_merged



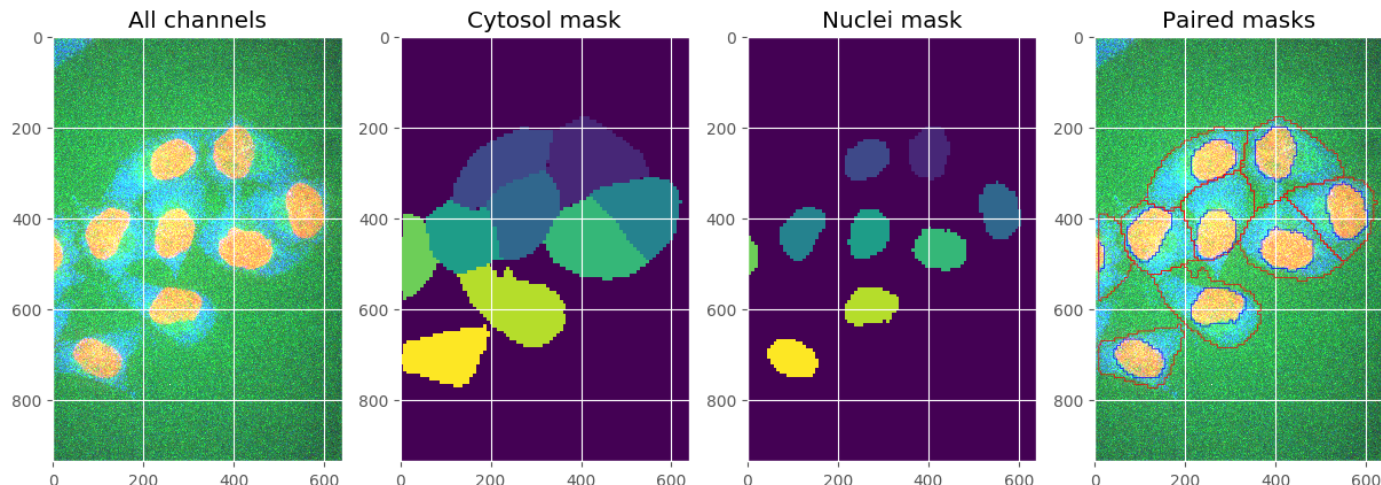
FISH Ch_ 1: ROI005_XY1642186716_Z00_T0_merged



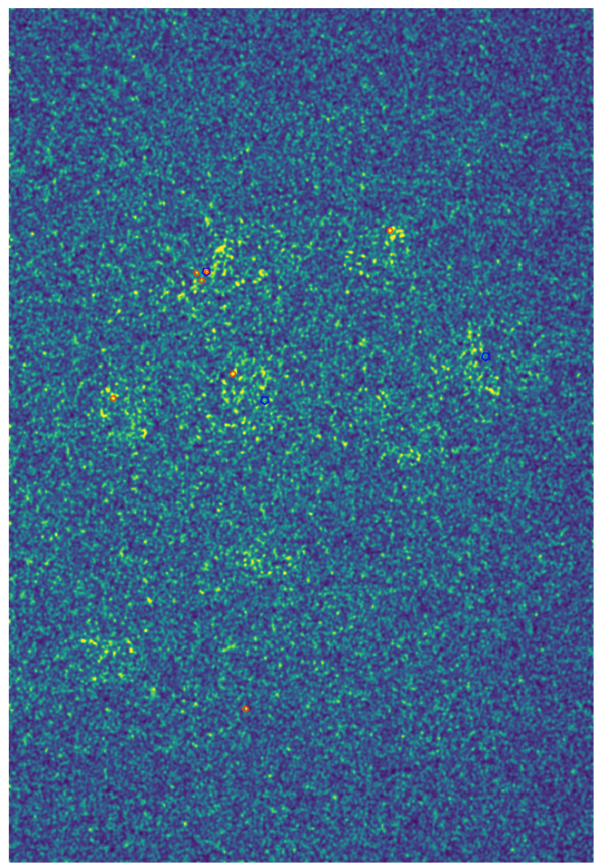
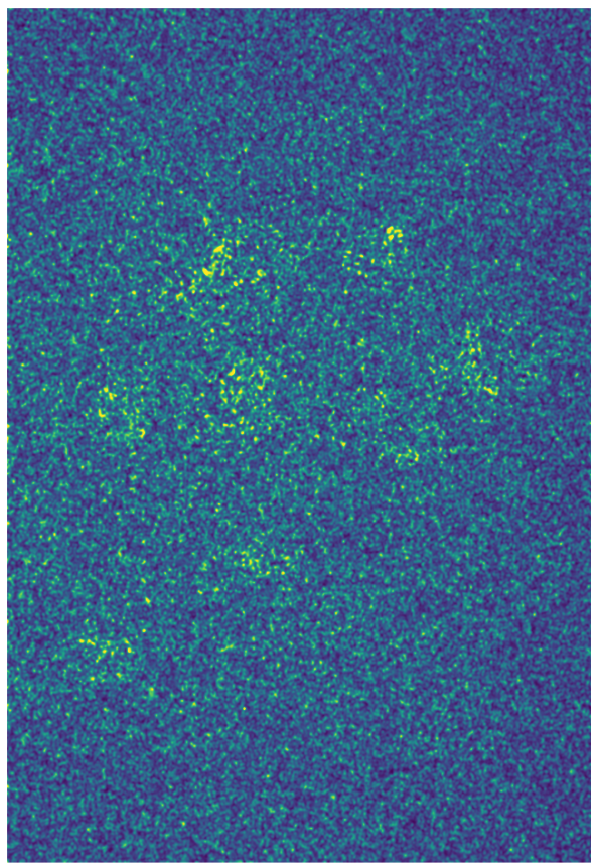
Original image: ROI006_XY1642186717_Z00_T0_merged



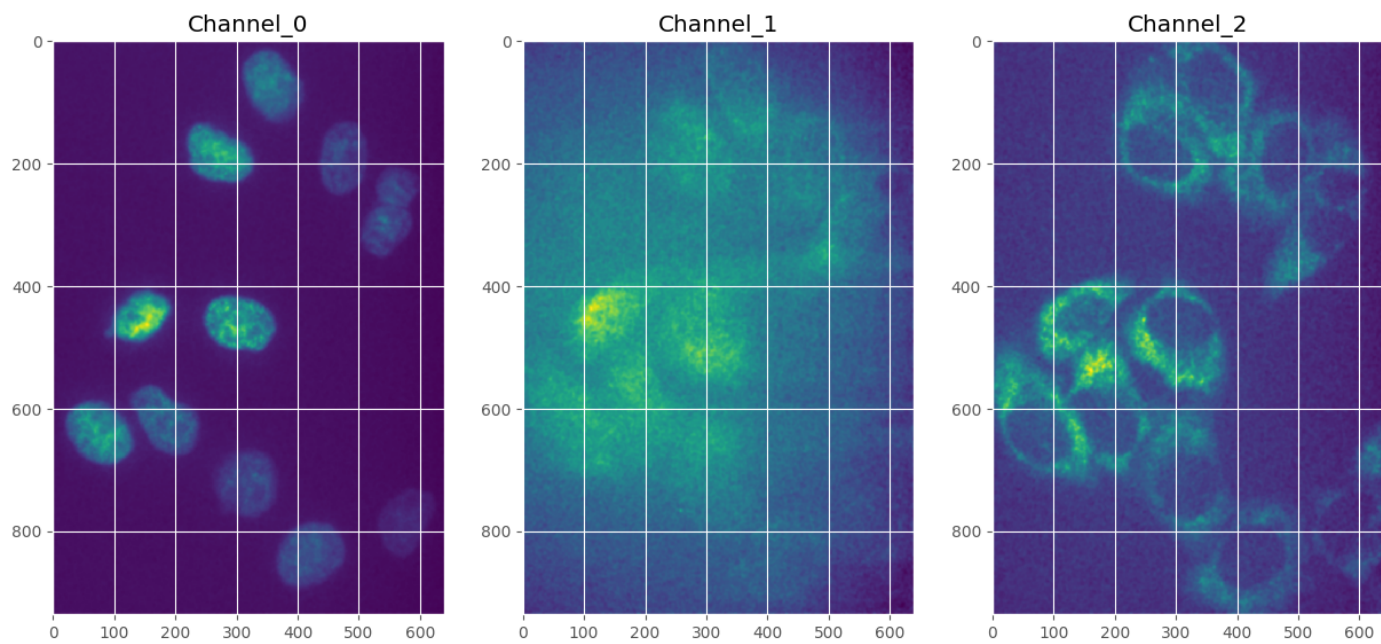
Cell segmentation: ROI006_XY1642186717_Z00_T0_merged



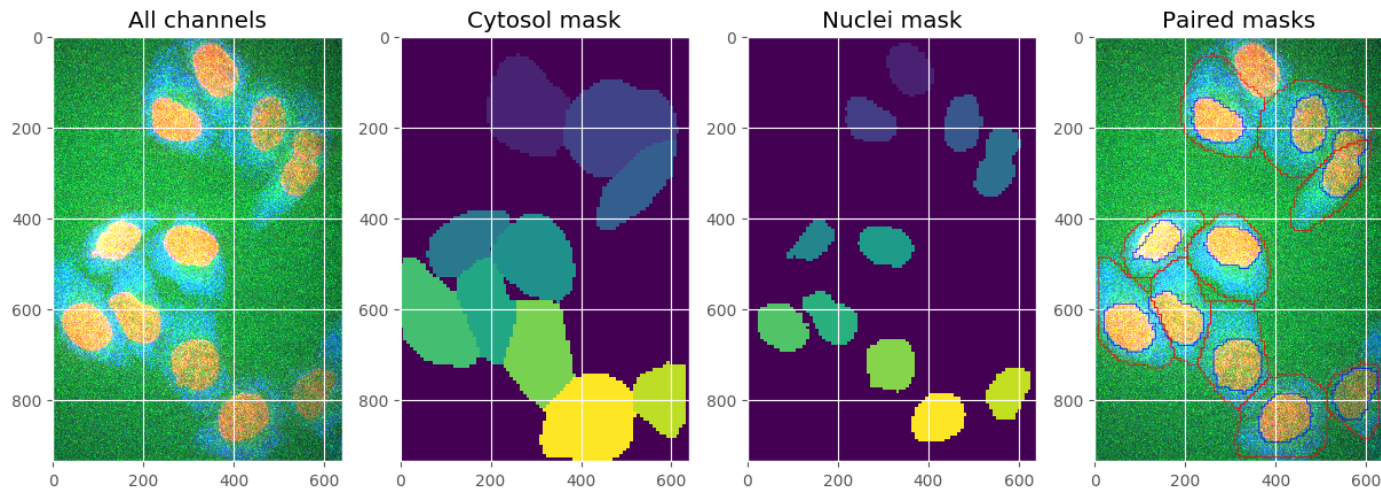
FISH Ch_ 1: ROI006_XY1642186717_Z00_T0_merged



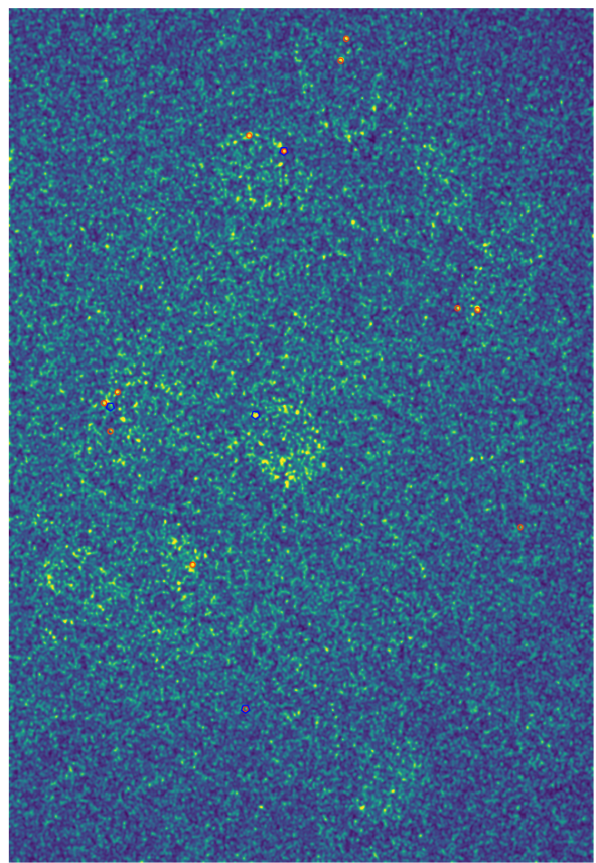
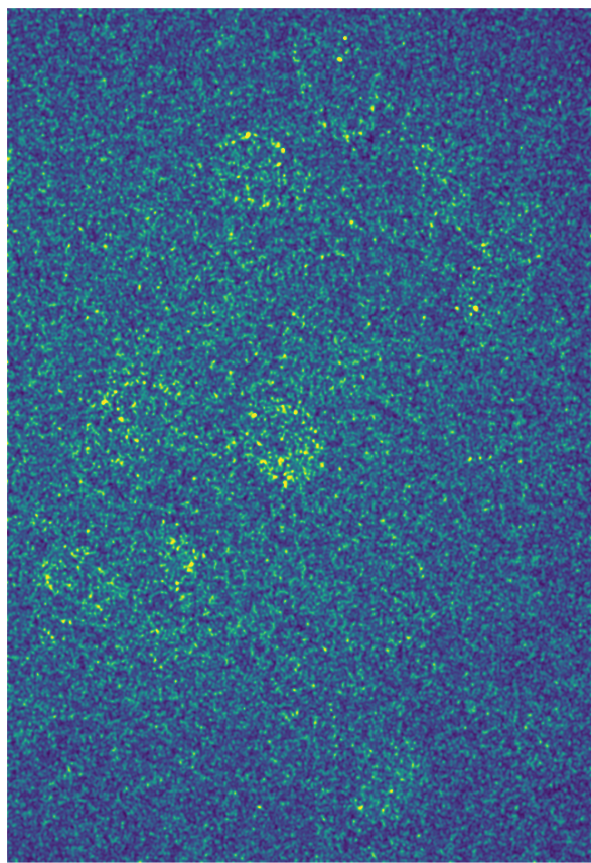
Original image: ROI007_XY1642186718_Z00_T0_merged



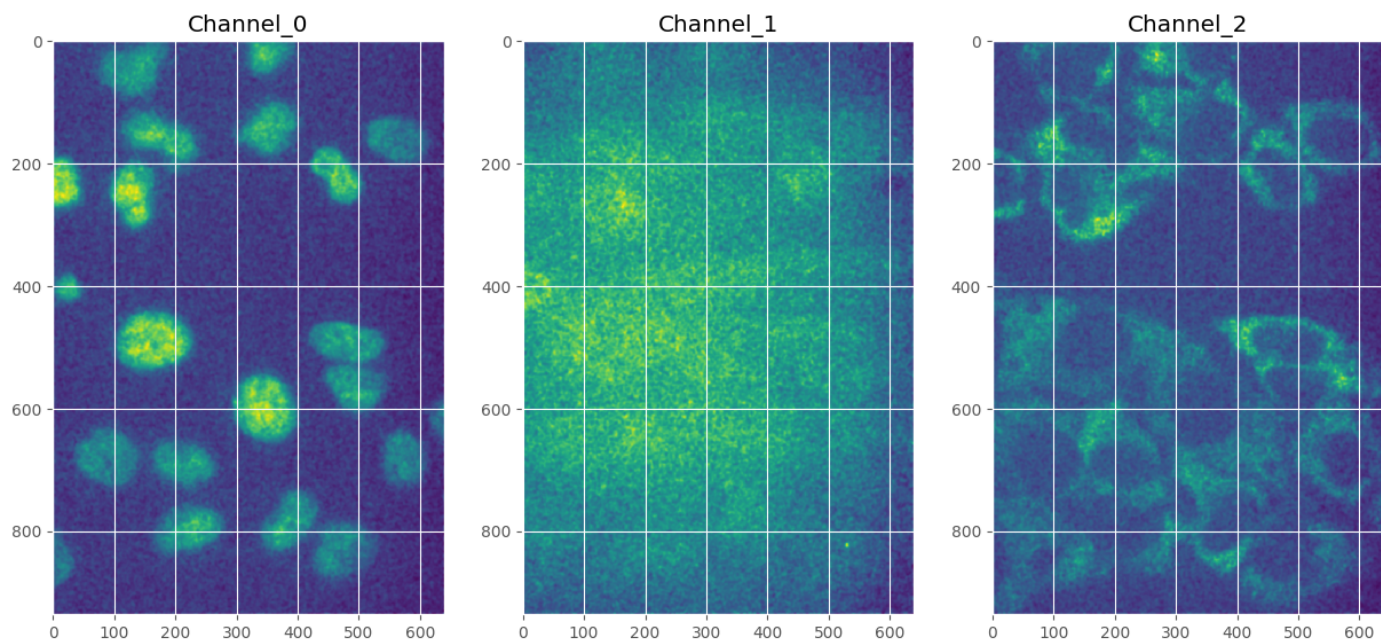
Cell segmentation: ROI007_XY1642186718_Z00_T0_merged



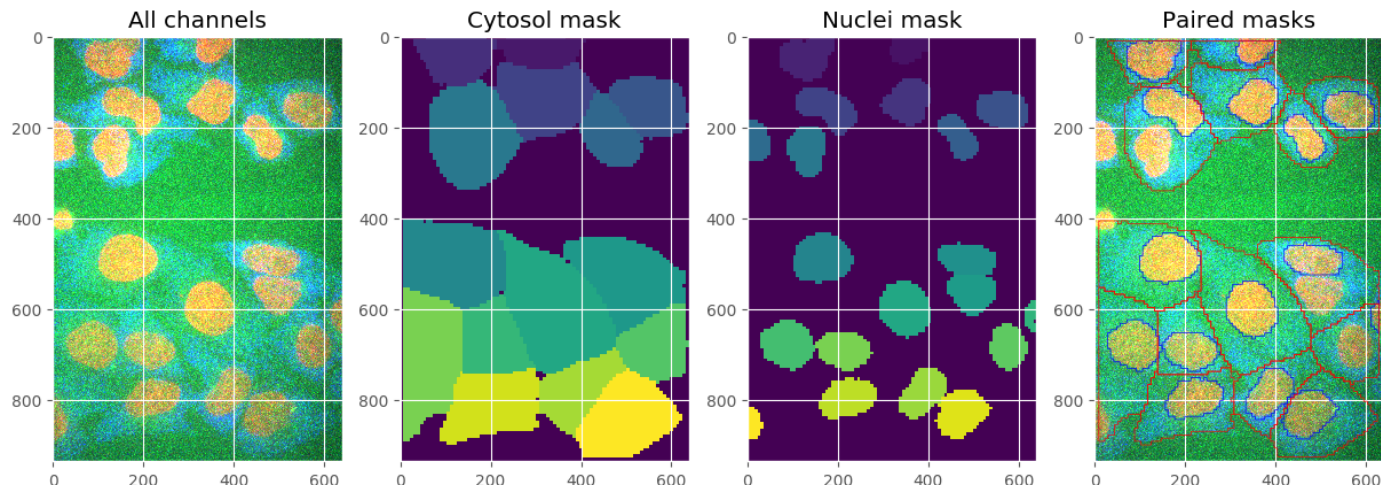
FISH Ch_ 1: ROI007_XY1642186718_Z00_T0_merged



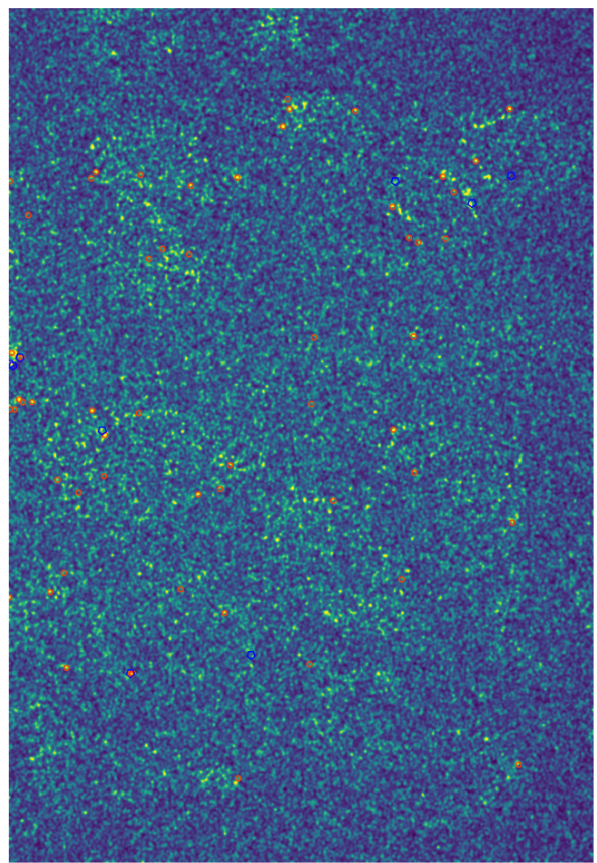
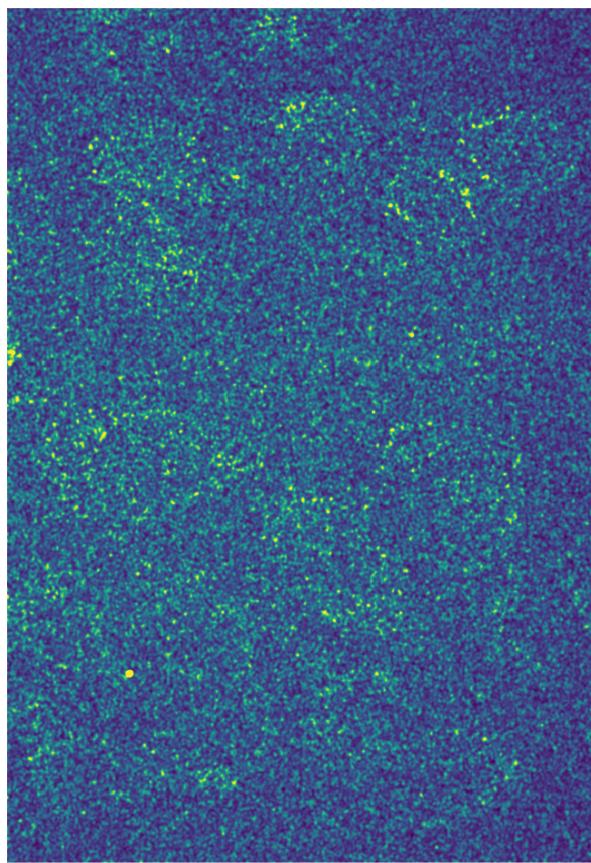
Original image: ROI008_XY1642186719_Z00_T0_merged



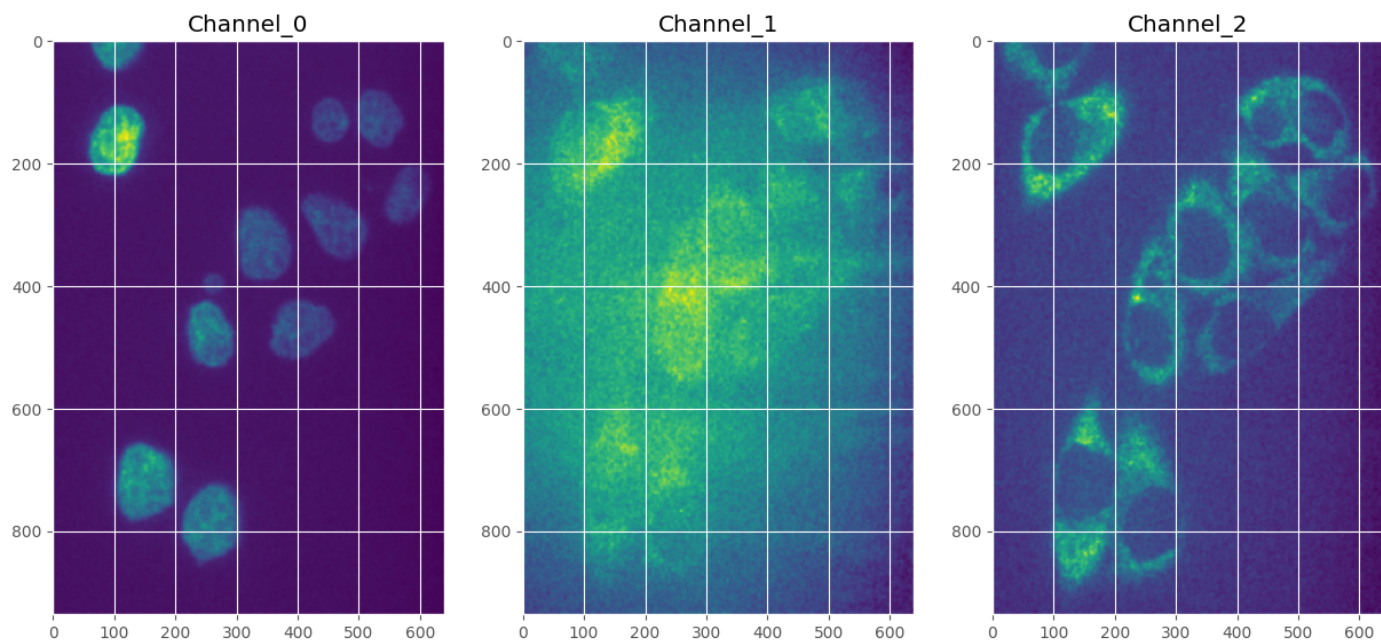
Cell segmentation: ROI008_XY1642186719_Z00_T0_merged



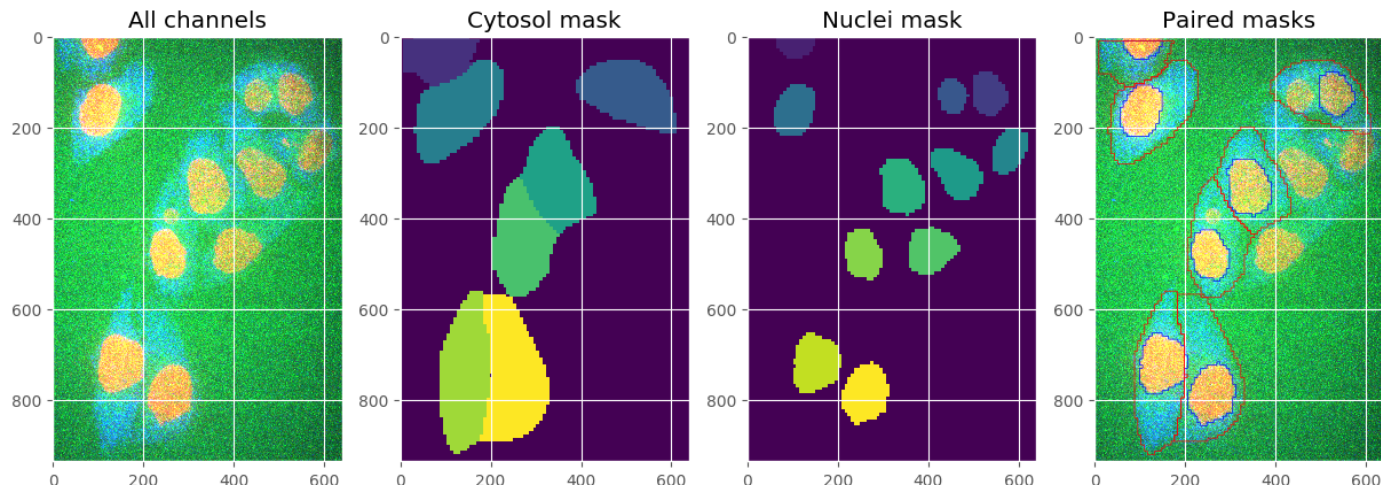
FISH Ch_ 1: ROI008_XY1642186719_Z00_T0_merged



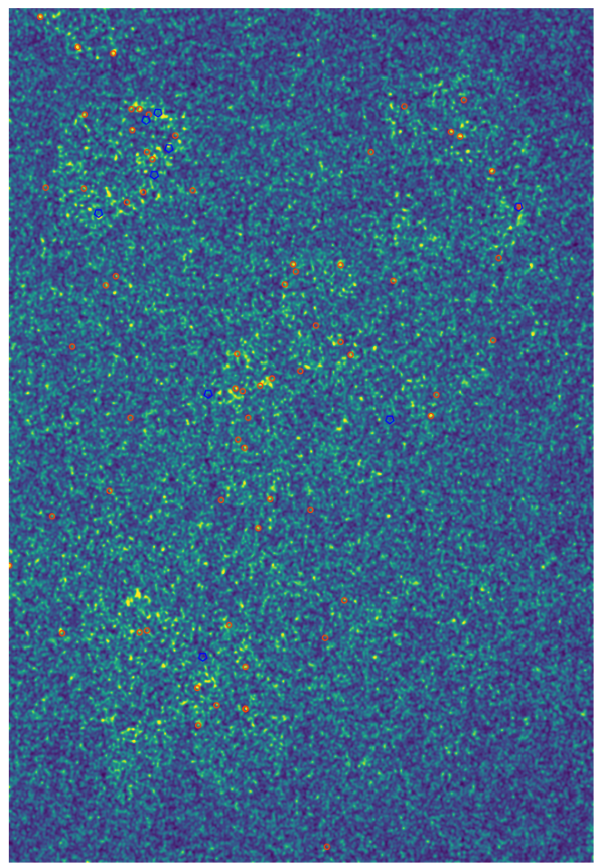
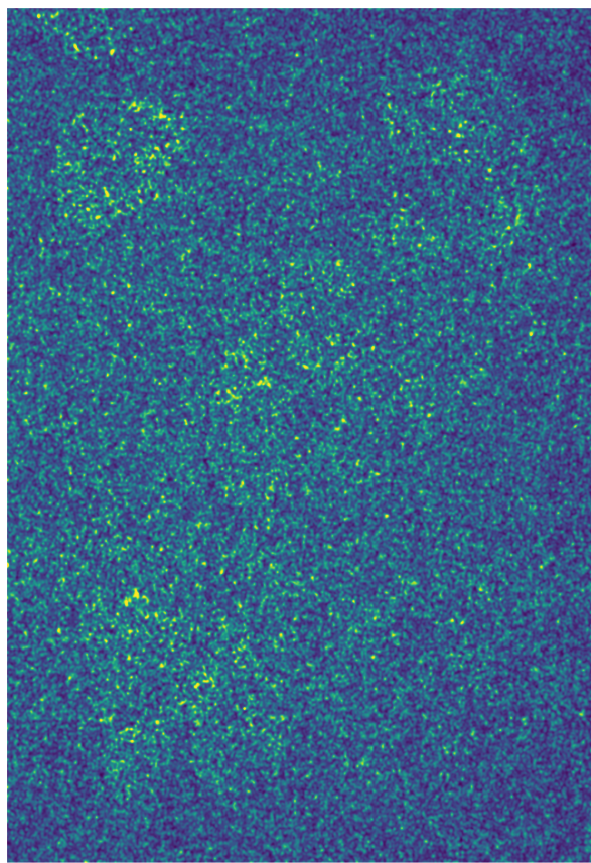
Original image: ROI009_XY1642186720_Z00_T0_merged



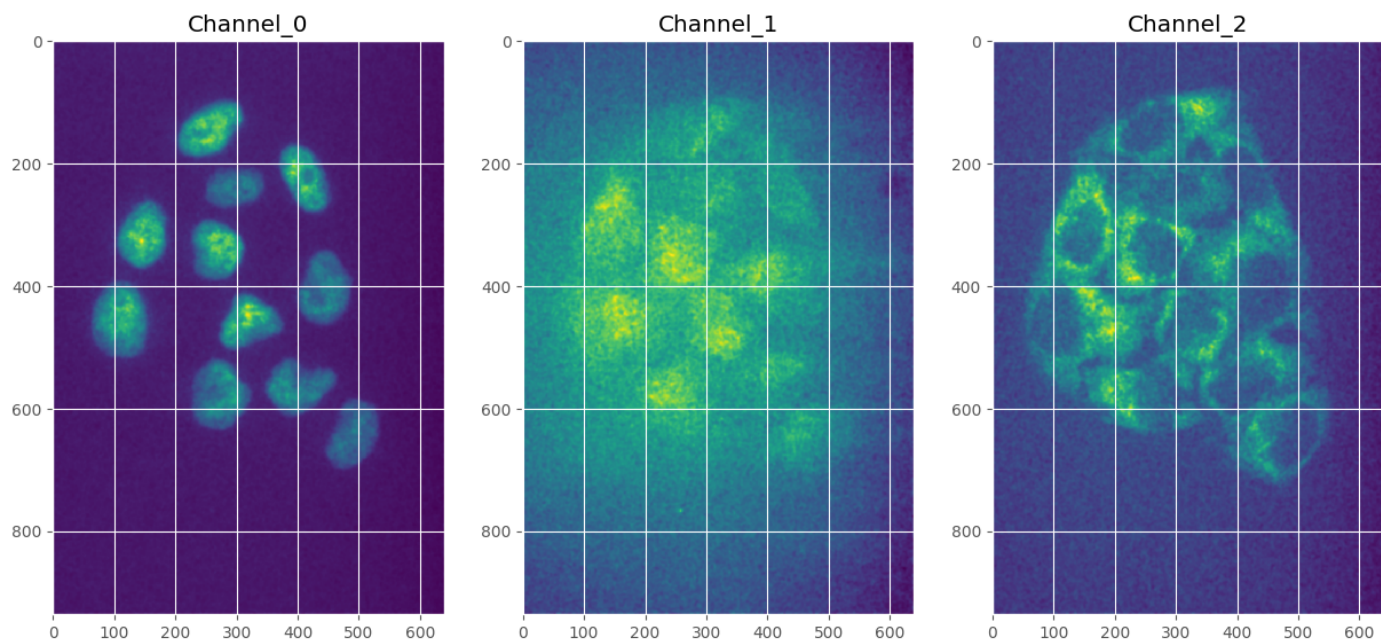
Cell segmentation: ROI009_XY1642186720_Z00_T0_merged



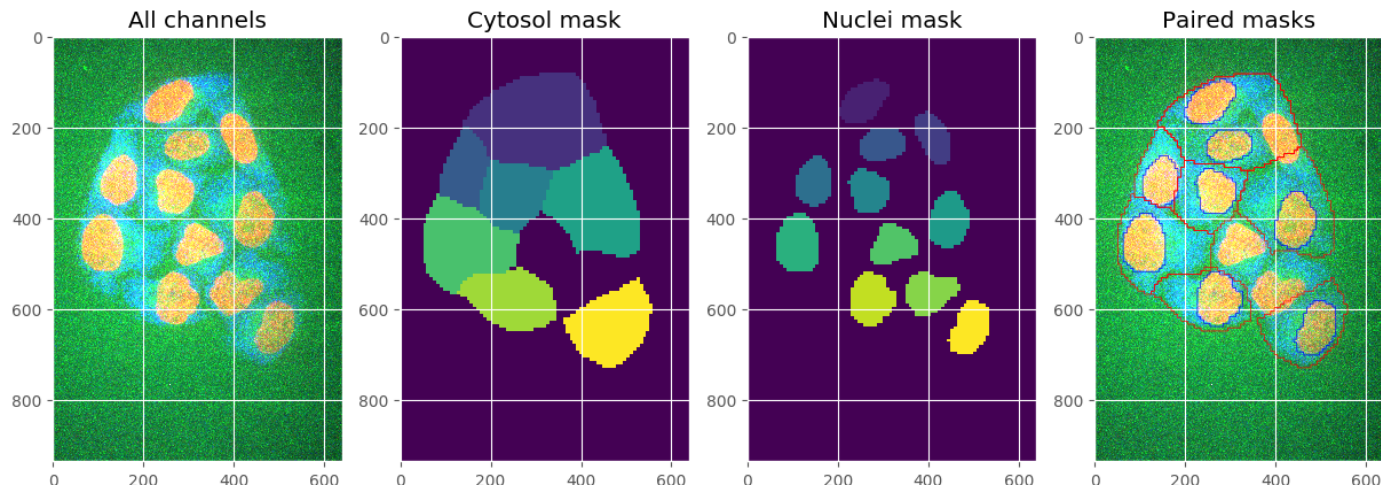
FISH Ch_ 1: ROI009_XY1642186720_Z00_T0_merged



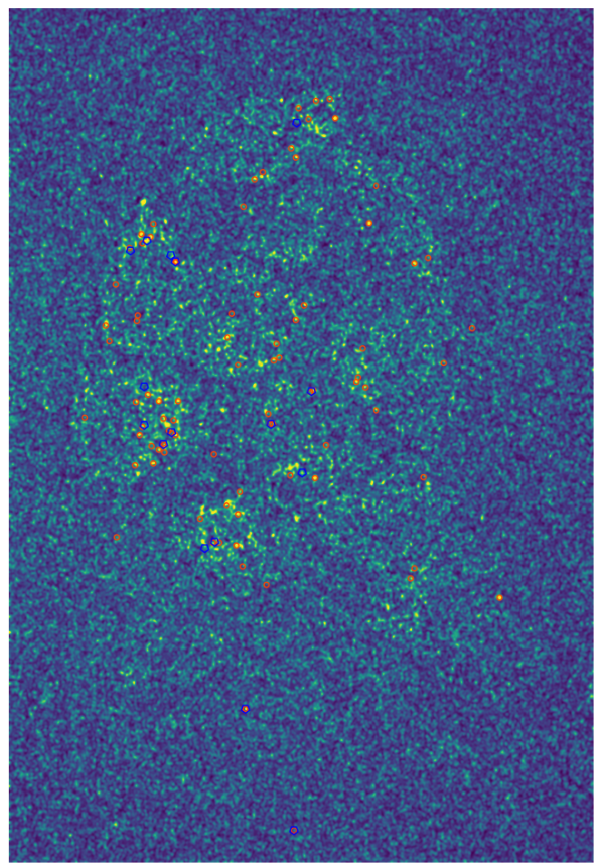
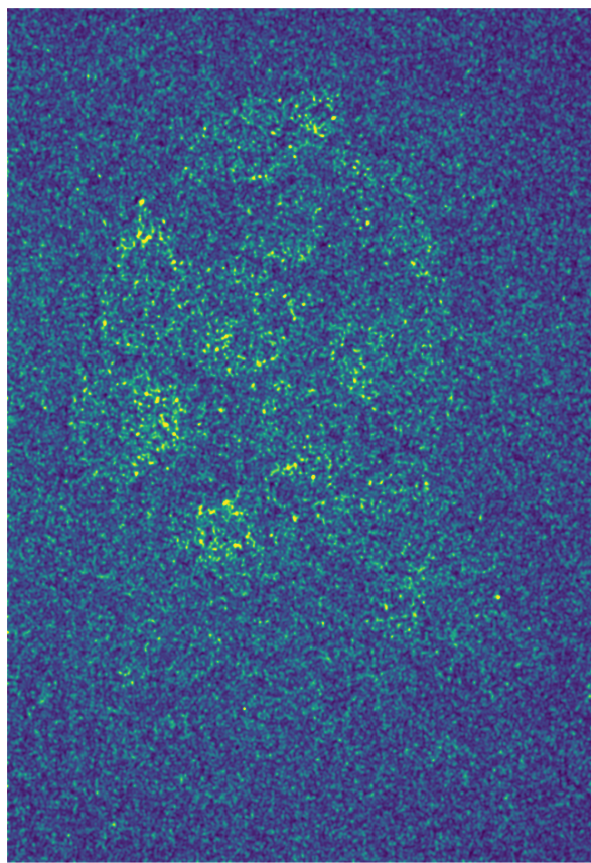
Original image: ROI010_XY1642186721_Z00_T0_merged



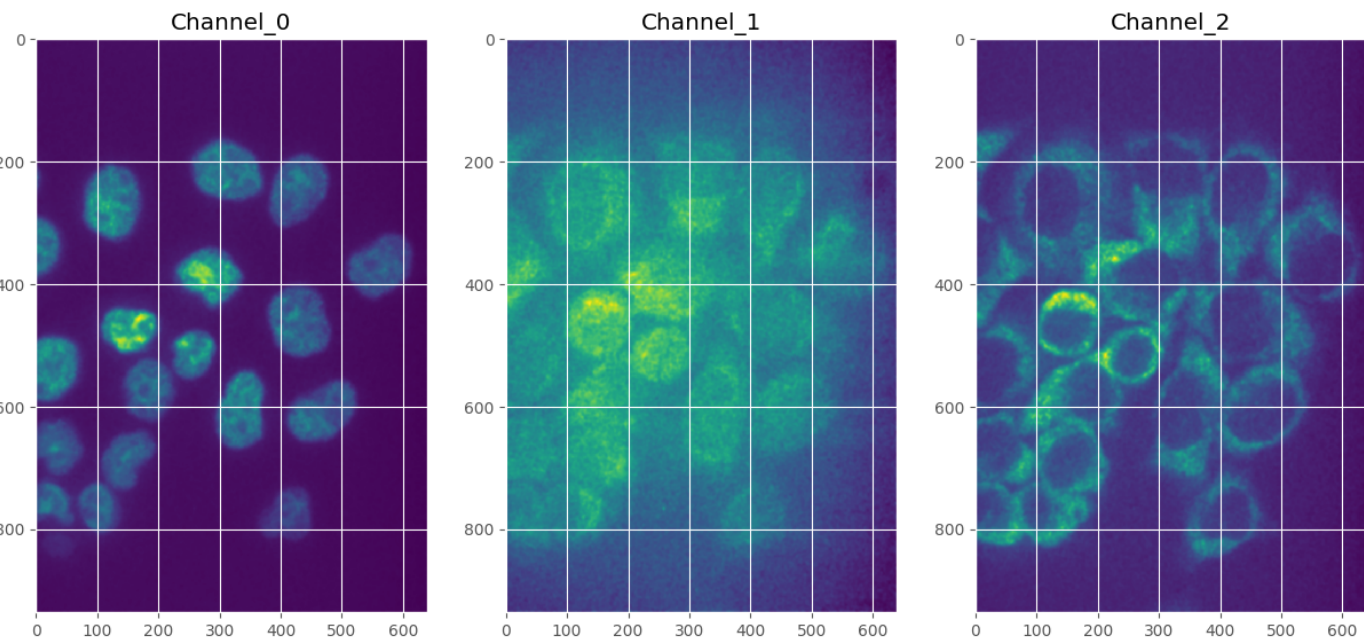
Cell segmentation: ROI010_XY1642186721_Z00_T0_merged



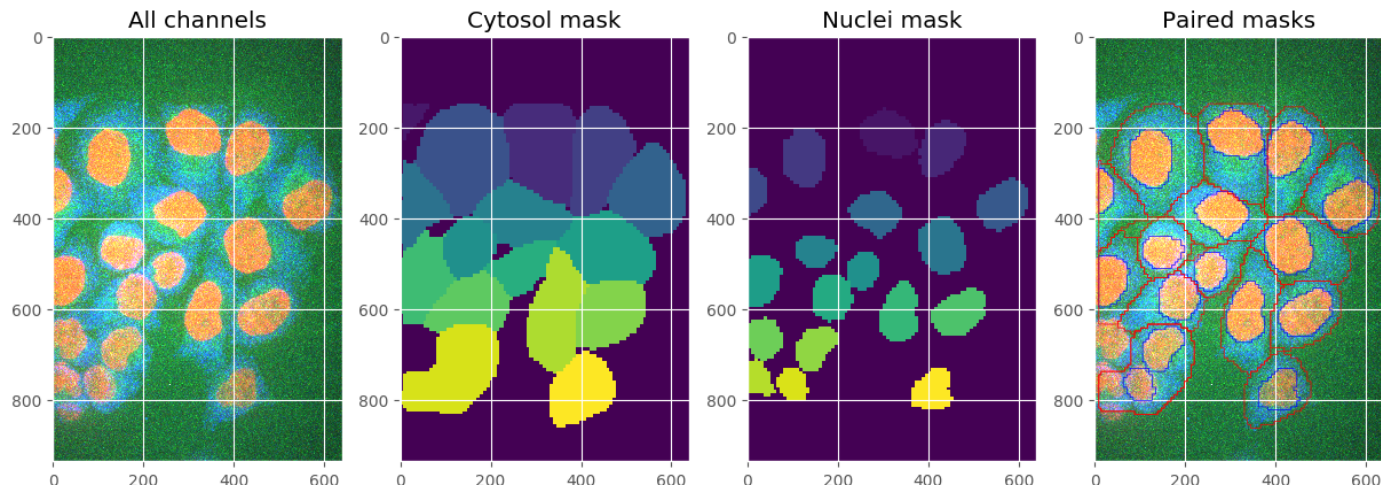
FISH Ch_ 1: ROI010_XY1642186721_Z00_T0_merged



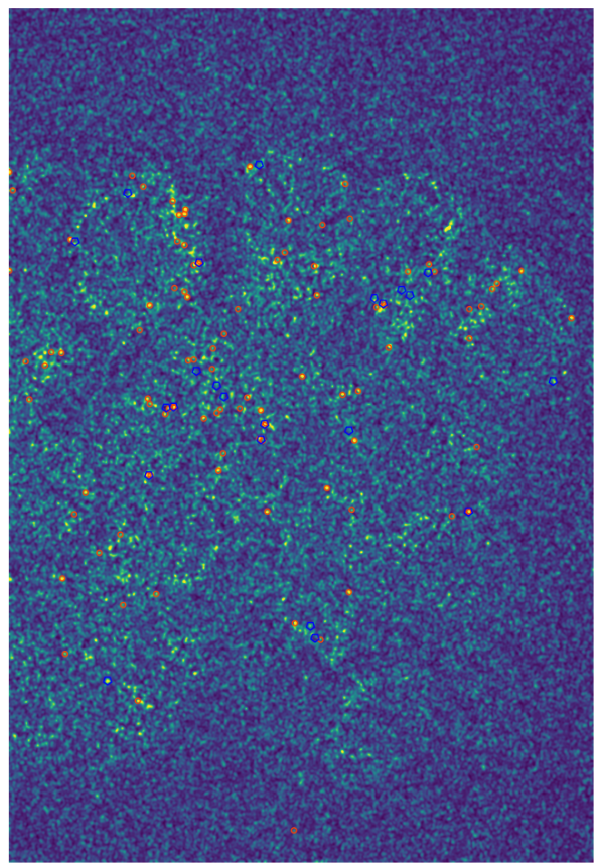
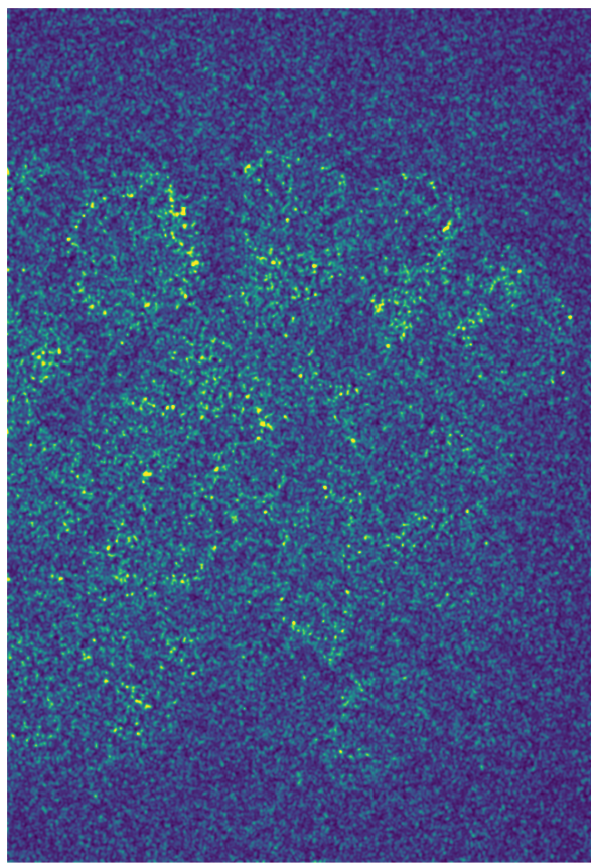
Original image: ROI011_XY1642186722_Z00_T0_merged



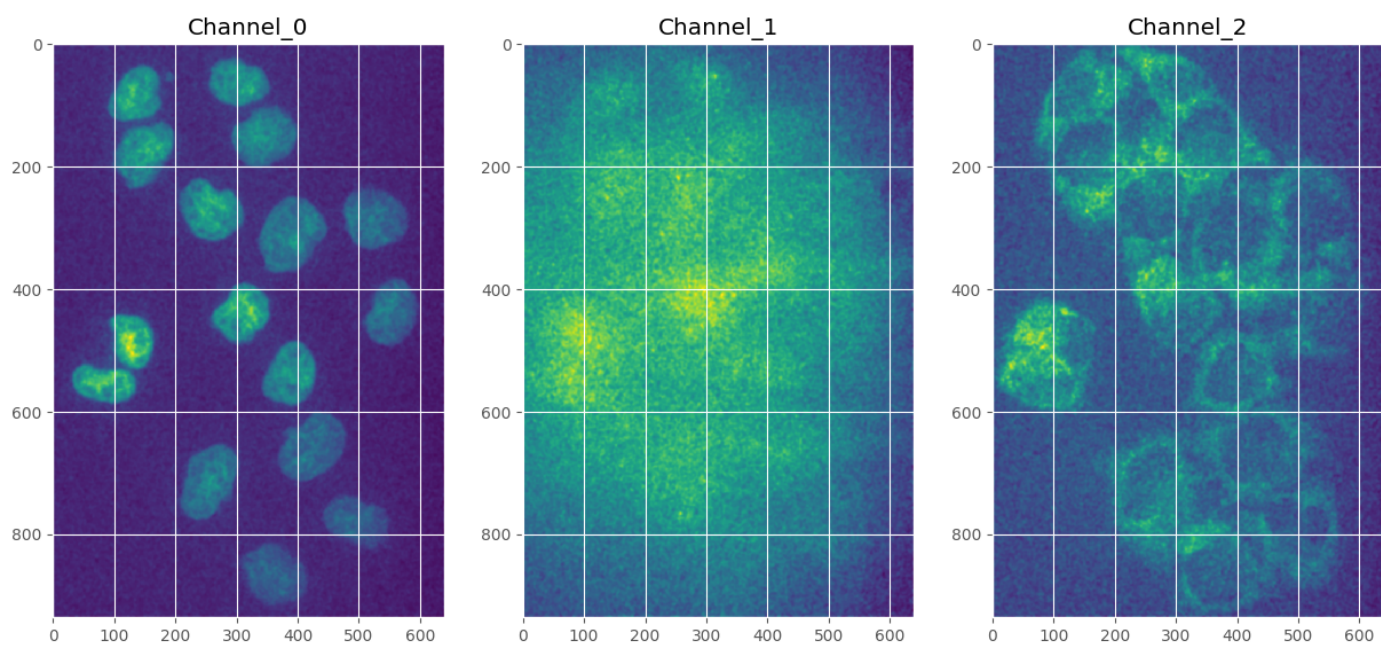
Cell segmentation: ROI011_XY1642186722_Z00_T0_merged



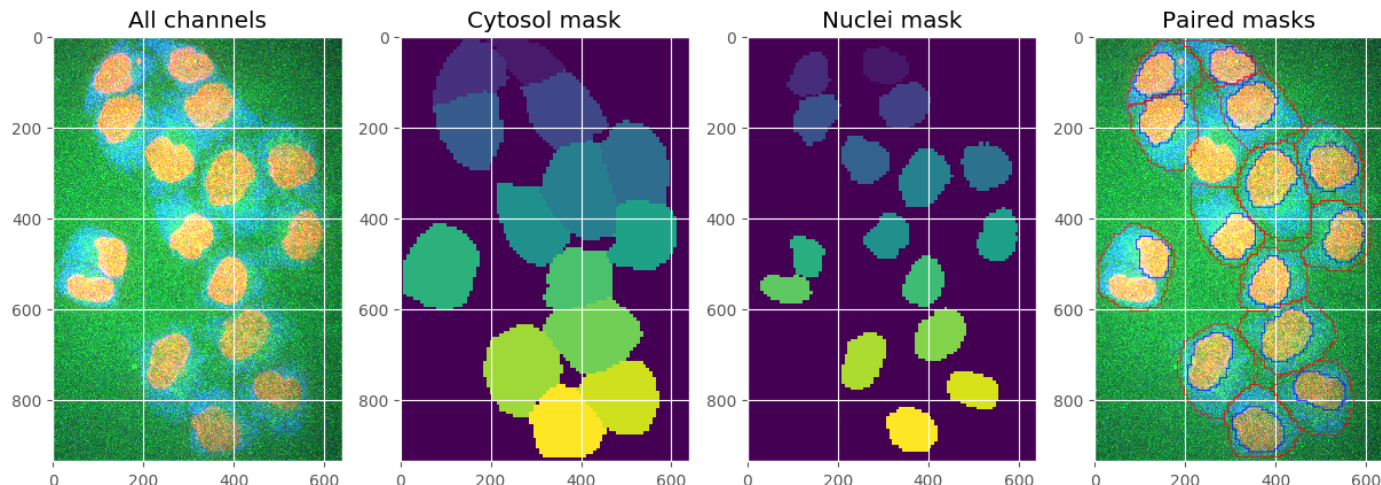
FISH Ch_ 1: ROI011_XY1642186722_Z00_T0_merged



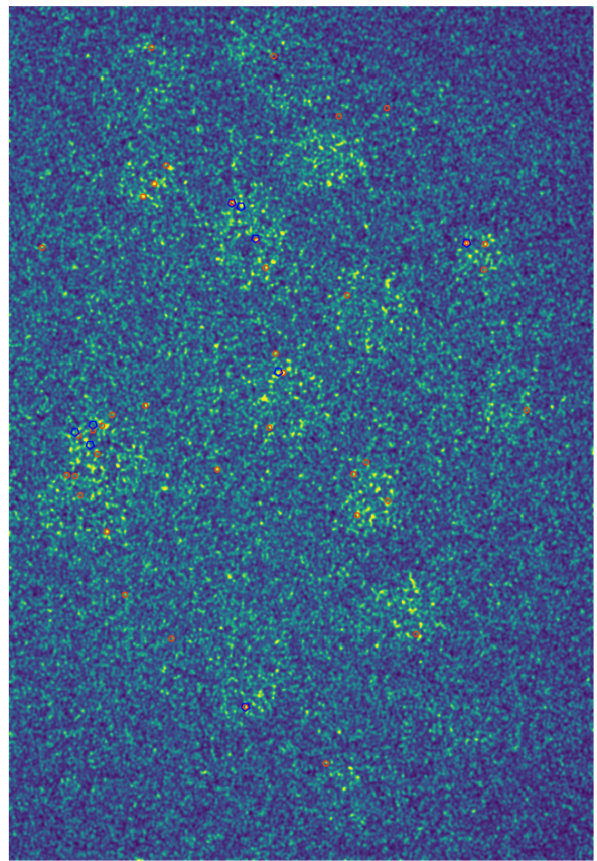
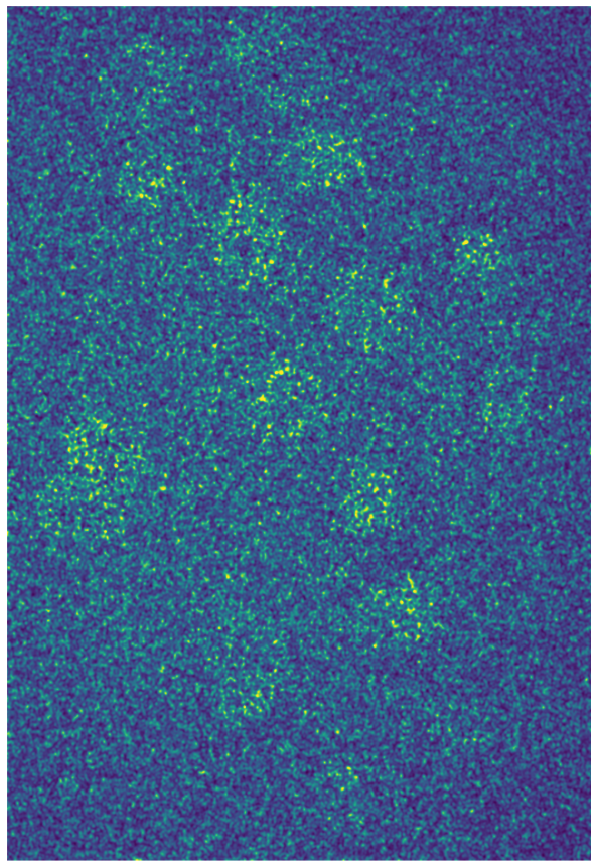
Original image: ROI012_XY1642186723_Z00_T0_merged



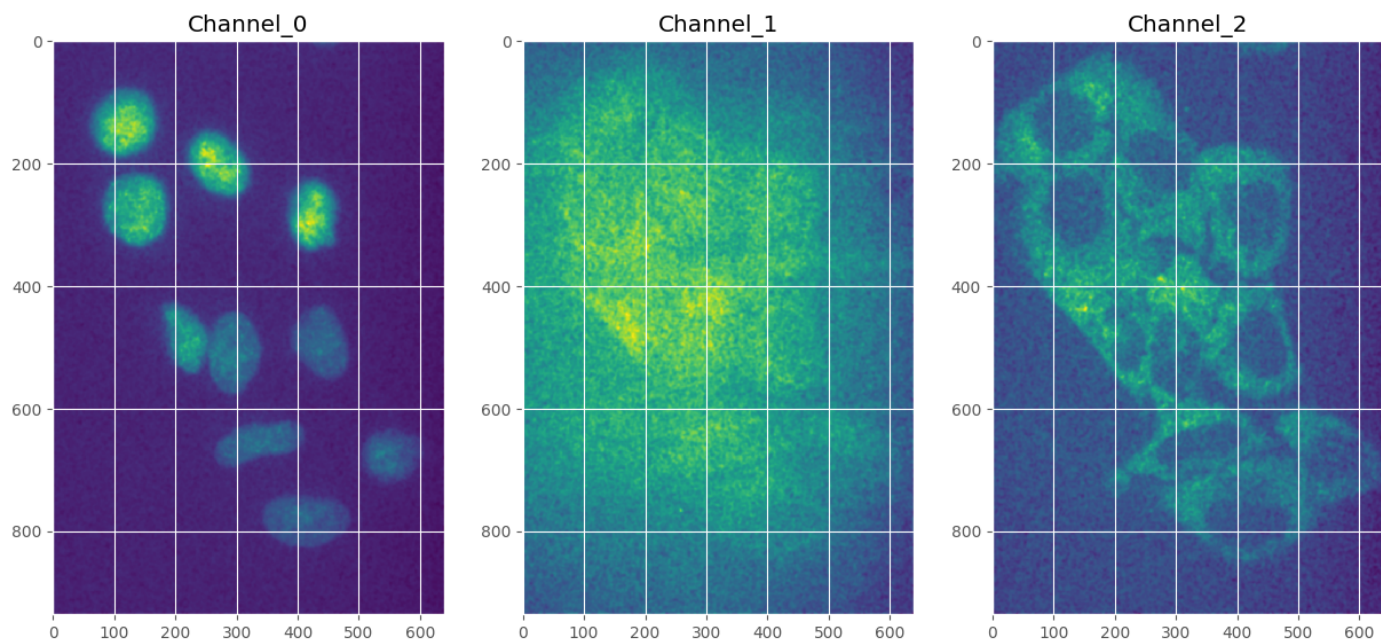
Cell segmentation: ROI012_XY1642186723_Z00_T0_merged



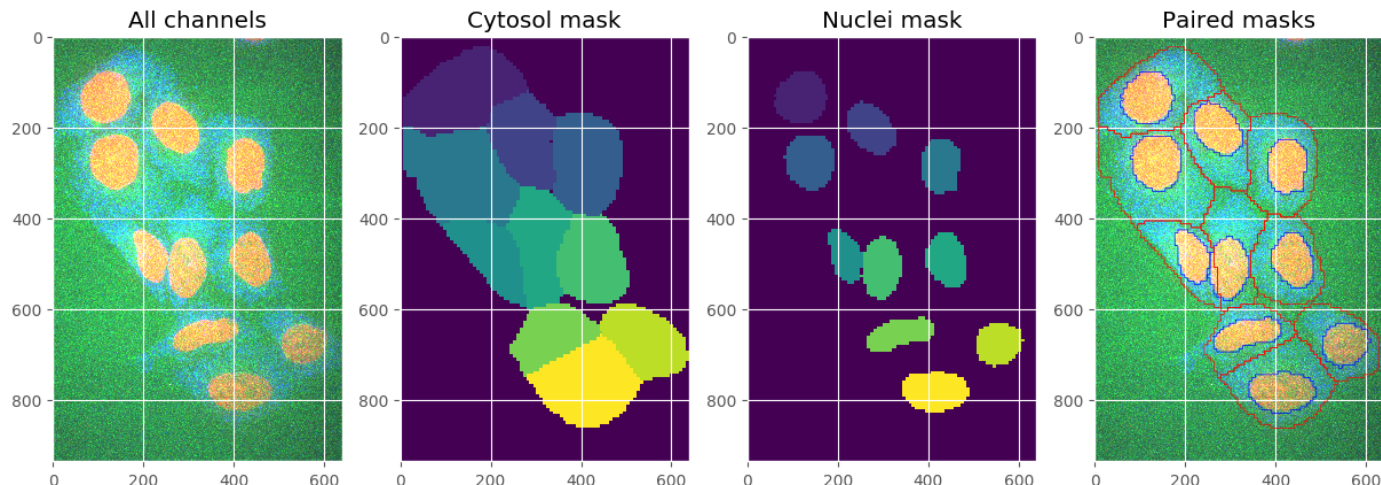
FISH Ch_ 1: ROI012_XY1642186723_Z00_T0_merged



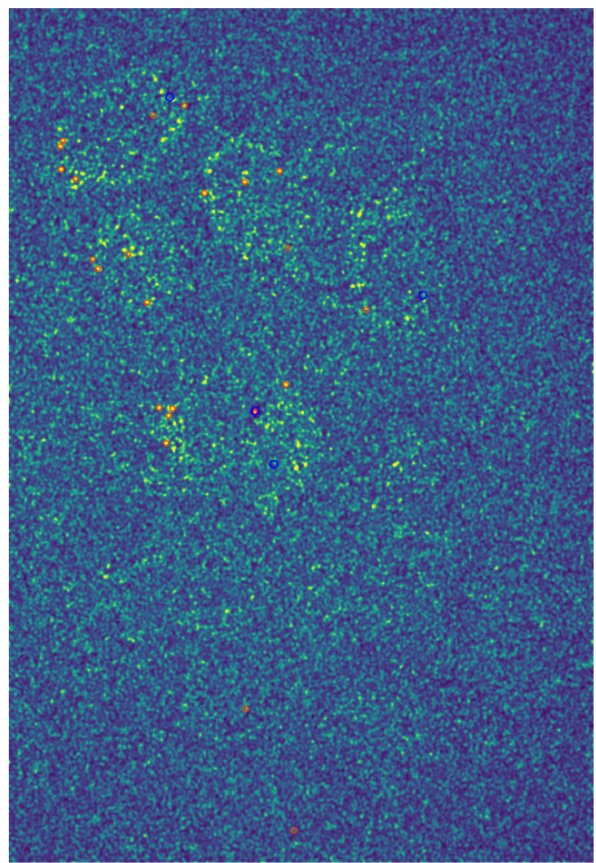
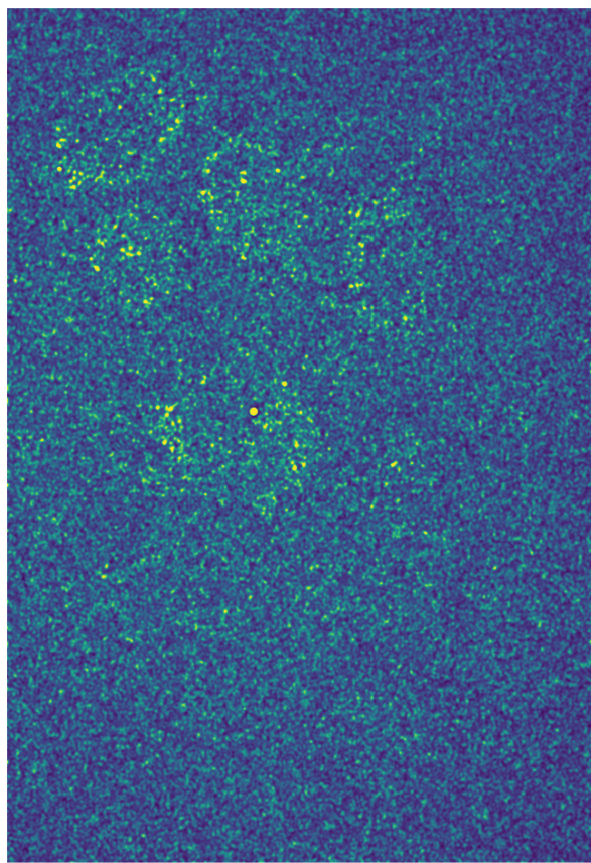
Original image: ROI013_XY1642186724_Z00_T0_merged



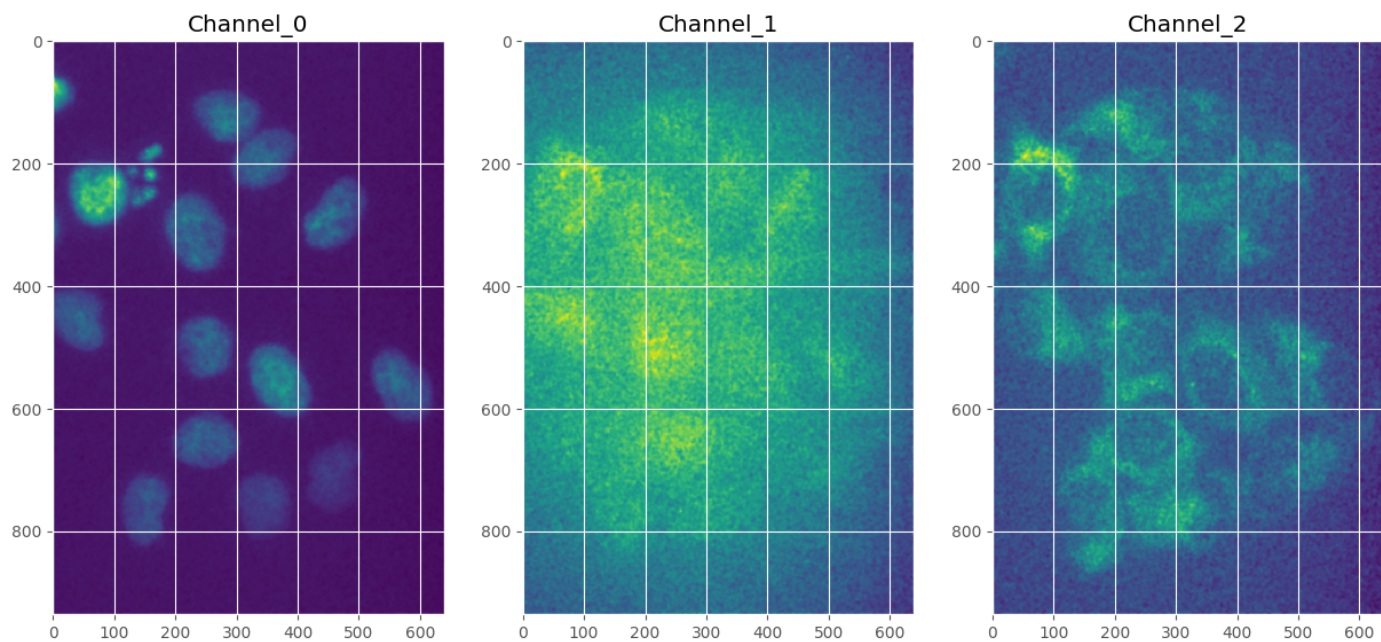
Cell segmentation: ROI013_XY1642186724_Z00_T0_merged



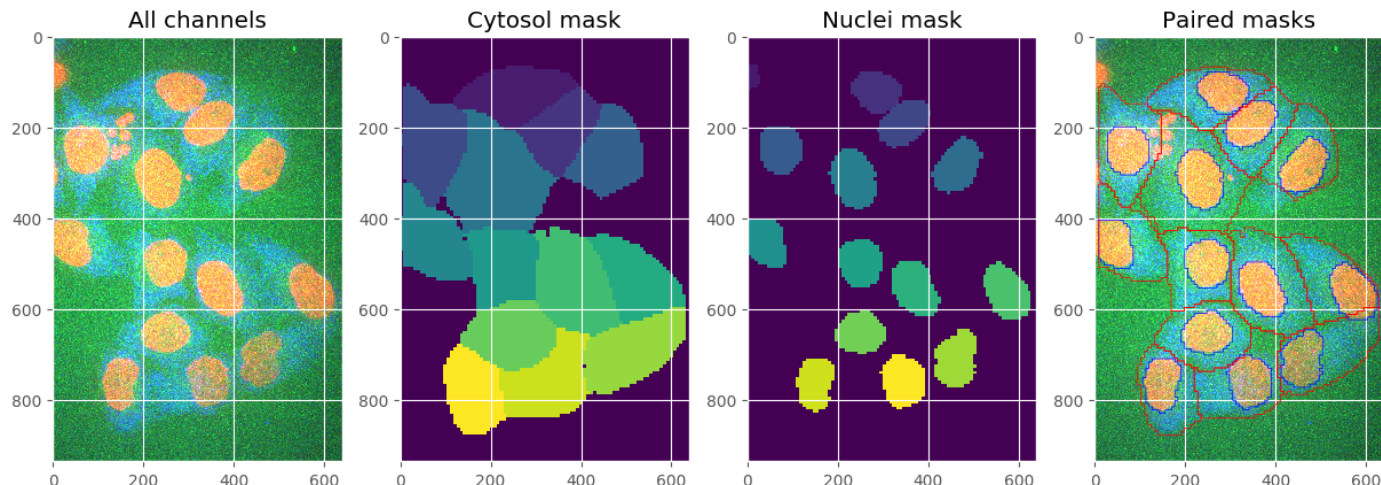
FISH Ch_ 1: ROI013_XY1642186724_Z00_T0_merged



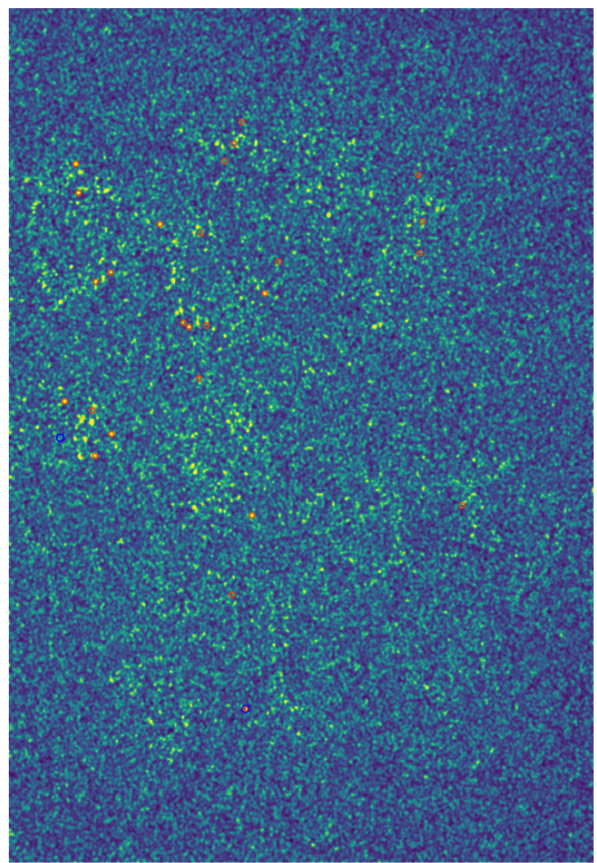
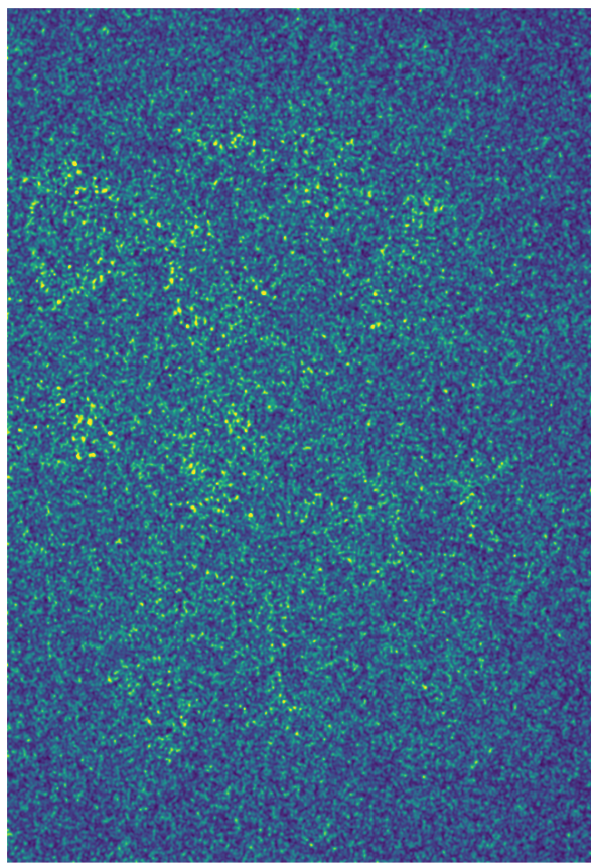
Original image: ROI014_XY1642186725_Z00_T0_merged



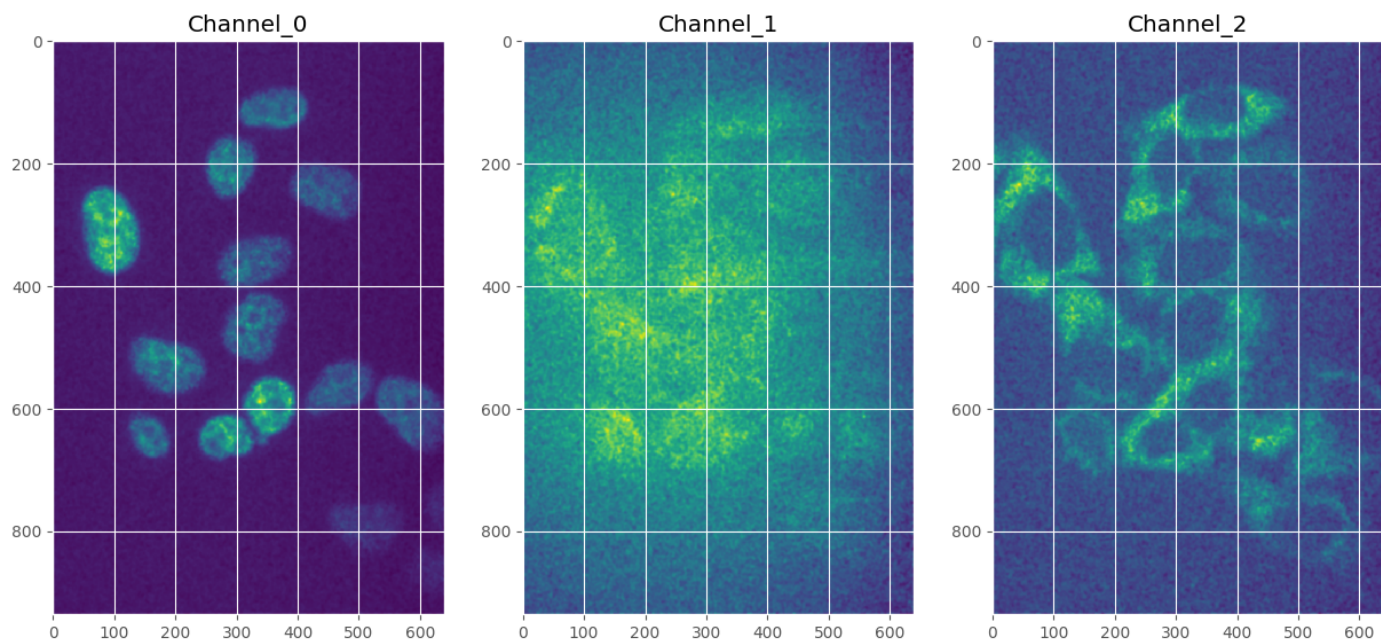
Cell segmentation: ROI014_XY1642186725_Z00_T0_merged



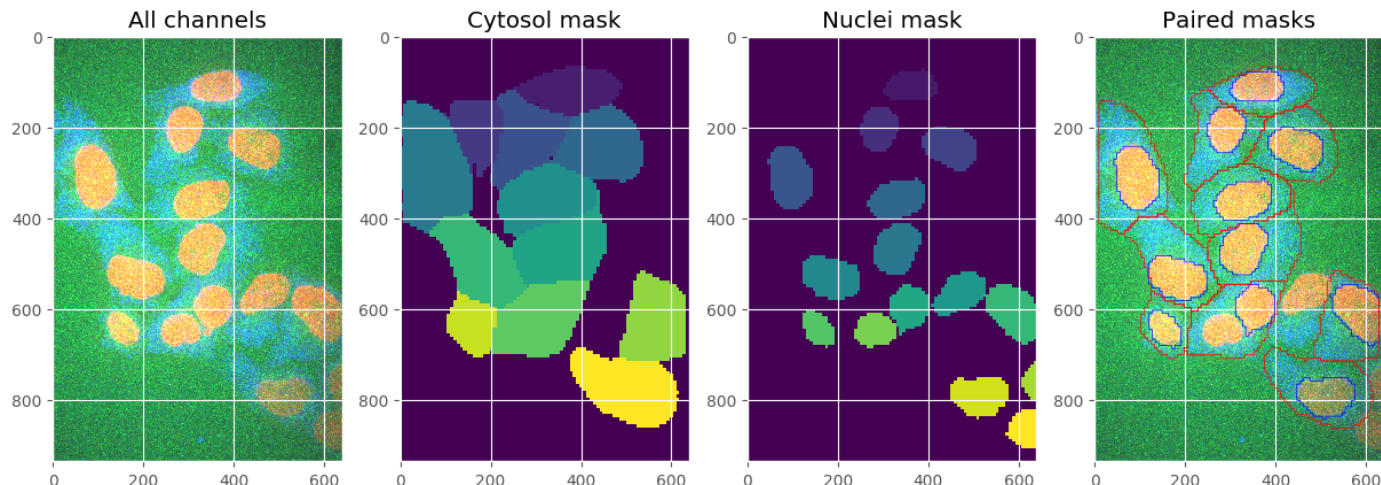
FISH Ch_ 1: ROI014_XY1642186725_Z00_T0_merged



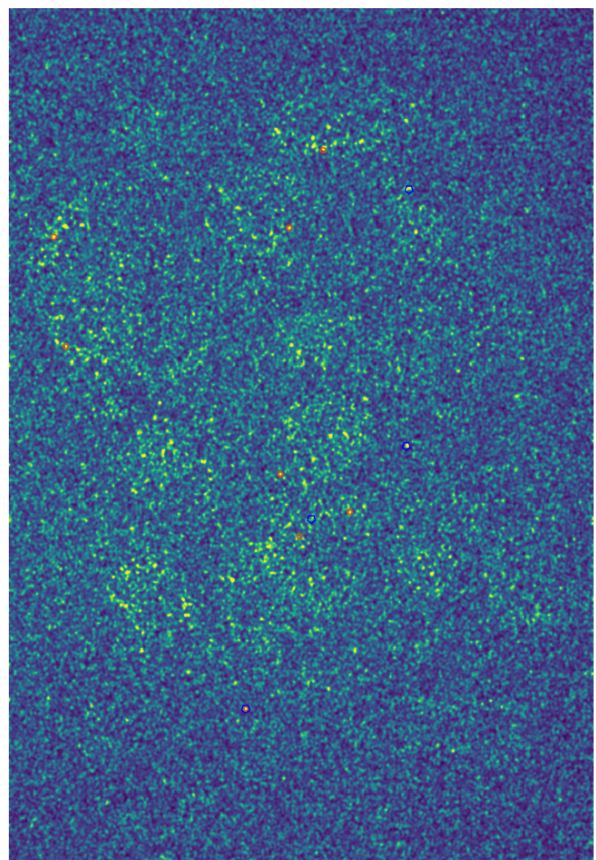
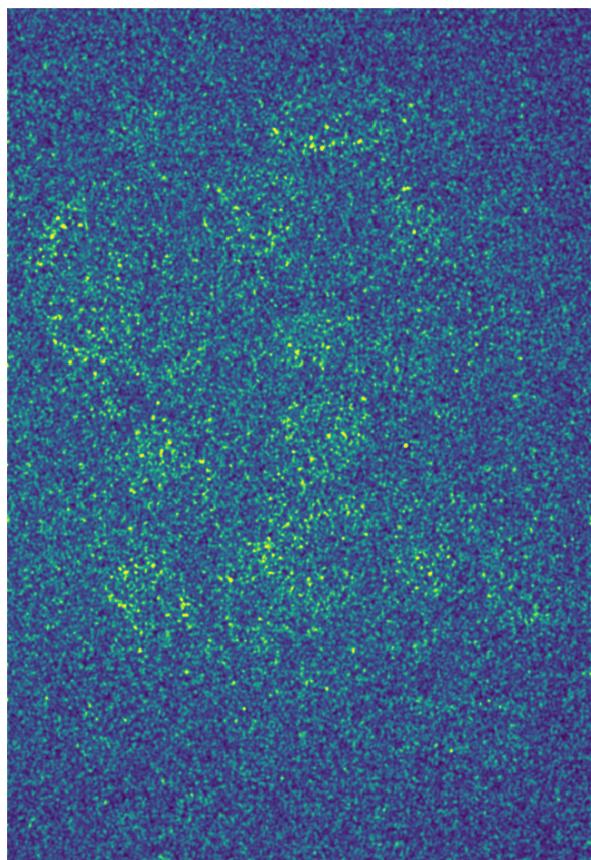
Original image: ROI015_XY1642186726_Z00_T0_merged



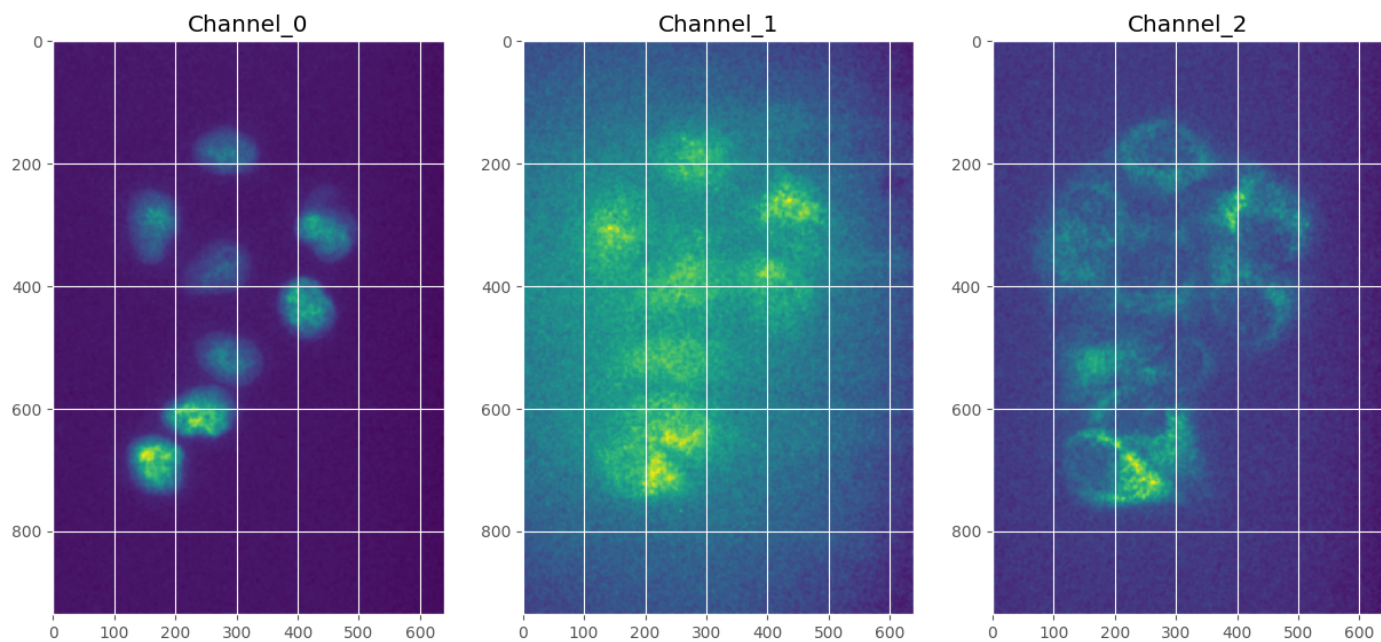
Cell segmentation: ROI015_XY1642186726_Z00_T0_merged



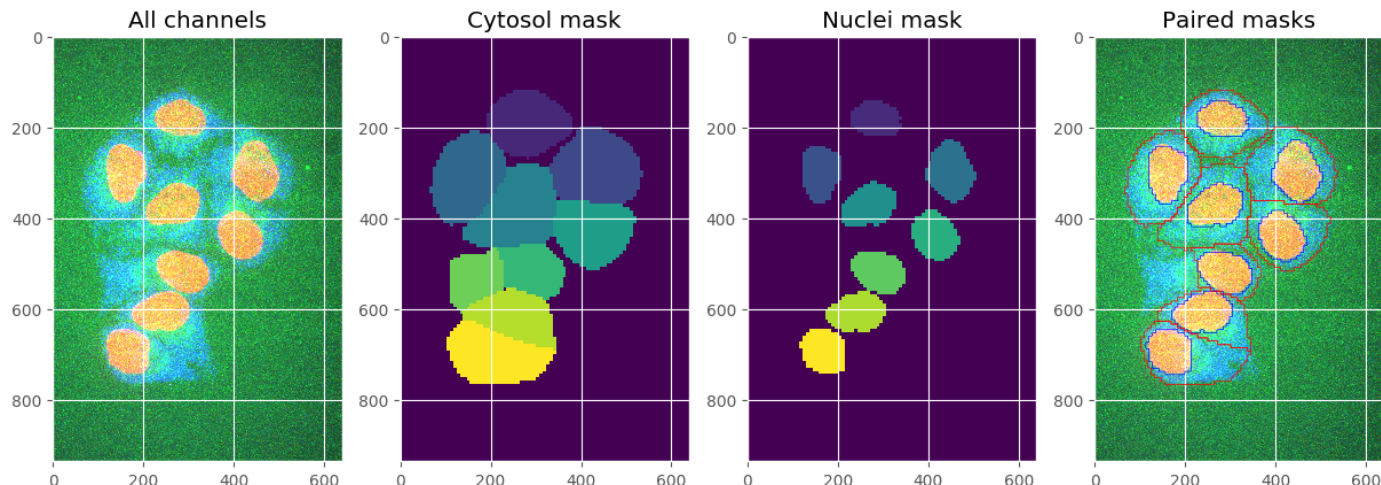
FISH Ch_ 1: ROI015_XY1642186726_Z00_T0_merged



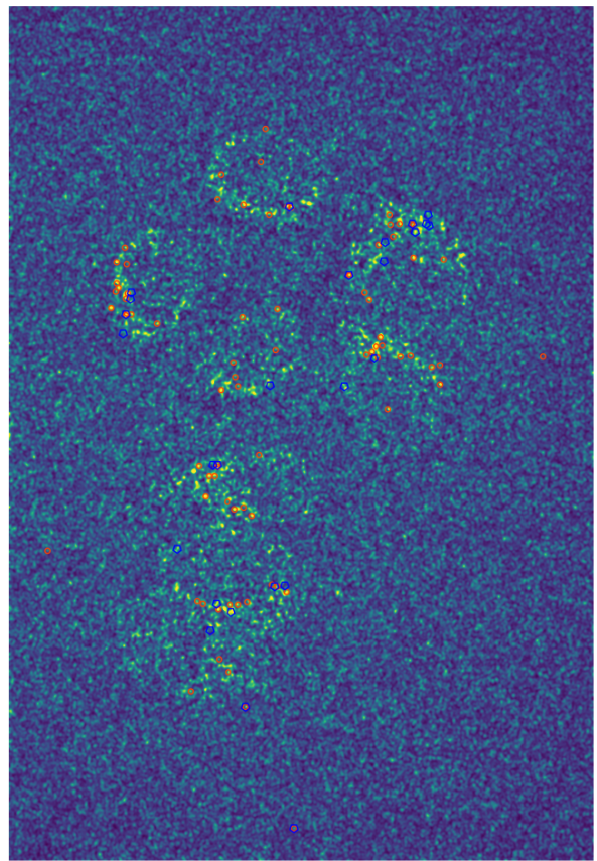
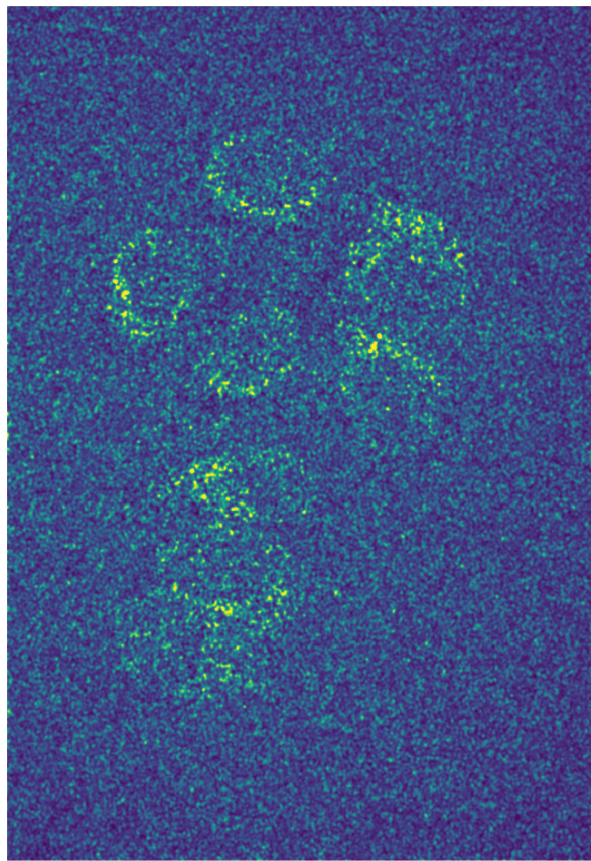
Original image: ROI016_XY1642186727_Z00_T0_merged



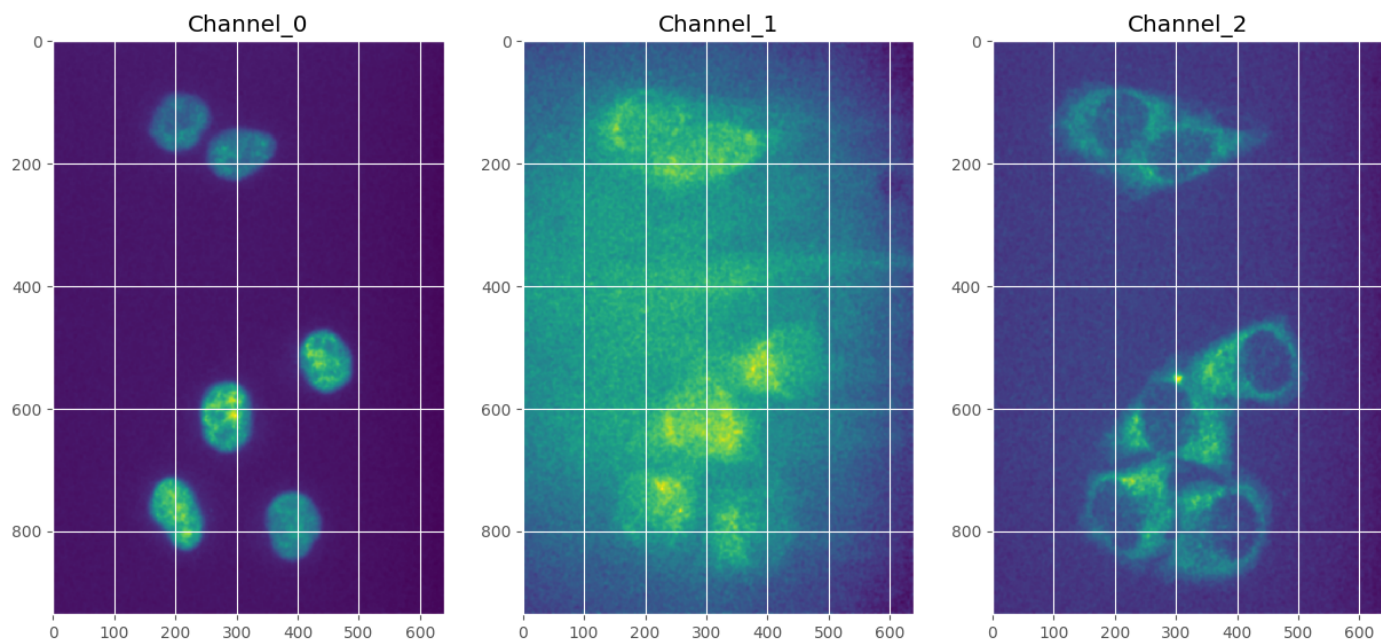
Cell segmentation: ROI016_XY1642186727_Z00_T0_merged



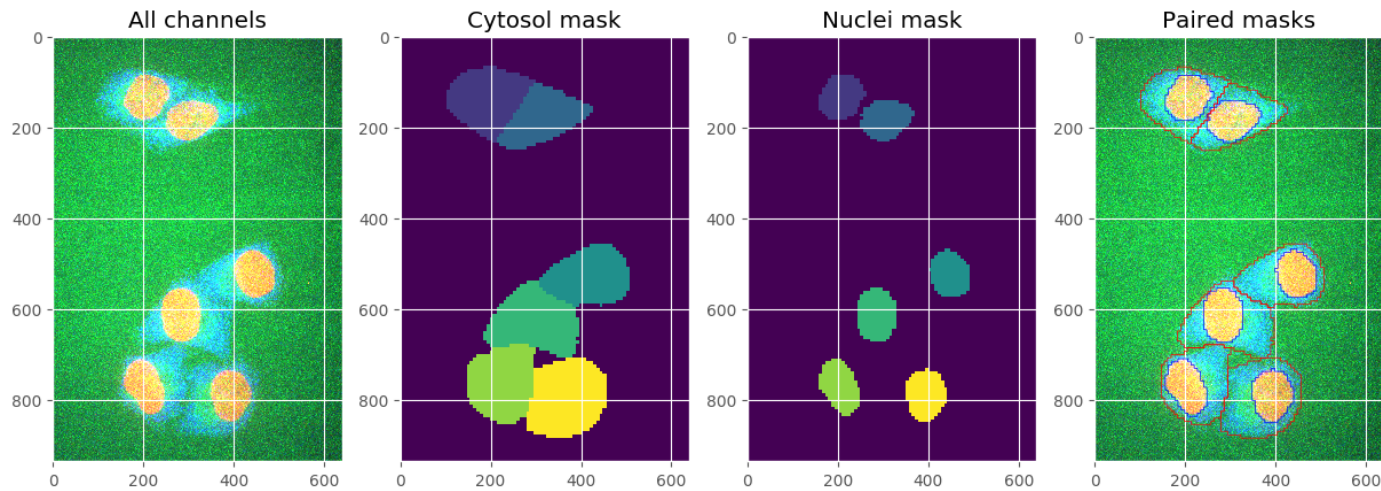
FISH Ch_ 1: ROI016_XY1642186727_Z00_T0_merged



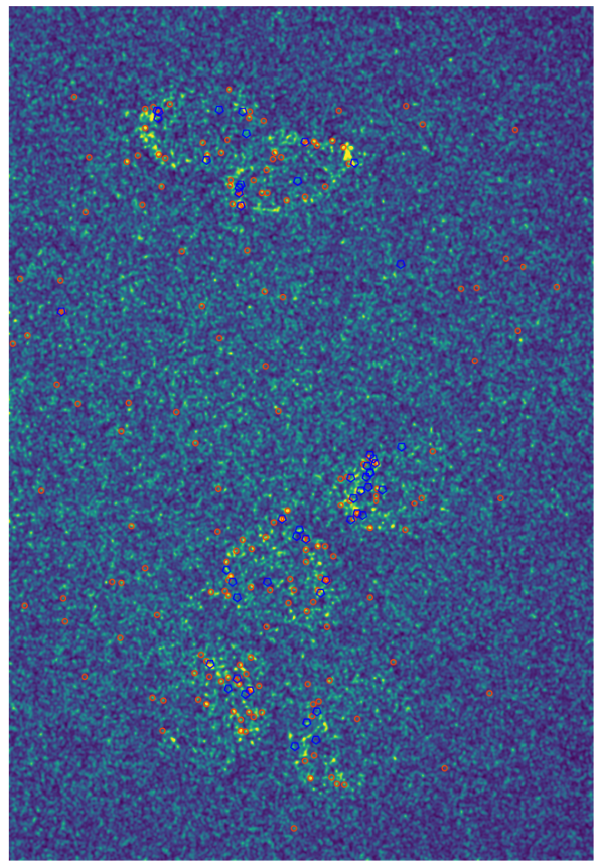
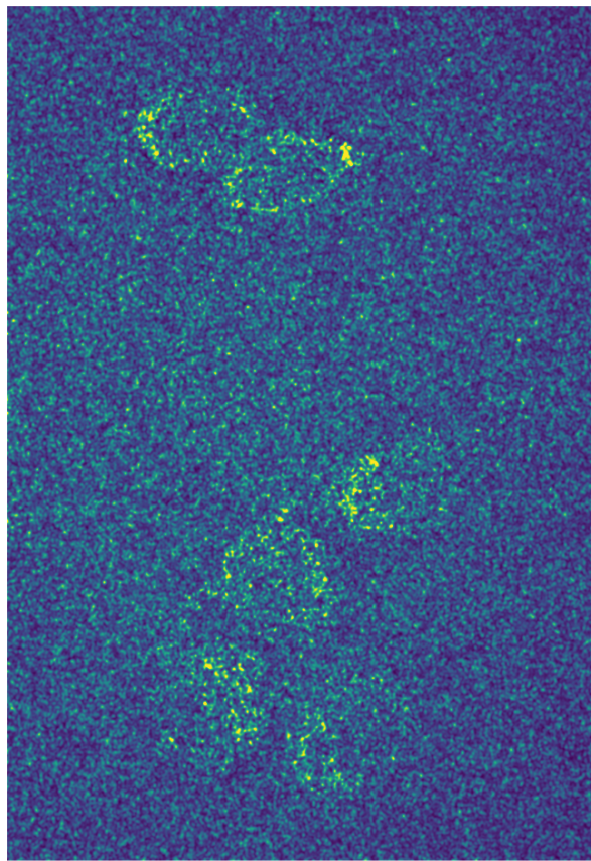
Original image: ROI017_XY1642186728_Z00_T0_merged



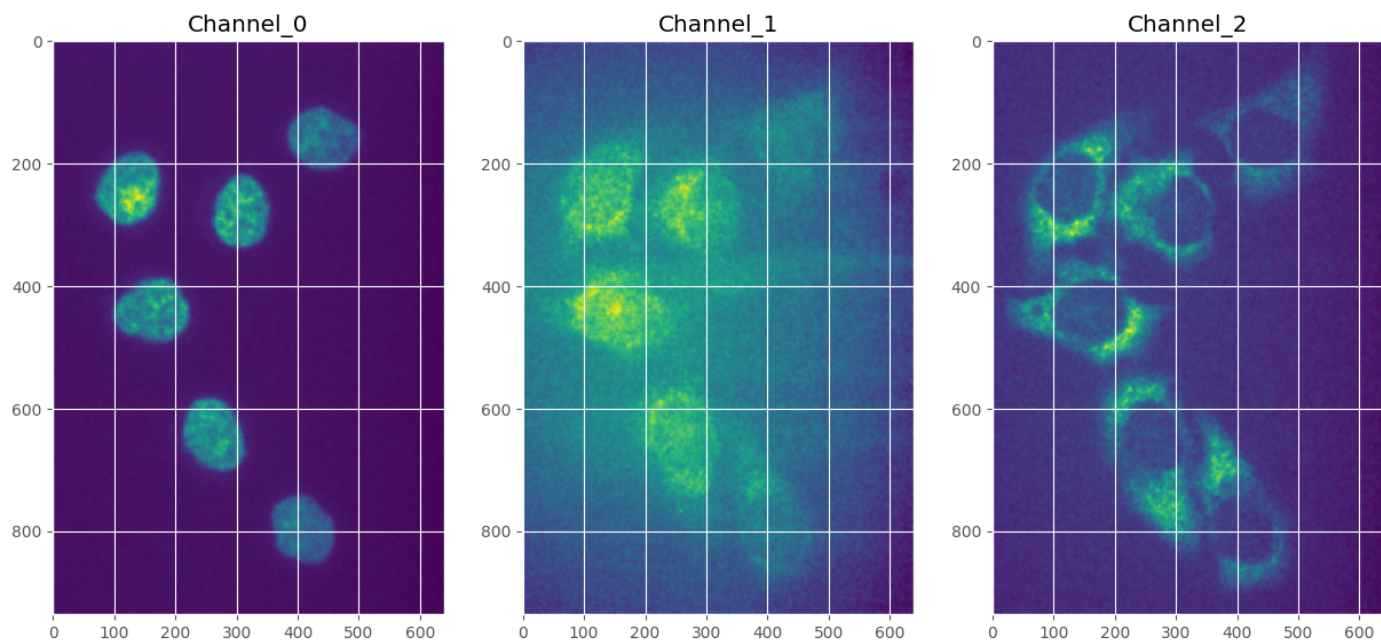
Cell segmentation: ROI017_XY1642186728_Z00_T0_merged



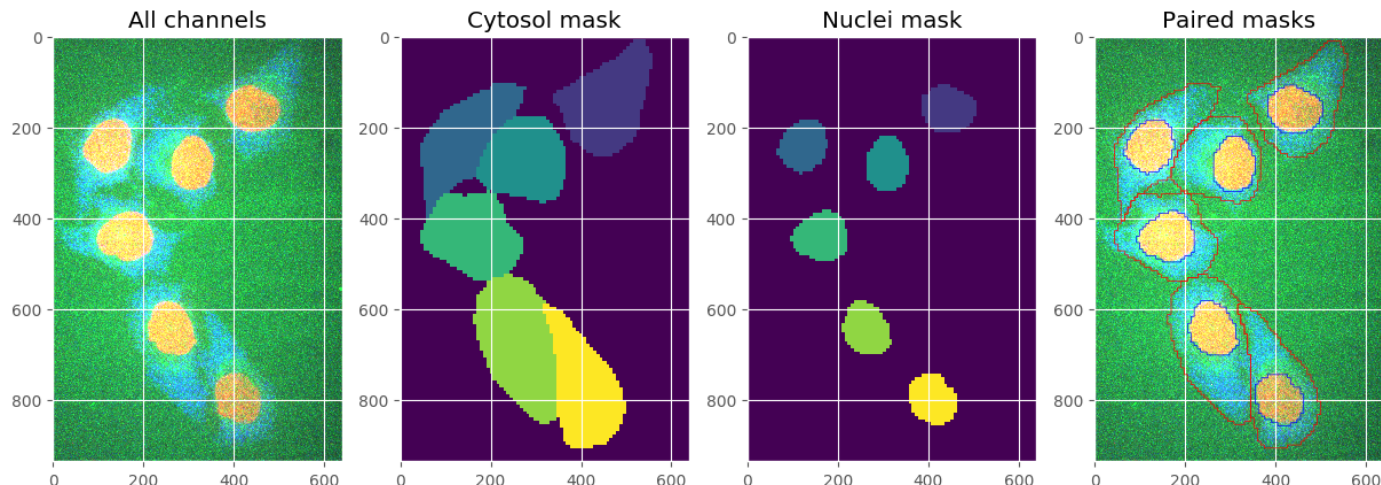
FISH Ch_ 1: ROI017_XY1642186728_Z00_T0_merged



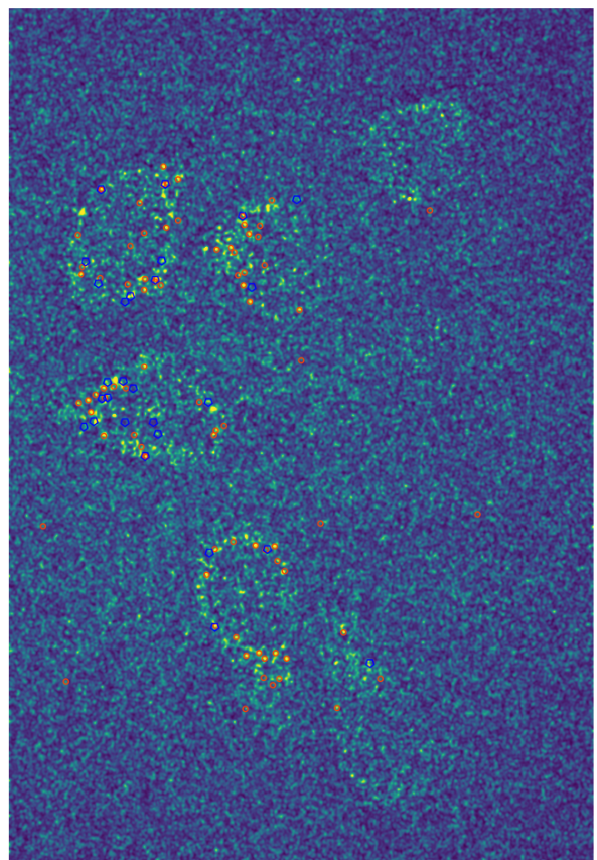
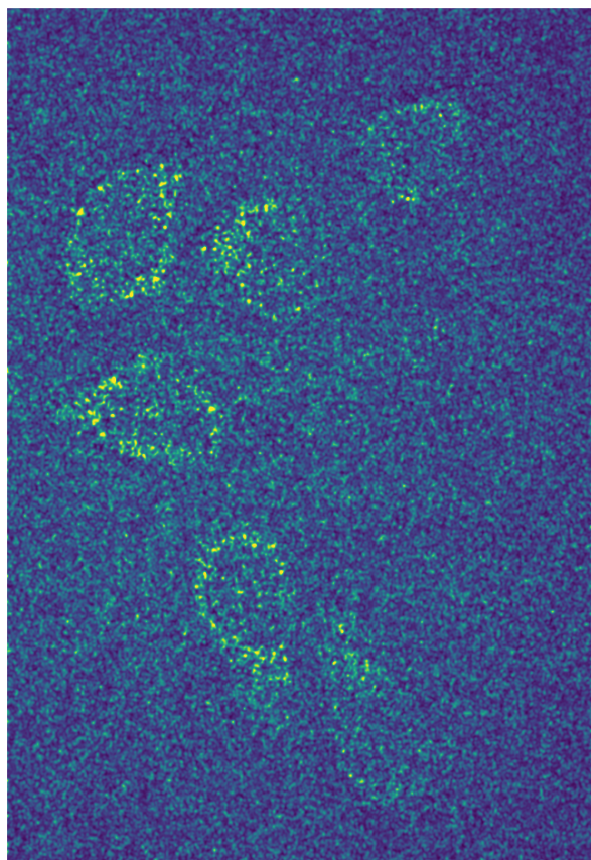
Original image: ROI018_XY1642186729_Z00_T0_merged



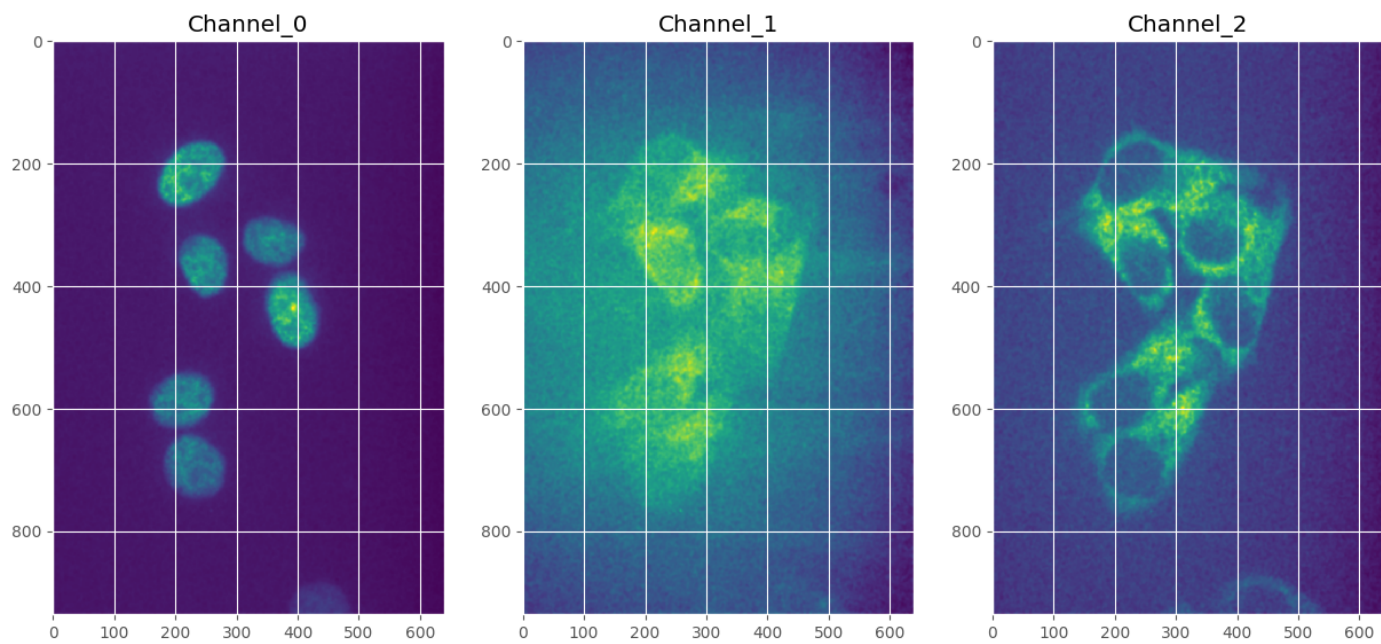
Cell segmentation: ROI018_XY1642186729_Z00_T0_merged



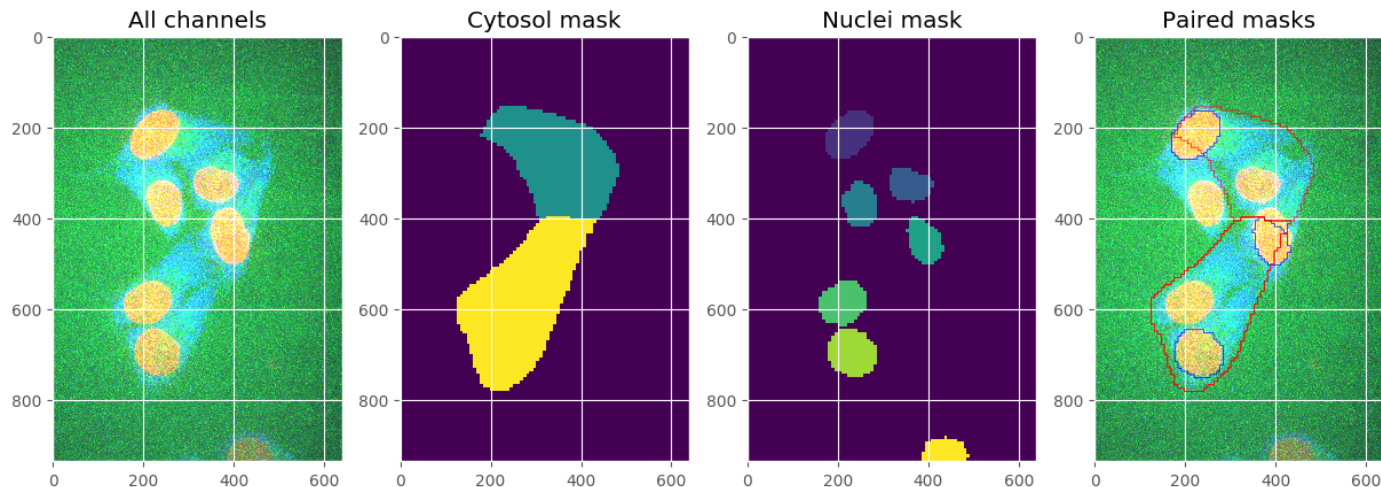
FISH Ch_ 1: ROI018_XY1642186729_Z00_T0_merged



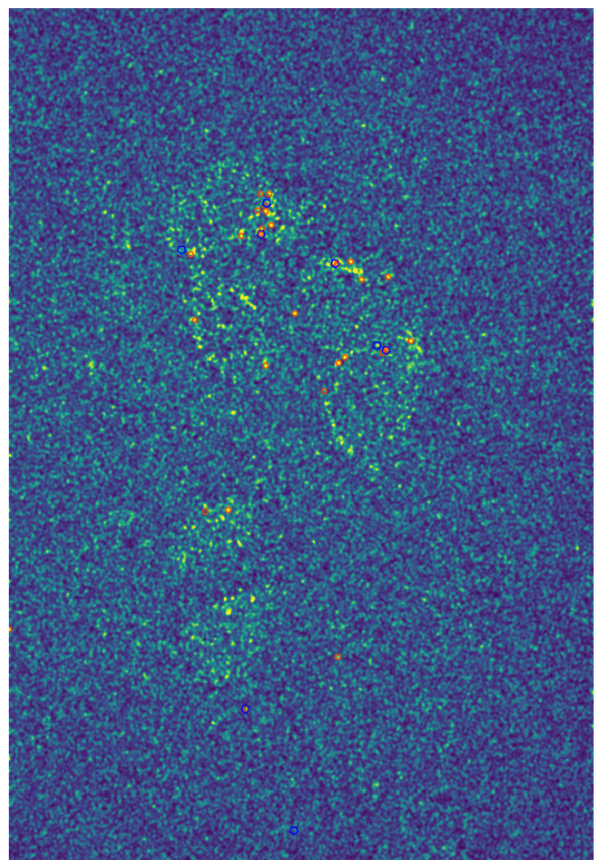
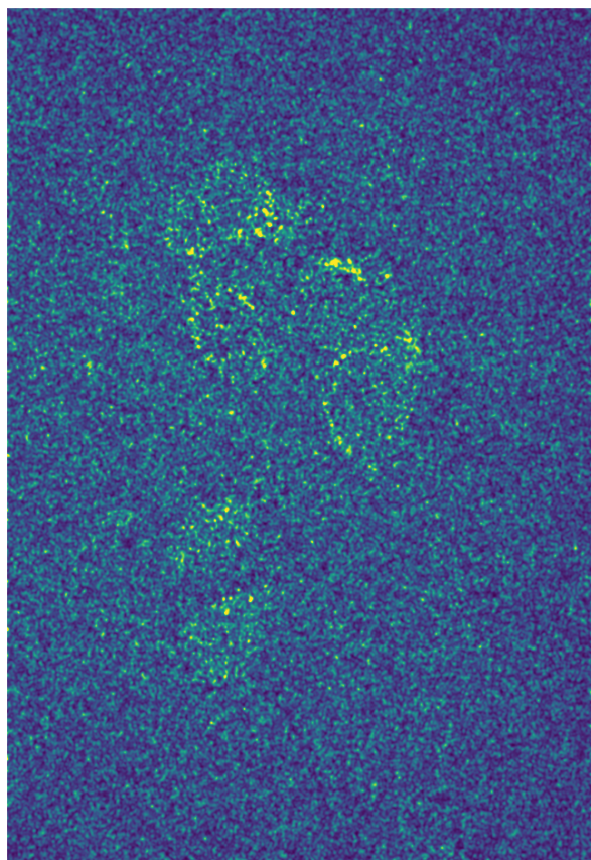
Original image: ROI019_XY1642186730_Z00_T0_merged



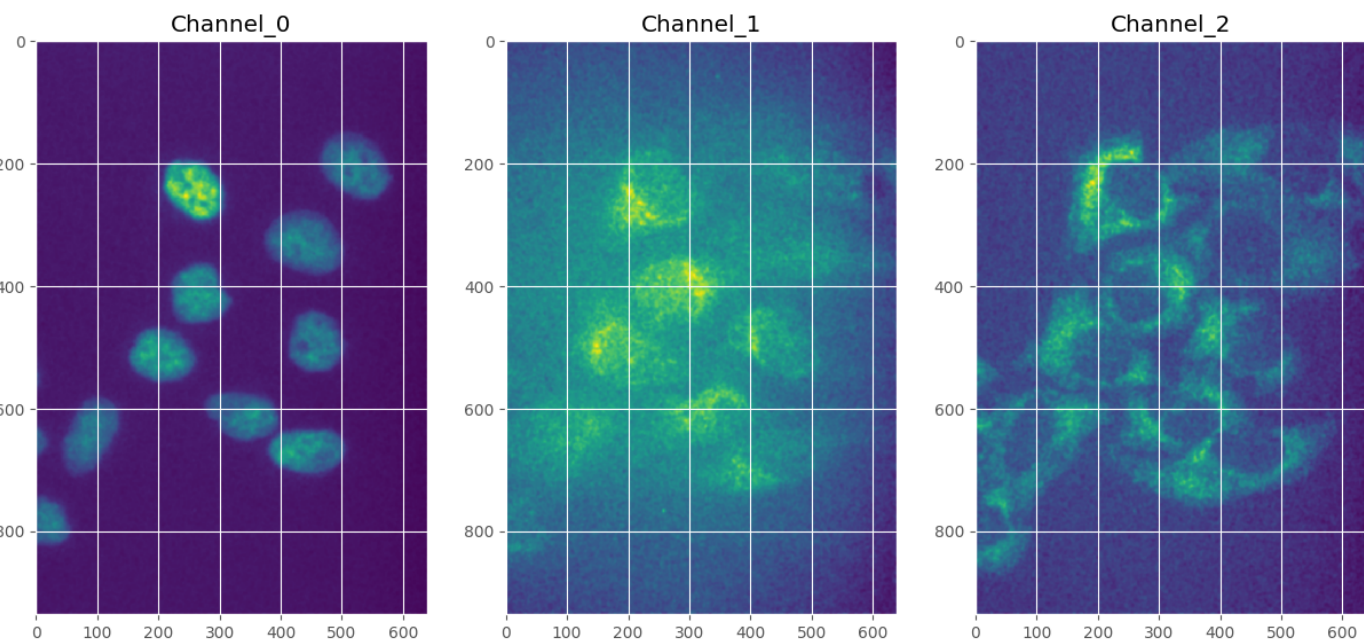
Cell segmentation: ROI019_XY1642186730_Z00_T0_merged



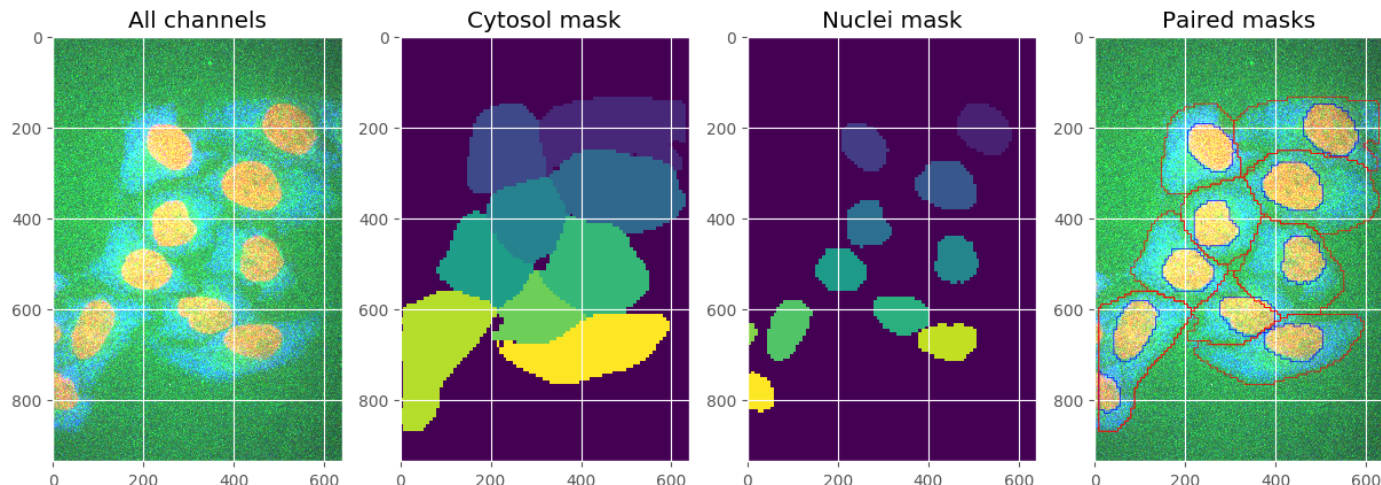
FISH Ch_ 1: ROI019_XY1642186730_Z00_T0_merged



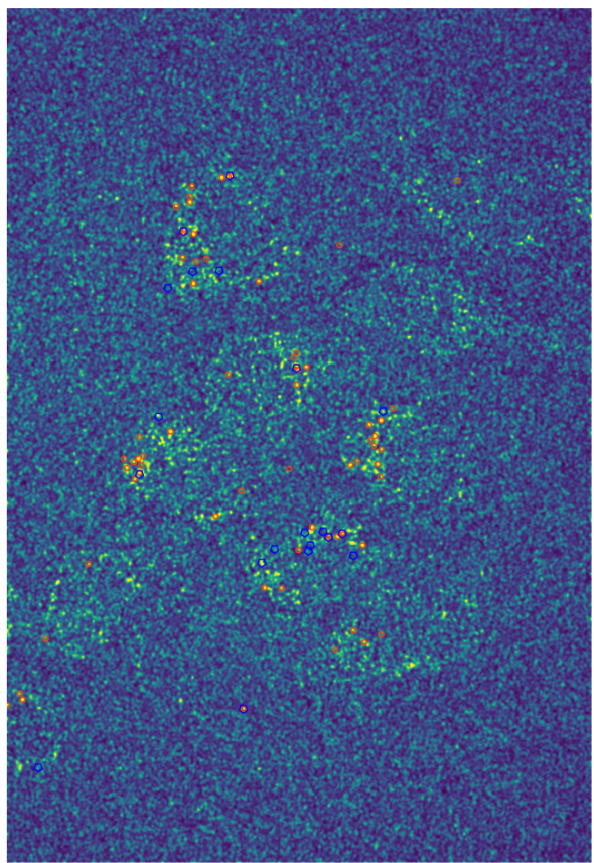
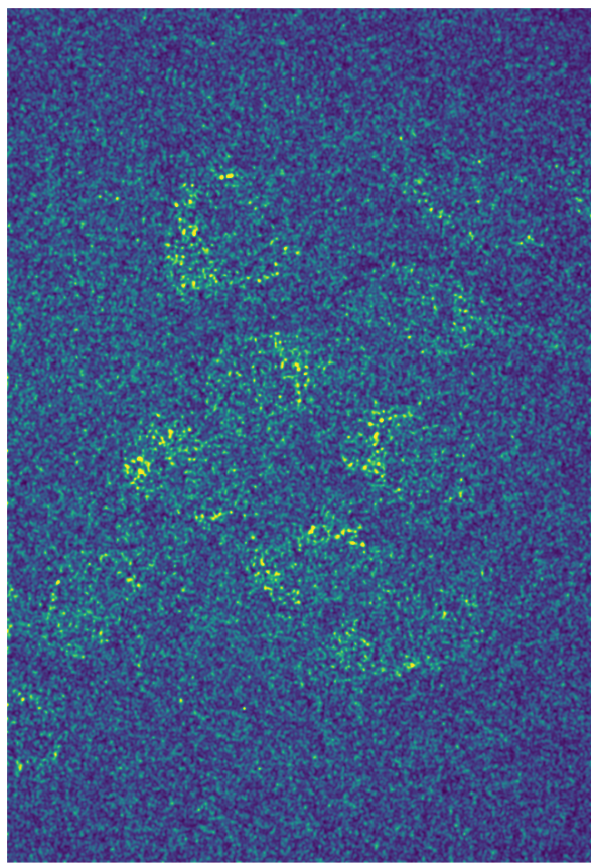
Original image: ROI020_XY1642186731_Z00_T0_merged



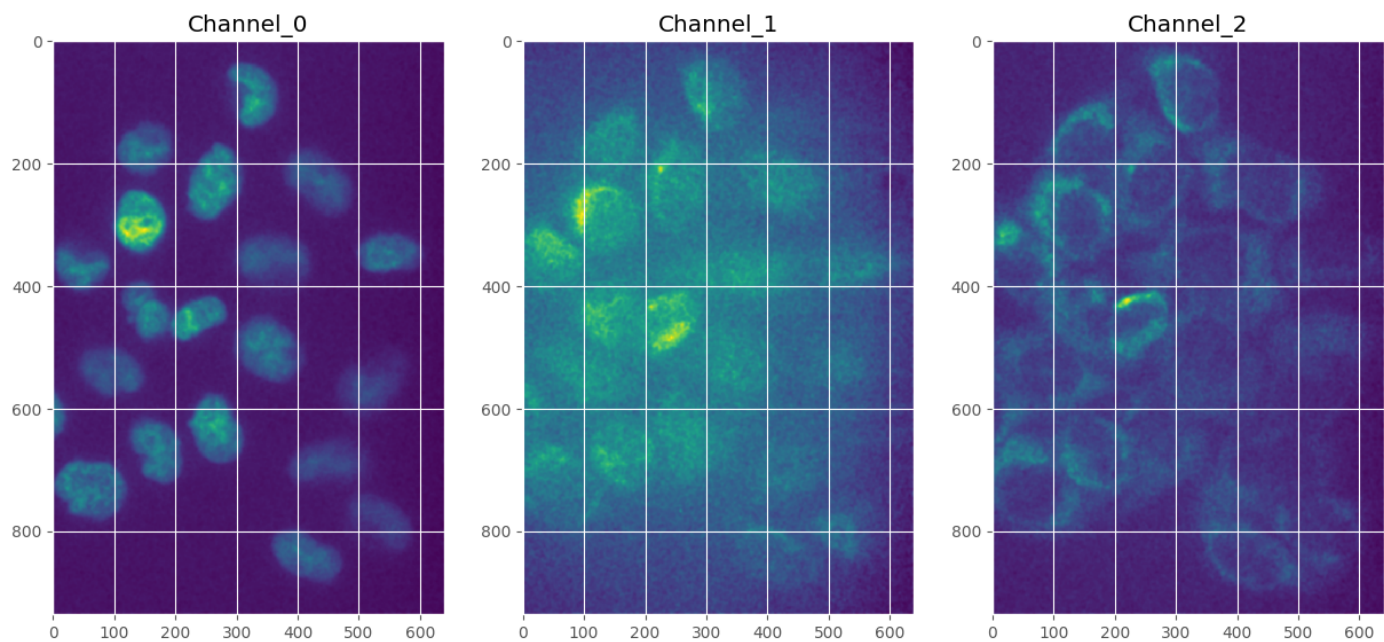
Cell segmentation: ROI020_XY1642186731_Z00_T0_merged



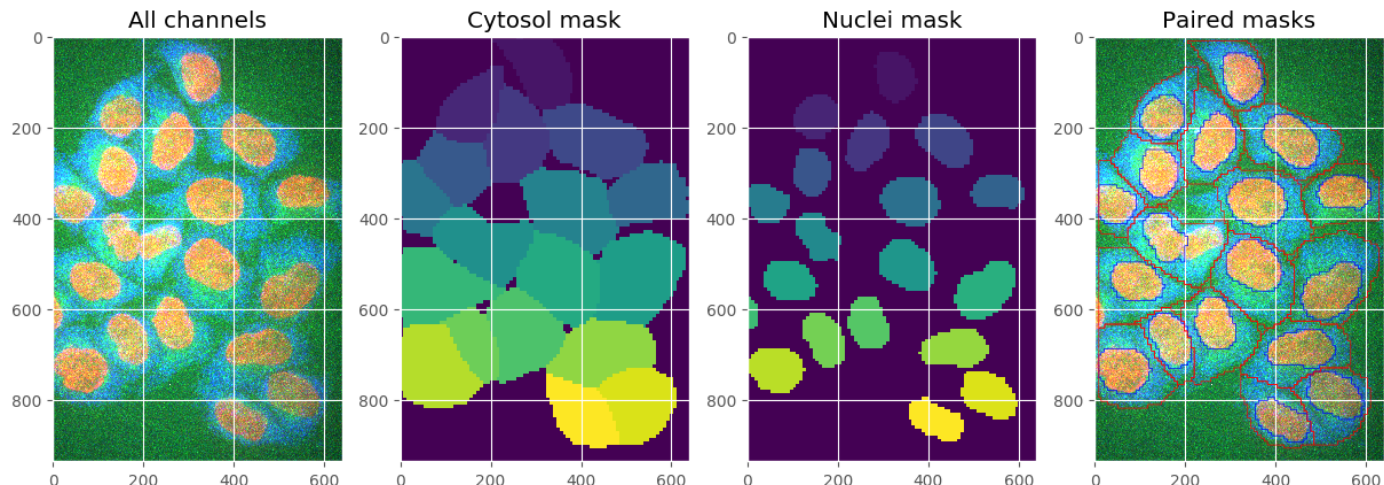
FISH Ch_ 1: ROI020_XY1642186731_Z00_T0_merged



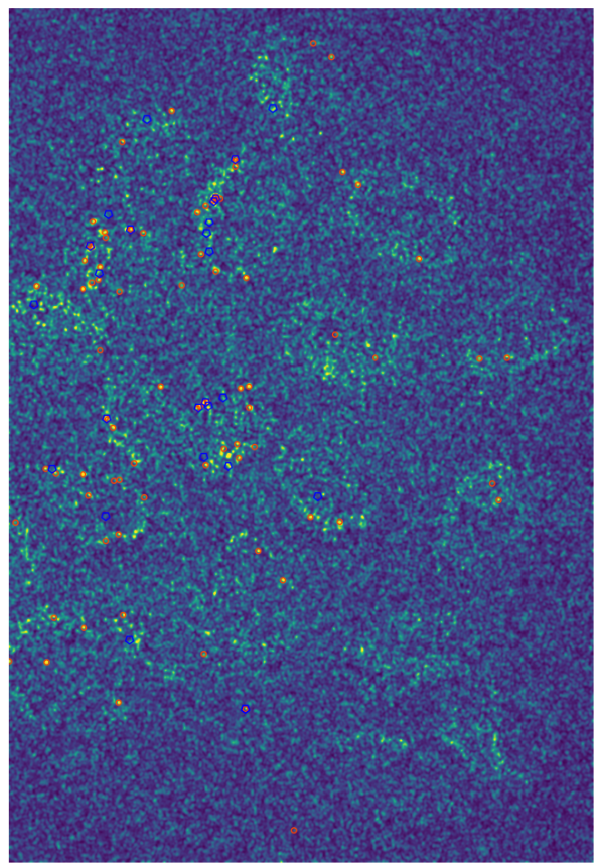
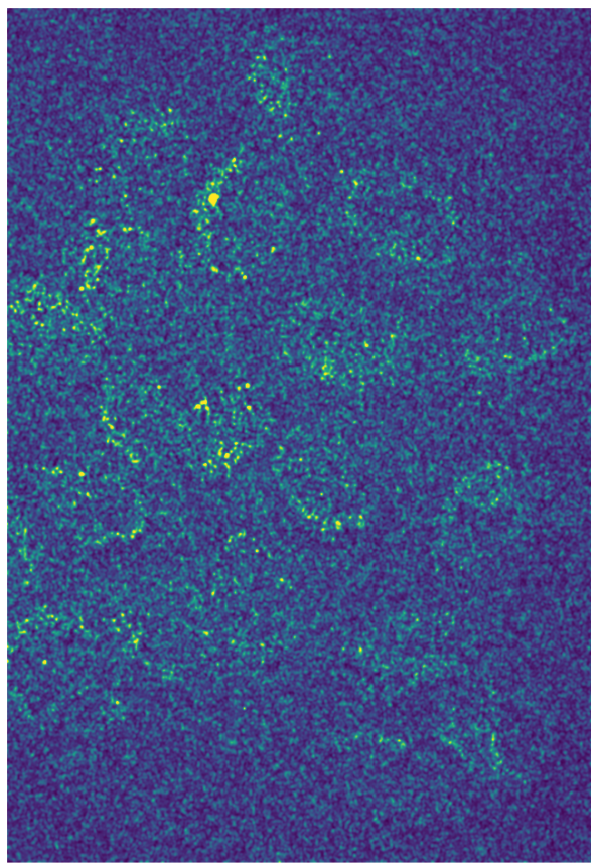
Original image: ROI021_XY1642186732_Z00_T0_merged



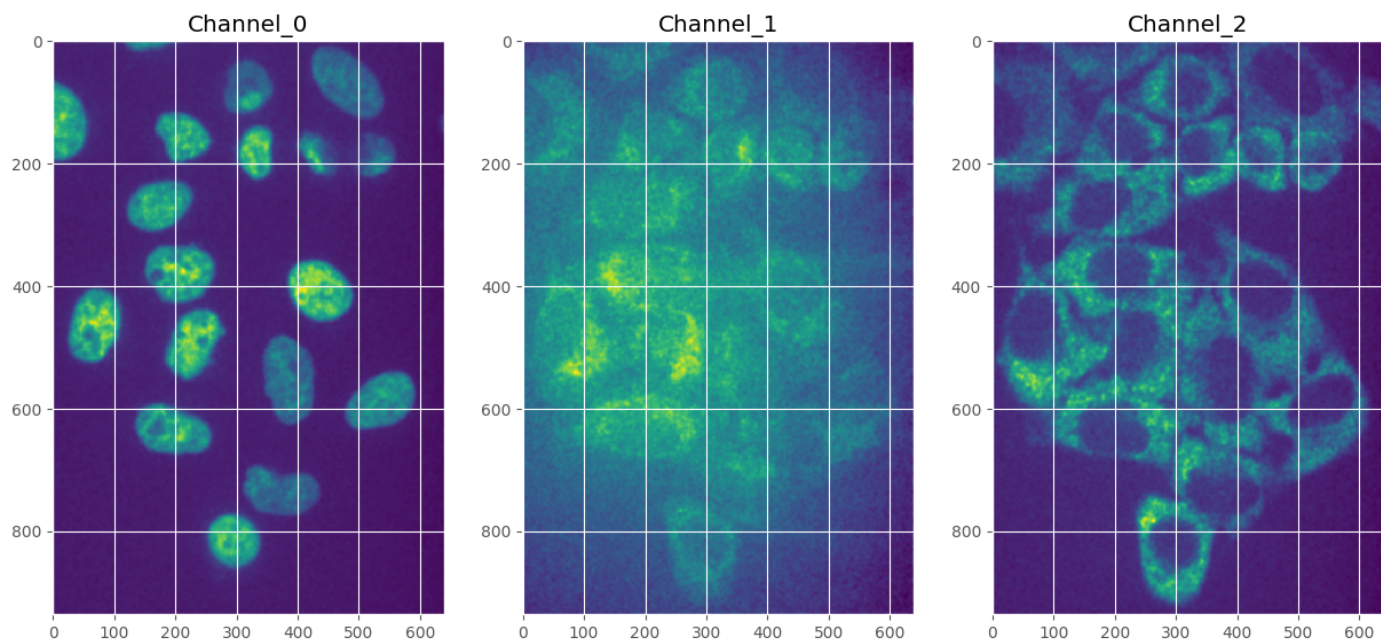
Cell segmentation: ROI021_XY1642186732_Z00_T0_merged



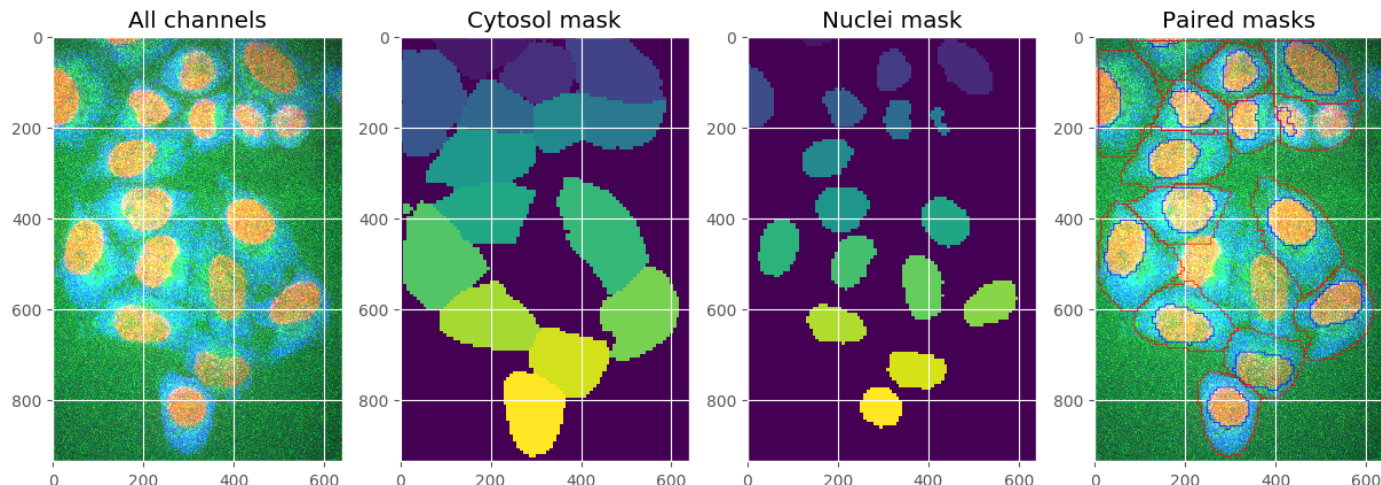
FISH Ch_ 1: ROI021_XY1642186732_Z00_T0_merged



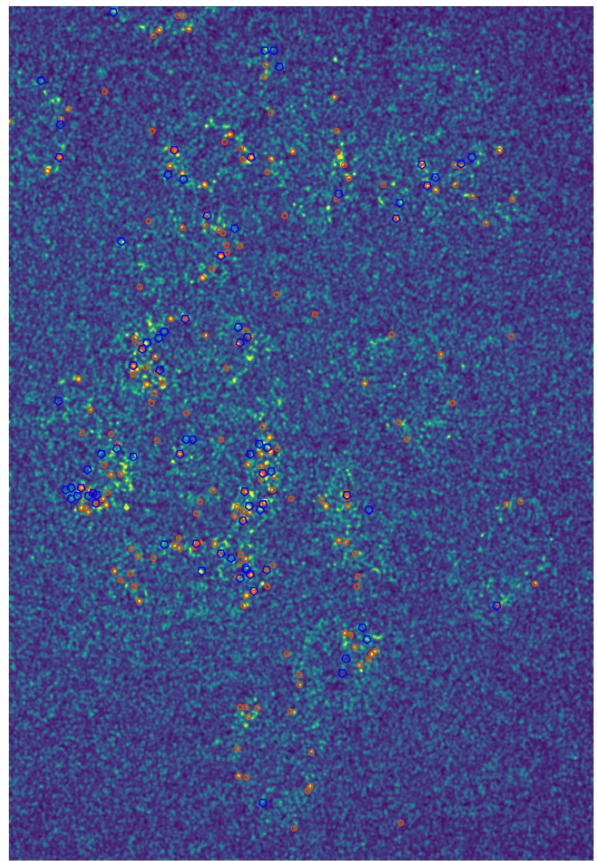
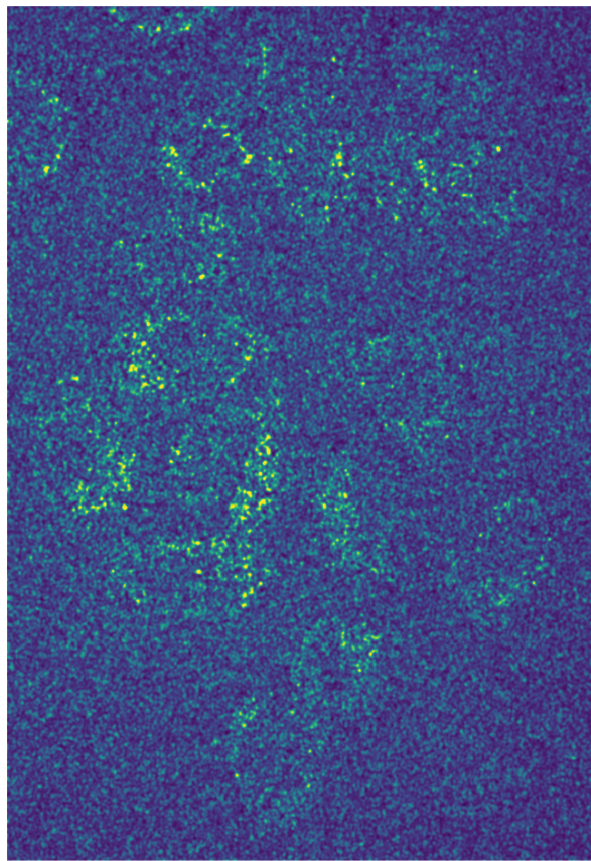
Original image: ROI022_XY1642186733_Z00_T0_merged



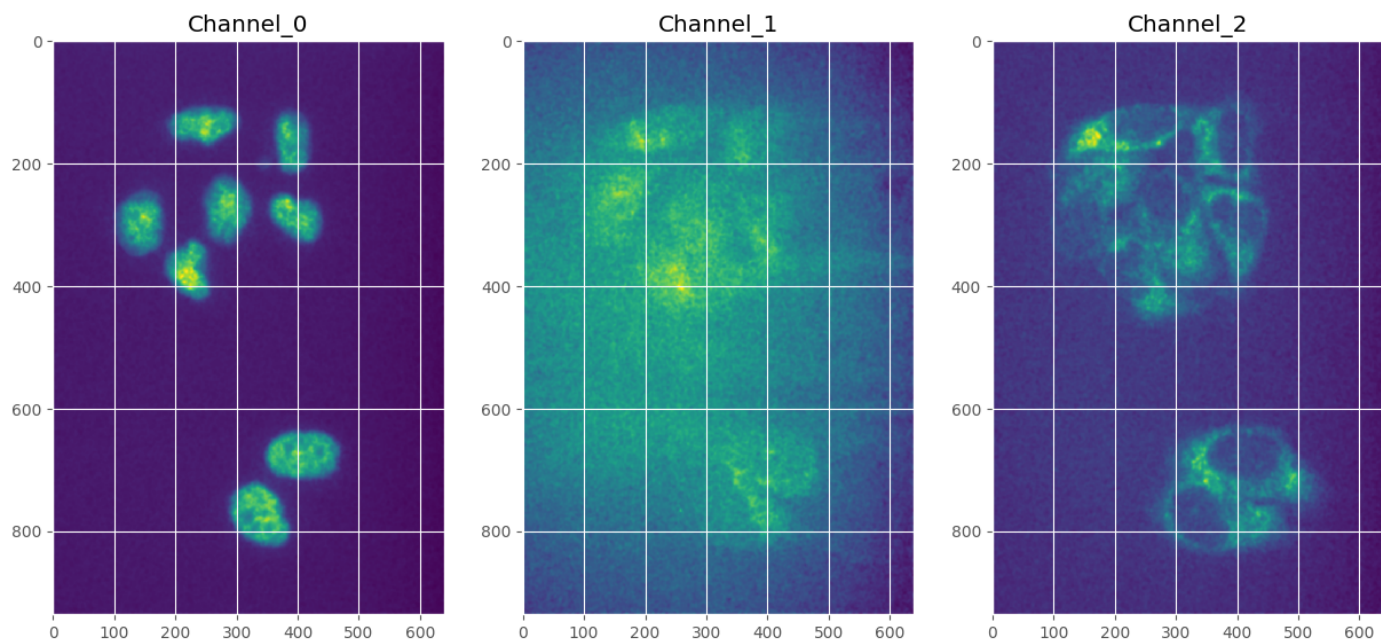
Cell segmentation: ROI022_XY1642186733_Z00_T0_merged



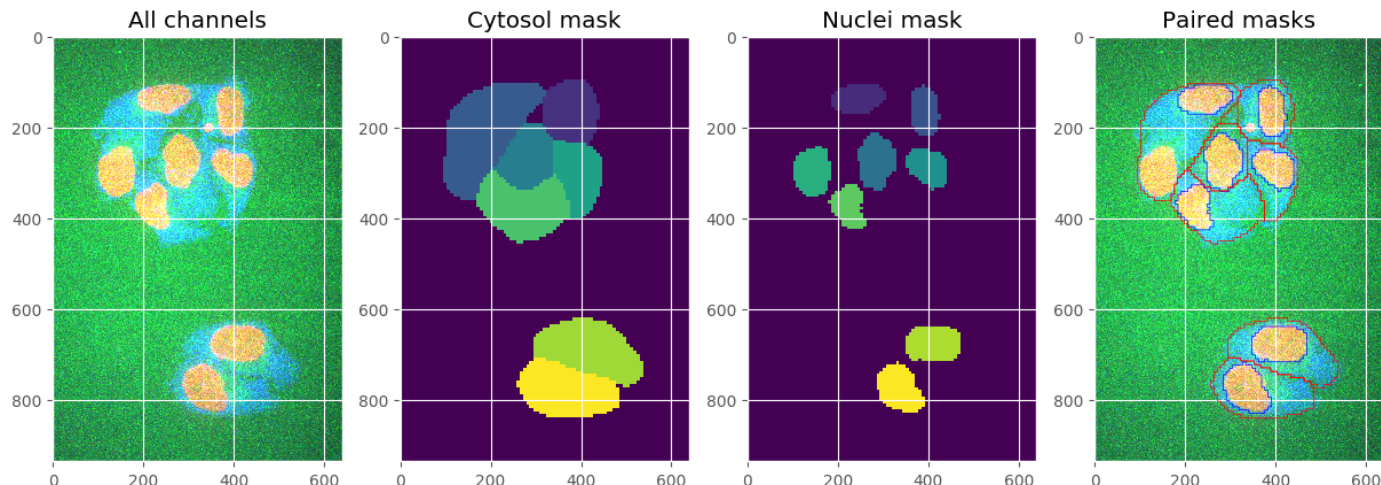
FISH Ch_ 1: ROI022_XY1642186733_Z00_T0_merged



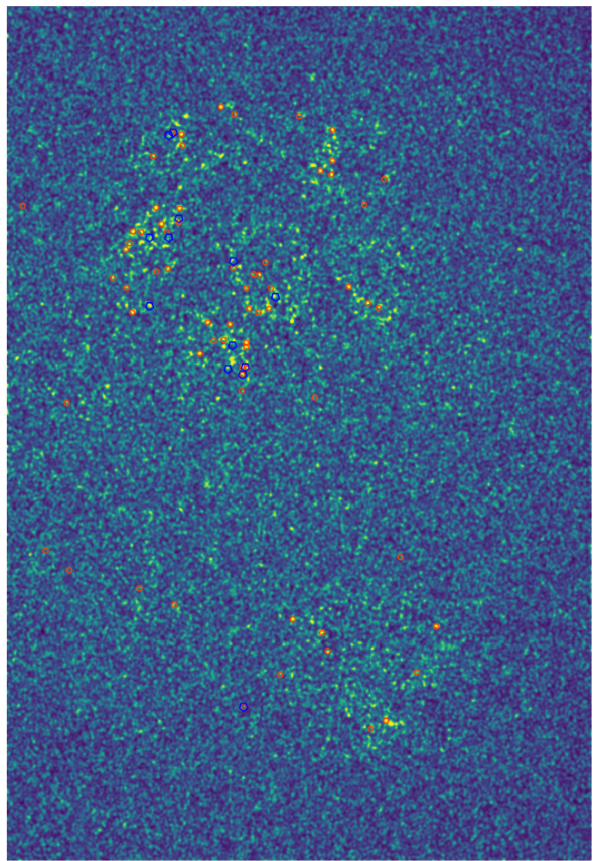
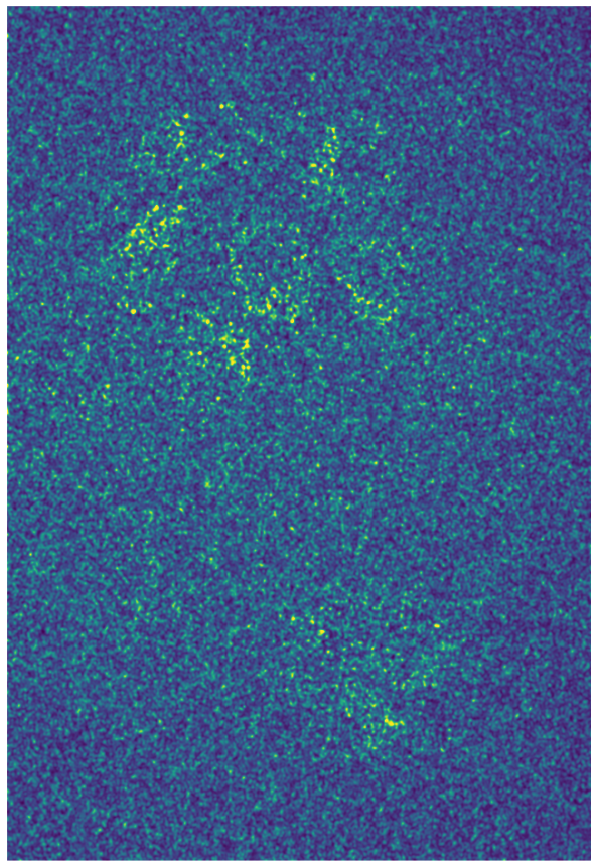
Original image: ROI023_XY1642186734_Z00_T0_merged



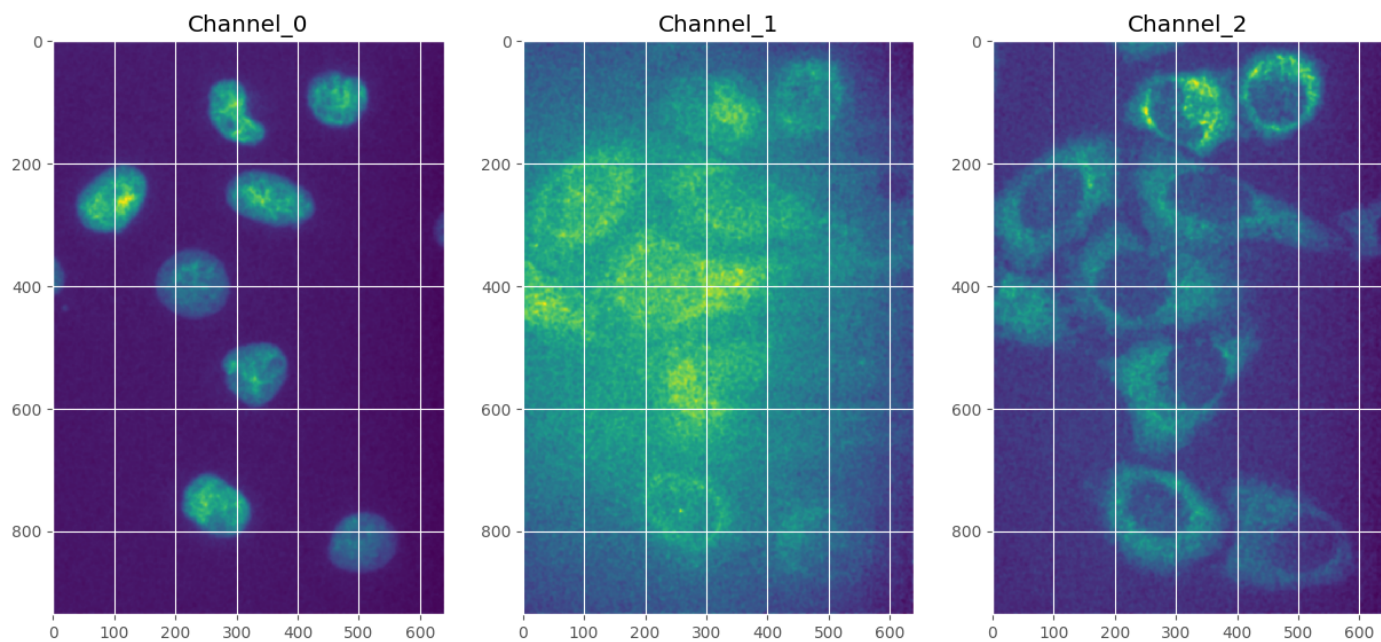
Cell segmentation: ROI023_XY1642186734_Z00_T0_merged



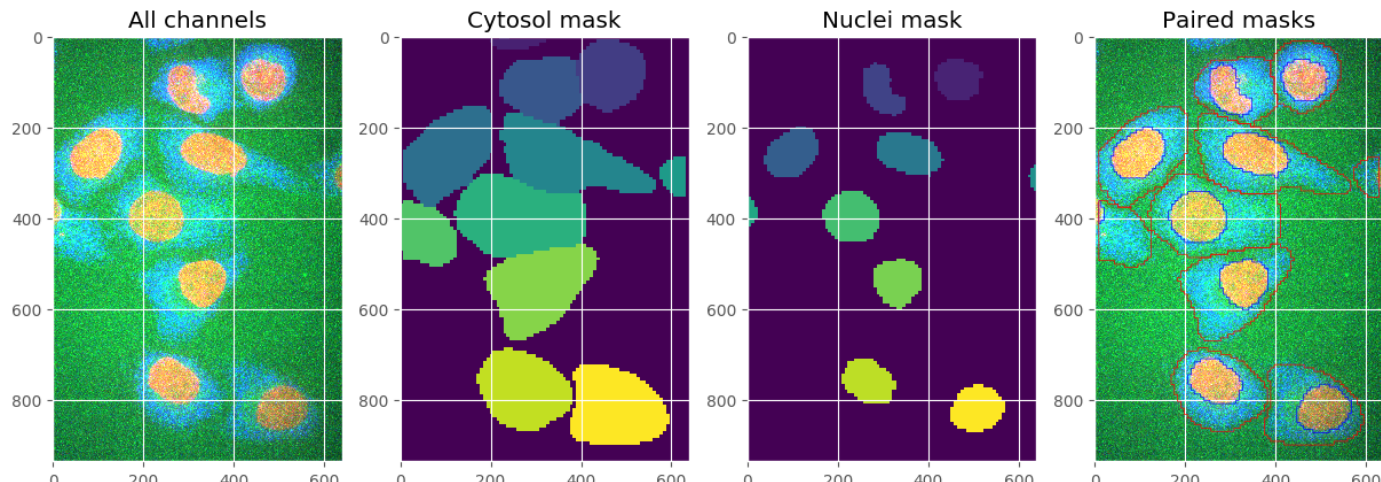
FISH Ch_ 1: ROI023_XY1642186734_Z00_T0_merged



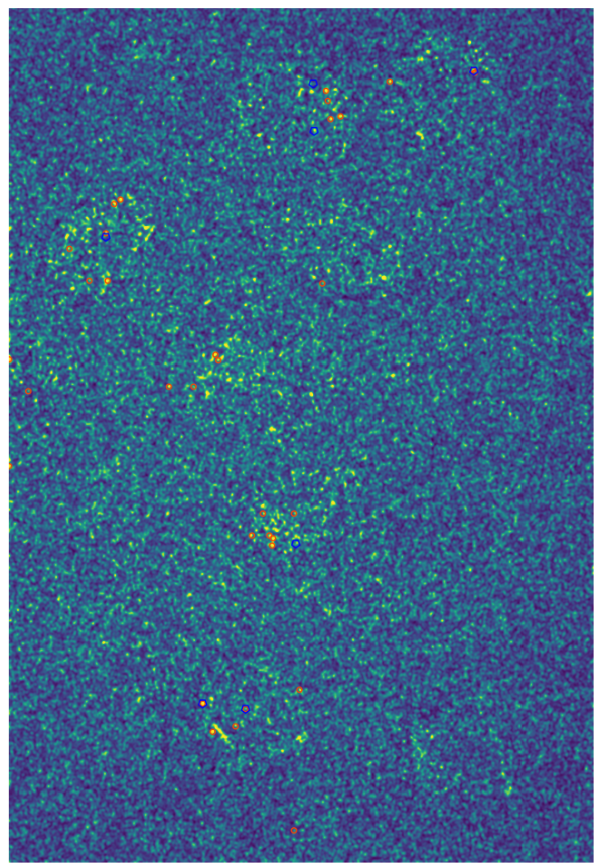
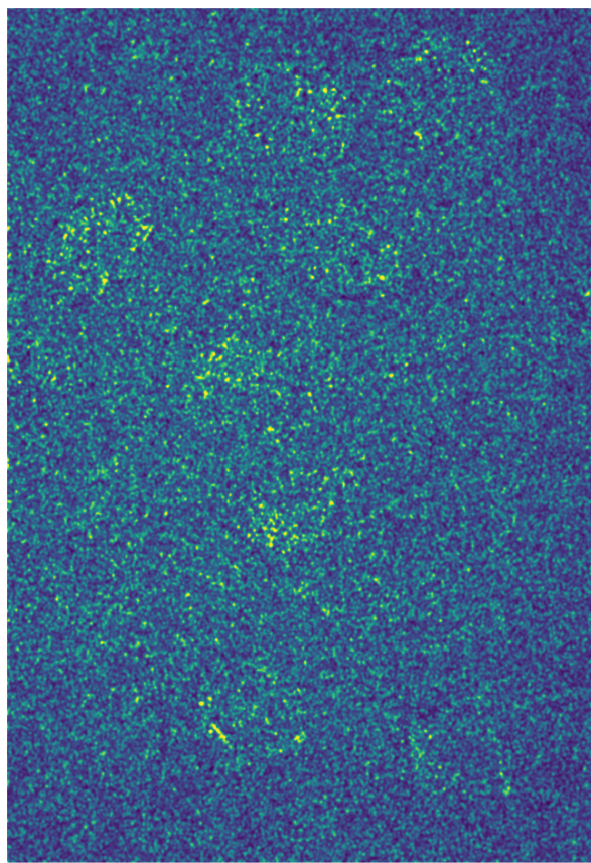
Original image: ROI024_XY1642186735_Z00_T0_merged



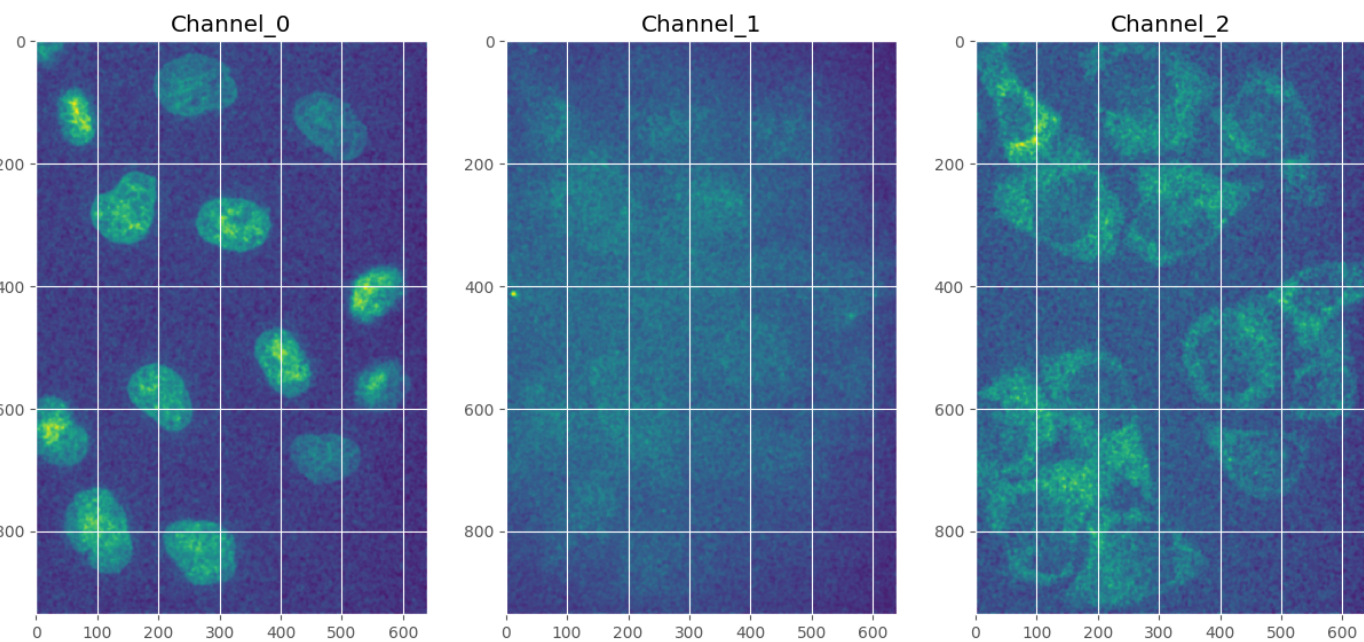
Cell segmentation: ROI024_XY1642186735_Z00_T0_merged



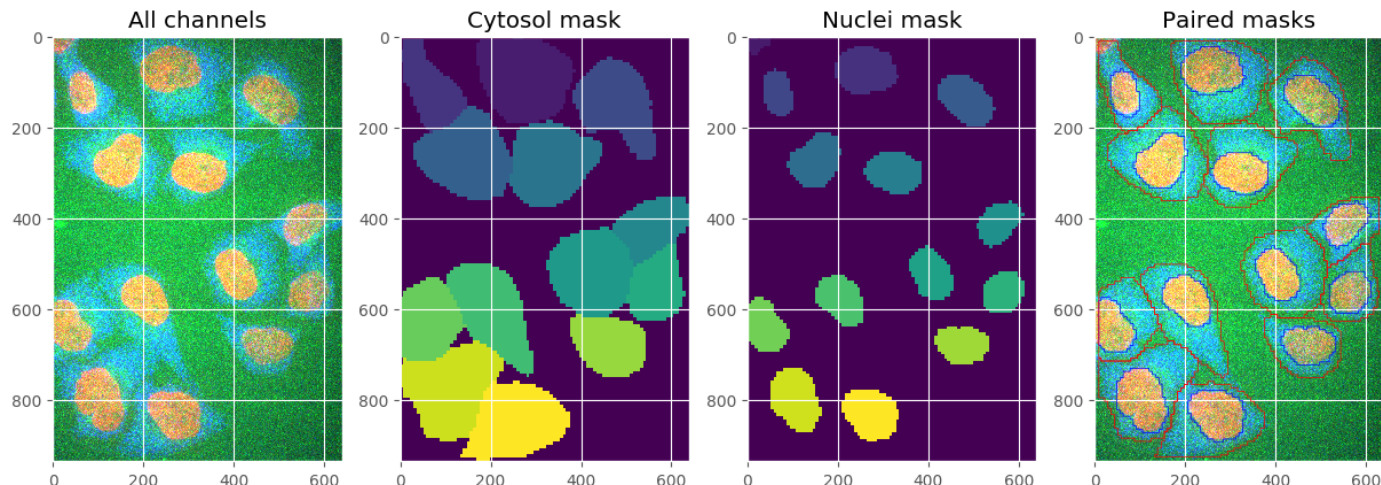
FISH Ch_ 1: ROI024_XY1642186735_Z00_T0_merged



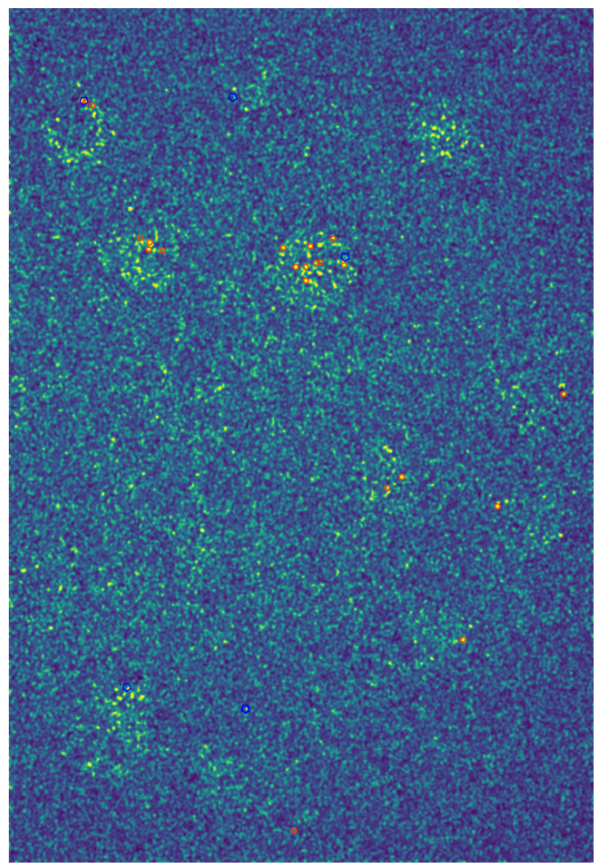
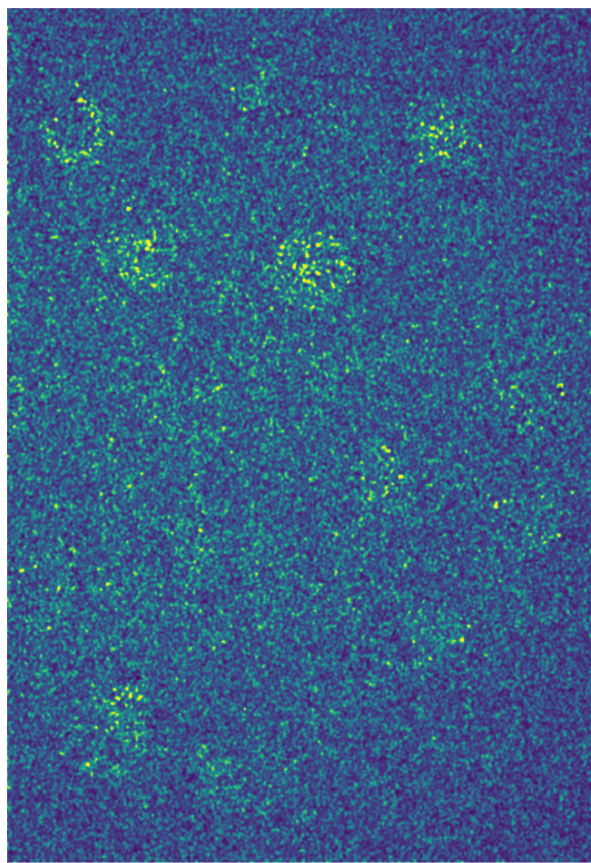
Original image: ROI025_XY1642186736_Z00_T0_merged



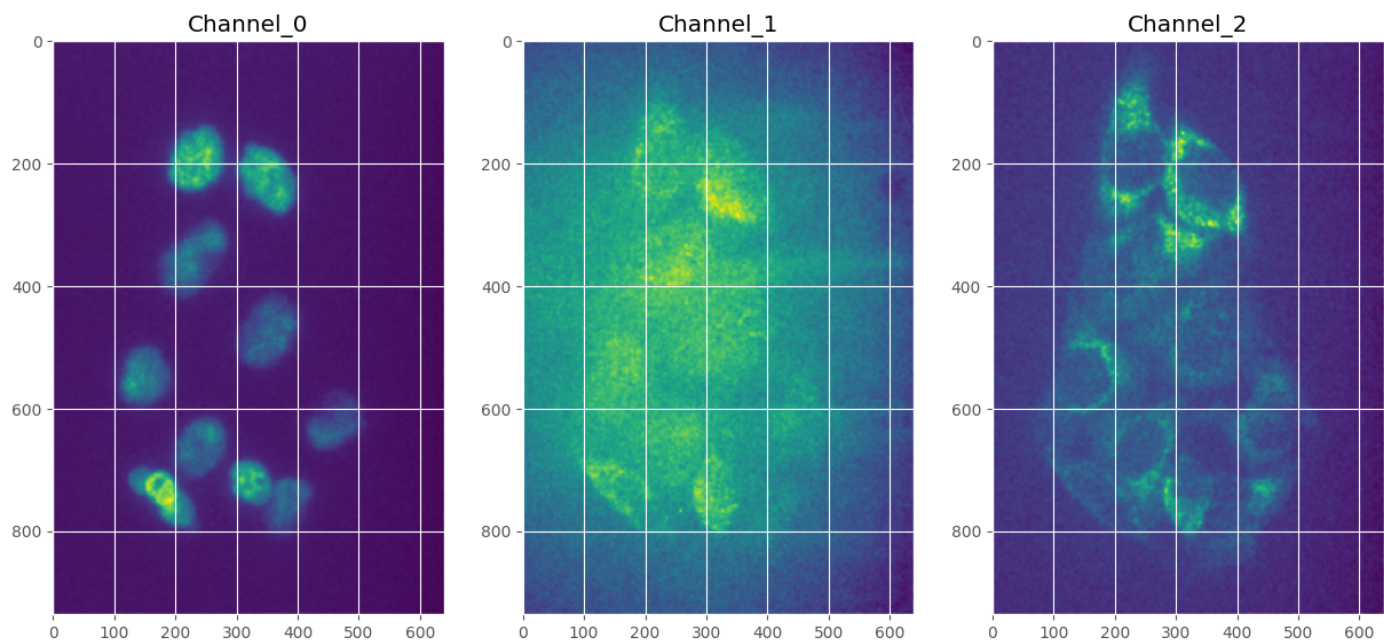
Cell segmentation: ROI025_XY1642186736_Z00_T0_merged



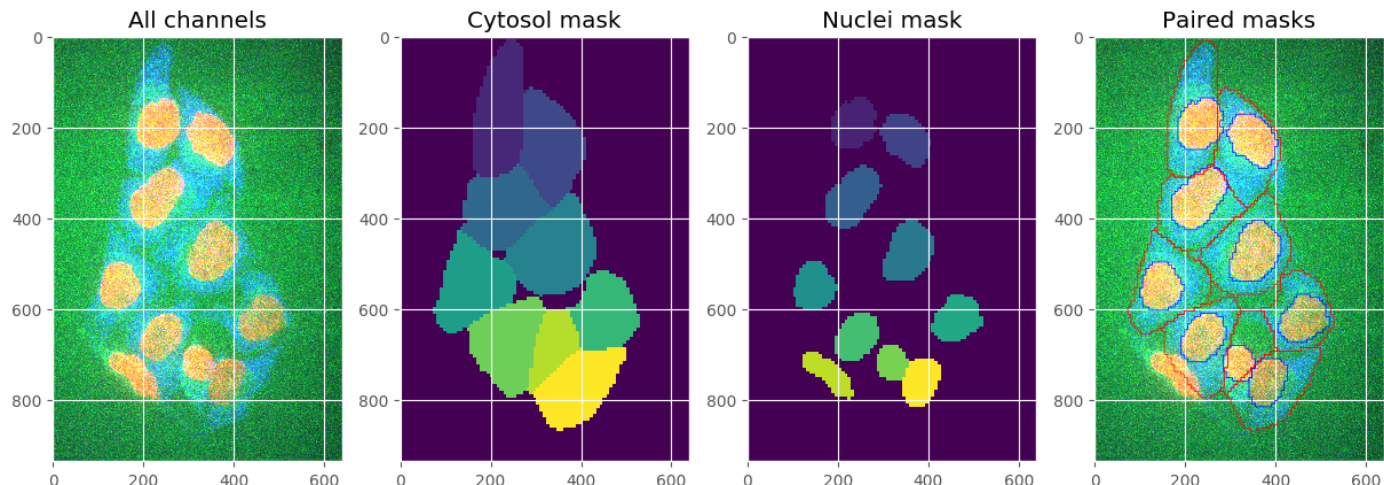
FISH Ch_ 1: ROI025_XY1642186736_Z00_T0_merged



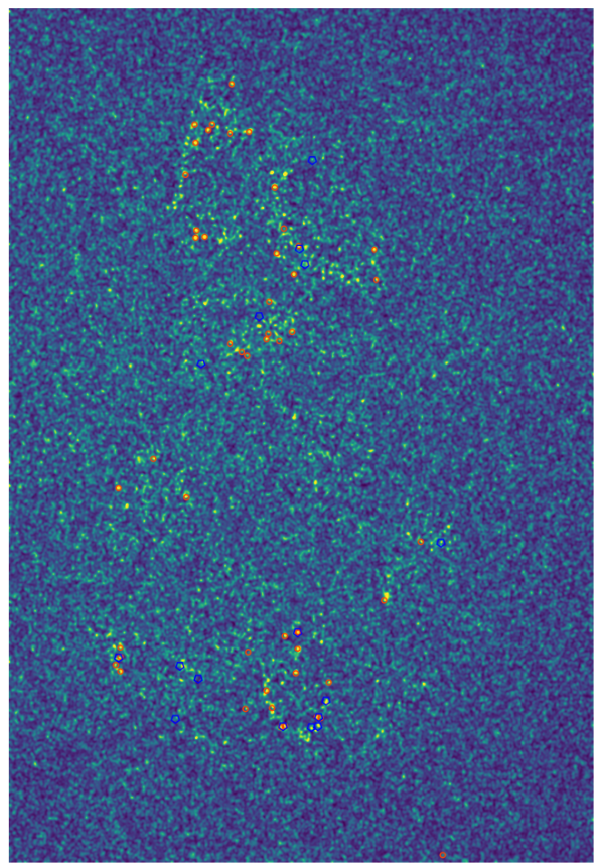
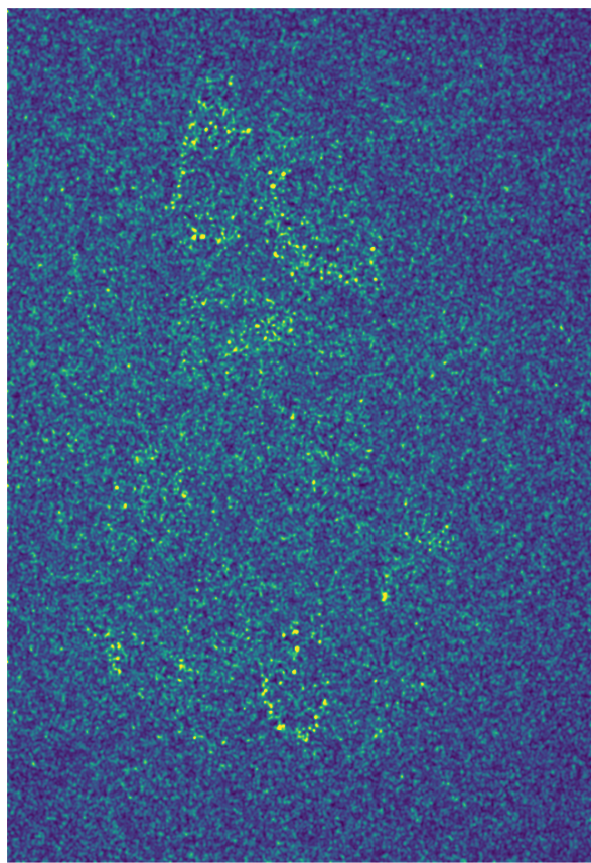
Original image: ROI026_XY1642186737_Z00_T0_merged



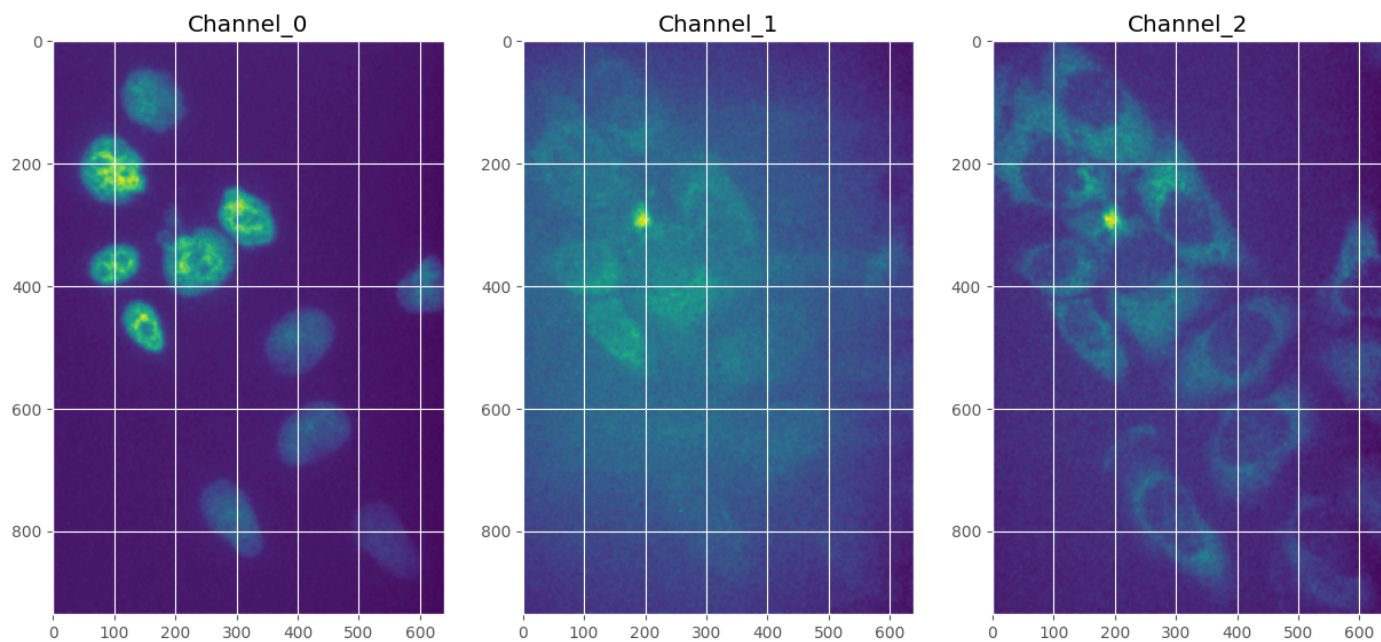
Cell segmentation: ROI026_XY1642186737_Z00_T0_merged



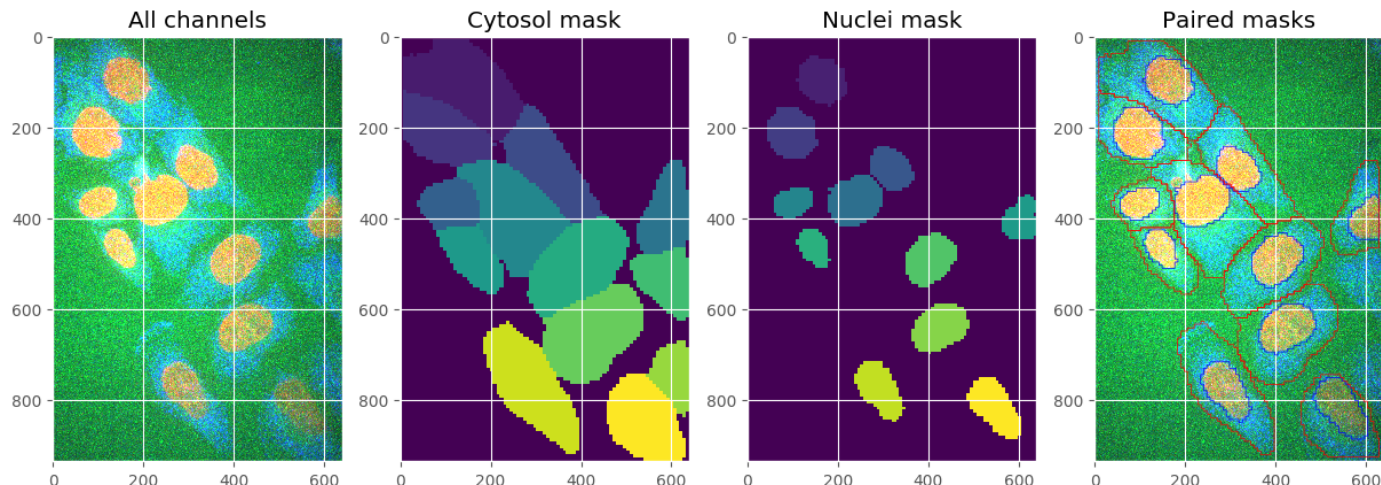
FISH Ch_ 1: ROI026_XY1642186737_Z00_T0_merged



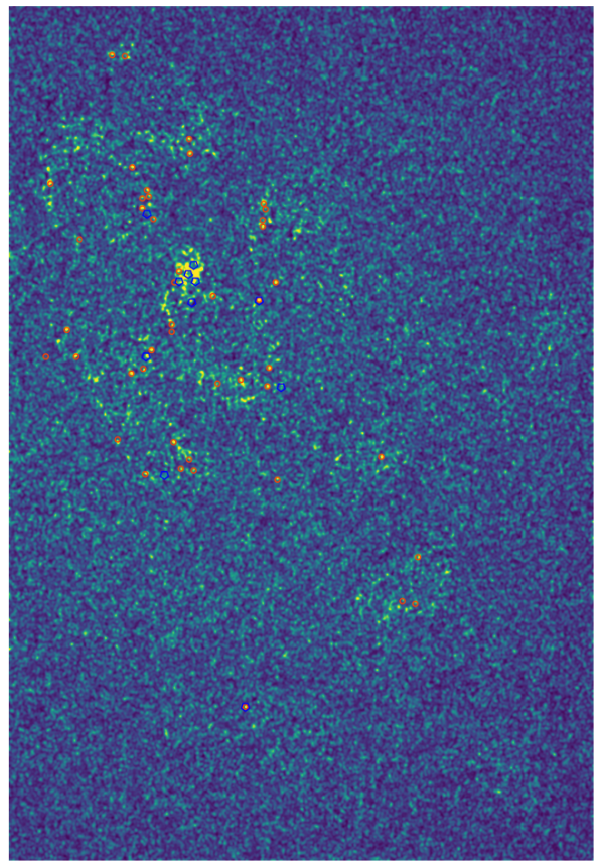
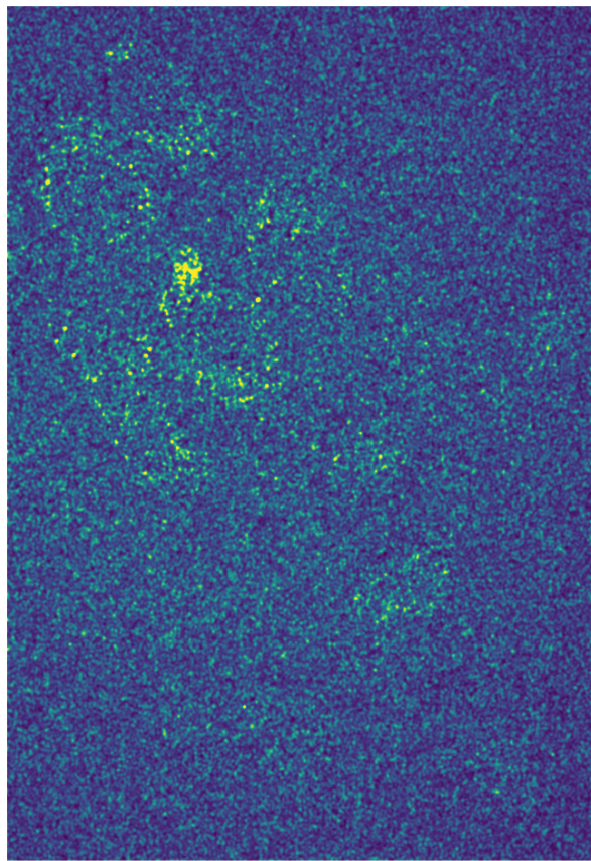
Original image: ROI027_XY1642186738_Z00_T0_merged



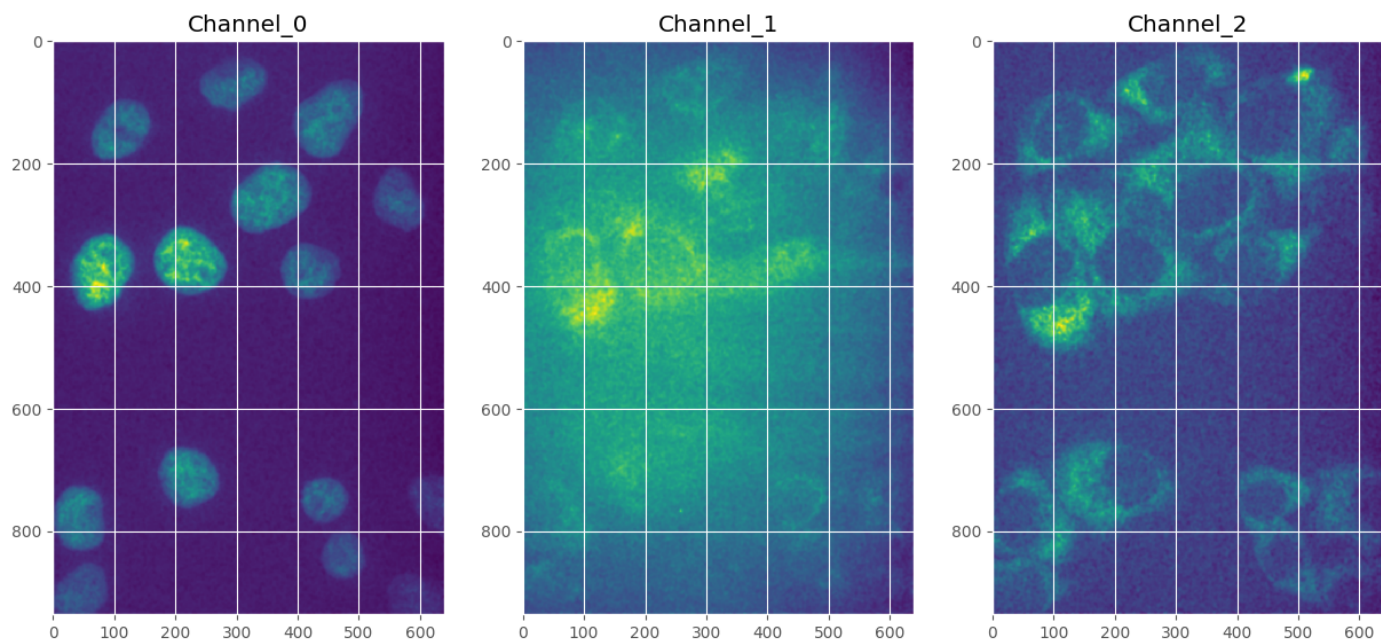
Cell segmentation: ROI027_XY1642186738_Z00_T0_merged



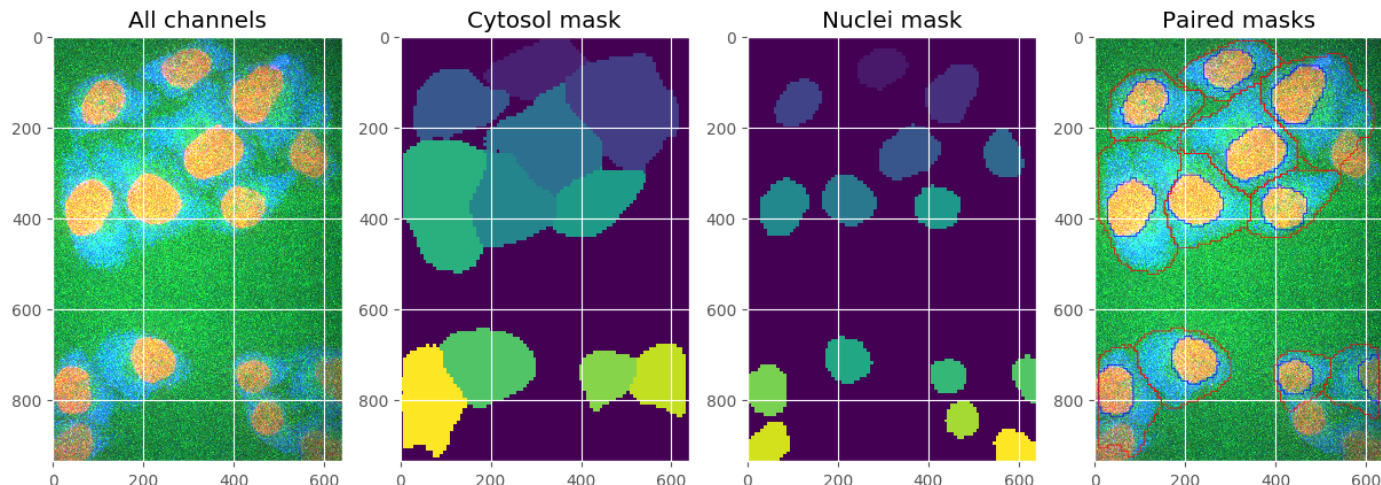
FISH Ch_ 1: ROI027_XY1642186738_Z00_T0_merged



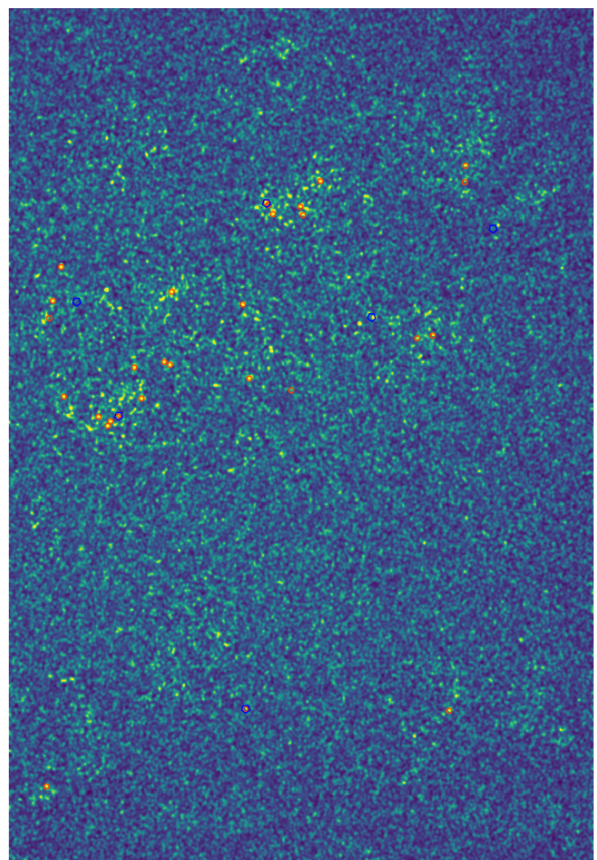
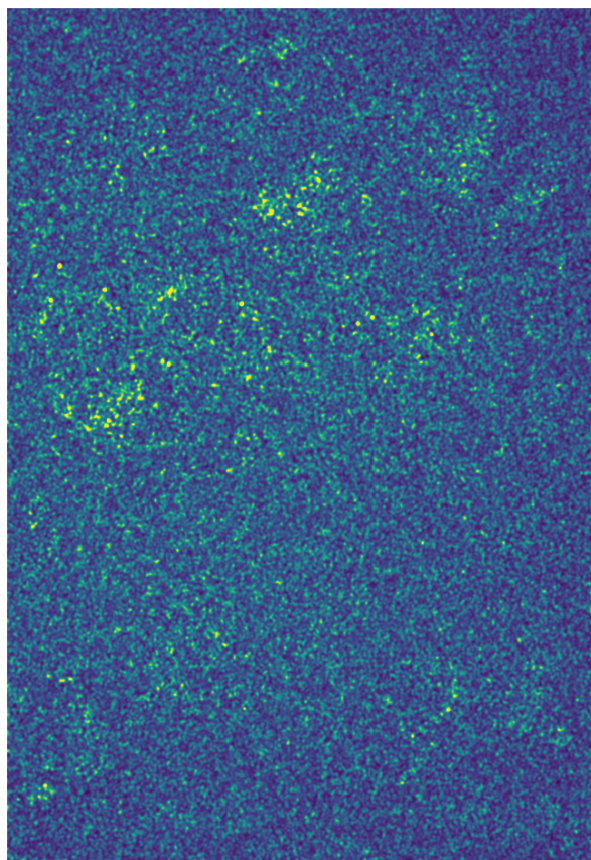
Original image: ROI028_XY1642186739_Z00_T0_merged



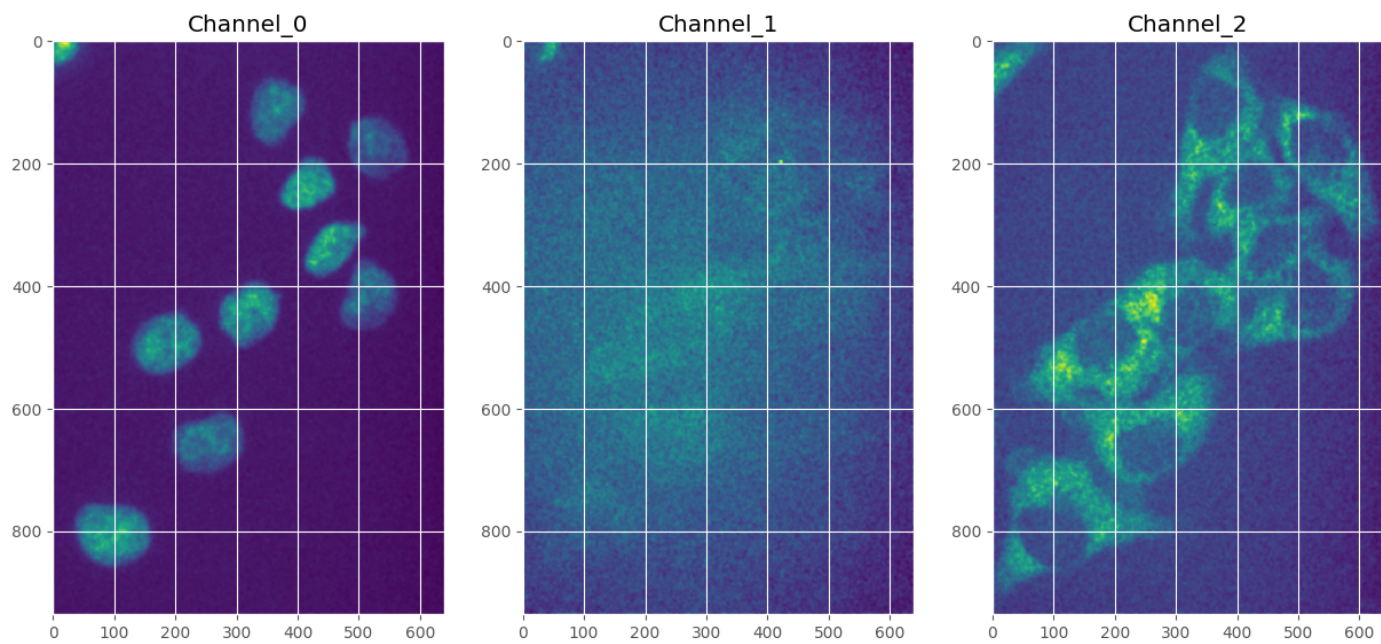
Cell segmentation: ROI028_XY1642186739_Z00_T0_merged



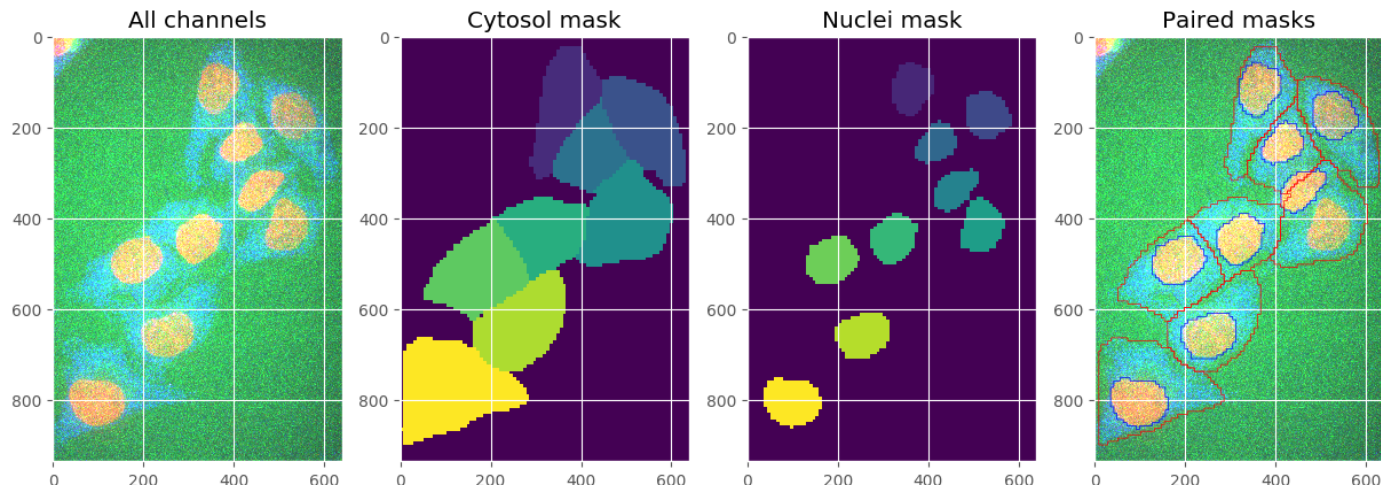
FISH Ch_ 1: ROI028_XY1642186739_Z00_T0_merged



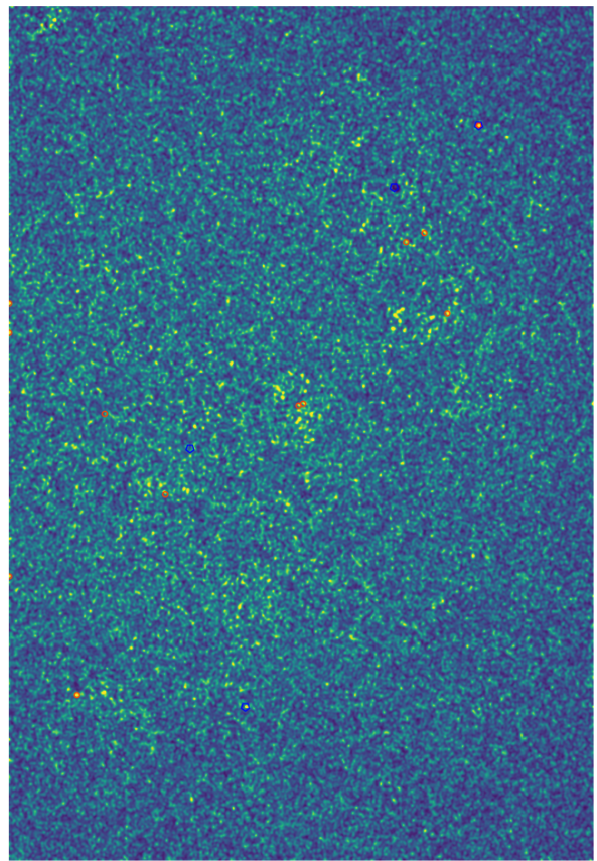
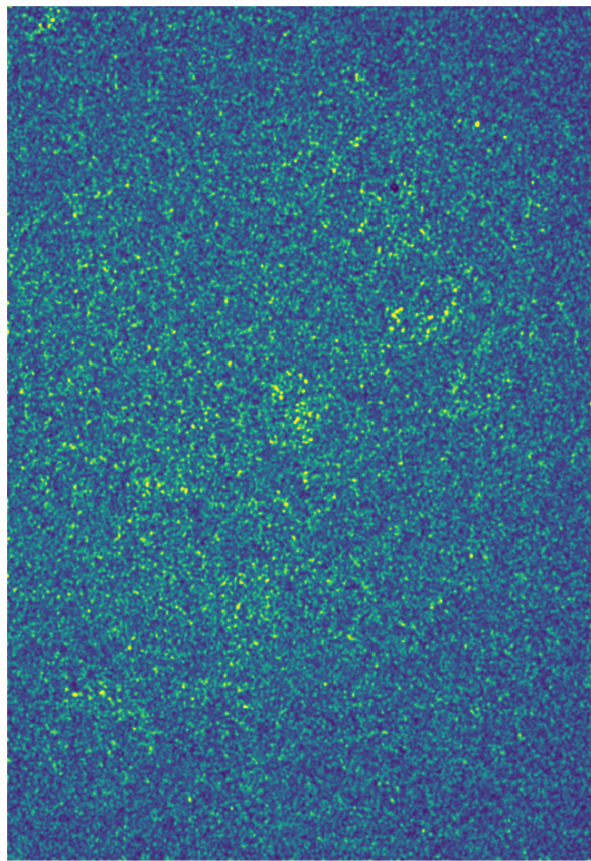
Original image: ROI029_XY1642186740_Z00_T0_merged



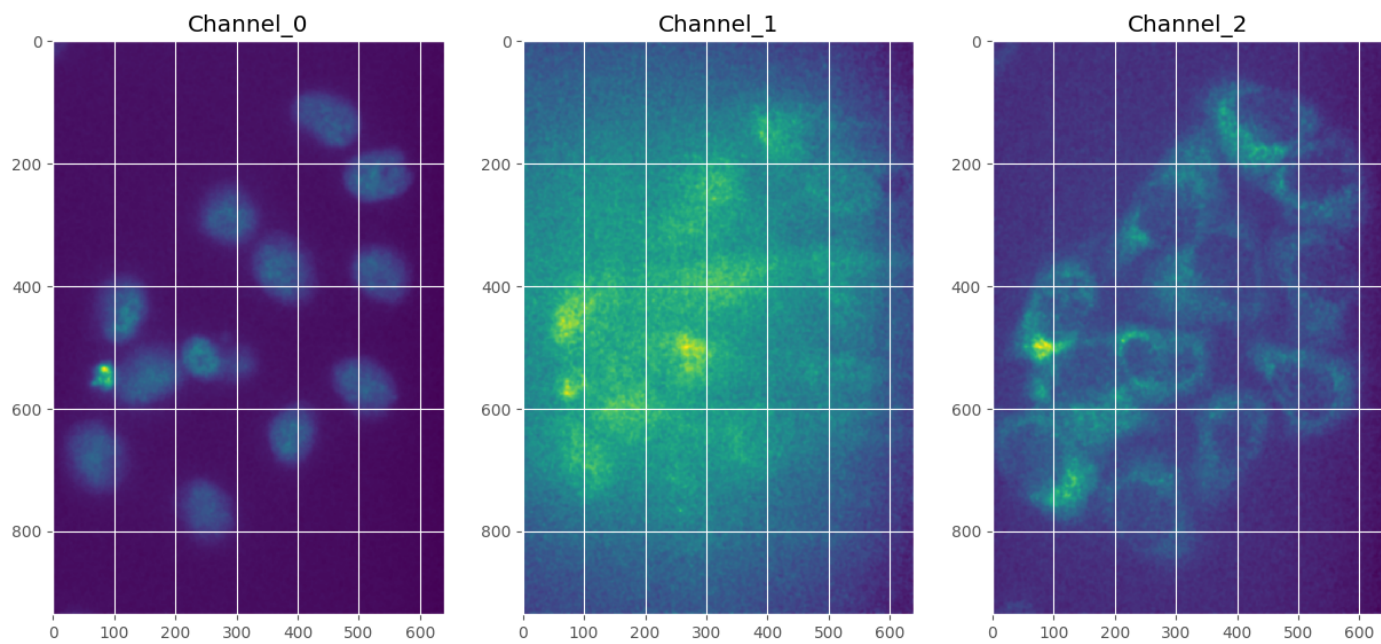
Cell segmentation: ROI029_XY1642186740_Z00_T0_merged



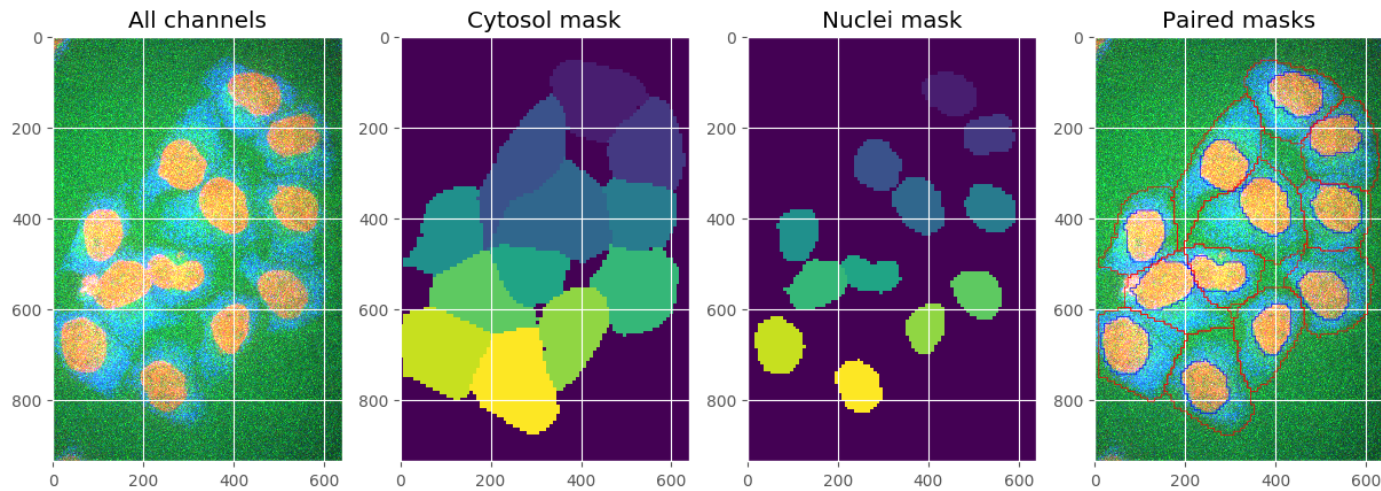
FISH Ch_ 1: ROI029_XY1642186740_Z00_T0_merged



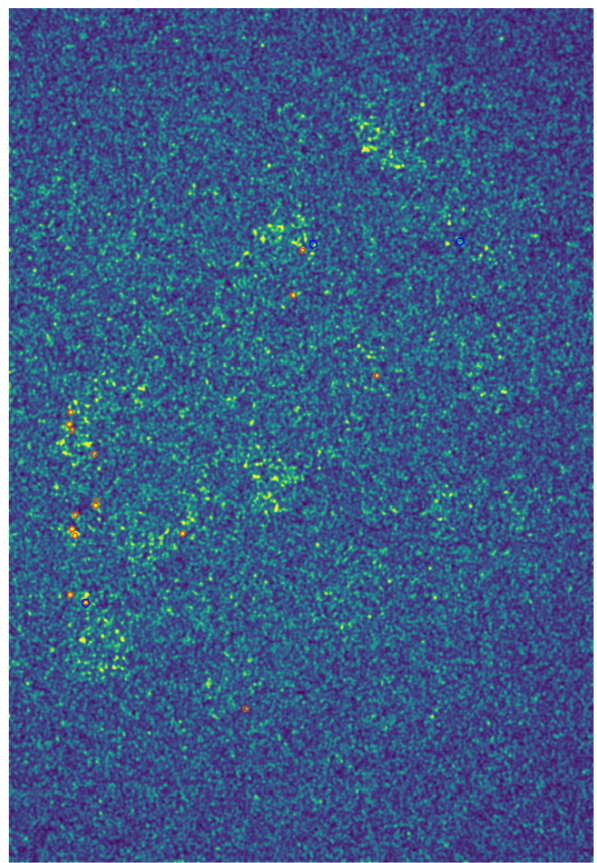
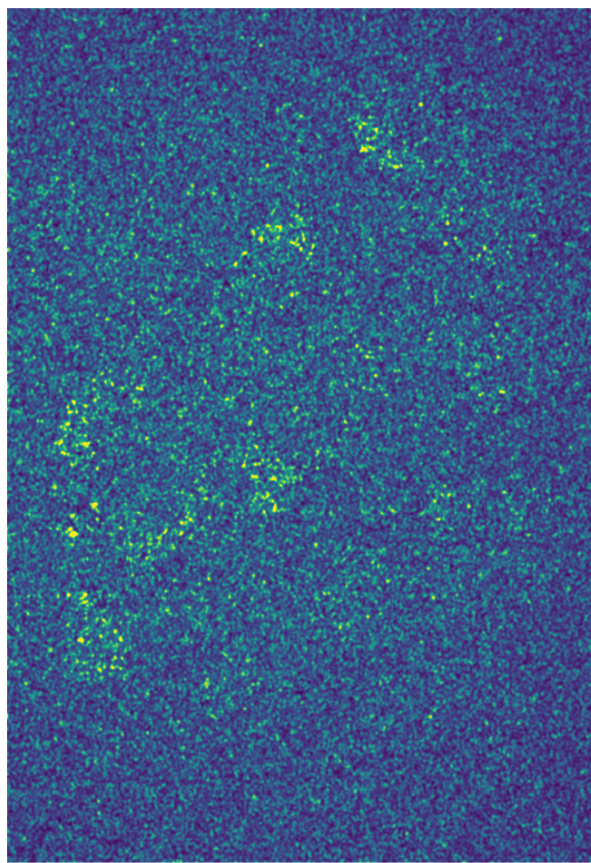
Original image: ROI030_XY1642186741_Z00_T0_merged



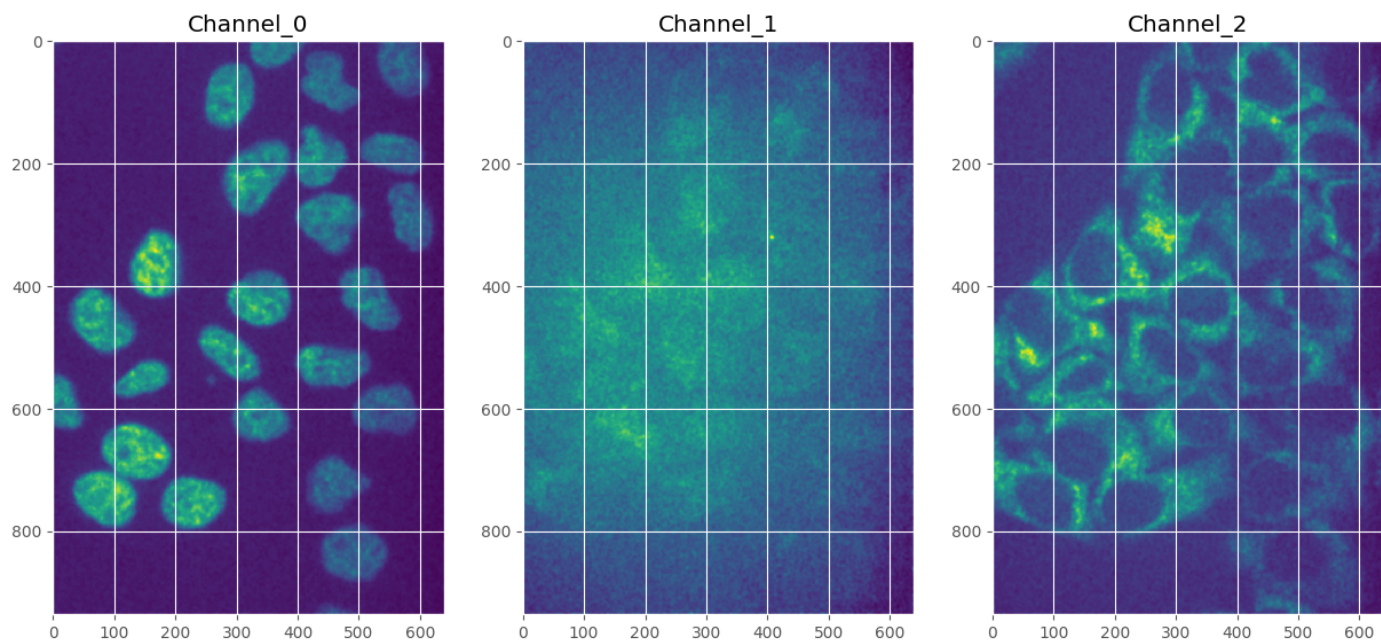
Cell segmentation: ROI030_XY1642186741_Z00_T0_merged



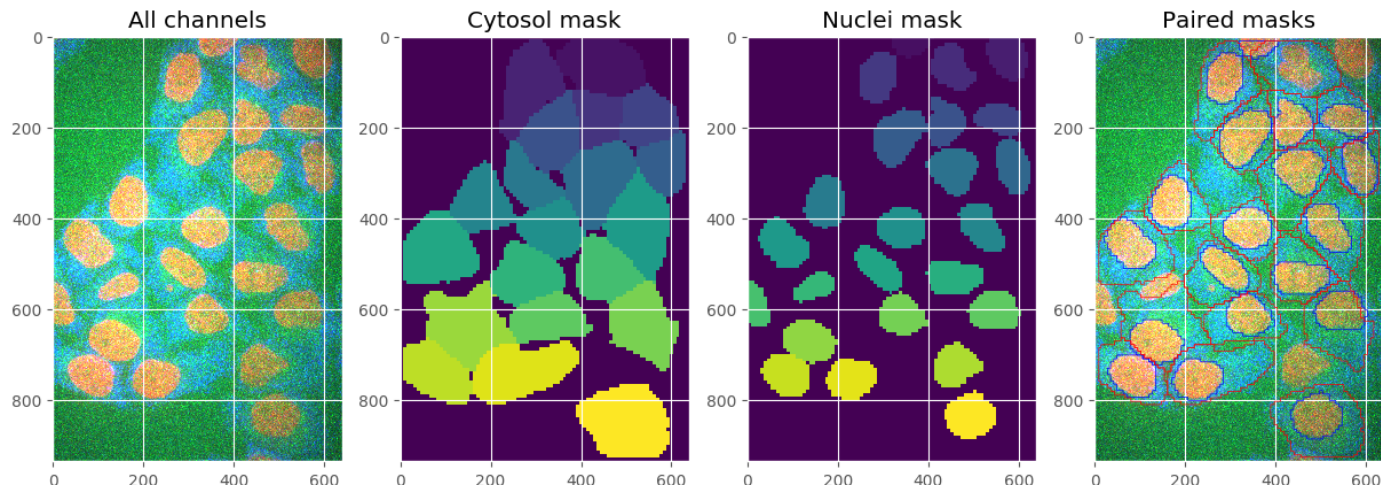
FISH Ch_ 1: ROI030_XY1642186741_Z00_T0_merged



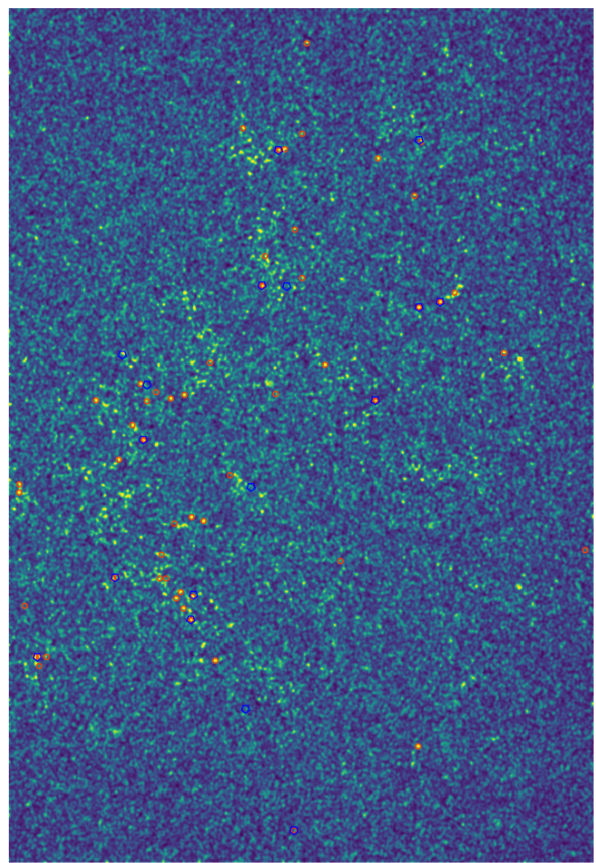
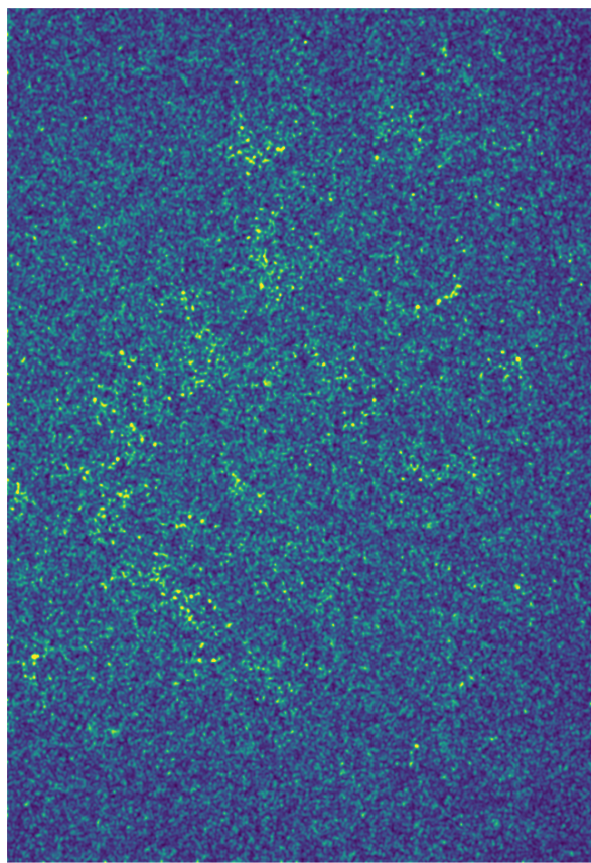
Original image: ROI031_XY1642186742_Z00_T0_merged



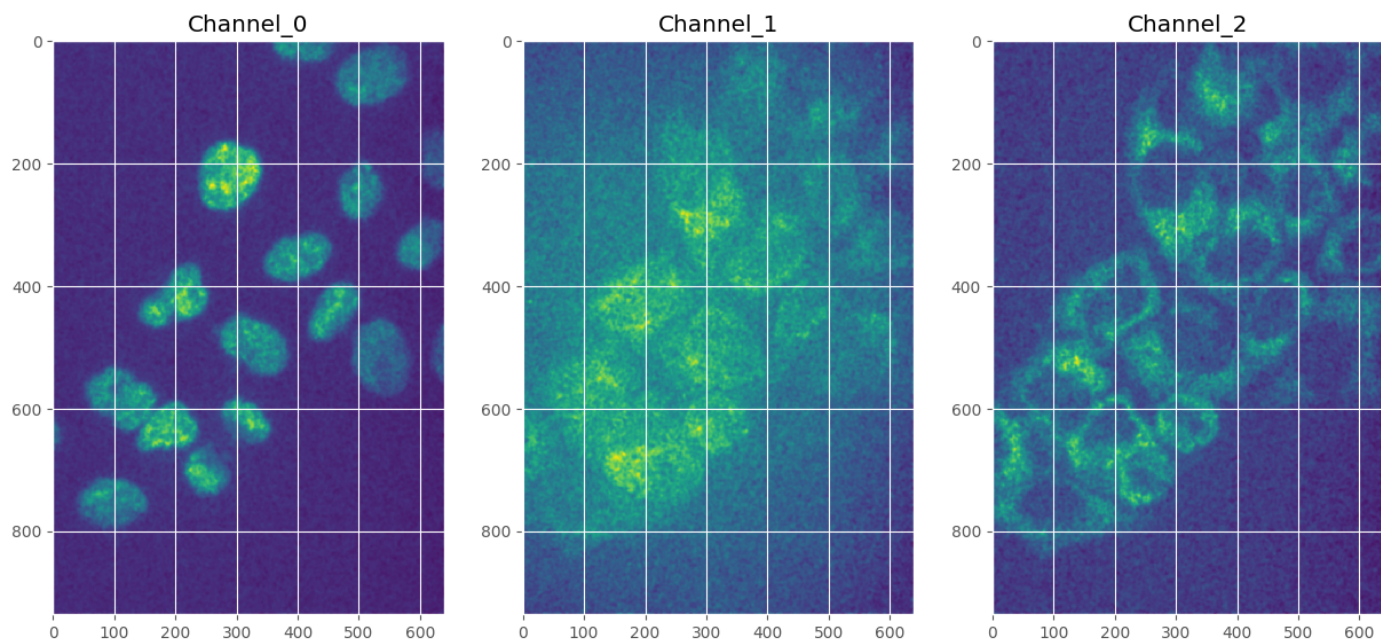
Cell segmentation: ROI031_XY1642186742_Z00_T0_merged



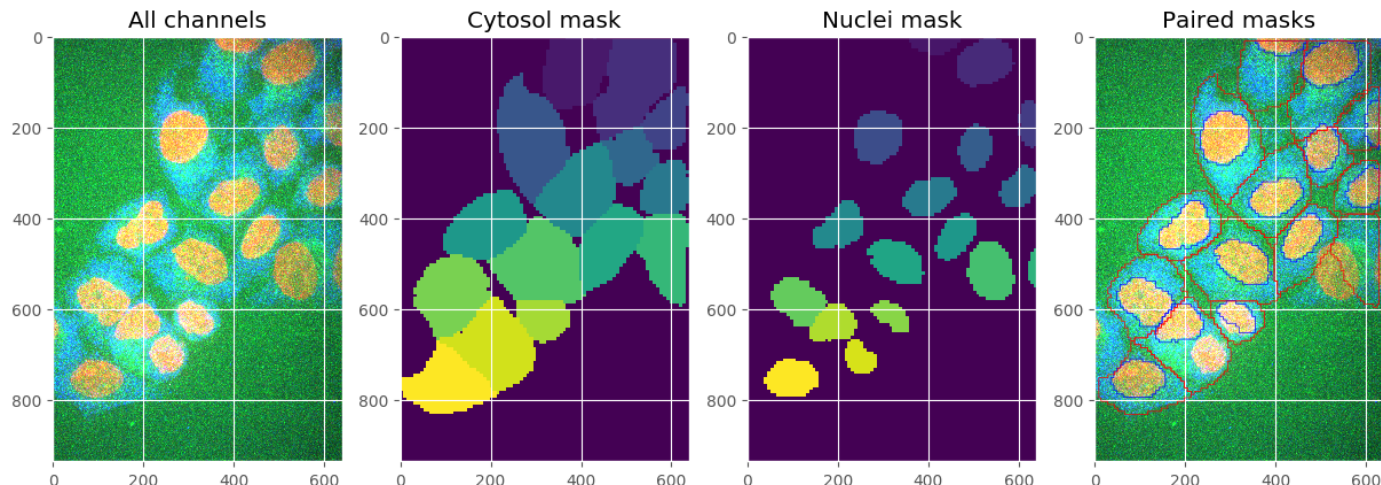
FISH Ch_ 1: ROI031_XY1642186742_Z00_T0_merged



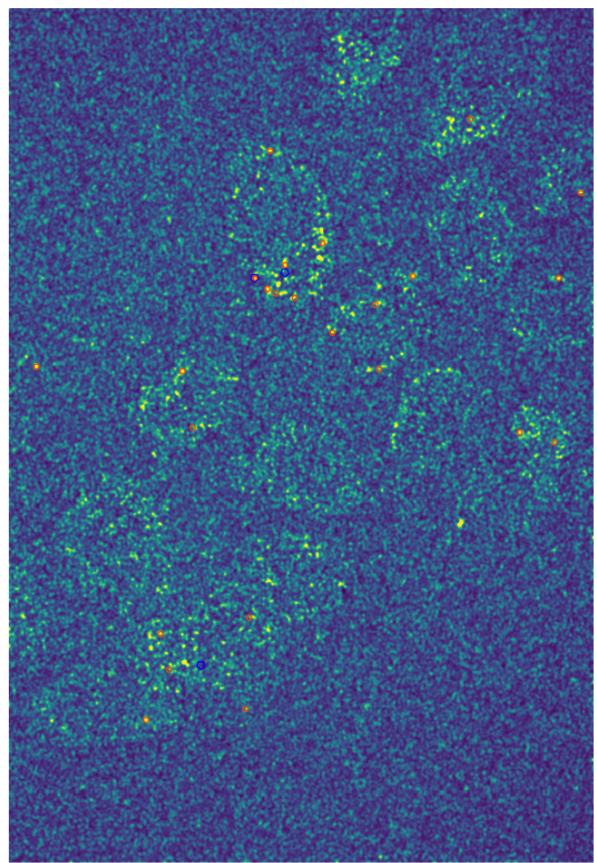
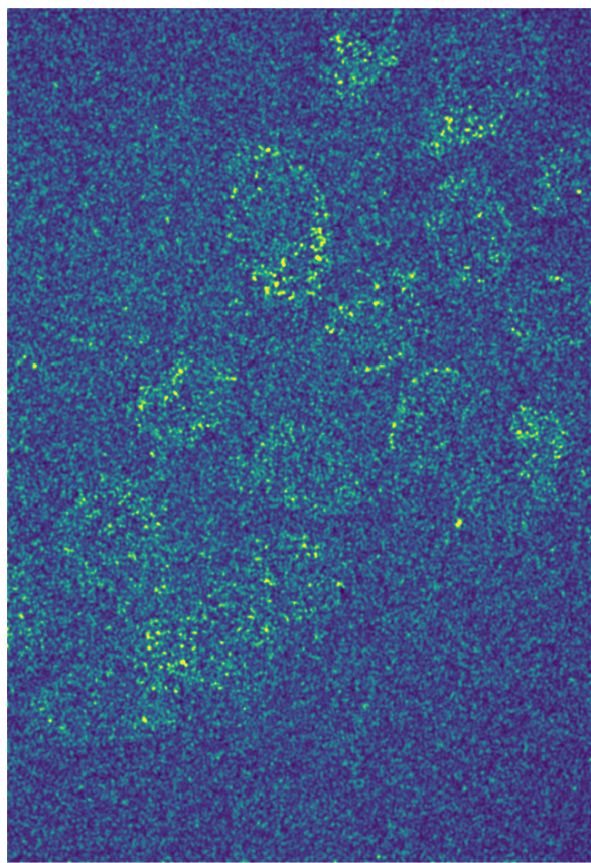
Original image: ROI032_XY1642186743_Z00_T0_merged



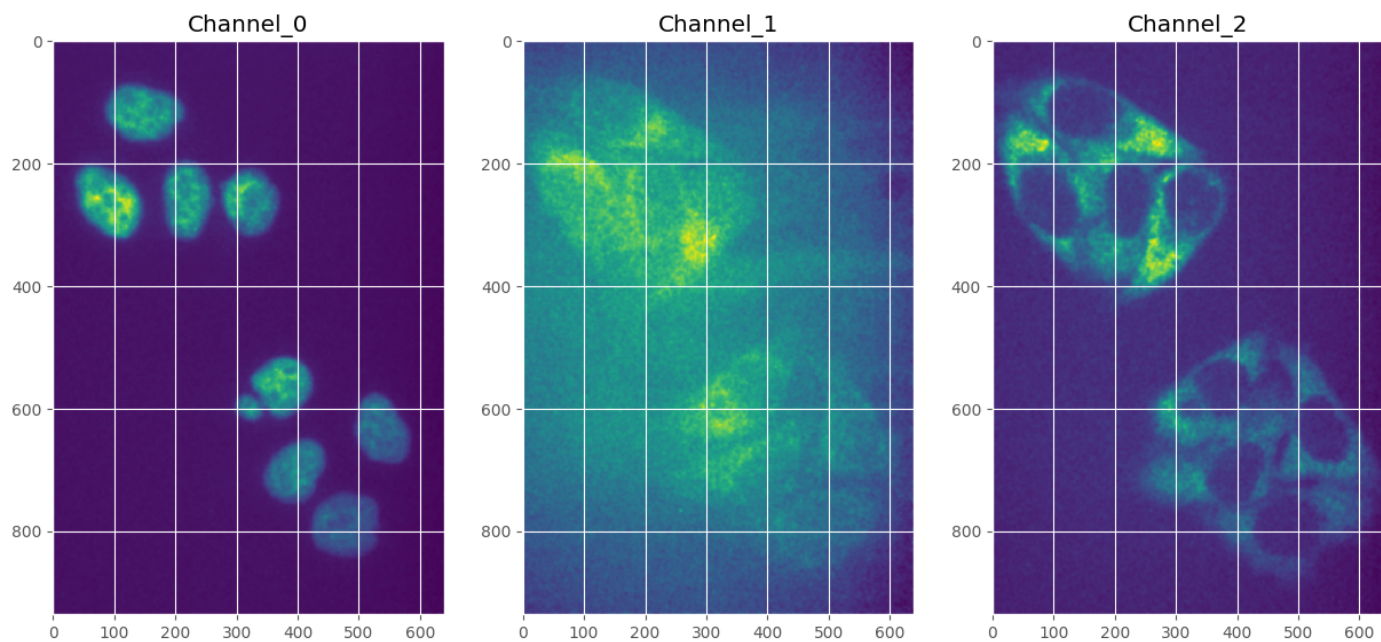
Cell segmentation: ROI032_XY1642186743_Z00_T0_merged



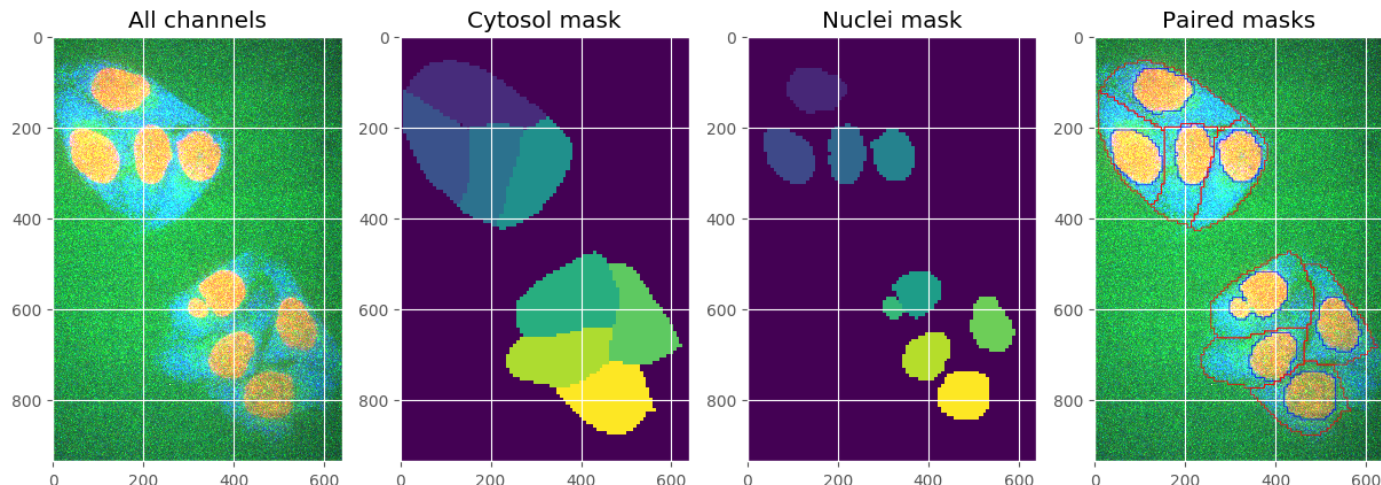
FISH Ch_ 1: ROI032_XY1642186743_Z00_T0_merged



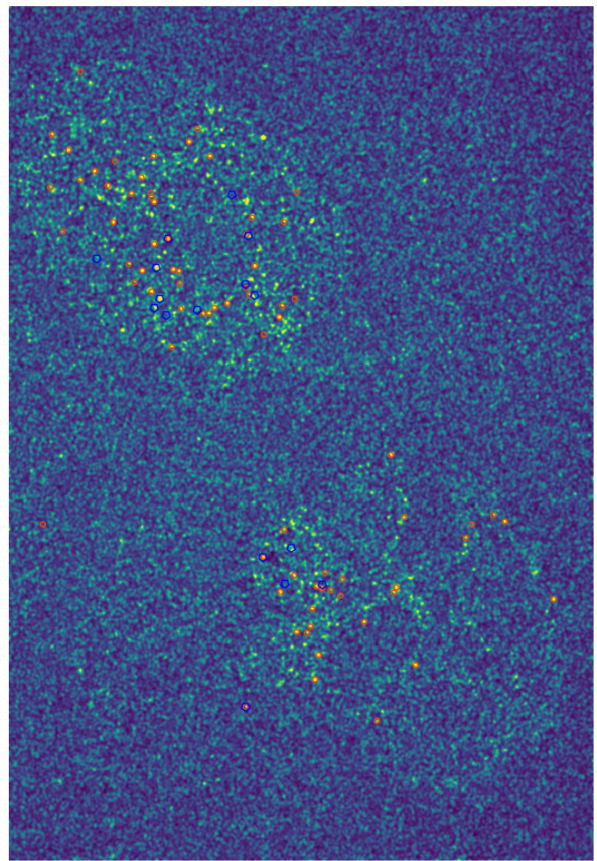
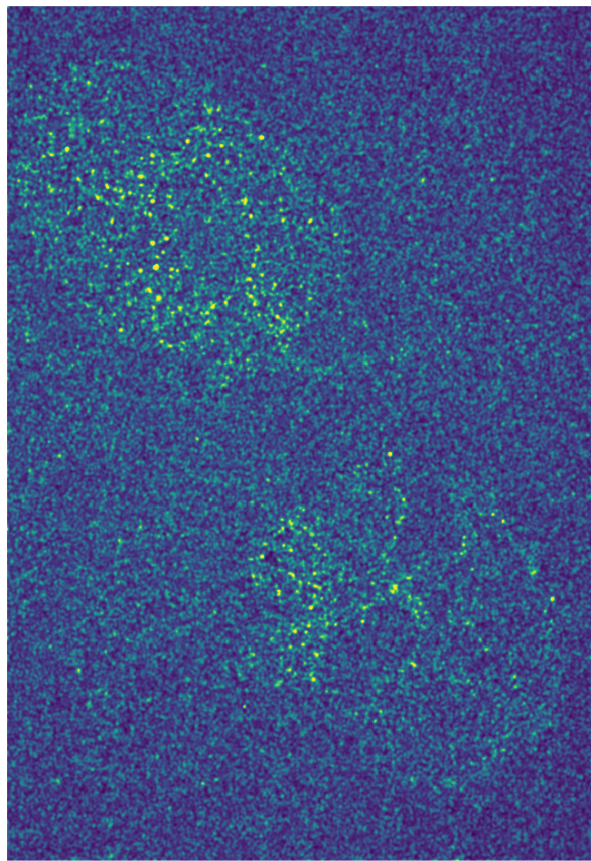
Original image: ROI033_XY1642186744_Z00_T0_merged



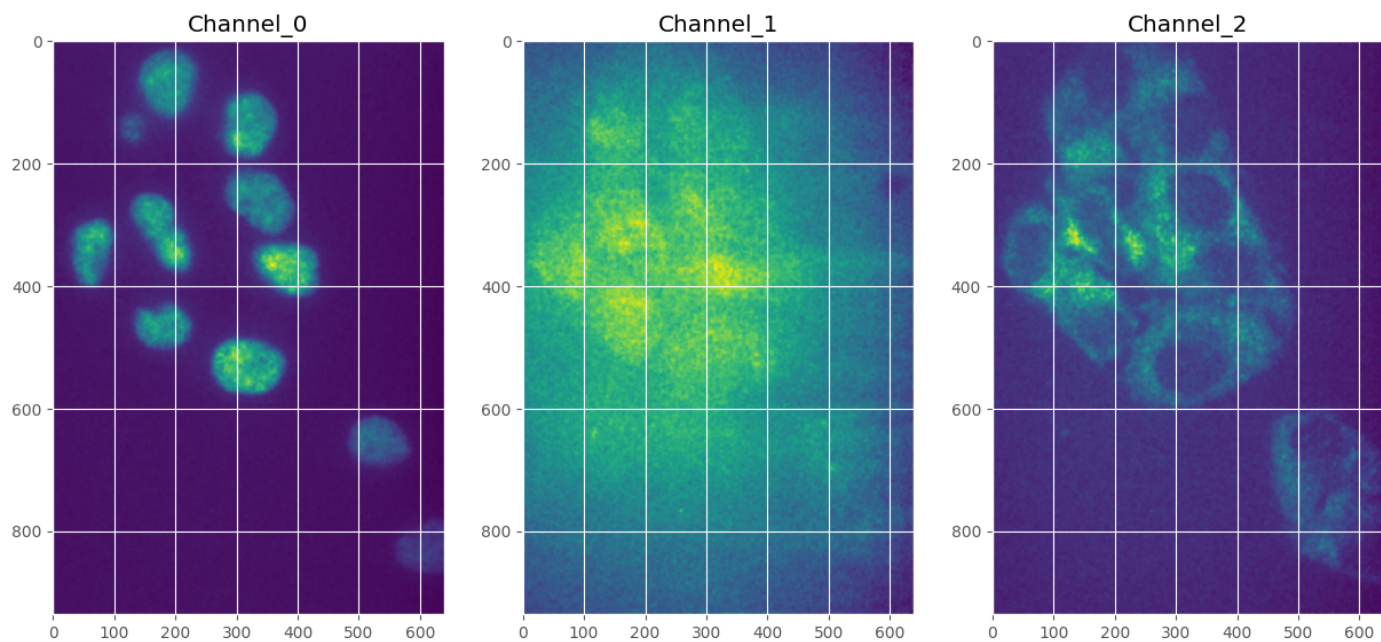
Cell segmentation: ROI033_XY1642186744_Z00_T0_merged



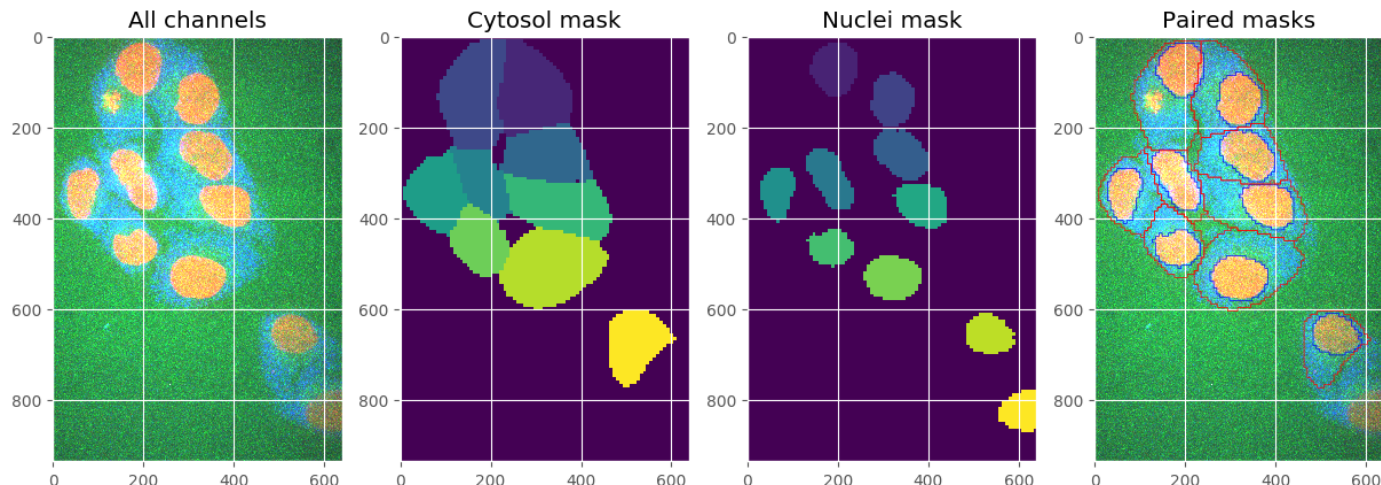
FISH Ch_ 1: ROI033_XY1642186744_Z00_T0_merged



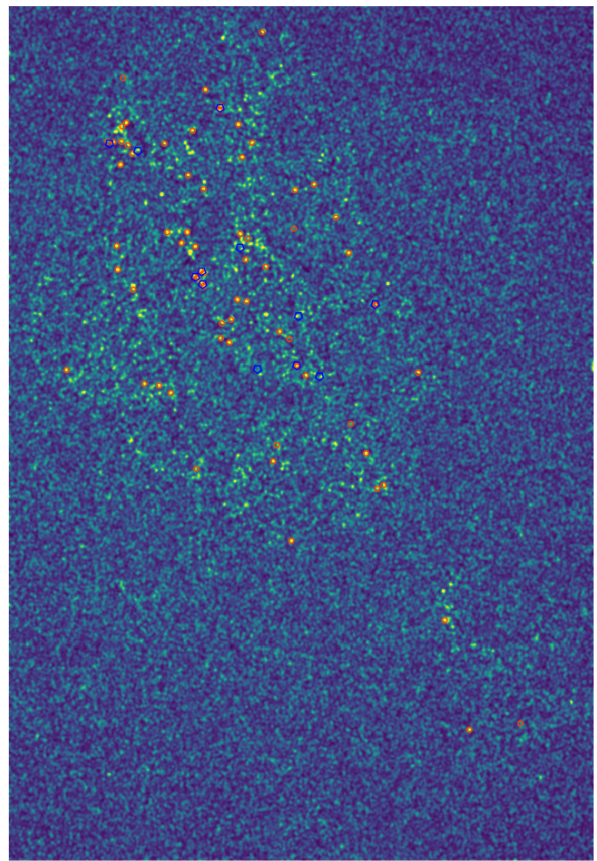
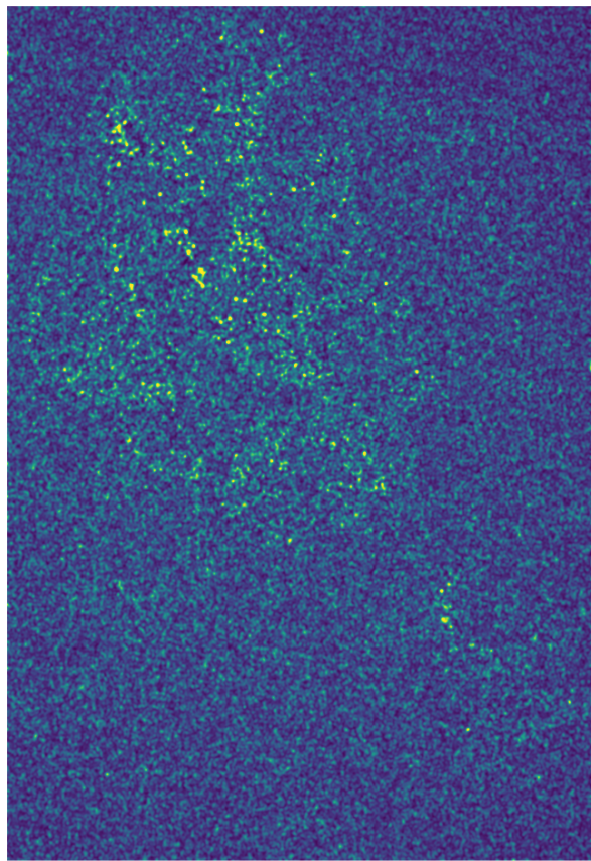
Original image: ROI034_XY1642186745_Z00_T0_merged



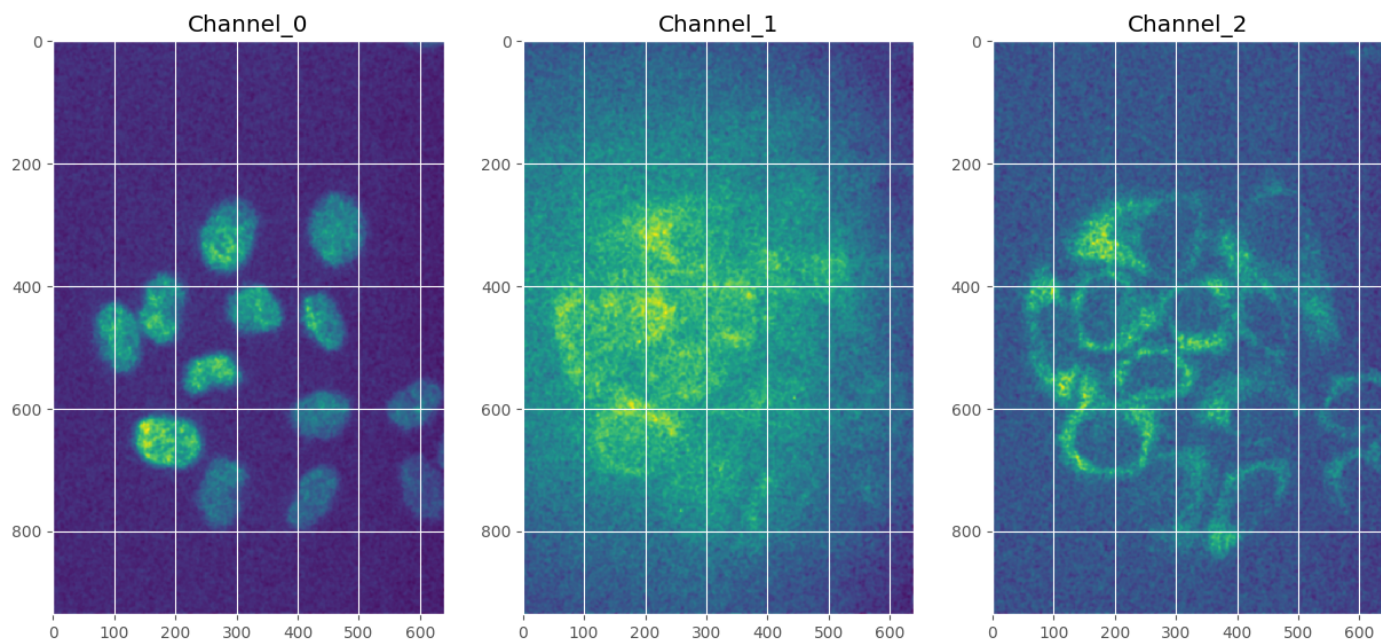
Cell segmentation: ROI034_XY1642186745_Z00_T0_merged



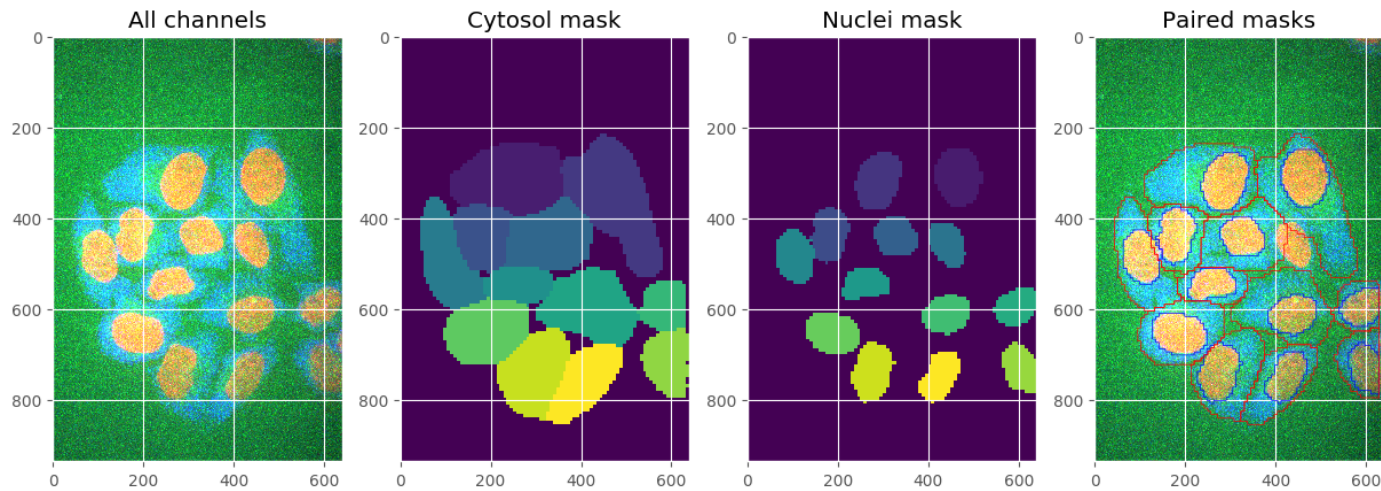
FISH Ch_ 1: ROI034_XY1642186745_Z00_T0_merged



Original image: ROI035_XY1642186746_Z00_T0_merged



Cell segmentation: ROI035_XY1642186746_Z00_T0_merged



FISH Ch_ 1: ROI035_XY1642186746_Z00_T0_merged

