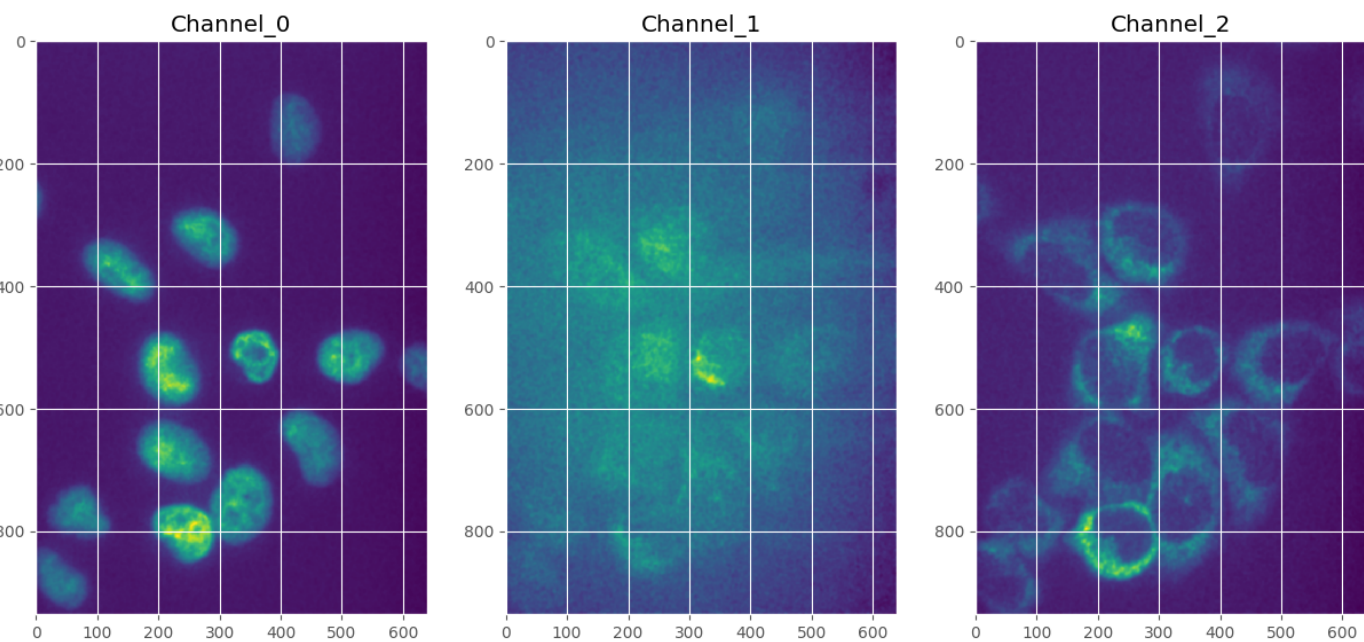
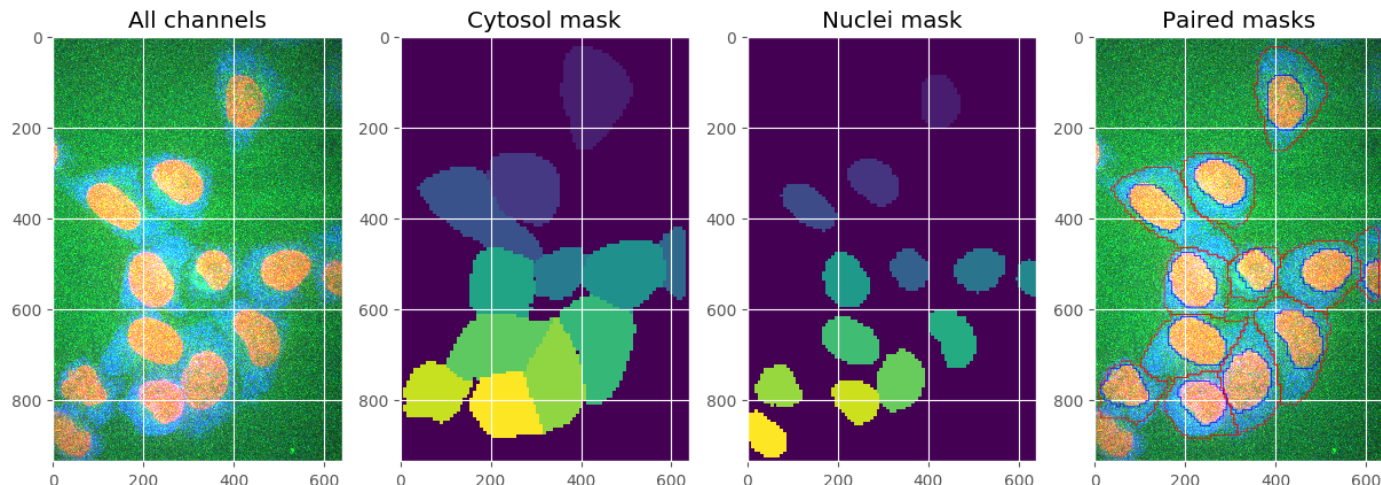


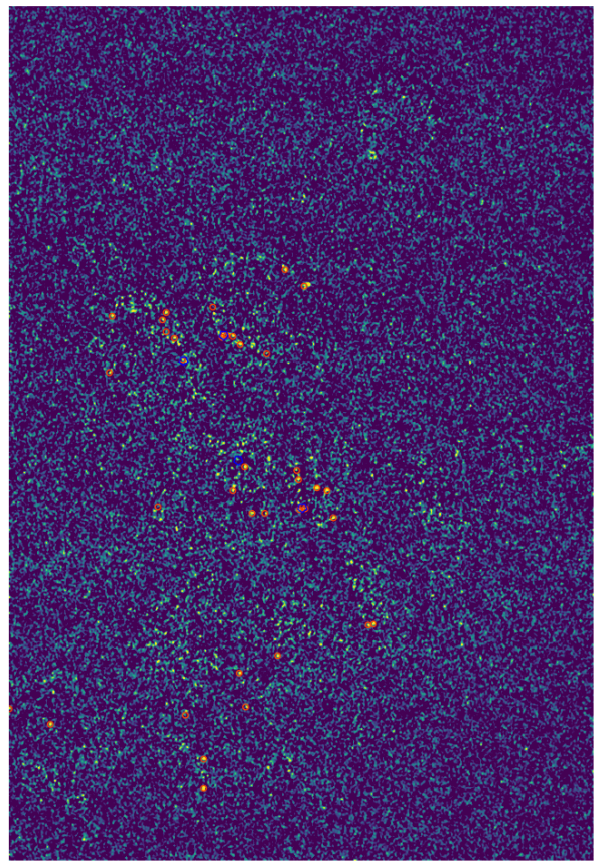
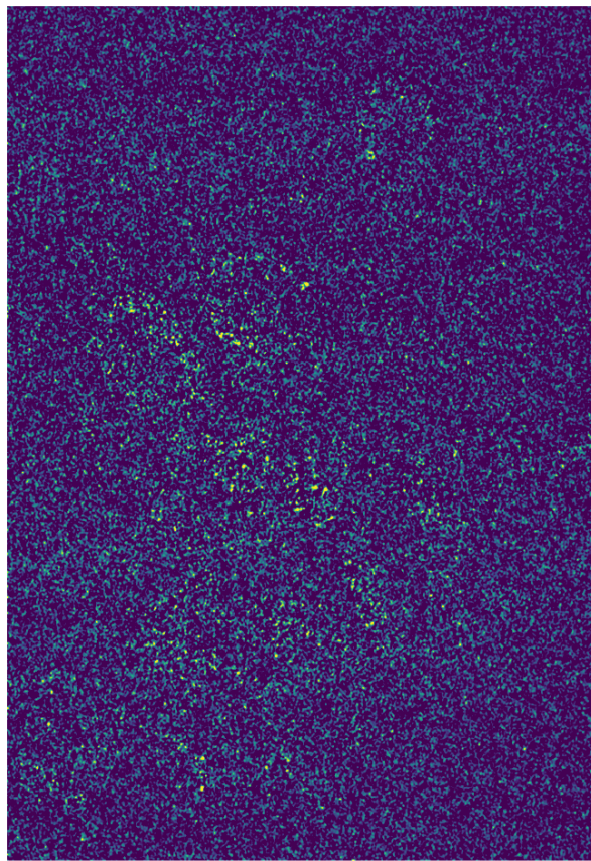
## Original image: ROI001\_XY1642791602\_Z00\_T0\_merged



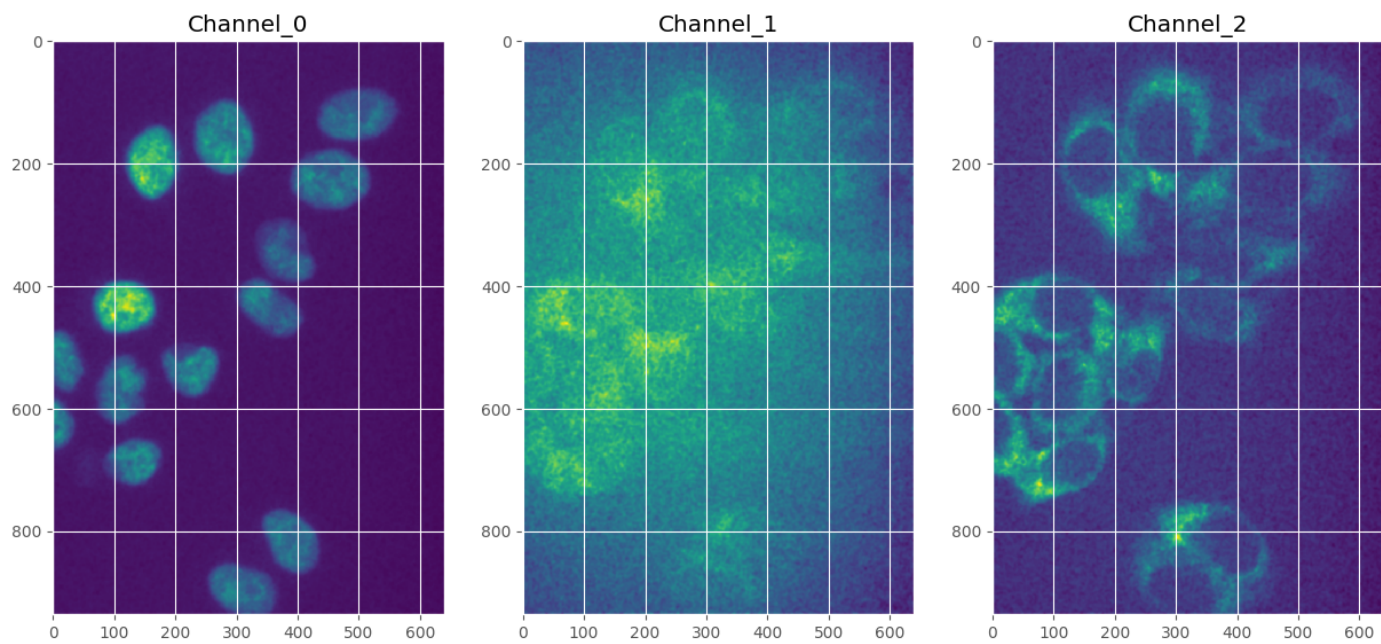
## Cell segmentation: ROI001\_XY1642791602\_Z00\_T0\_merged



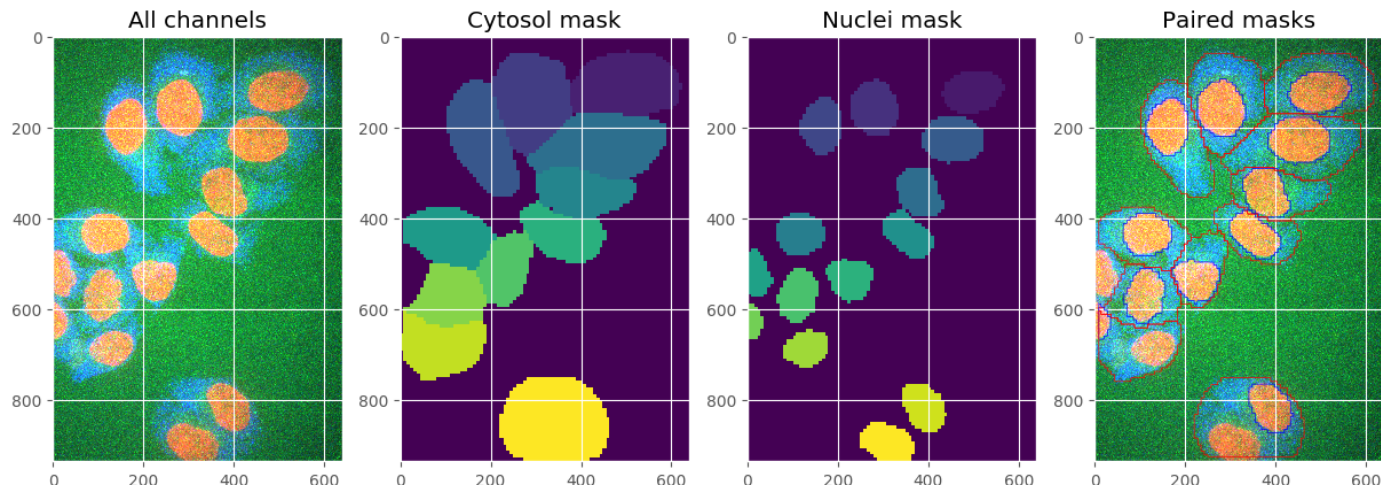
FISH Ch\_ 1: ROI001\_XY1642791602\_Z00\_T0\_merged



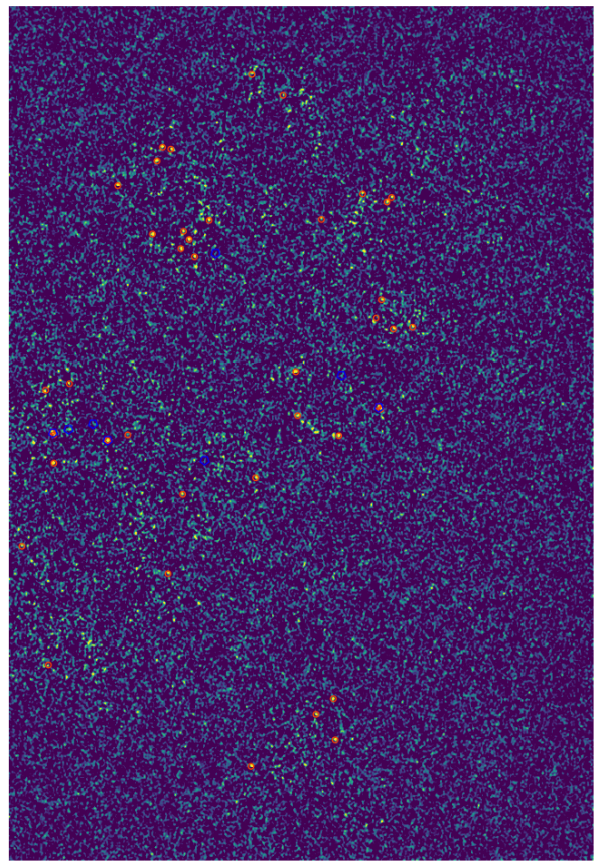
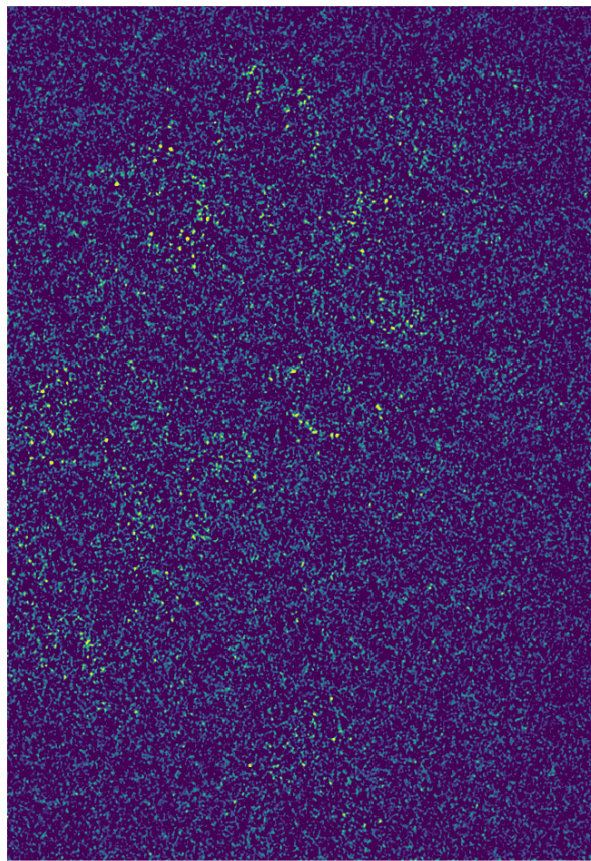
**Original image: ROI002\_XY1642791603\_Z00\_T0\_merged**



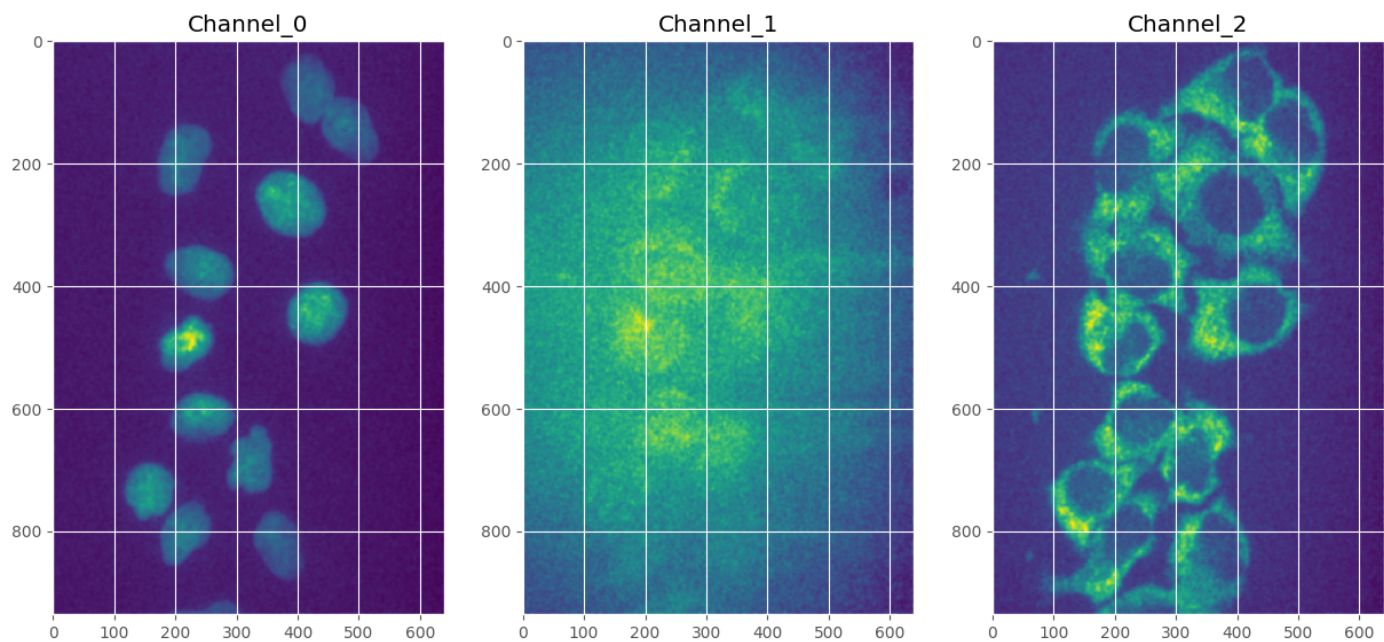
**Cell segmentation: ROI002\_XY1642791603\_Z00\_T0\_merged**



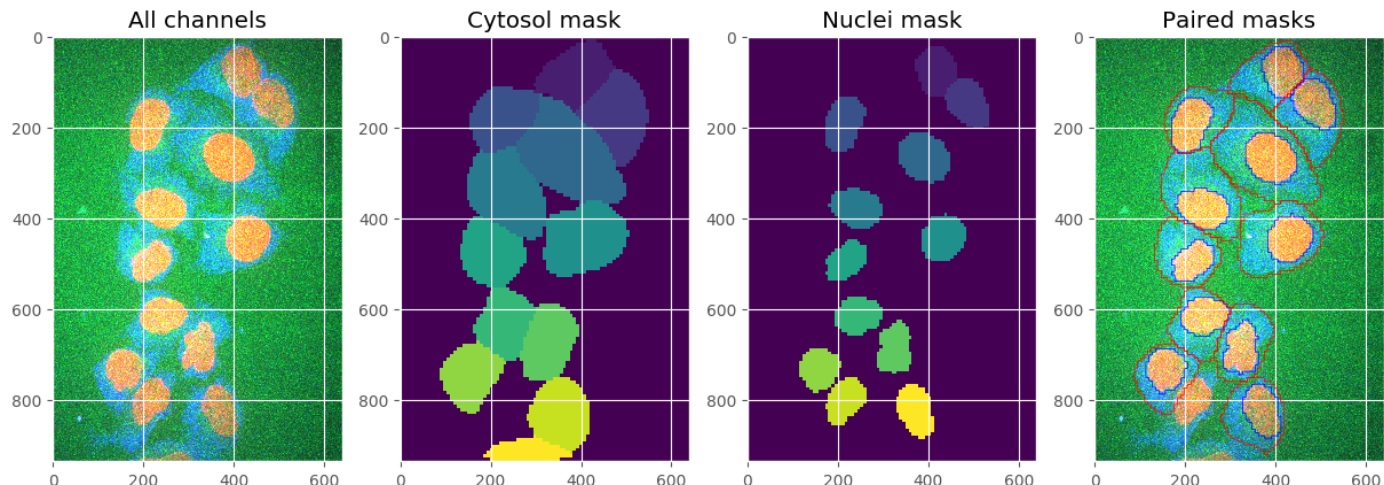
FISH Ch\_ 1: ROI002\_XY1642791603\_Z00\_T0\_merged



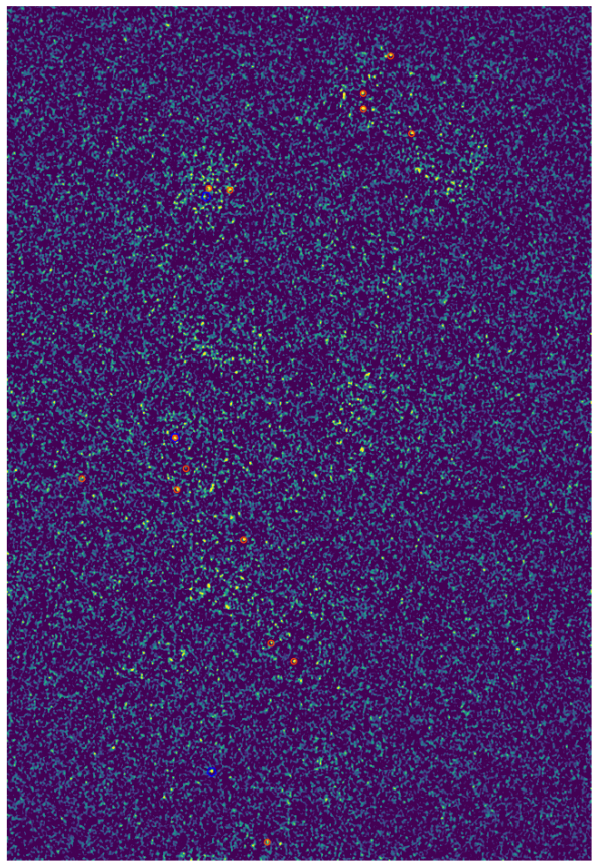
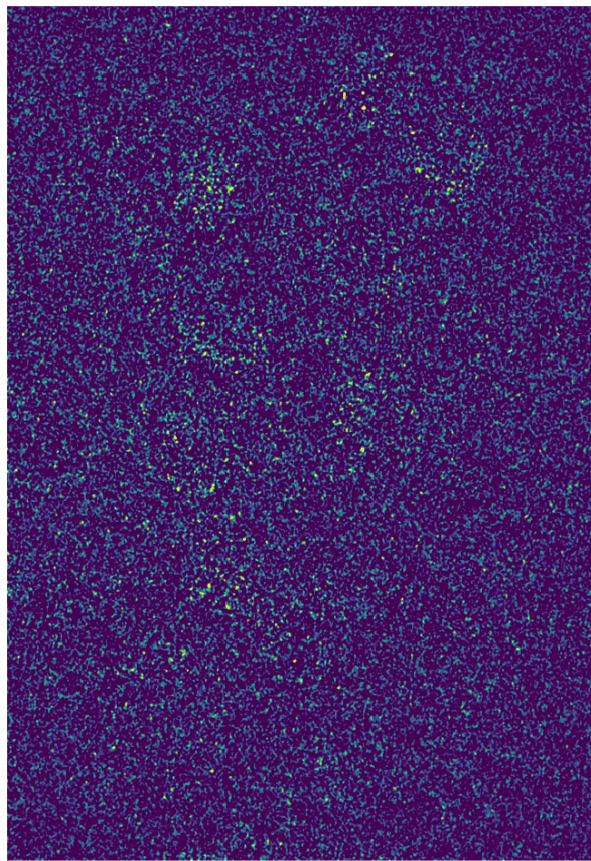
## Original image: ROI003\_XY1642791604\_Z00\_T0\_merged



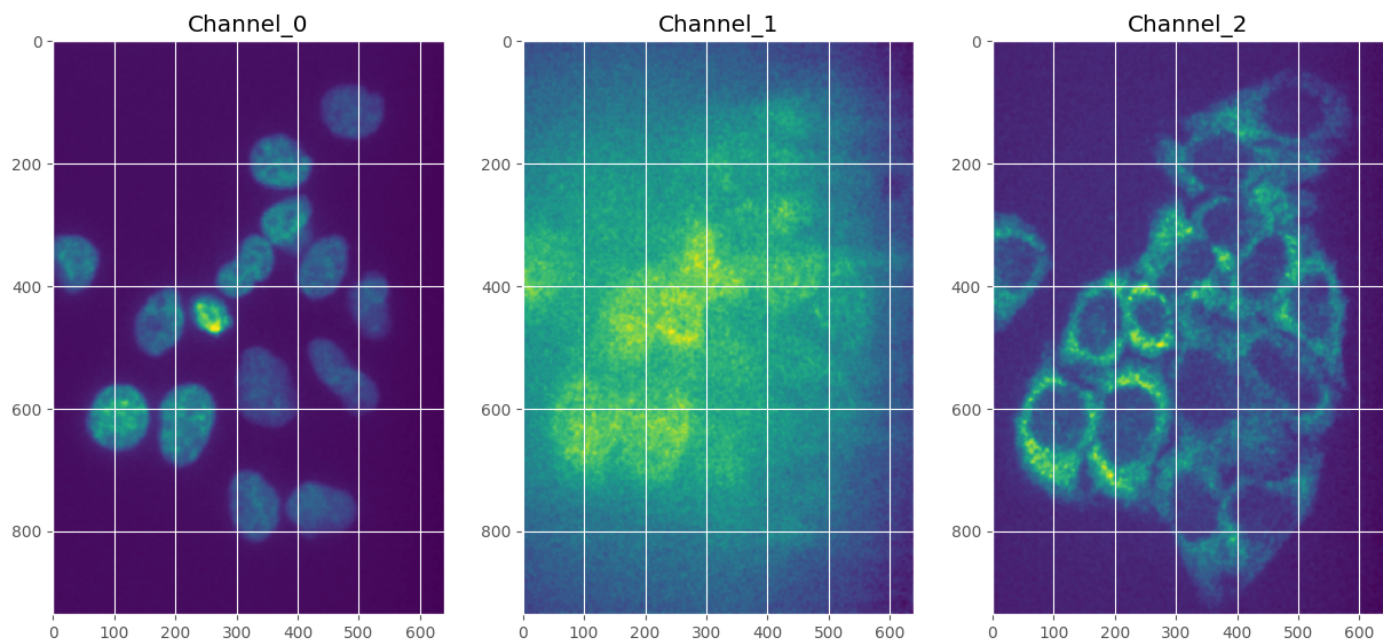
## Cell segmentation: ROI003\_XY1642791604\_Z00\_T0\_merged



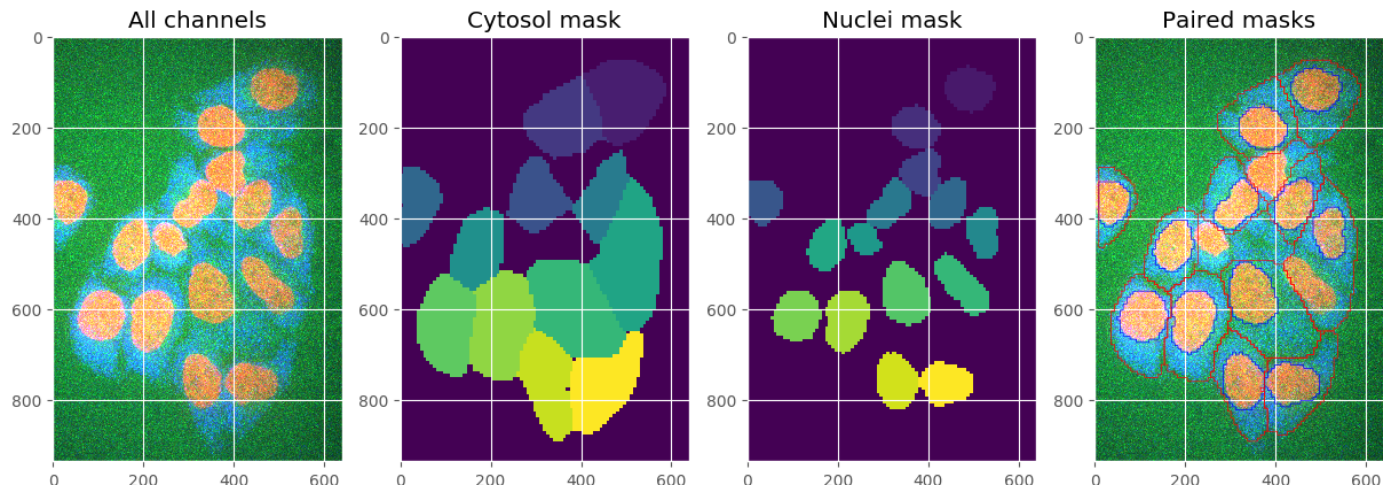
FISH Ch\_ 1: ROI003\_XY1642791604\_Z00\_T0\_merged



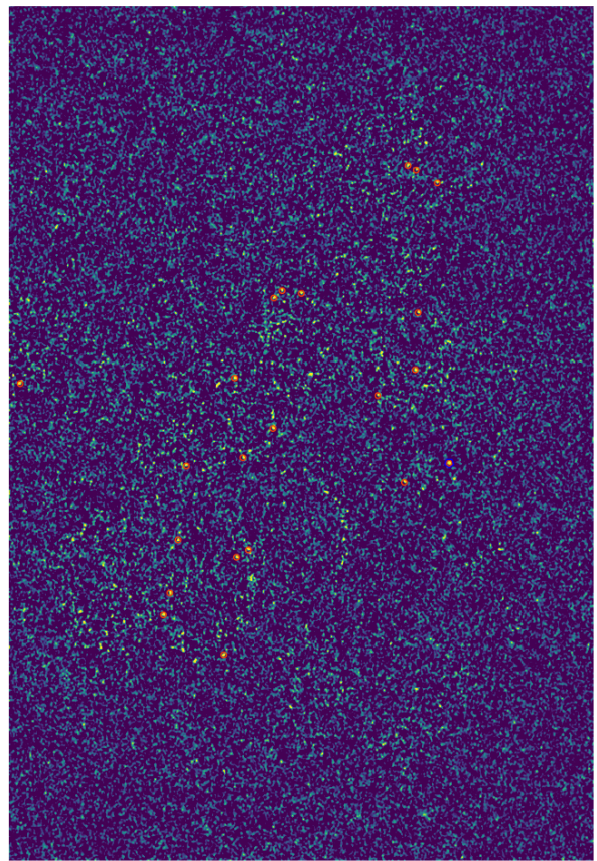
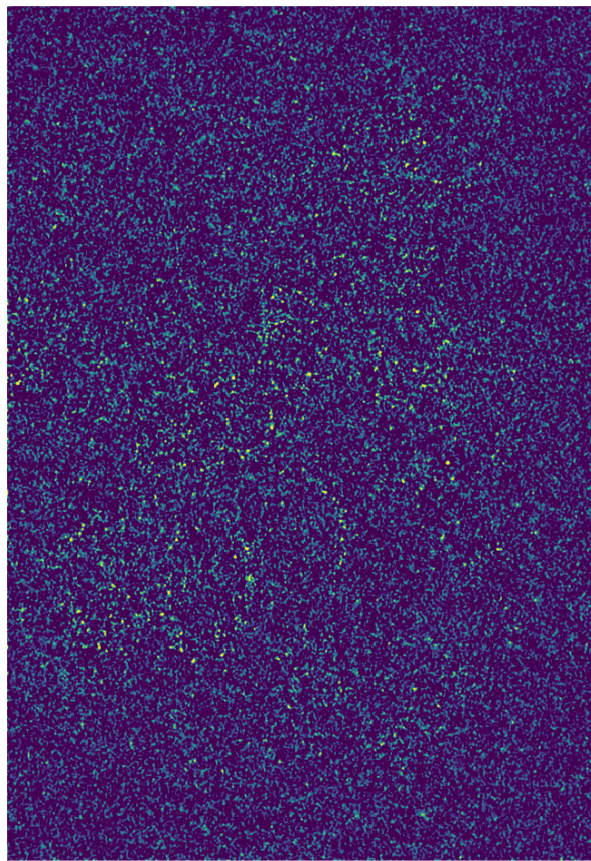
**Original image: ROI004\_XY1642791605\_Z00\_T0\_merged**



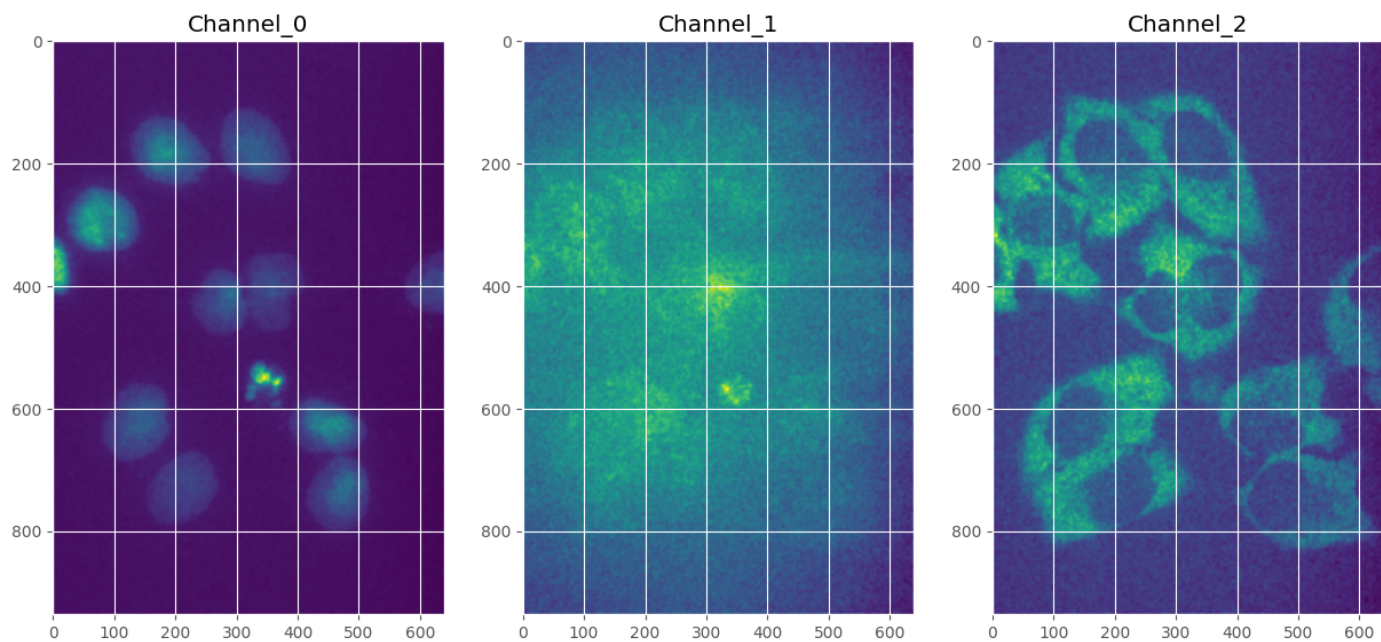
**Cell segmentation: ROI004\_XY1642791605\_Z00\_T0\_merged**



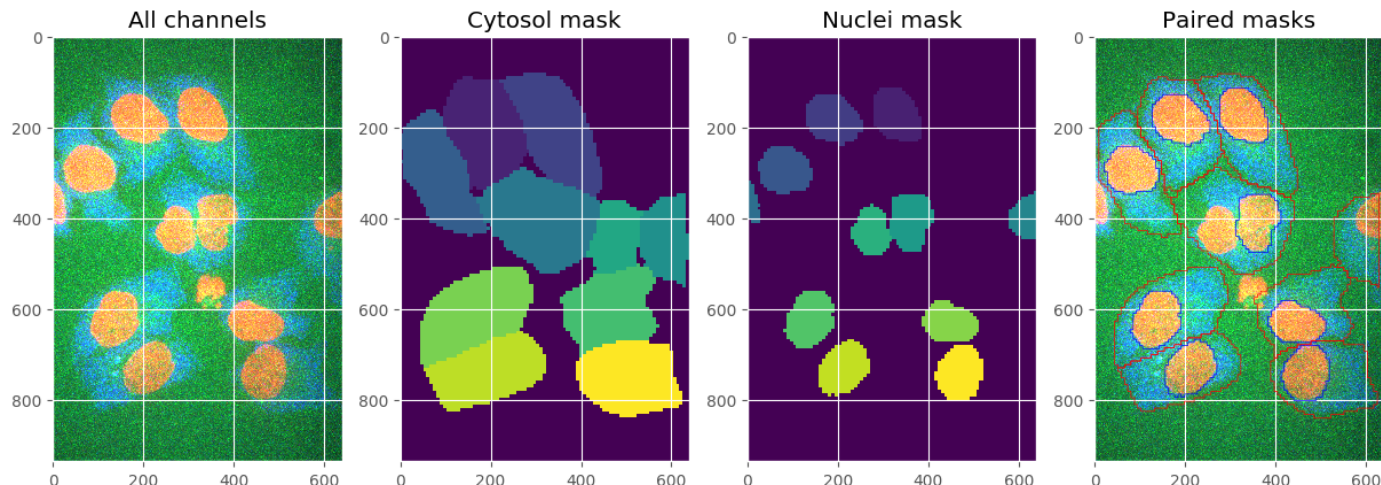
FISH Ch\_ 1: ROI004\_XY1642791605\_Z00\_T0\_merged



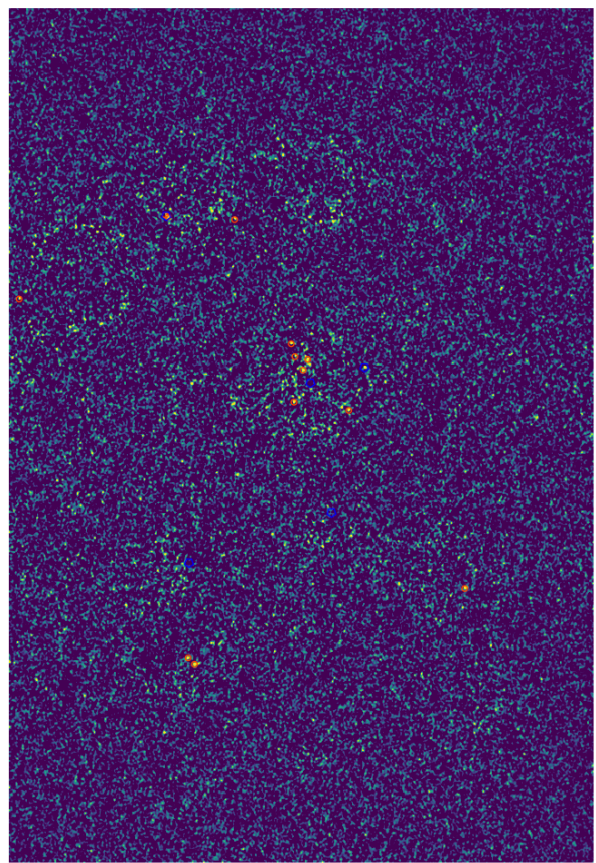
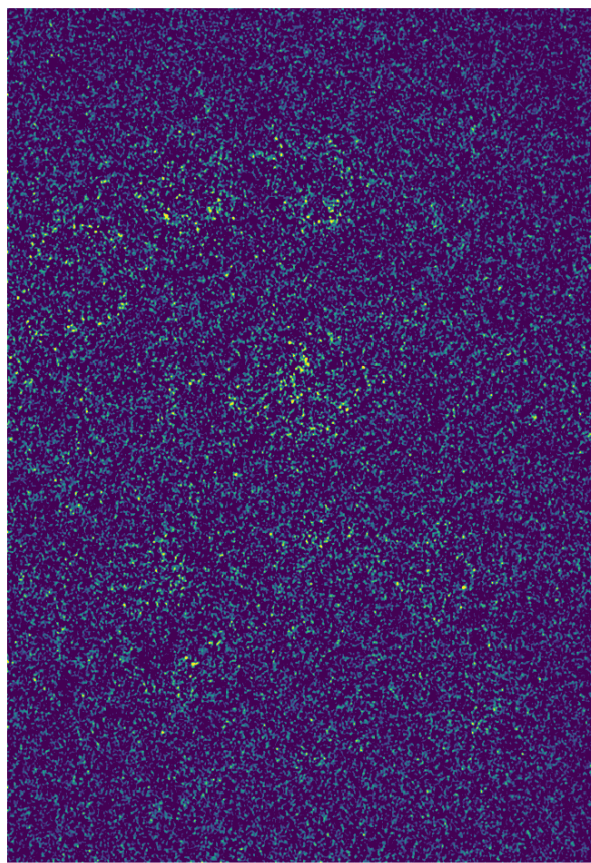
**Original image: ROI005\_XY1642791606\_Z00\_T0\_merged**



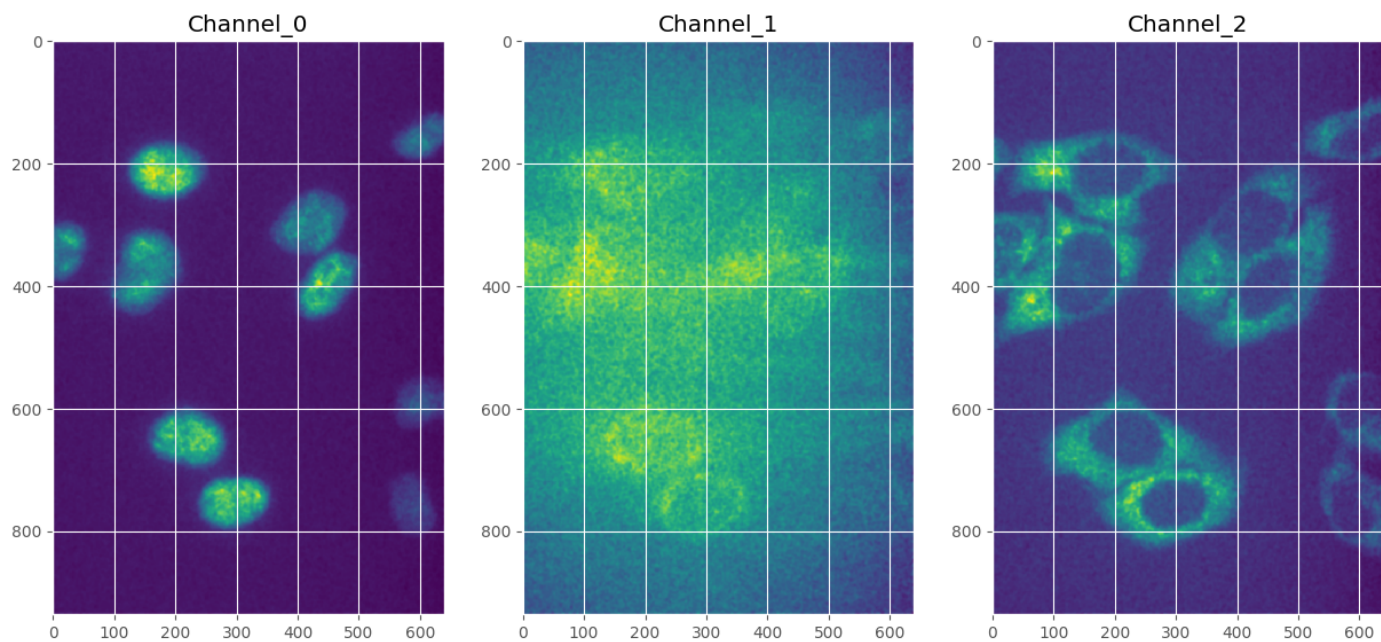
**Cell segmentation: ROI005\_XY1642791606\_Z00\_T0\_merged**



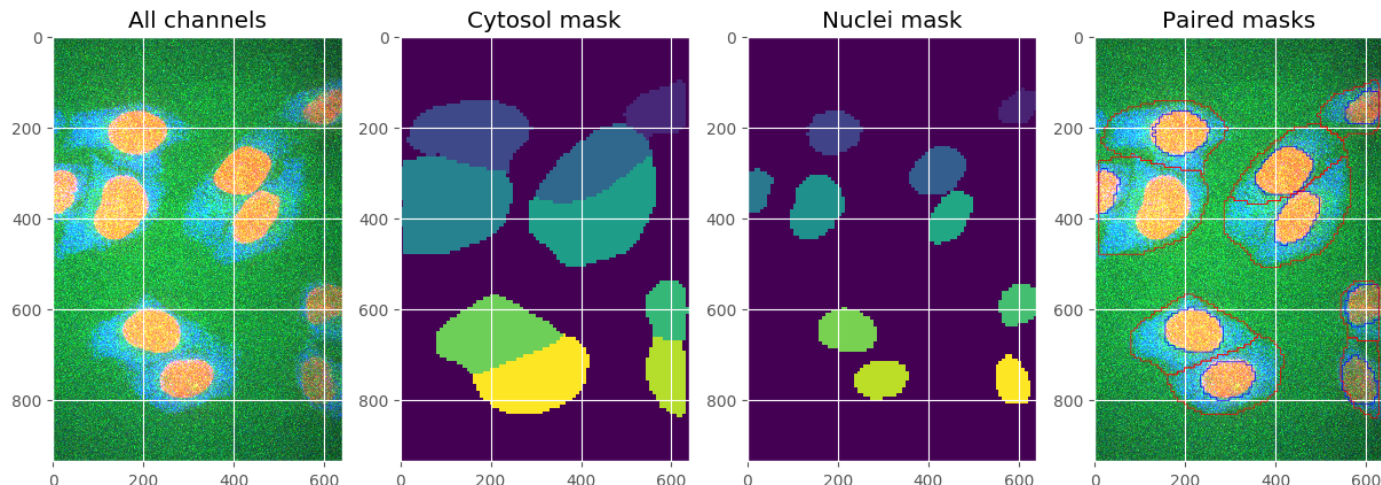
FISH Ch\_ 1: ROI005\_XY1642791606\_Z00\_T0\_merged



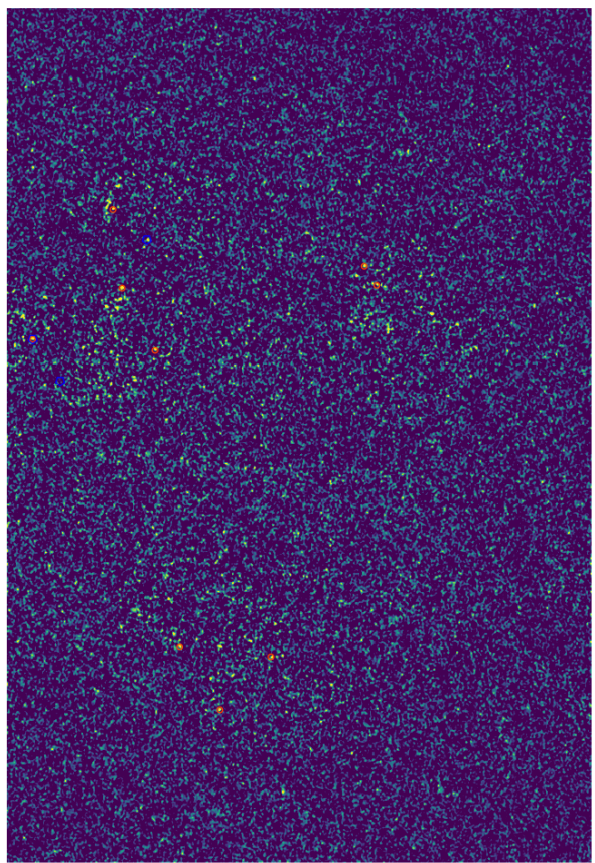
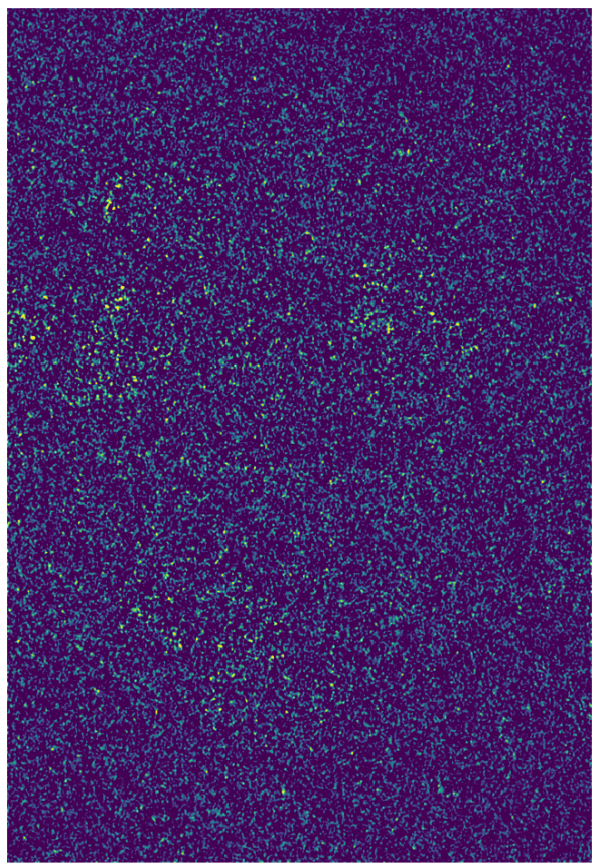
**Original image: ROI006\_XY1642791607\_Z00\_T0\_merged**



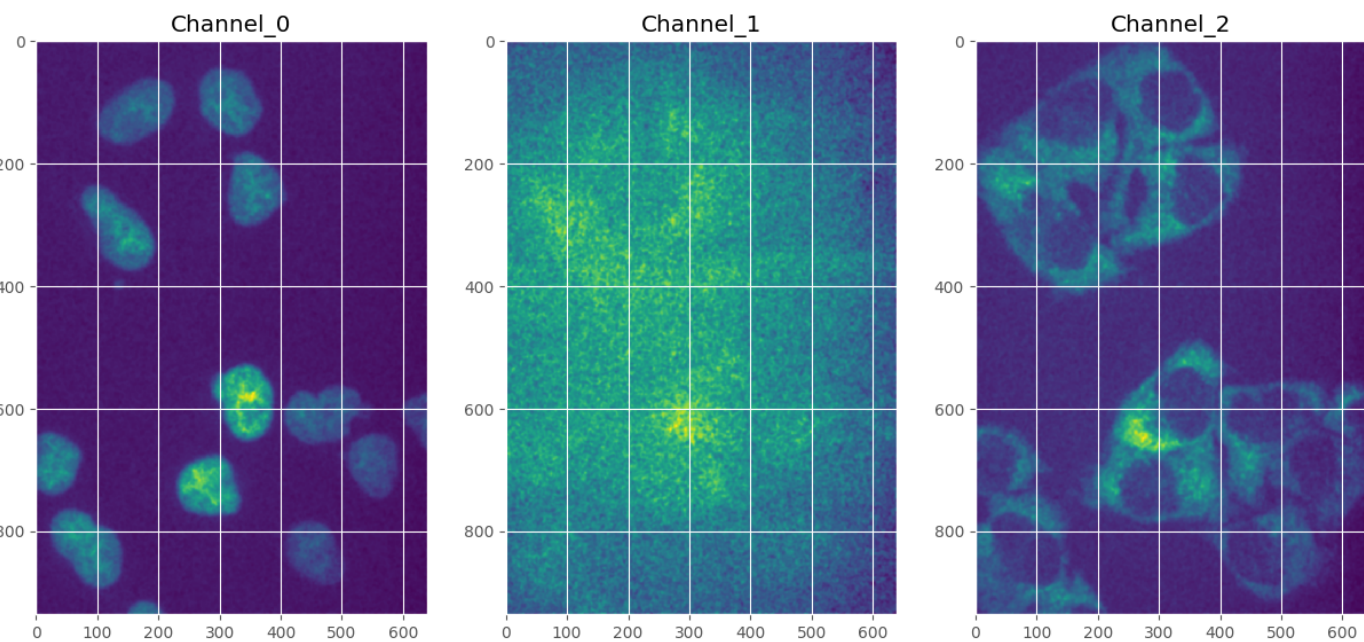
**Cell segmentation: ROI006\_XY1642791607\_Z00\_T0\_merged**



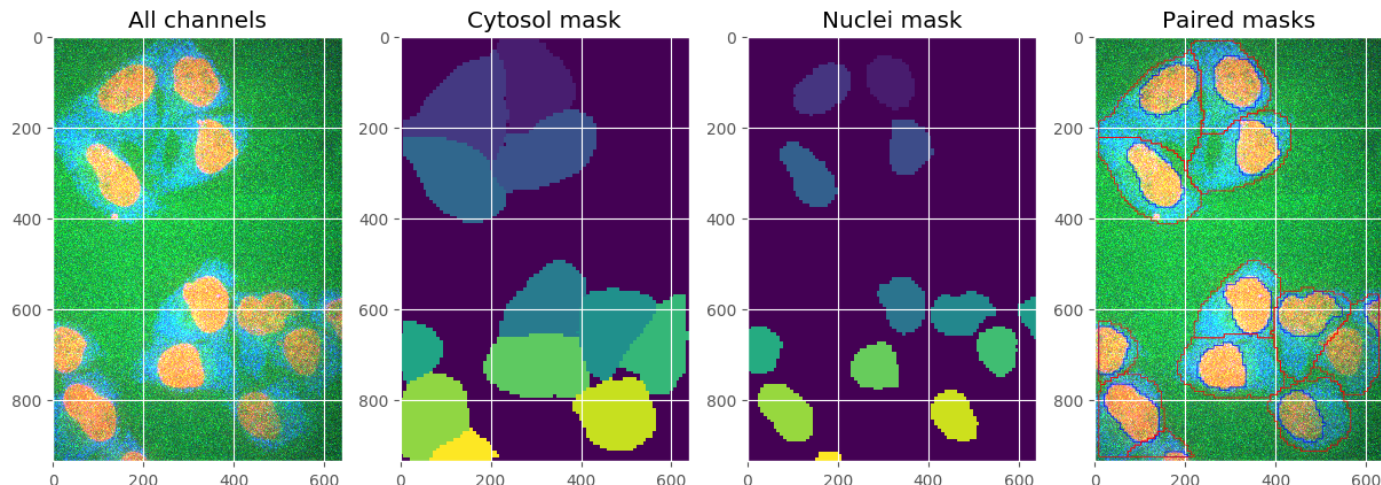
FISH Ch\_ 1: ROI006\_XY1642791607\_Z00\_T0\_merged



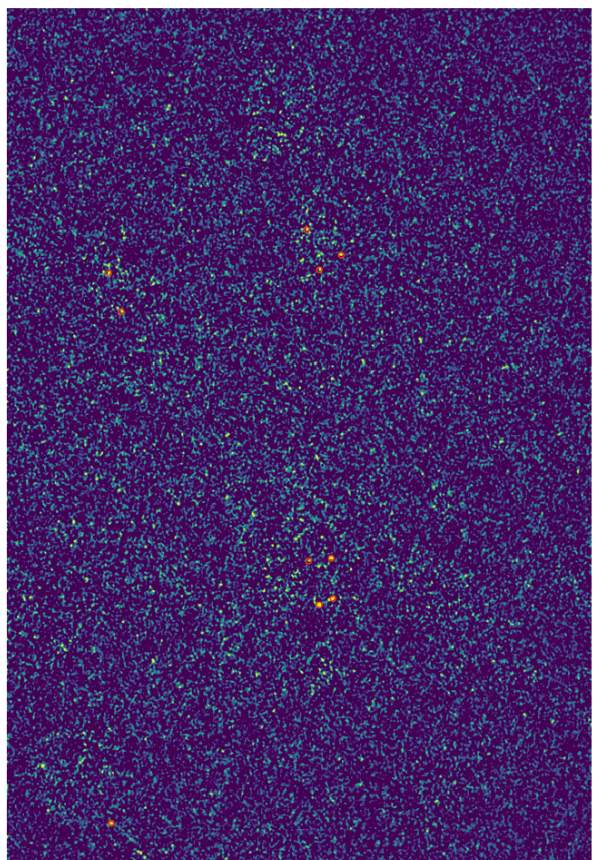
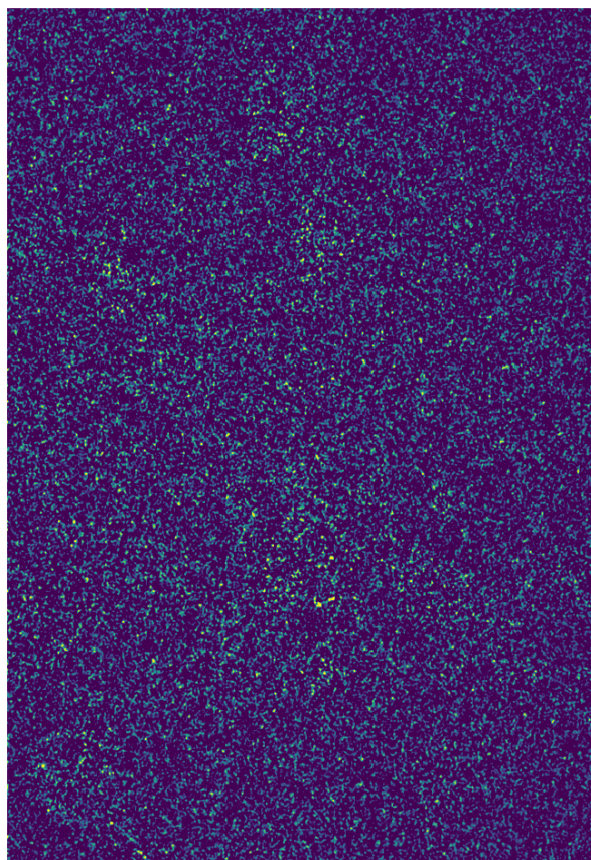
## Original image: ROI007\_XY1642791608\_Z00\_T0\_merged



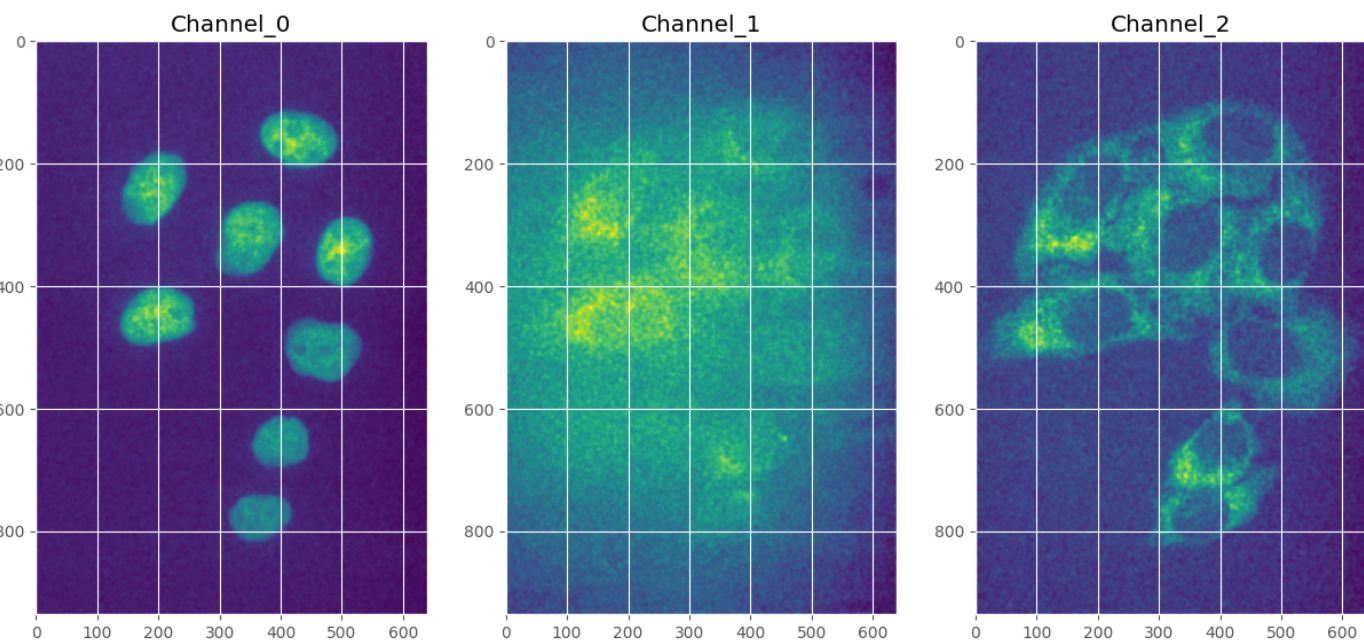
## Cell segmentation: ROI007\_XY1642791608\_Z00\_T0\_merged



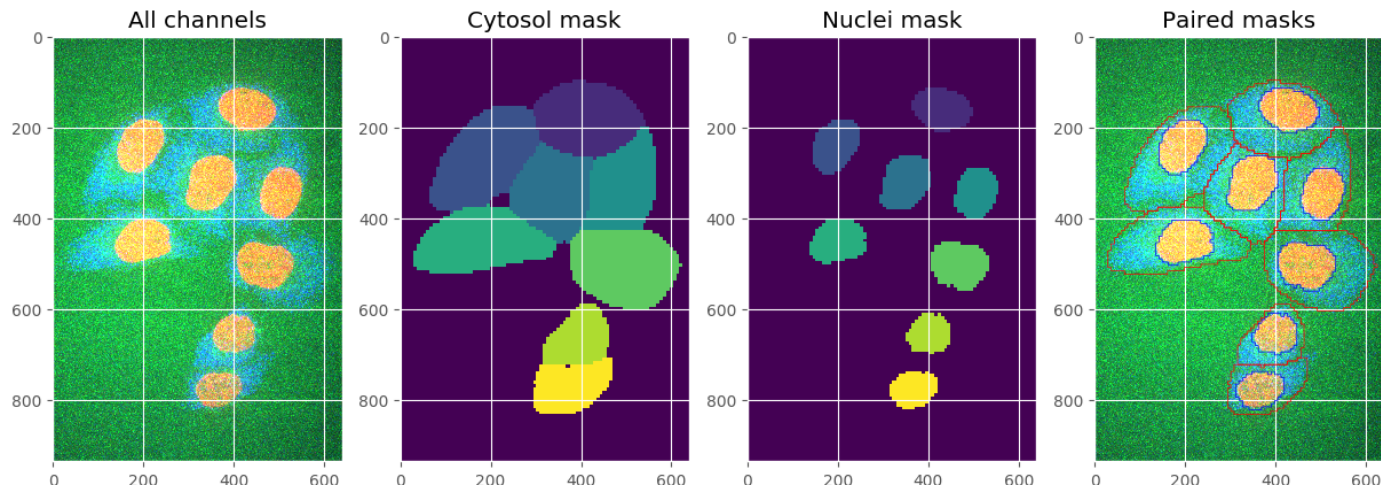
FISH Ch\_ 1: ROI007\_XY1642791608\_Z00\_T0\_merged



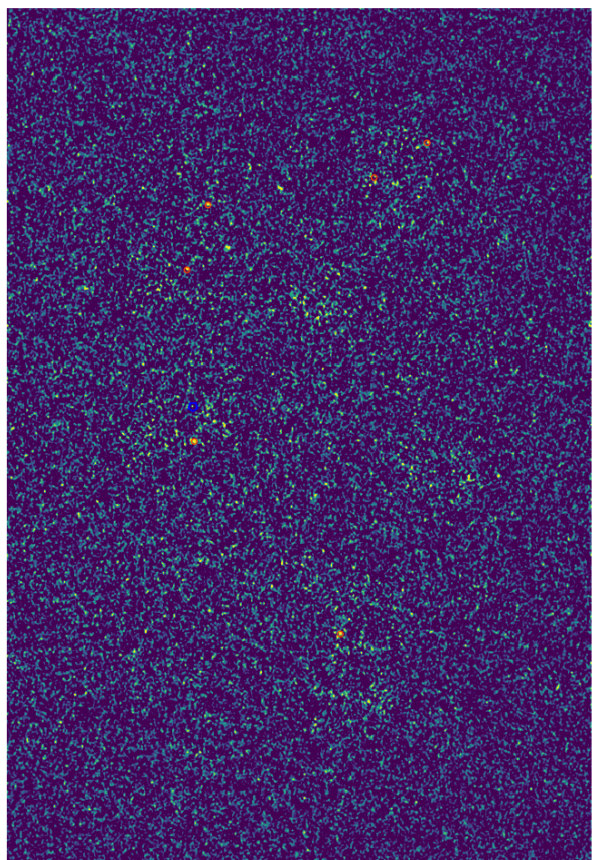
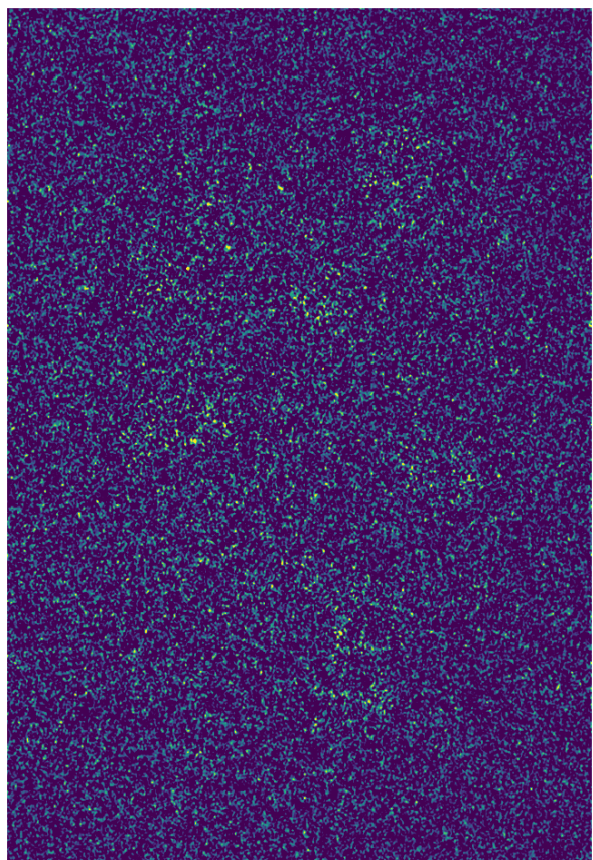
**Original image: ROI008\_XY1642791609\_Z00\_T0\_merged**



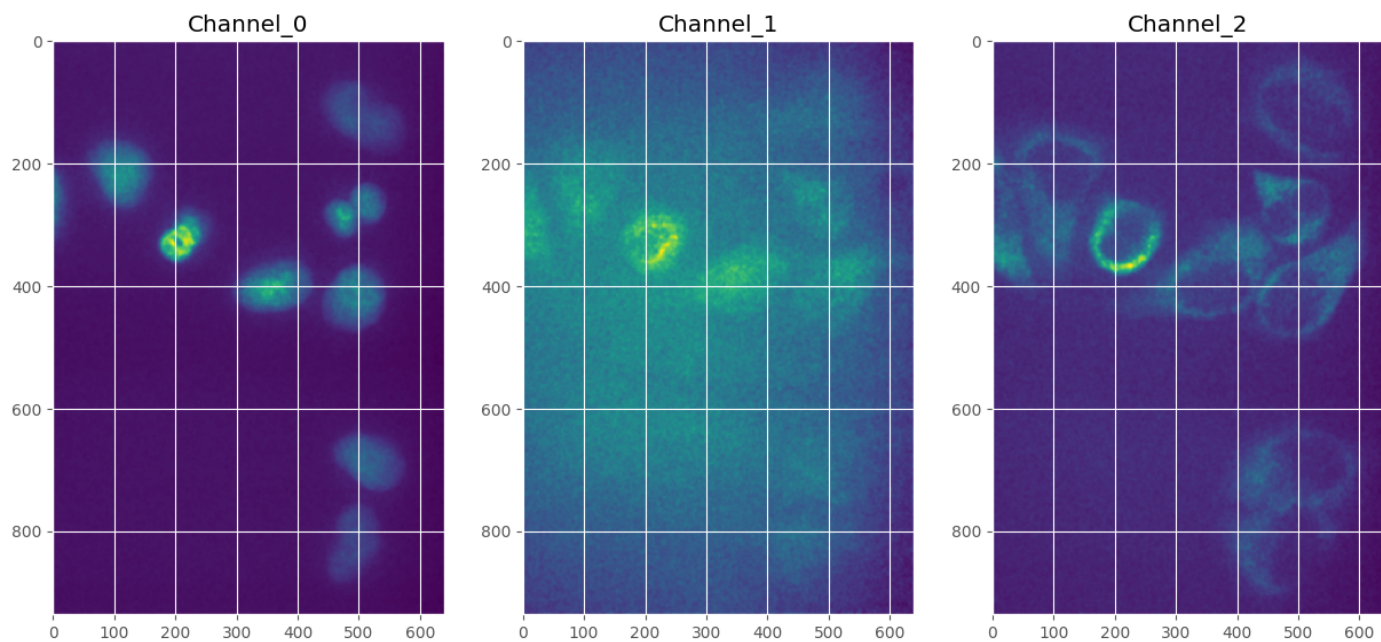
**Cell segmentation: ROI008\_XY1642791609\_Z00\_T0\_merged**



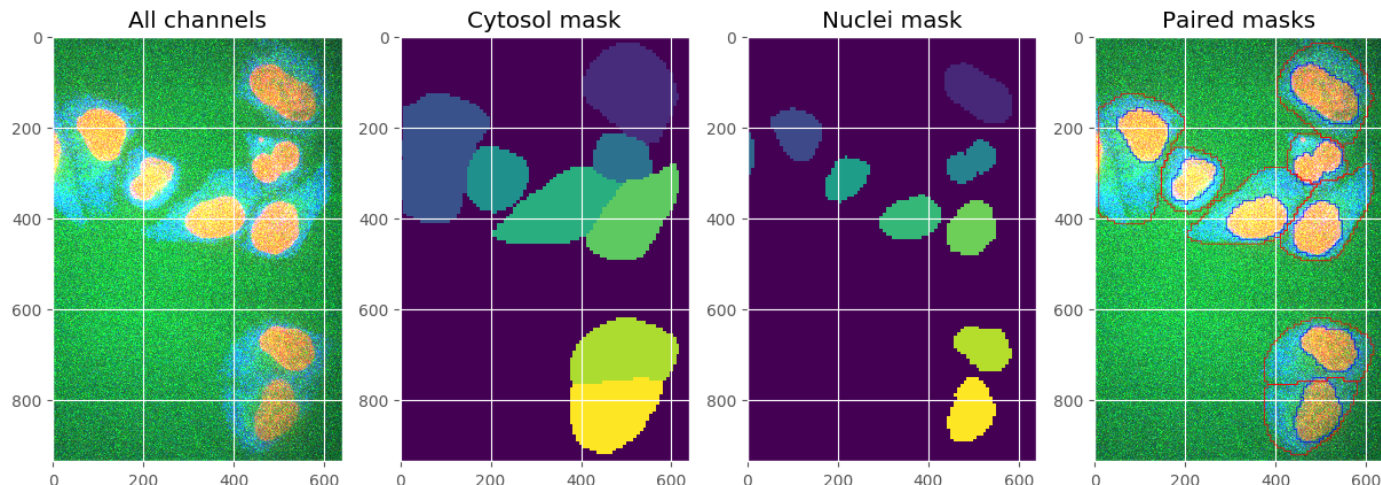
FISH Ch\_ 1: ROI008\_XY1642791609\_Z00\_T0\_merged



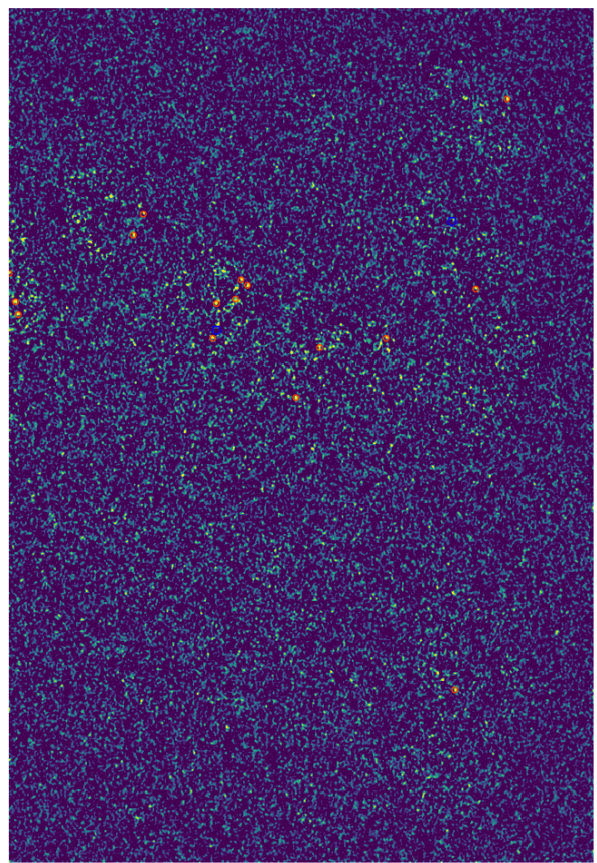
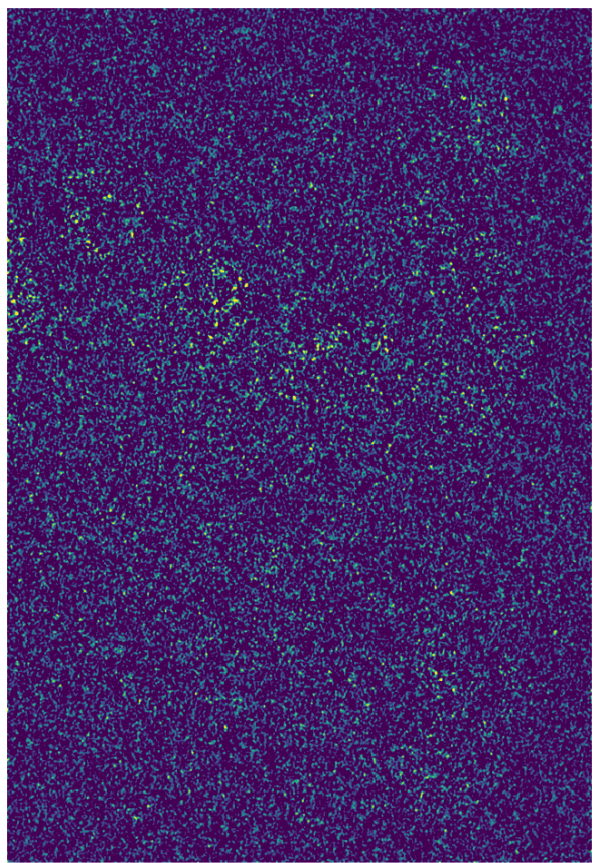
## Original image: ROI009\_XY1642791610\_Z00\_T0\_merged



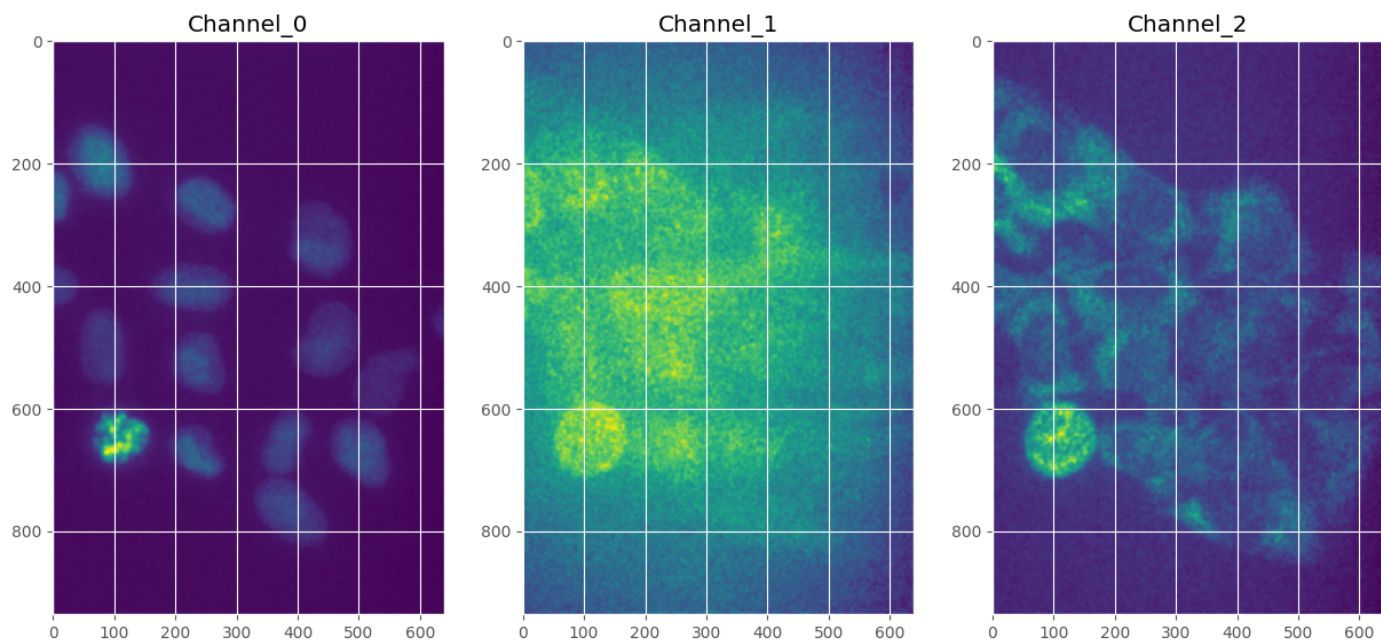
## Cell segmentation: ROI009\_XY1642791610\_Z00\_T0\_merged



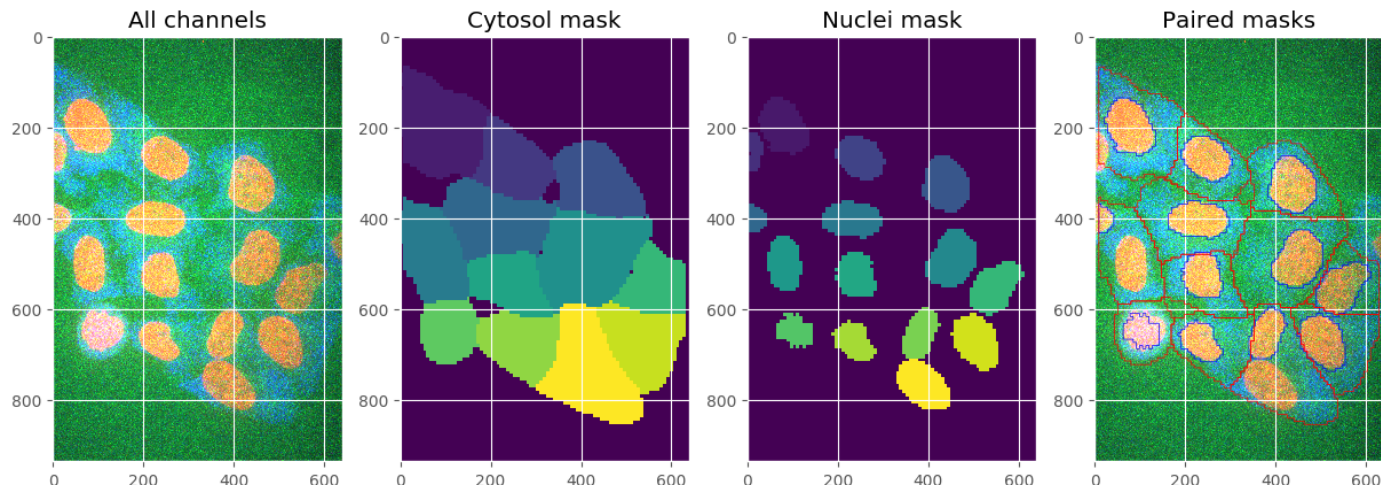
FISH Ch\_ 1: ROI009\_XY1642791610\_Z00\_T0\_merged



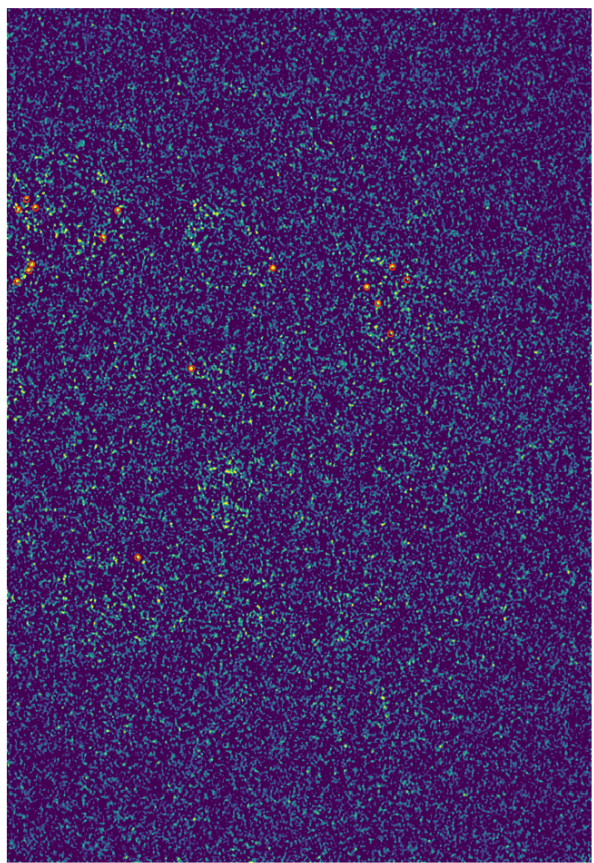
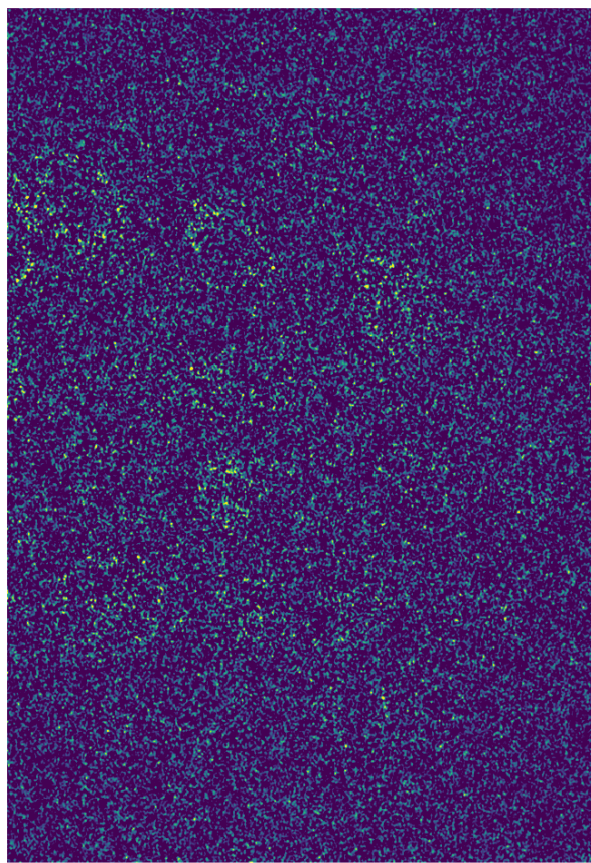
## Original image: ROI010\_XY1642791611\_Z00\_T0\_merged



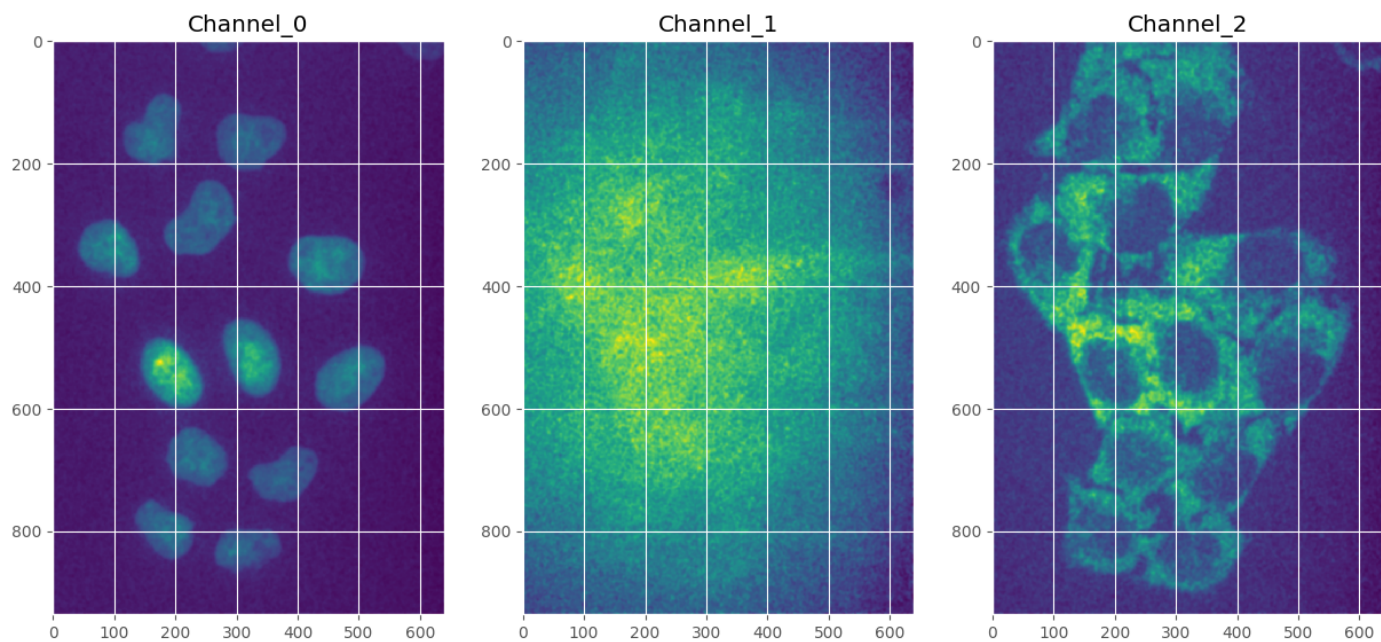
## Cell segmentation: ROI010\_XY1642791611\_Z00\_T0\_merged



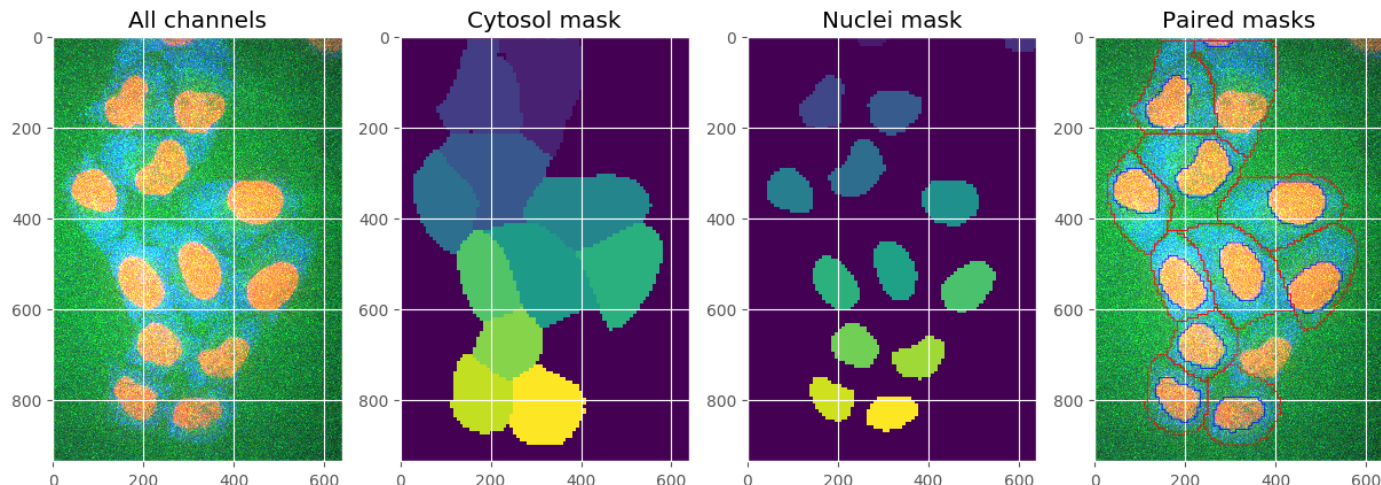
FISH Ch\_ 1: ROI010\_XY1642791611\_Z00\_T0\_merged



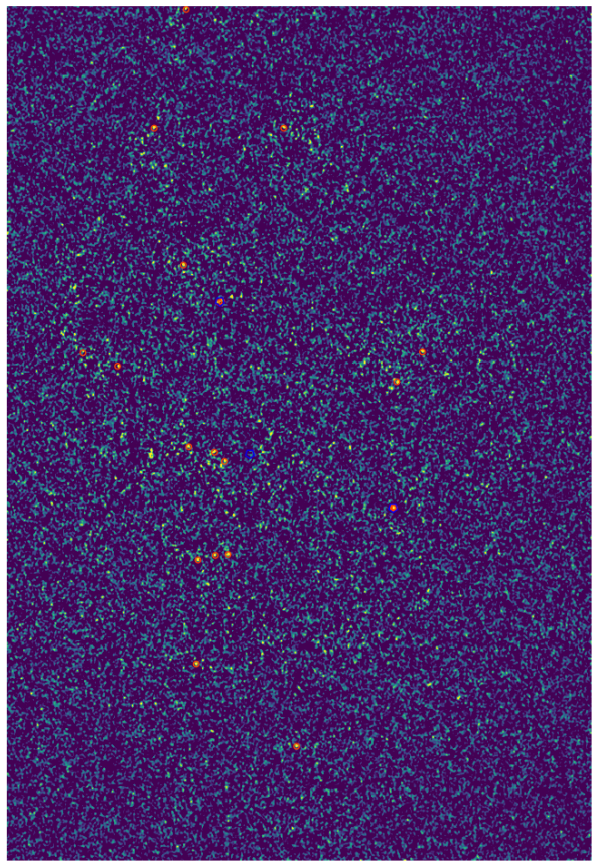
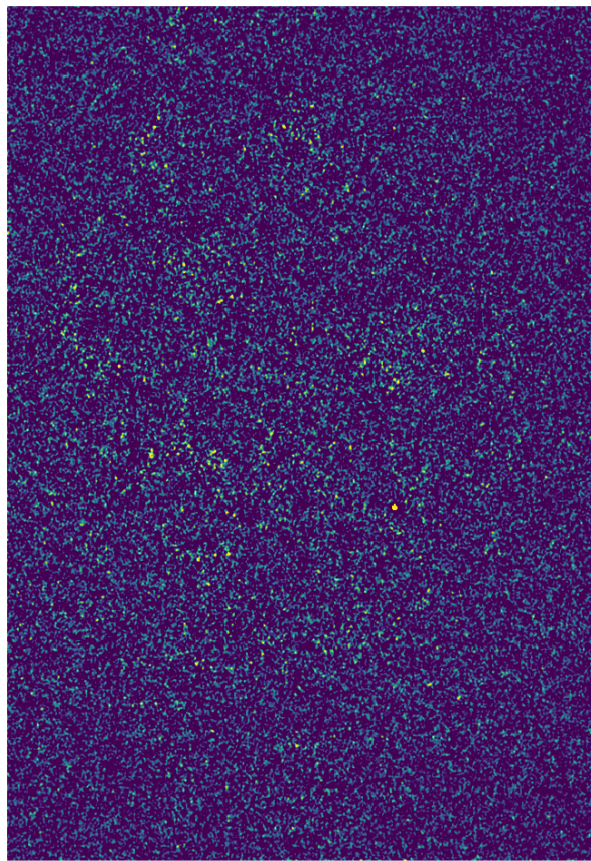
## Original image: ROI011\_XY1642791612\_Z00\_T0\_merged



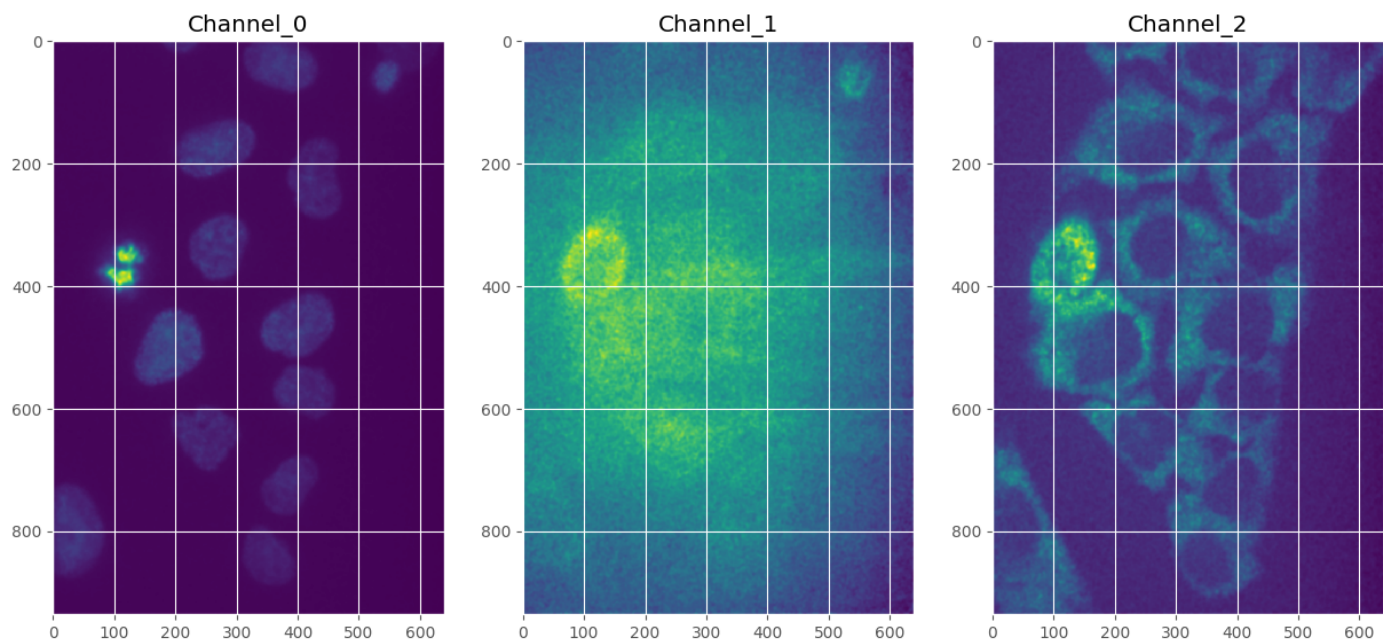
## Cell segmentation: ROI011\_XY1642791612\_Z00\_T0\_merged



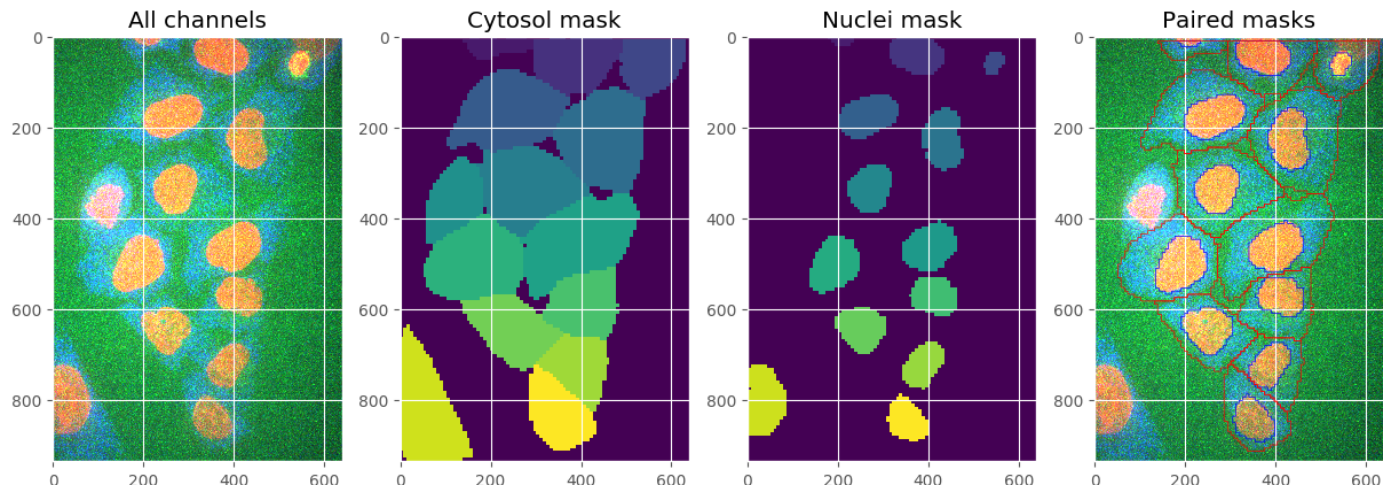
FISH Ch\_ 1: ROI011\_XY1642791612\_Z00\_T0\_merged



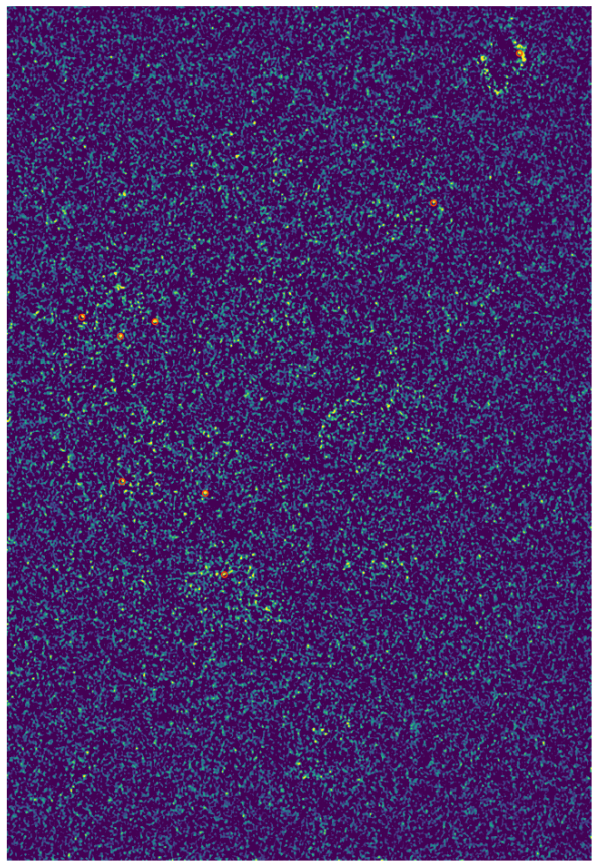
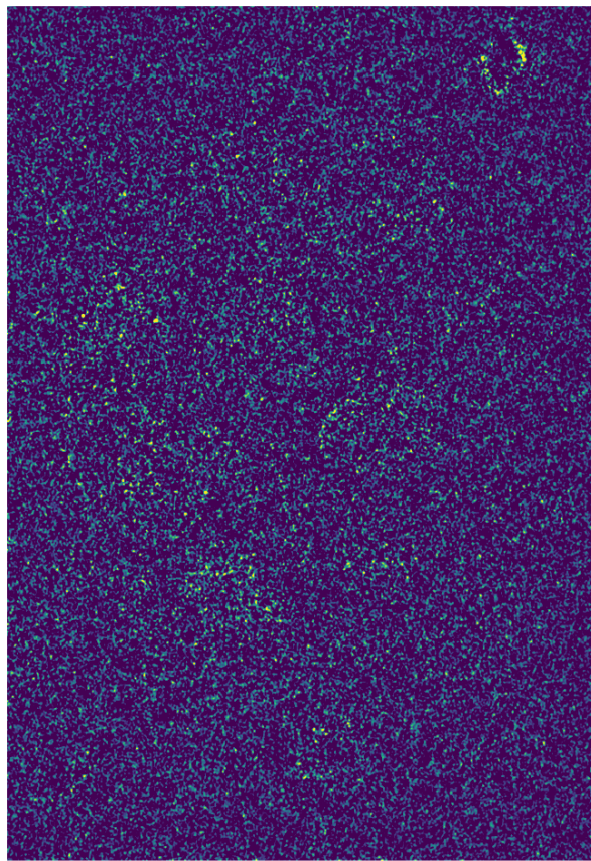
## Original image: ROI012\_XY1642791613\_Z00\_T0\_merged



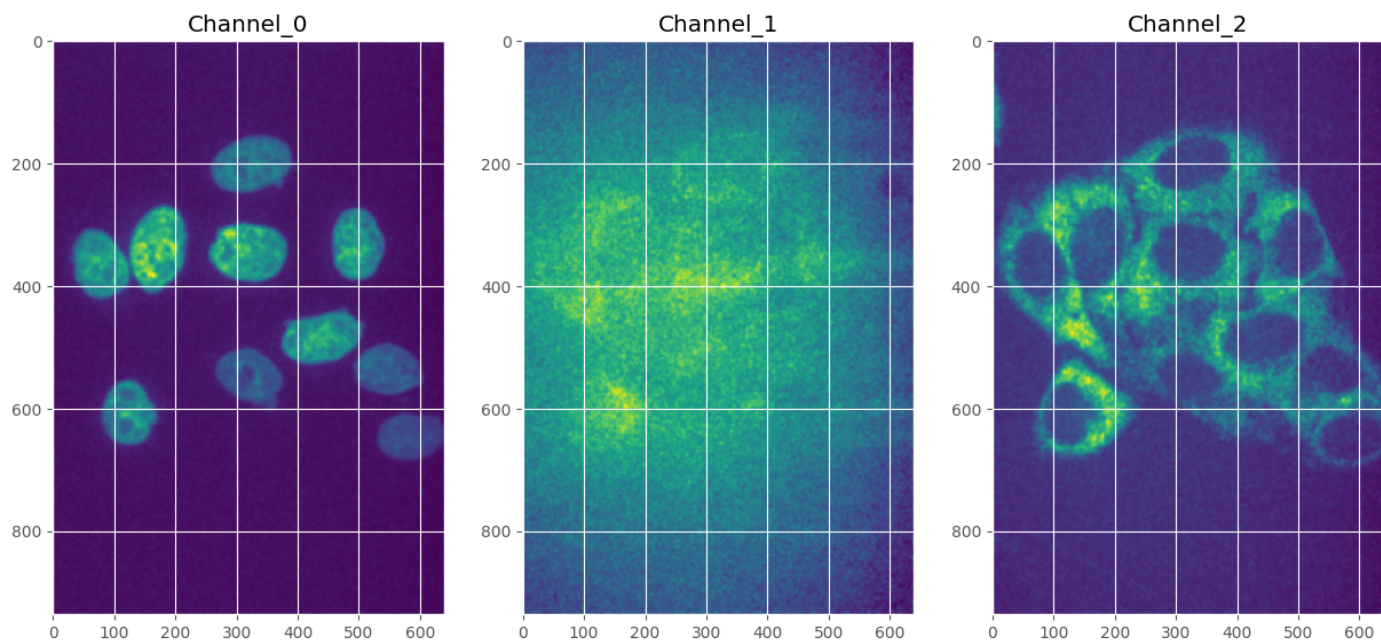
## Cell segmentation: ROI012\_XY1642791613\_Z00\_T0\_merged



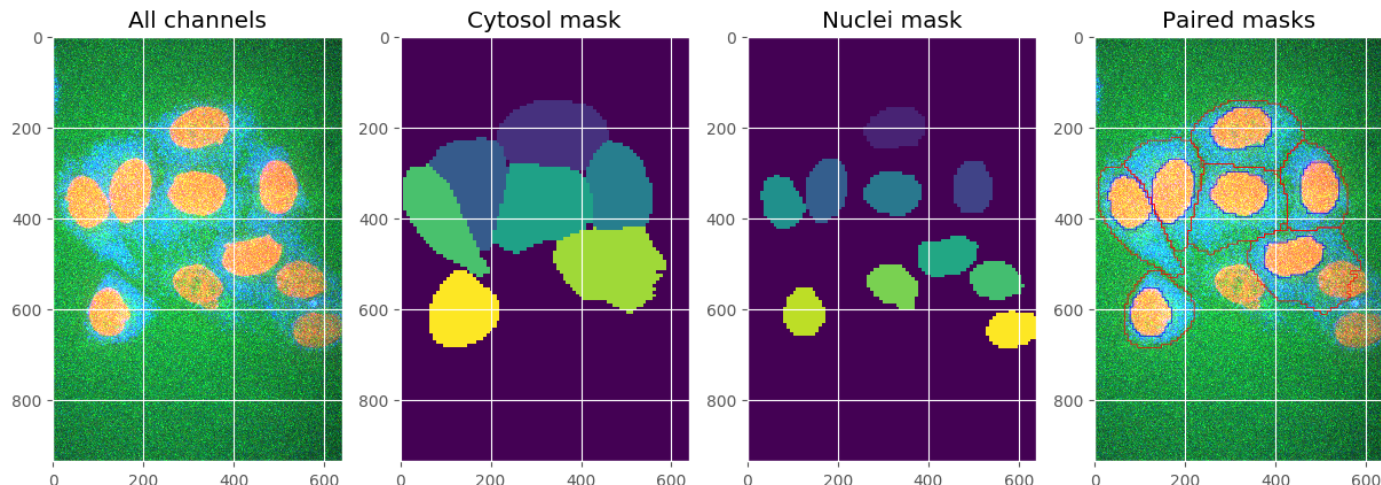
FISH Ch\_ 1: ROI012\_XY1642791613\_Z00\_T0\_merged



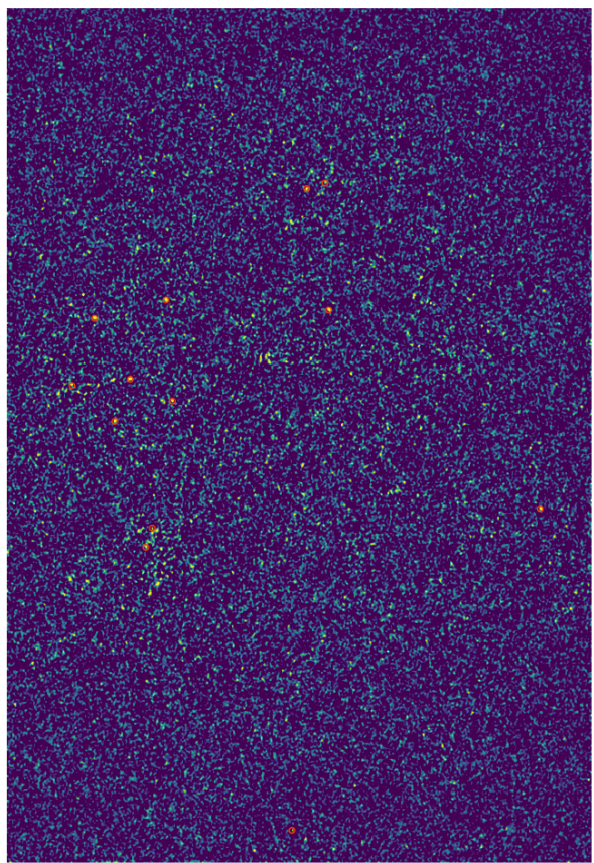
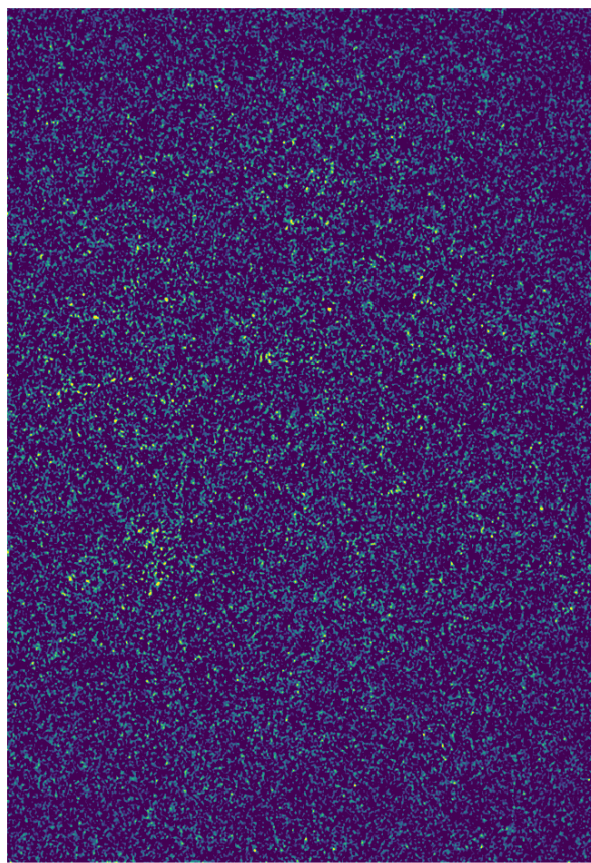
## Original image: ROI013\_XY1642791614\_Z00\_T0\_merged



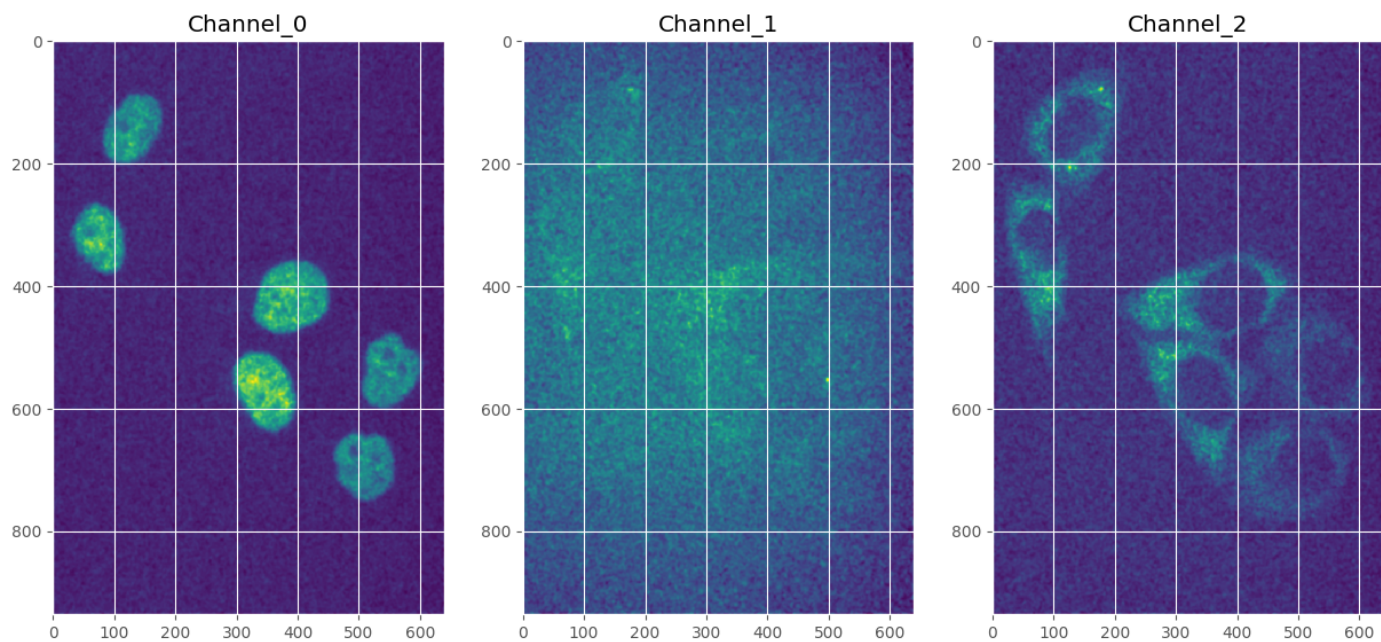
## Cell segmentation: ROI013\_XY1642791614\_Z00\_T0\_merged



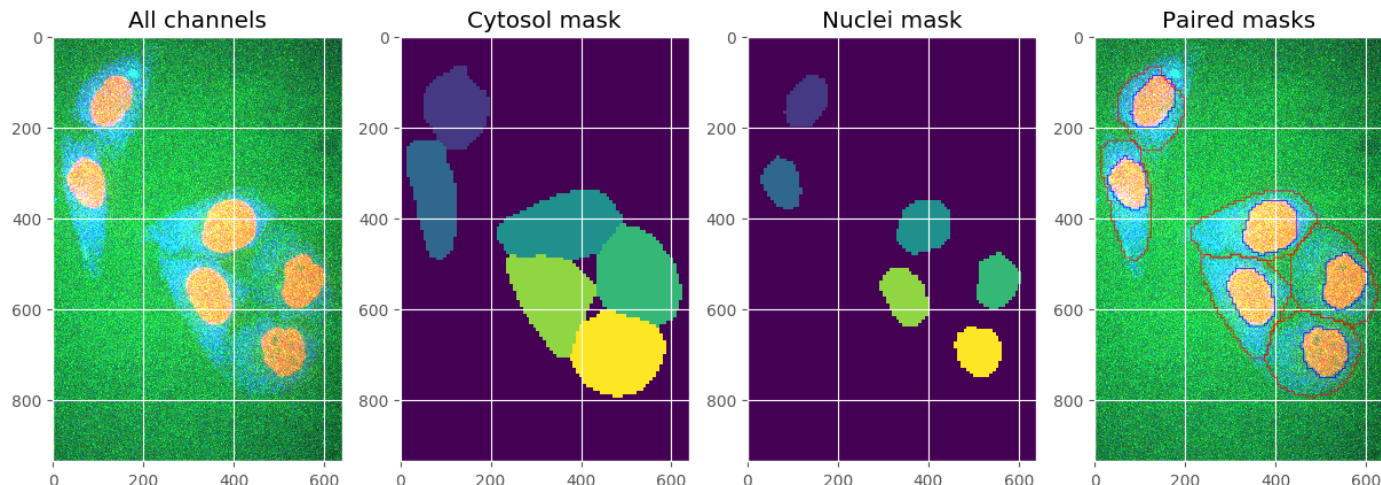
FISH Ch\_ 1: ROI013\_XY1642791614\_Z00\_T0\_merged



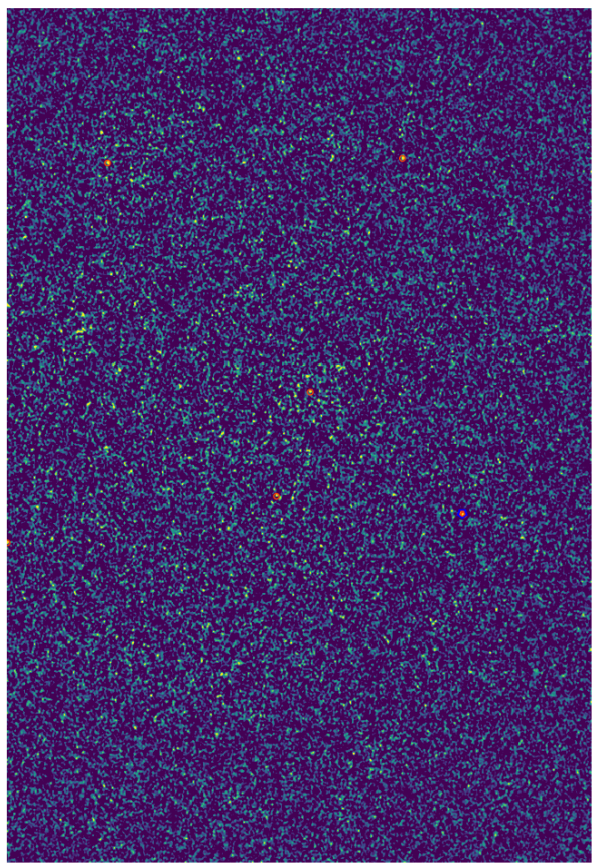
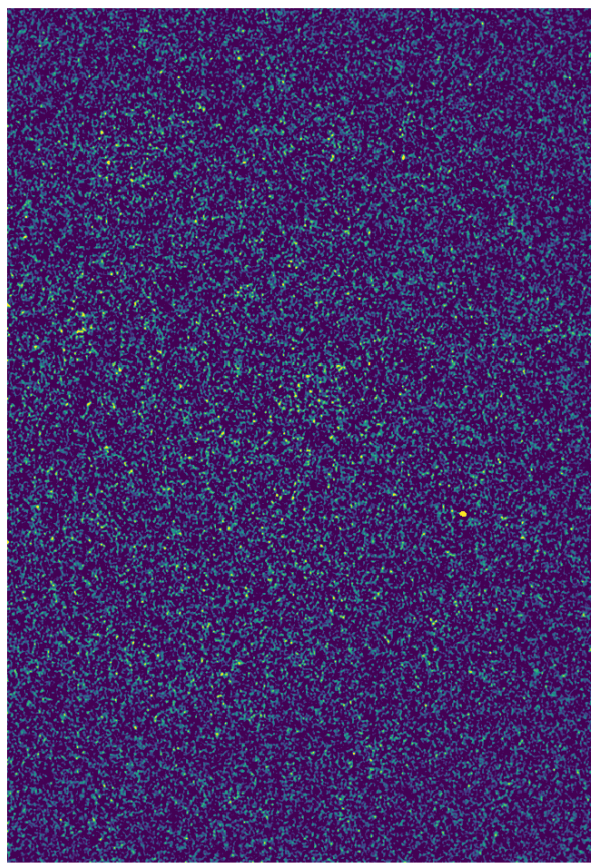
## Original image: ROI014\_XY1642791615\_Z00\_T0\_merged



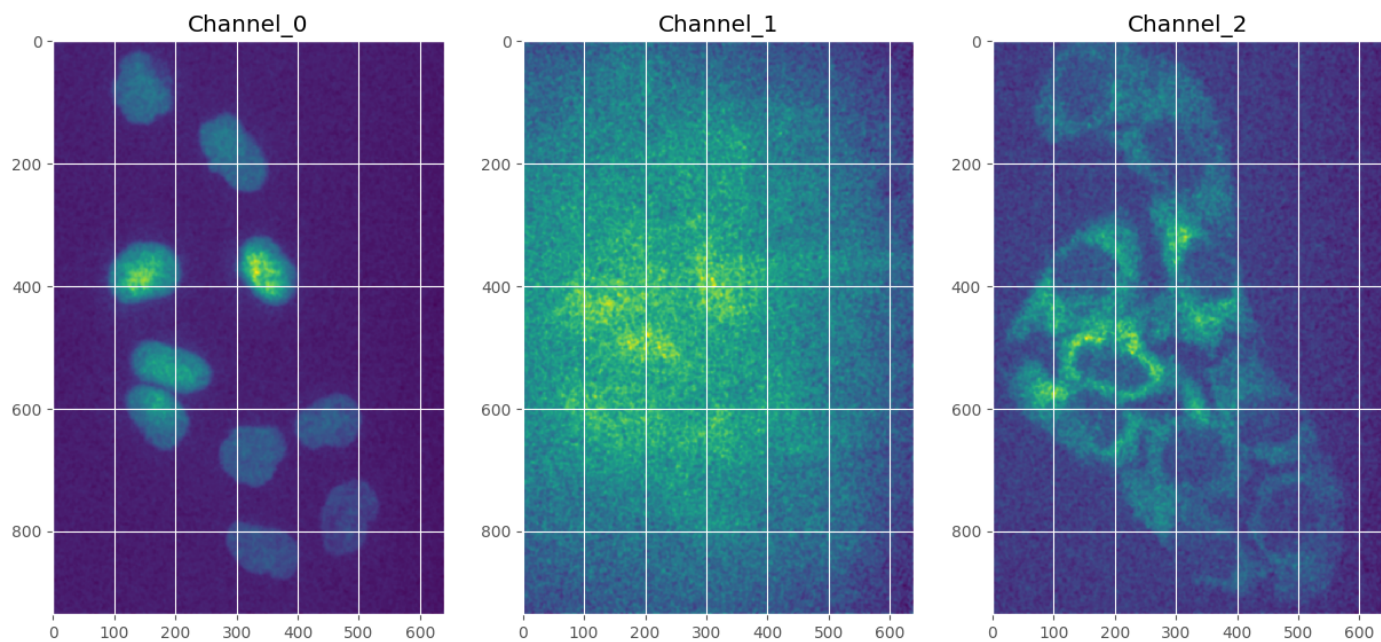
## Cell segmentation: ROI014\_XY1642791615\_Z00\_T0\_merged



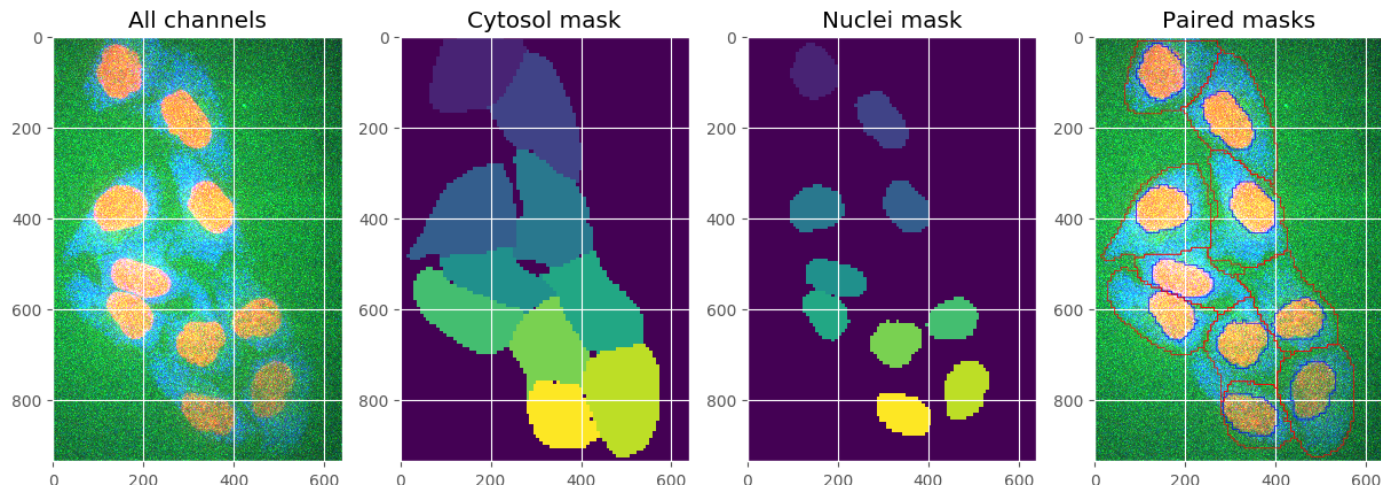
FISH Ch\_ 1: ROI014\_XY1642791615\_Z00\_T0\_merged



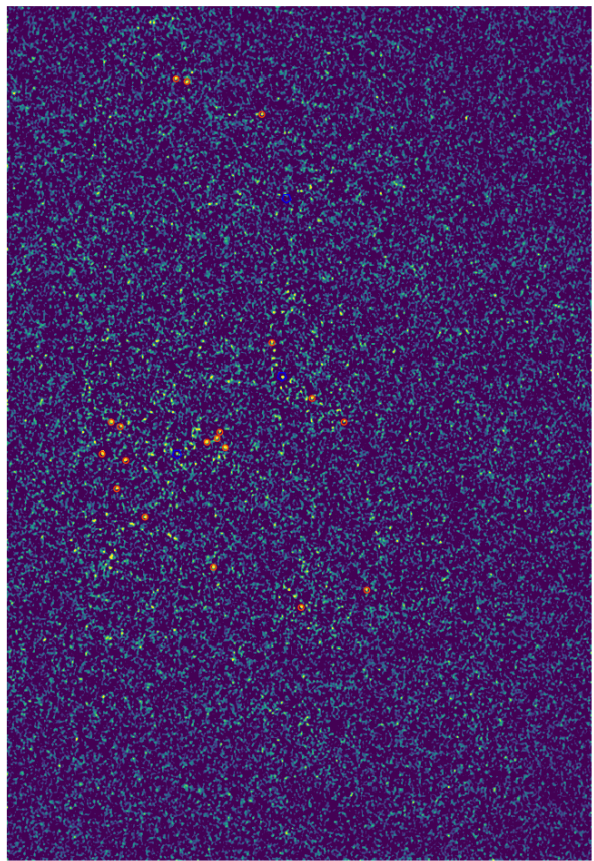
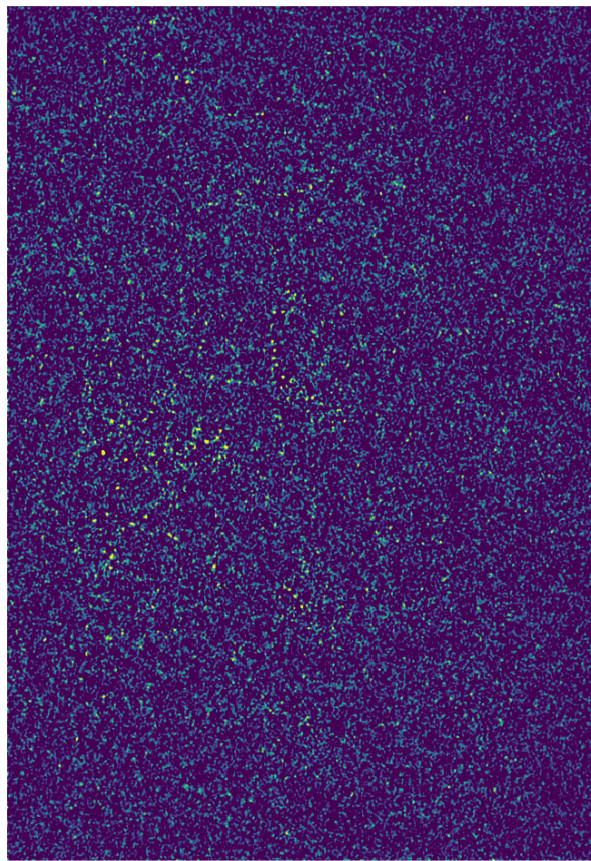
## Original image: ROI015\_XY1642791616\_Z00\_T0\_merged



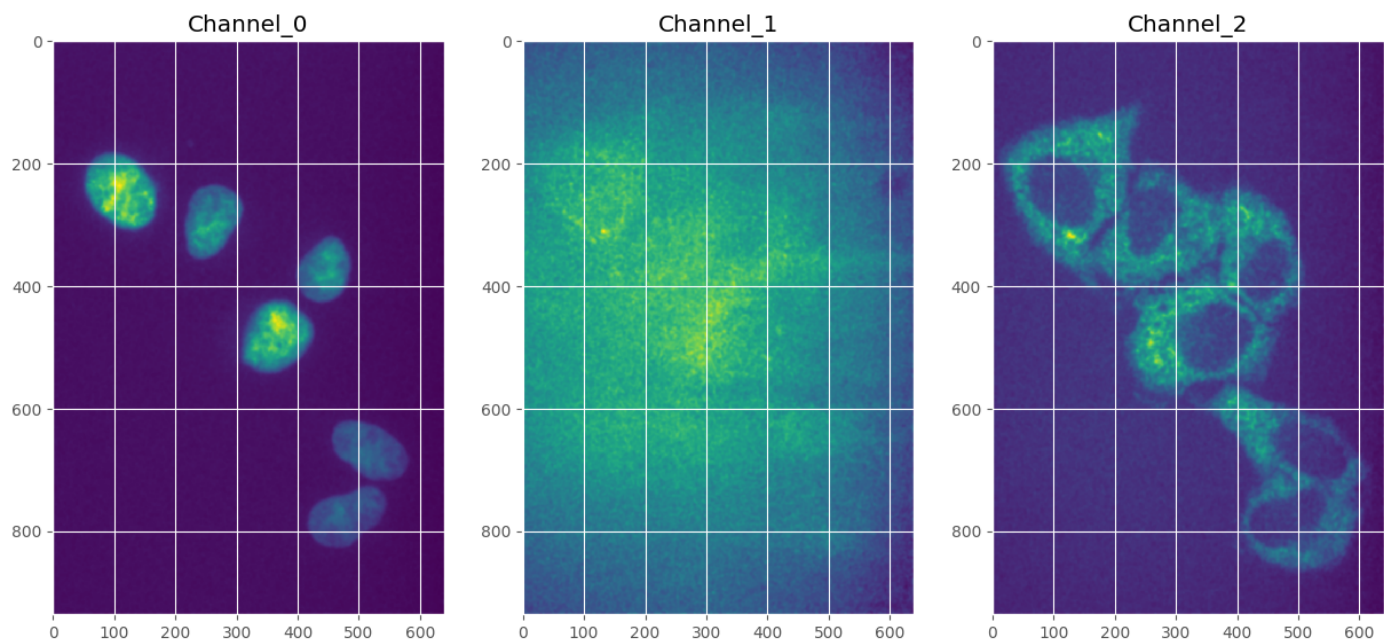
## Cell segmentation: ROI015\_XY1642791616\_Z00\_T0\_merged



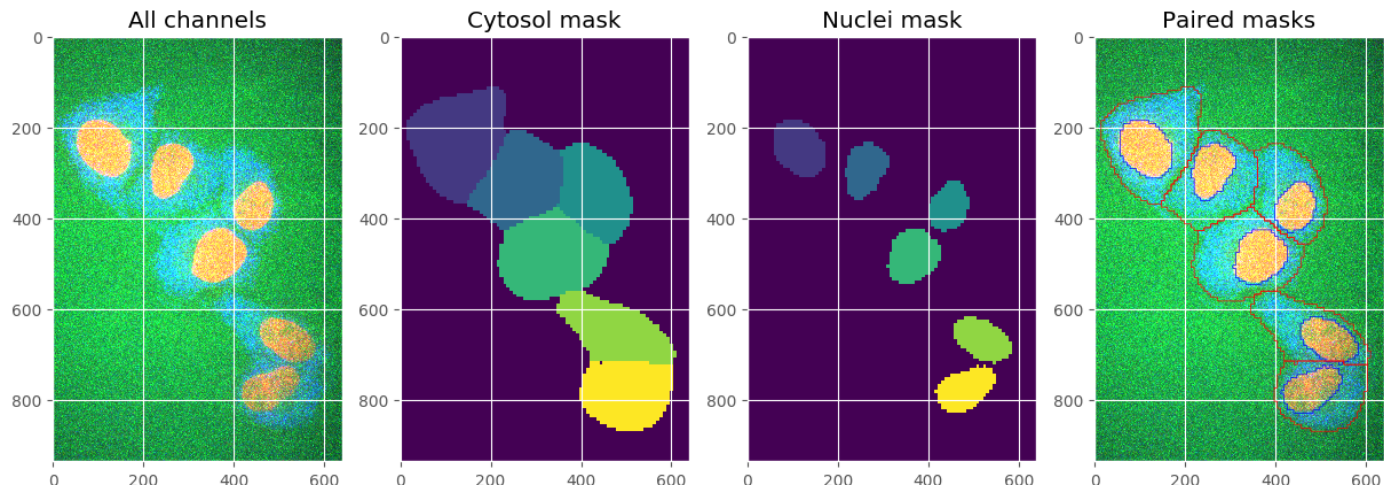
FISH Ch\_ 1: ROI015\_XY1642791616\_Z00\_T0\_merged



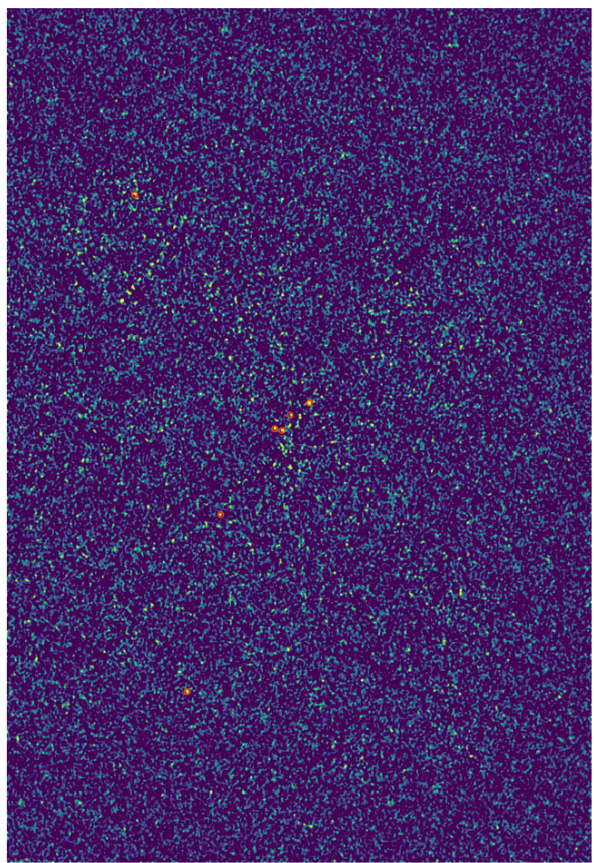
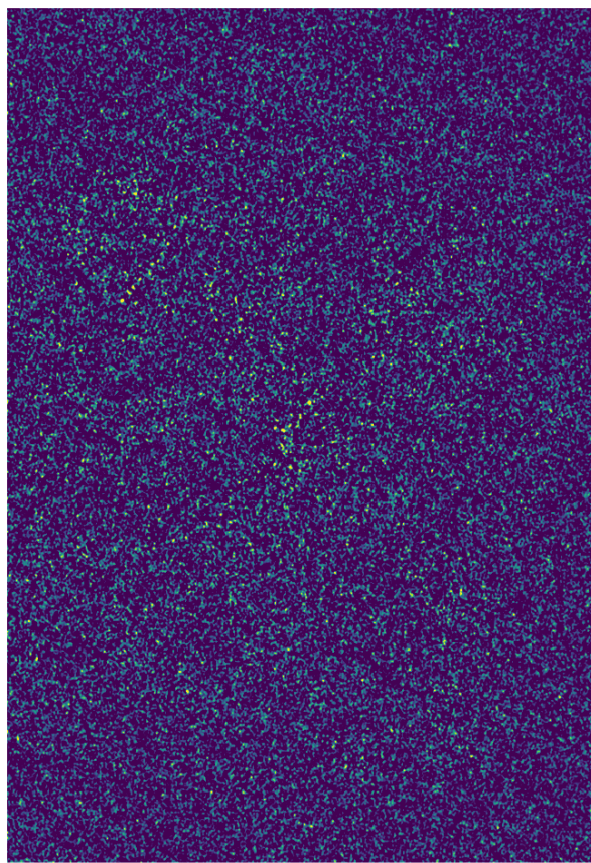
## Original image: ROI016\_XY1642791617\_Z00\_T0\_merged



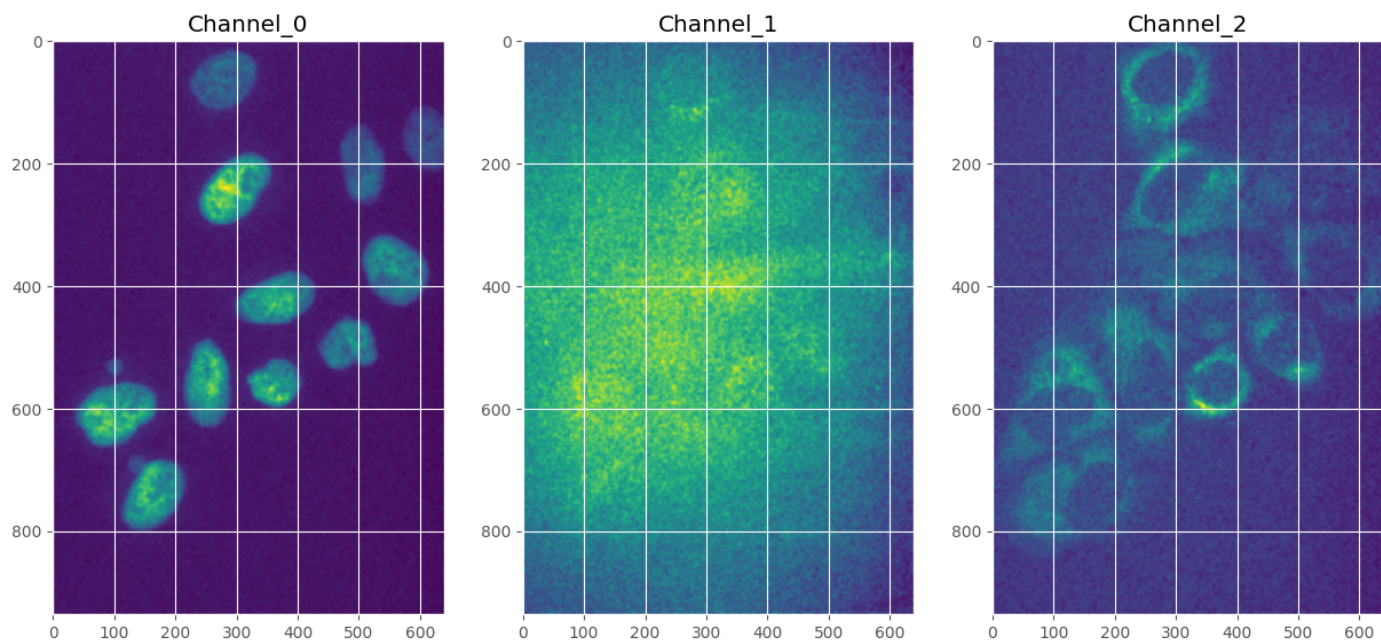
## Cell segmentation: ROI016\_XY1642791617\_Z00\_T0\_merged



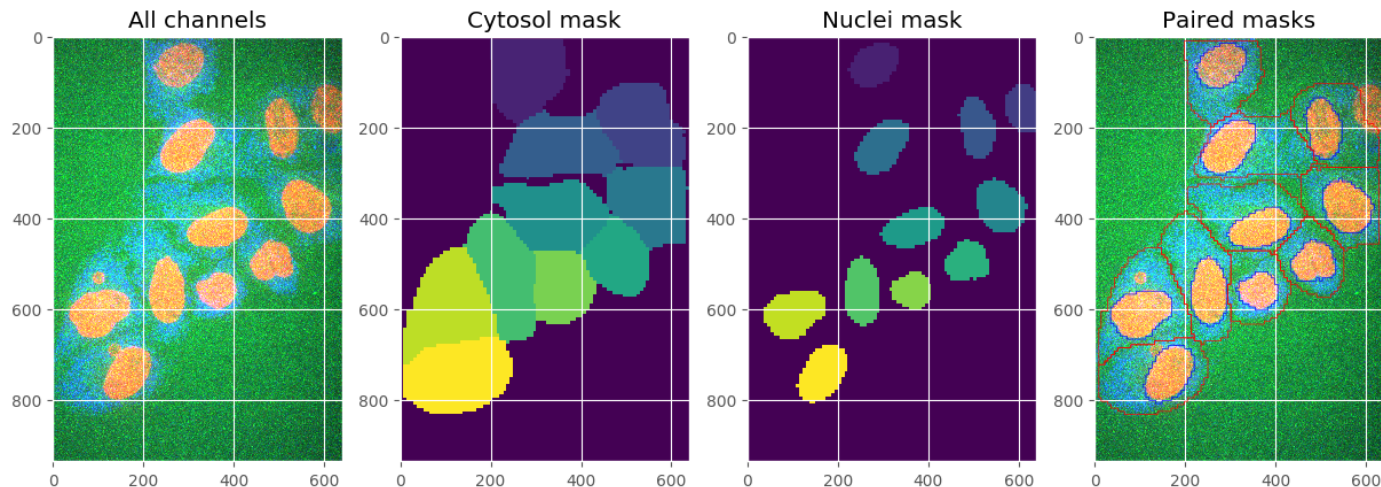
FISH Ch\_ 1: ROI016\_XY1642791617\_Z00\_T0\_merged



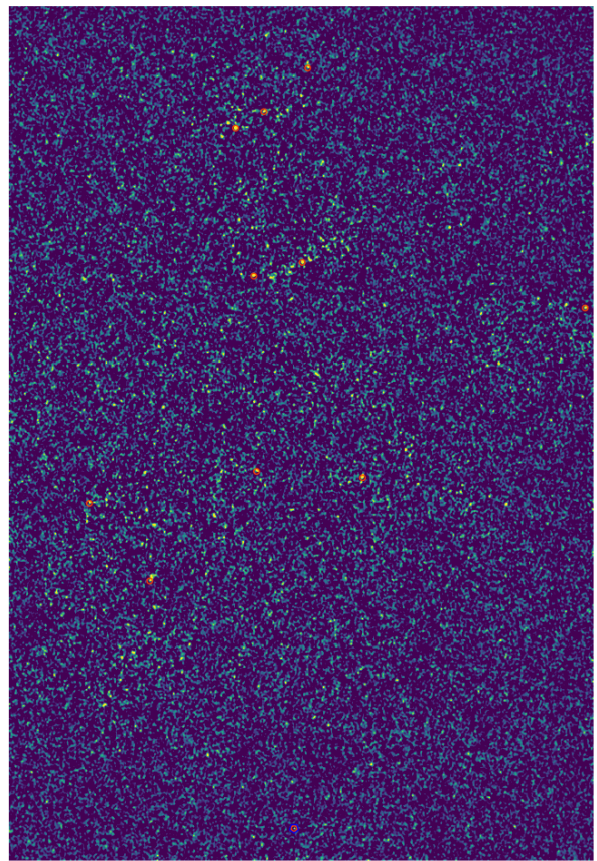
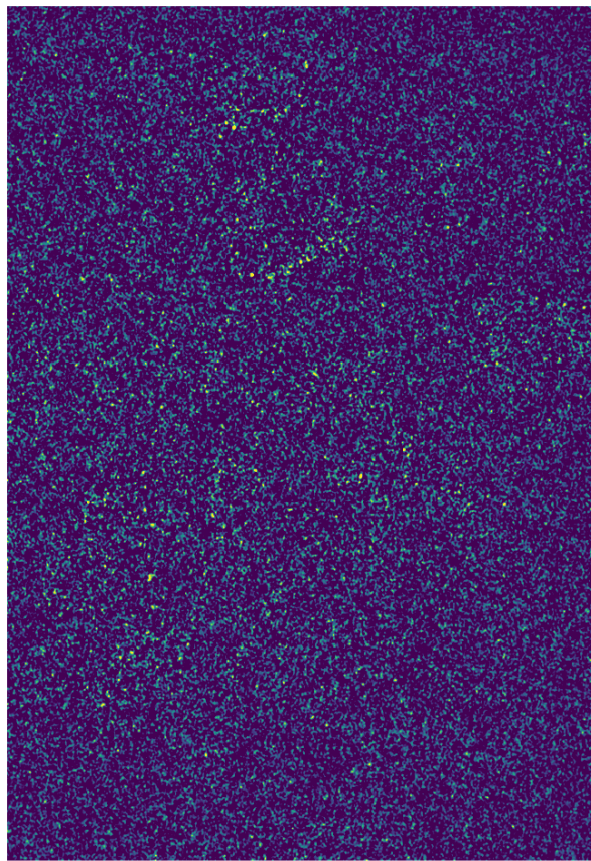
**Original image: ROI017\_XY1642791618\_Z00\_T0\_merged**



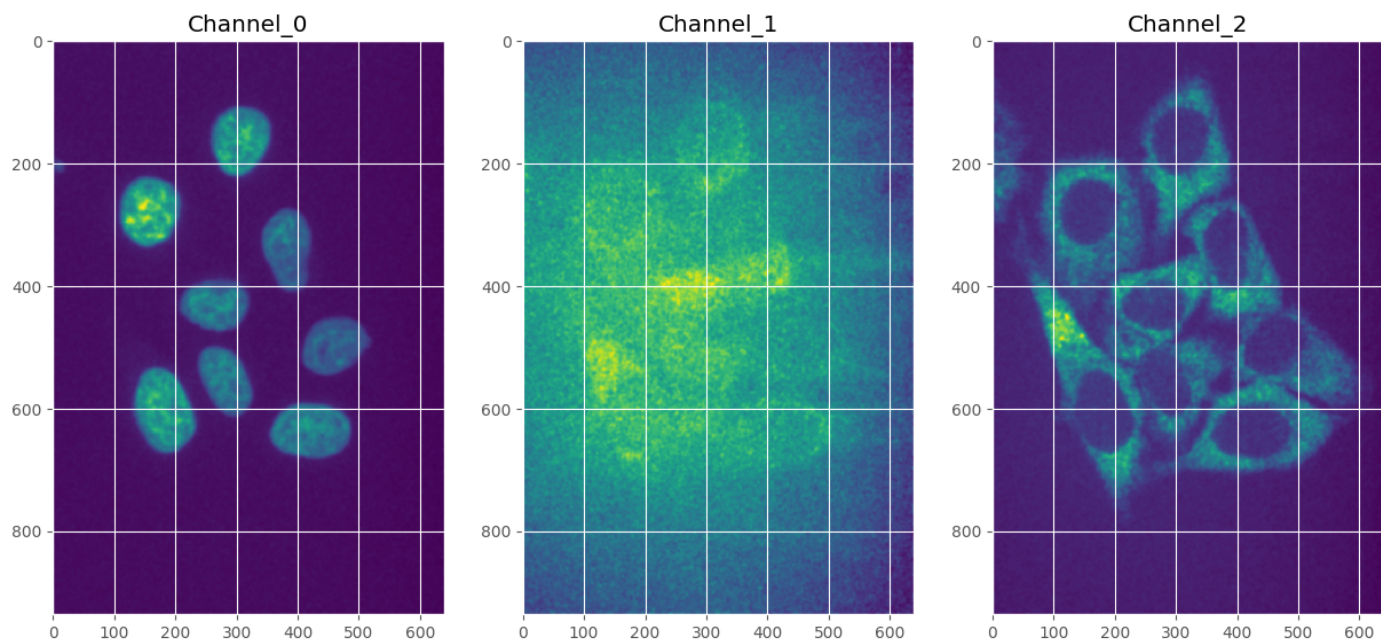
**Cell segmentation: ROI017\_XY1642791618\_Z00\_T0\_merged**



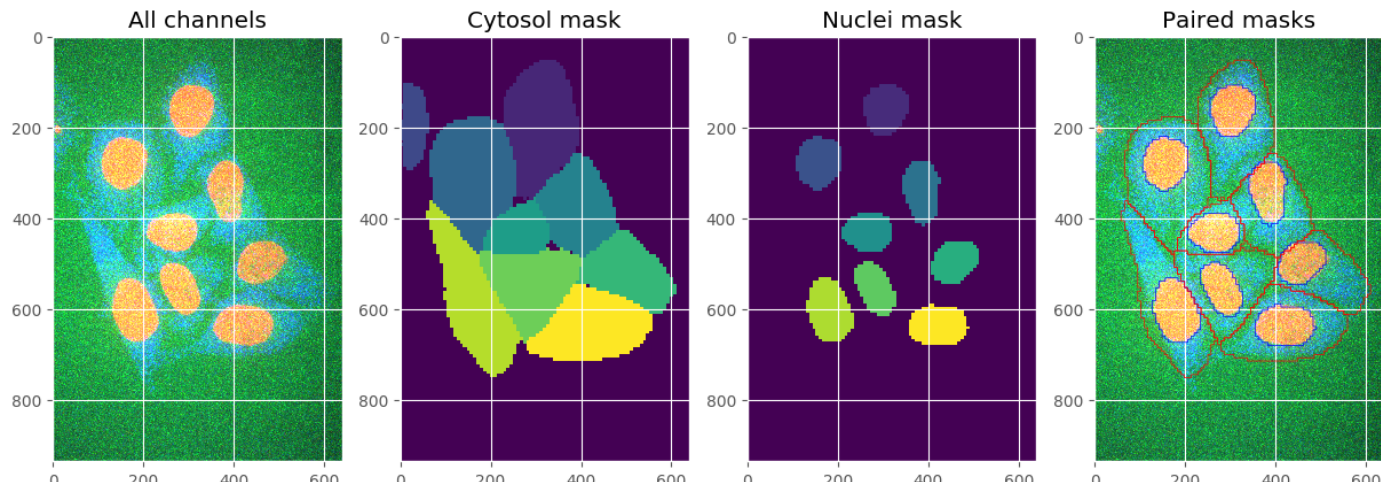
FISH Ch\_ 1: ROI017\_XY1642791618\_Z00\_T0\_merged



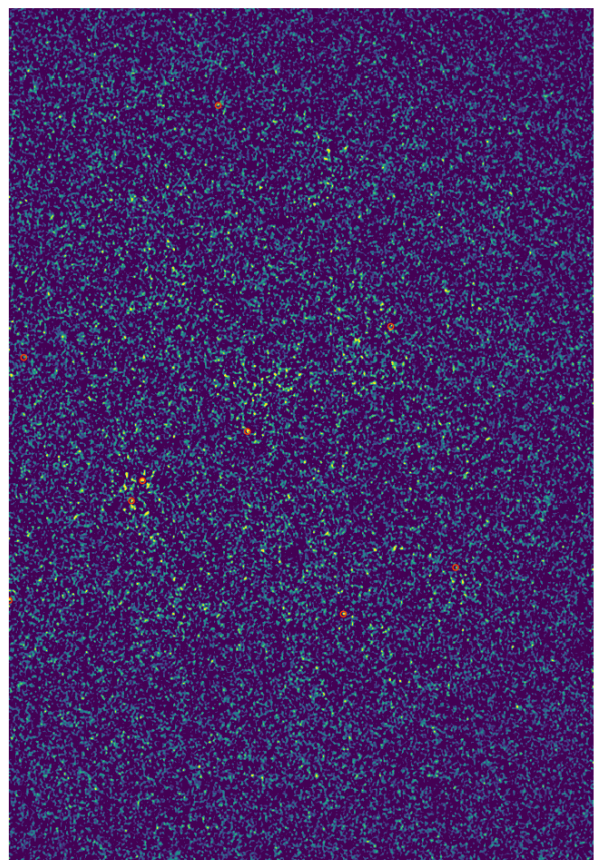
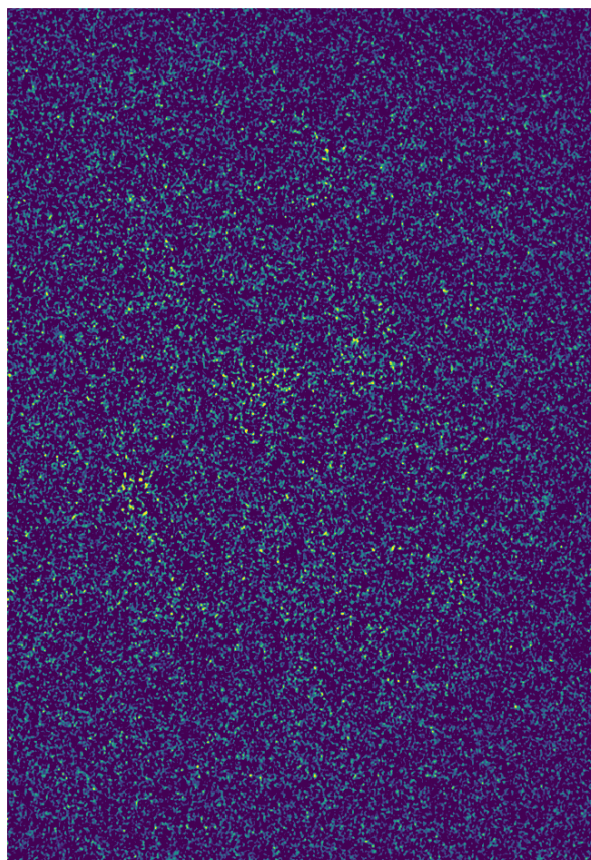
## Original image: ROI018\_XY1642791619\_Z00\_T0\_merged



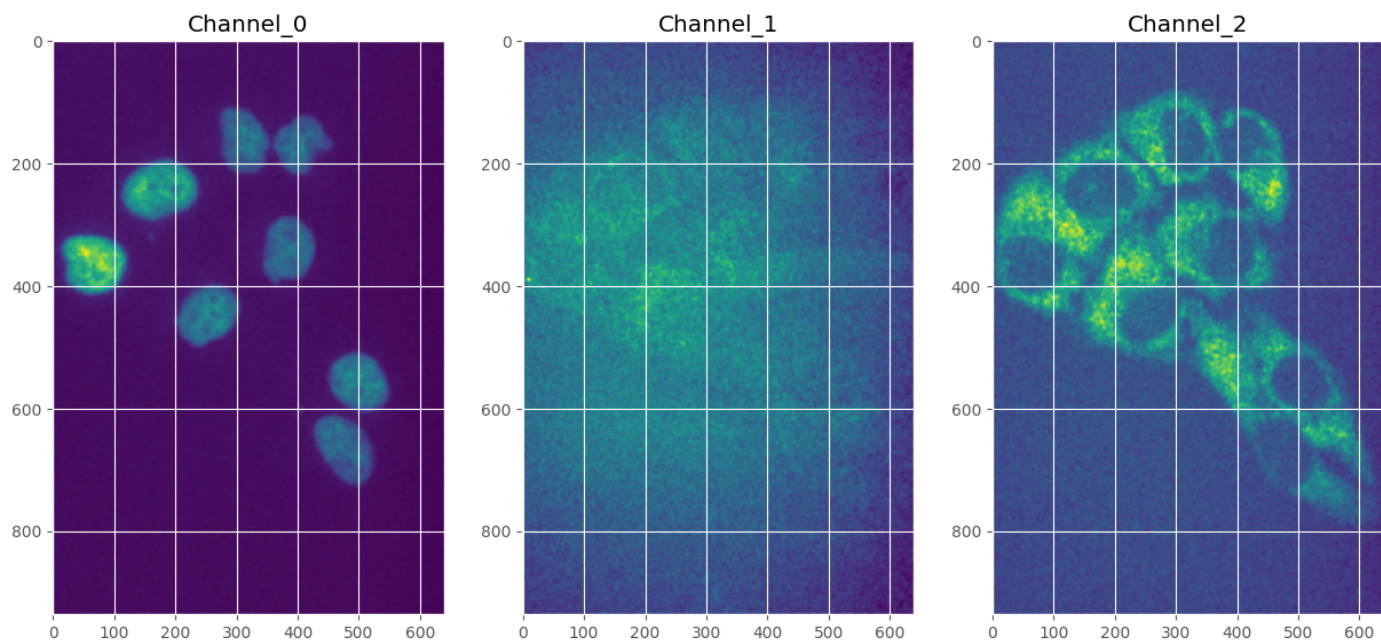
## Cell segmentation: ROI018\_XY1642791619\_Z00\_T0\_merged



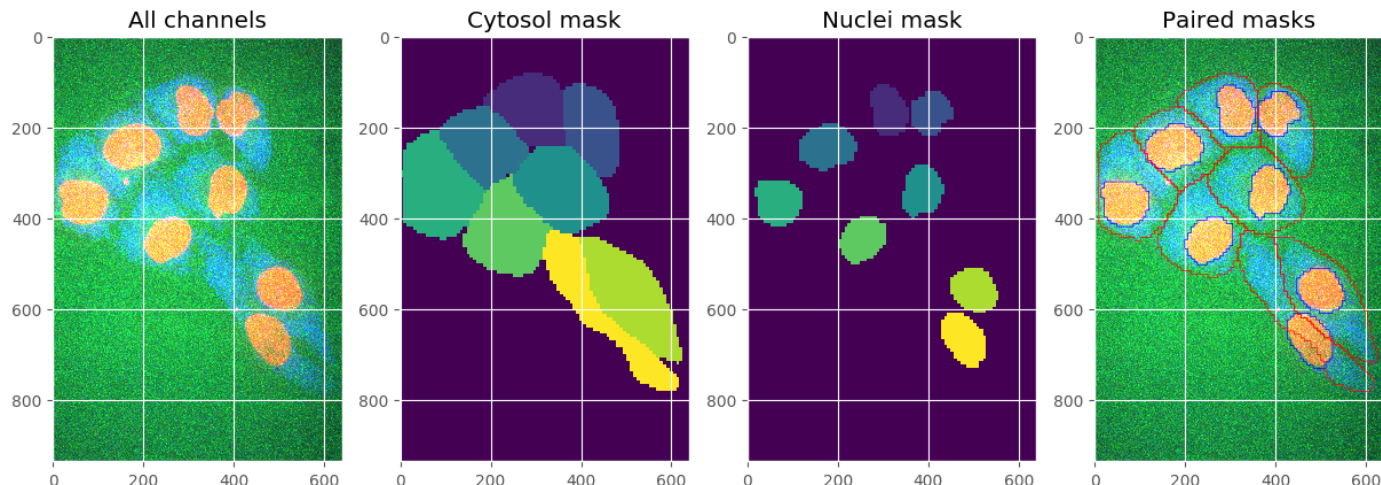
FISH Ch\_ 1: ROI018\_XY1642791619\_Z00\_T0\_merged



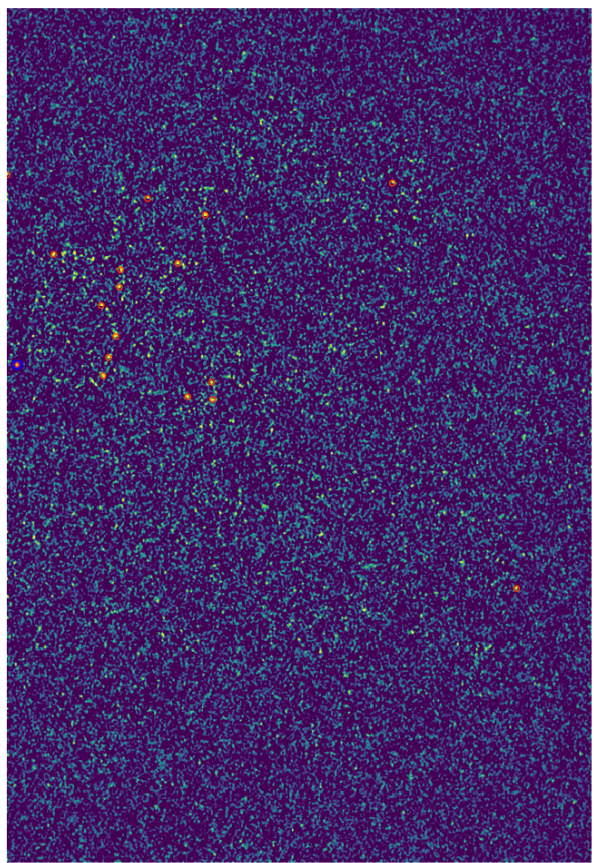
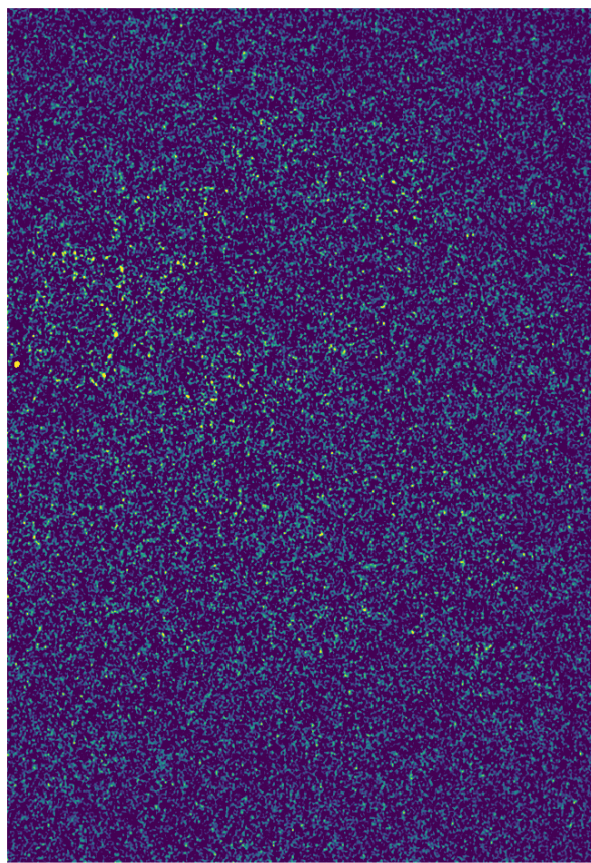
## Original image: ROI019\_XY1642791620\_Z00\_T0\_merged



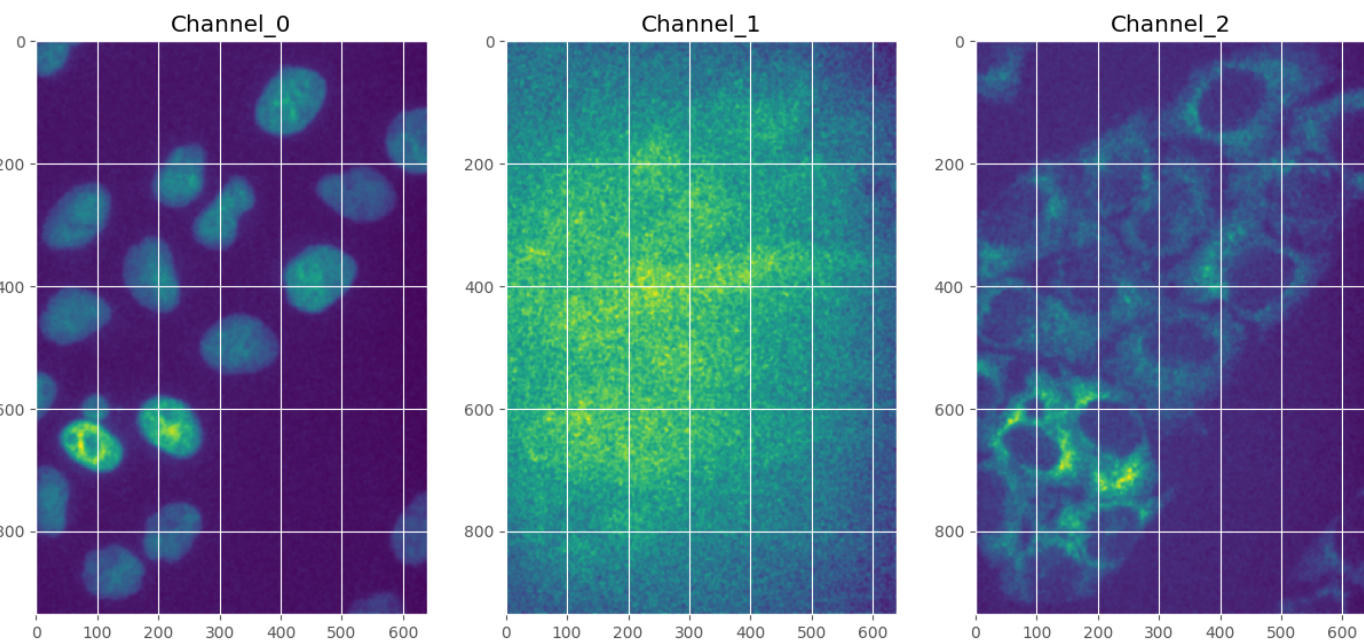
## Cell segmentation: ROI019\_XY1642791620\_Z00\_T0\_merged



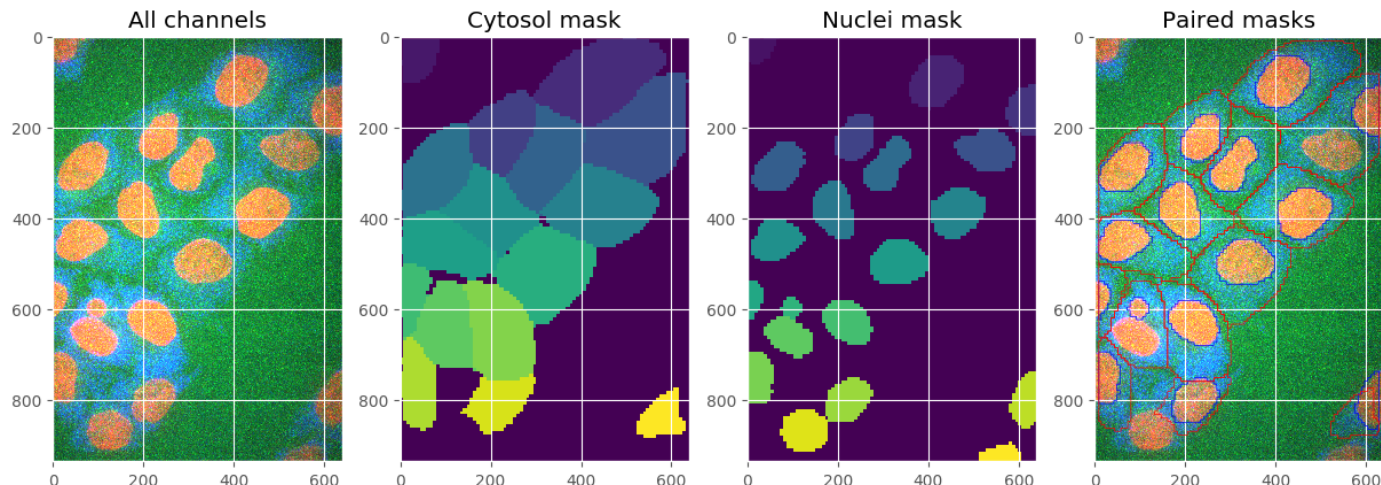
FISH Ch\_ 1: ROI019\_XY1642791620\_Z00\_T0\_merged



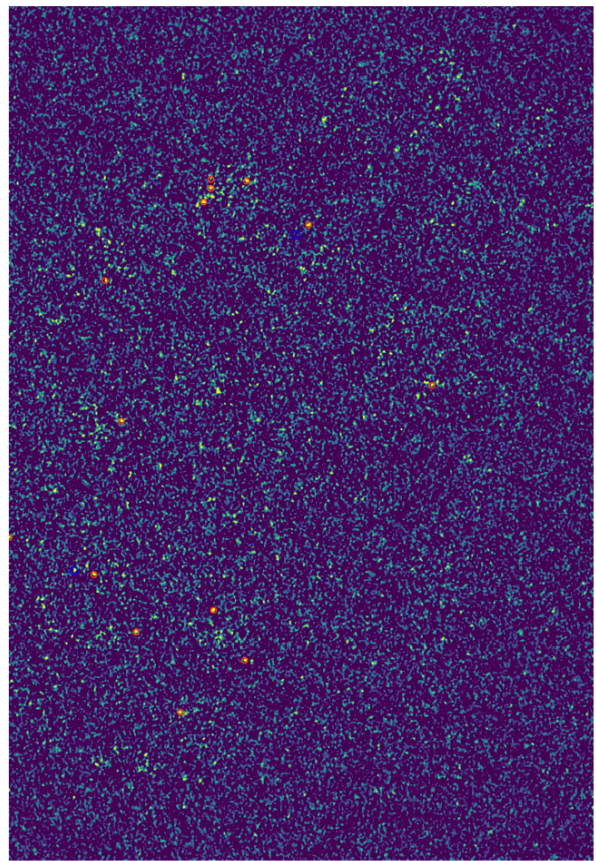
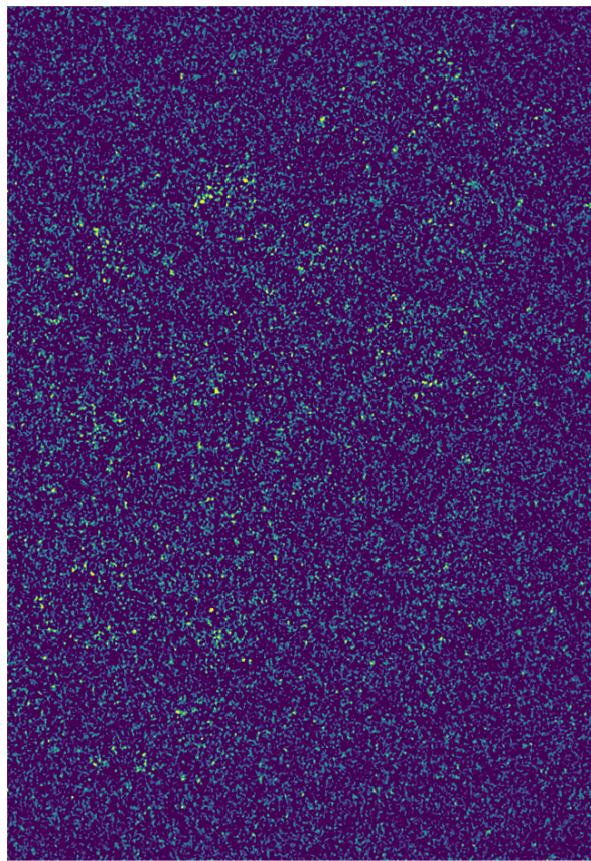
**Original image: ROI020\_XY1642791621\_Z00\_T0\_merged**



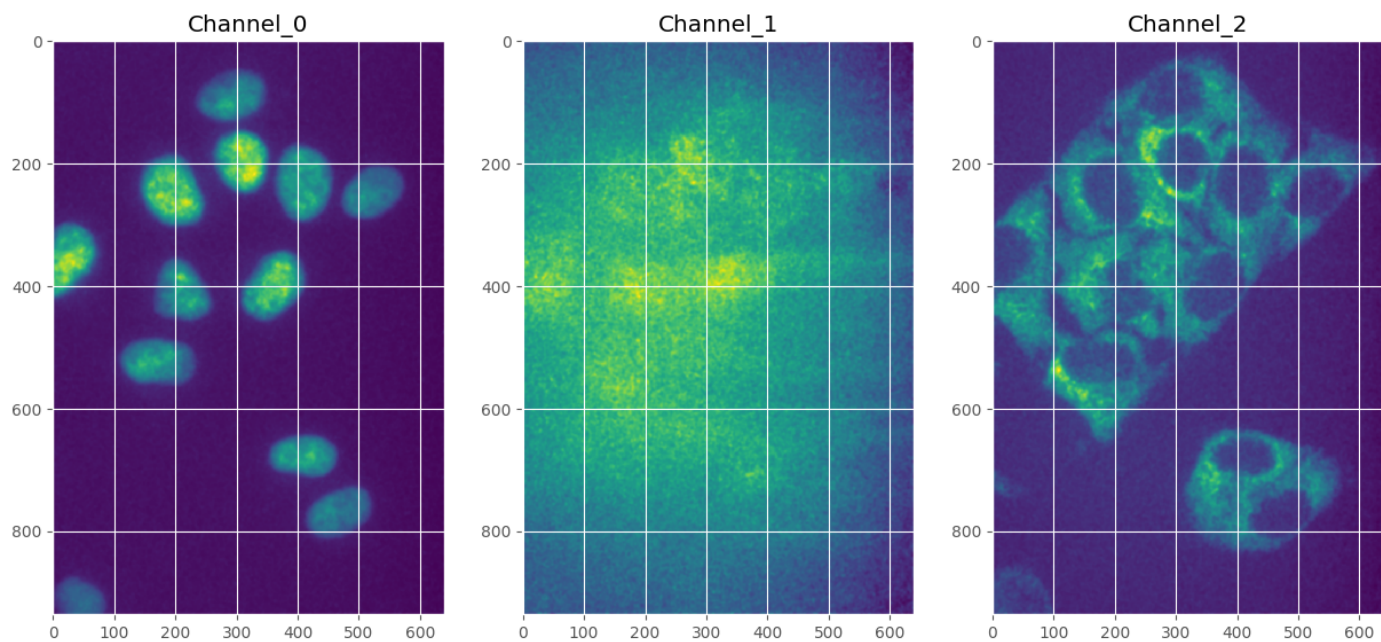
**Cell segmentation: ROI020\_XY1642791621\_Z00\_T0\_merged**



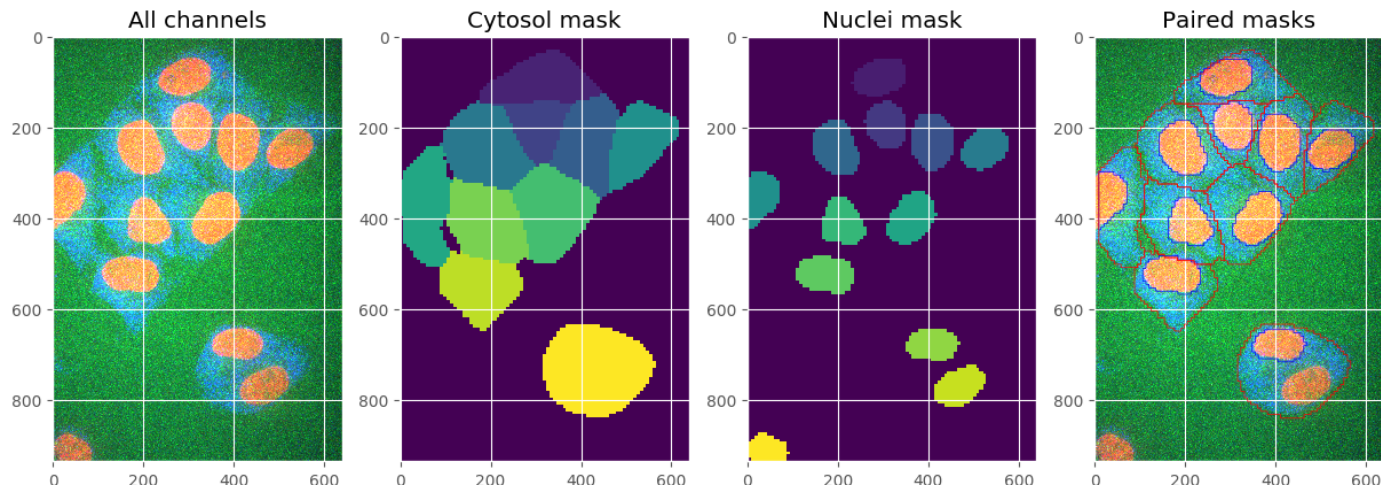
FISH Ch\_ 1: ROI020\_XY1642791621\_Z00\_T0\_merged



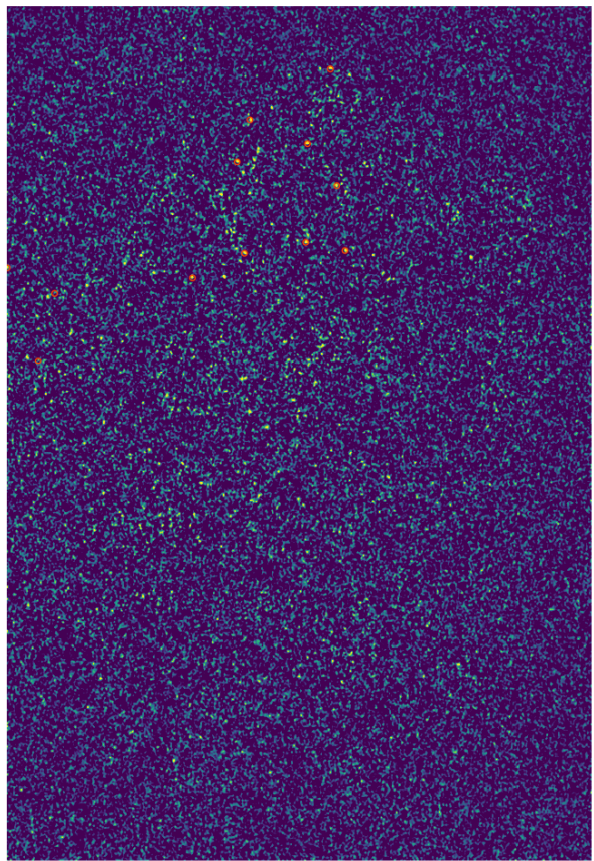
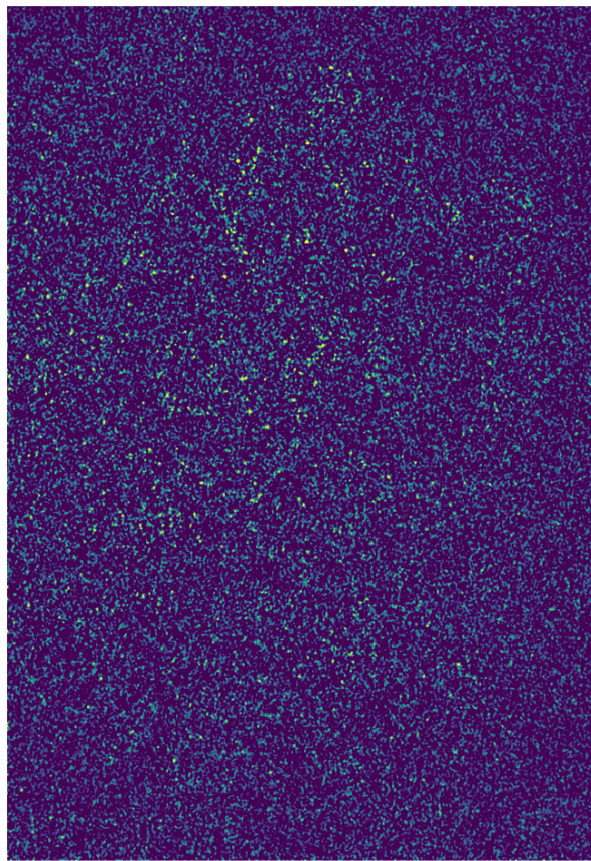
## Original image: ROI021\_XY1642791622\_Z00\_T0\_merged



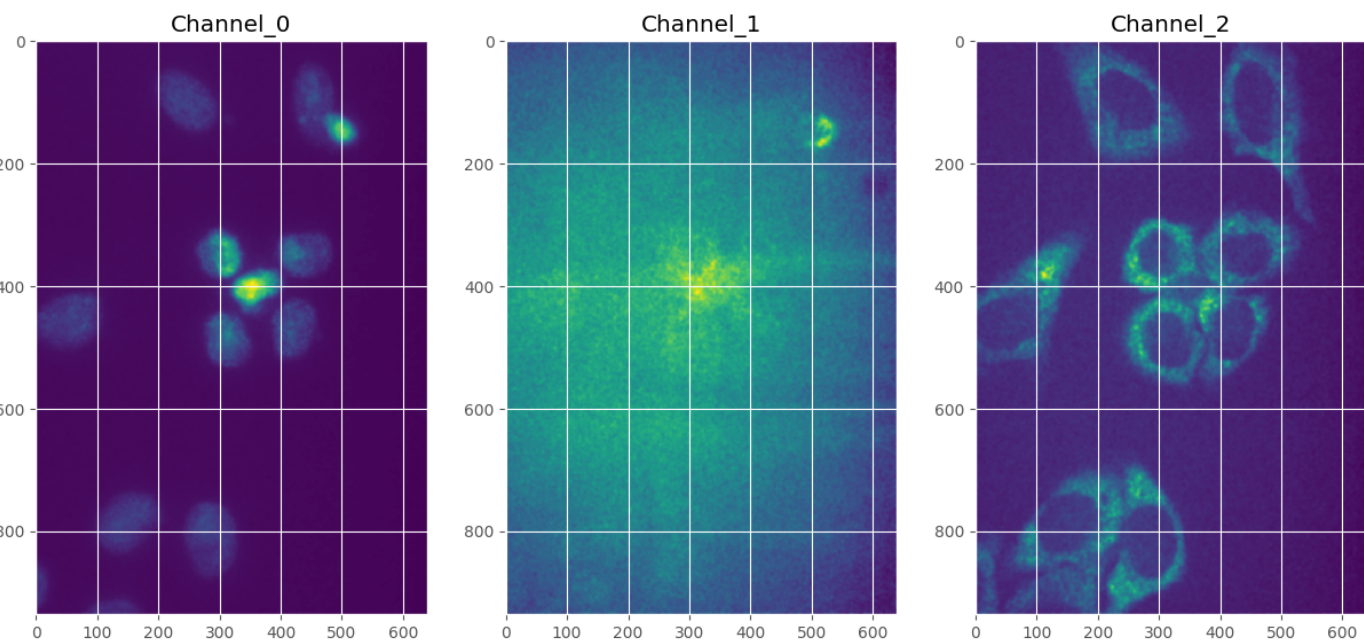
## Cell segmentation: ROI021\_XY1642791622\_Z00\_T0\_merged



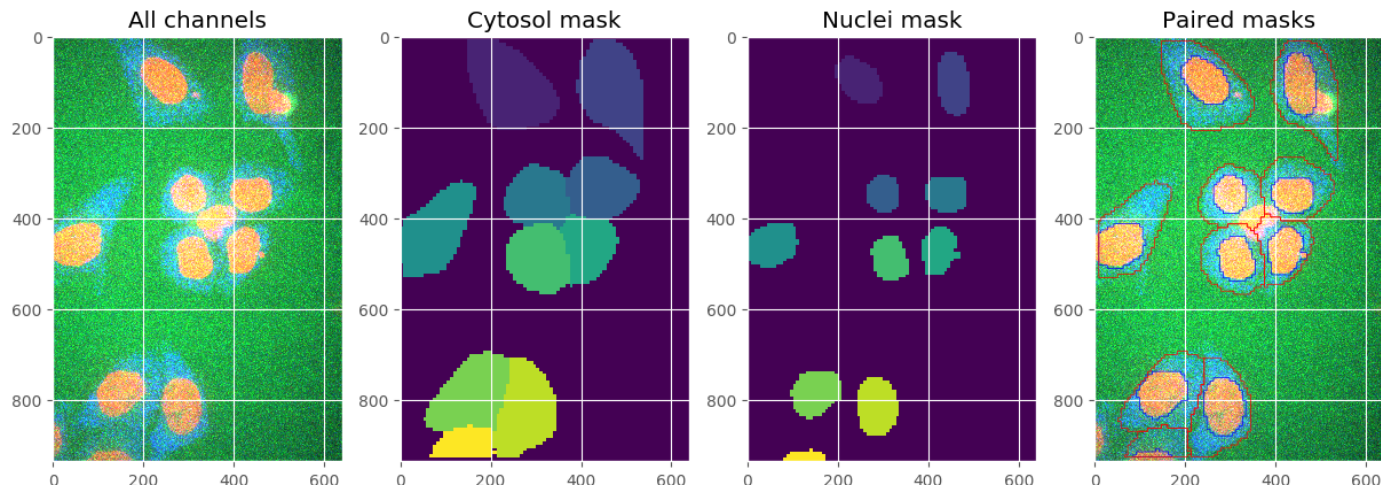
**FISH Ch\_ 1: ROI021\_XY1642791622\_Z00\_T0\_merged**



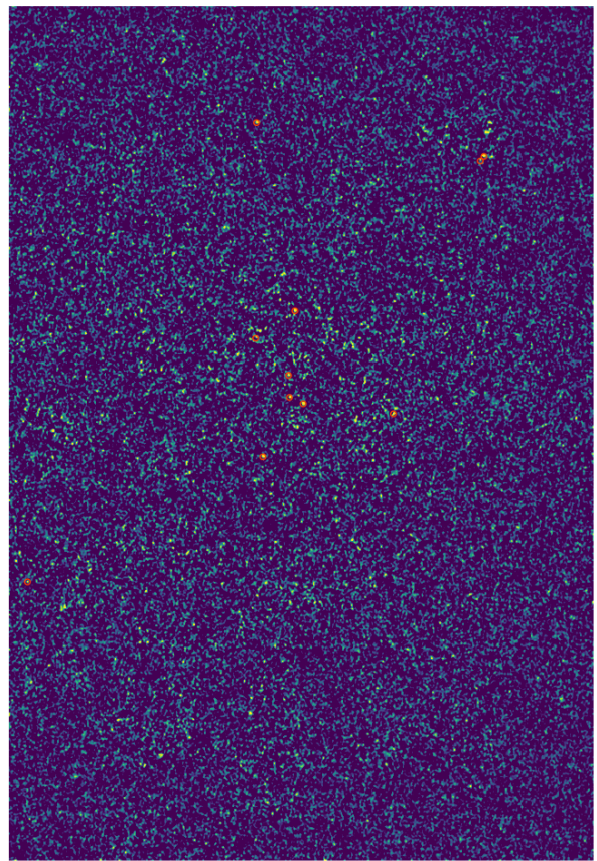
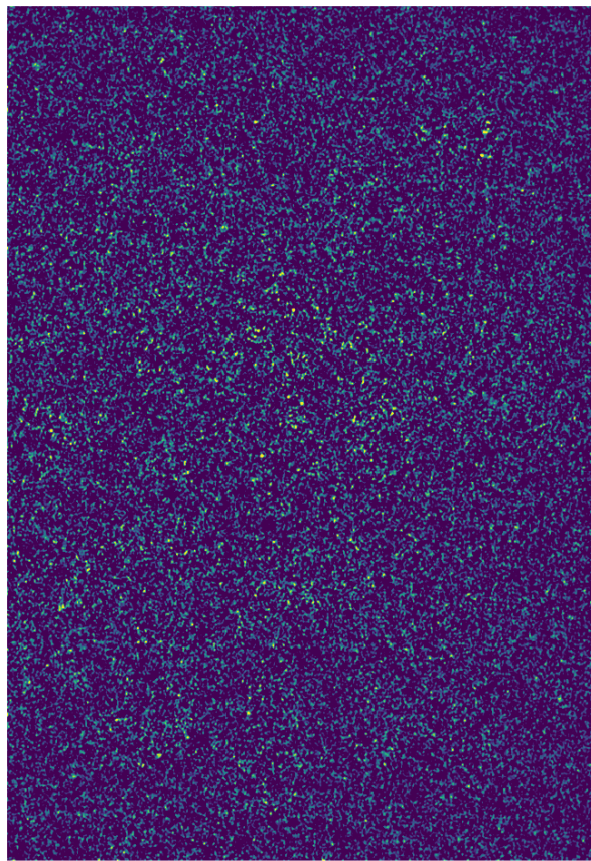
## Original image: ROI022\_XY1642791623\_Z00\_T0\_merged



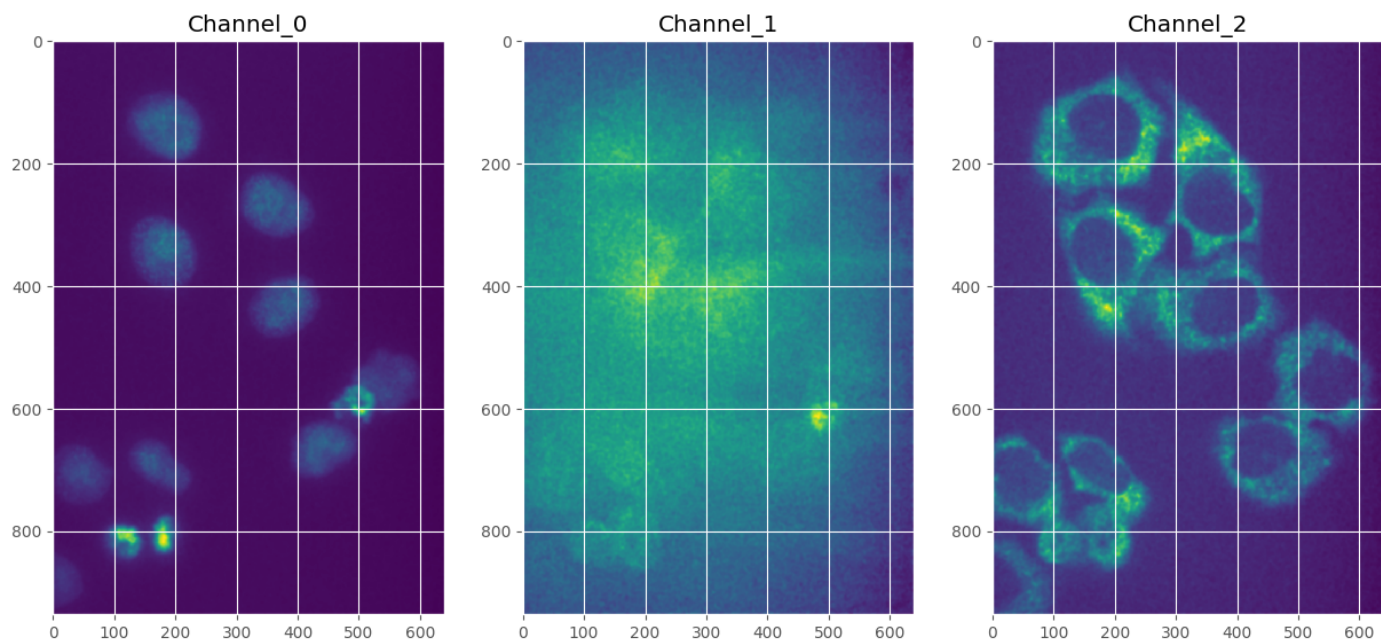
## Cell segmentation: ROI022\_XY1642791623\_Z00\_T0\_merged



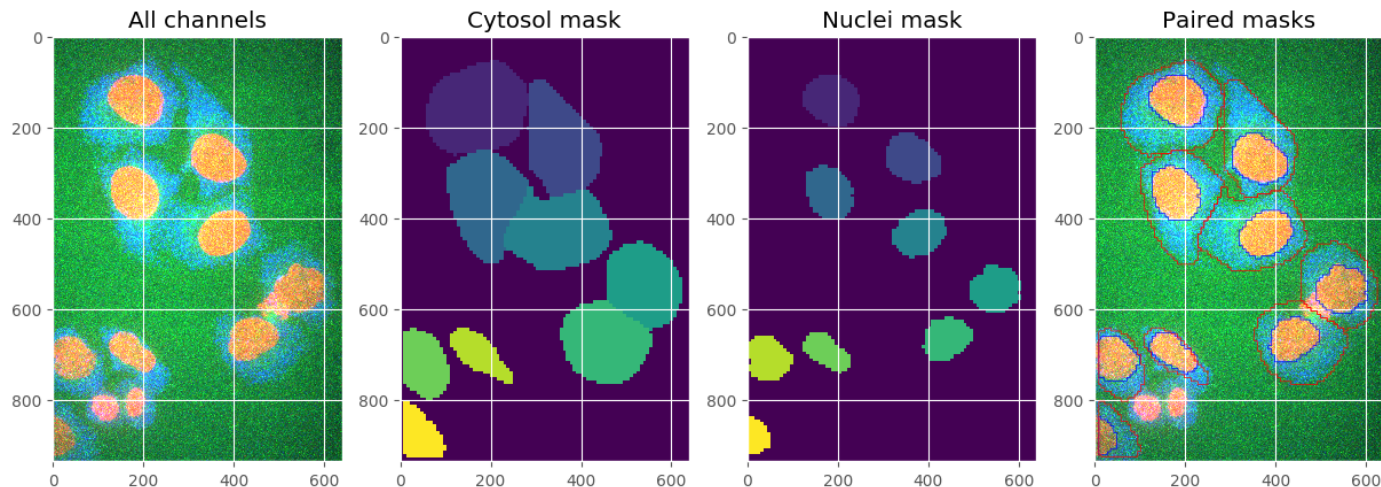
FISH Ch\_ 1: ROI022\_XY1642791623\_Z00\_T0\_merged



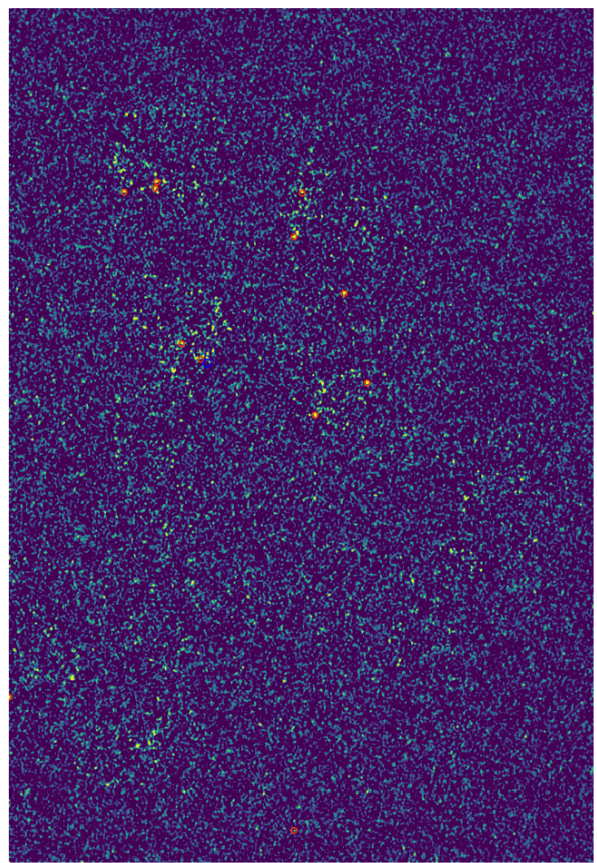
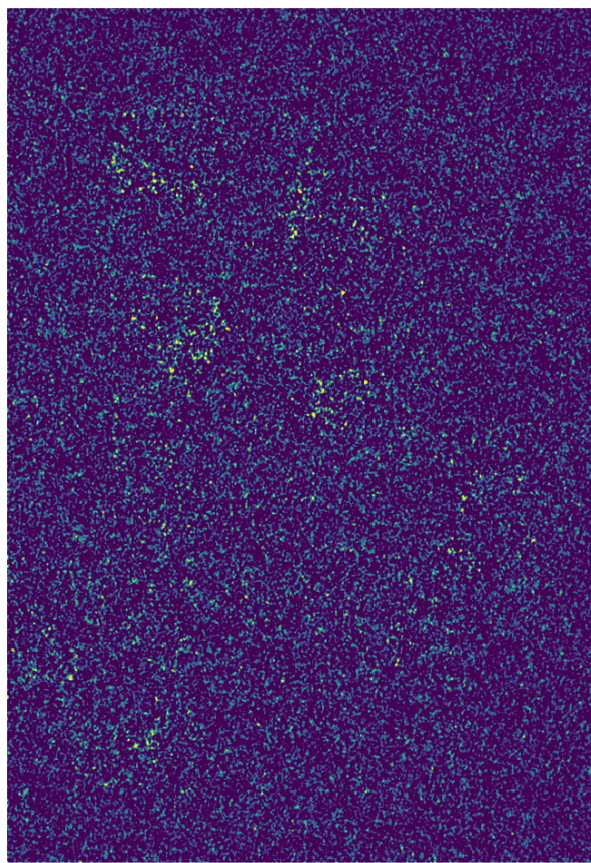
## Original image: ROI023\_XY1642791624\_Z00\_T0\_merged



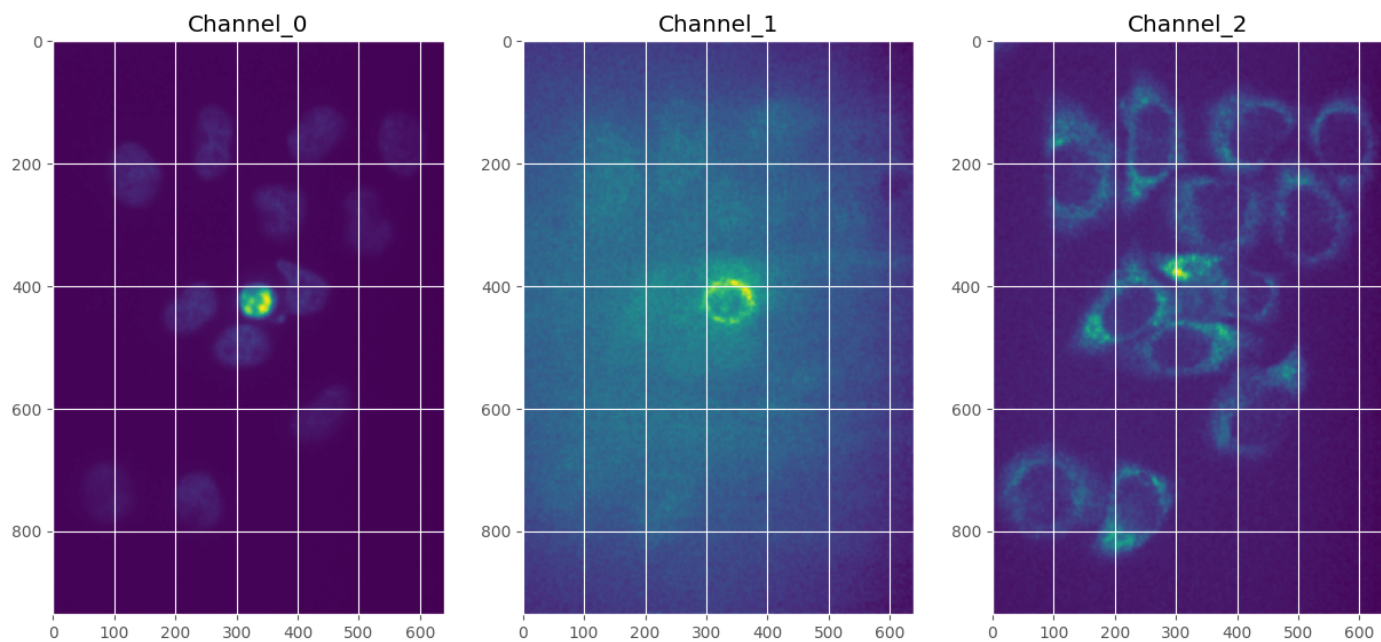
## Cell segmentation: ROI023\_XY1642791624\_Z00\_T0\_merged



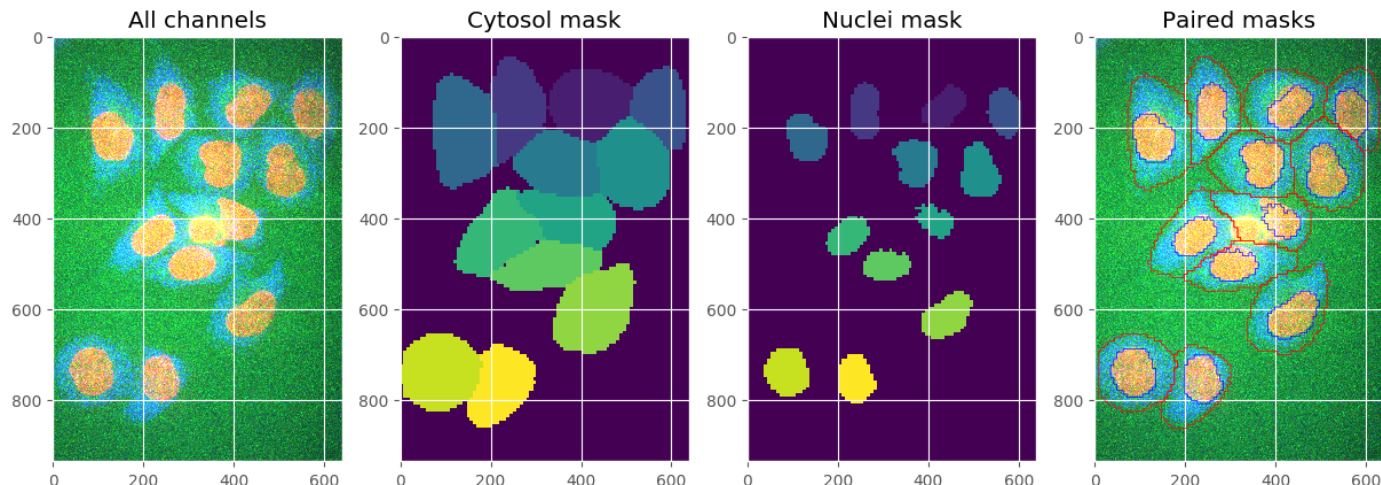
FISH Ch\_ 1: ROI023\_XY1642791624\_Z00\_T0\_merged



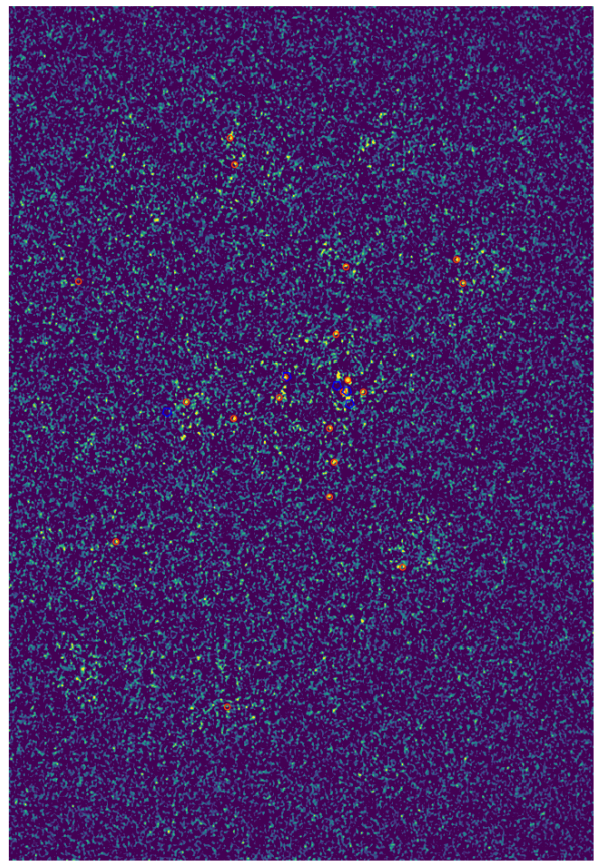
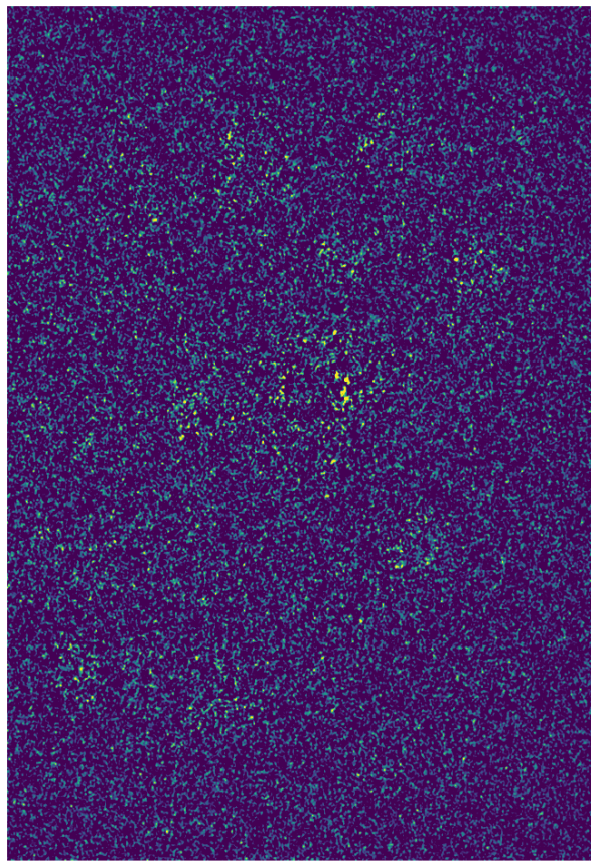
## Original image: ROI024\_XY1642791625\_Z00\_T0\_merged



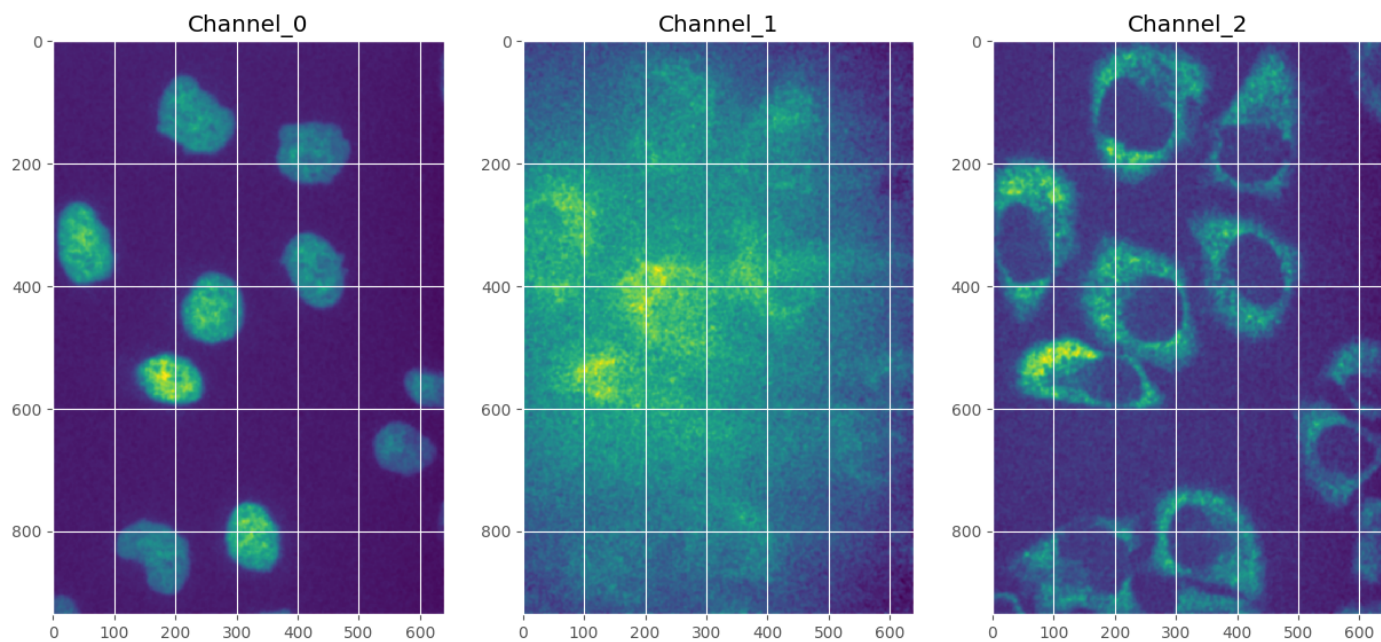
## Cell segmentation: ROI024\_XY1642791625\_Z00\_T0\_merged



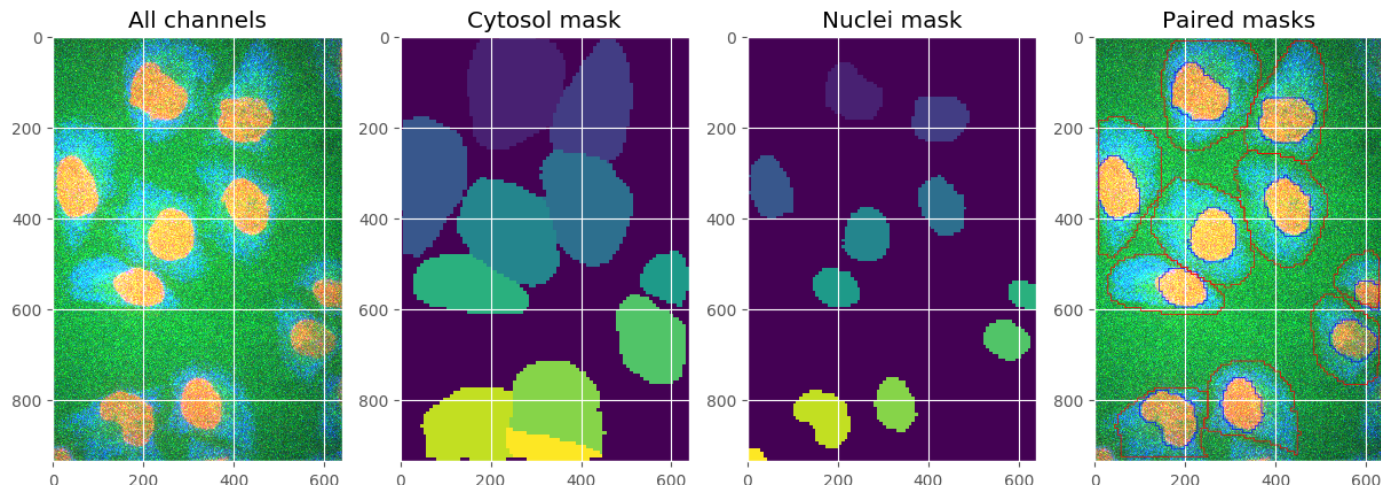
FISH Ch\_ 1: ROI024\_XY1642791625\_Z00\_T0\_merged



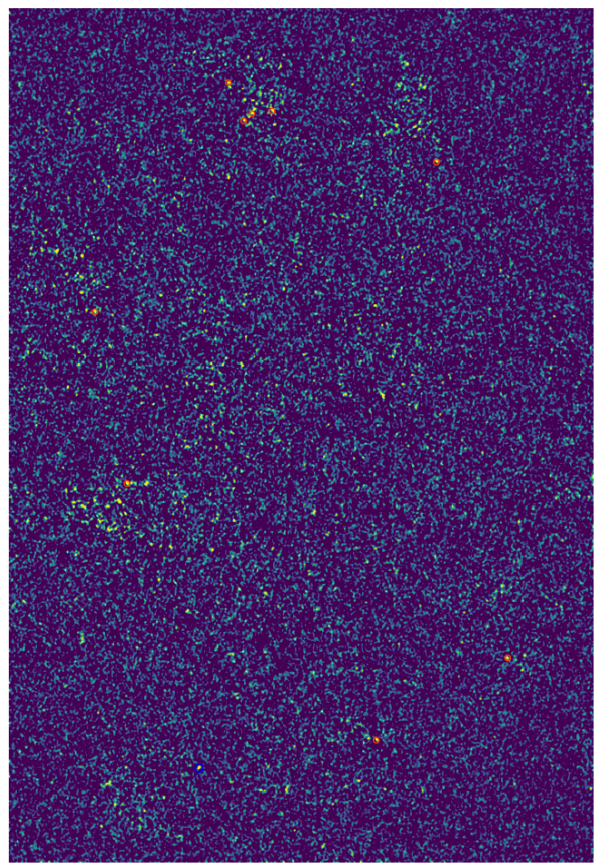
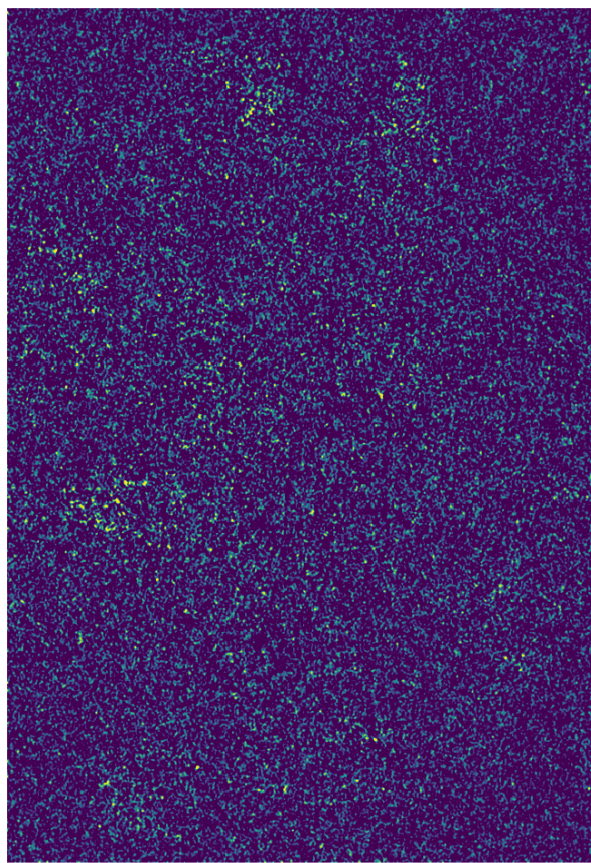
## Original image: ROI025\_XY1642791626\_Z00\_T0\_merged



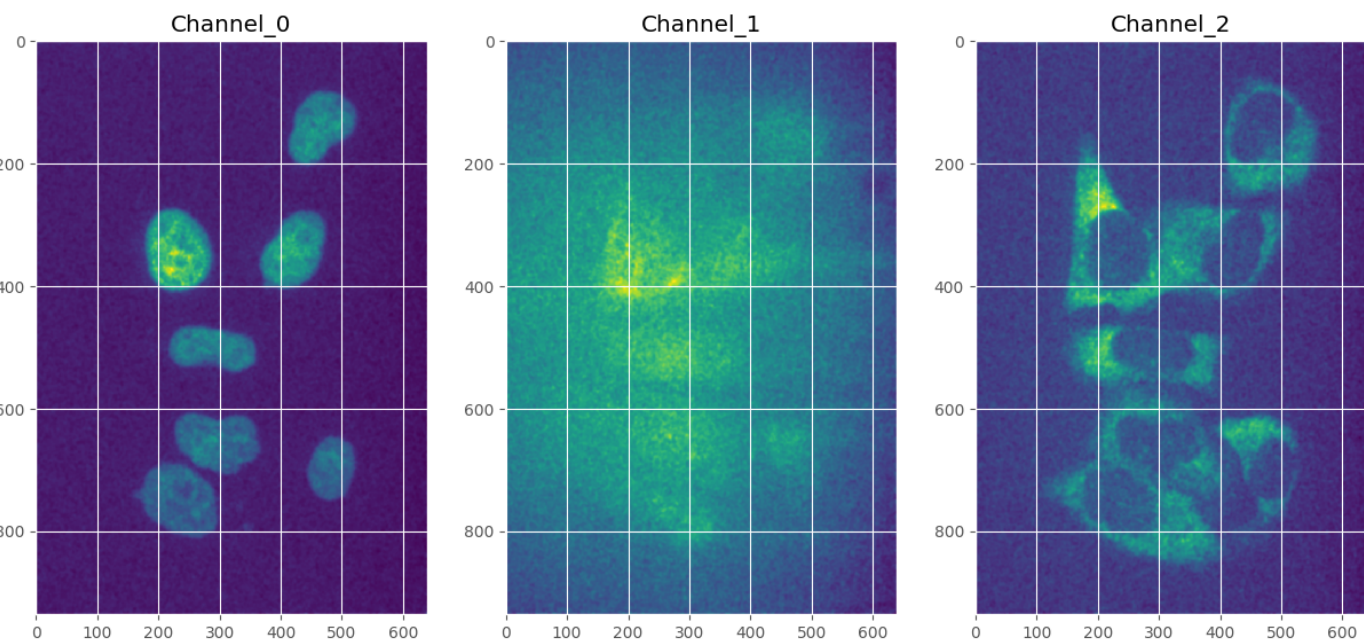
## Cell segmentation: ROI025\_XY1642791626\_Z00\_T0\_merged



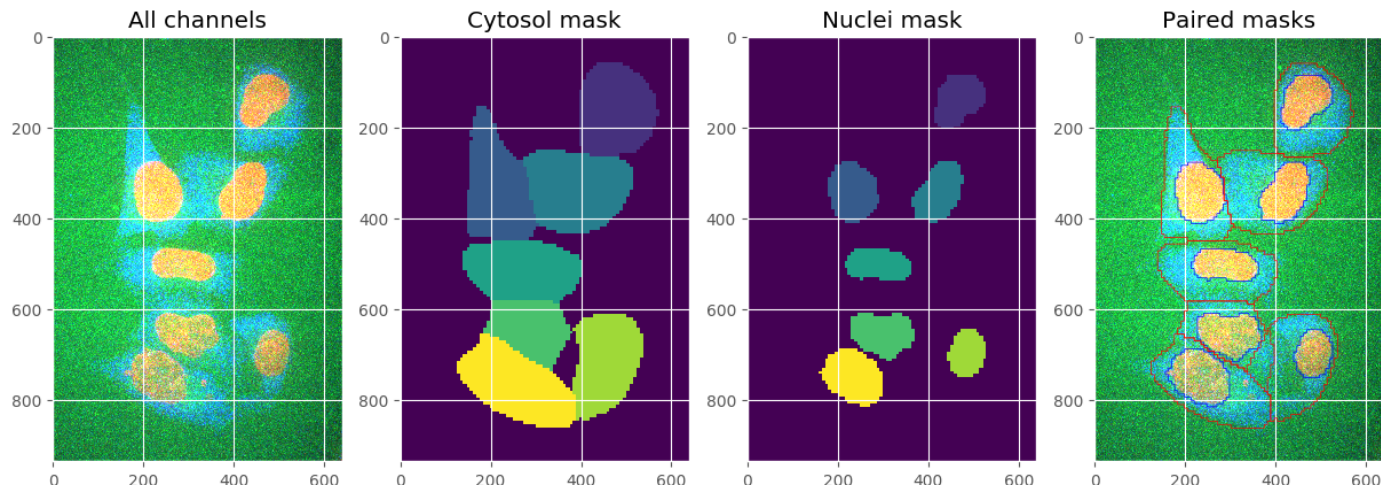
FISH Ch\_ 1: ROI025\_XY1642791626\_Z00\_T0\_merged



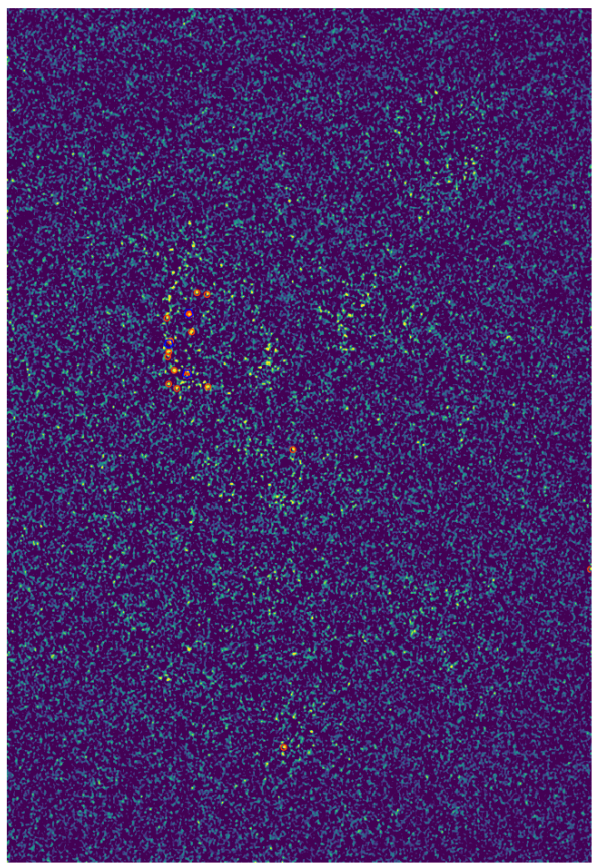
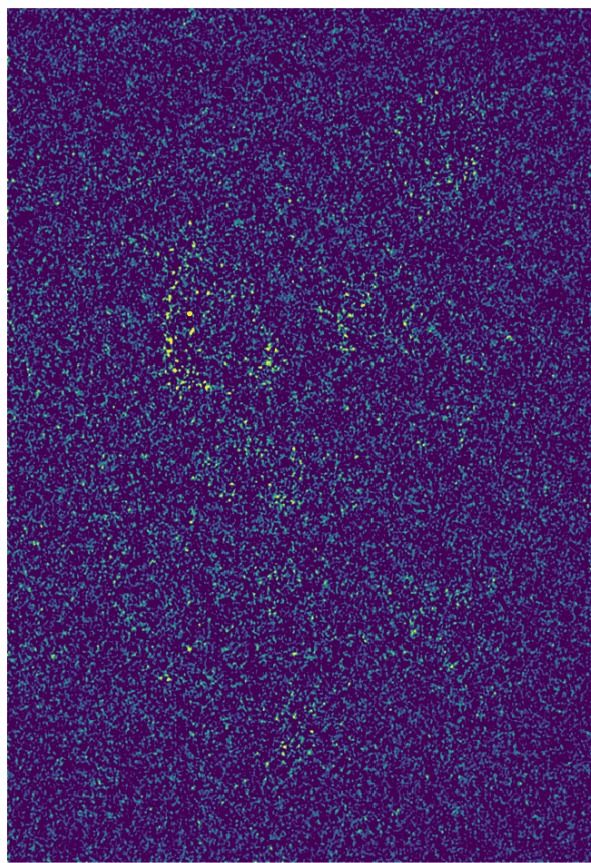
## Original image: ROI026\_XY1642791627\_Z00\_T0\_merged



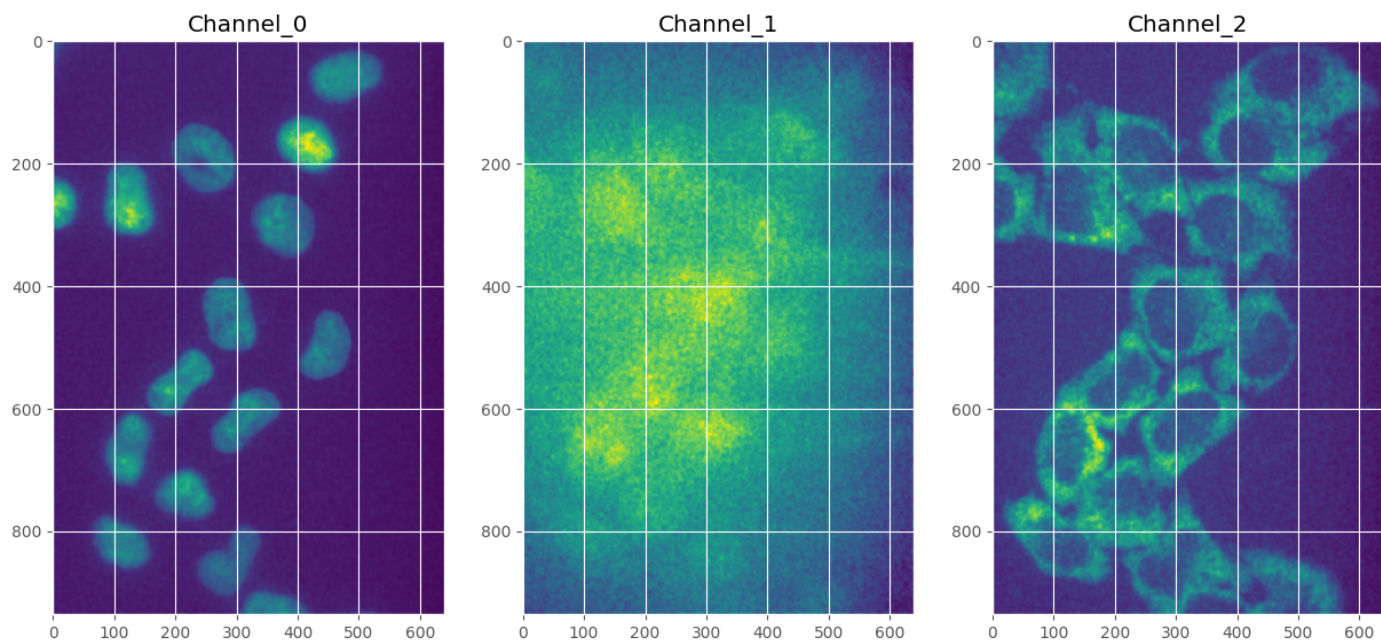
## Cell segmentation: ROI026\_XY1642791627\_Z00\_T0\_merged



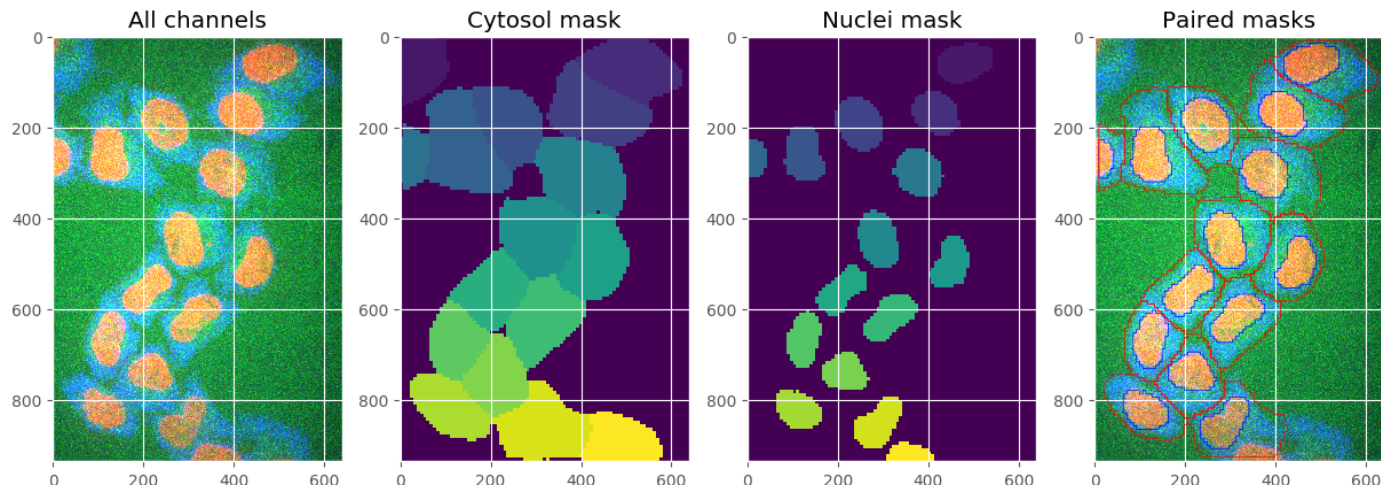
FISH Ch\_ 1: ROI026\_XY1642791627\_Z00\_T0\_merged



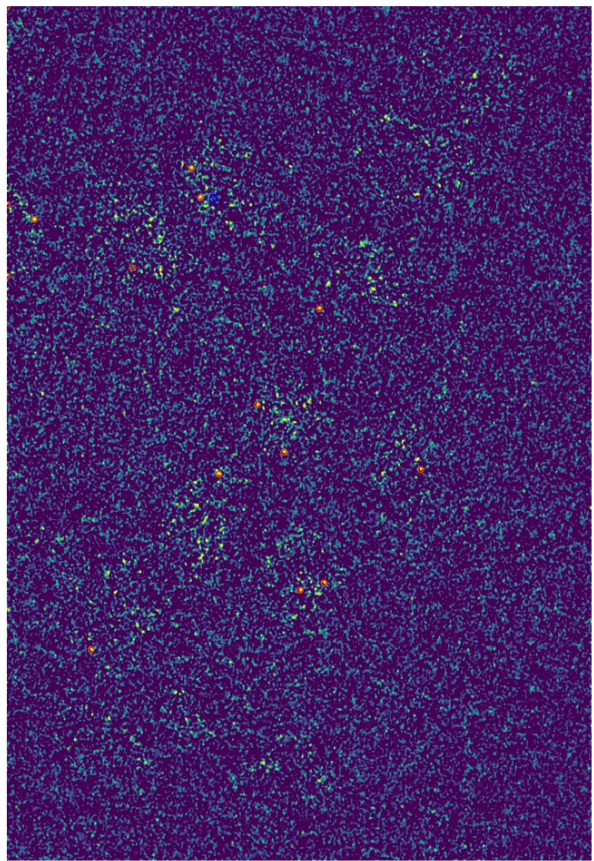
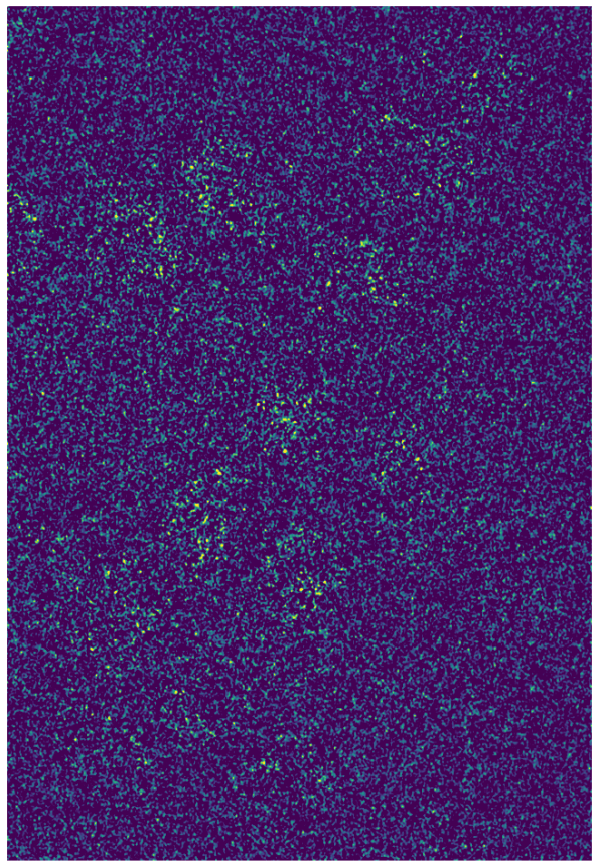
## Original image: ROI027\_XY1642791628\_Z00\_T0\_merged



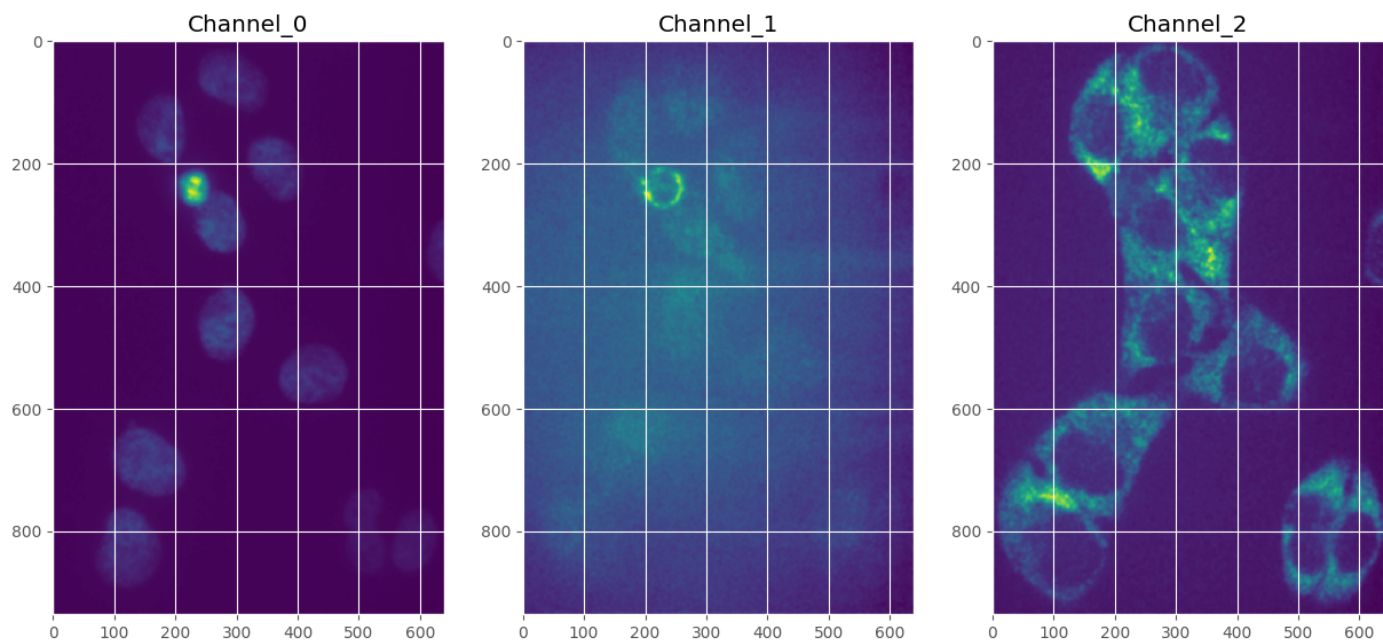
## Cell segmentation: ROI027\_XY1642791628\_Z00\_T0\_merged



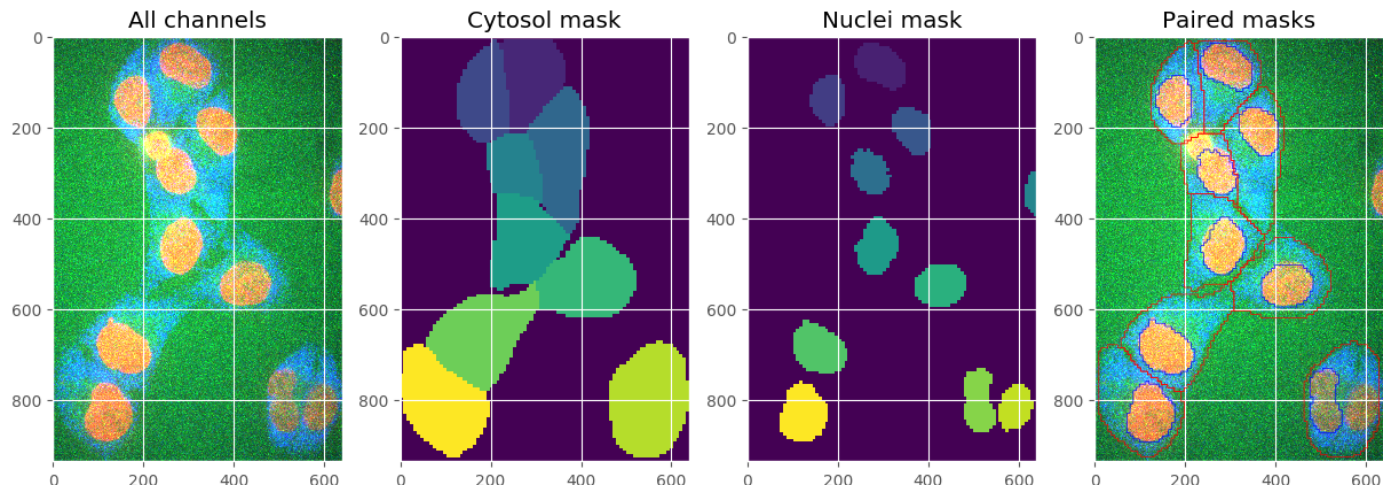
**FISH Ch\_ 1: ROI027\_XY1642791628\_Z00\_T0\_merged**



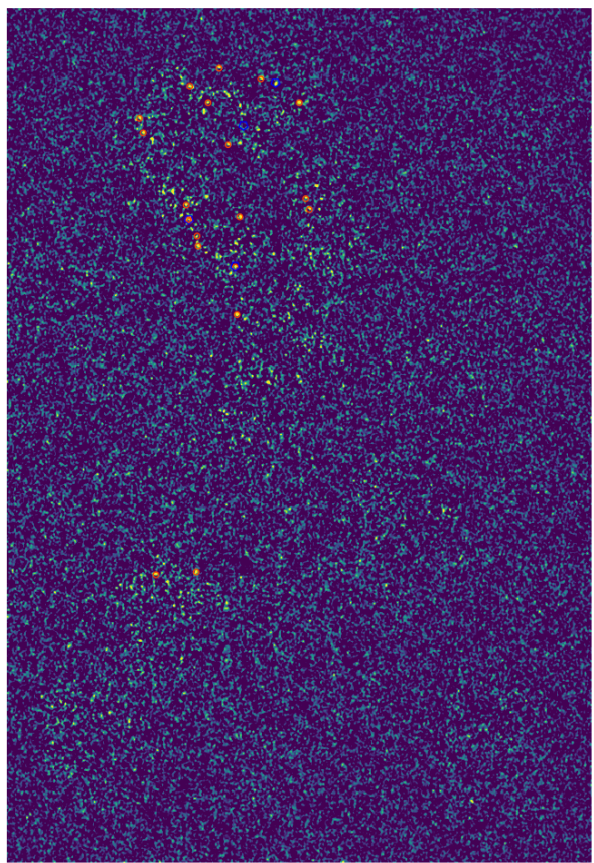
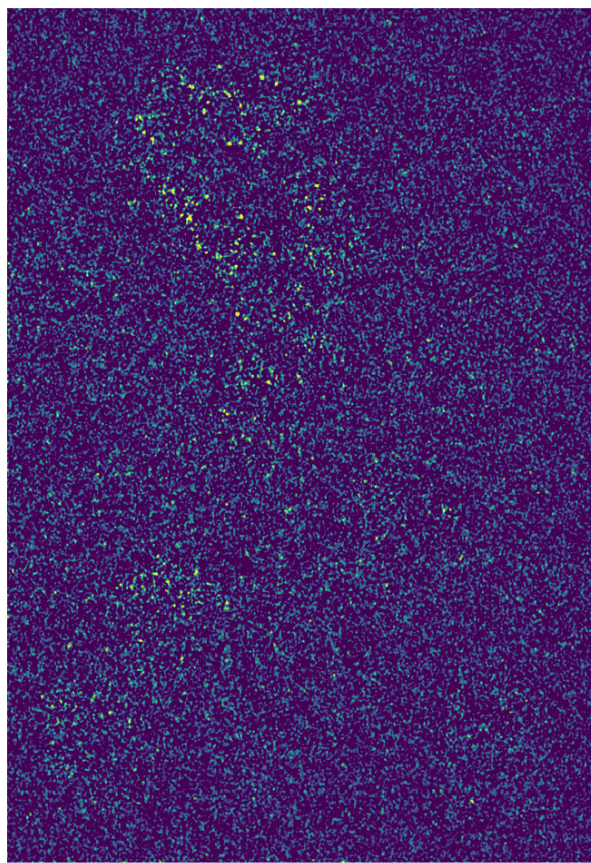
## Original image: ROI028\_XY1642791629\_Z00\_T0\_merged



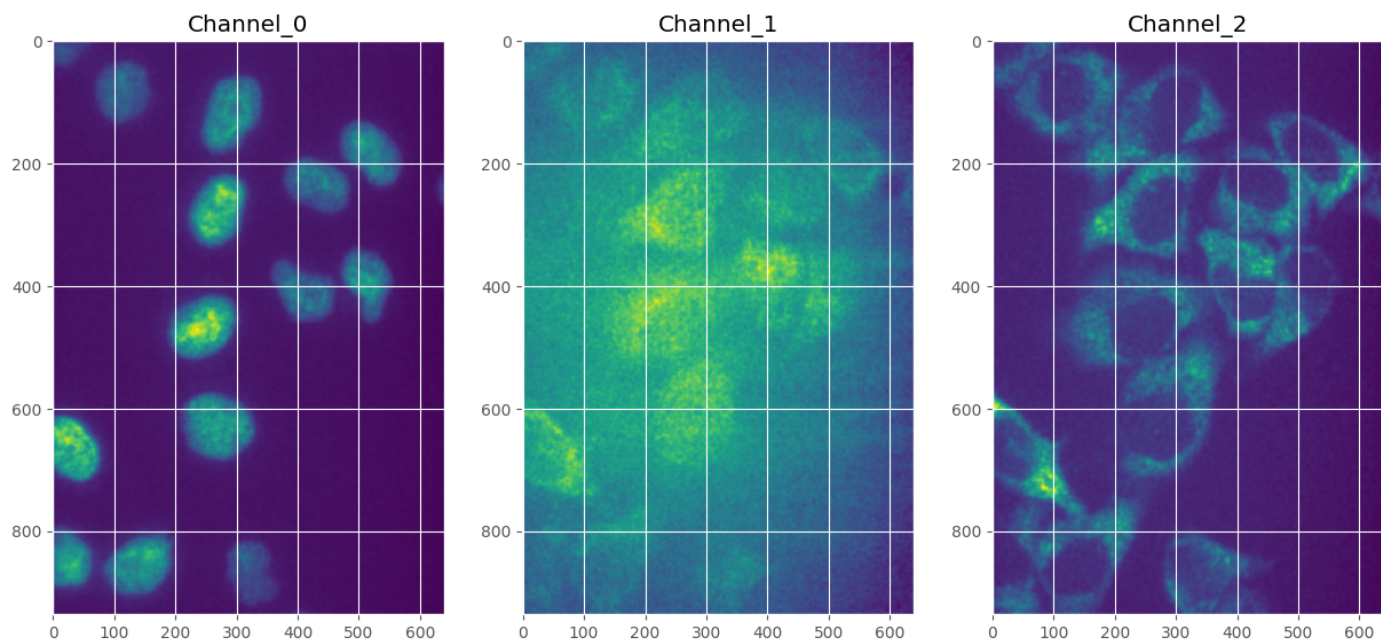
## Cell segmentation: ROI028\_XY1642791629\_Z00\_T0\_merged



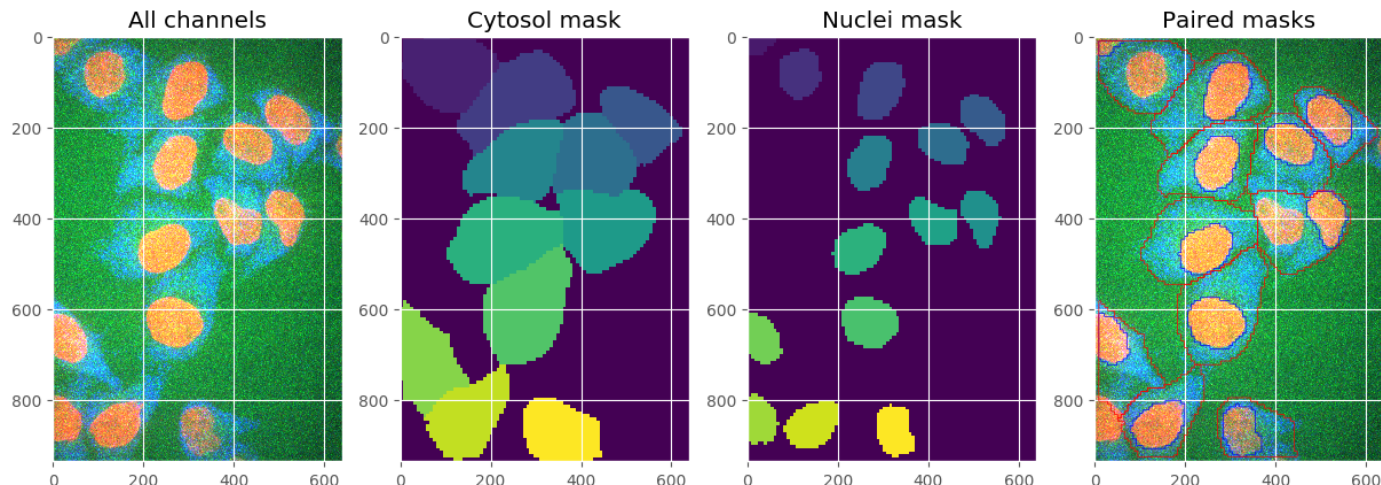
FISH Ch\_ 1: ROI028\_XY1642791629\_Z00\_T0\_merged



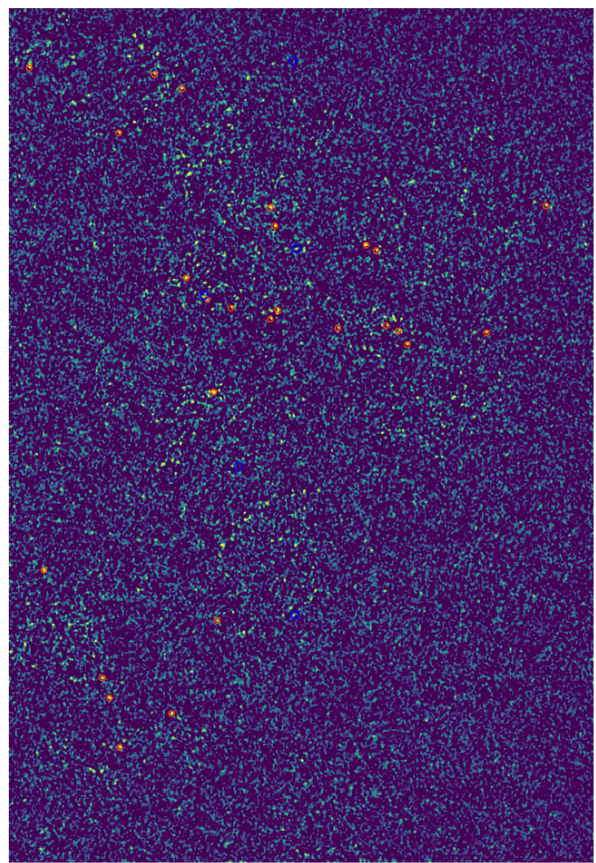
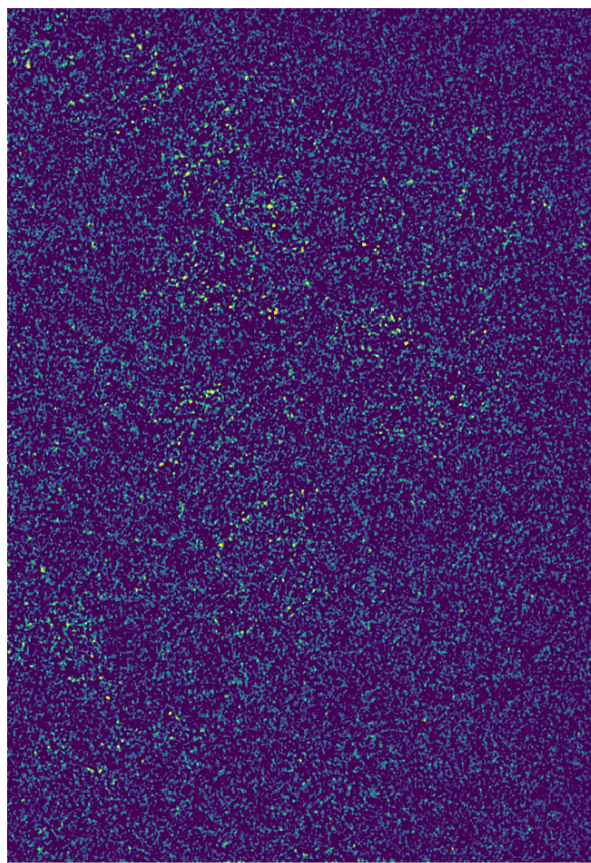
## Original image: ROI029\_XY1642791630\_Z00\_T0\_merged



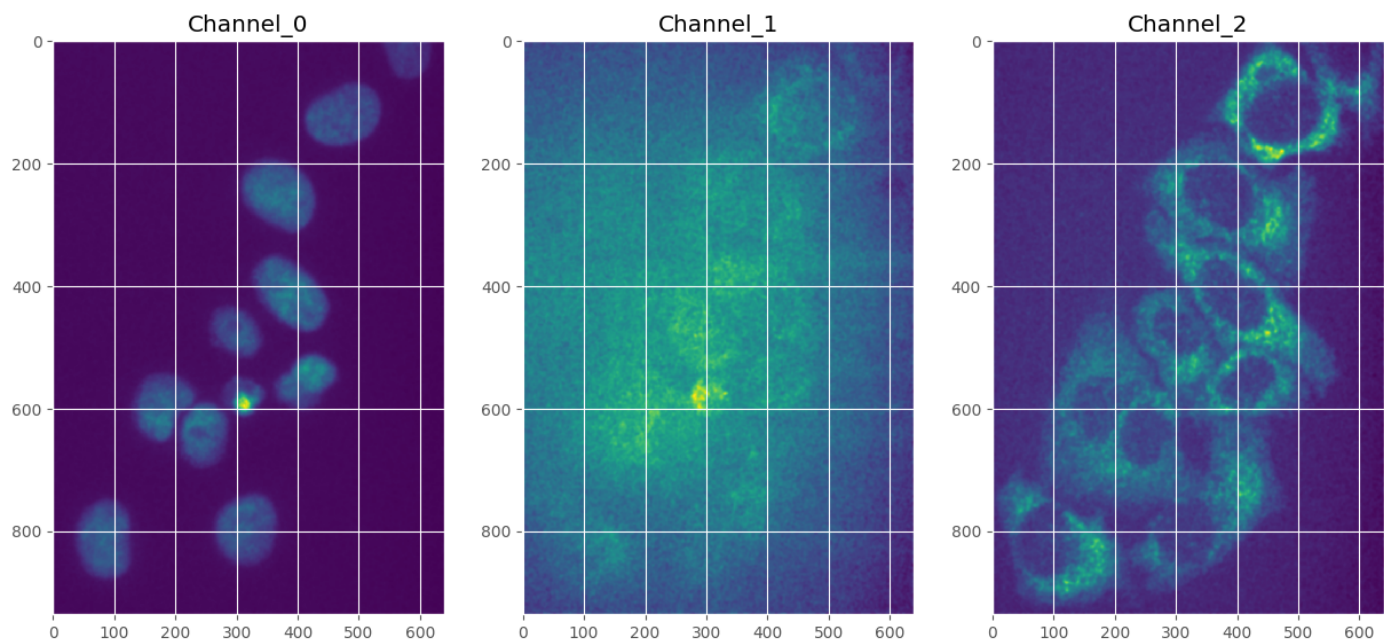
## Cell segmentation: ROI029\_XY1642791630\_Z00\_T0\_merged



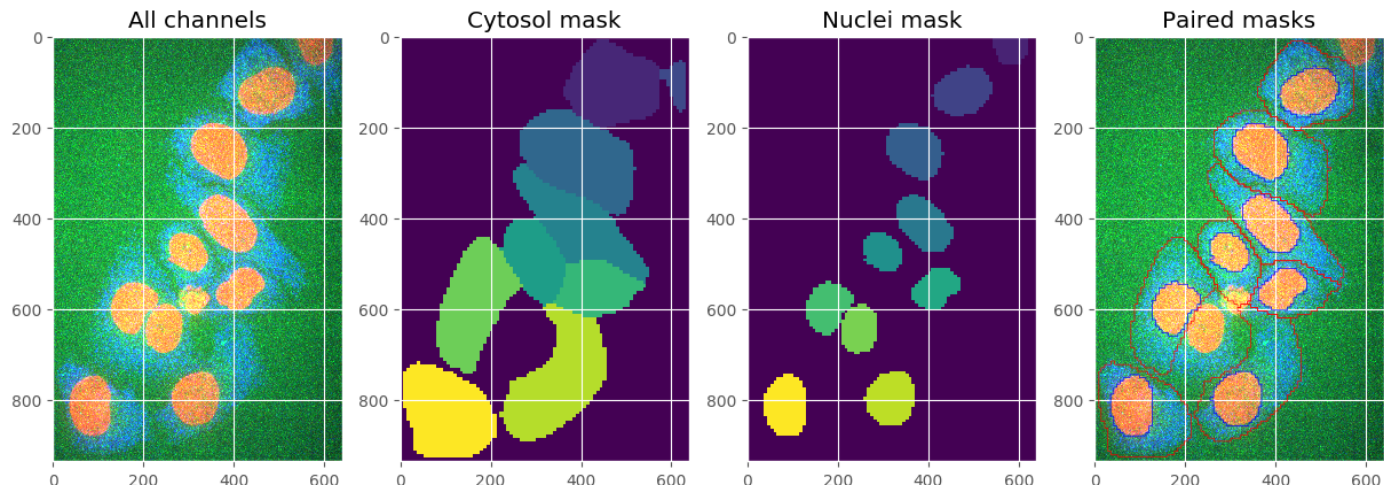
FISH Ch\_ 1: ROI029\_XY1642791630\_Z00\_T0\_merged



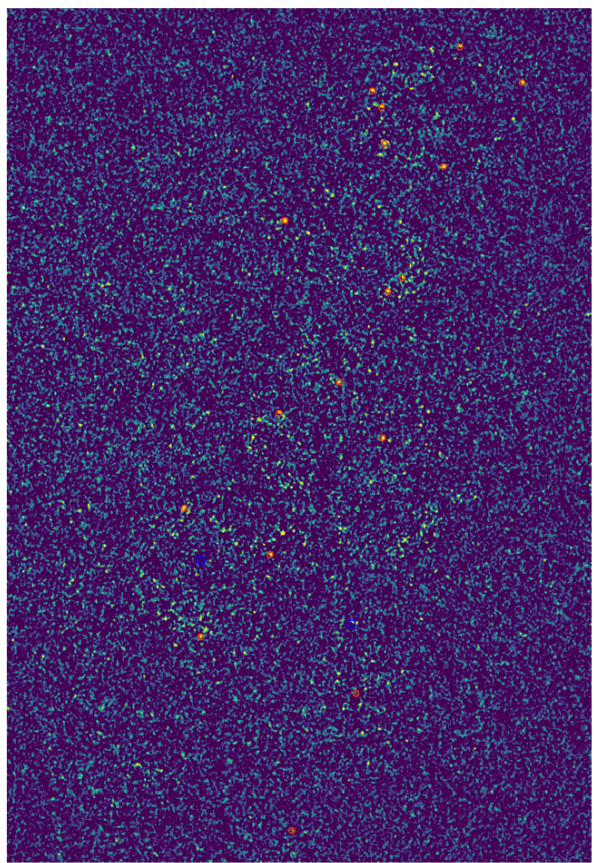
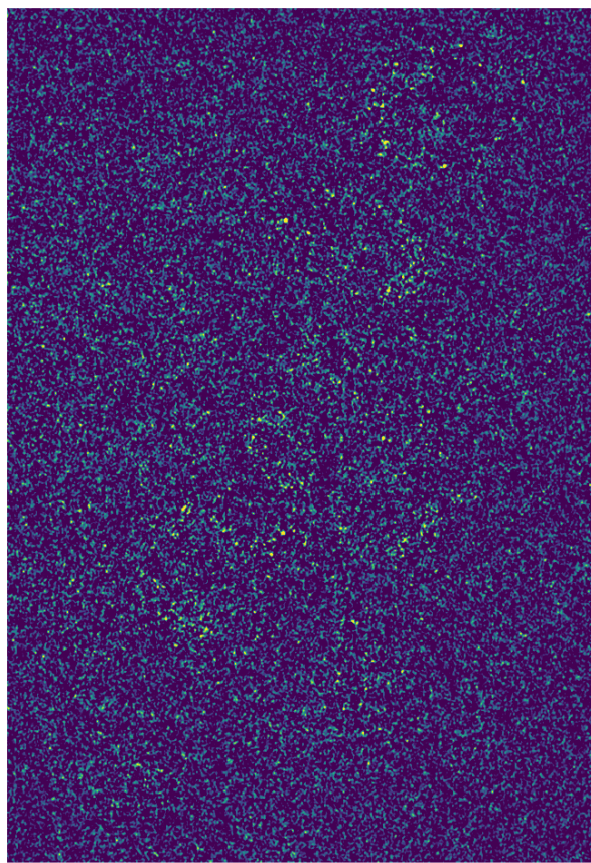
## Original image: ROI030\_XY1642791631\_Z00\_T0\_merged



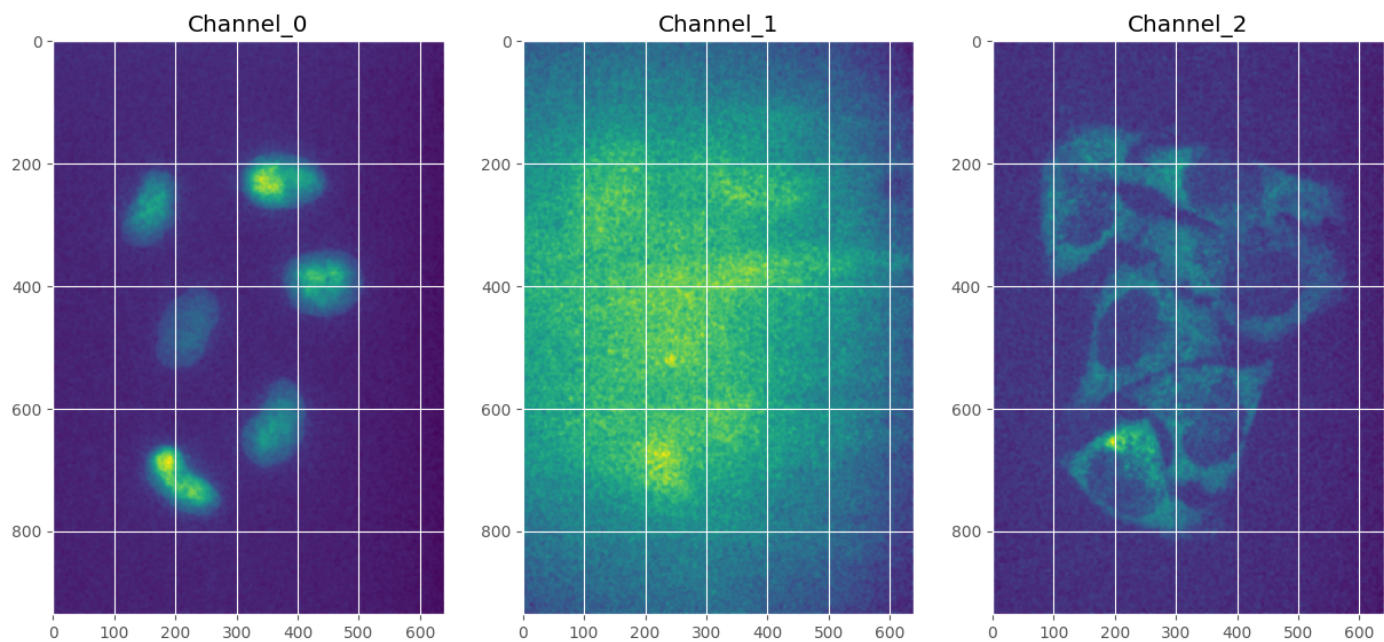
## Cell segmentation: ROI030\_XY1642791631\_Z00\_T0\_merged



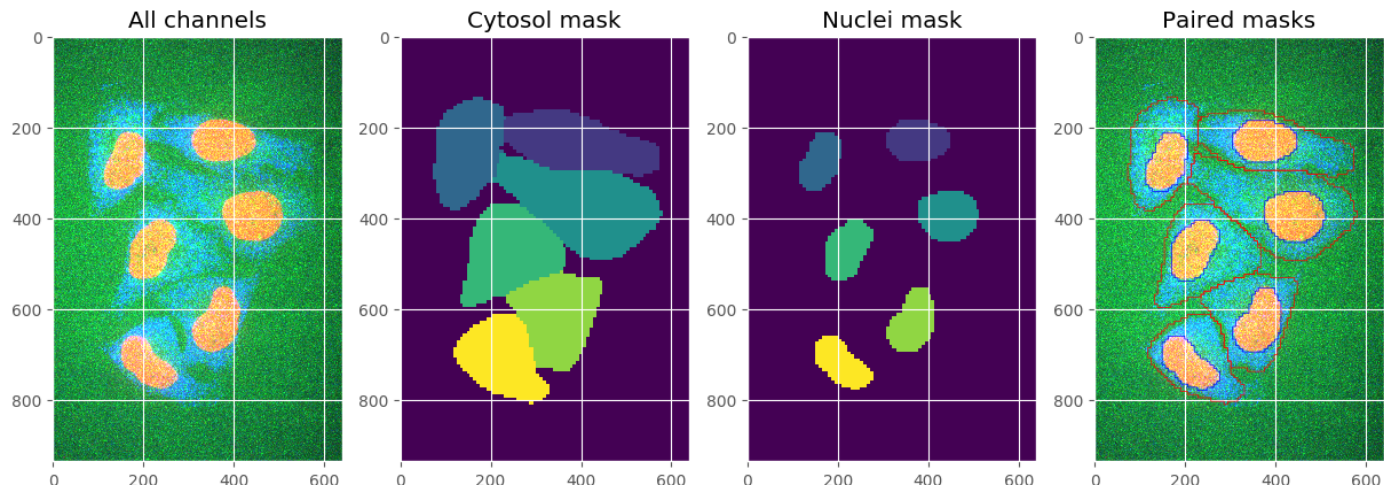
FISH Ch\_ 1: ROI030\_XY1642791631\_Z00\_T0\_merged



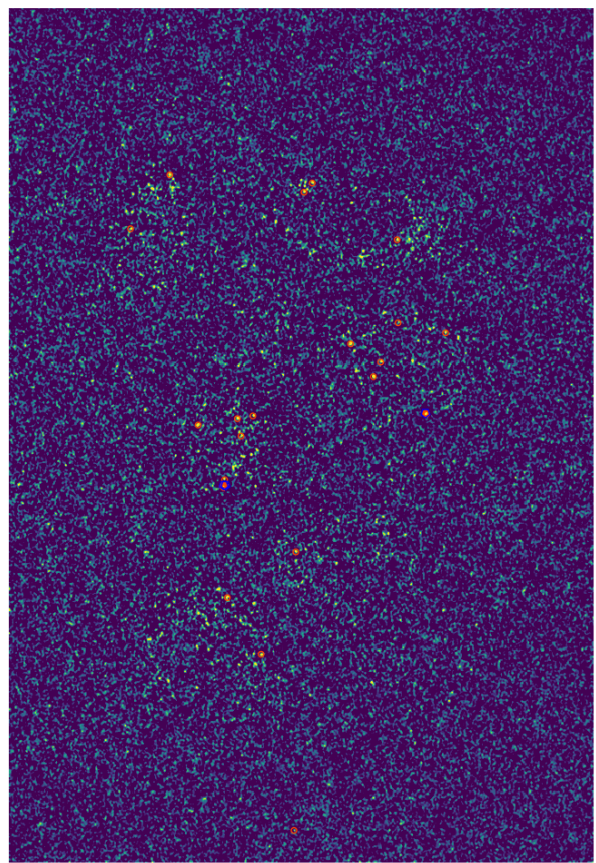
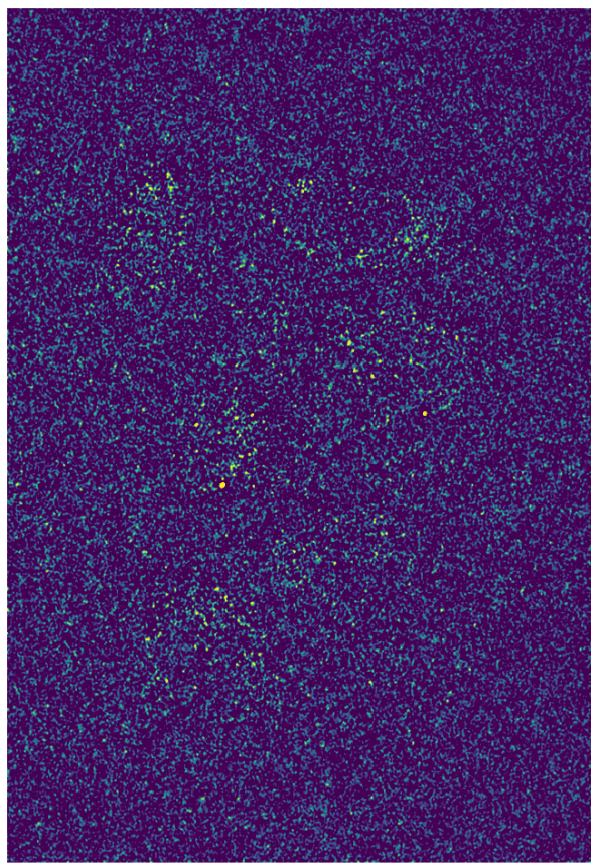
## Original image: ROI031\_XY1642791632\_Z00\_T0\_merged



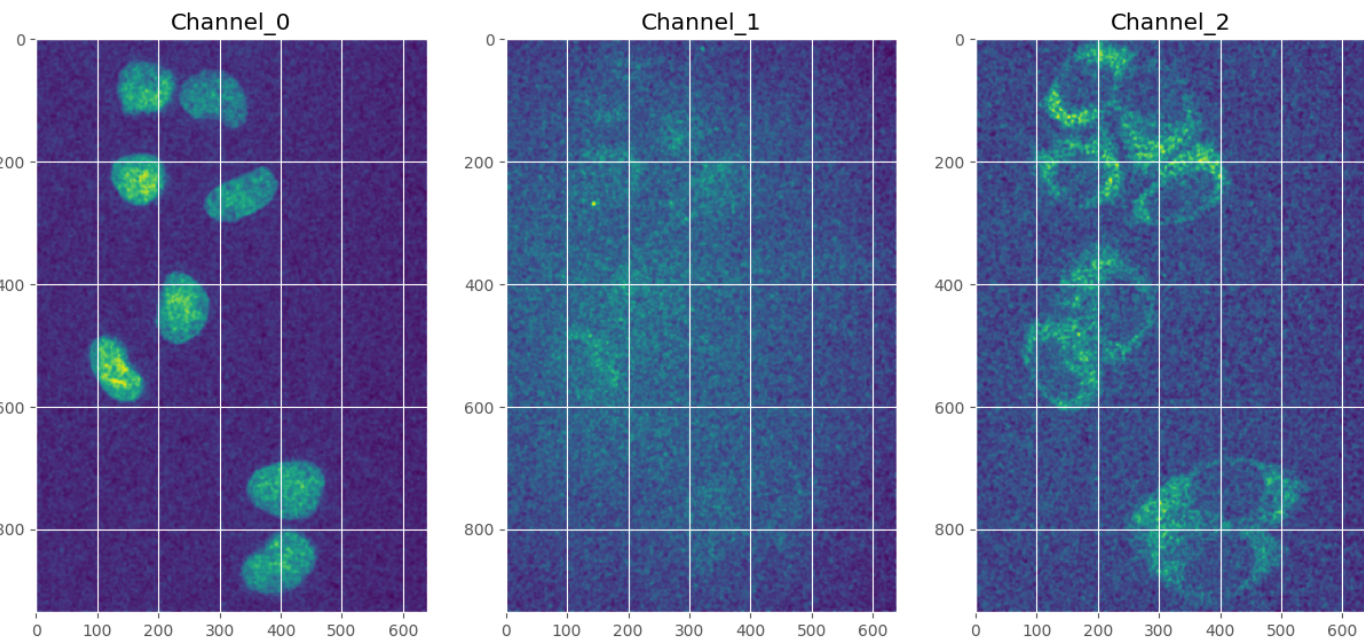
## Cell segmentation: ROI031\_XY1642791632\_Z00\_T0\_merged



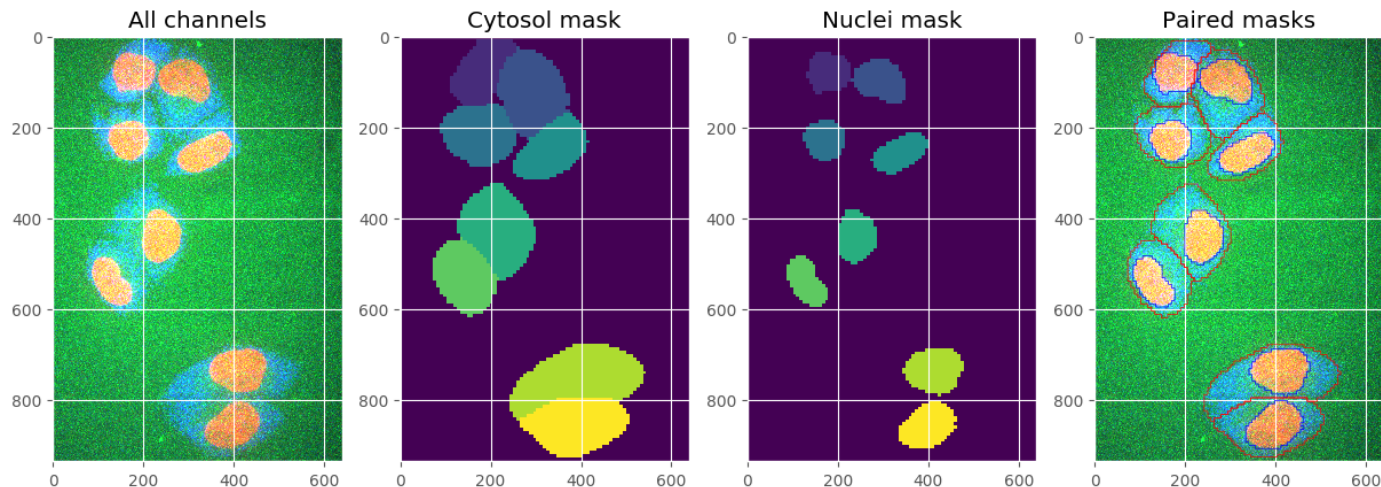
FISH Ch\_ 1: ROI031\_XY1642791632\_Z00\_T0\_merged



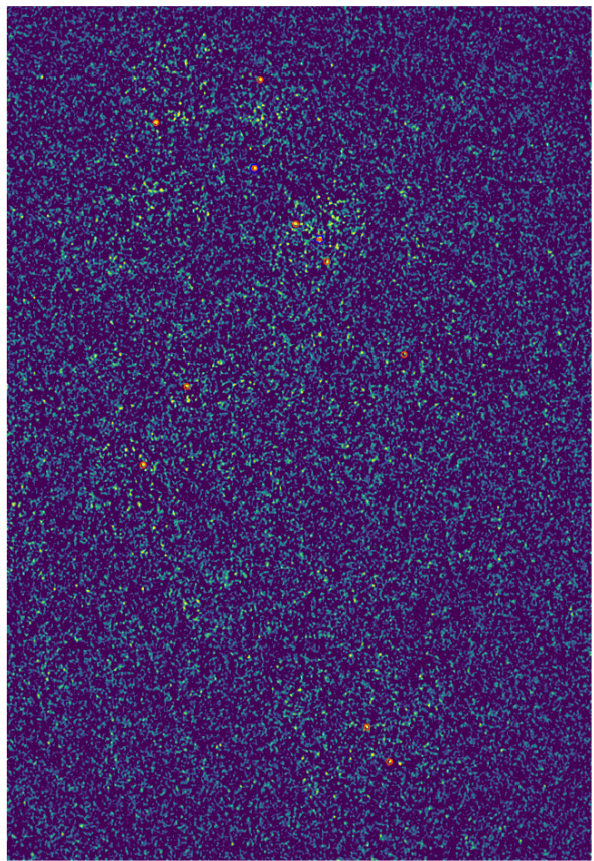
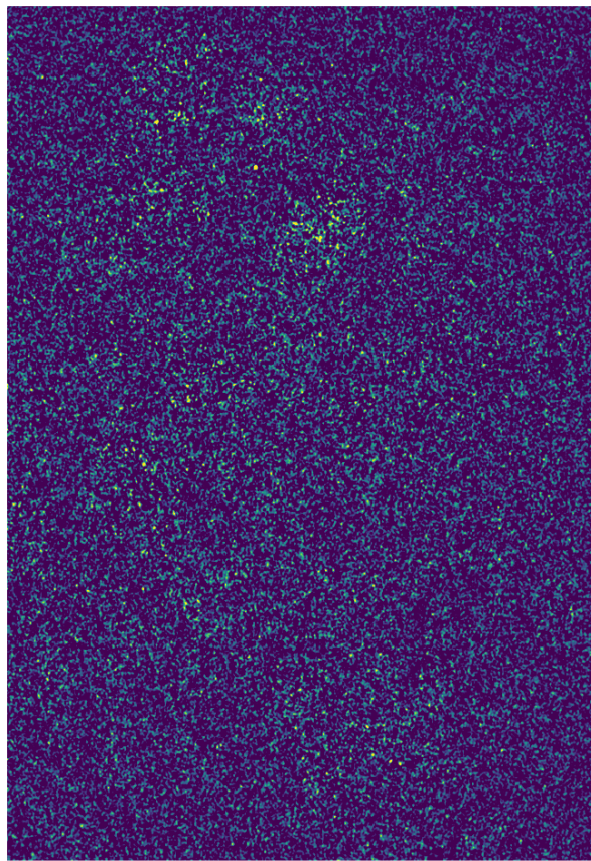
**Original image: ROI032\_XY1642791633\_Z00\_T0\_merged**



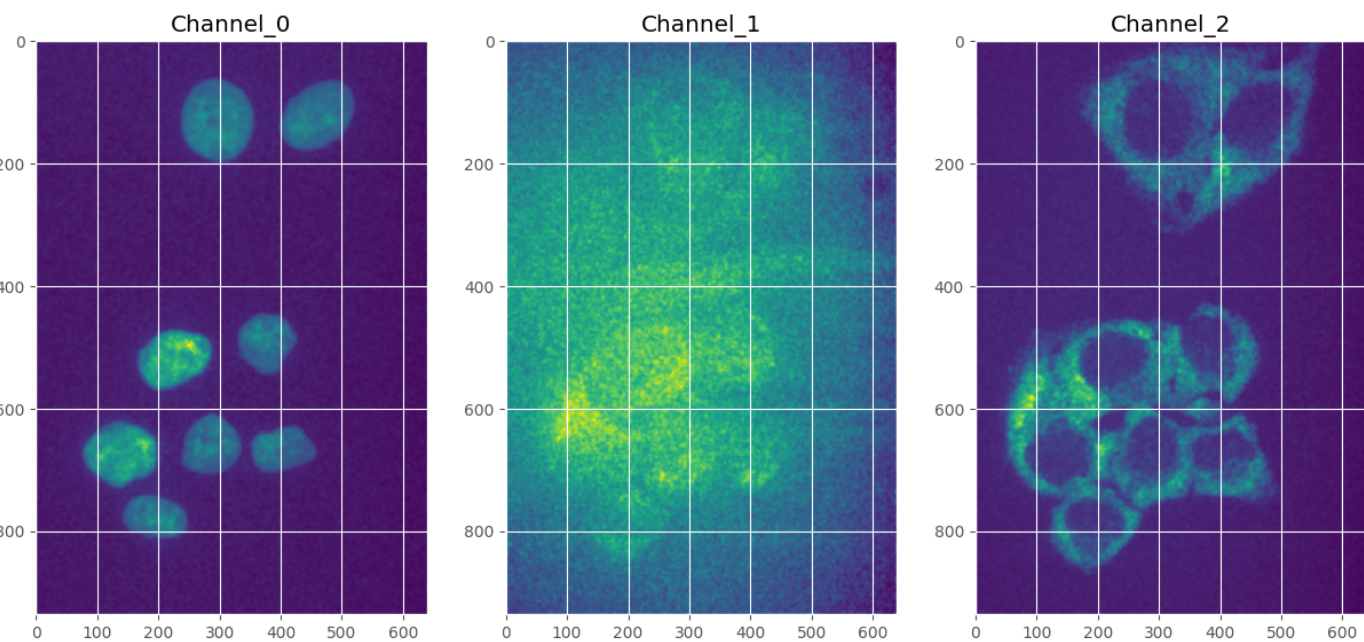
**Cell segmentation: ROI032\_XY1642791633\_Z00\_T0\_merged**



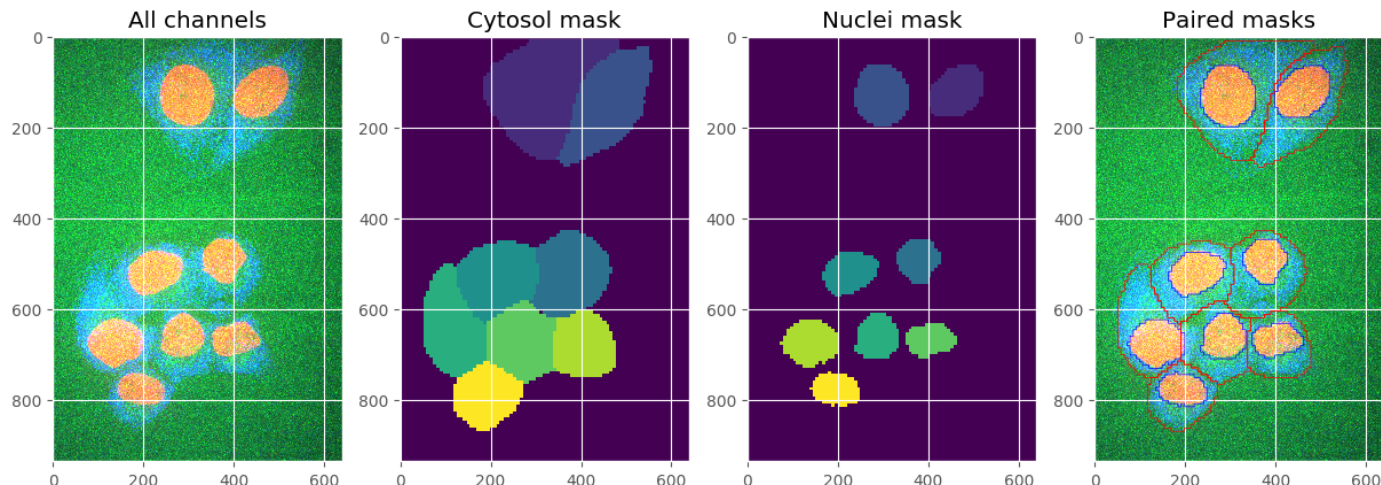
FISH Ch\_ 1: ROI032\_XY1642791633\_Z00\_T0\_merged



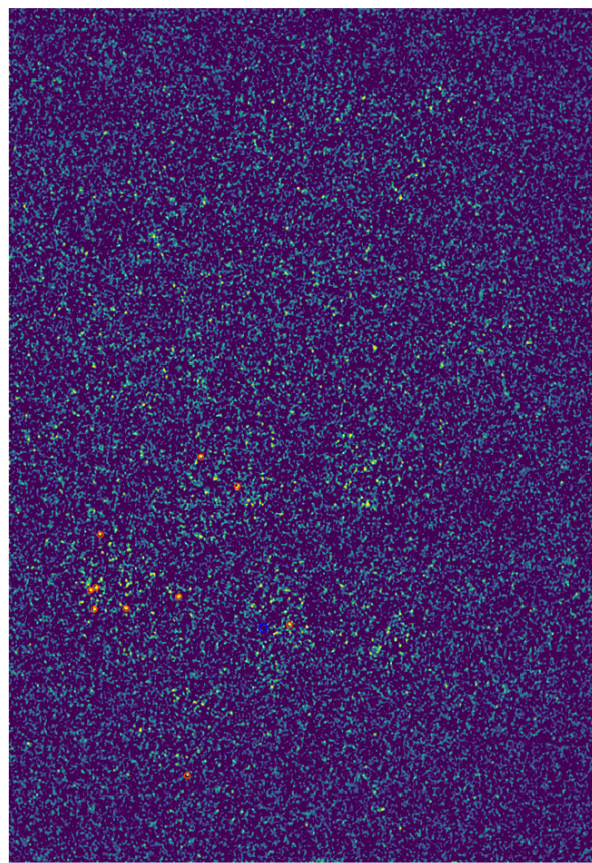
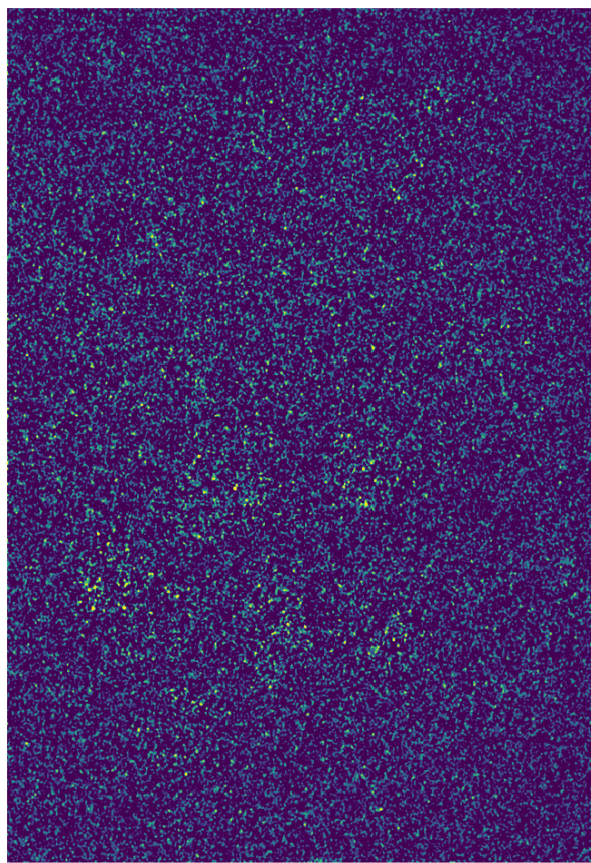
**Original image: ROI033\_XY1642791634\_Z00\_T0\_merged**



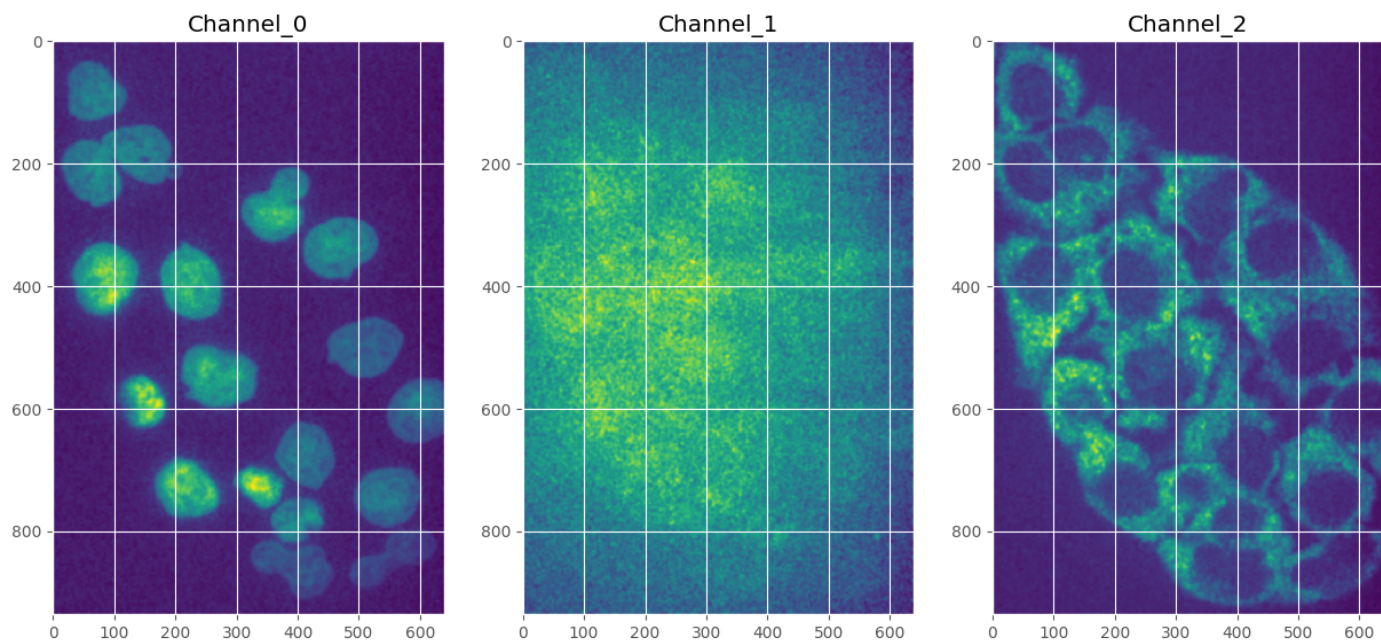
**Cell segmentation: ROI033\_XY1642791634\_Z00\_T0\_merged**



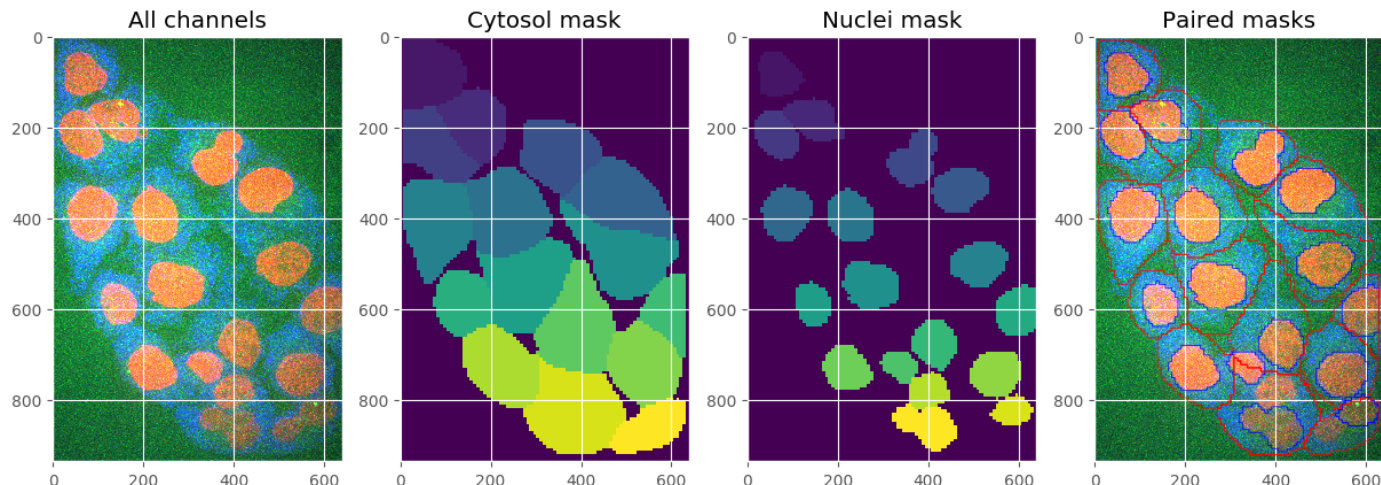
FISH Ch\_ 1: ROI033\_XY1642791634\_Z00\_T0\_merged



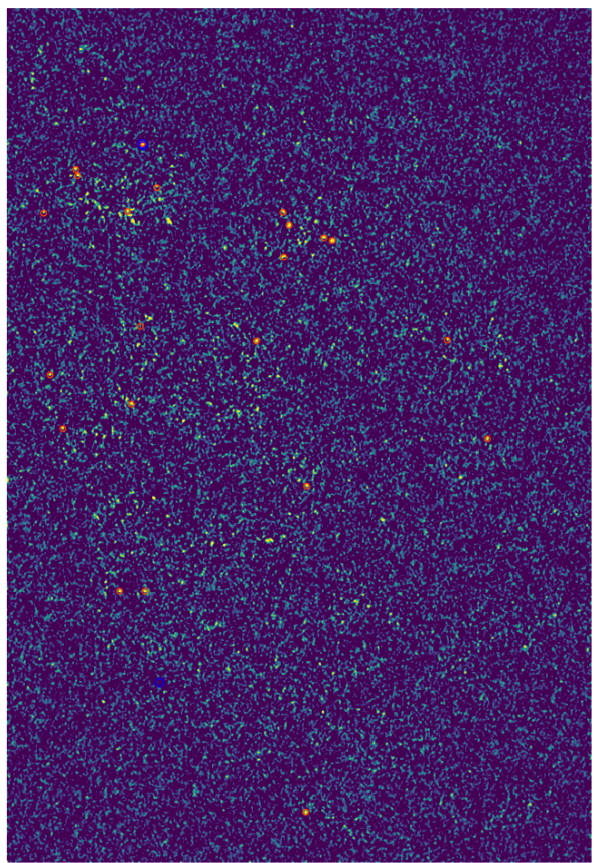
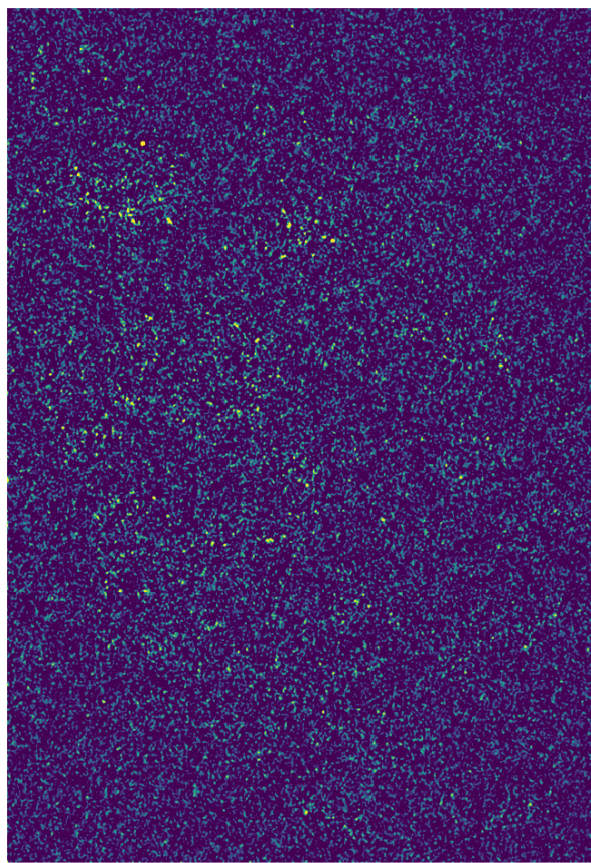
## Original image: ROI034\_XY1642791635\_Z00\_T0\_merged



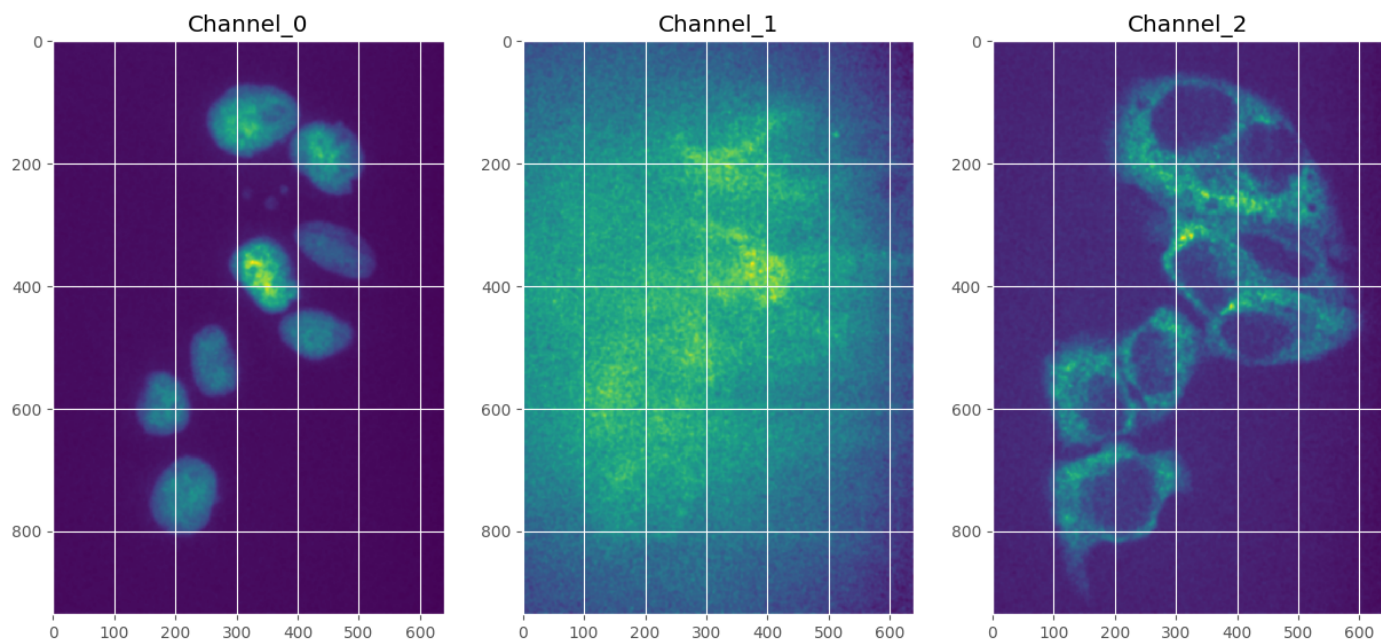
## Cell segmentation: ROI034\_XY1642791635\_Z00\_T0\_merged



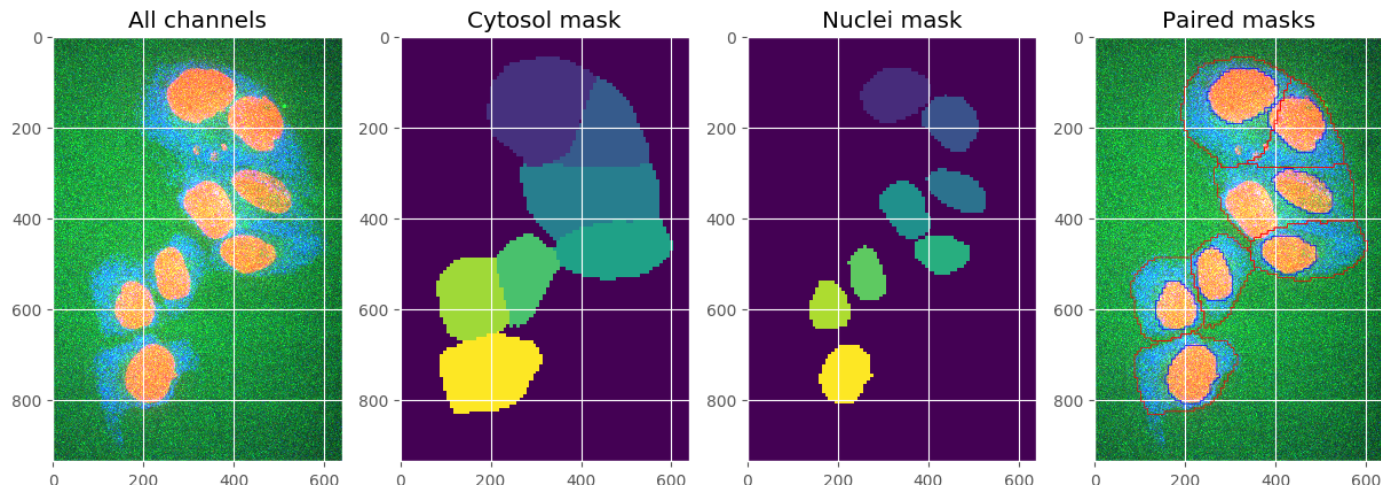
FISH Ch\_ 1: ROI034\_XY1642791635\_Z00\_T0\_merged



## Original image: ROI035\_XY1642791636\_Z00\_T0\_merged



## Cell segmentation: ROI035\_XY1642791636\_Z00\_T0\_merged



FISH Ch\_ 1: ROI035\_XY1642791636\_Z00\_T0\_merged

