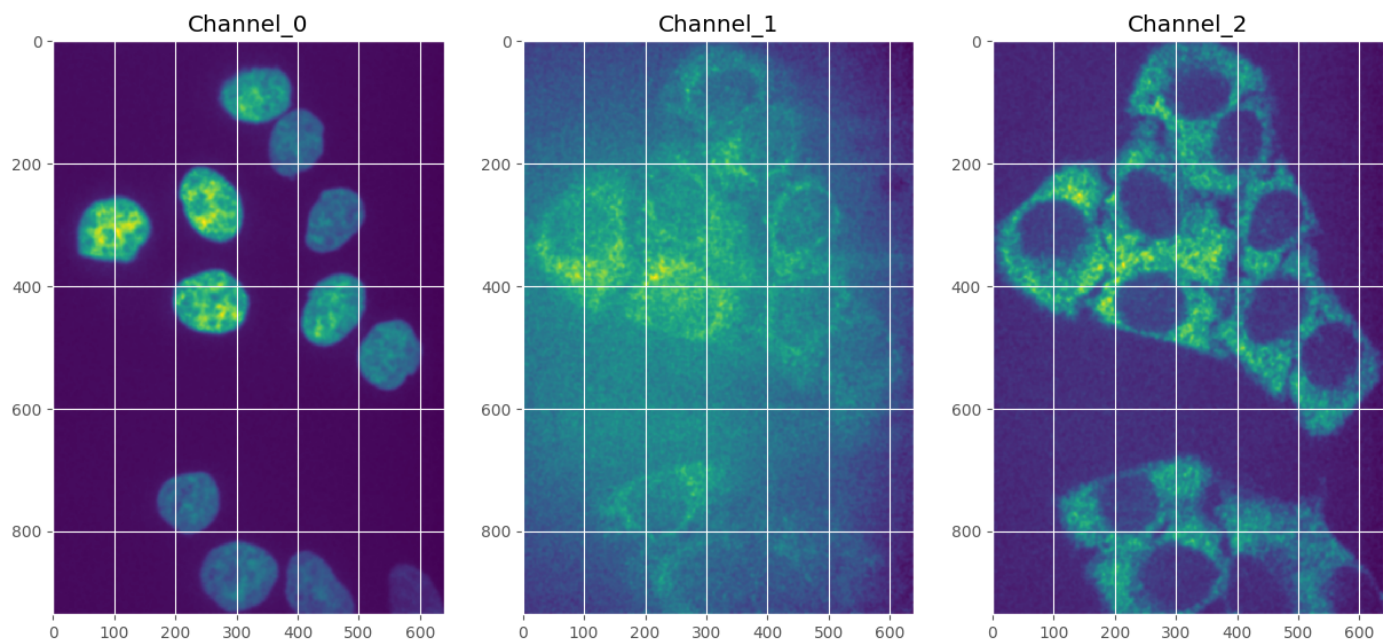
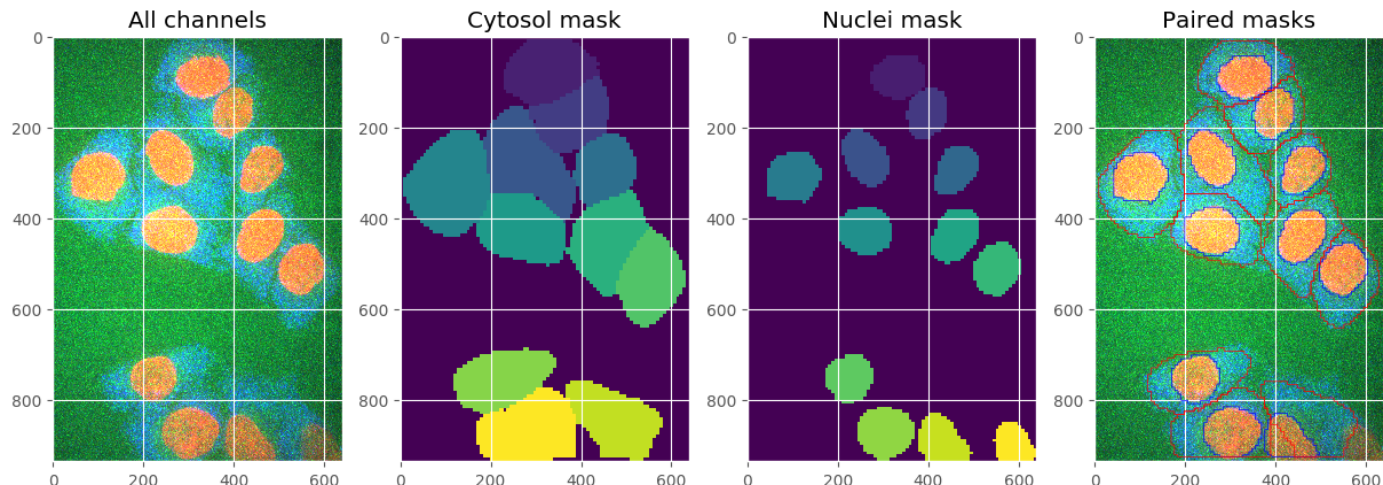


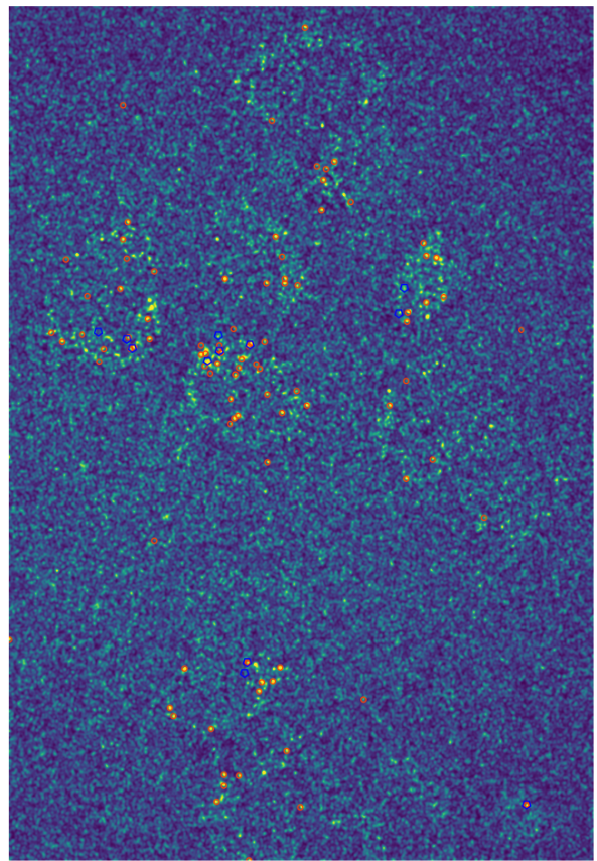
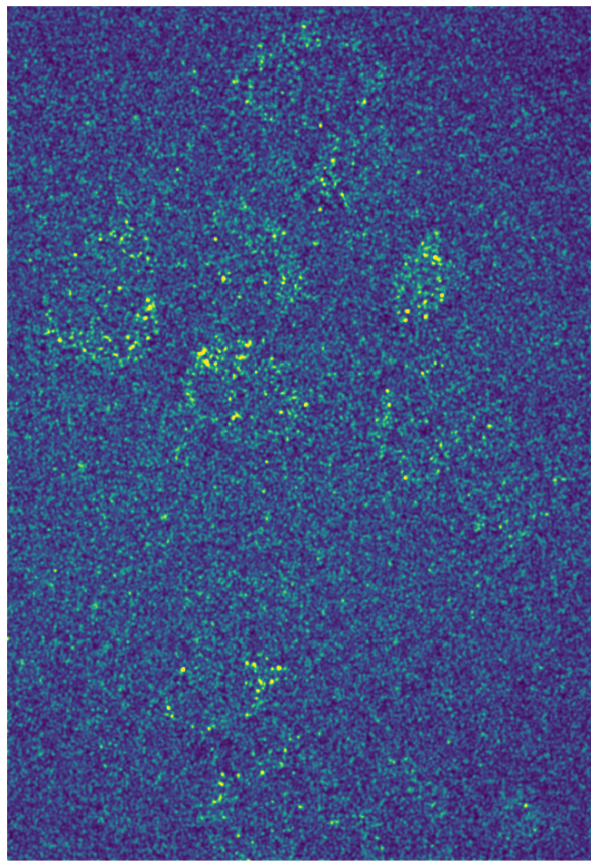
## Original image: ROI001\_XY1642447185\_Z00\_T0\_merged



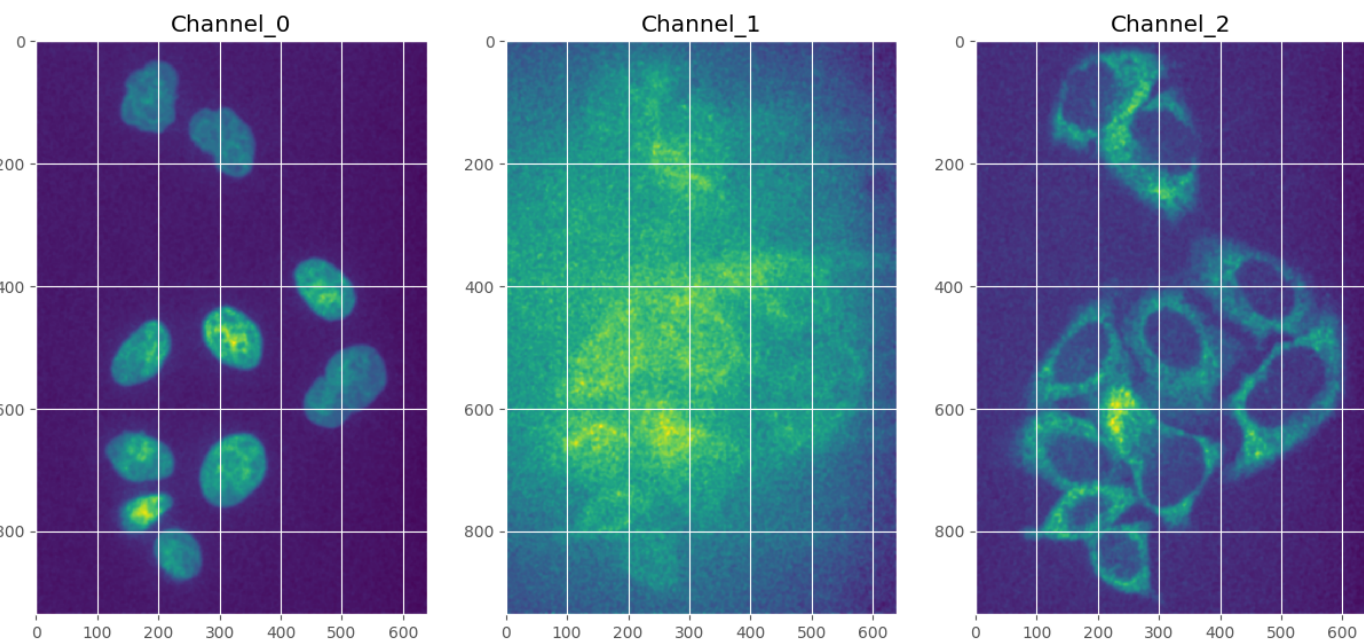
## Cell segmentation: ROI001\_XY1642447185\_Z00\_T0\_merged



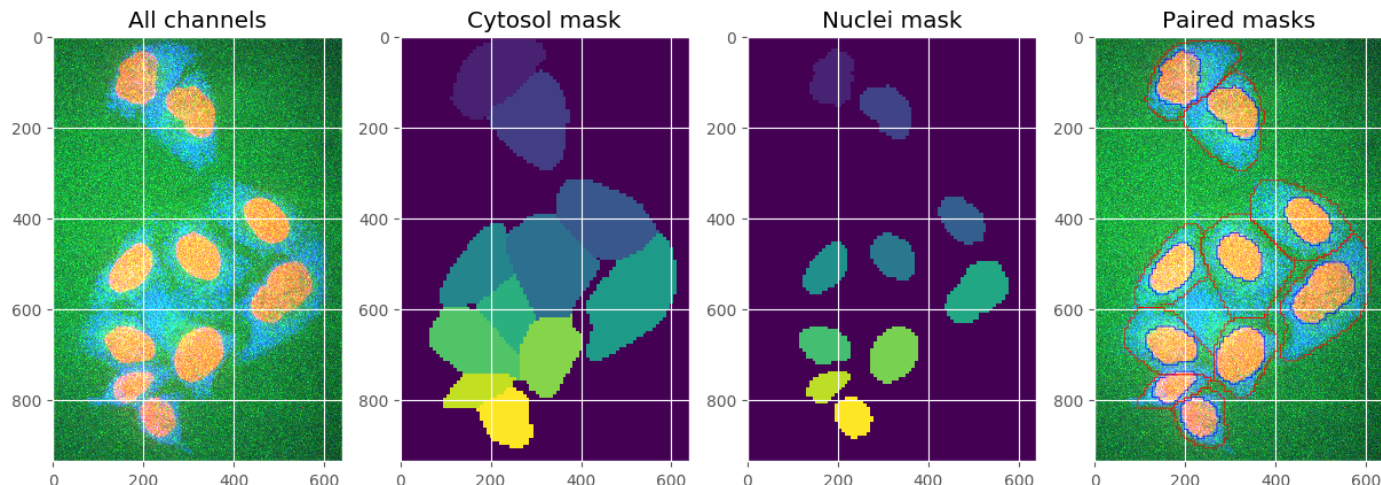
FISH Ch\_ 1: ROI001\_XY1642447185\_Z00\_T0\_merged



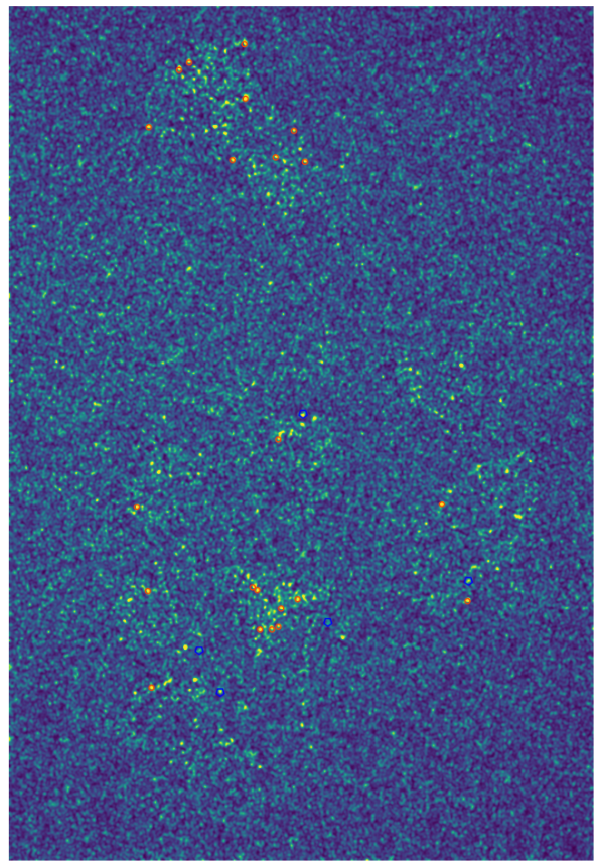
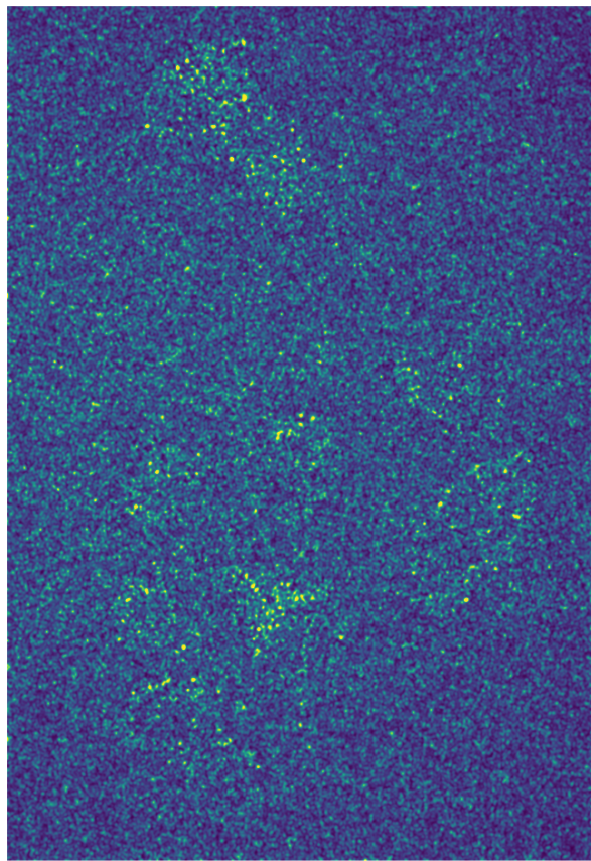
## Original image: ROI002\_XY1642447186\_Z00\_T0\_merged



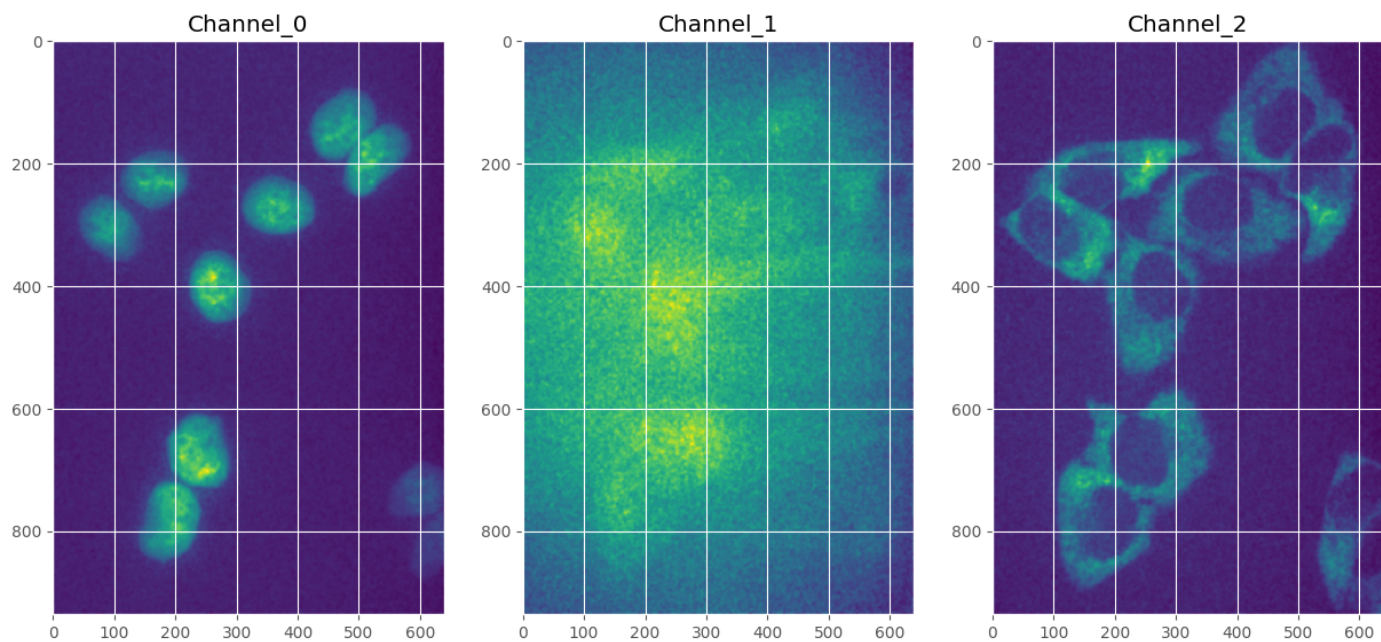
## Cell segmentation: ROI002\_XY1642447186\_Z00\_T0\_merged



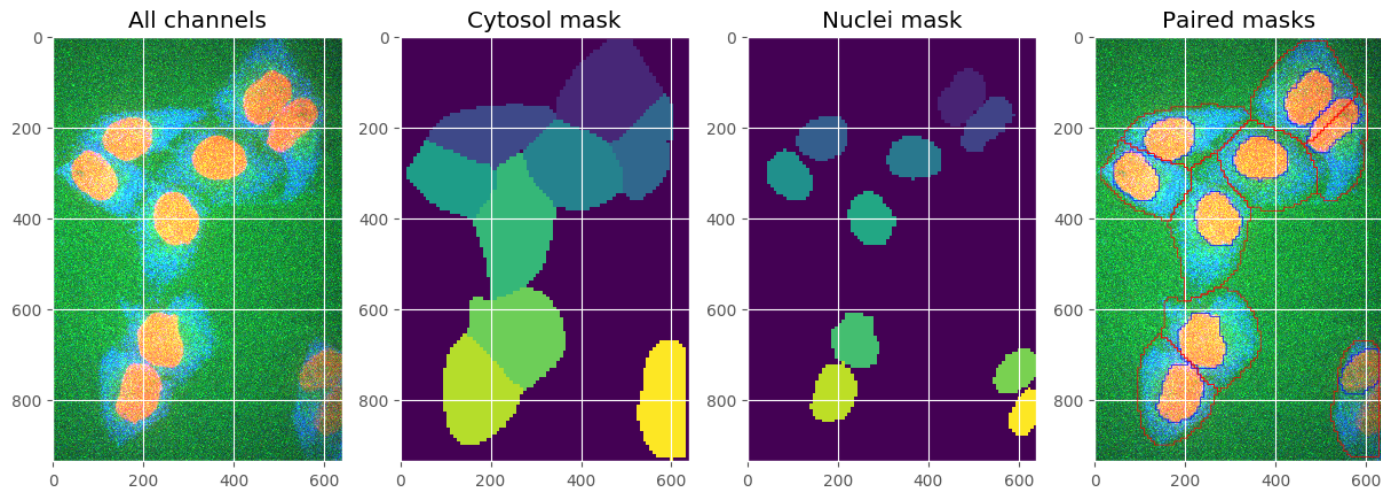
FISH Ch\_ 1: ROI002\_XY1642447186\_Z00\_T0\_merged



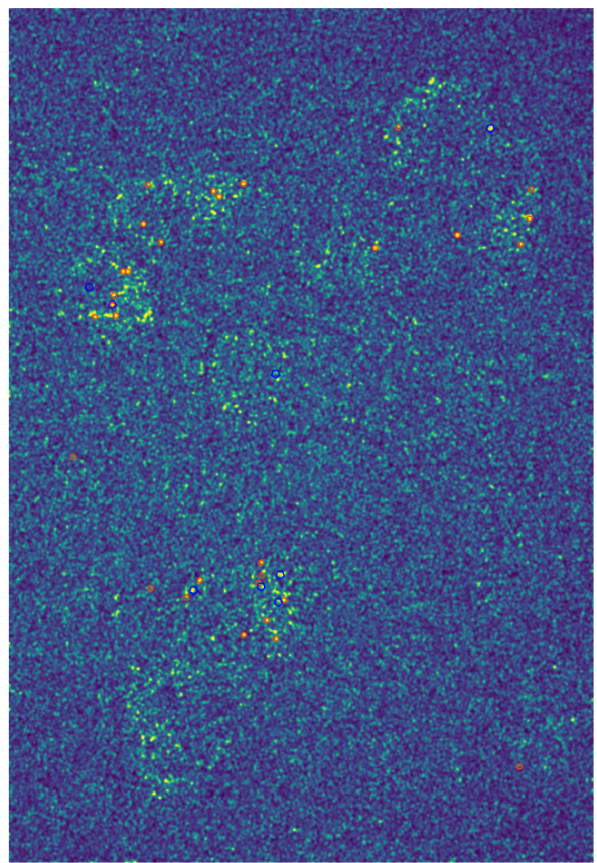
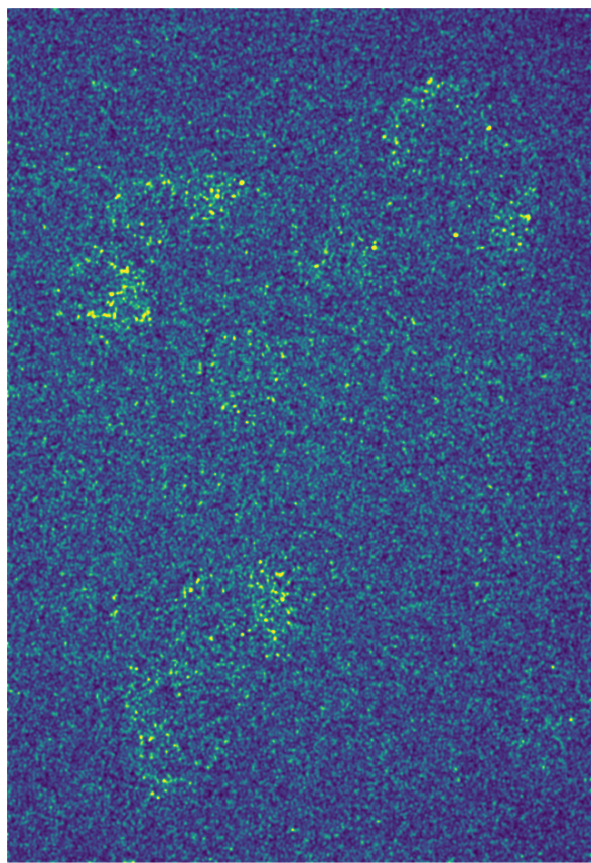
## Original image: ROI003\_XY1642447187\_Z00\_T0\_merged



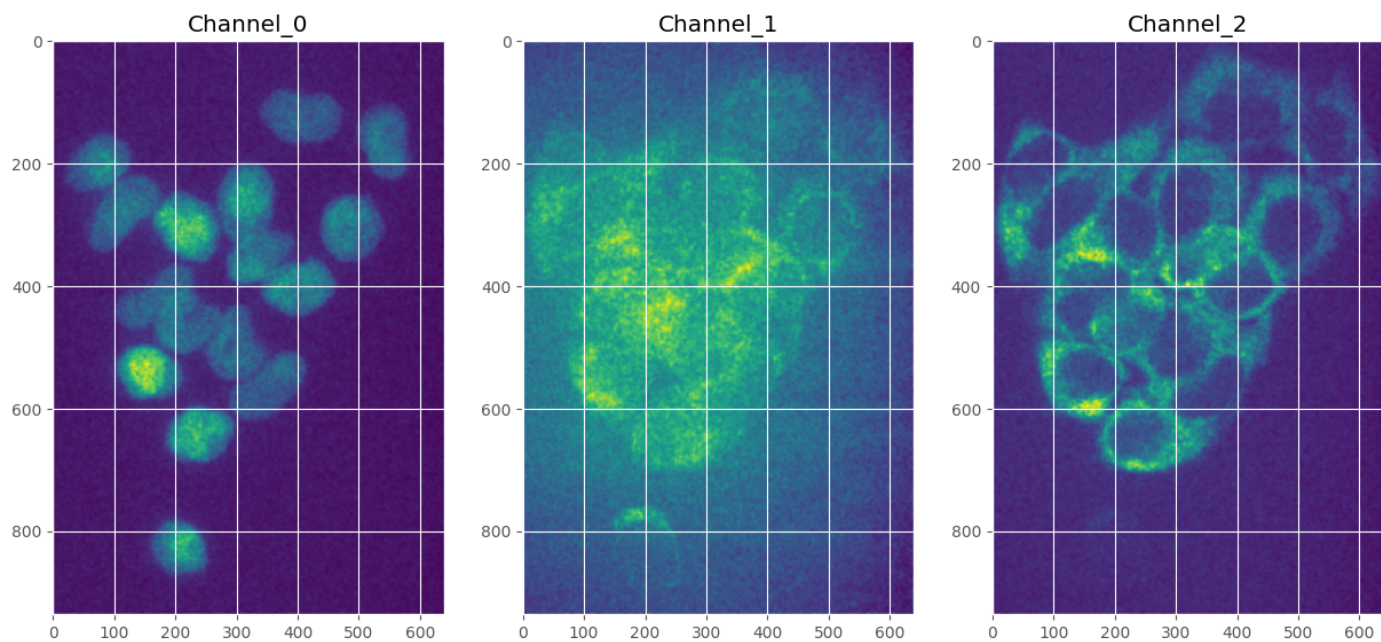
## Cell segmentation: ROI003\_XY1642447187\_Z00\_T0\_merged



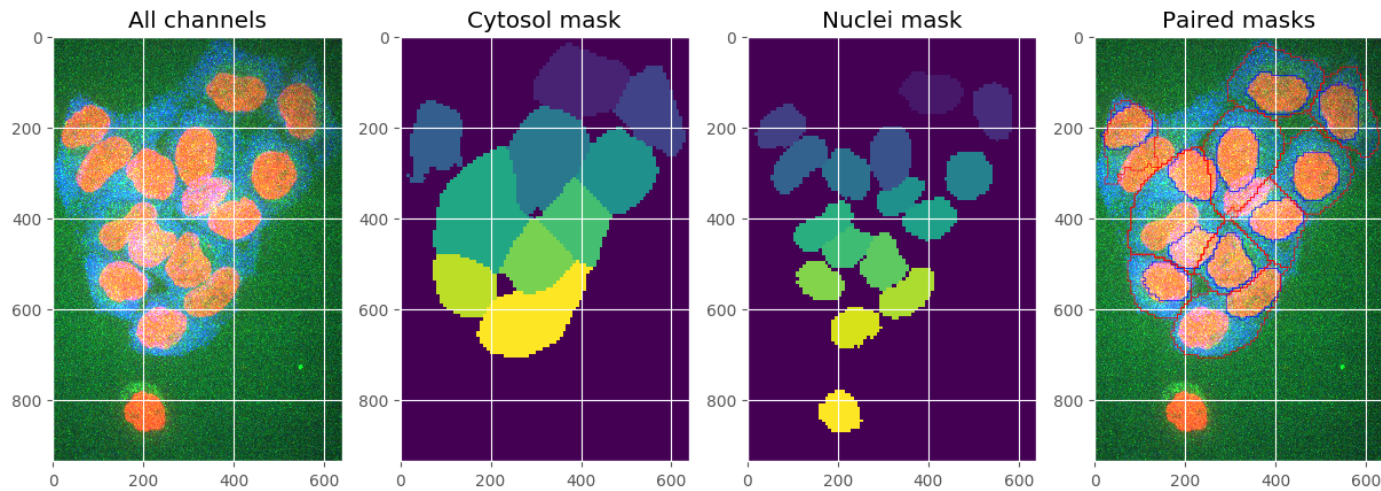
FISH Ch\_ 1: ROI003\_XY1642447187\_Z00\_T0\_merged



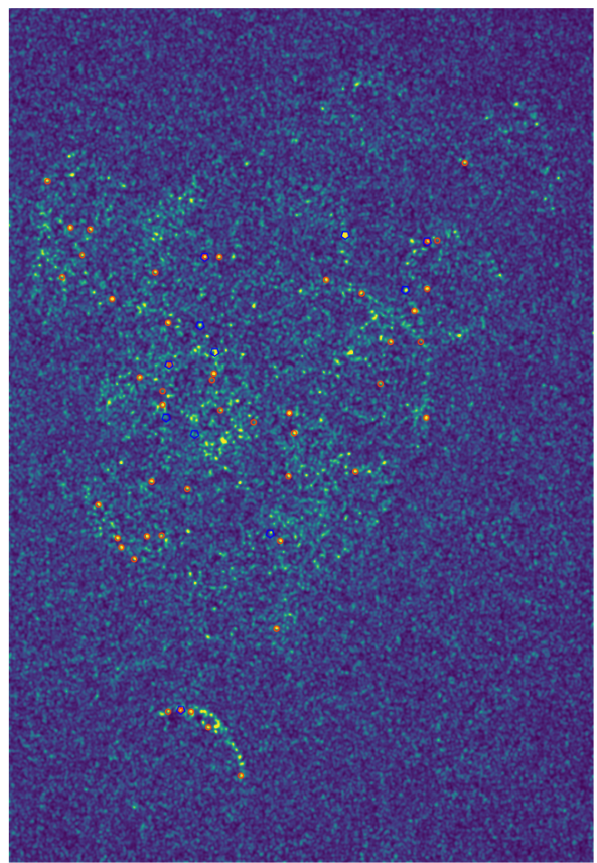
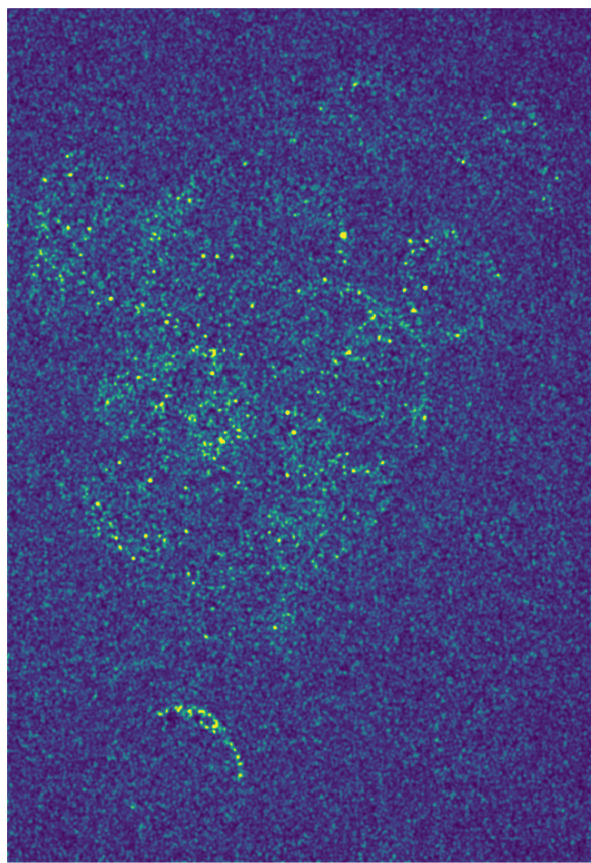
## Original image: ROI004\_XY1642447188\_Z00\_T0\_merged



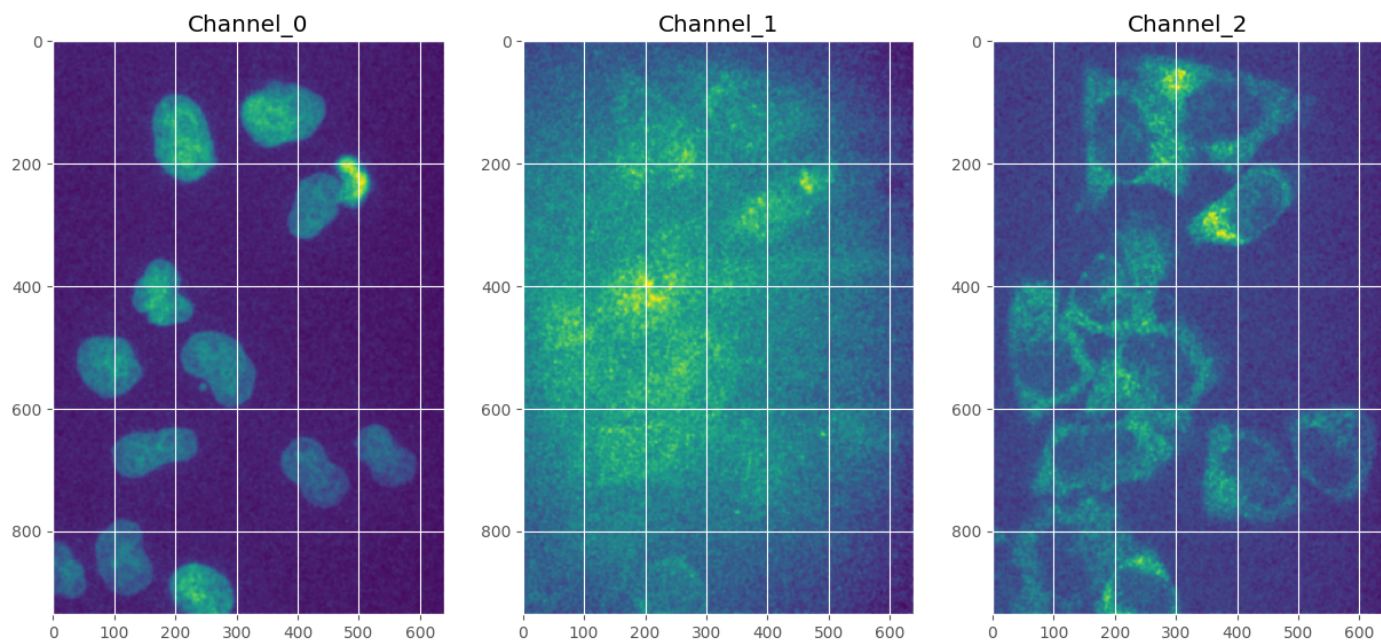
## Cell segmentation: ROI004\_XY1642447188\_Z00\_T0\_merged



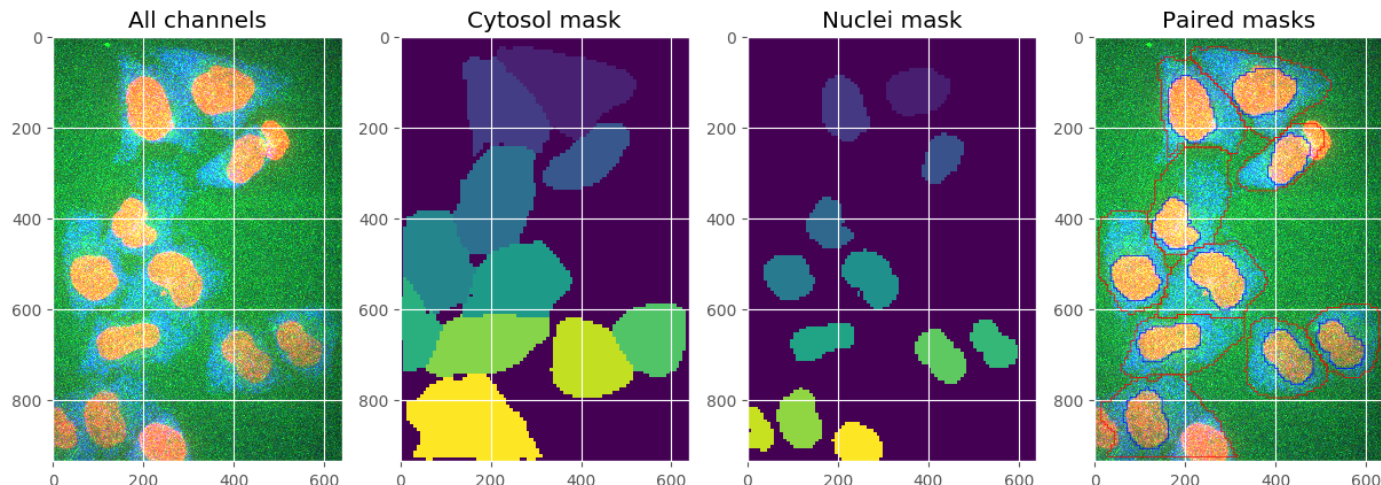
FISH Ch\_ 1: ROI004\_XY1642447188\_Z00\_T0\_merged



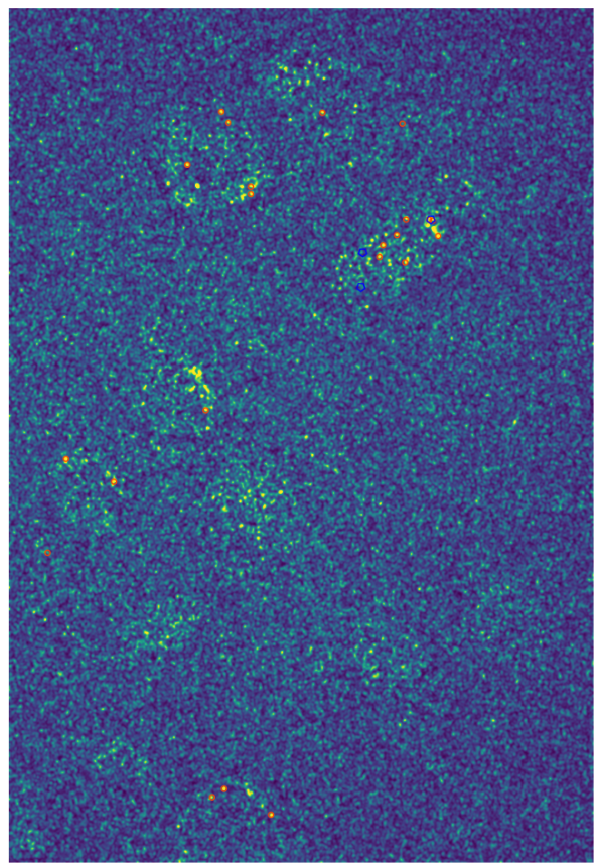
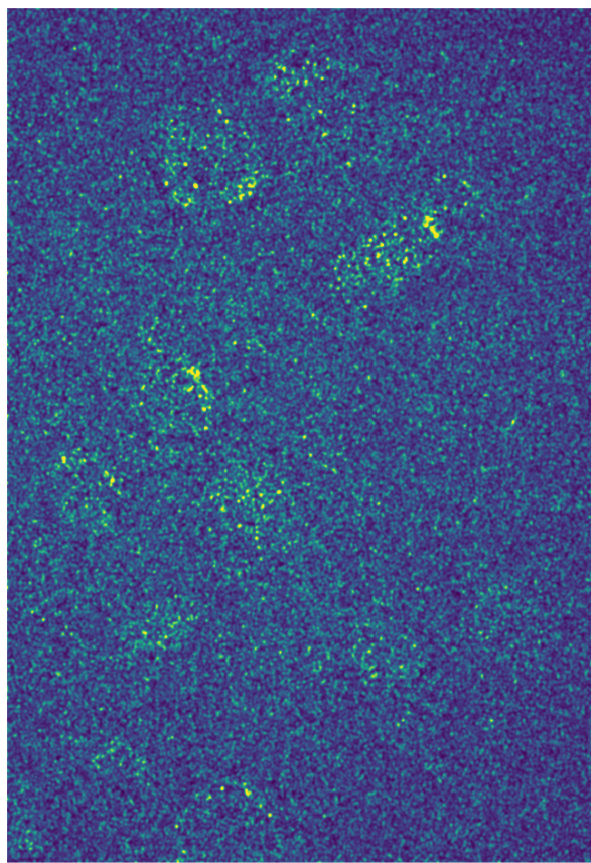
## Original image: ROI005\_XY1642447189\_Z00\_T0\_merged



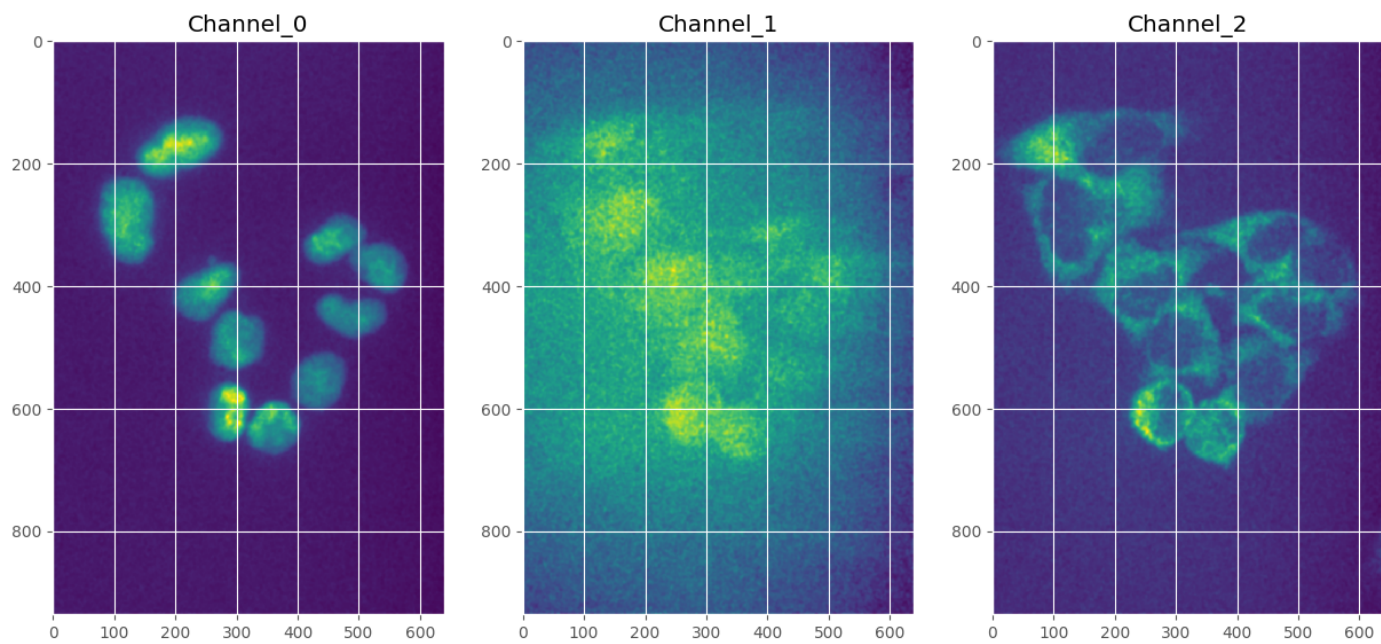
## Cell segmentation: ROI005\_XY1642447189\_Z00\_T0\_merged



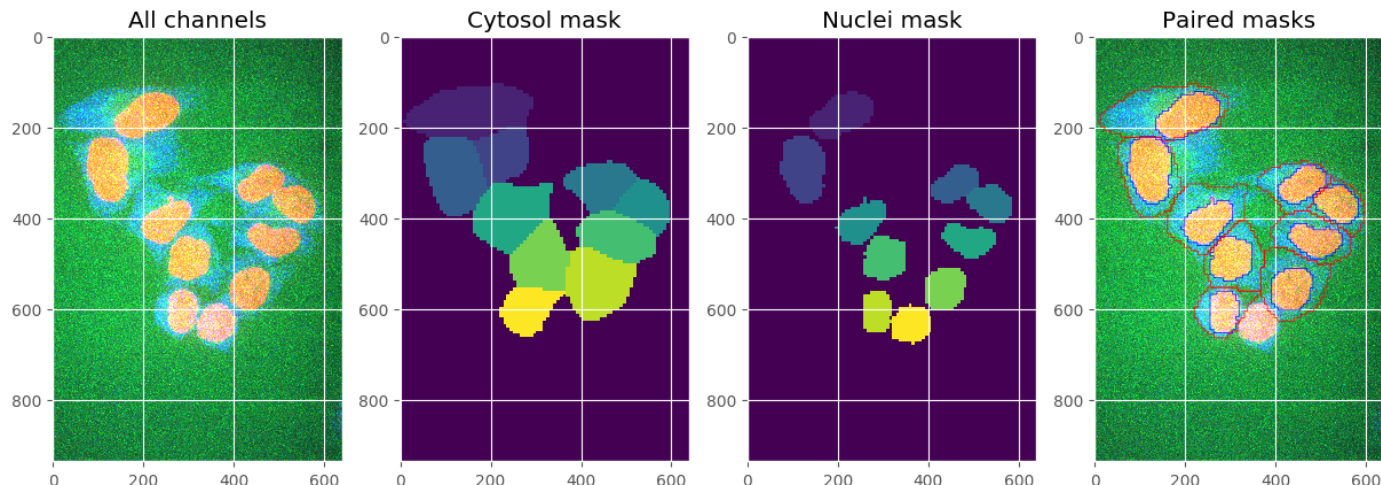
FISH Ch\_ 1: ROI005\_XY1642447189\_Z00\_T0\_merged



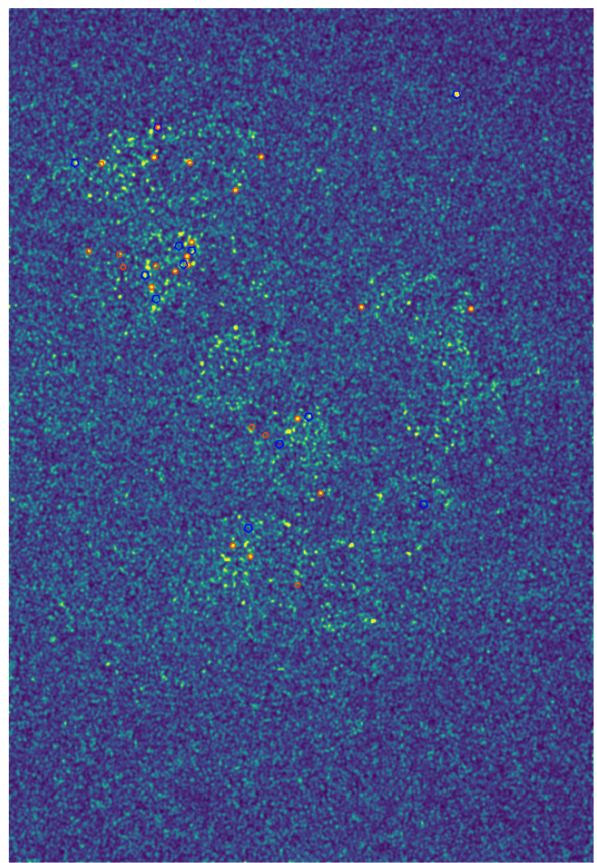
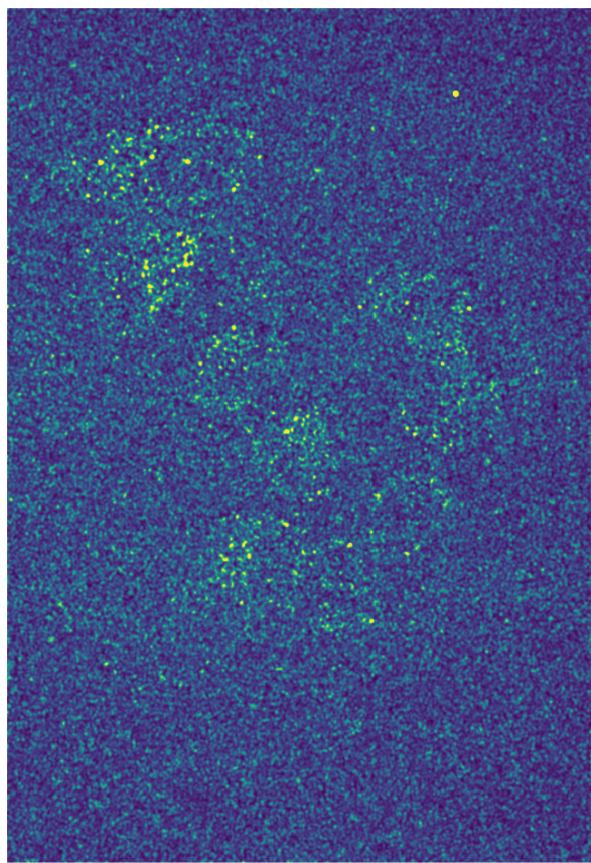
## Original image: ROI006\_XY1642447190\_Z00\_T0\_merged



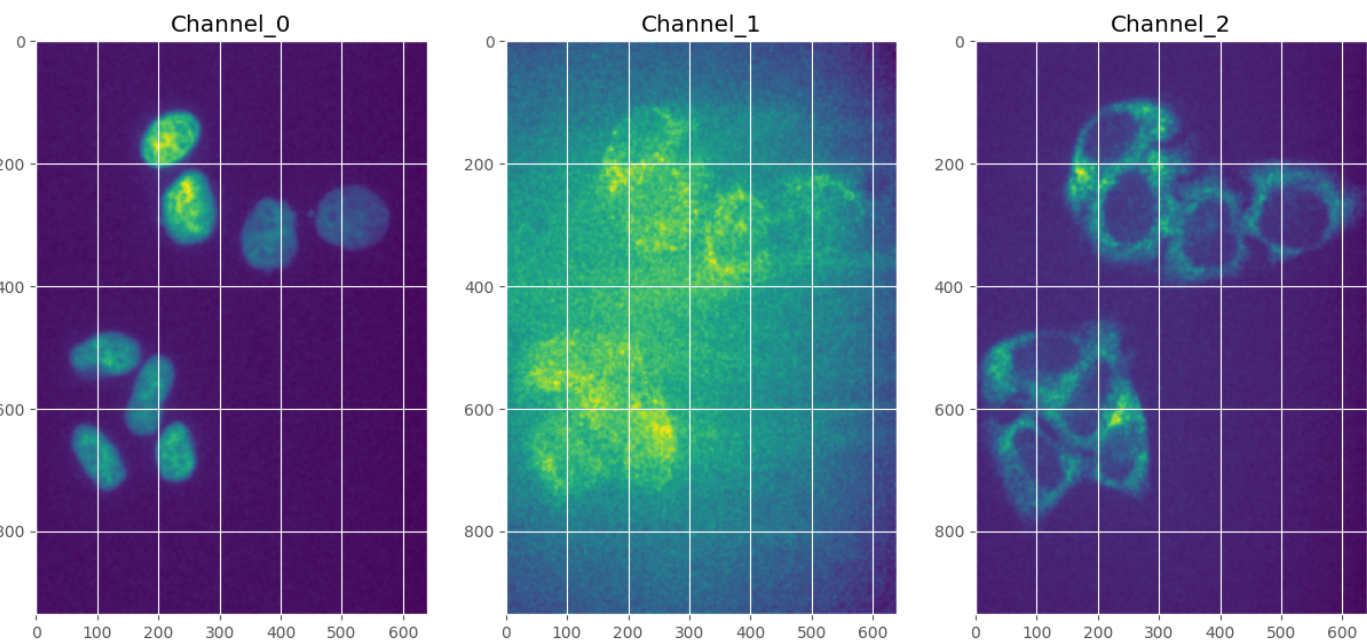
## Cell segmentation: ROI006\_XY1642447190\_Z00\_T0\_merged



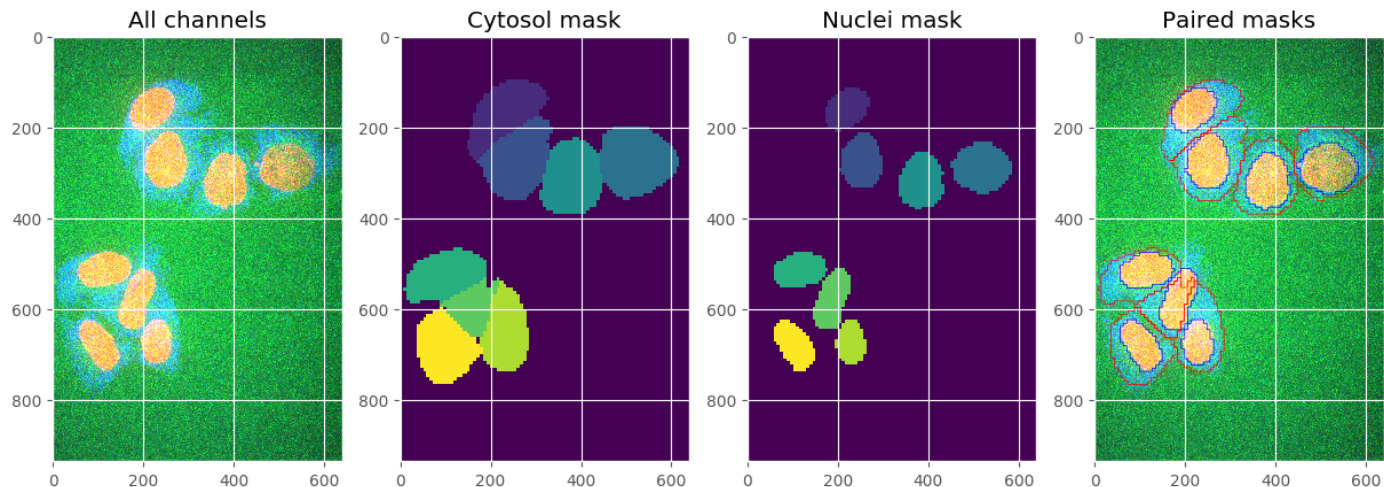
FISH Ch\_ 1: ROI006\_XY1642447190\_Z00\_T0\_merged



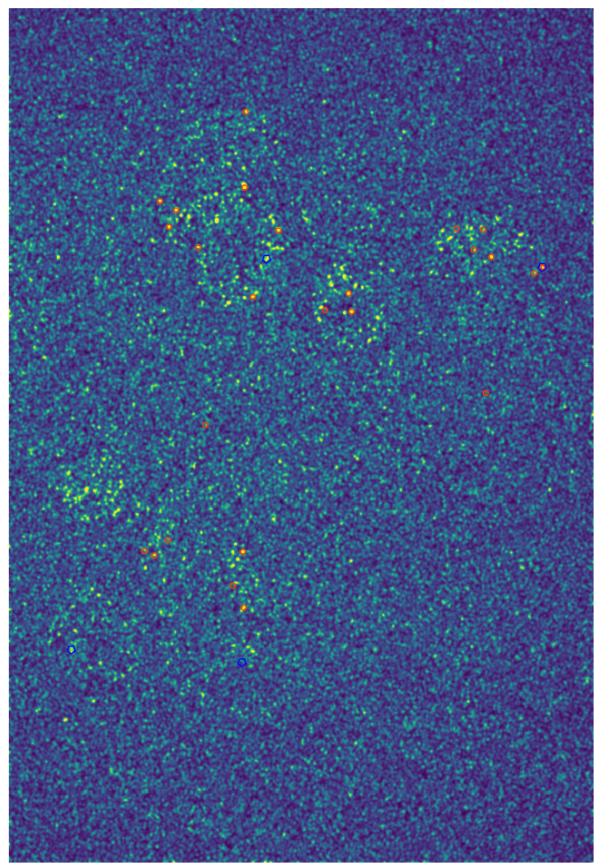
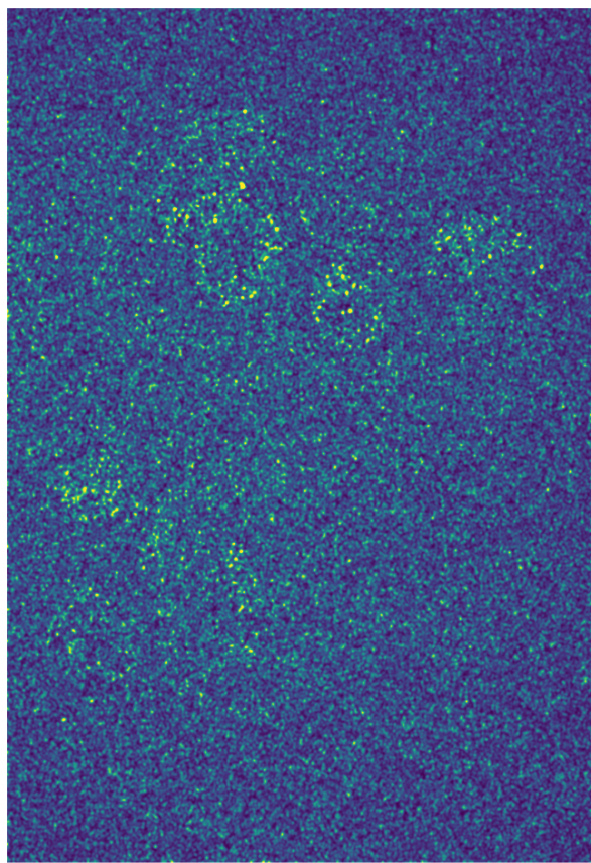
## Original image: ROI007\_XY1642447191\_Z00\_T0\_merged



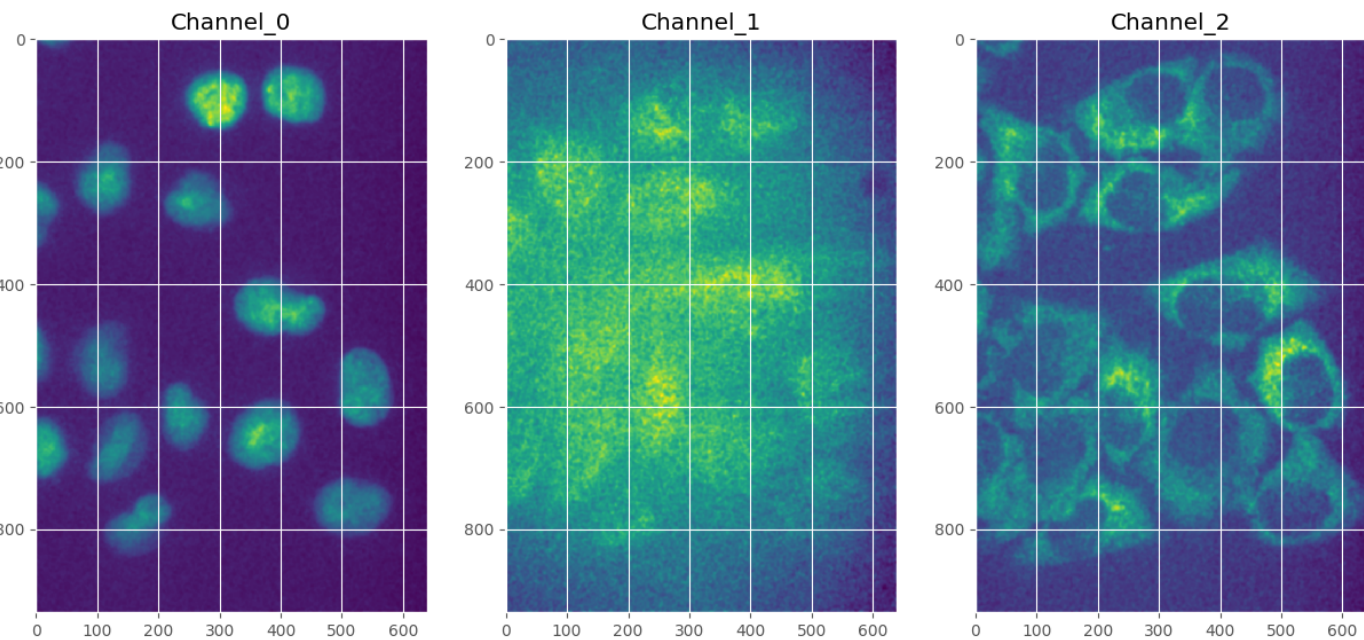
## Cell segmentation: ROI007\_XY1642447191\_Z00\_T0\_merged



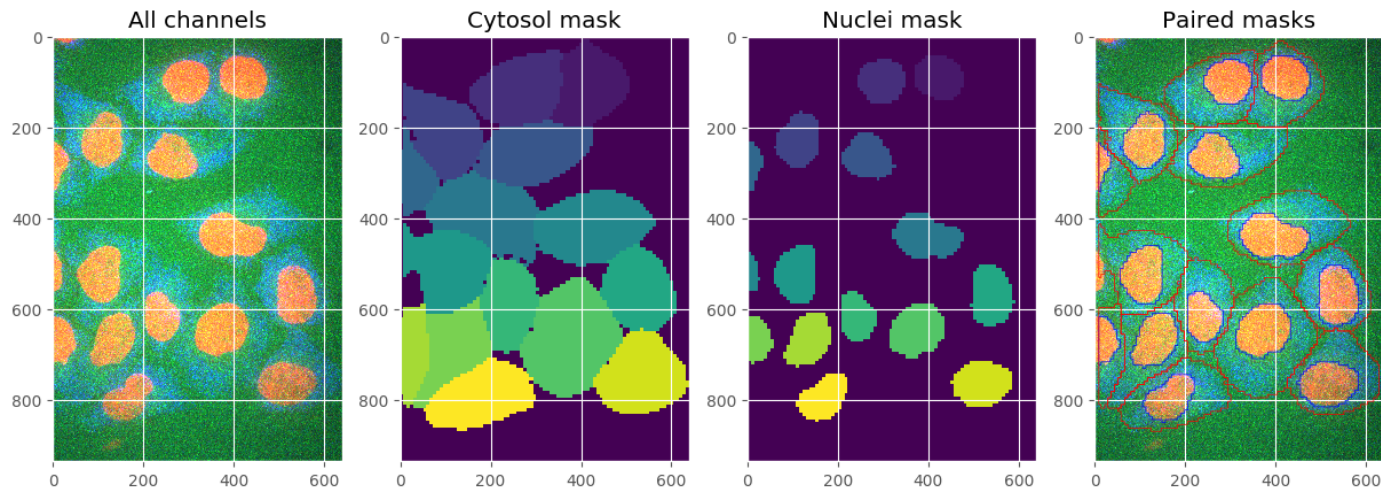
FISH Ch\_ 1: ROI007\_XY1642447191\_Z00\_T0\_merged



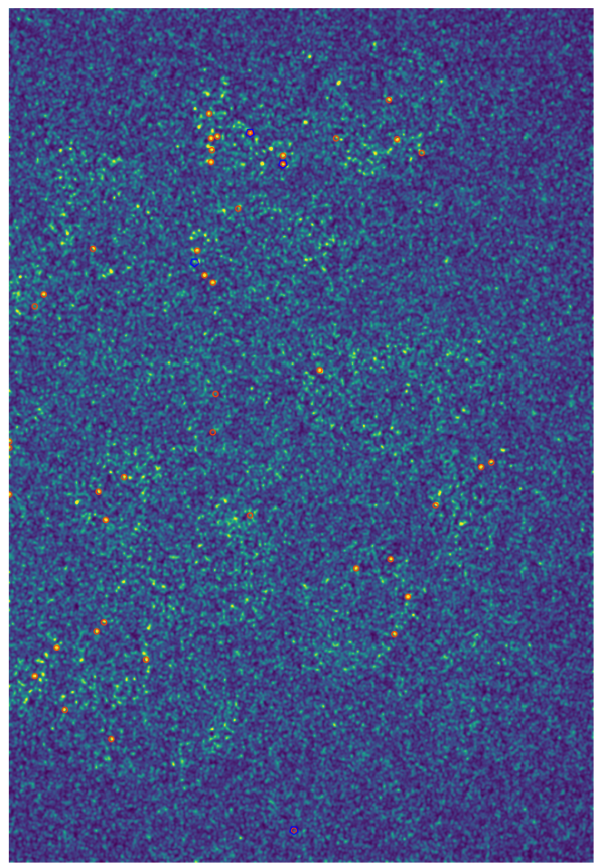
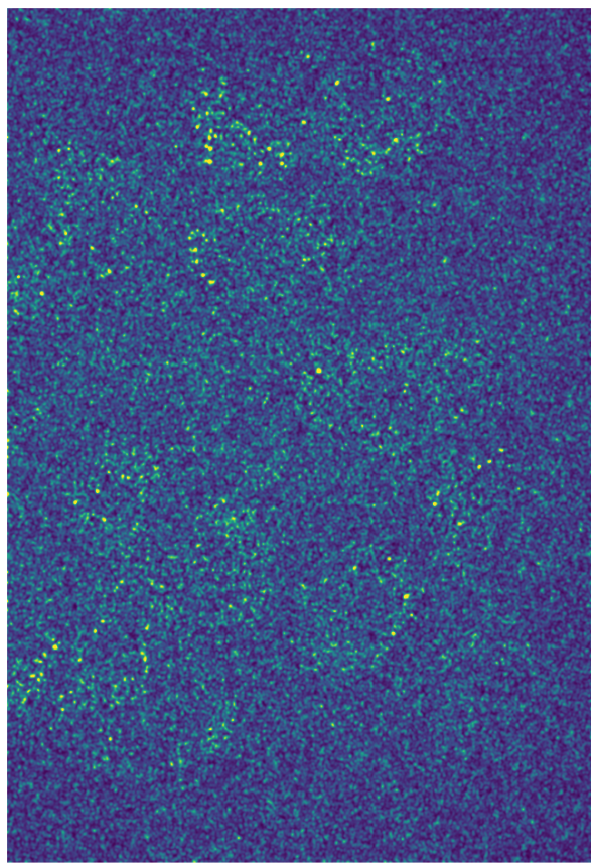
**Original image: ROI008\_XY1642447192\_Z00\_T0\_merged**



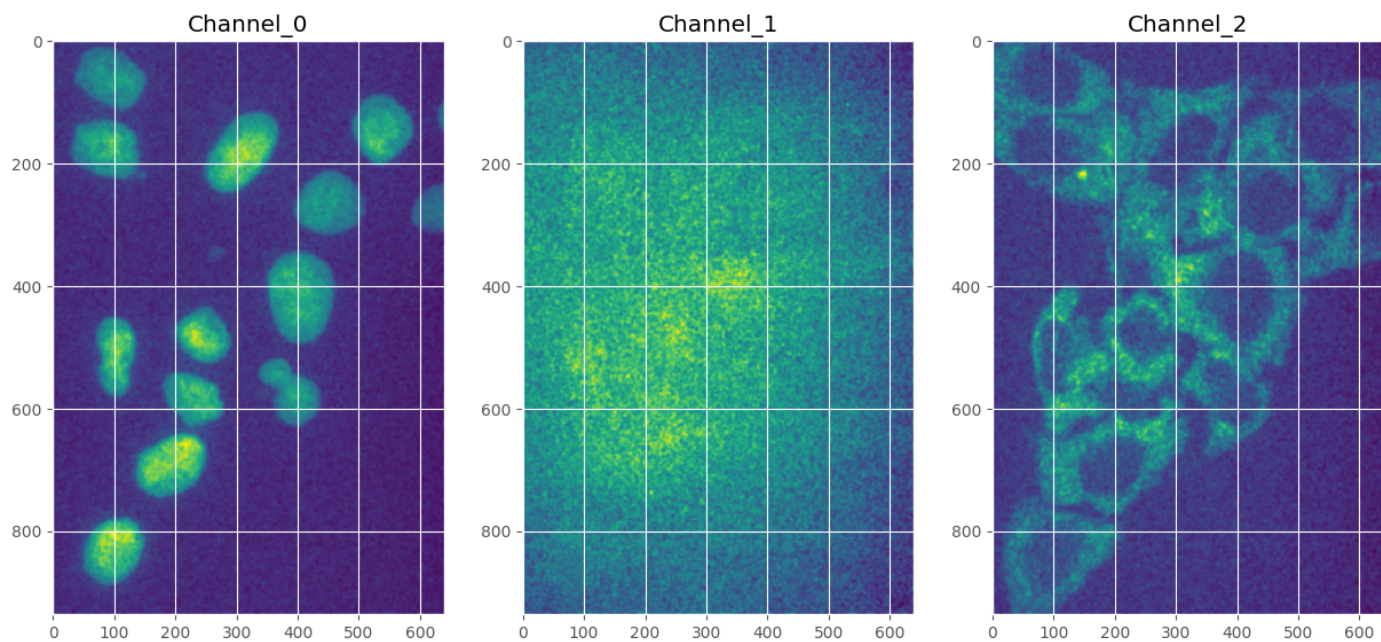
**Cell segmentation: ROI008\_XY1642447192\_Z00\_T0\_merged**



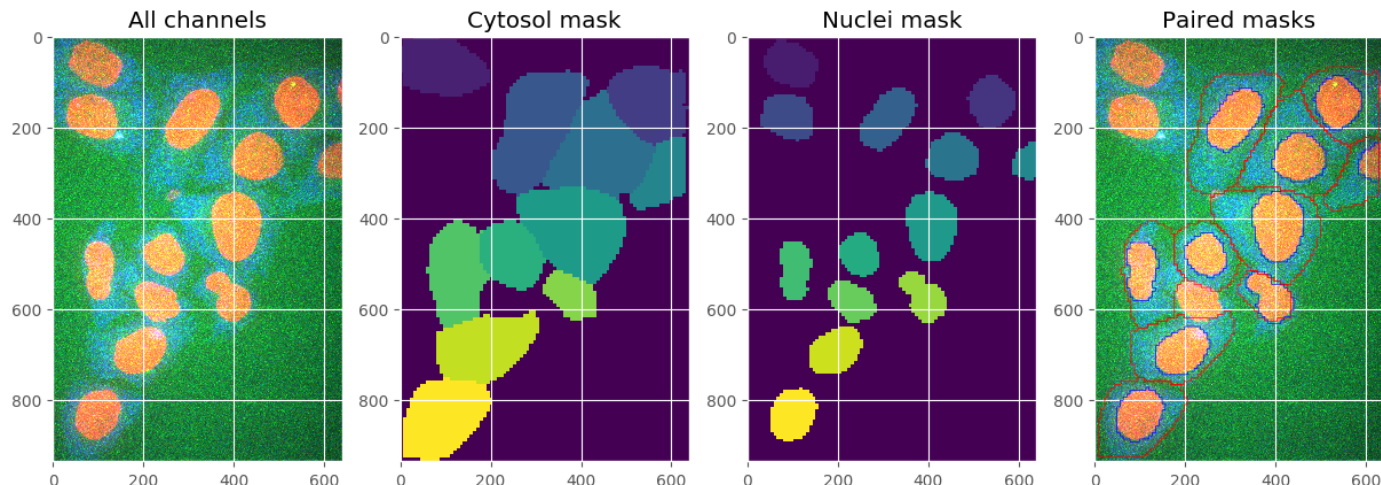
FISH Ch\_ 1: ROI008\_XY1642447192\_Z00\_T0\_merged



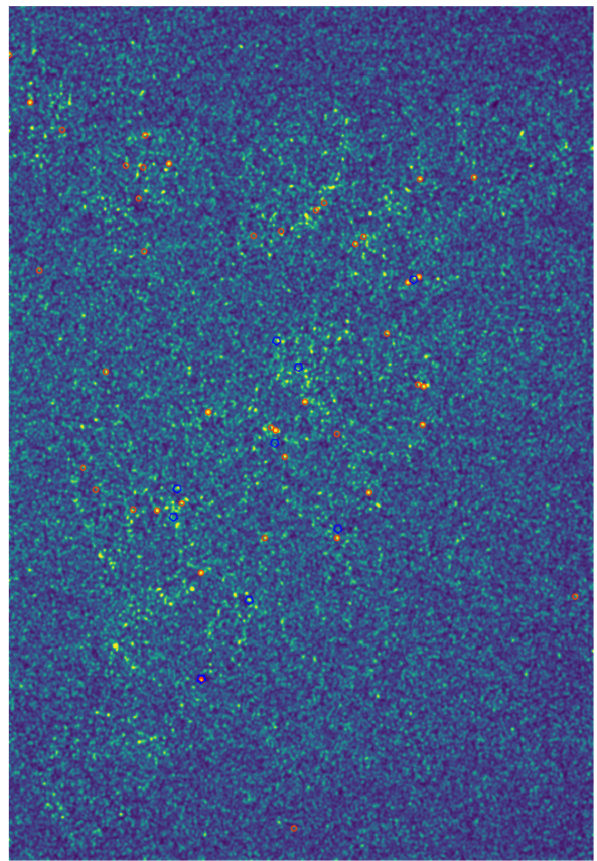
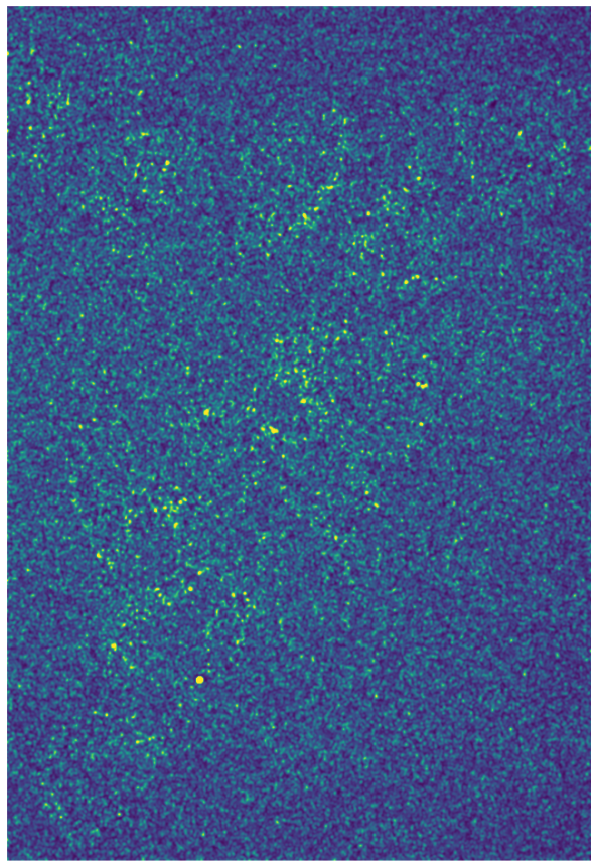
**Original image: ROI009\_XY1642447193\_Z00\_T0\_merged**



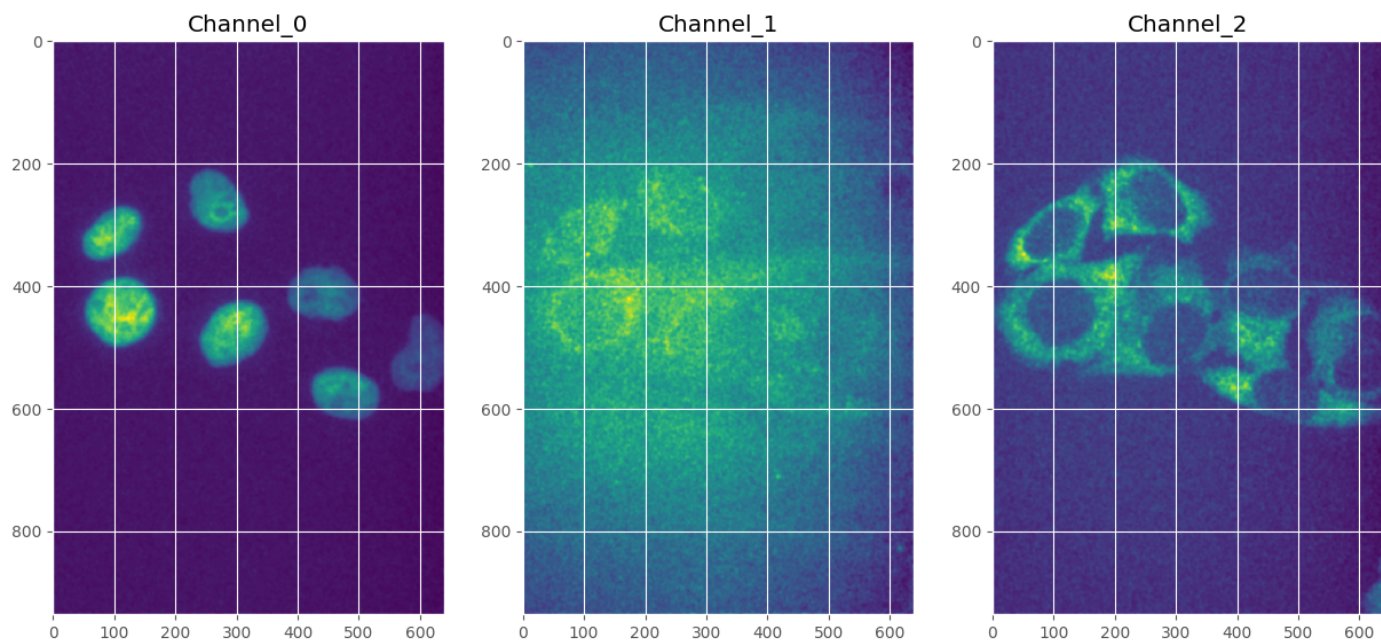
**Cell segmentation: ROI009\_XY1642447193\_Z00\_T0\_merged**



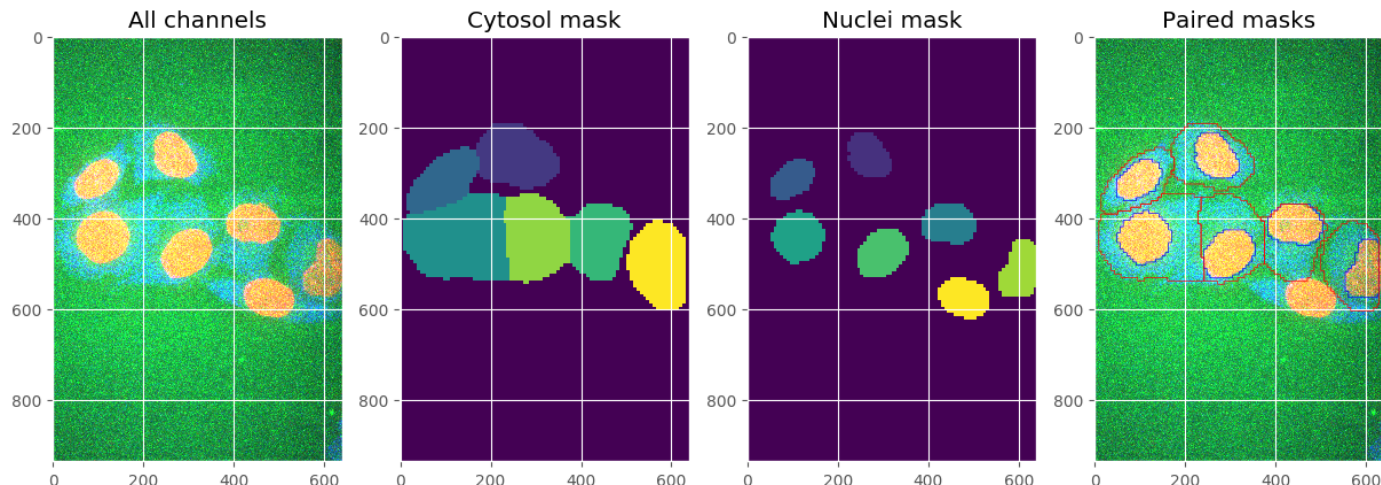
FISH Ch\_ 1: ROI009\_XY1642447193\_Z00\_T0\_merged



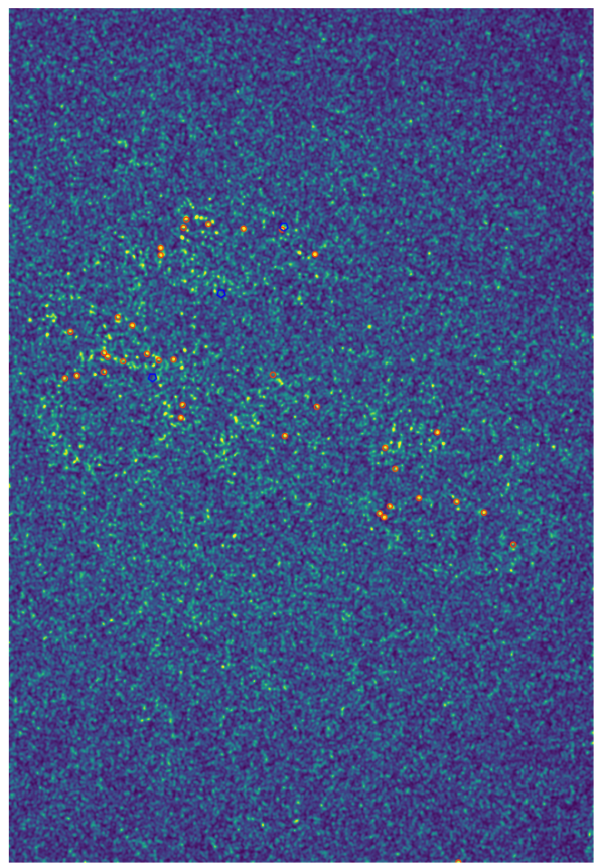
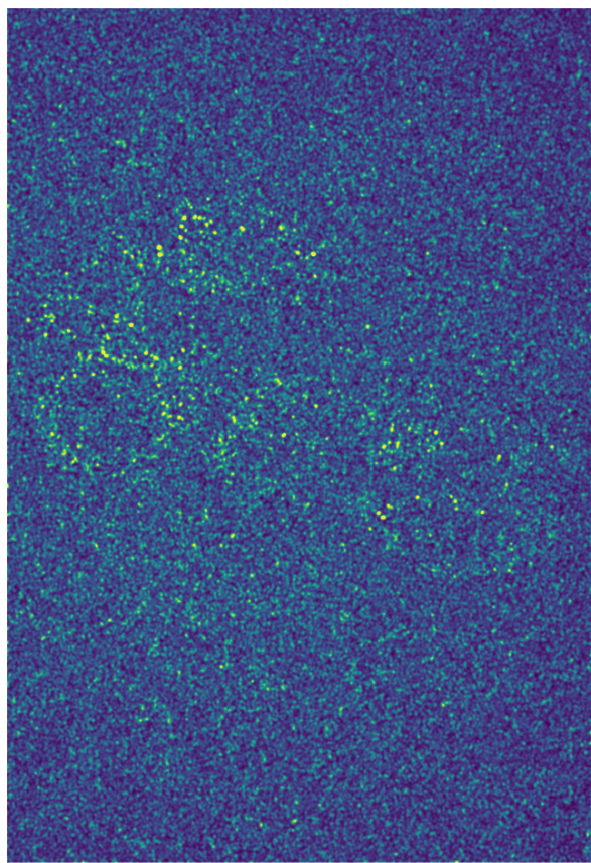
**Original image: ROI010\_XY1642447194\_Z00\_T0\_merged**



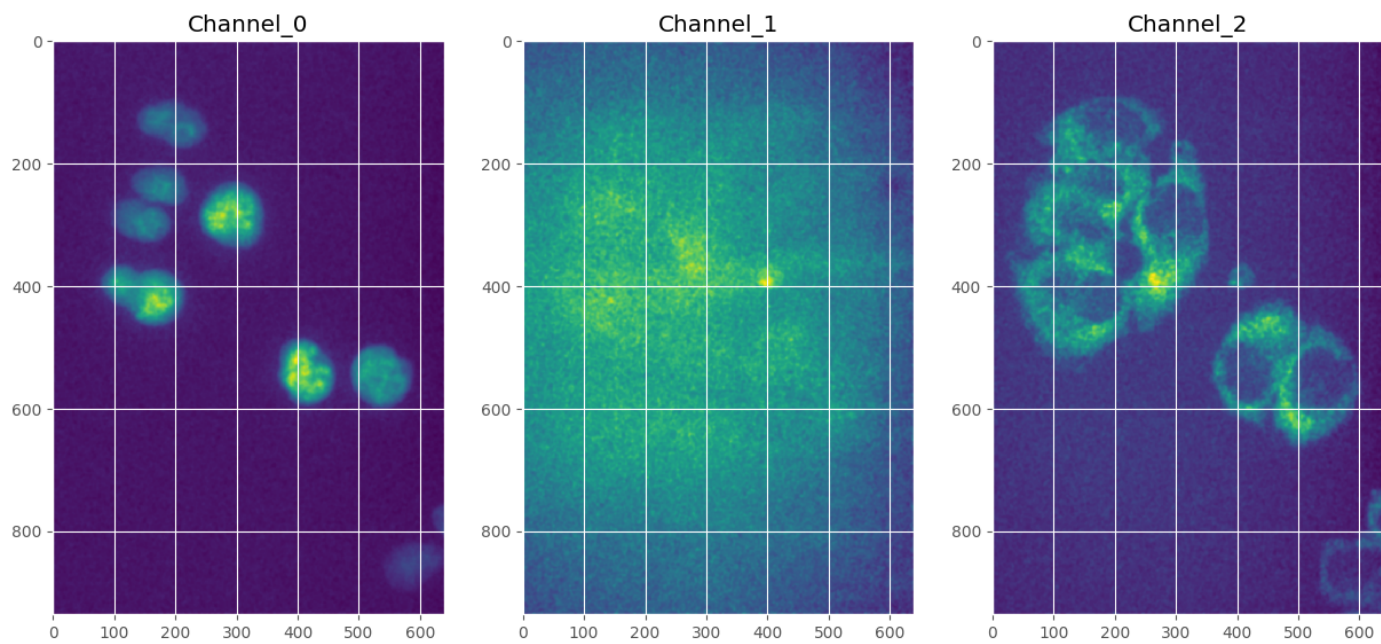
**Cell segmentation: ROI010\_XY1642447194\_Z00\_T0\_merged**



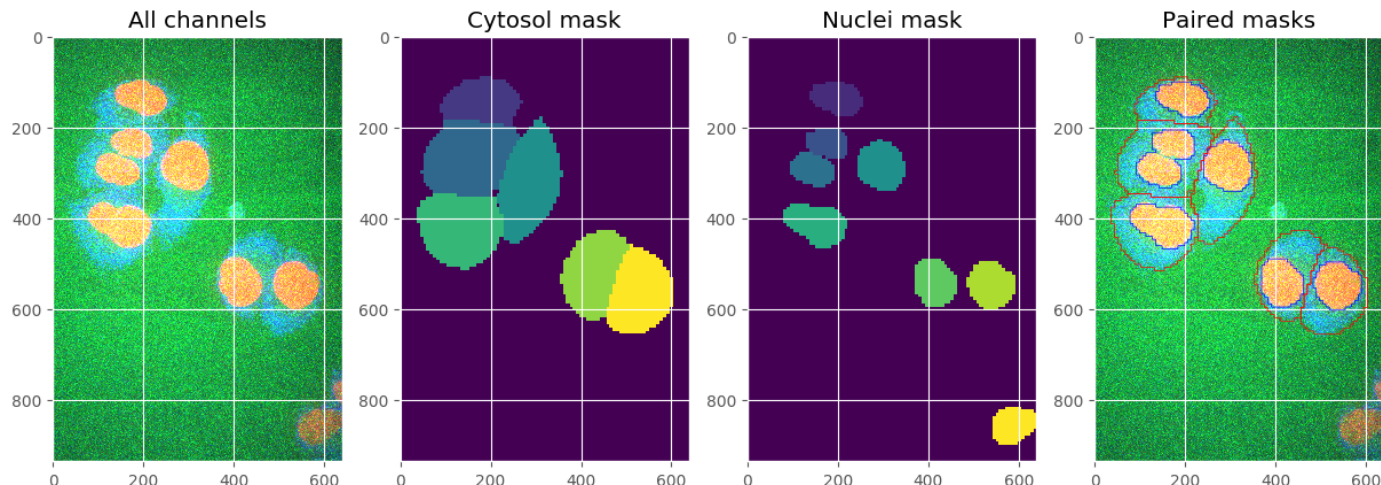
FISH Ch\_ 1: ROI010\_XY1642447194\_Z00\_T0\_merged



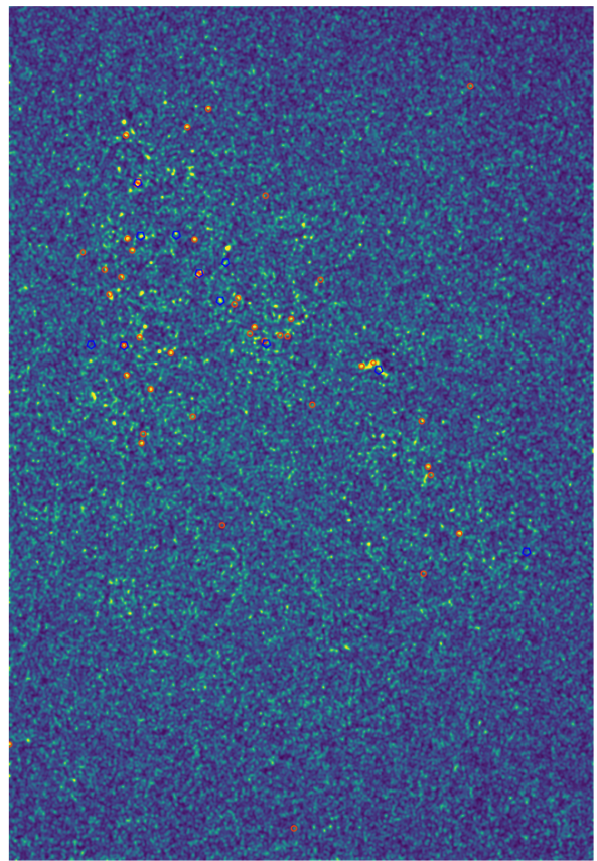
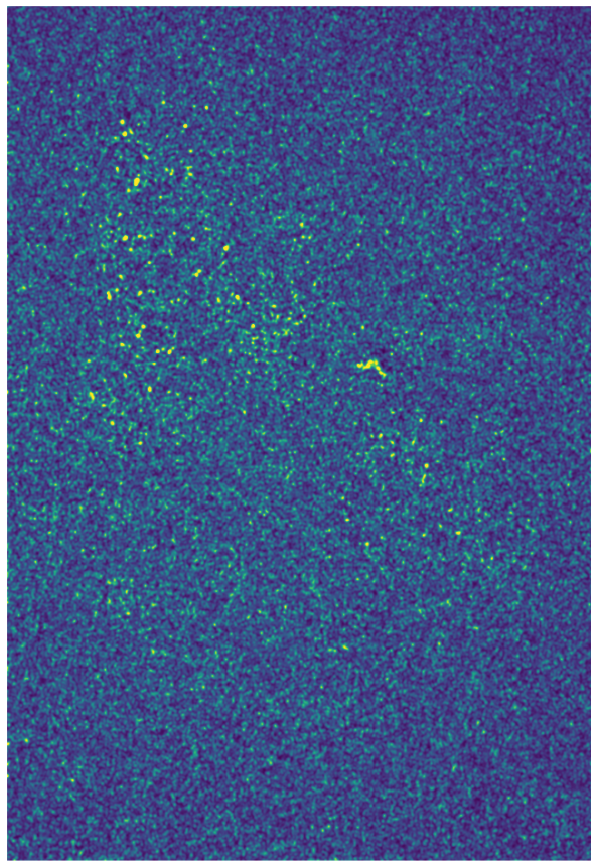
**Original image: ROI011\_XY1642447195\_Z00\_T0\_merged**



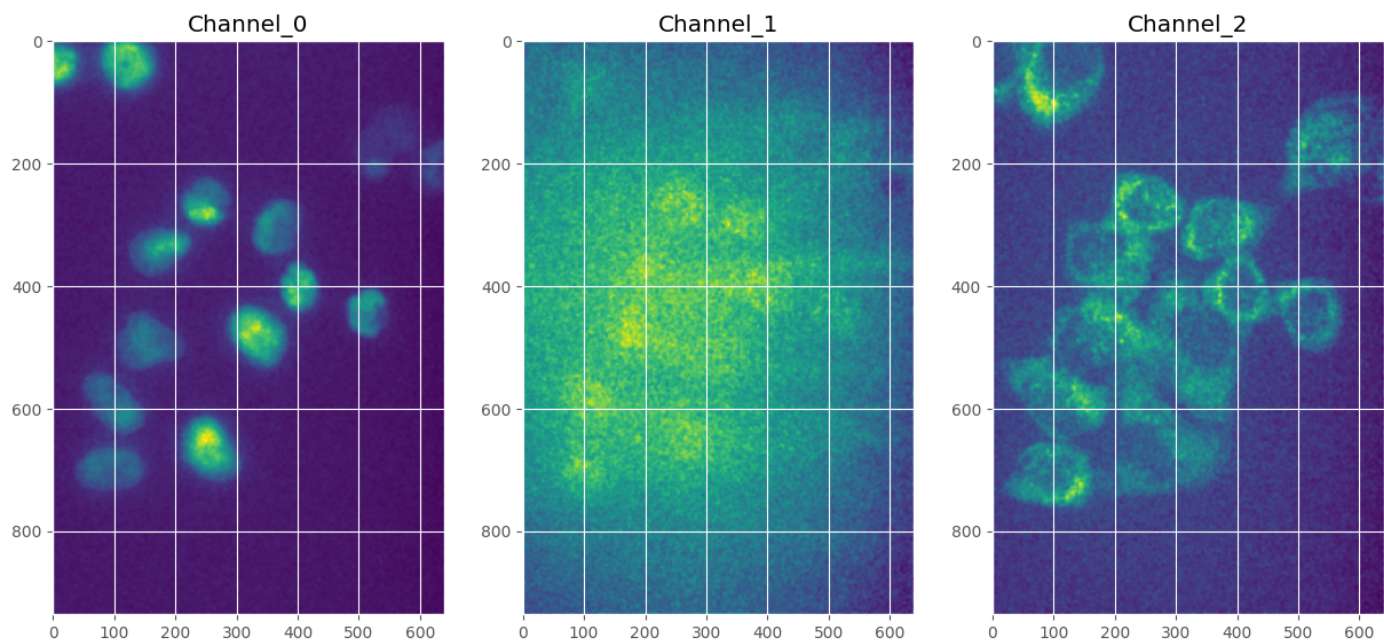
**Cell segmentation: ROI011\_XY1642447195\_Z00\_T0\_merged**



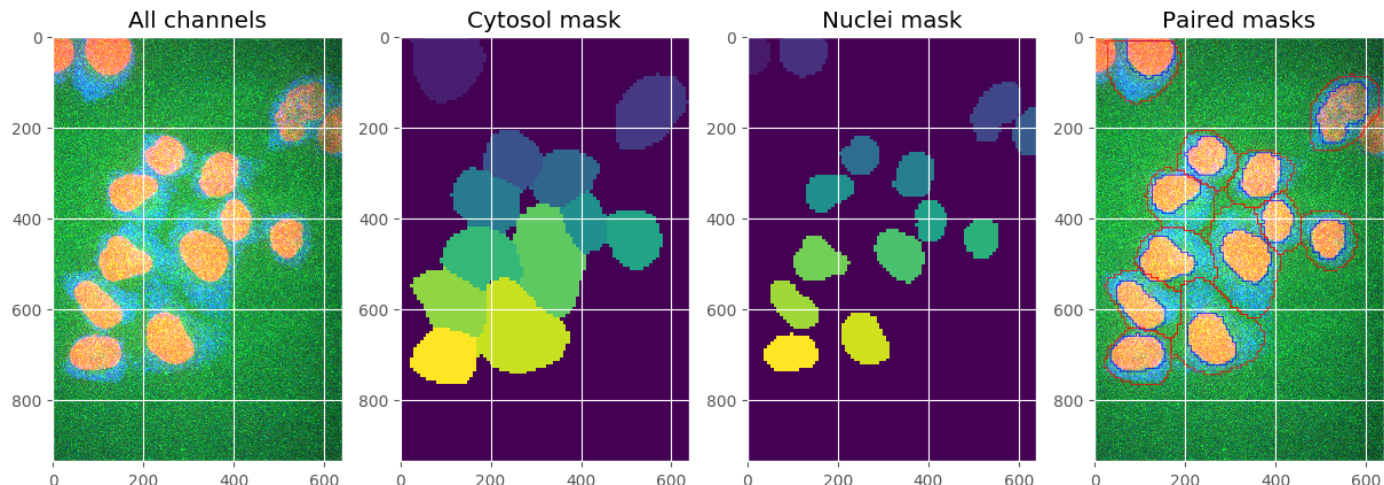
FISH Ch\_ 1: ROI011\_XY1642447195\_Z00\_T0\_merged



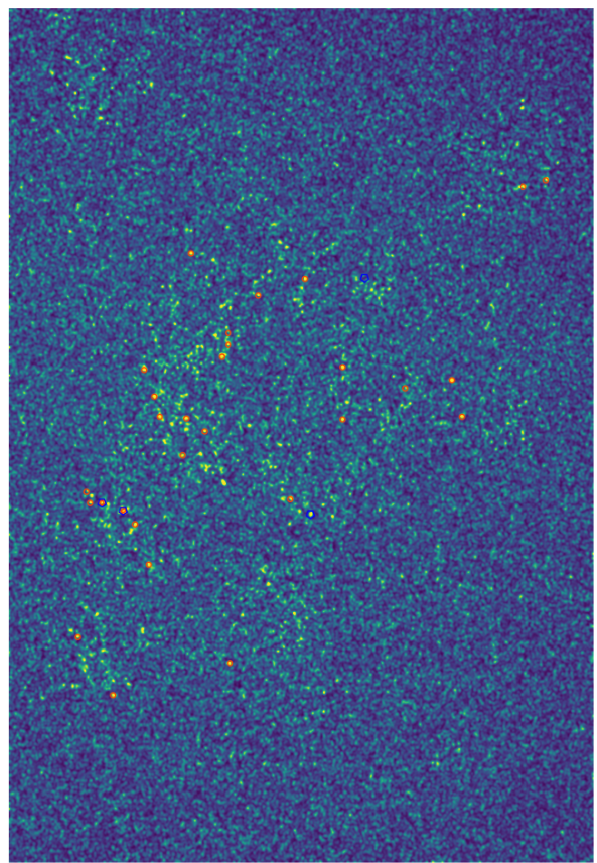
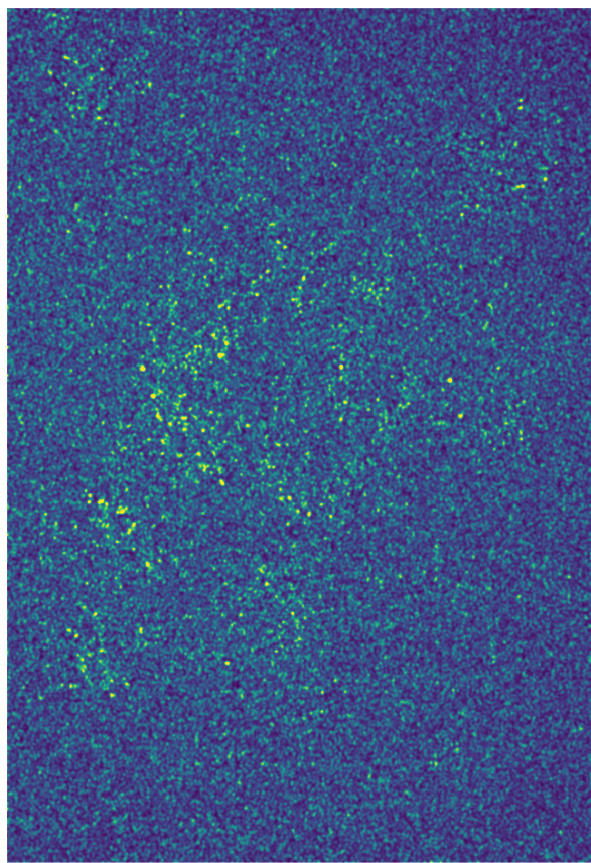
## Original image: ROI012\_XY1642447196\_Z00\_T0\_merged



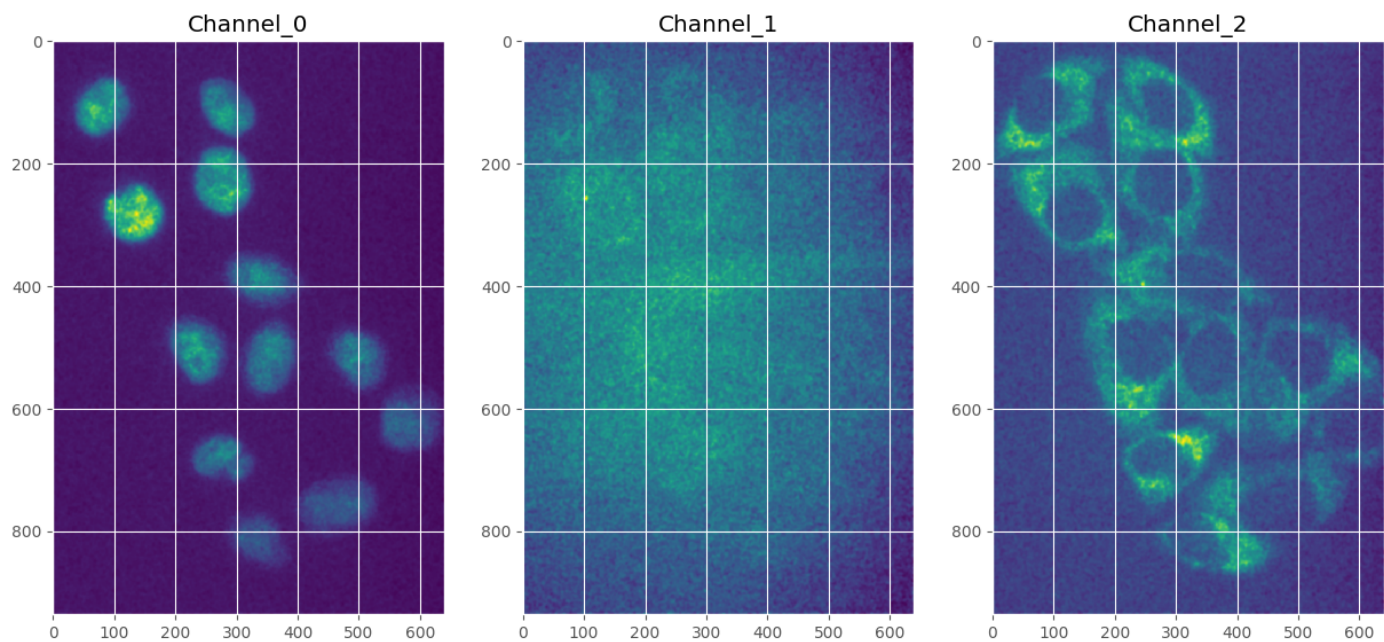
## Cell segmentation: ROI012\_XY1642447196\_Z00\_T0\_merged



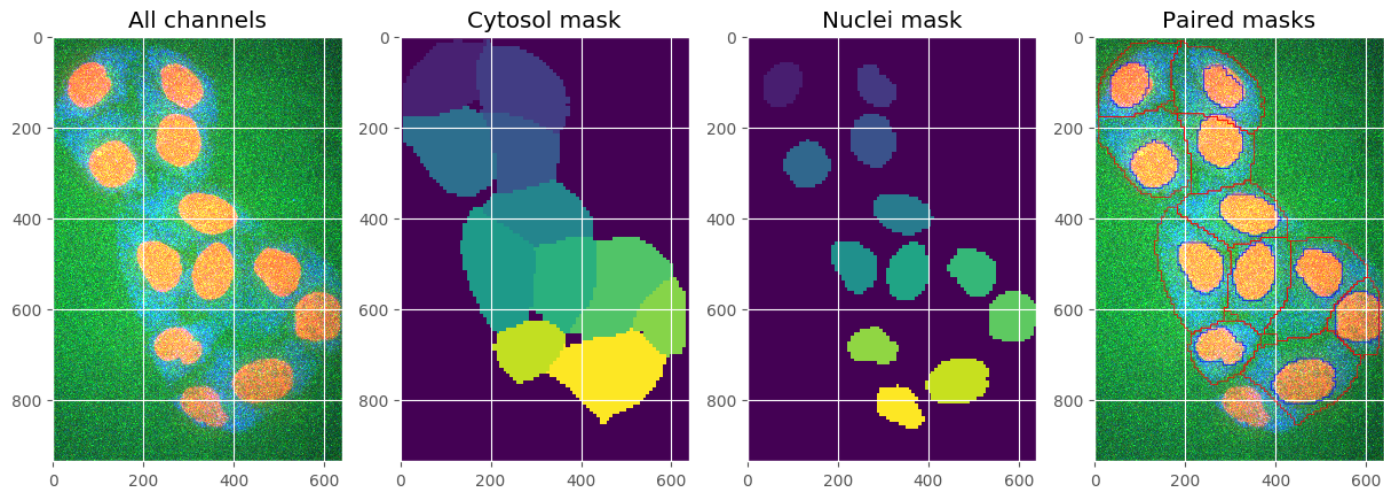
FISH Ch\_ 1: ROI012\_XY1642447196\_Z00\_T0\_merged



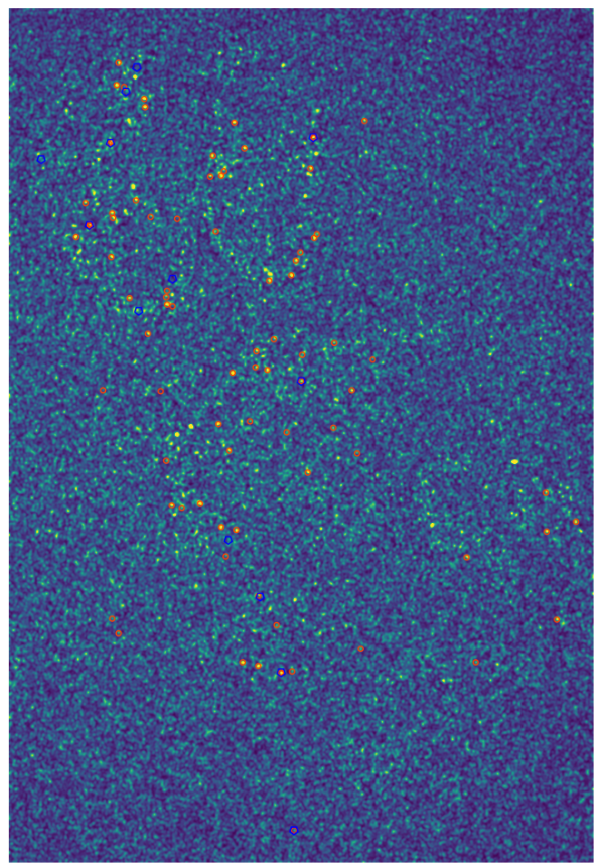
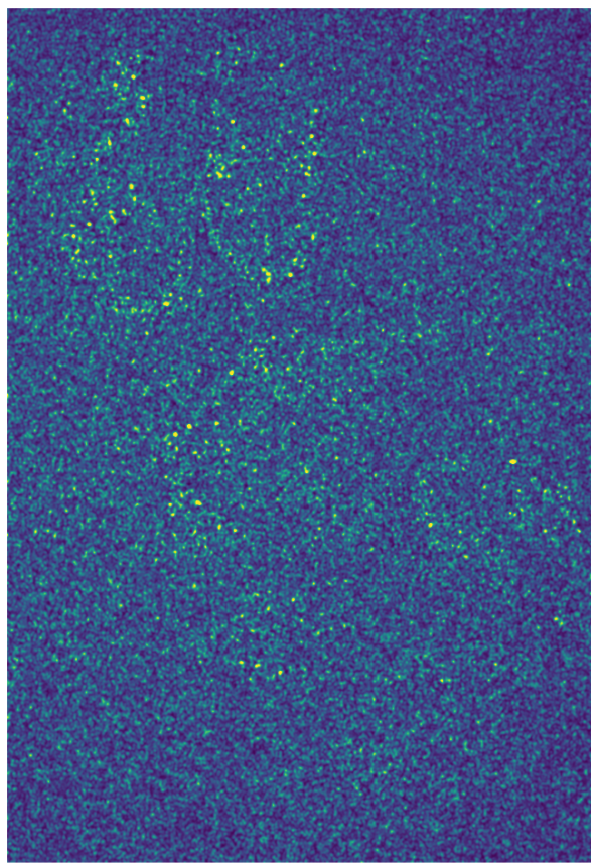
## Original image: ROI013\_XY1642447197\_Z00\_T0\_merged



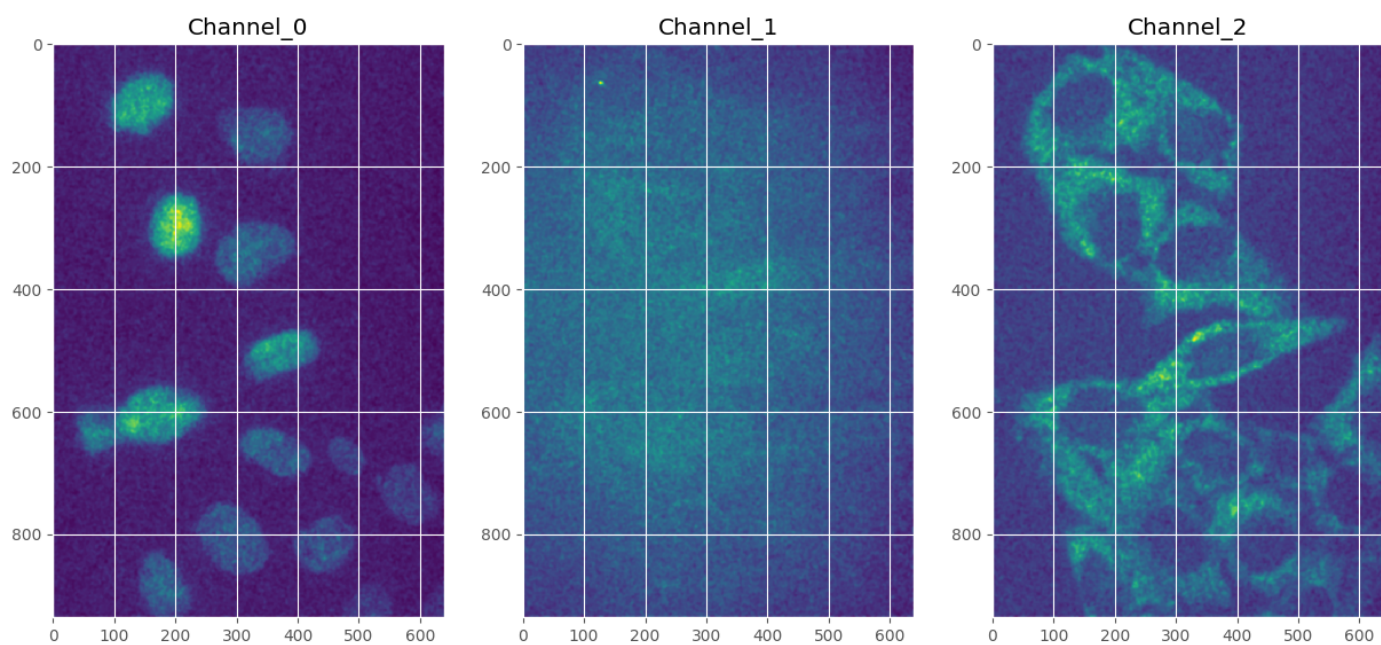
## Cell segmentation: ROI013\_XY1642447197\_Z00\_T0\_merged



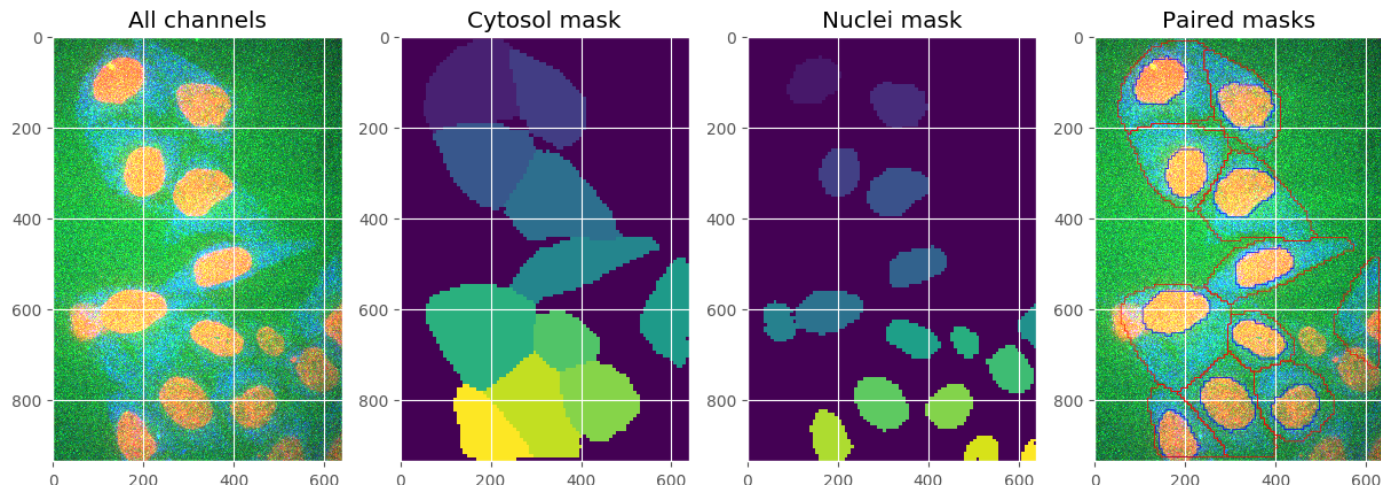
FISH Ch\_ 1: ROI013\_XY1642447197\_Z00\_T0\_merged



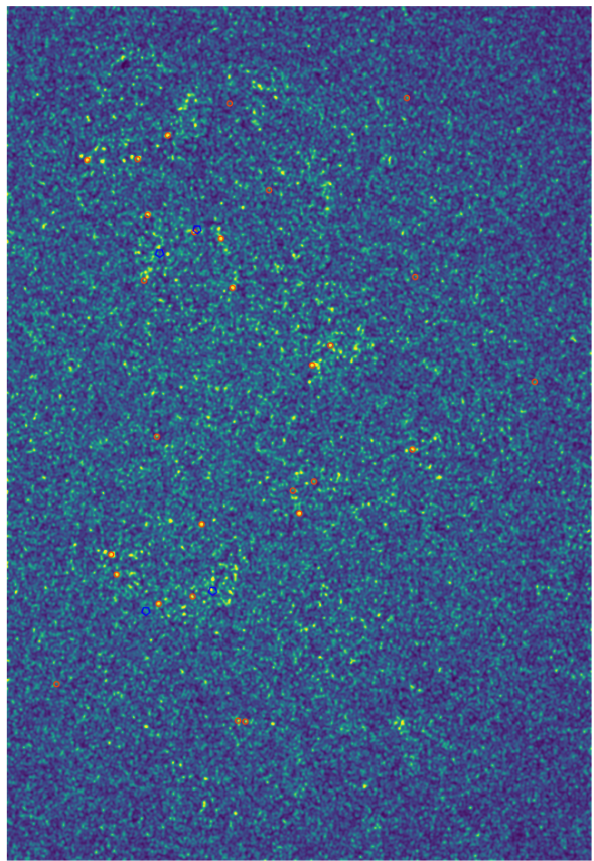
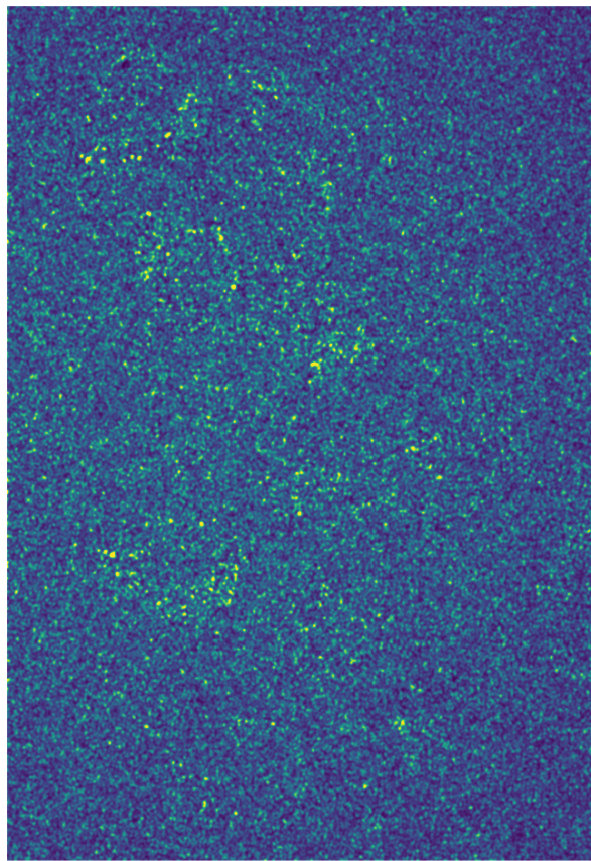
**Original image: ROI014\_XY1642447198\_Z00\_T0\_merged**



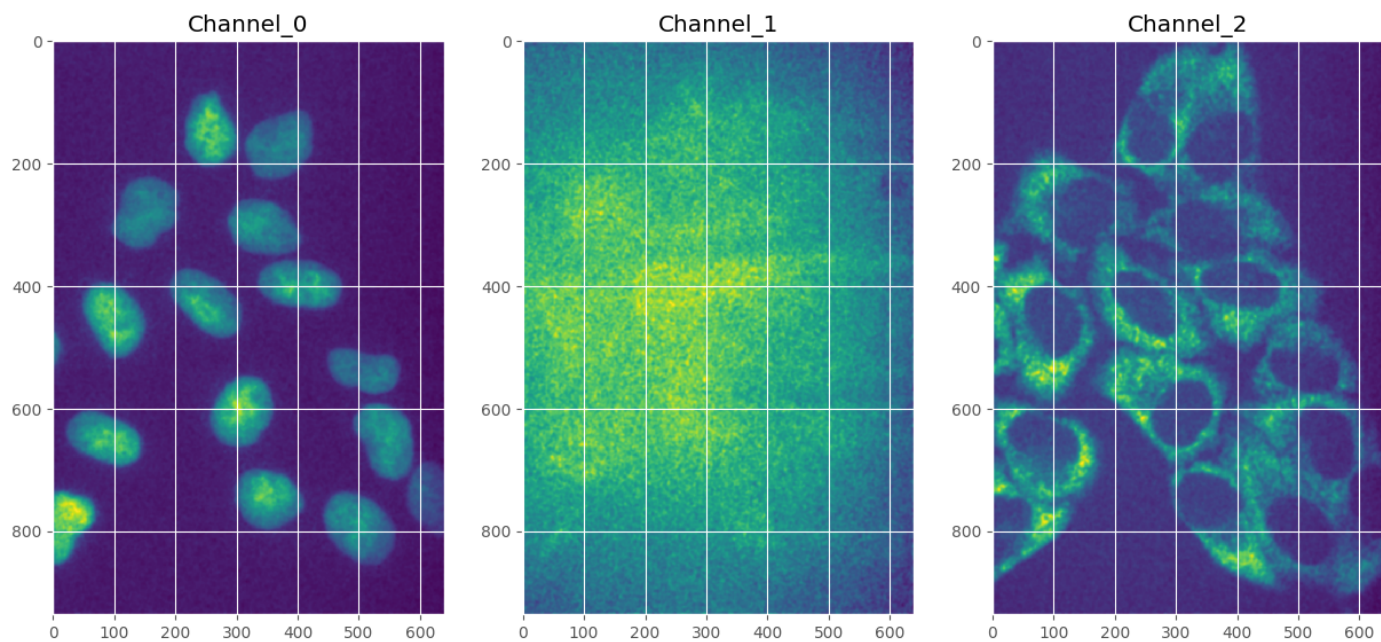
**Cell segmentation: ROI014\_XY1642447198\_Z00\_T0\_merged**



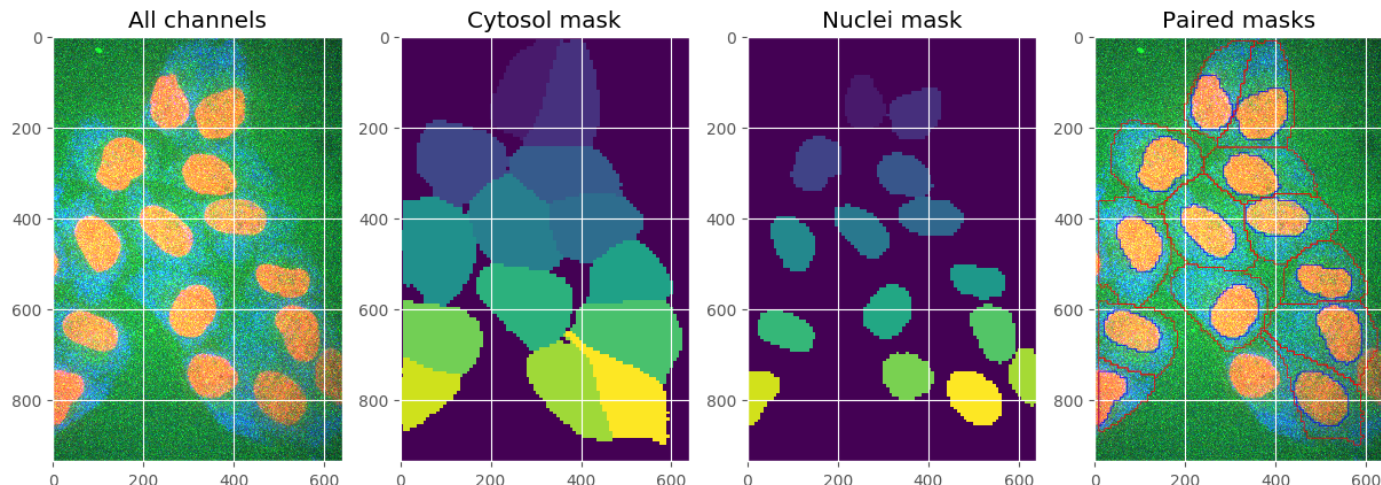
FISH Ch\_ 1: ROI014\_XY1642447198\_Z00\_T0\_merged



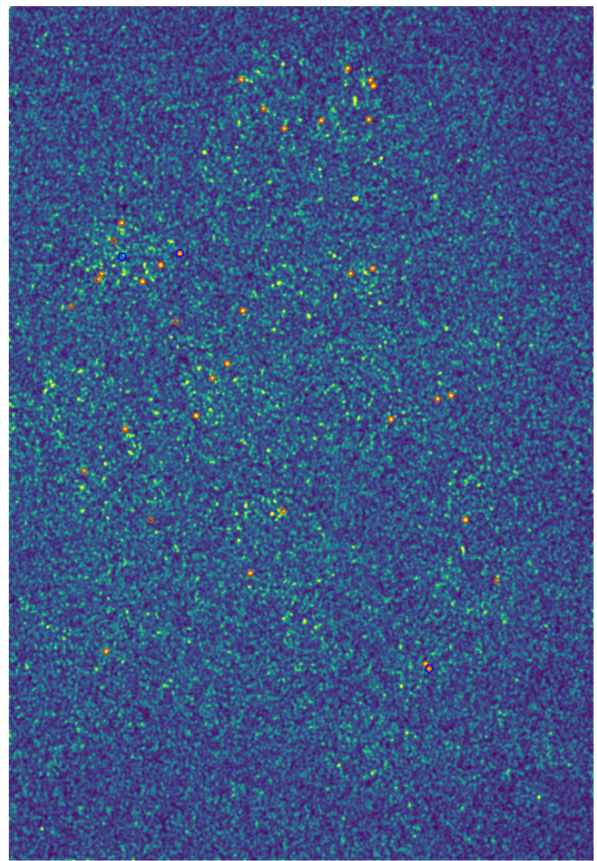
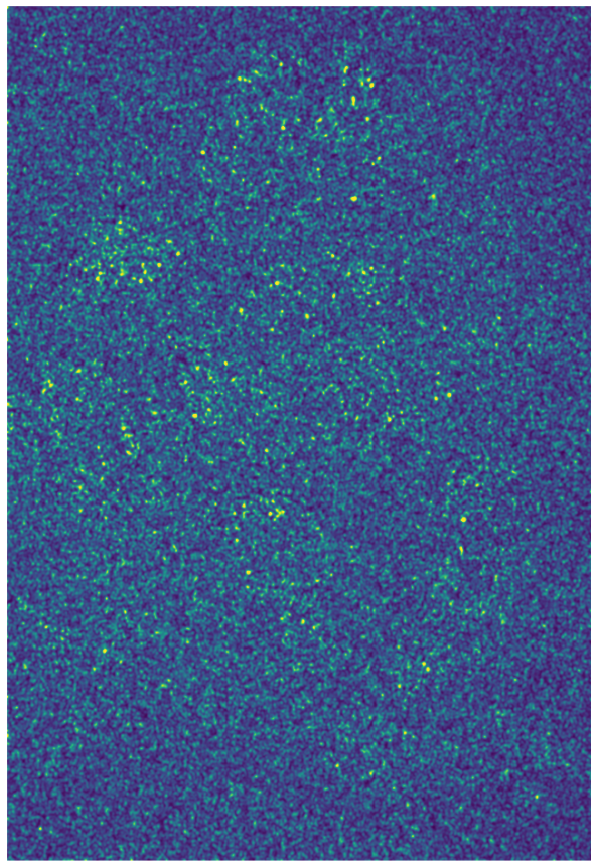
## Original image: ROI015\_XY1642447199\_Z00\_T0\_merged



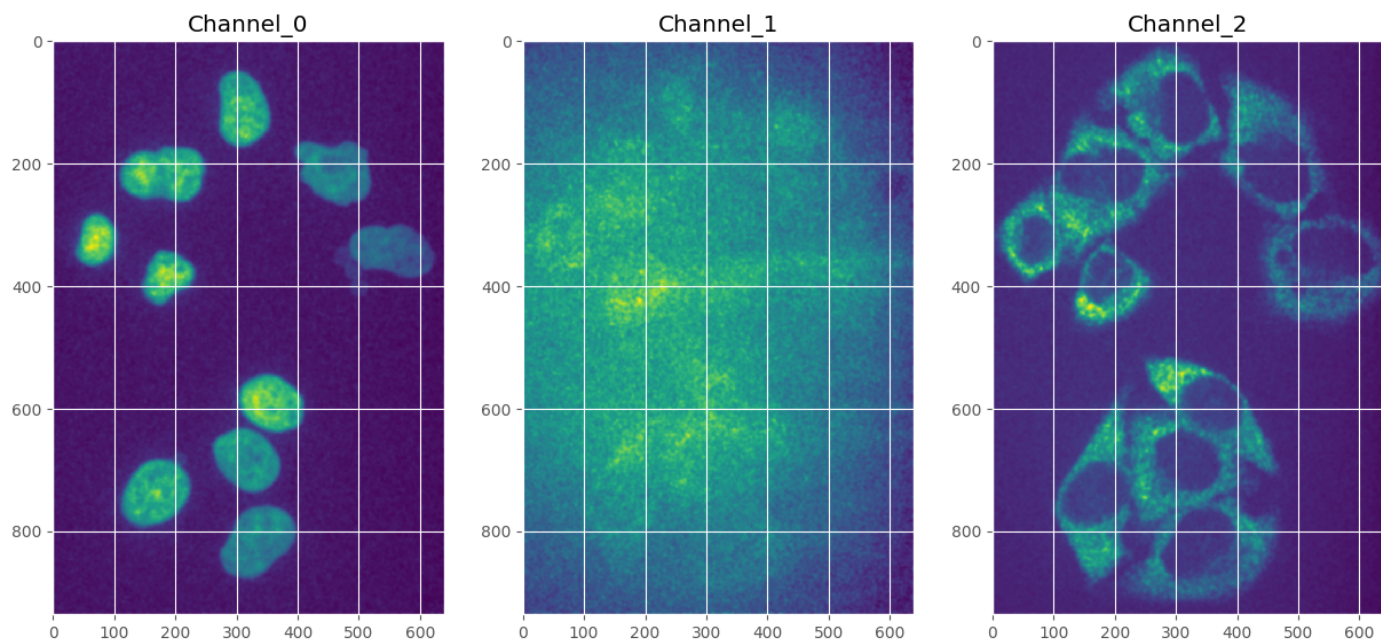
## Cell segmentation: ROI015\_XY1642447199\_Z00\_T0\_merged



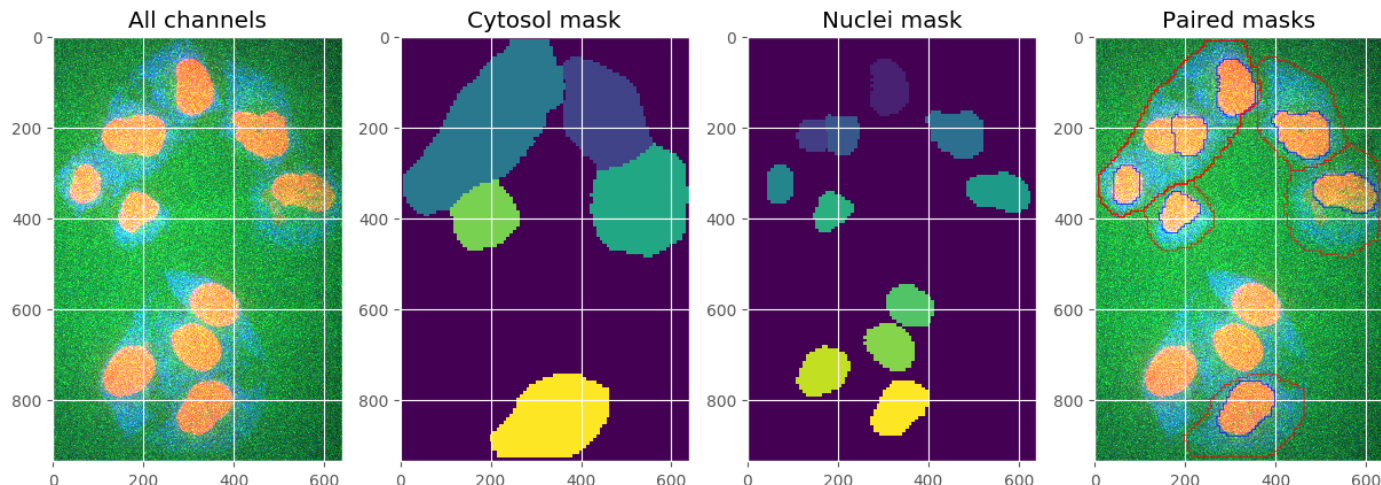
FISH Ch\_ 1: ROI015\_XY1642447199\_Z00\_T0\_merged



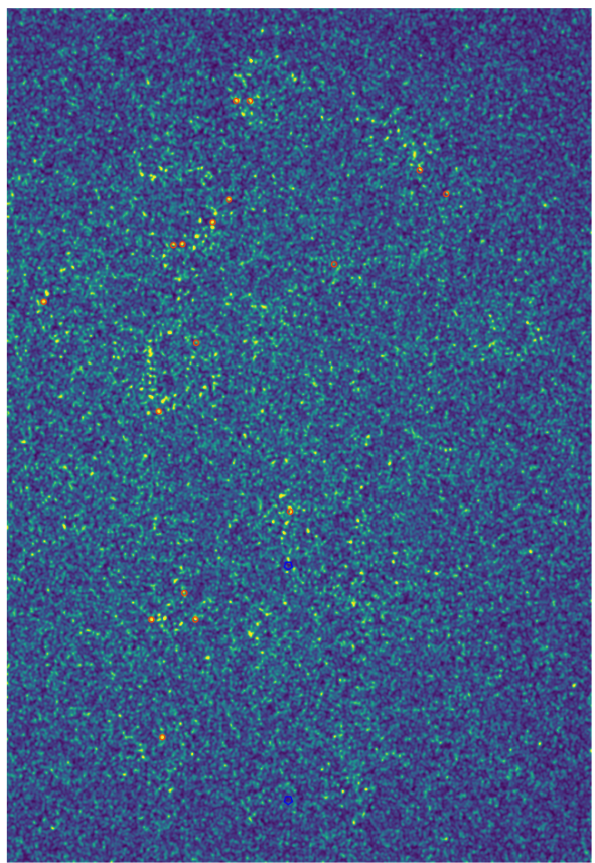
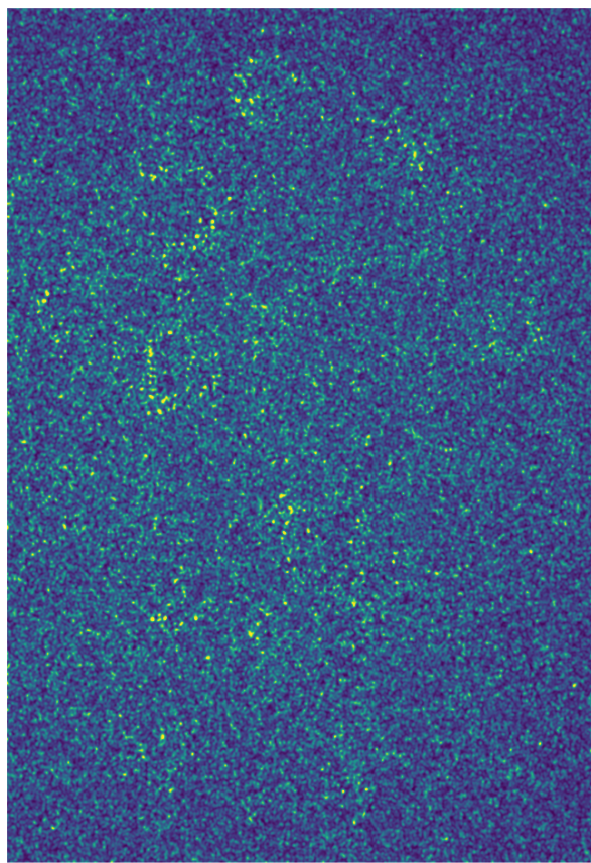
## Original image: ROI016\_XY1642447200\_Z00\_T0\_merged



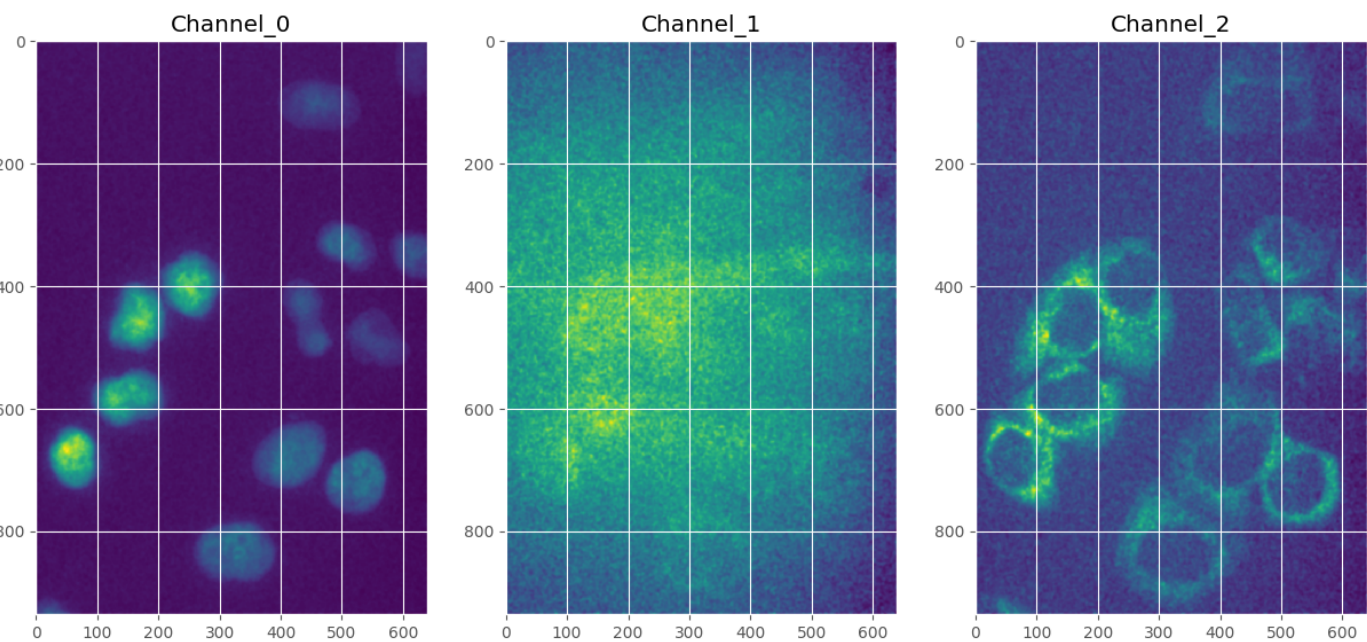
## Cell segmentation: ROI016\_XY1642447200\_Z00\_T0\_merged



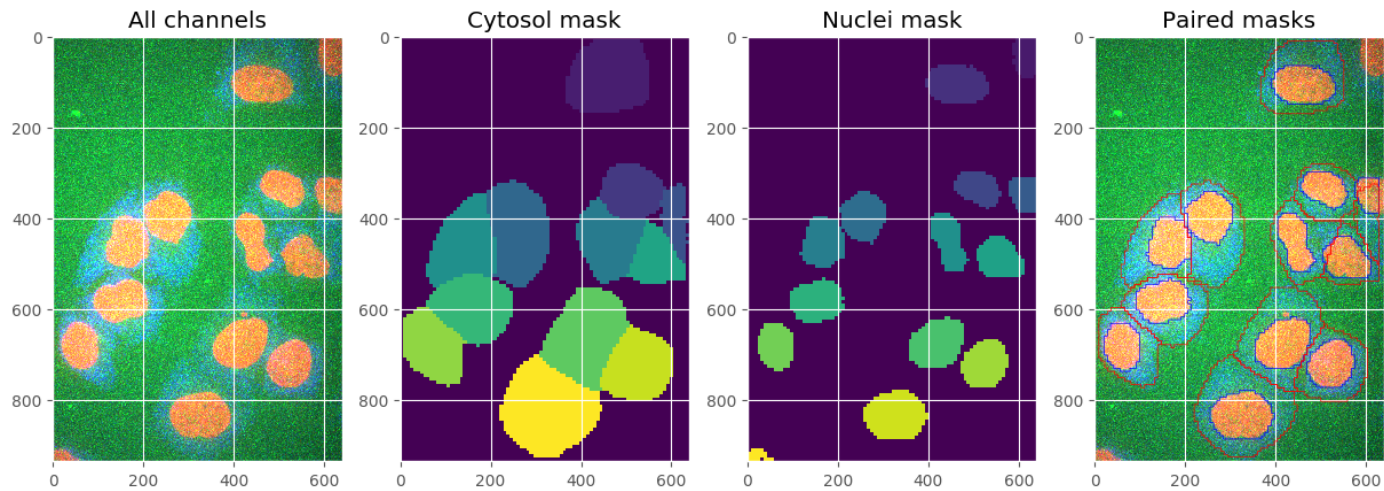
FISH Ch\_ 1: ROI016\_XY1642447200\_Z00\_T0\_merged



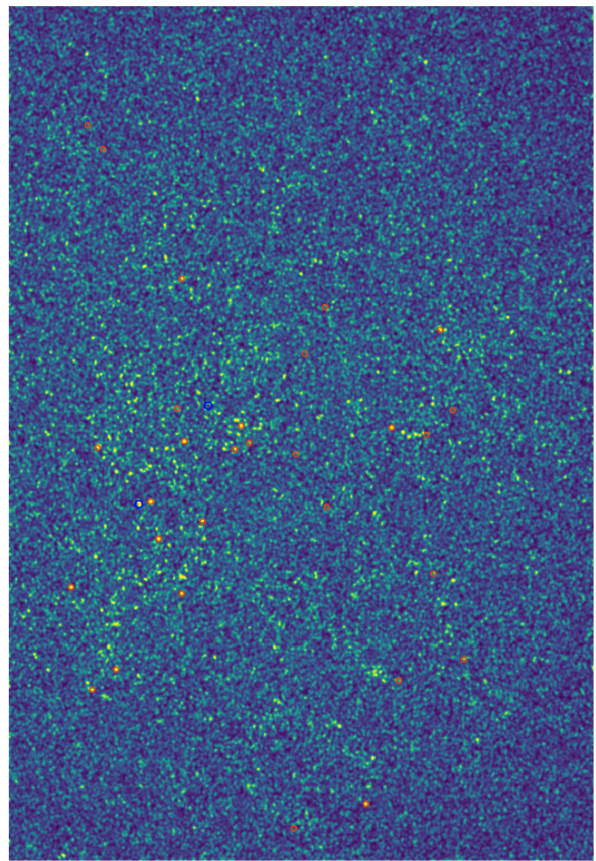
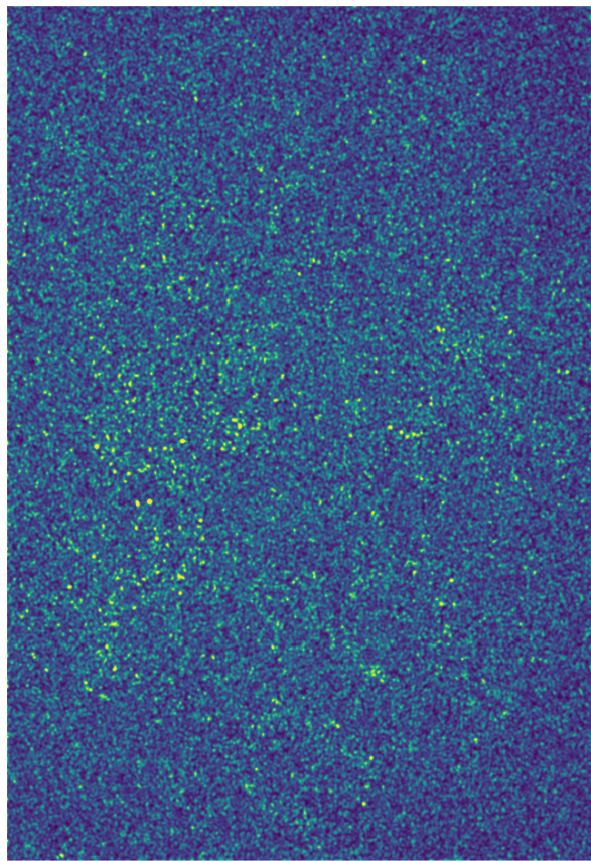
## Original image: ROI017\_XY1642447201\_Z00\_T0\_merged



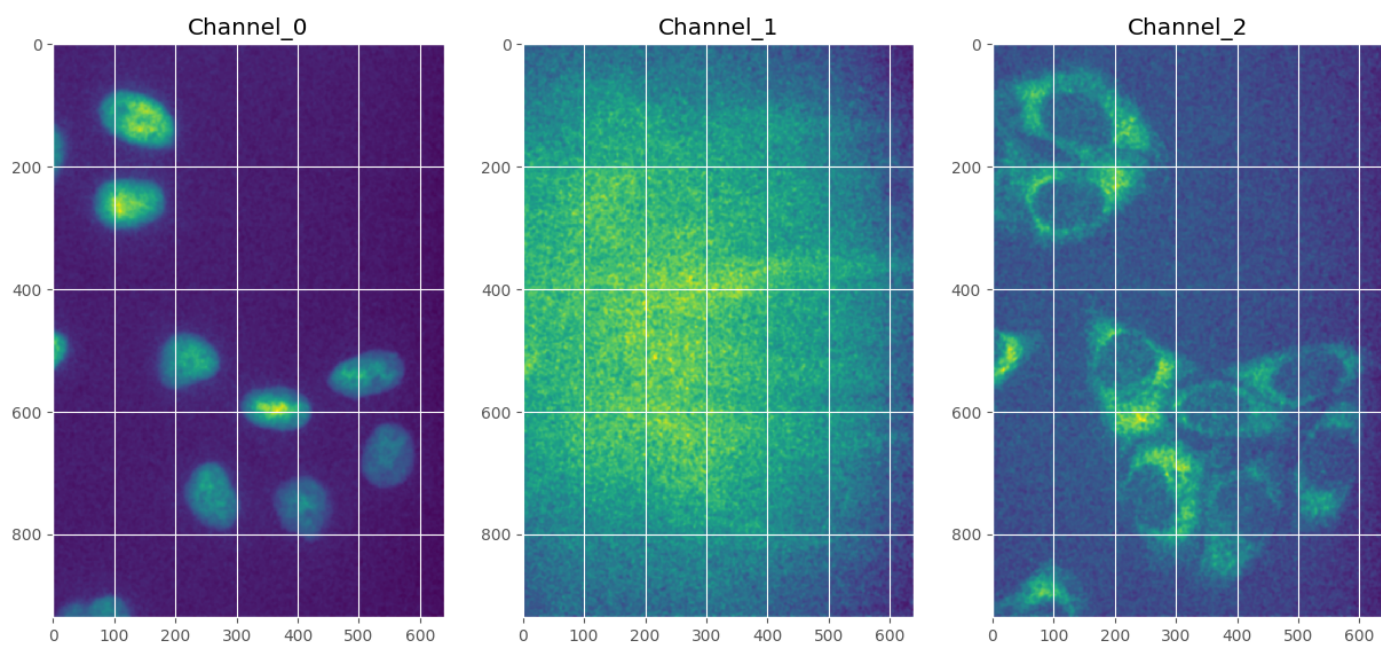
## Cell segmentation: ROI017\_XY1642447201\_Z00\_T0\_merged



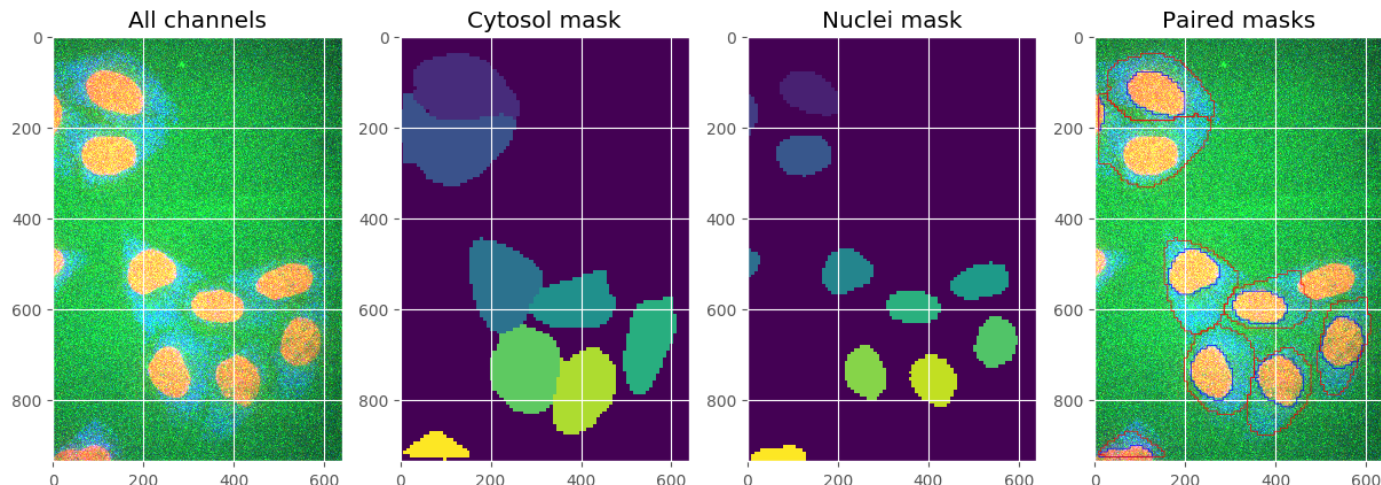
FISH Ch\_ 1: ROI017\_XY1642447201\_Z00\_T0\_merged



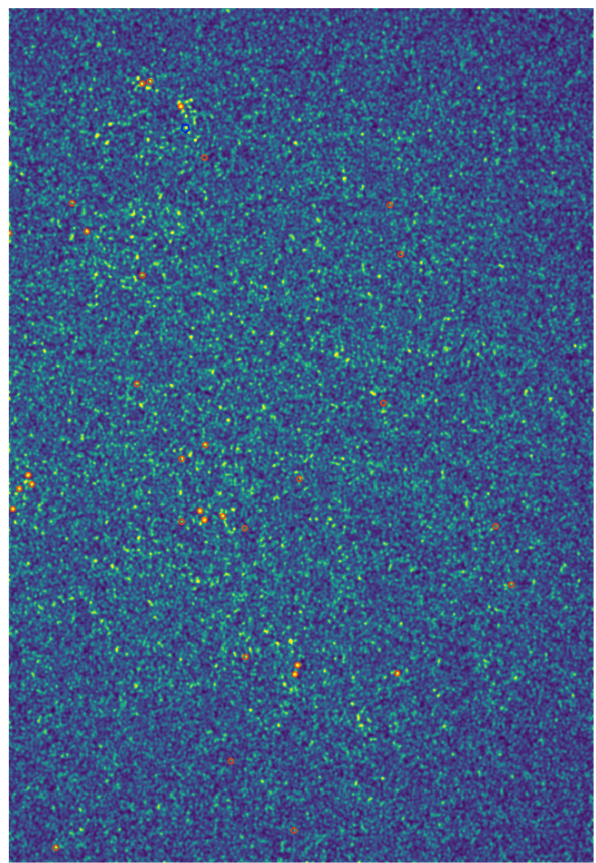
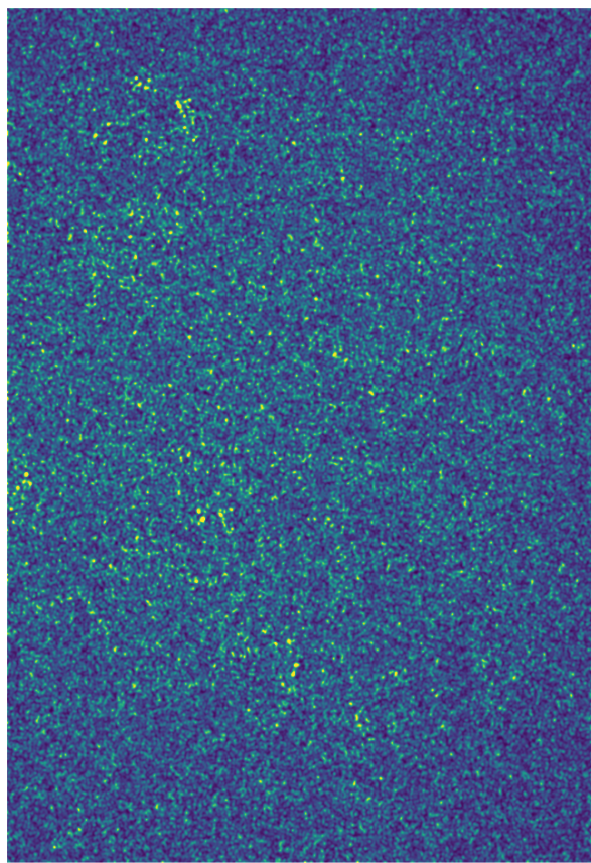
## Original image: ROI018\_XY1642447202\_Z00\_T0\_merged



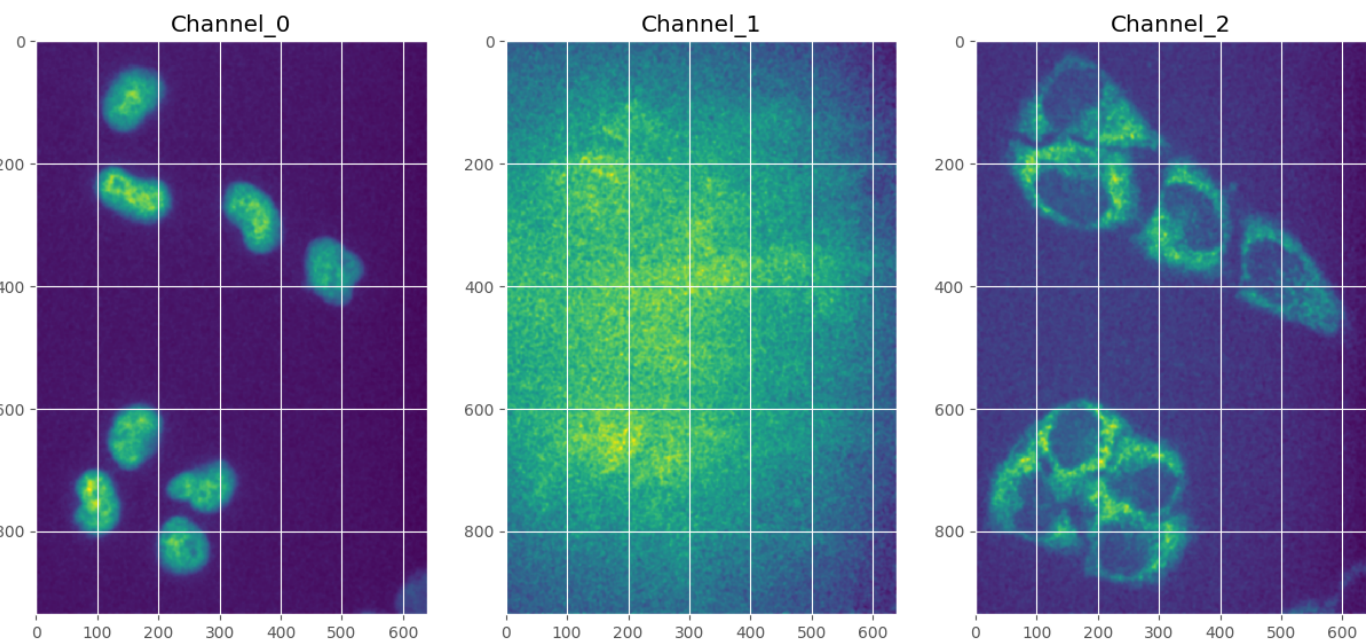
## Cell segmentation: ROI018\_XY1642447202\_Z00\_T0\_merged



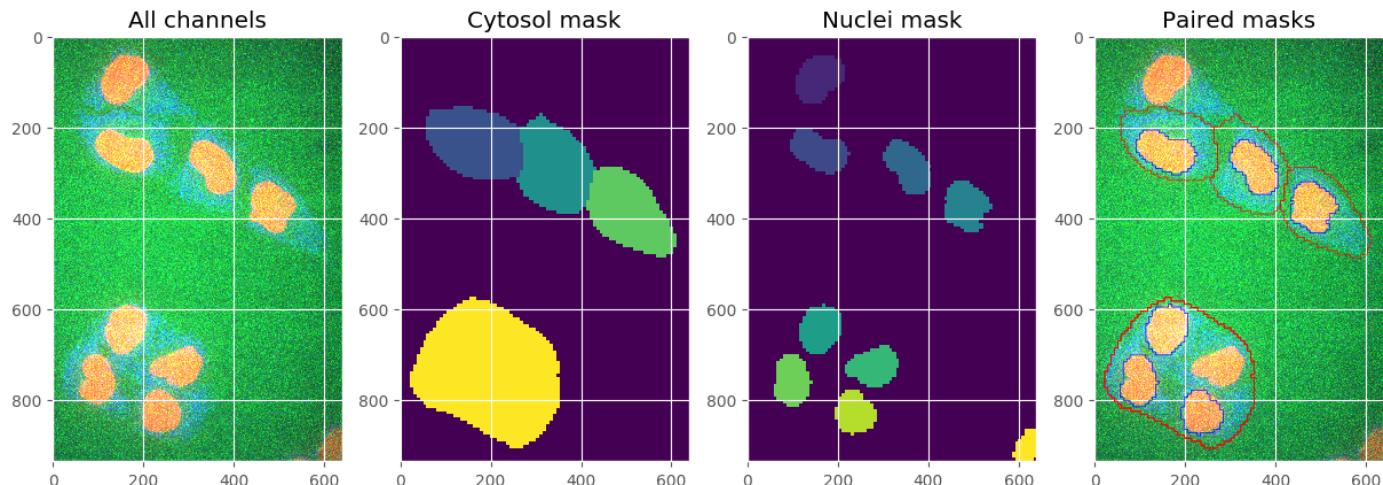
FISH Ch\_ 1: ROI018\_XY1642447202\_Z00\_T0\_merged



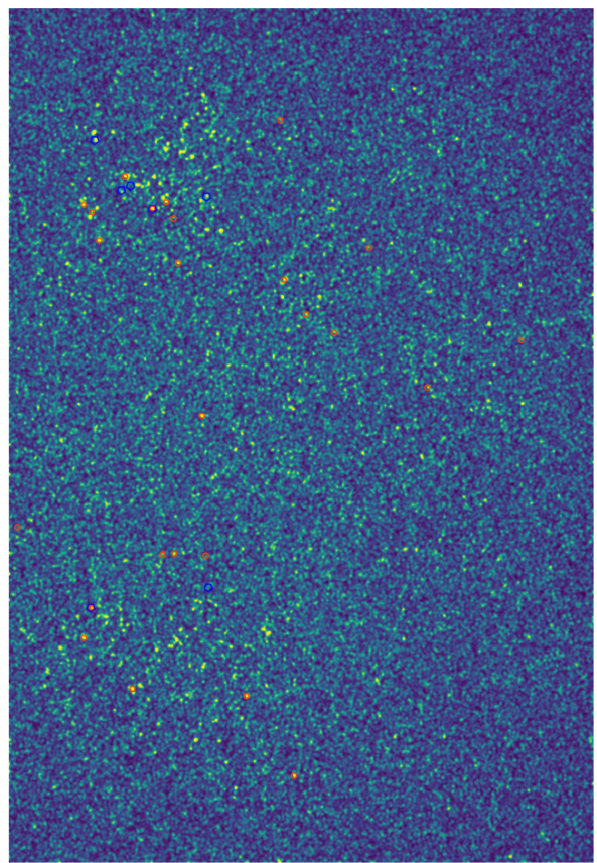
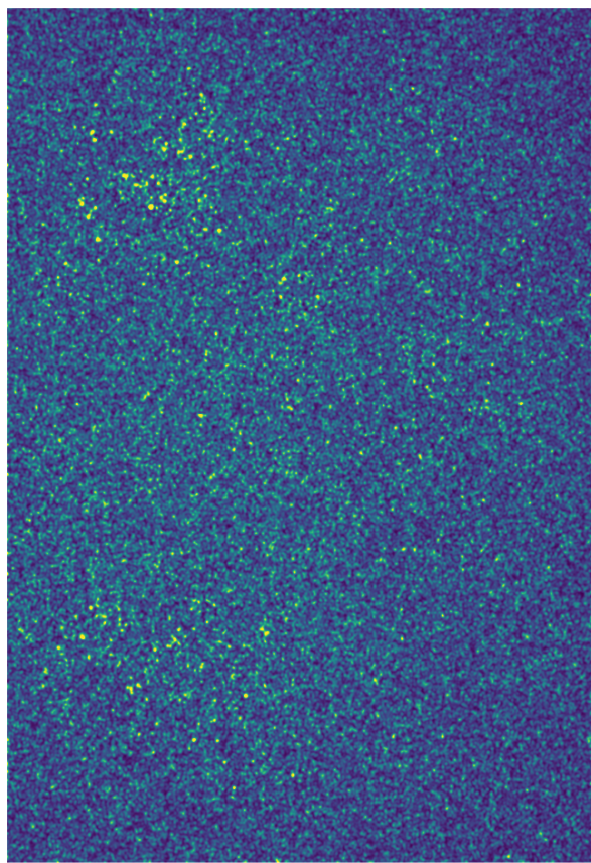
## Original image: ROI019\_XY1642447203\_Z00\_T0\_merged



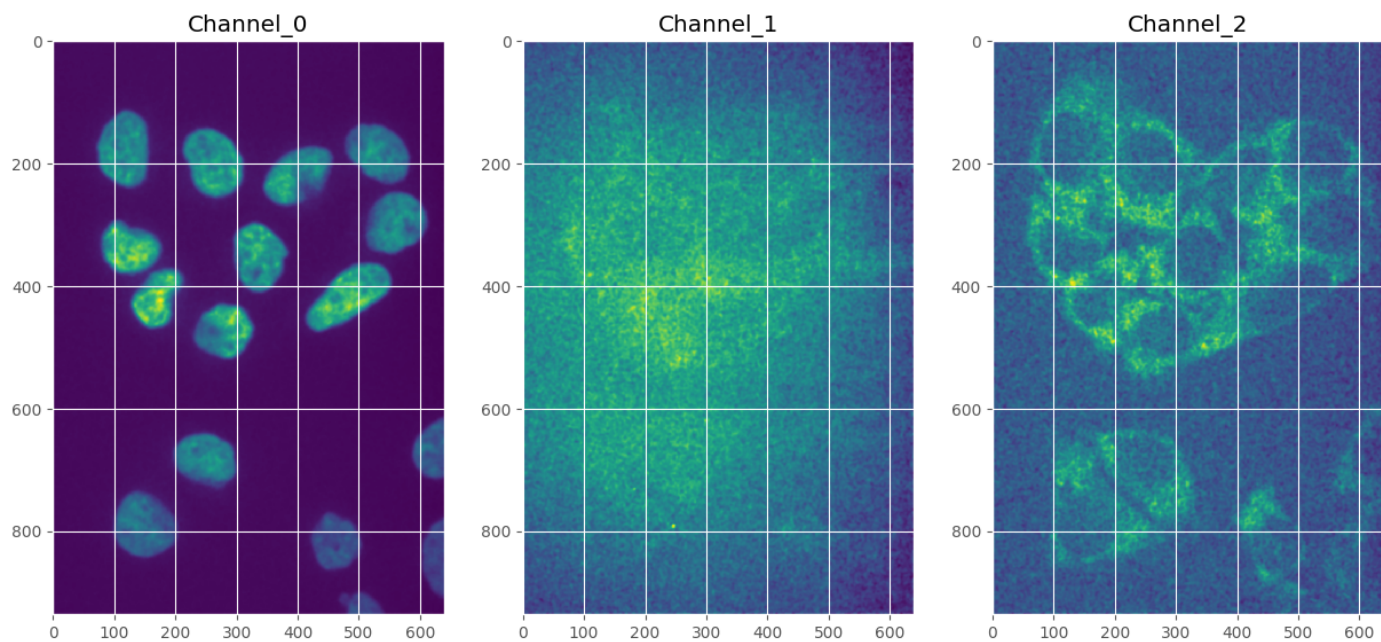
## Cell segmentation: ROI019\_XY1642447203\_Z00\_T0\_merged



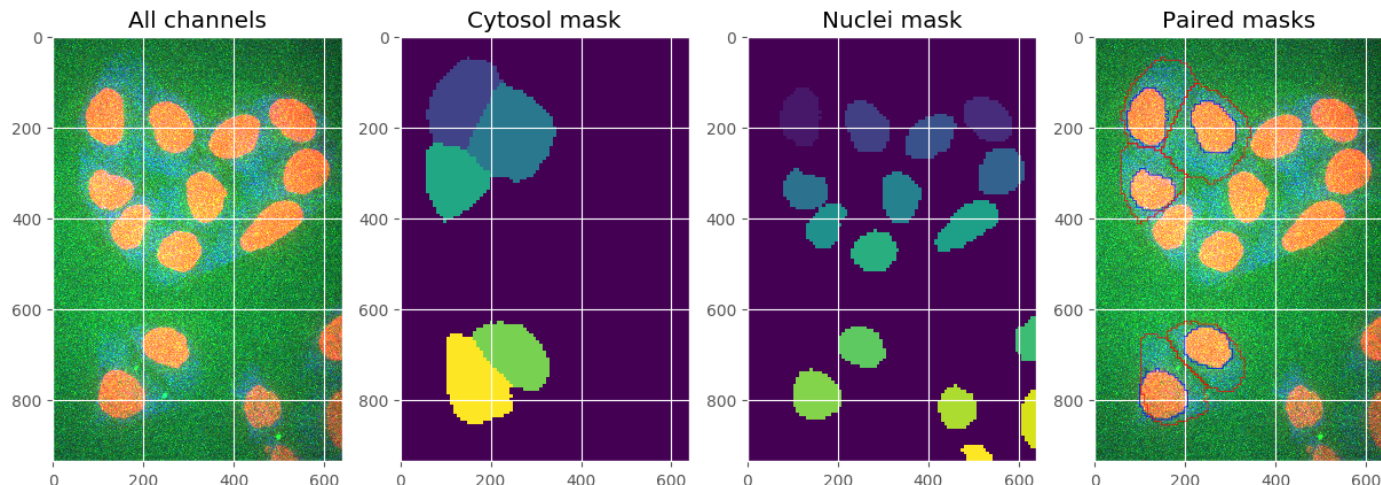
FISH Ch\_ 1: ROI019\_XY1642447203\_Z00\_T0\_merged



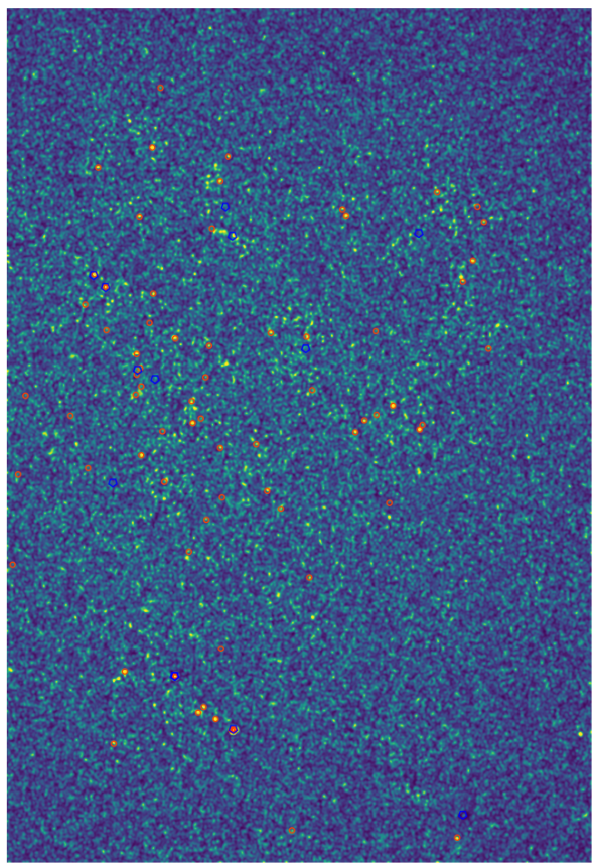
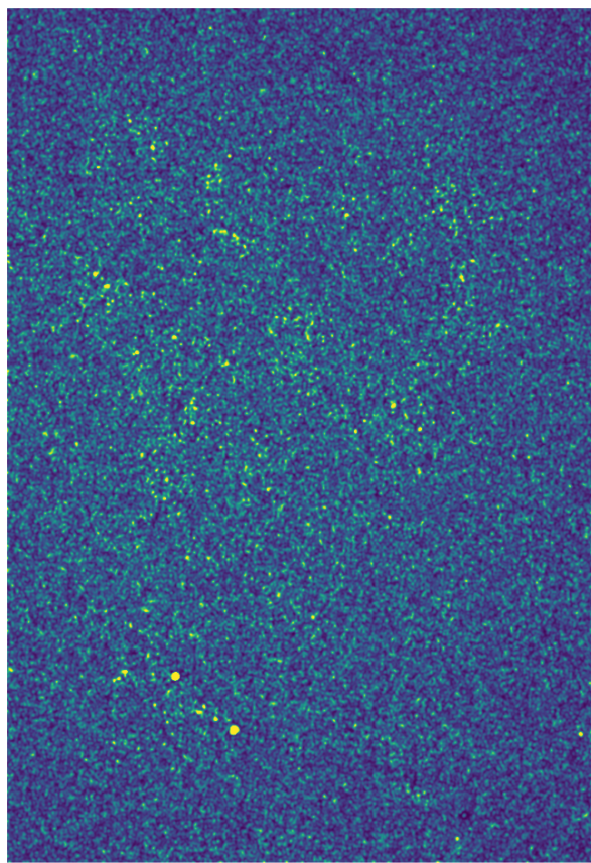
## Original image: ROI020\_XY1642447204\_Z00\_T0\_merged



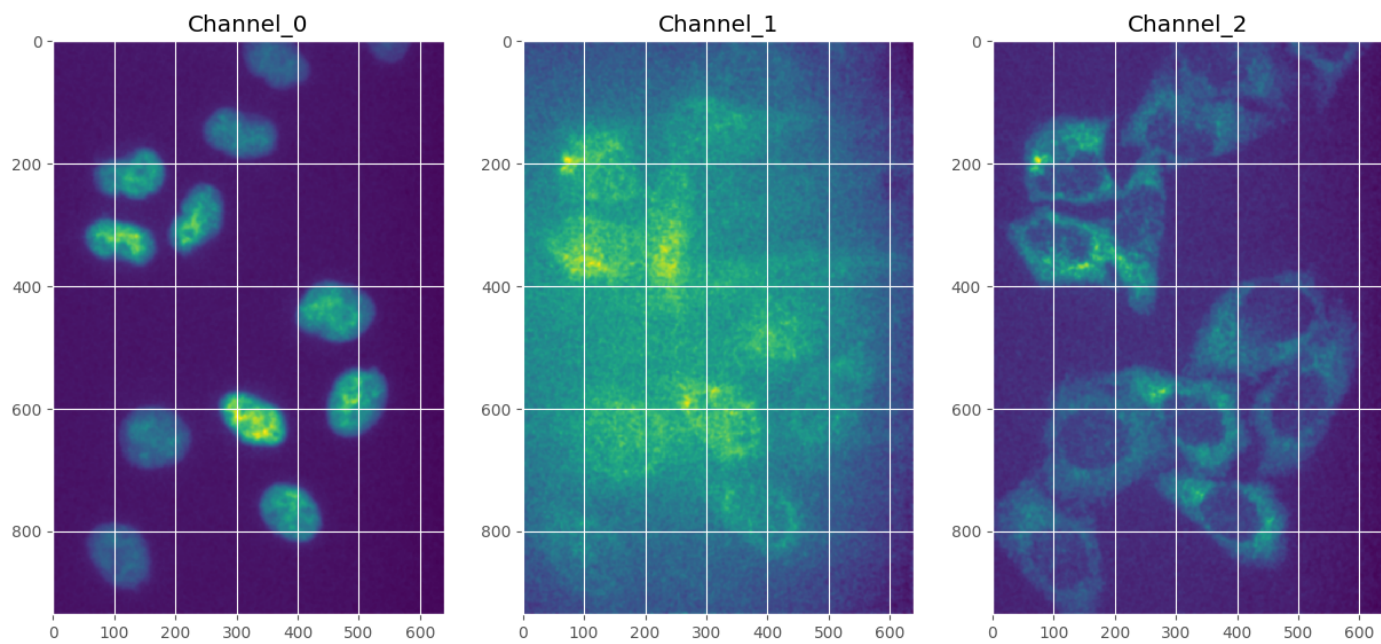
## Cell segmentation: ROI020\_XY1642447204\_Z00\_T0\_merged



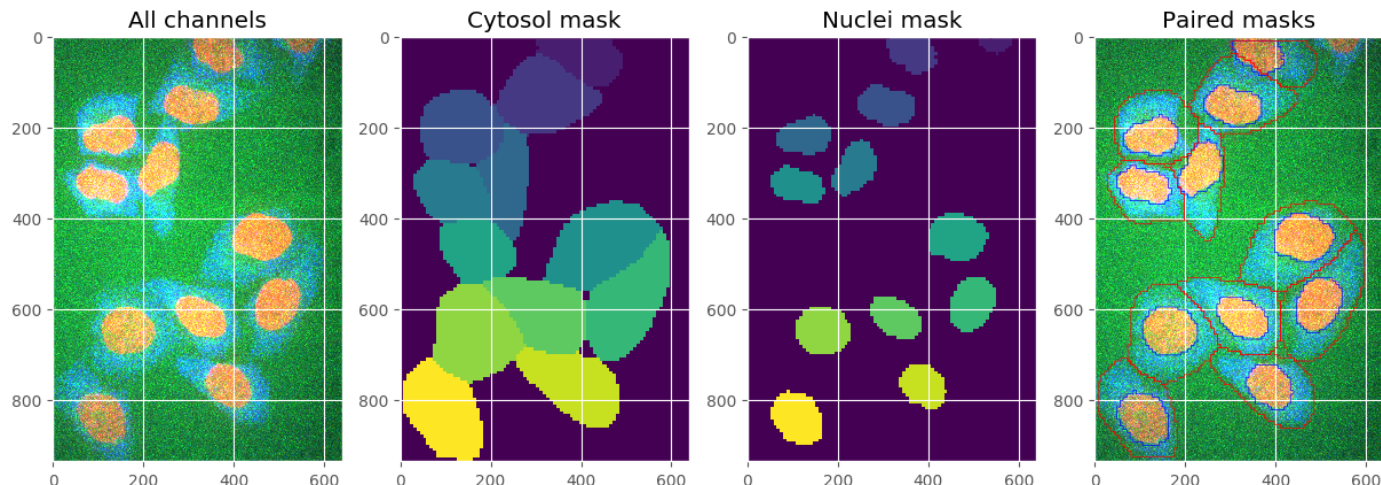
FISH Ch\_ 1: ROI020\_XY1642447204\_Z00\_T0\_merged



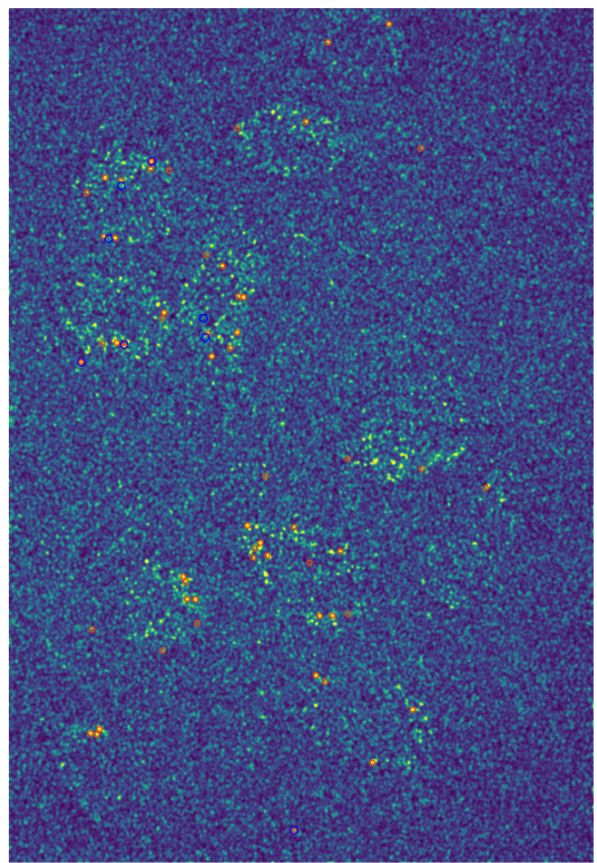
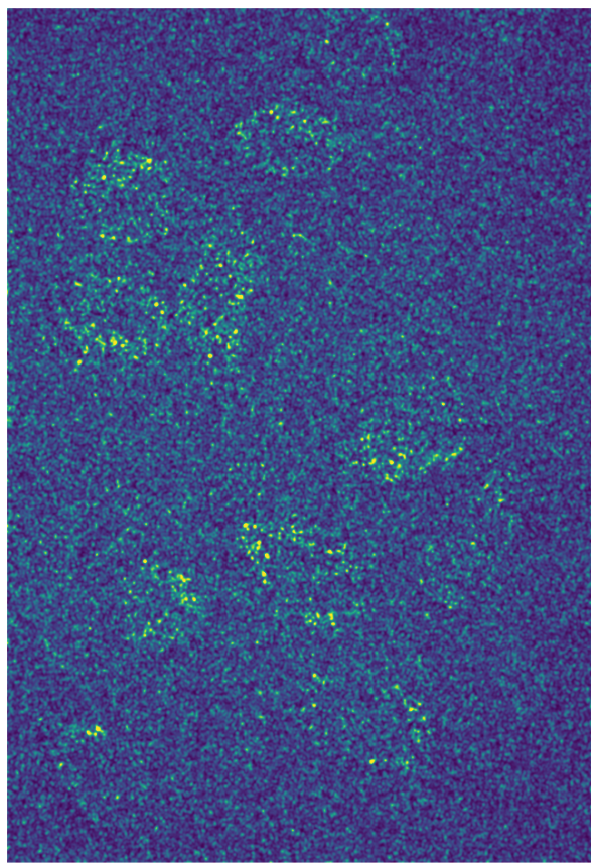
**Original image: ROI021\_XY1642447205\_Z00\_T0\_merged**



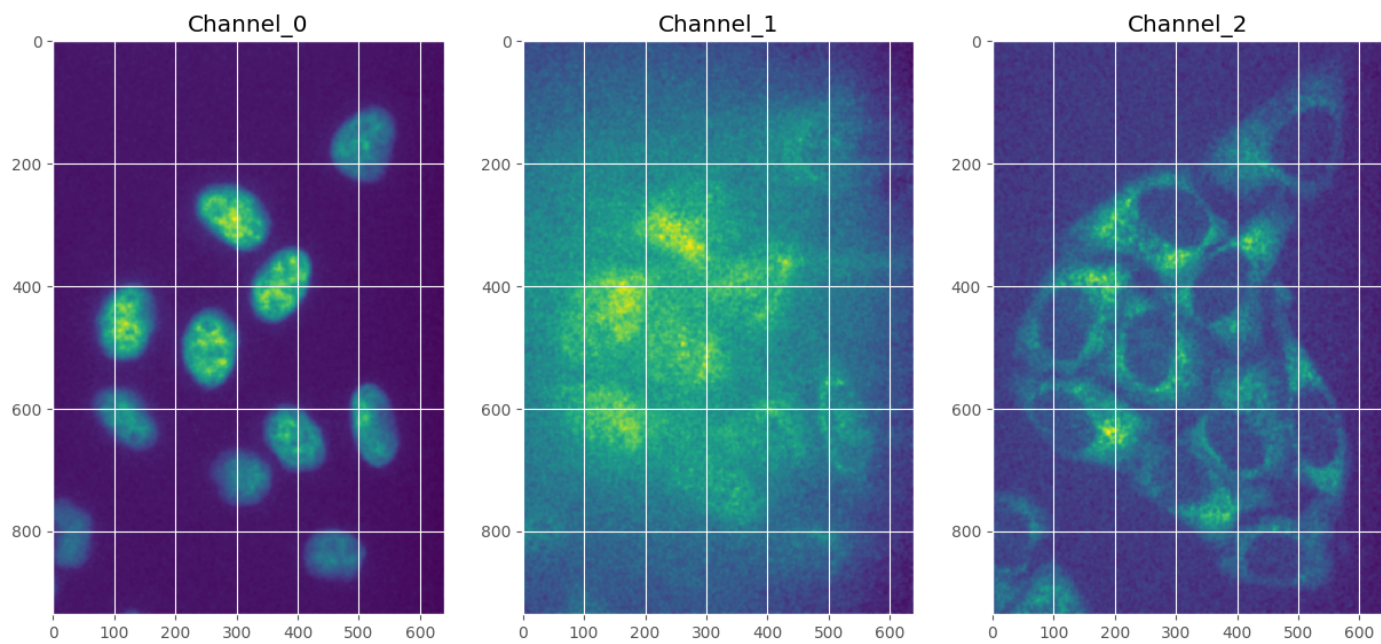
**Cell segmentation: ROI021\_XY1642447205\_Z00\_T0\_merged**



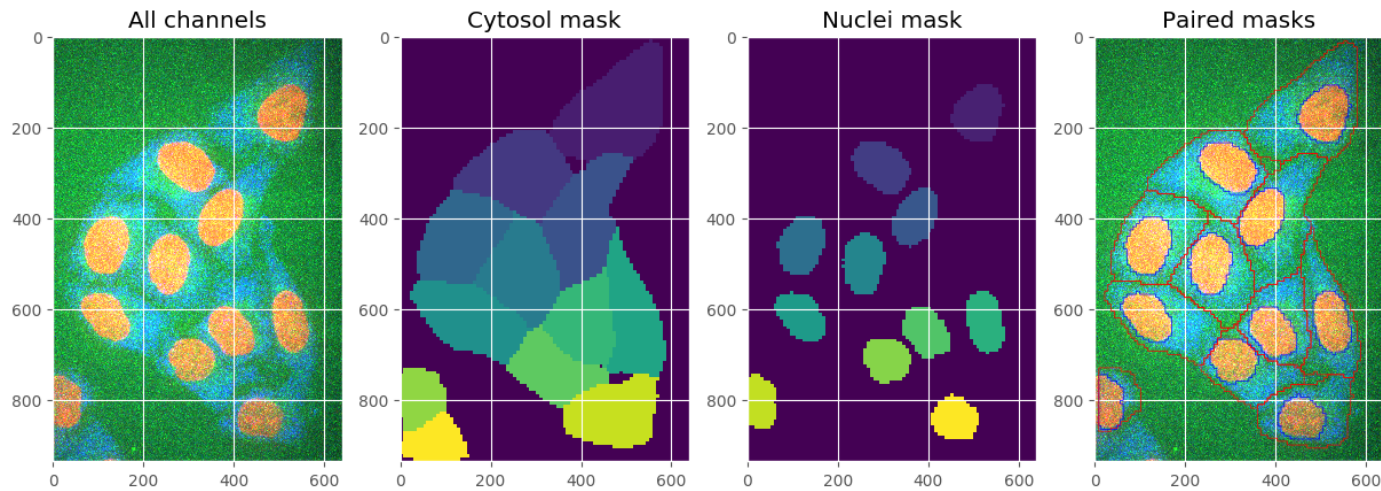
FISH Ch\_ 1: ROI021\_XY1642447205\_Z00\_T0\_merged



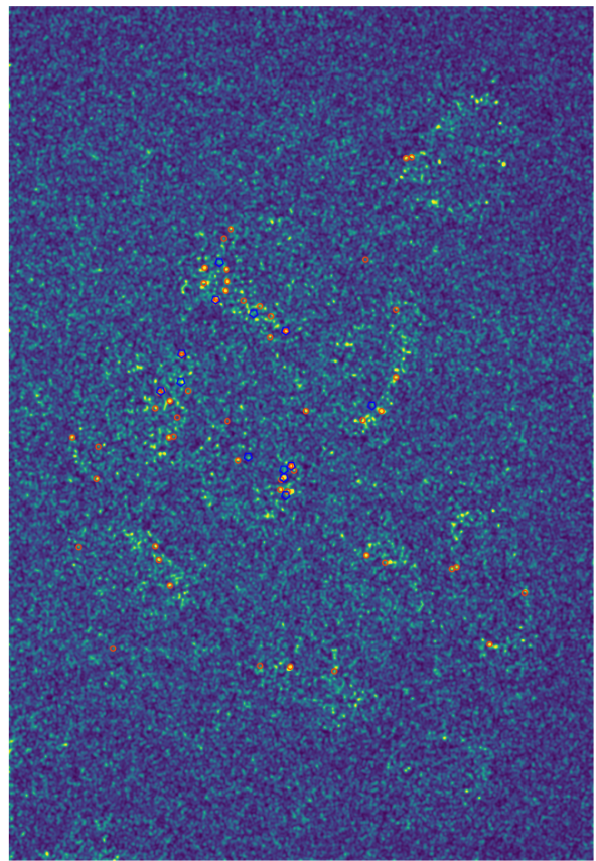
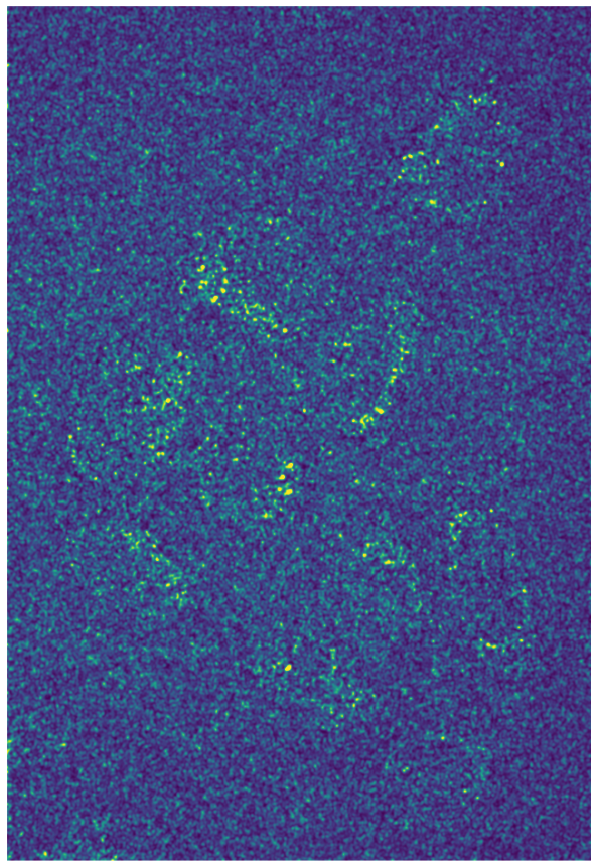
## Original image: ROI022\_XY1642447206\_Z00\_T0\_merged



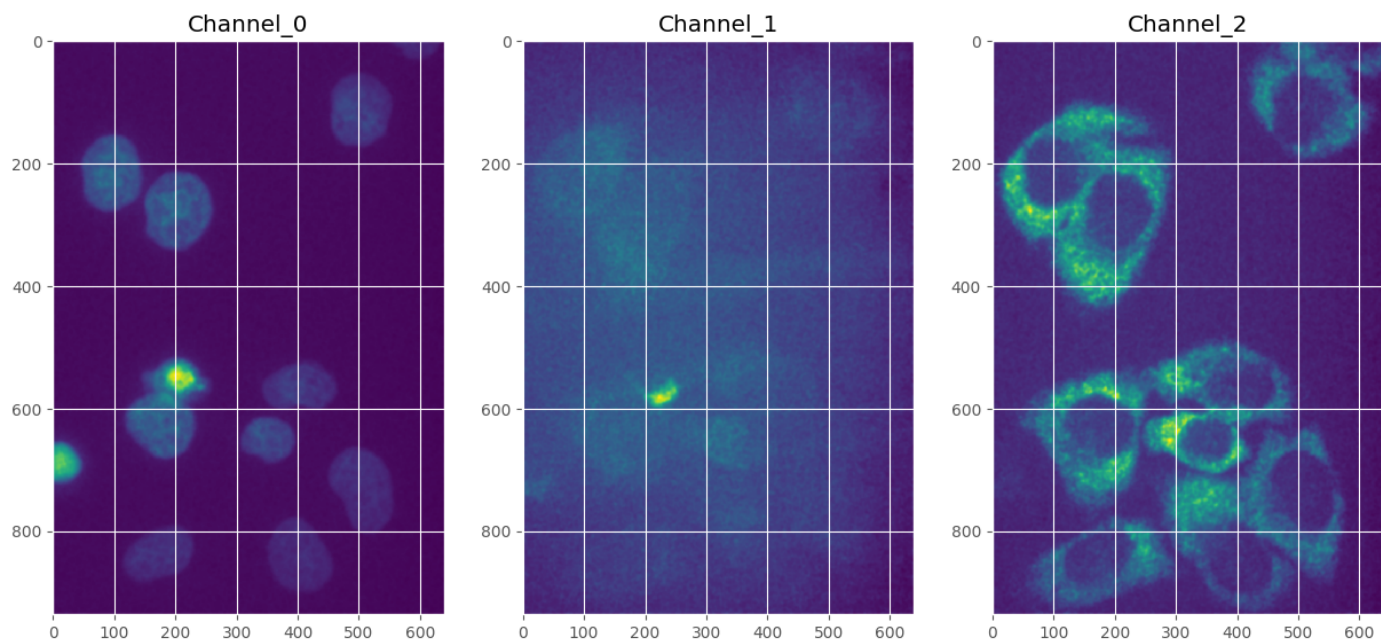
## Cell segmentation: ROI022\_XY1642447206\_Z00\_T0\_merged



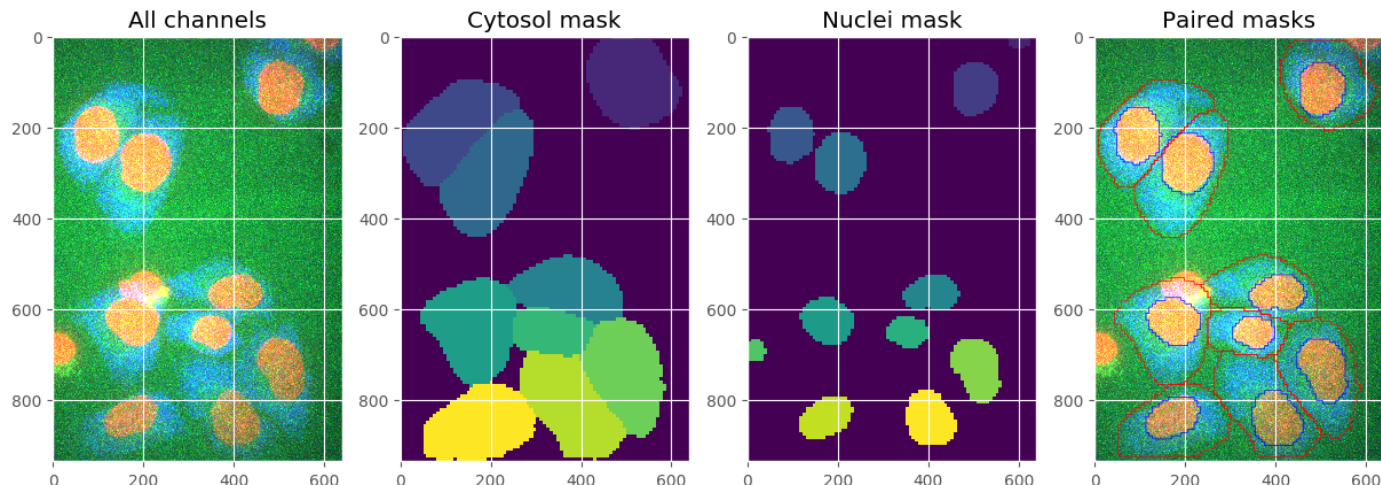
FISH Ch\_ 1: ROI022\_XY1642447206\_Z00\_T0\_merged



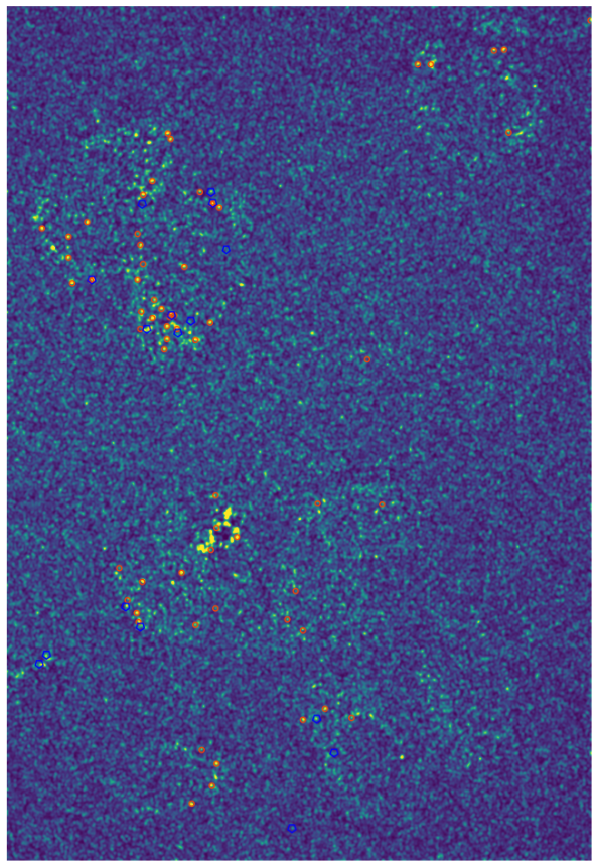
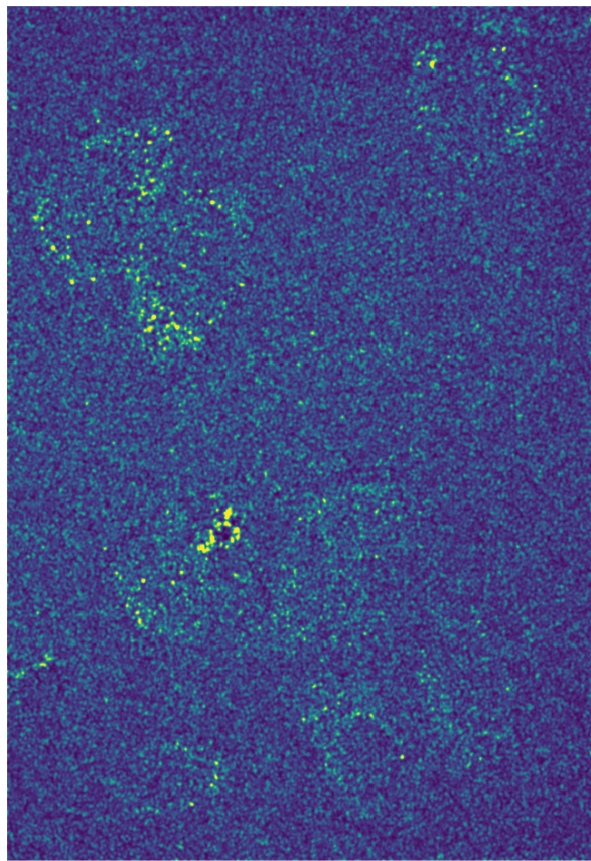
## Original image: ROI023\_XY1642447207\_Z00\_T0\_merged



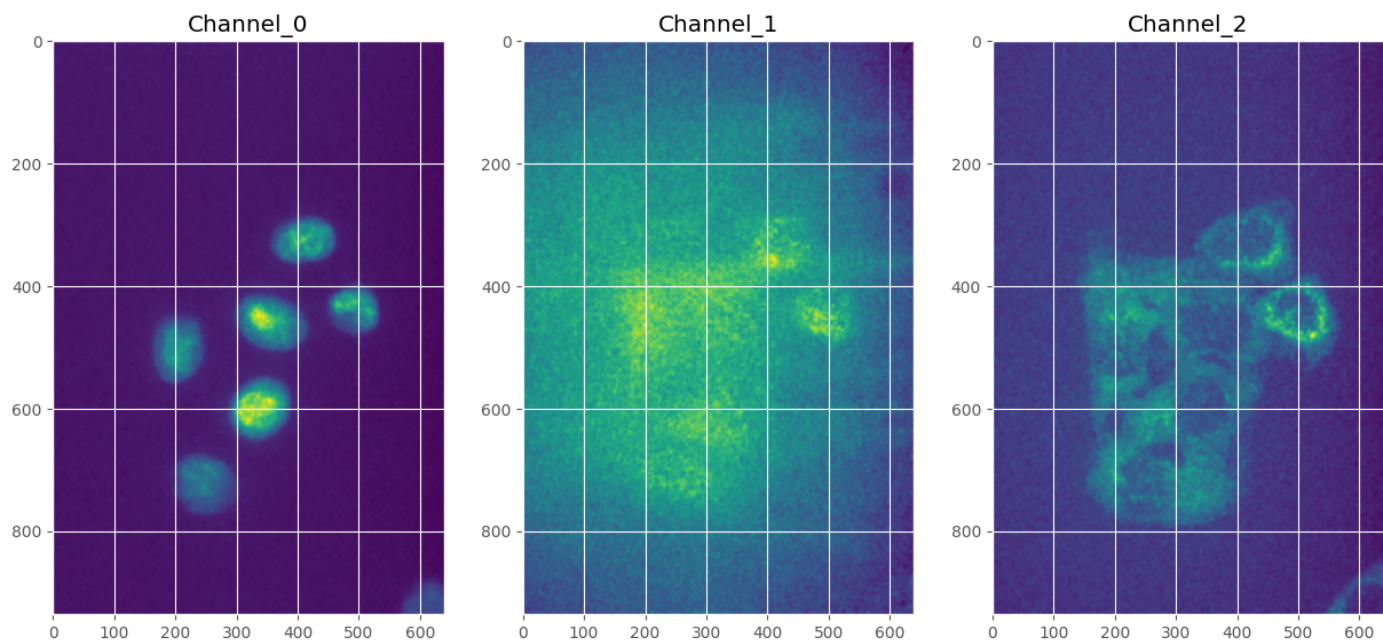
## Cell segmentation: ROI023\_XY1642447207\_Z00\_T0\_merged



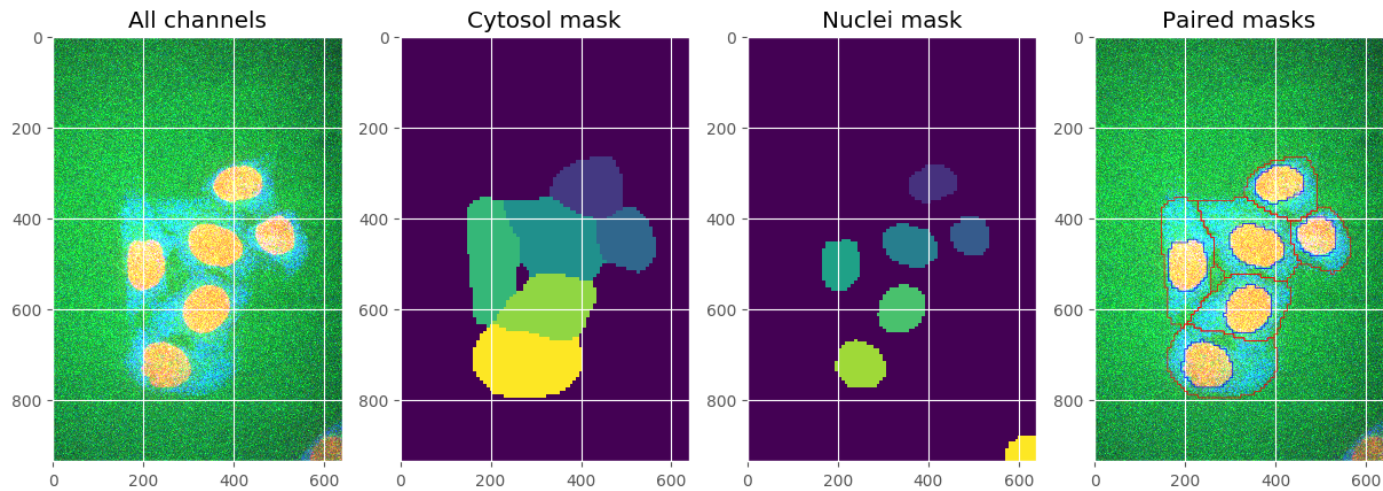
FISH Ch\_ 1: ROI023\_XY1642447207\_Z00\_T0\_merged



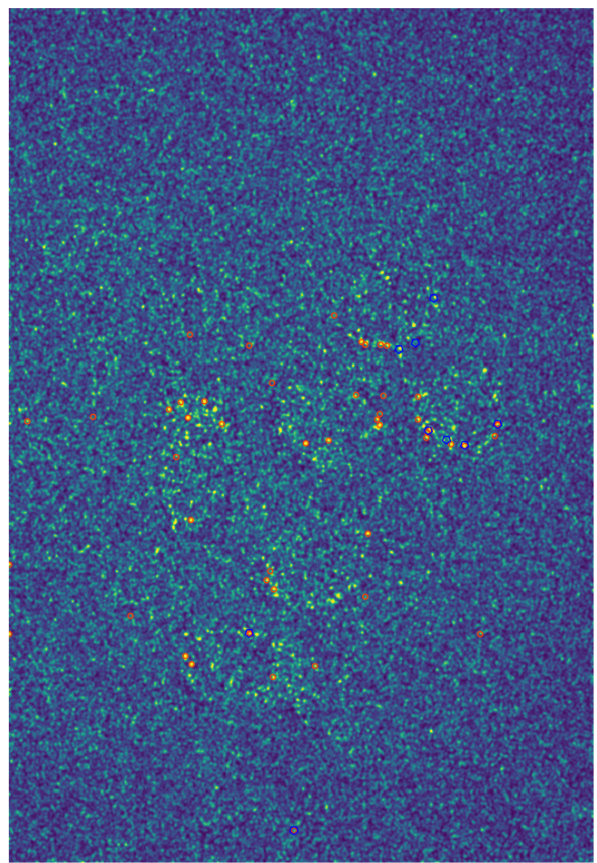
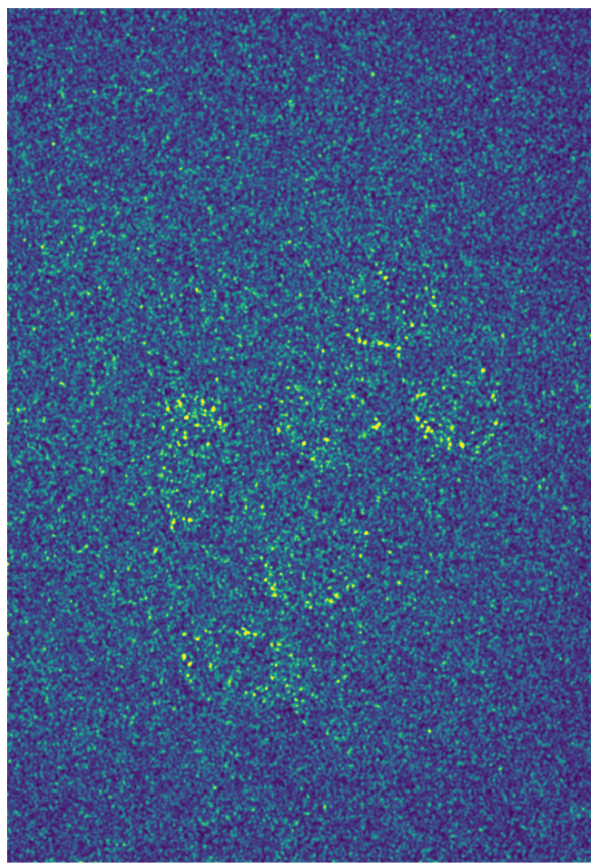
## Original image: ROI024\_XY1642447208\_Z00\_T0\_merged



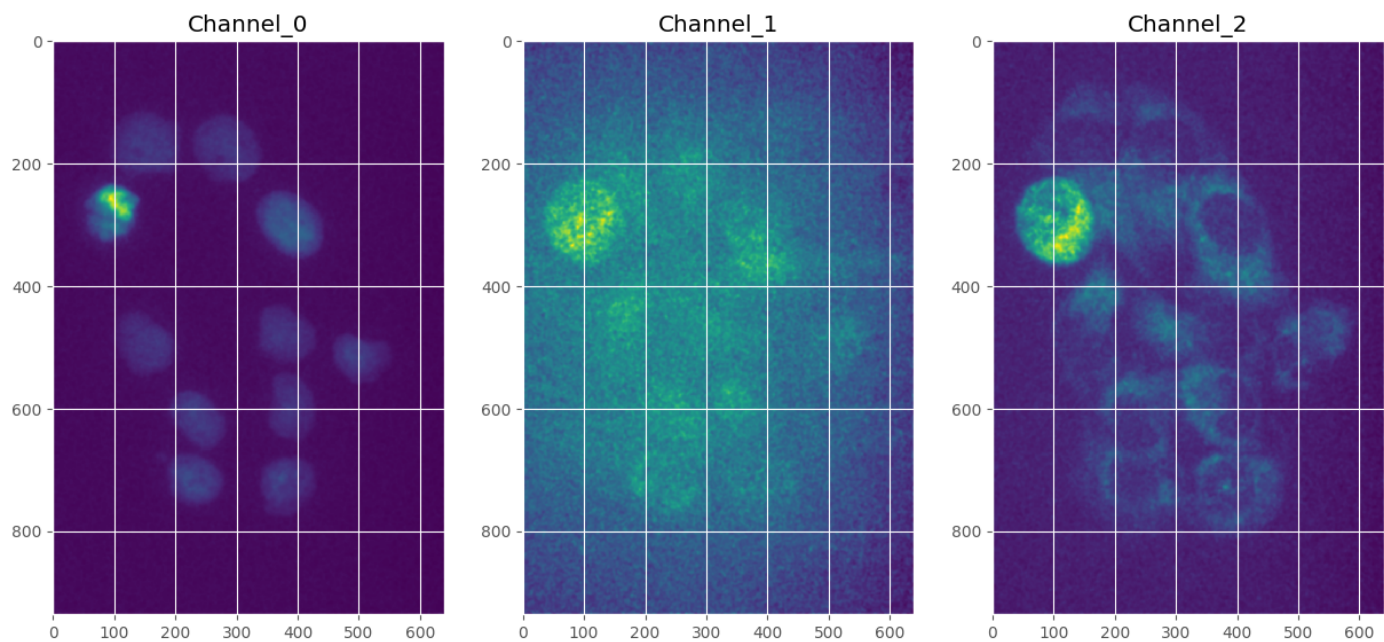
## Cell segmentation: ROI024\_XY1642447208\_Z00\_T0\_merged



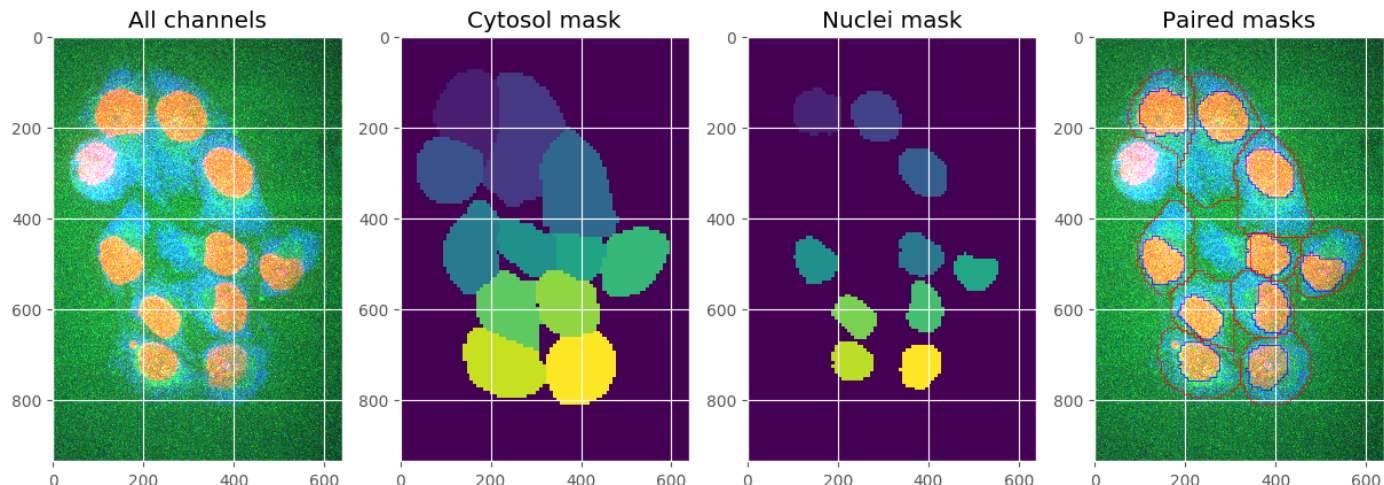
FISH Ch\_ 1: ROI024\_XY1642447208\_Z00\_T0\_merged



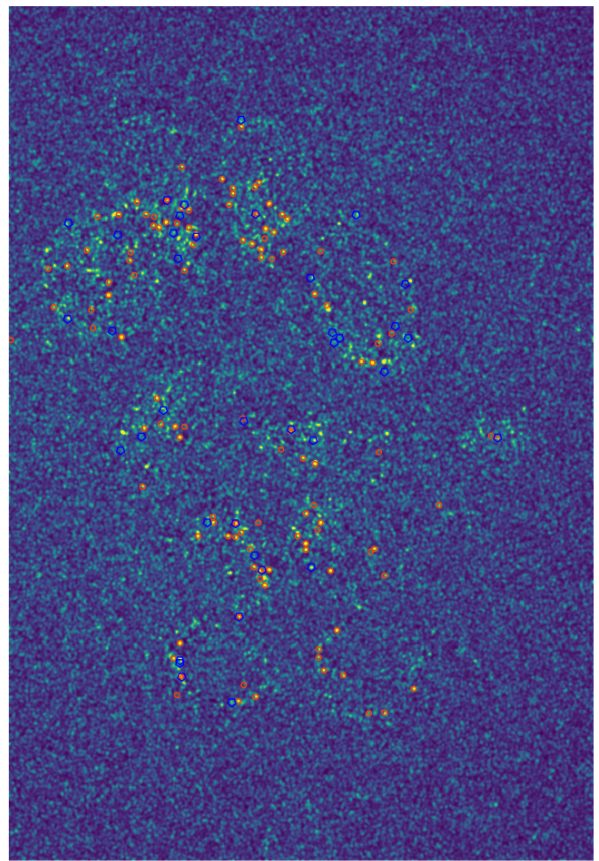
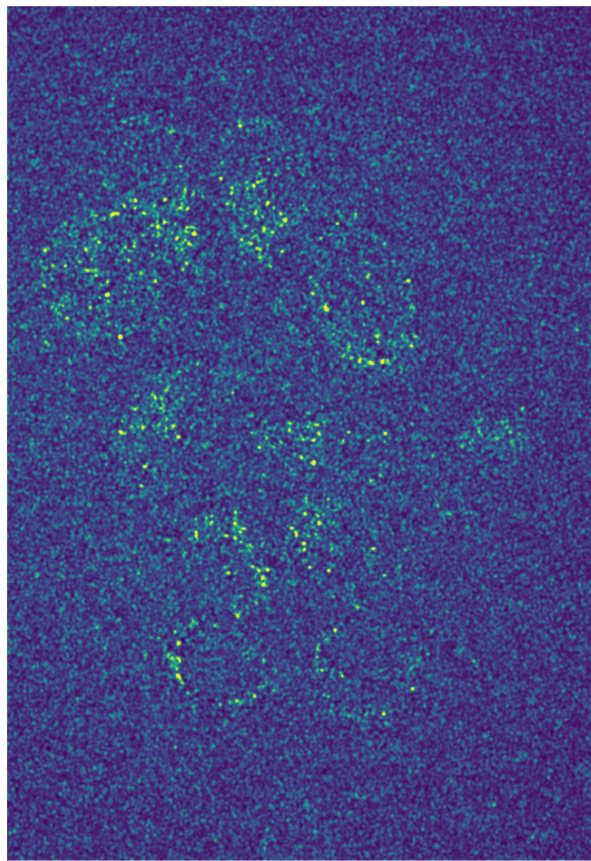
## Original image: ROI025\_XY1642447209\_Z00\_T0\_merged



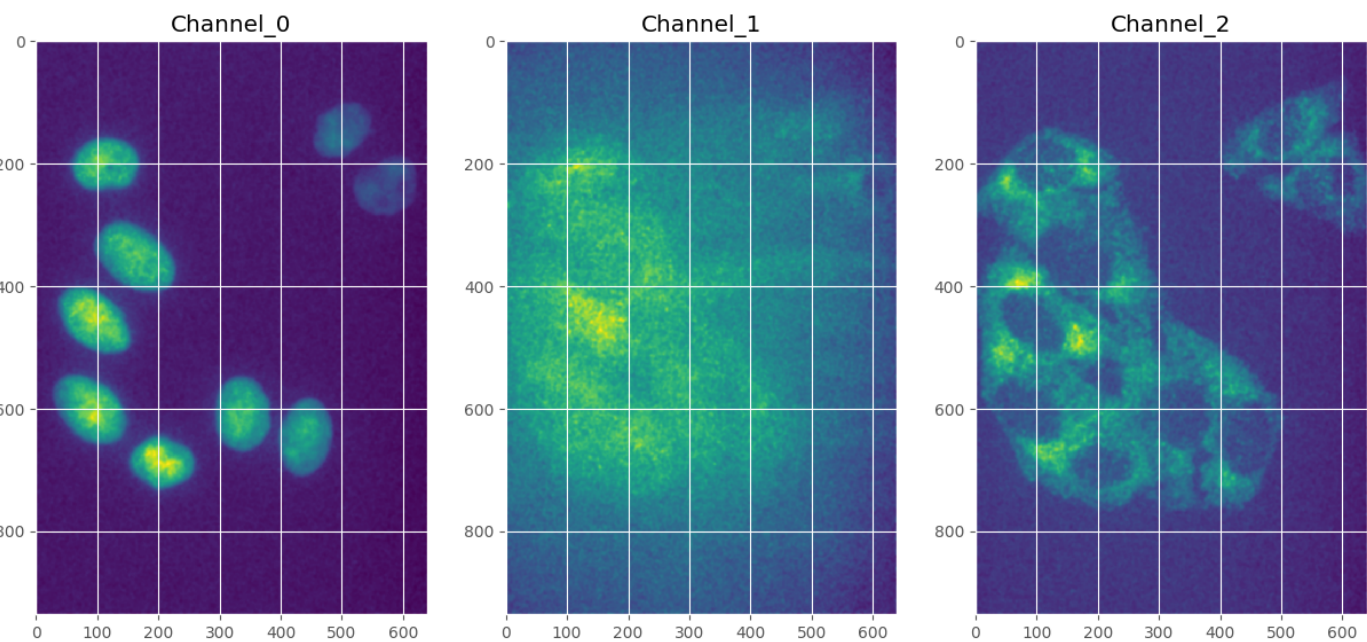
## Cell segmentation: ROI025\_XY1642447209\_Z00\_T0\_merged



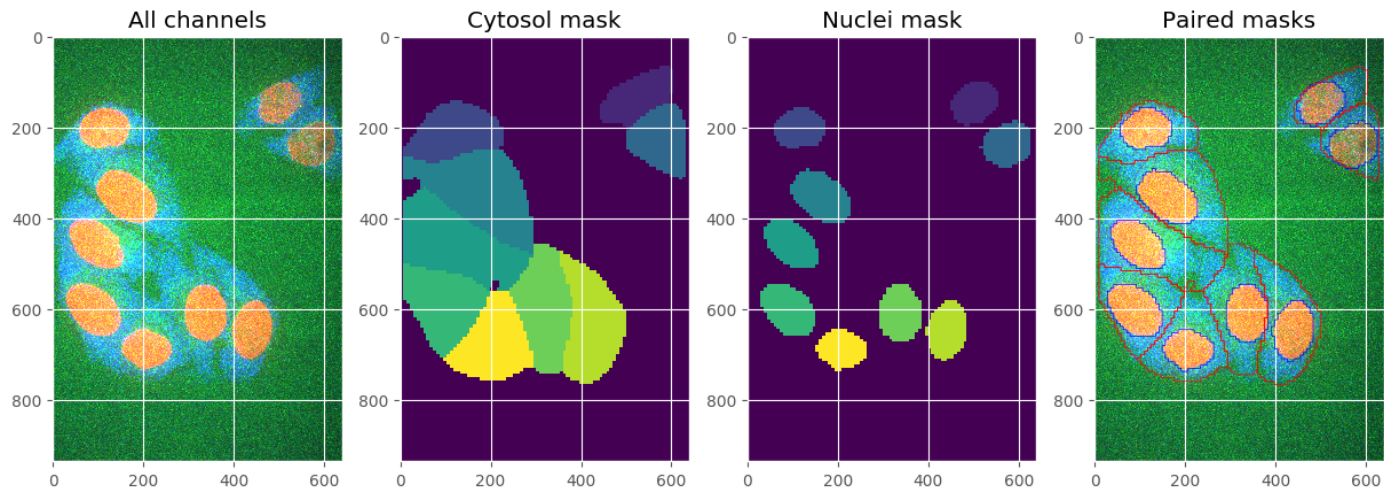
FISH Ch\_ 1: ROI025\_XY1642447209\_Z00\_T0\_merged



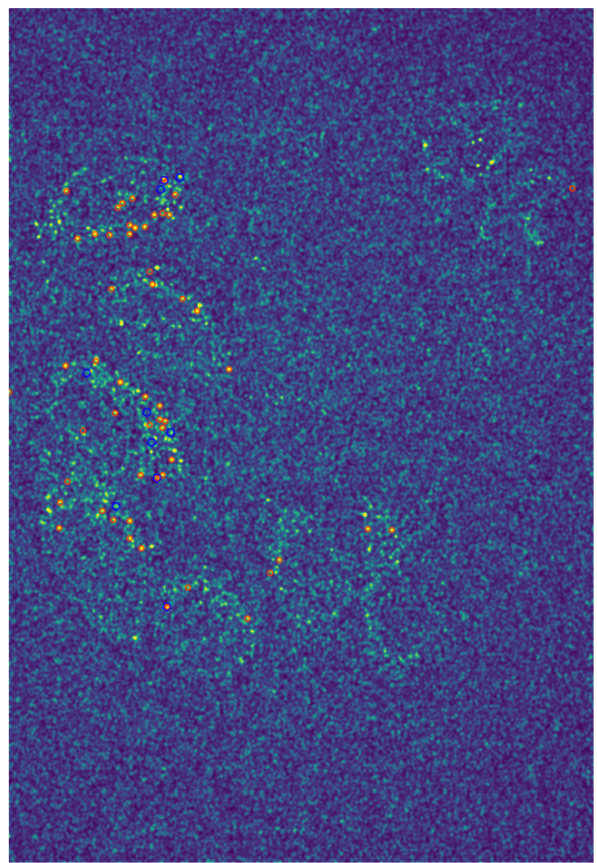
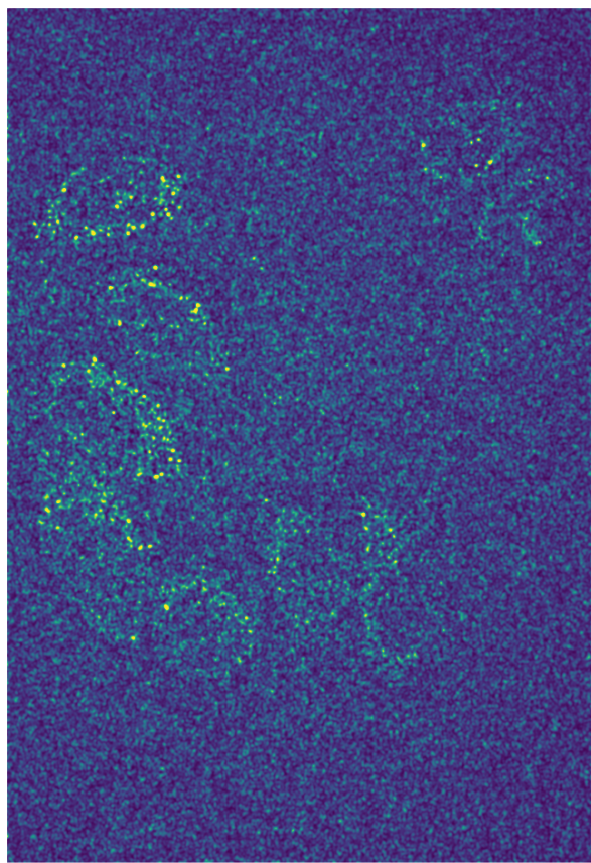
## Original image: ROI026\_XY1642447210\_Z00\_T0\_merged



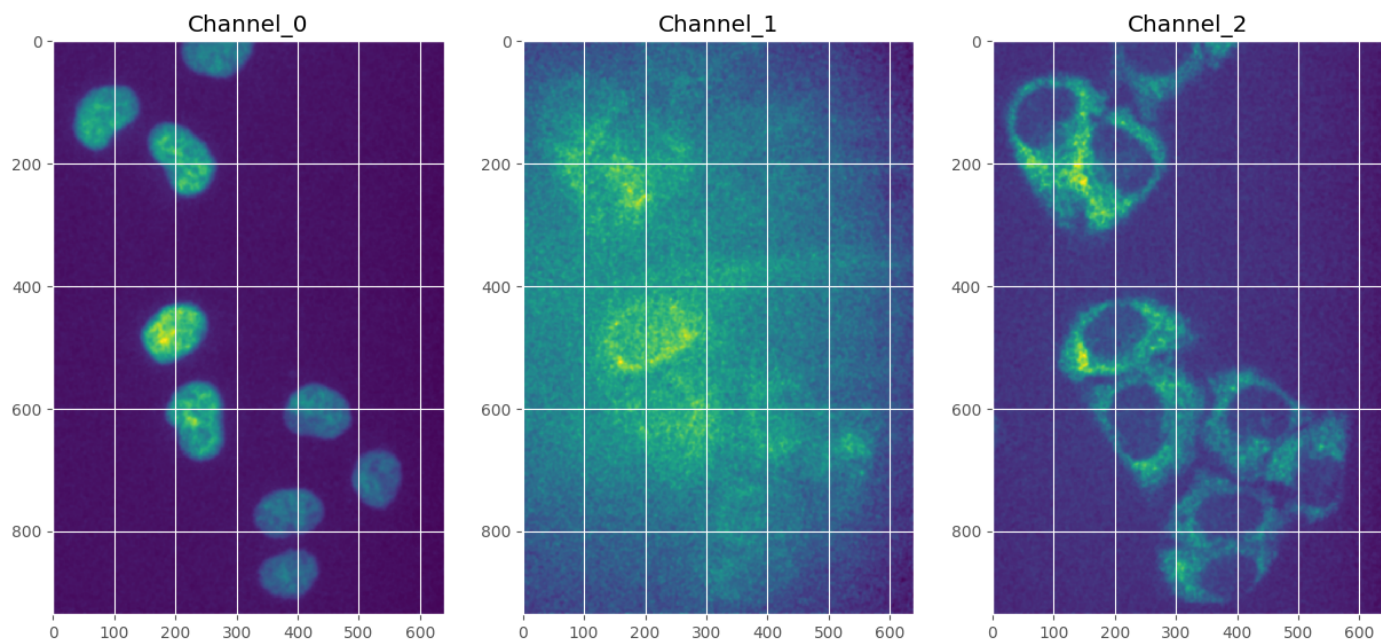
## Cell segmentation: ROI026\_XY1642447210\_Z00\_T0\_merged



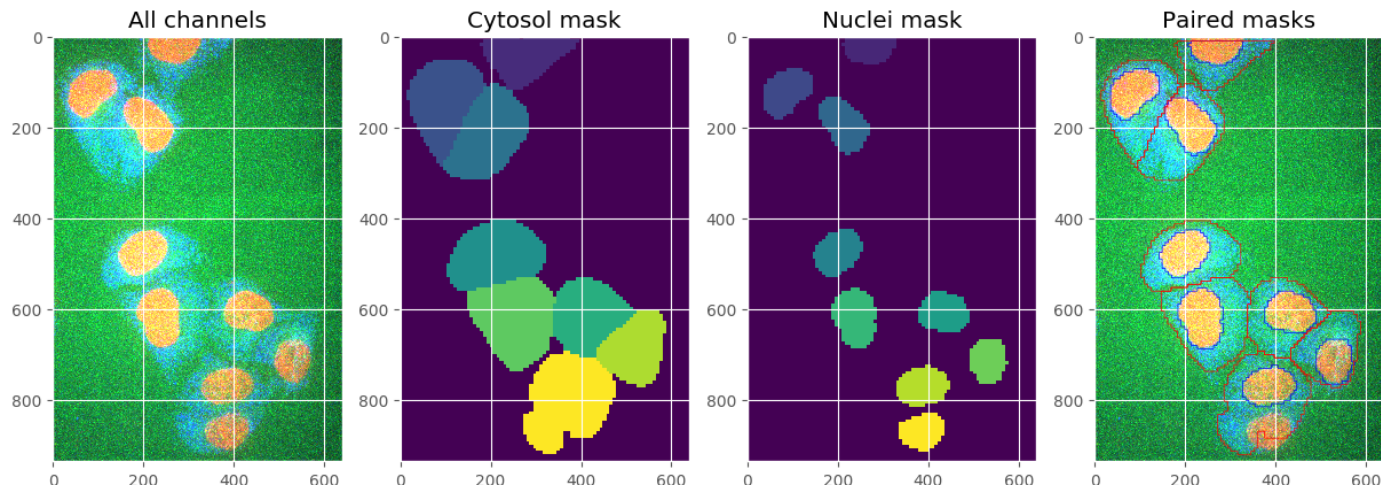
FISH Ch\_ 1: ROI026\_XY1642447210\_Z00\_T0\_merged



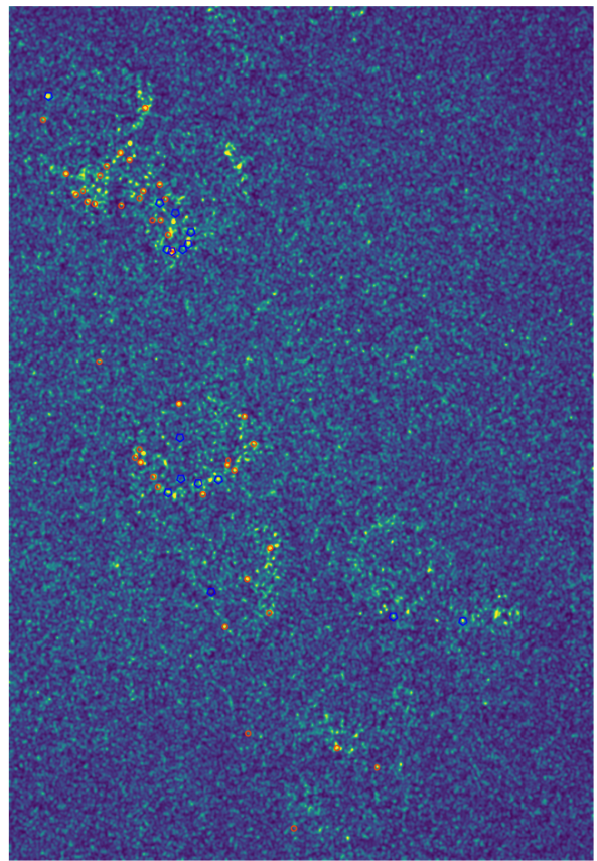
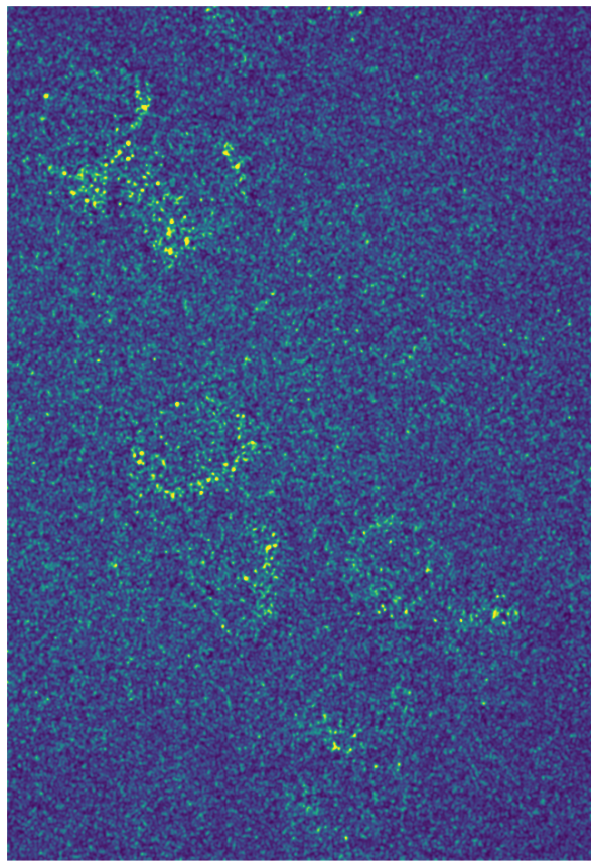
**Original image: ROI027\_XY1642447211\_Z00\_T0\_merged**



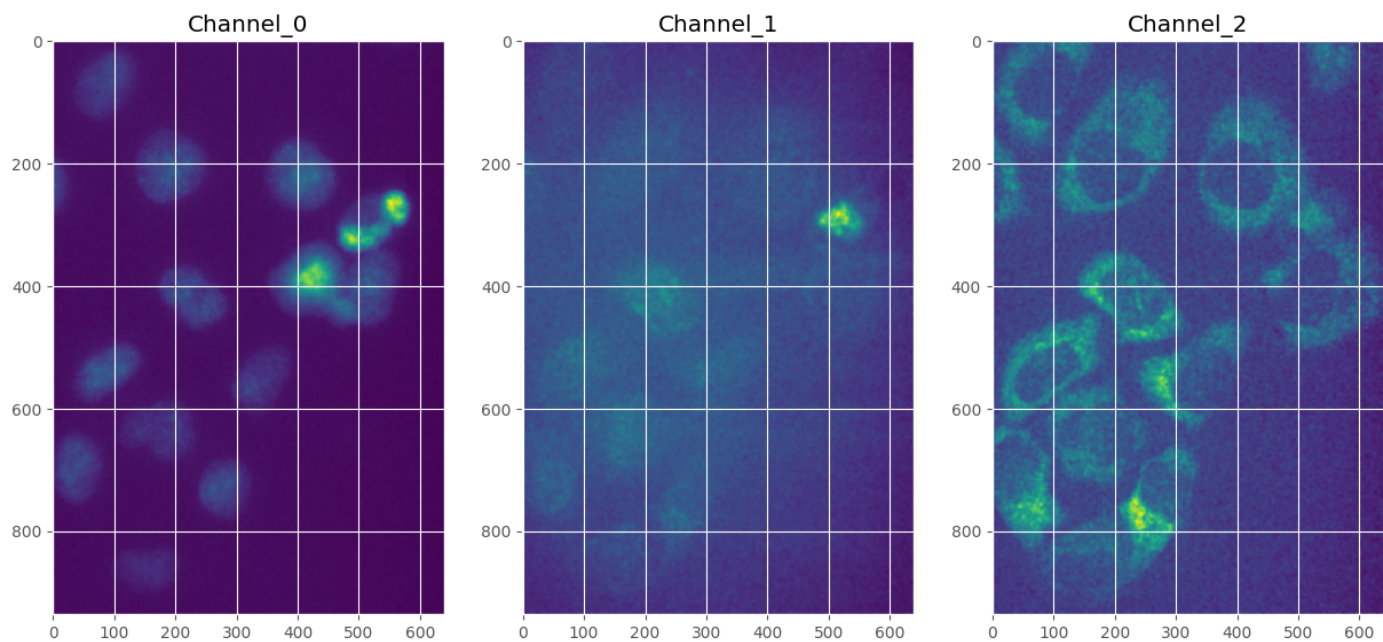
**Cell segmentation: ROI027\_XY1642447211\_Z00\_T0\_merged**



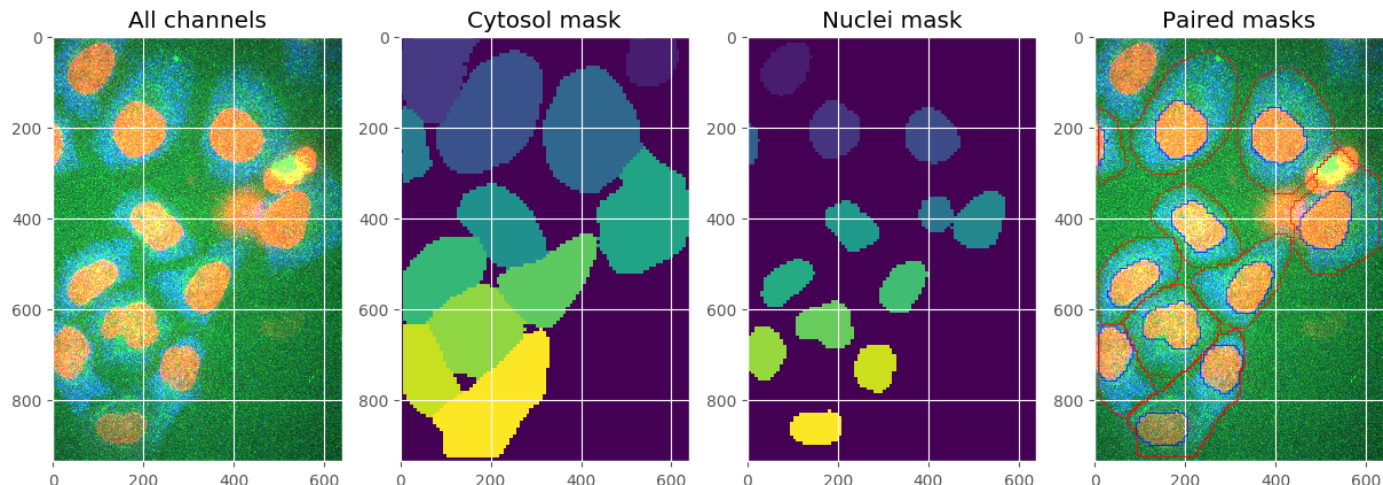
FISH Ch\_ 1: ROI027\_XY1642447211\_Z00\_T0\_merged



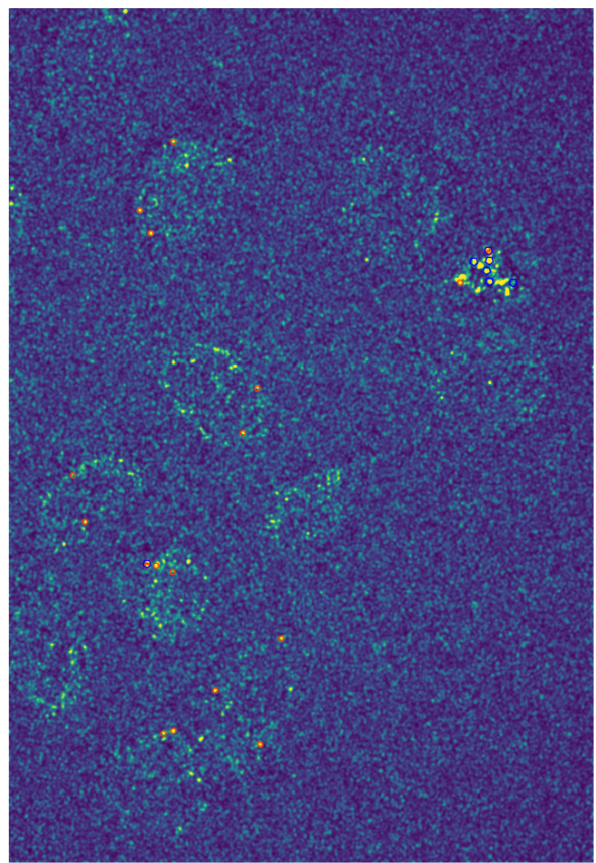
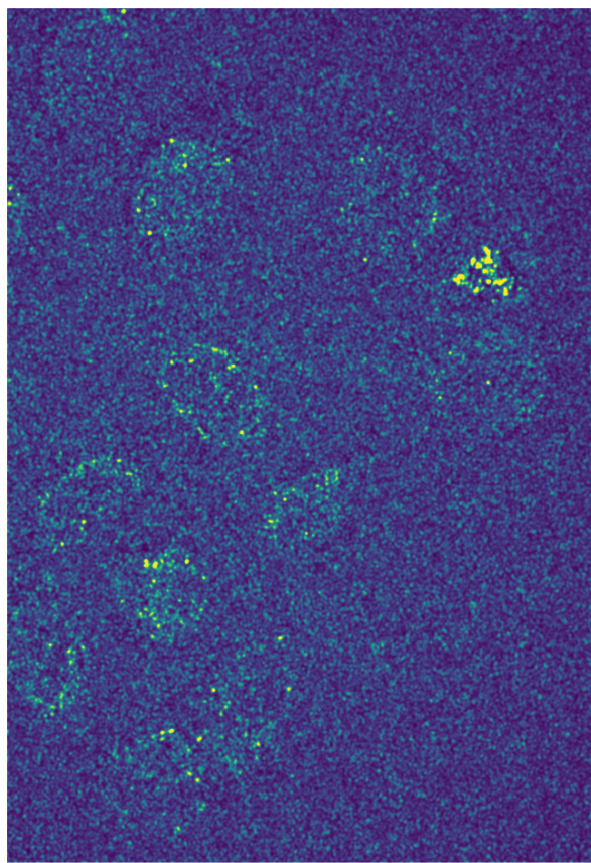
## Original image: ROI028\_XY1642447212\_Z00\_T0\_merged



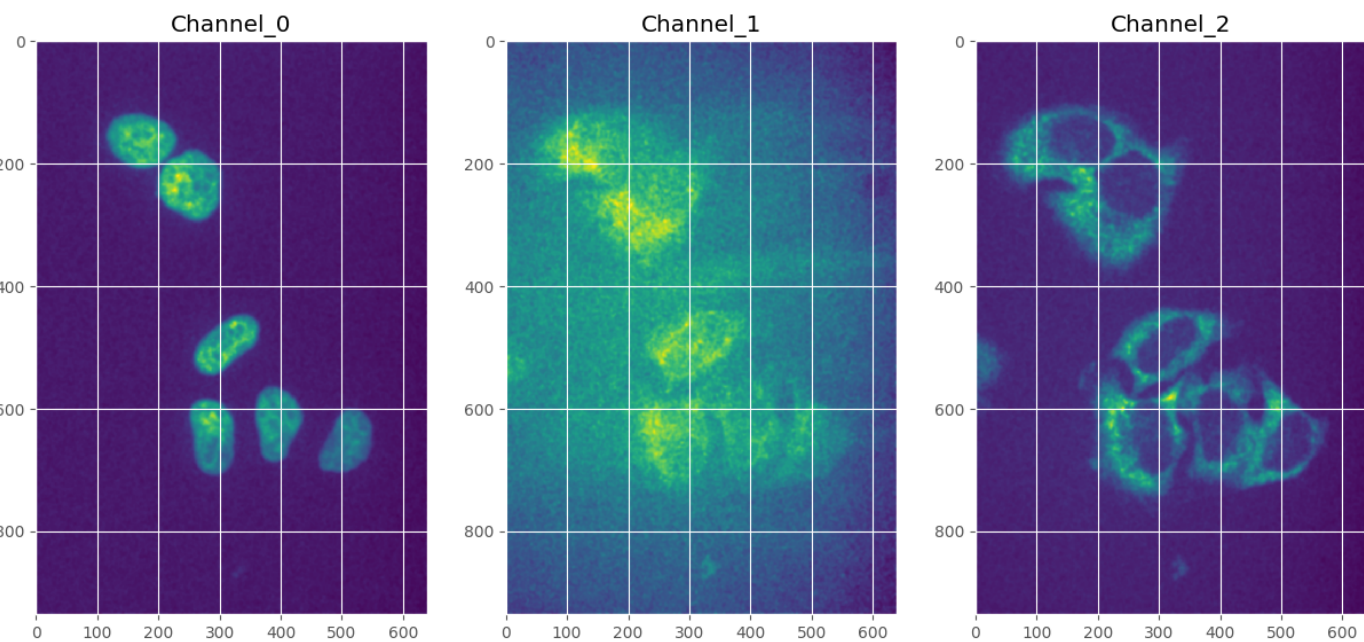
## Cell segmentation: ROI028\_XY1642447212\_Z00\_T0\_merged



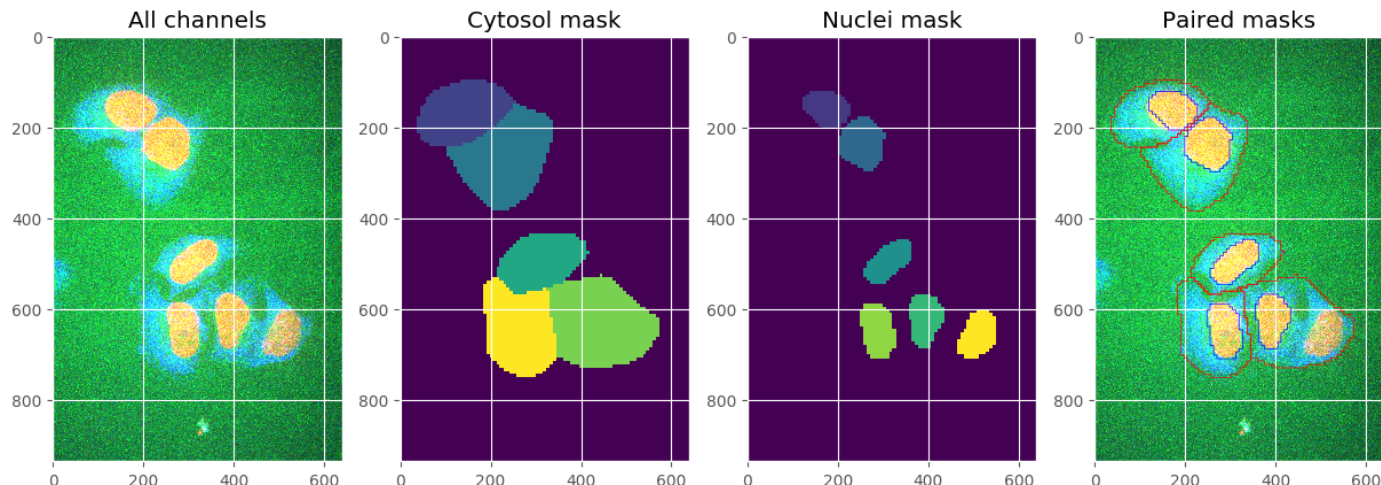
FISH Ch\_ 1: ROI028\_XY1642447212\_Z00\_T0\_merged



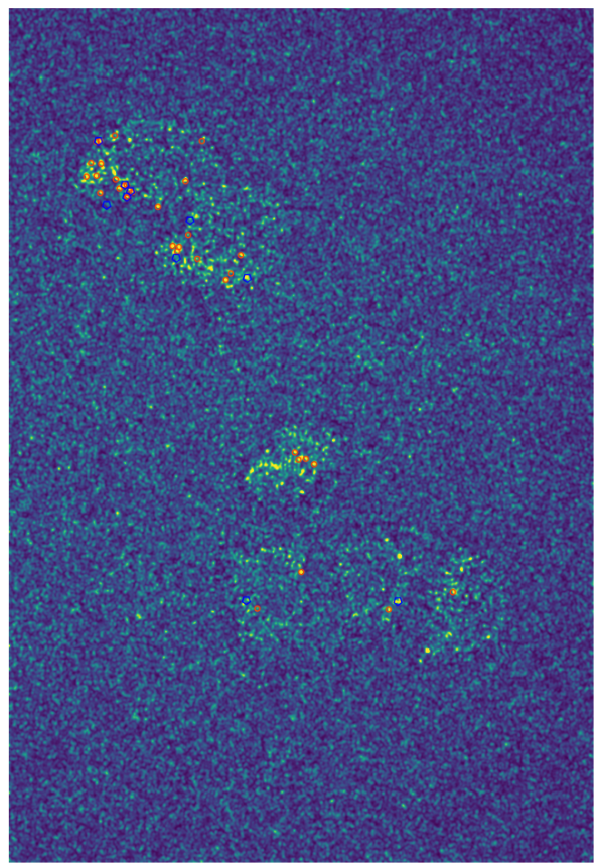
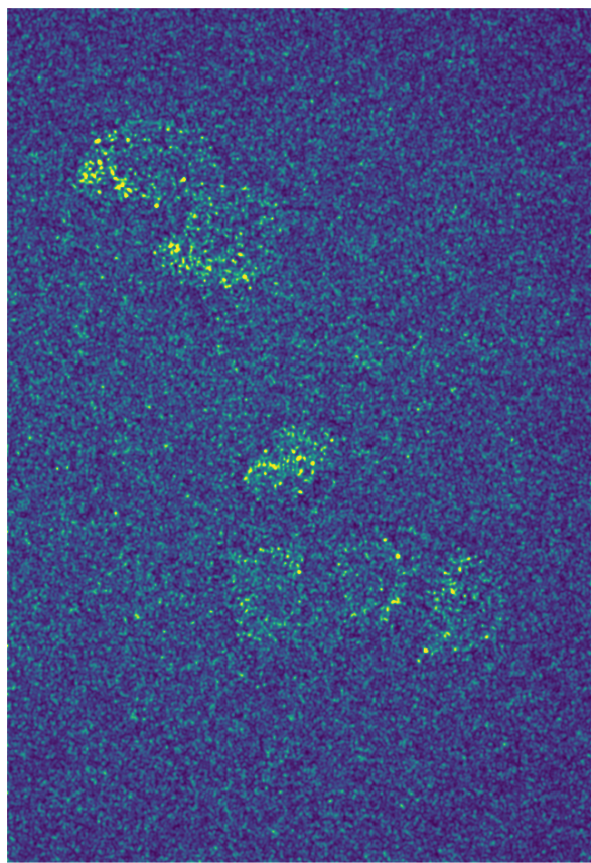
## Original image: ROI029\_XY1642447213\_Z00\_T0\_merged



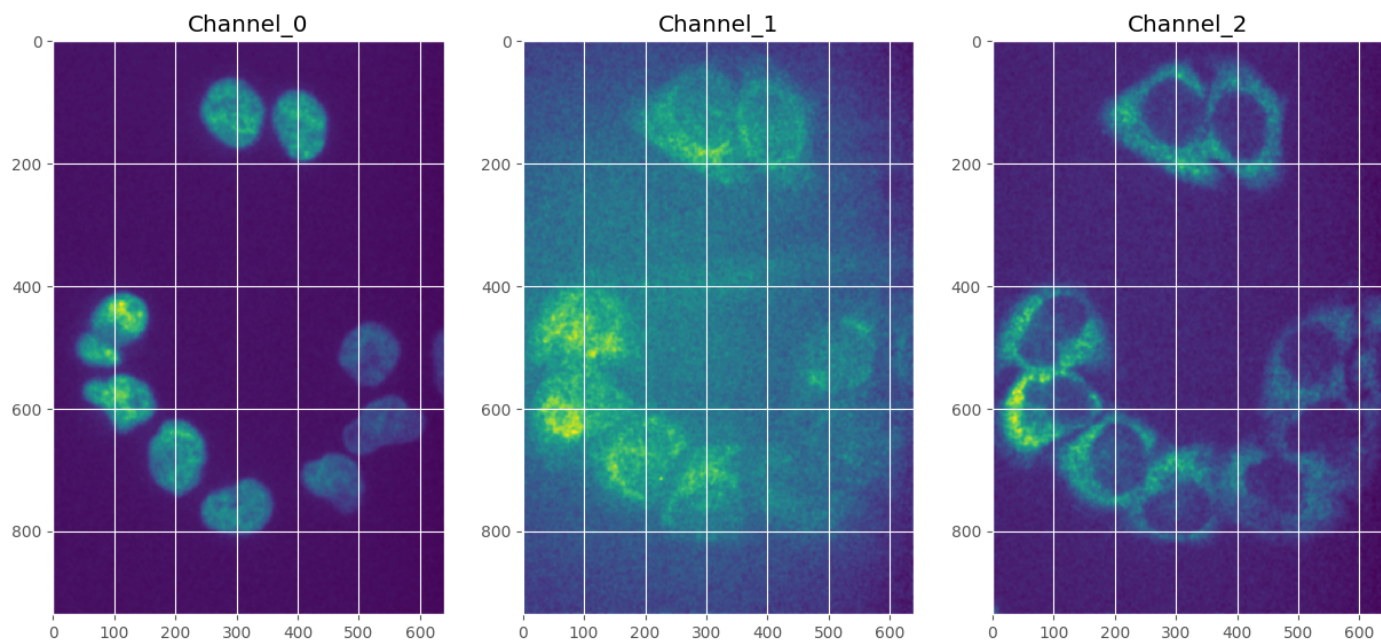
## Cell segmentation: ROI029\_XY1642447213\_Z00\_T0\_merged



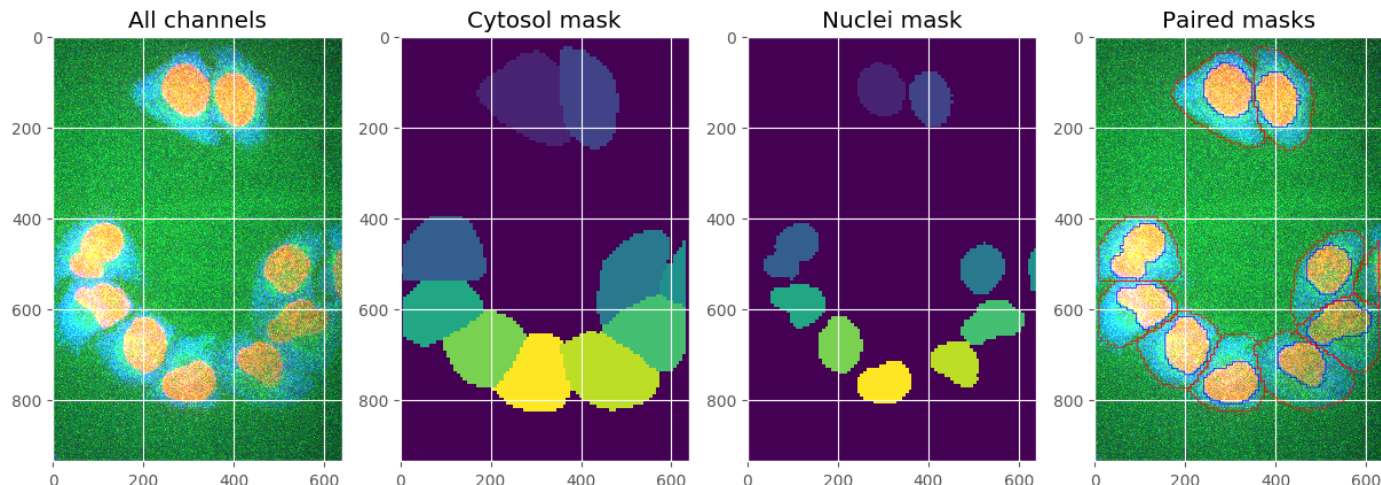
FISH Ch\_ 1: ROI029\_XY1642447213\_Z00\_T0\_merged



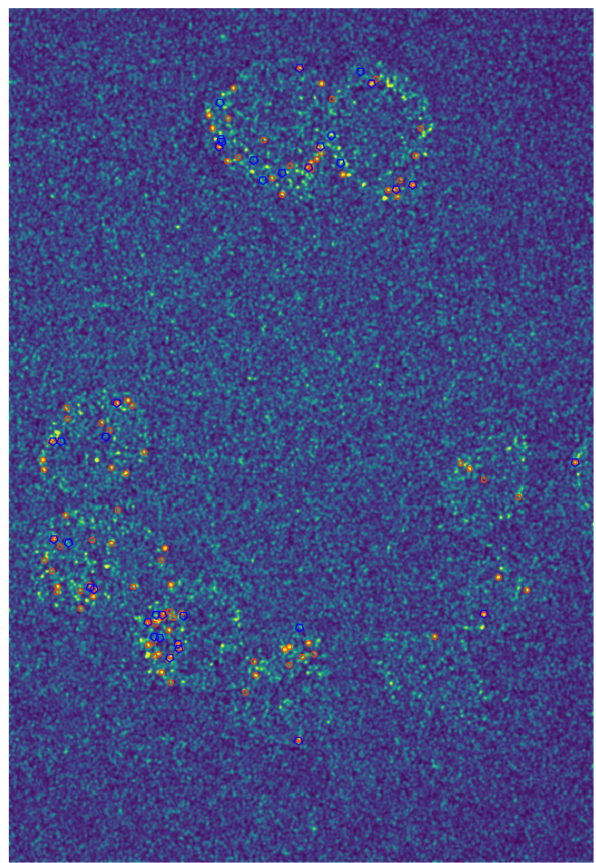
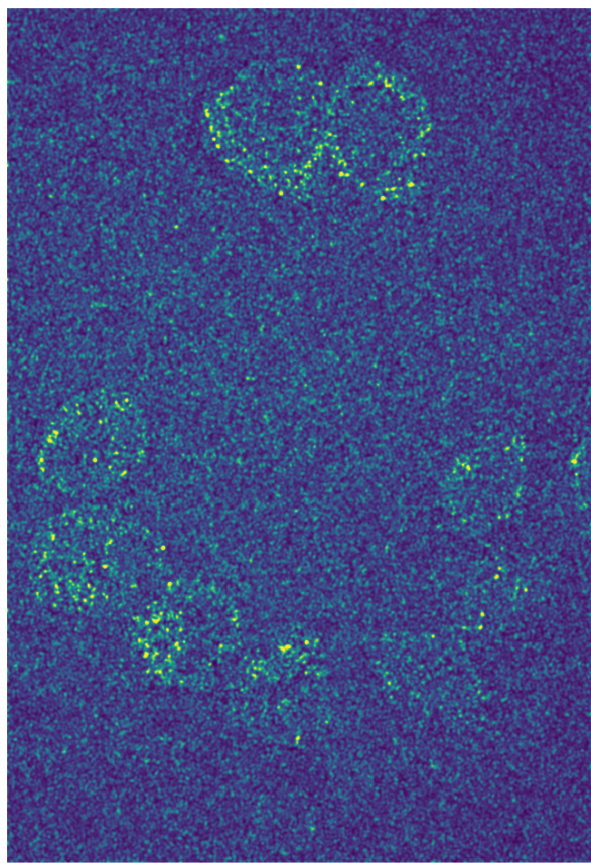
## Original image: ROI030\_XY1642447214\_Z00\_T0\_merged



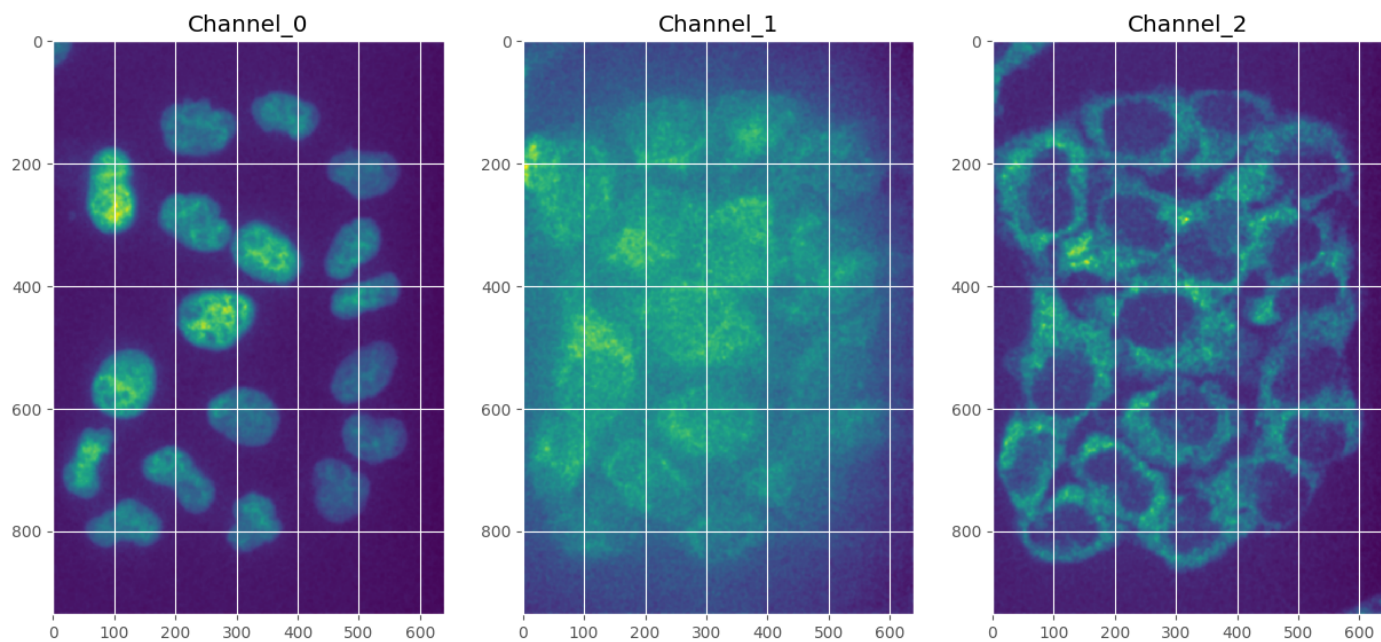
## Cell segmentation: ROI030\_XY1642447214\_Z00\_T0\_merged



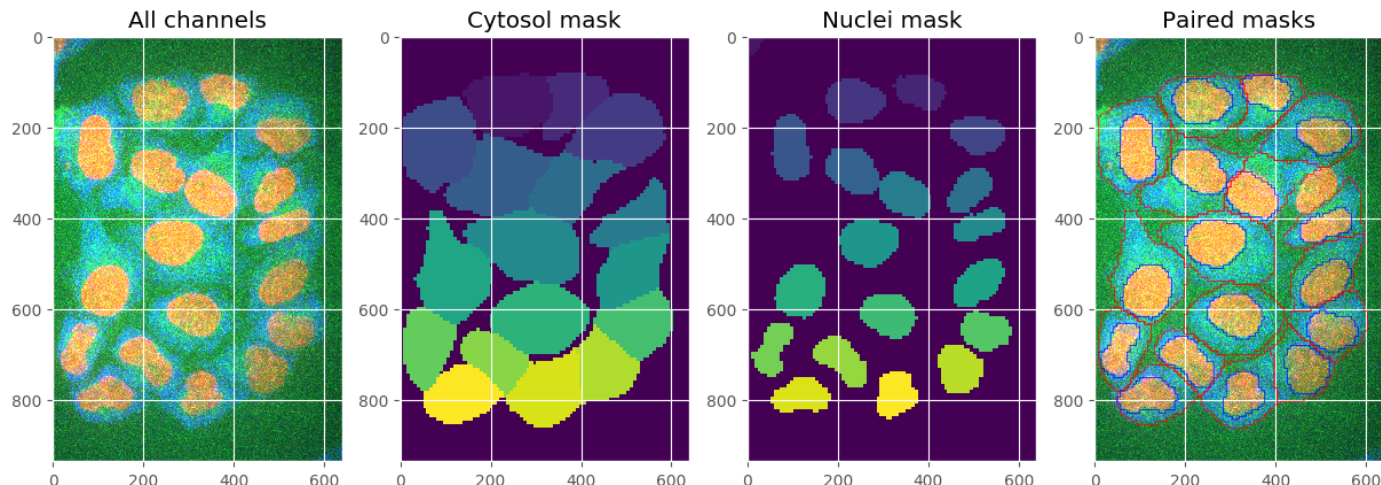
FISH Ch\_ 1: ROI030\_XY1642447214\_Z00\_T0\_merged



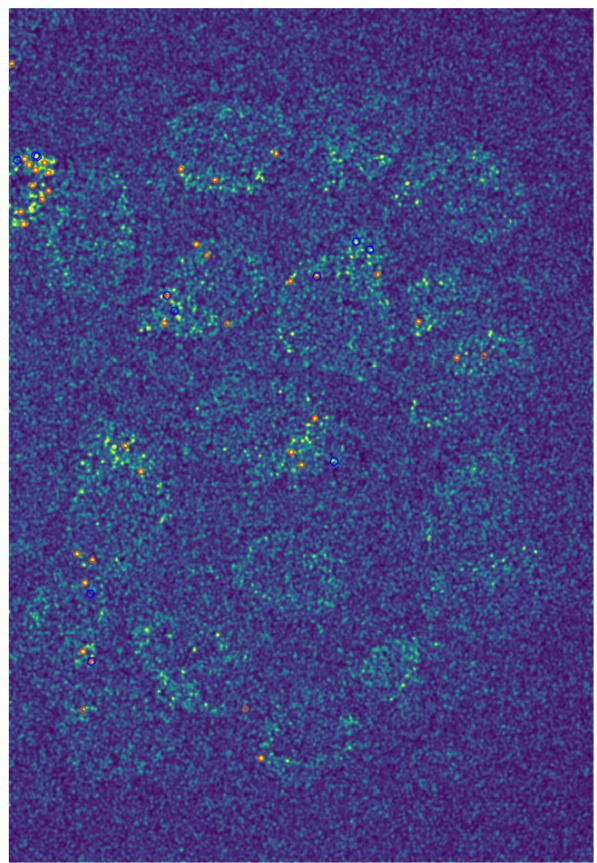
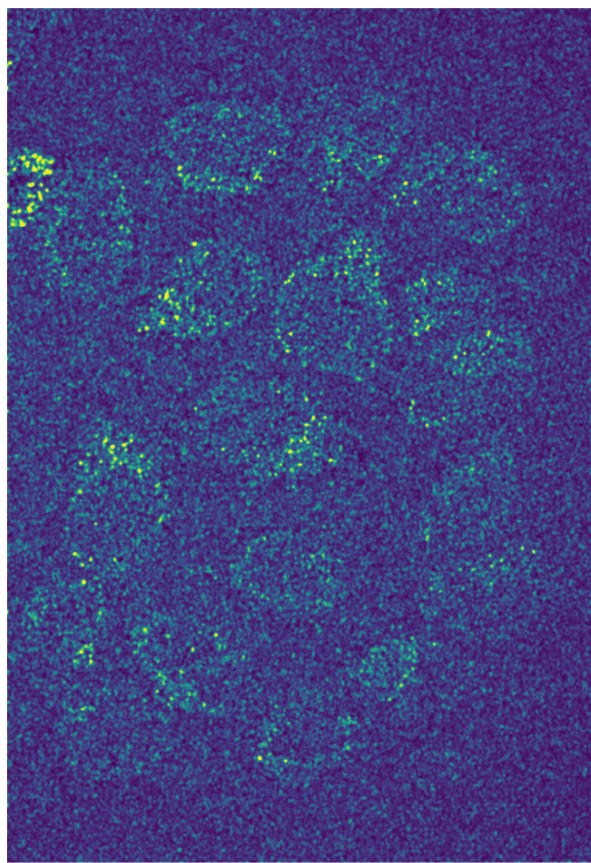
## Original image: ROI031\_XY1642447215\_Z00\_T0\_merged



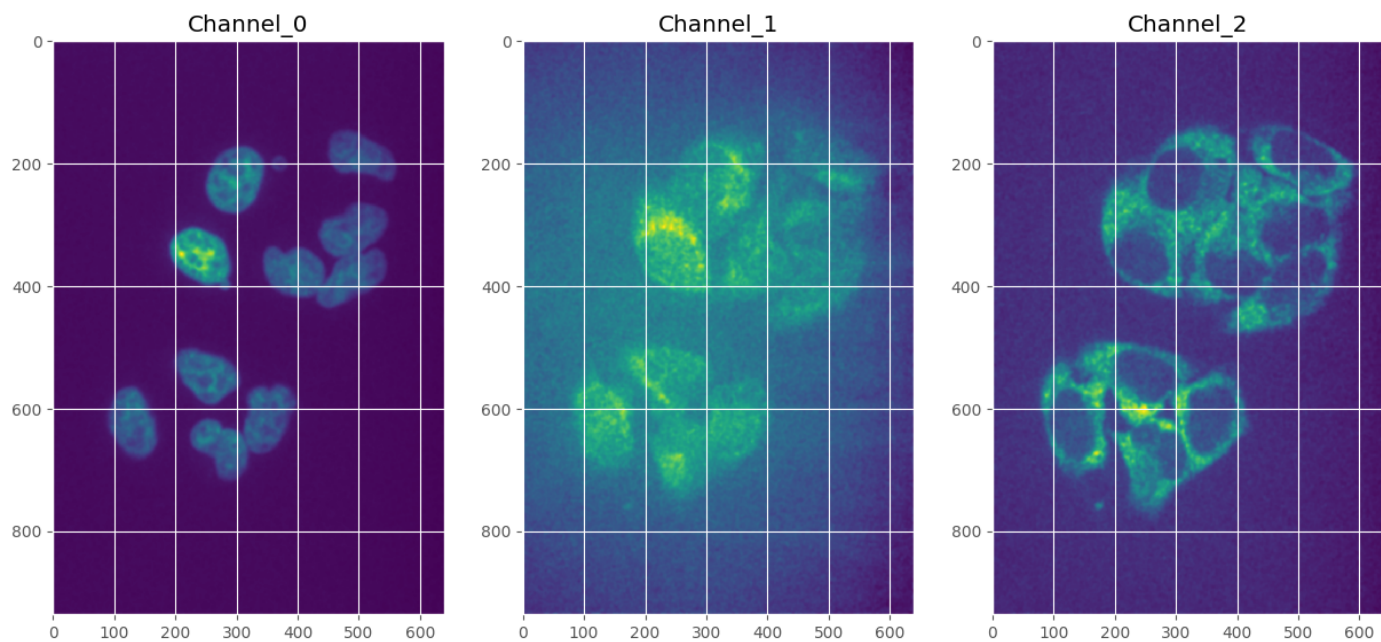
## Cell segmentation: ROI031\_XY1642447215\_Z00\_T0\_merged



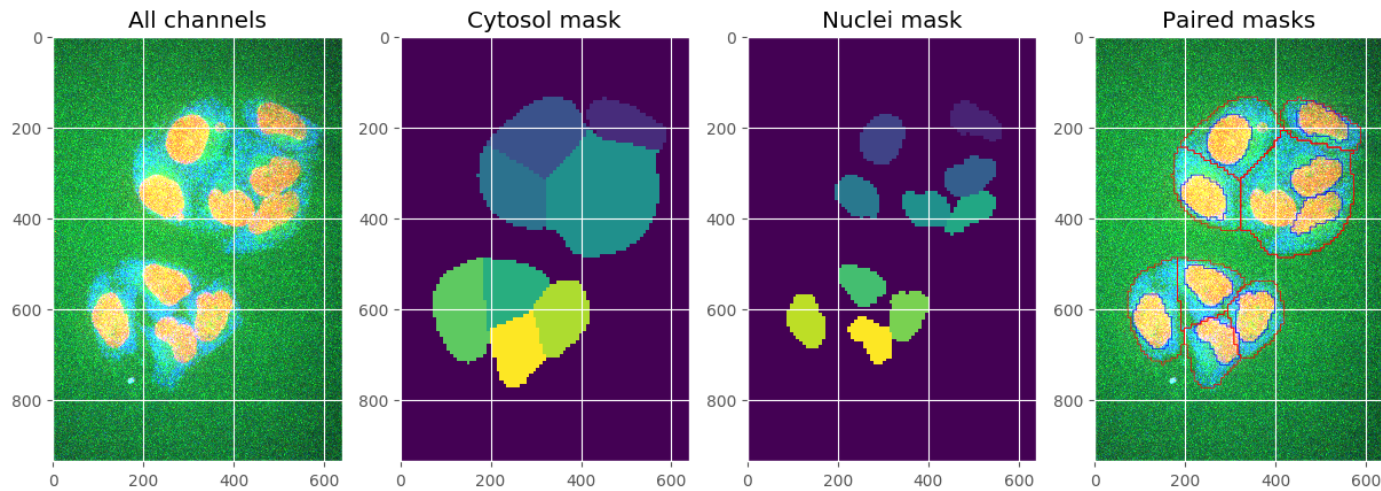
FISH Ch\_ 1: ROI031\_XY1642447215\_Z00\_T0\_merged



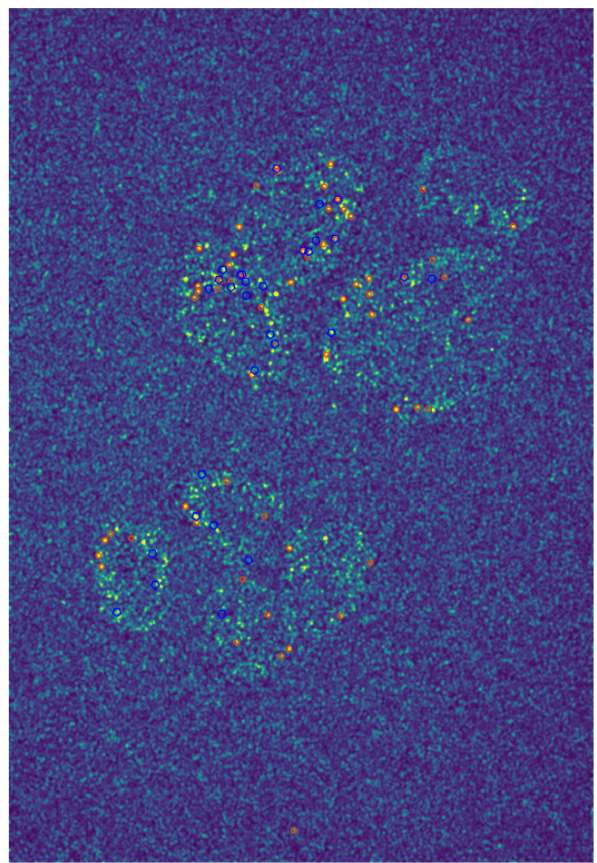
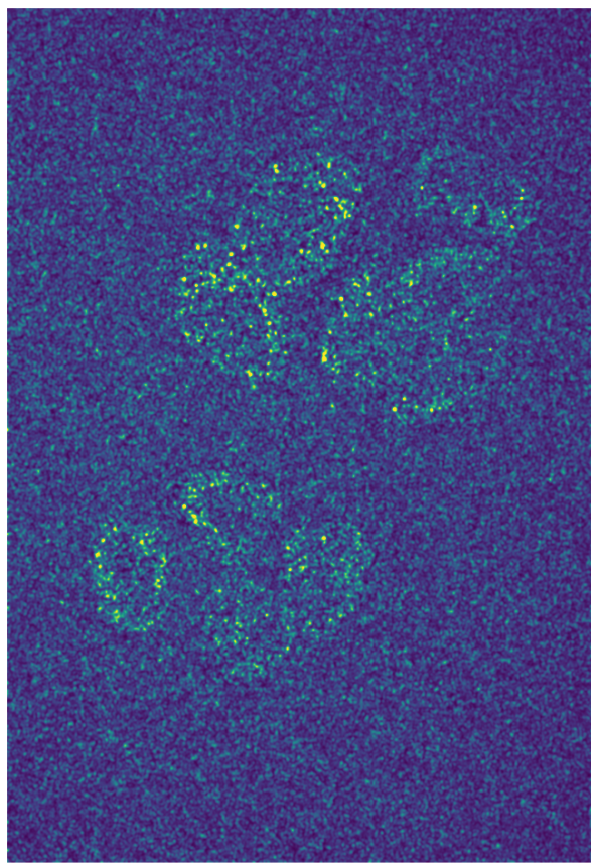
## Original image: ROI032\_XY1642447216\_Z00\_T0\_merged



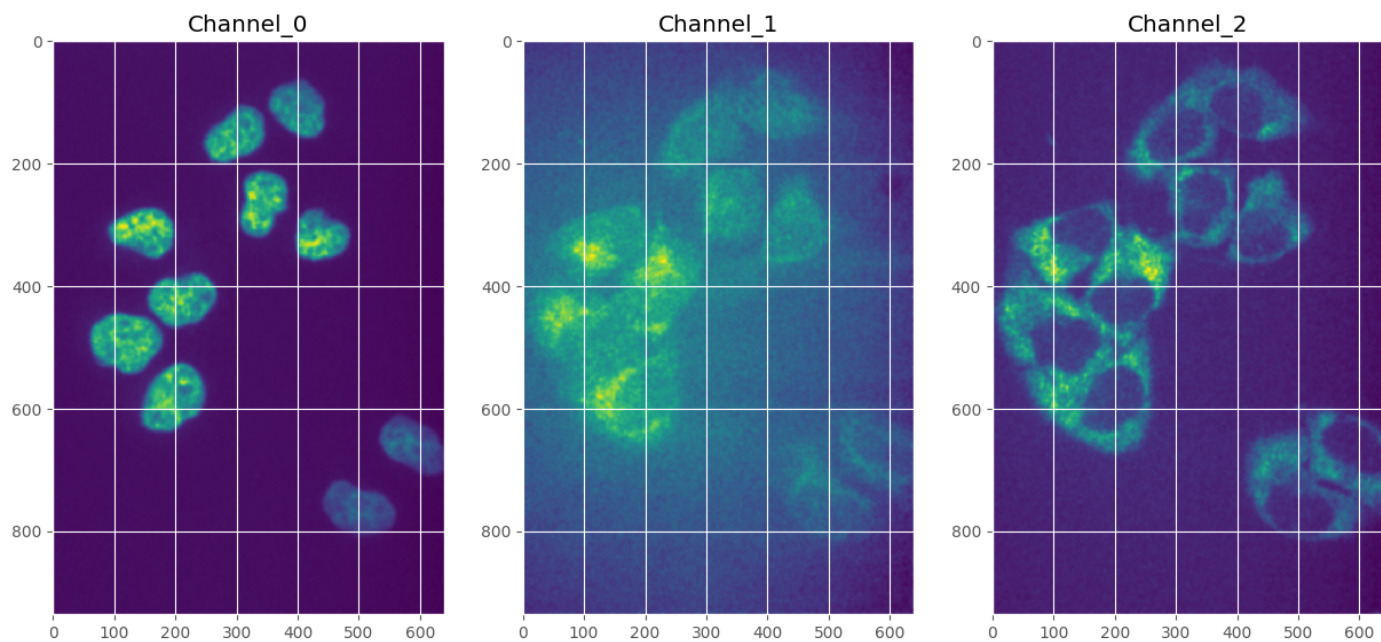
## Cell segmentation: ROI032\_XY1642447216\_Z00\_T0\_merged



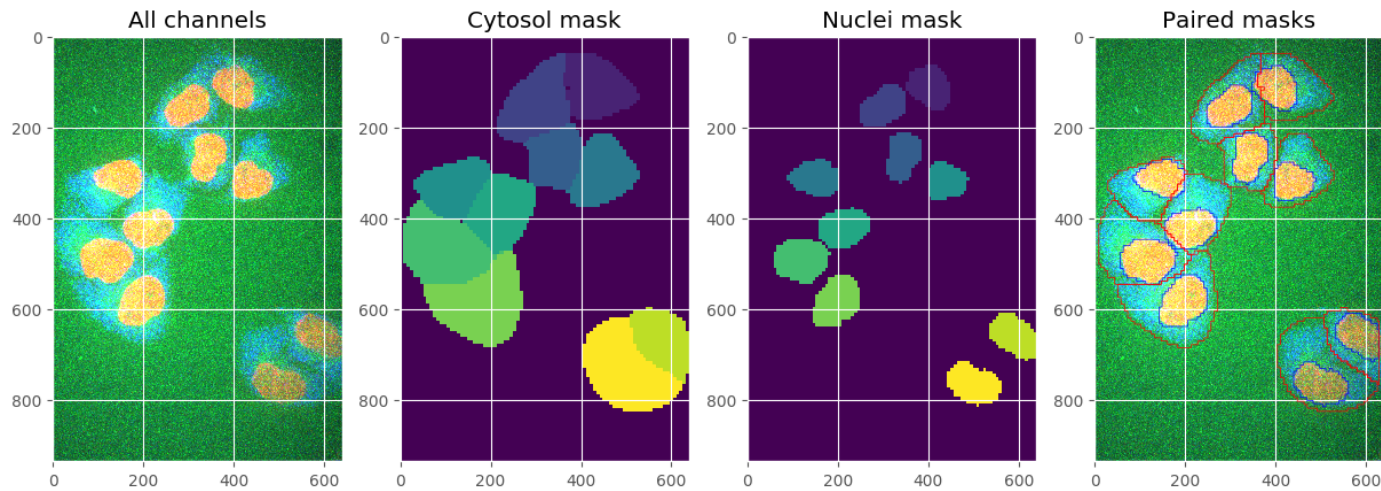
FISH Ch\_ 1: ROI032\_XY1642447216\_Z00\_T0\_merged



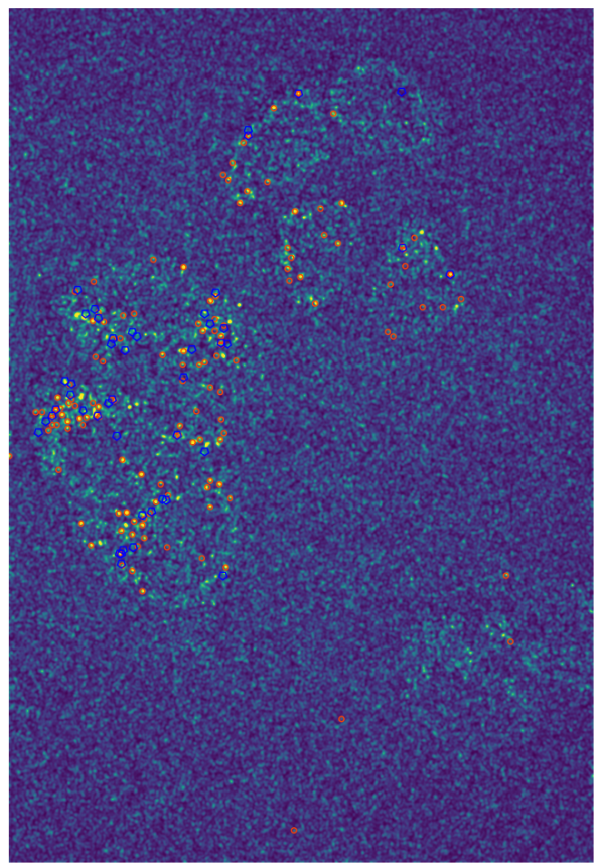
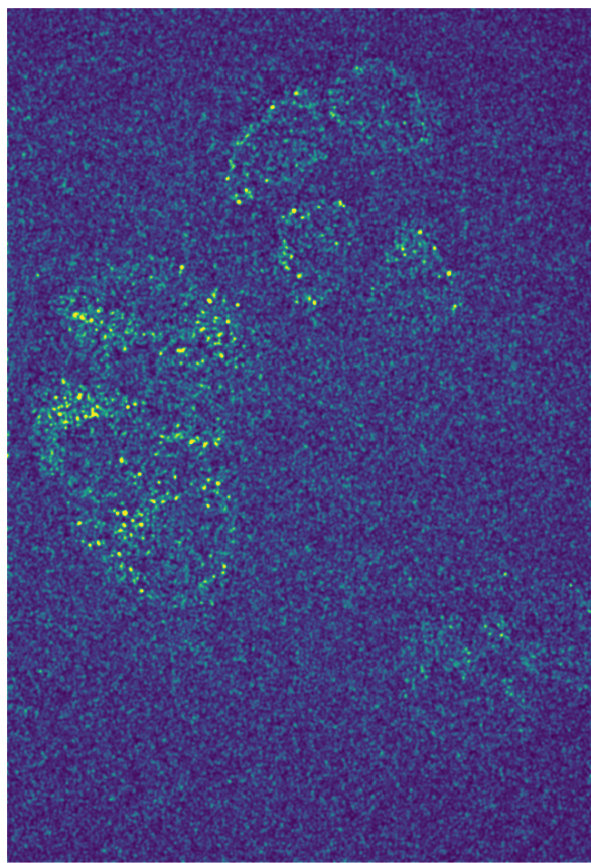
## Original image: ROI033\_XY1642447217\_Z00\_T0\_merged



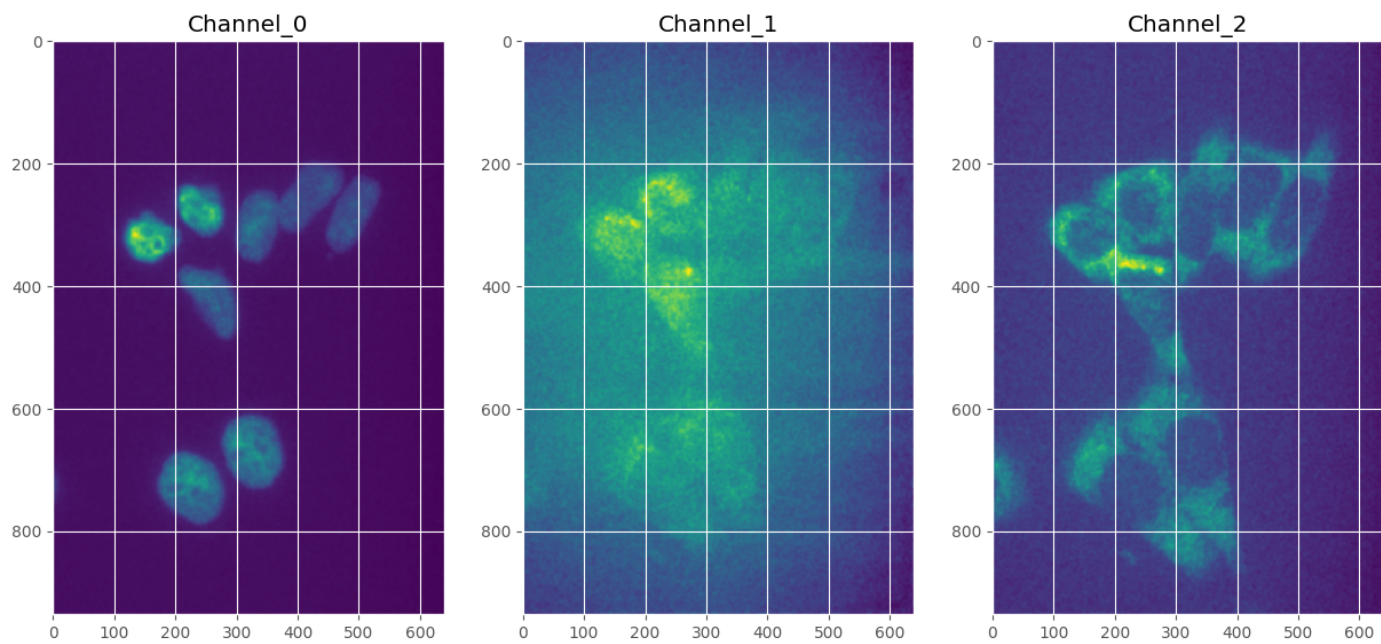
## Cell segmentation: ROI033\_XY1642447217\_Z00\_T0\_merged



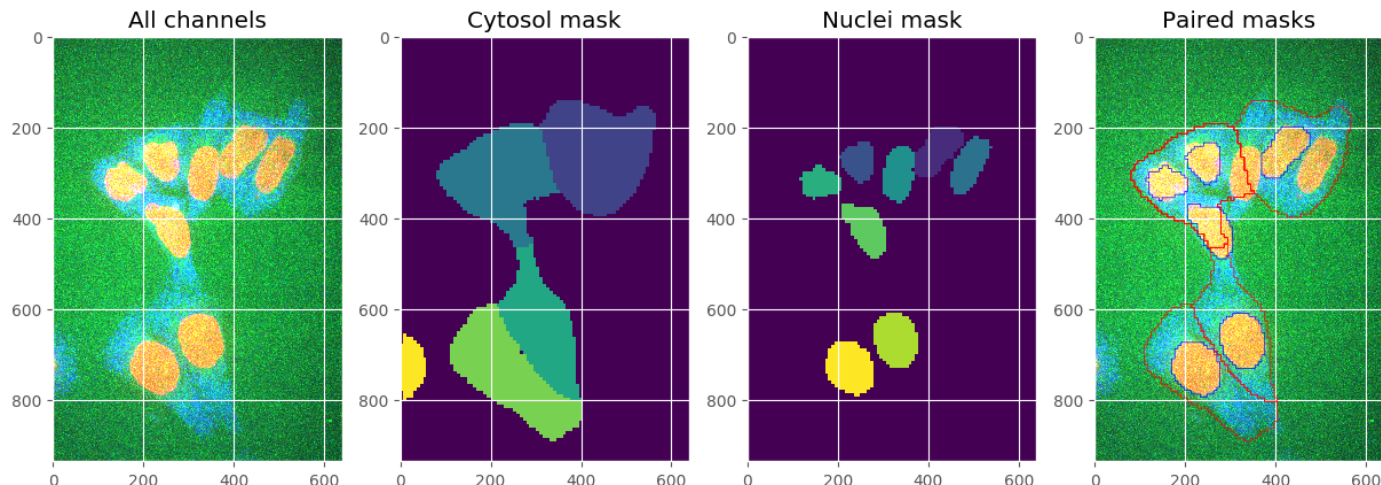
FISH Ch\_ 1: ROI033\_XY1642447217\_Z00\_T0\_merged



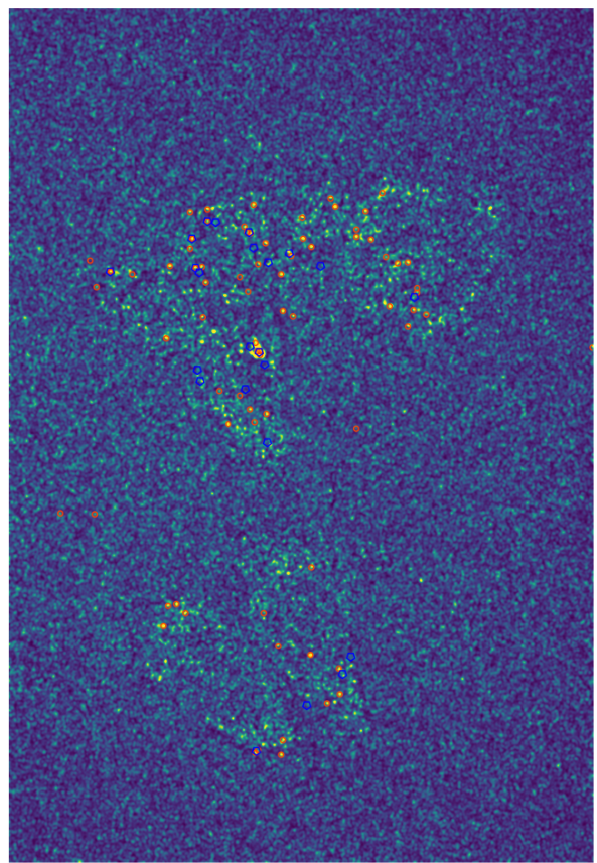
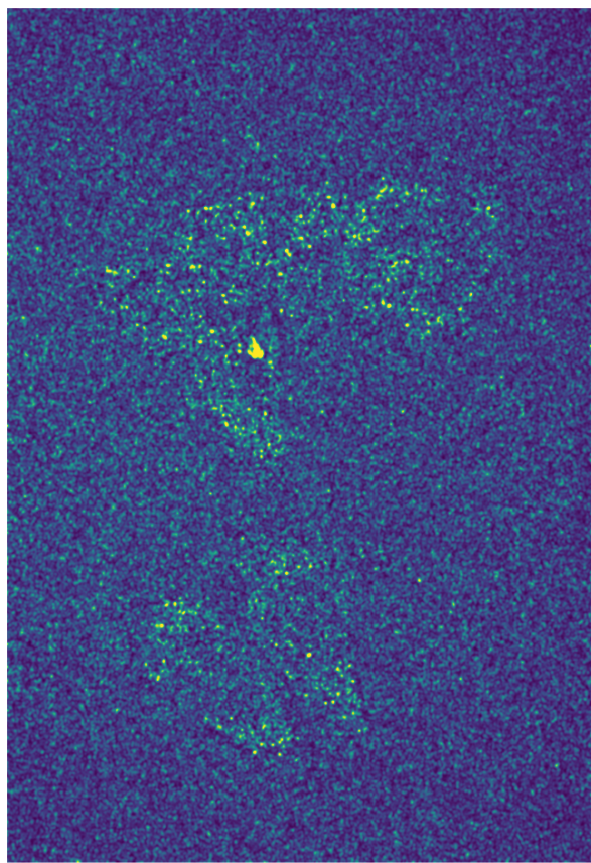
## Original image: ROI034\_XY1642447218\_Z00\_T0\_merged



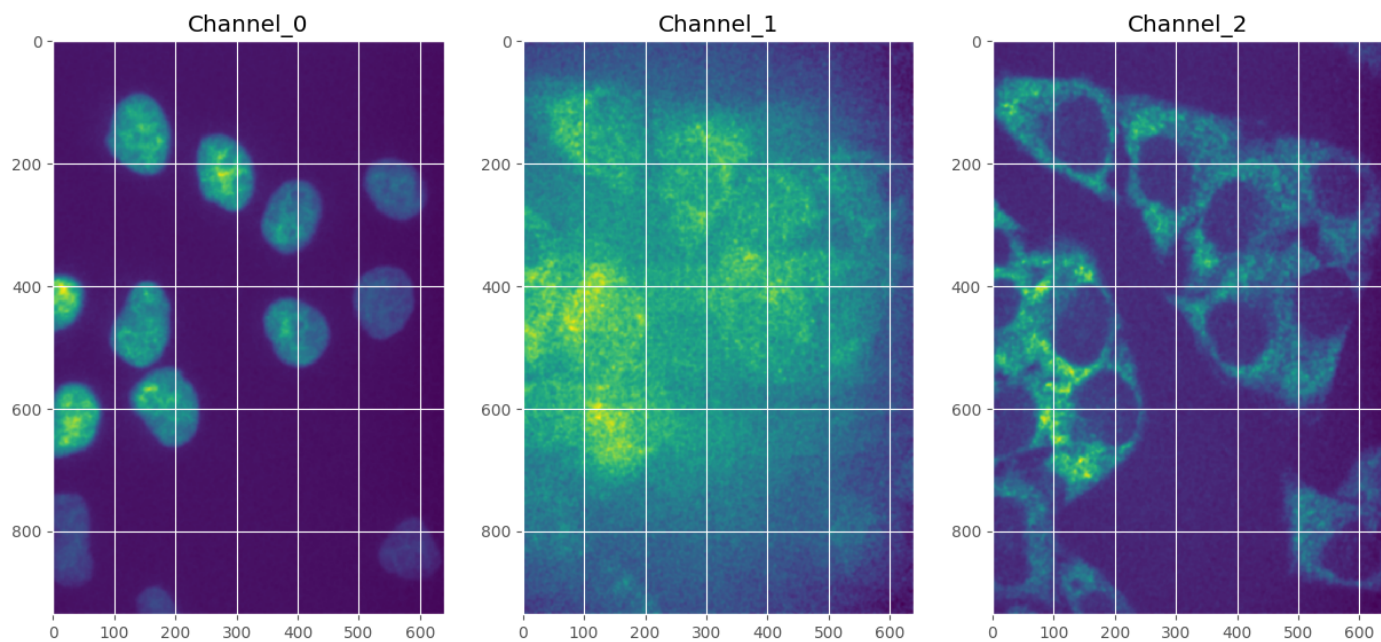
## Cell segmentation: ROI034\_XY1642447218\_Z00\_T0\_merged



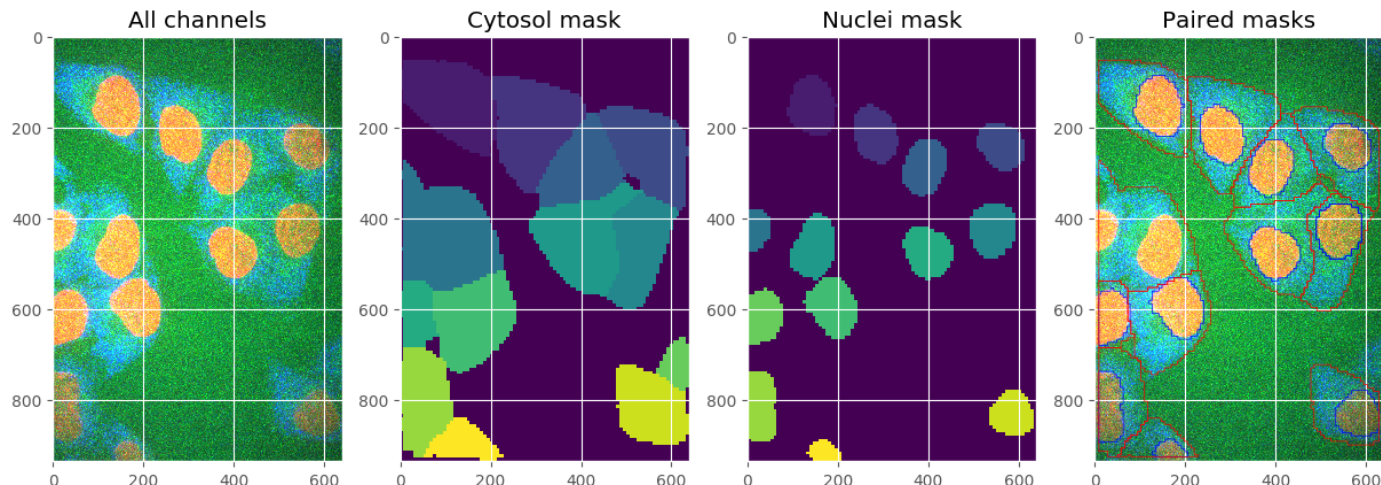
FISH Ch\_ 1: ROI034\_XY1642447218\_Z00\_T0\_merged



**Original image: ROI035\_XY1642447219\_Z00\_T0\_merged**



**Cell segmentation: ROI035\_XY1642447219\_Z00\_T0\_merged**



FISH Ch\_ 1: ROI035\_XY1642447219\_Z00\_T0\_merged

