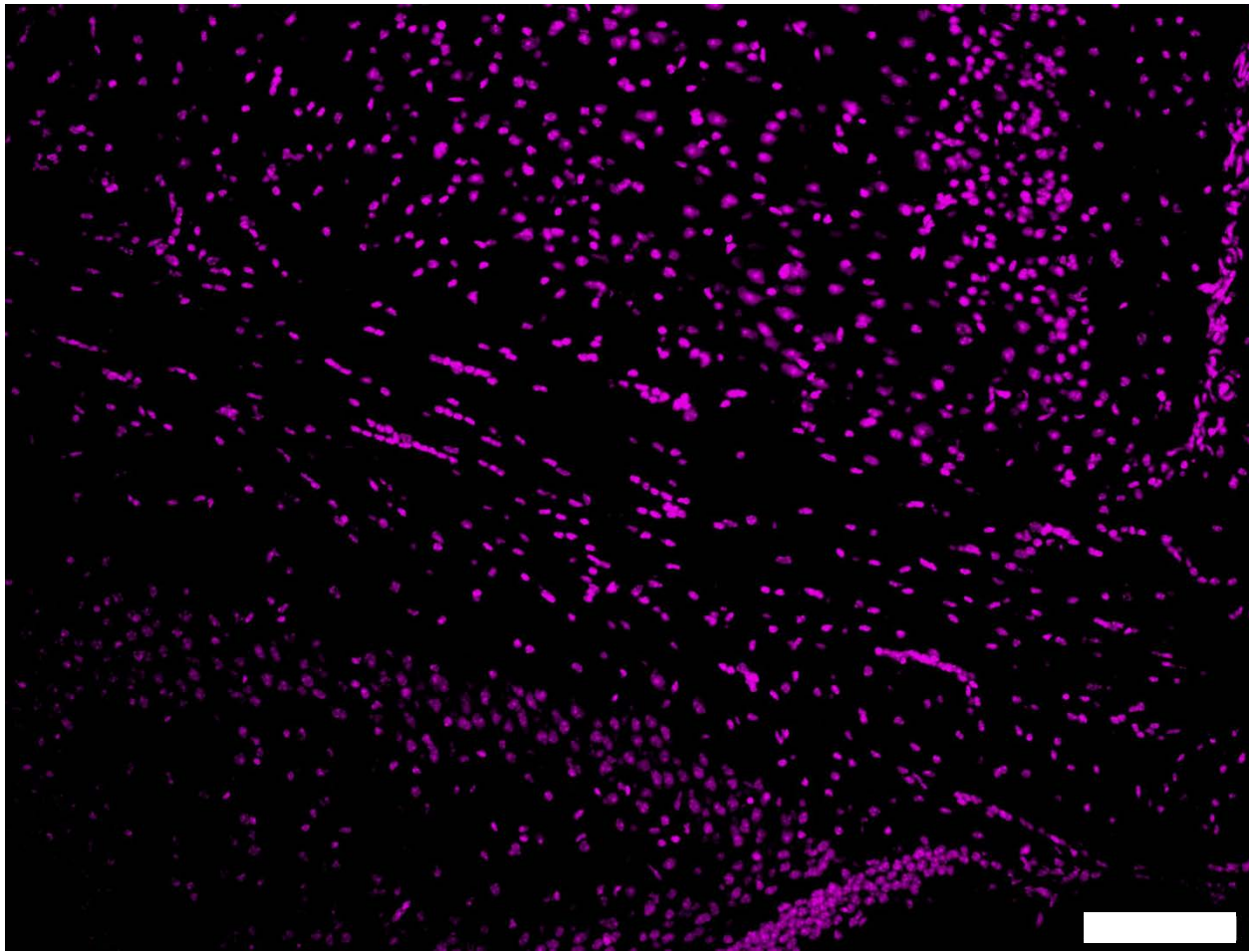


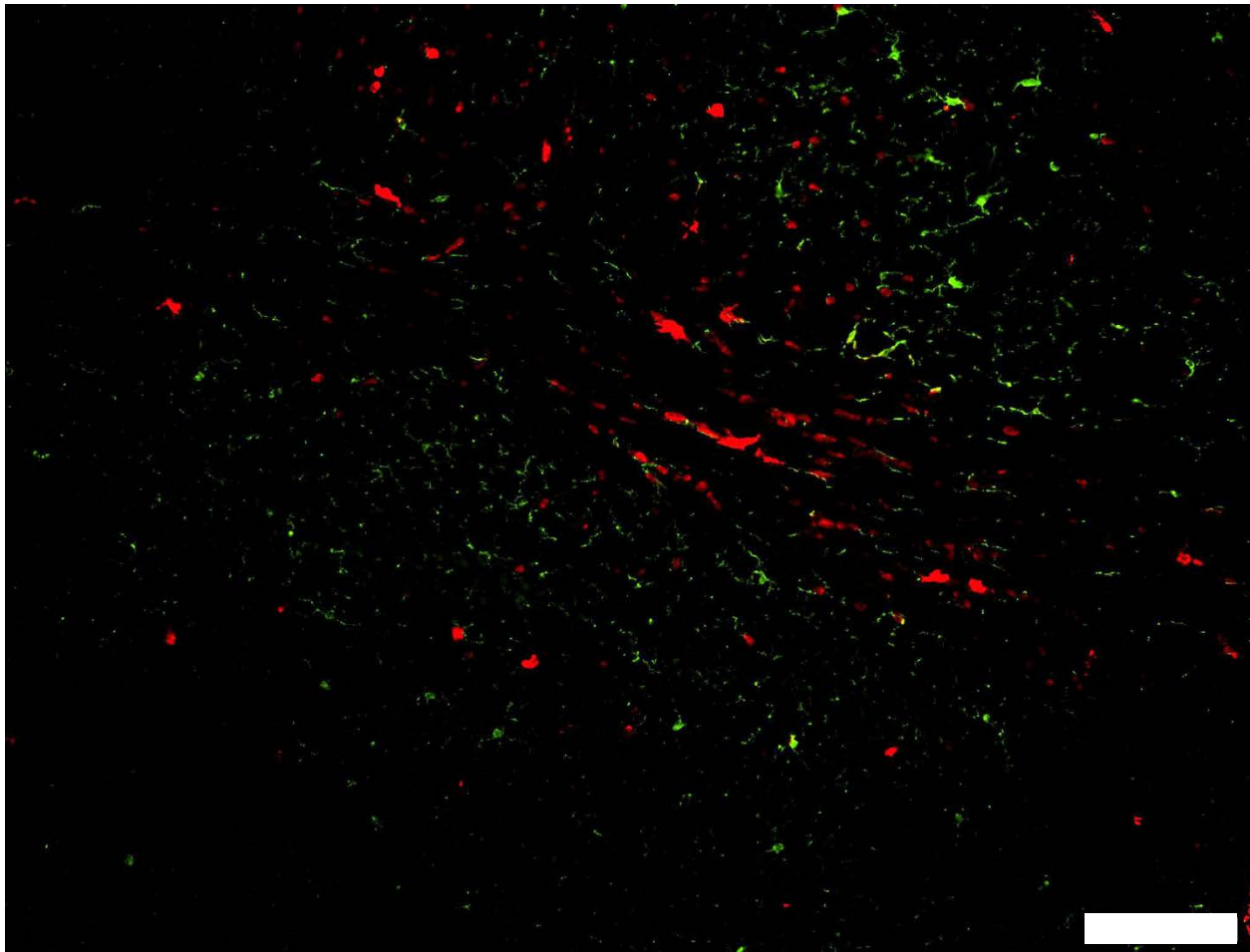
# Supplementary file S3

High resolution images  
(scalebar = 100µm)

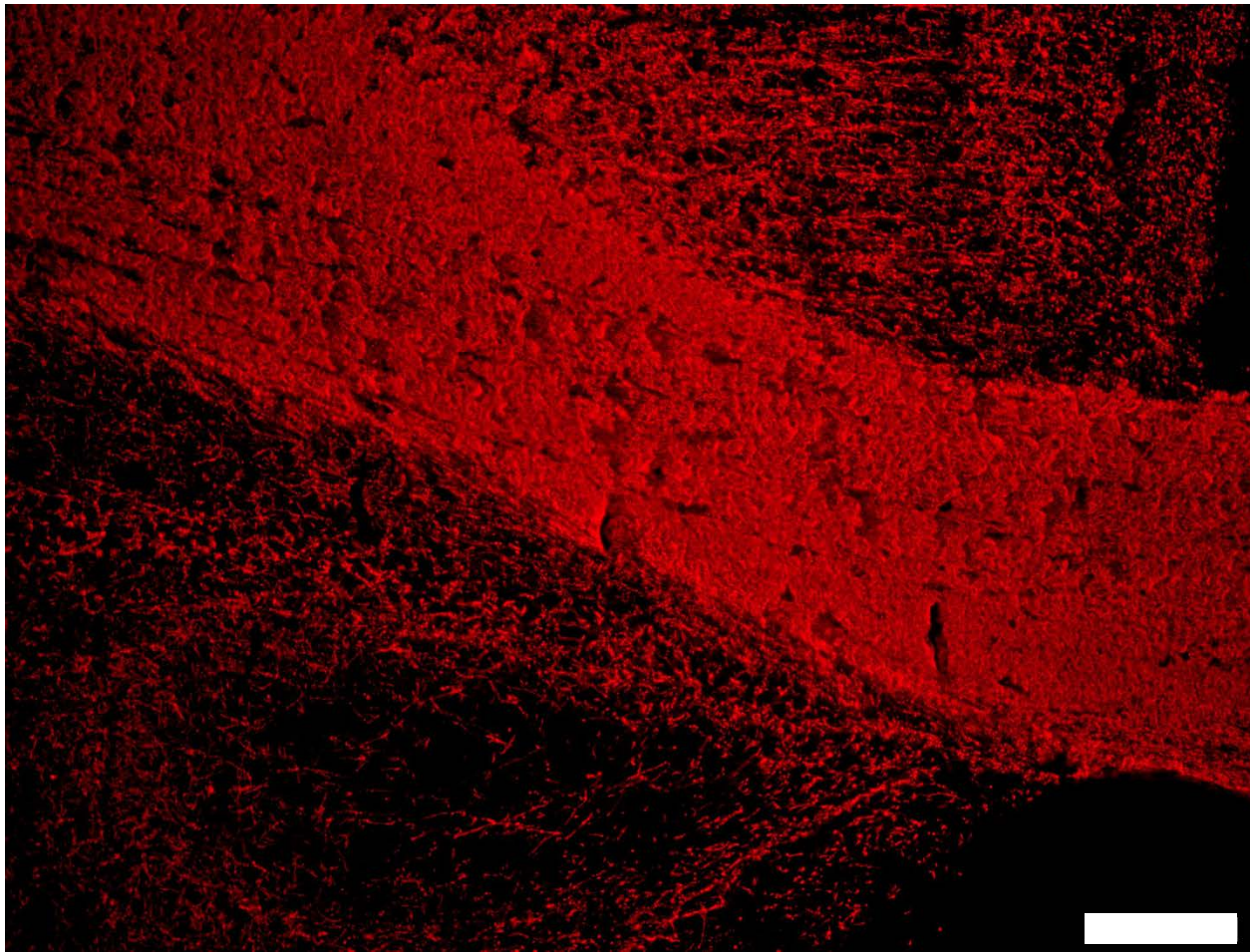
# $\text{CX}_3\text{CR1}^{+/+}$ - TOPRO3



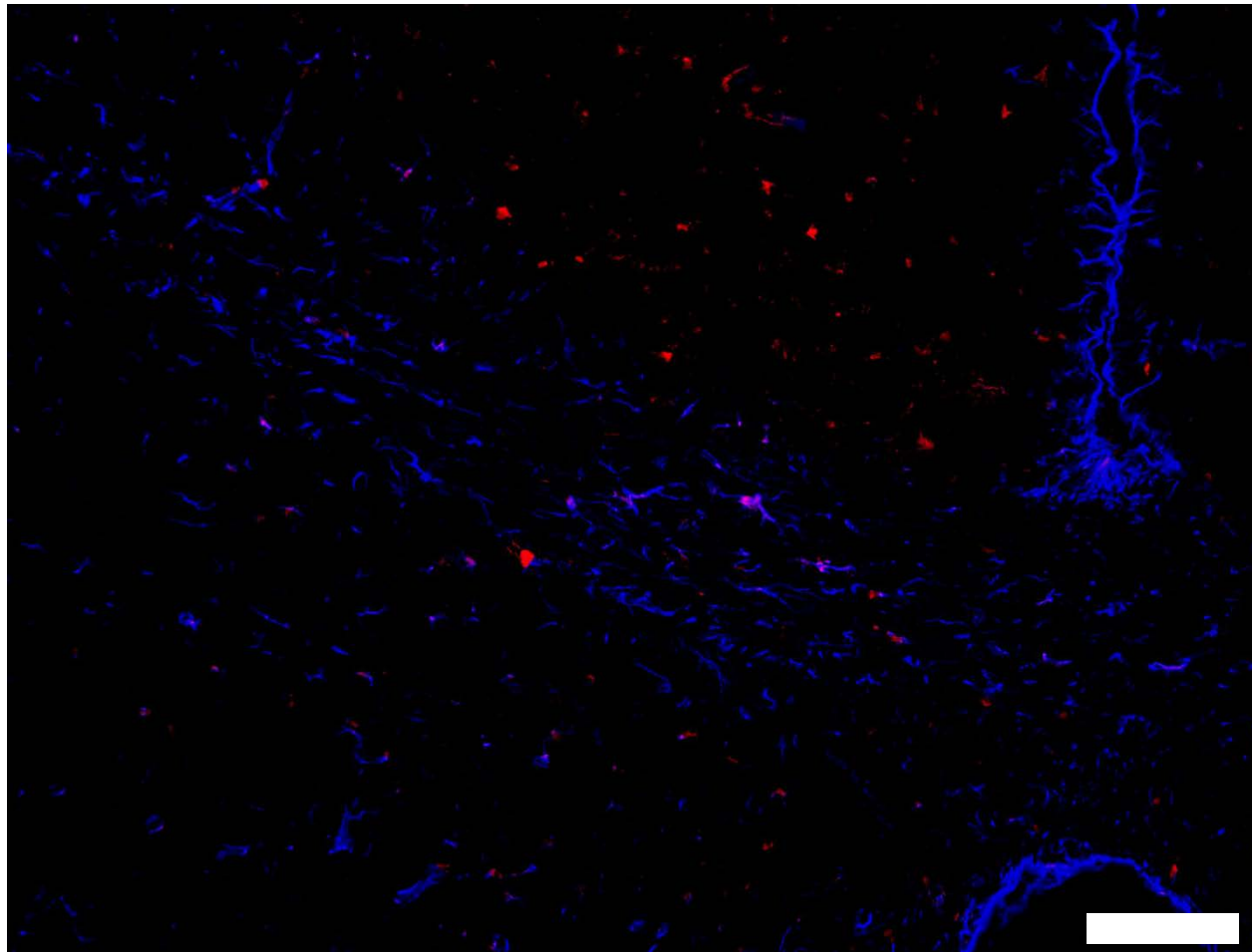
$\text{CX}_3\text{CR1}^{+/+}$  - IBA1/CC1



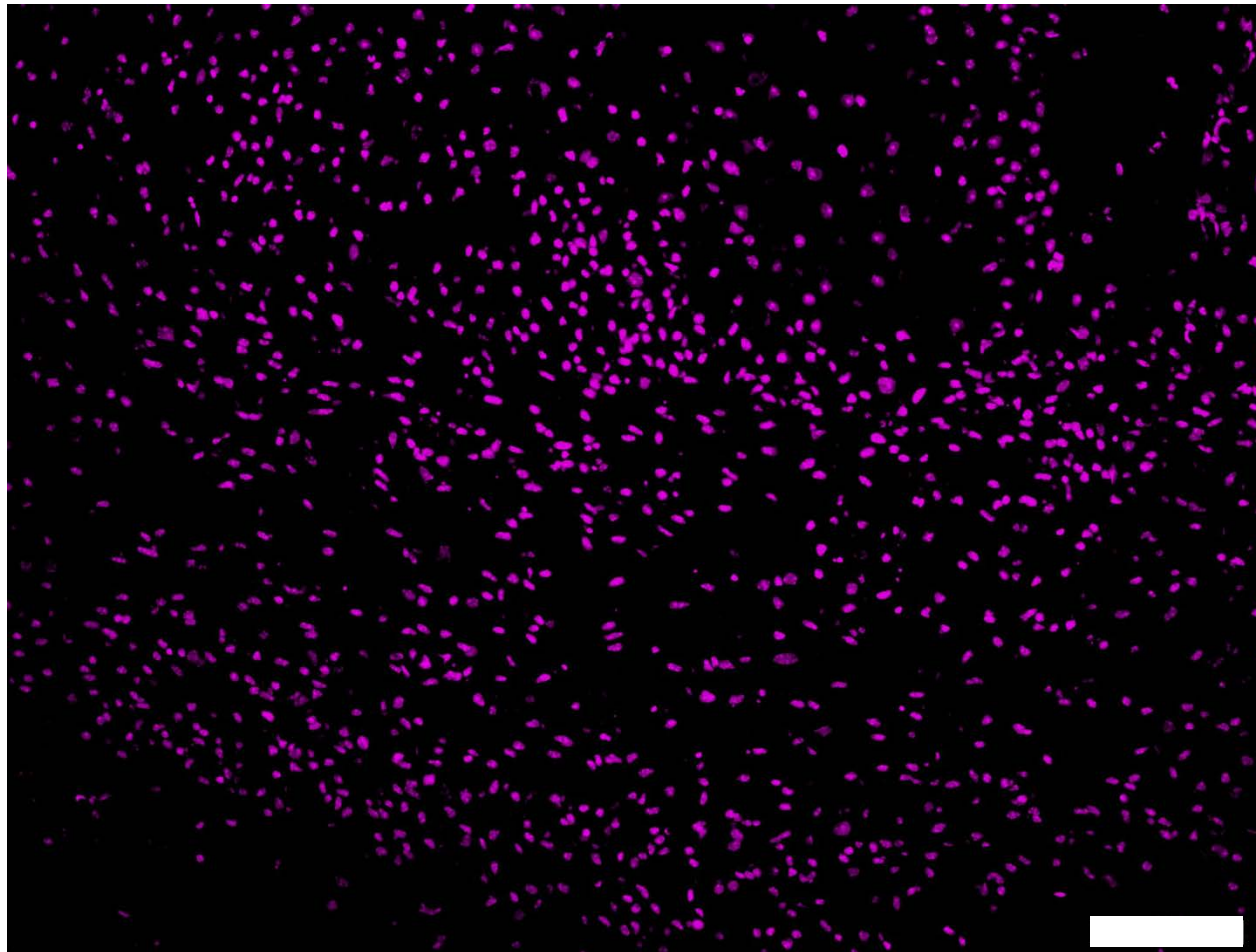
# $\text{CX}_3\text{CR1}^{+/+}$ - MBP



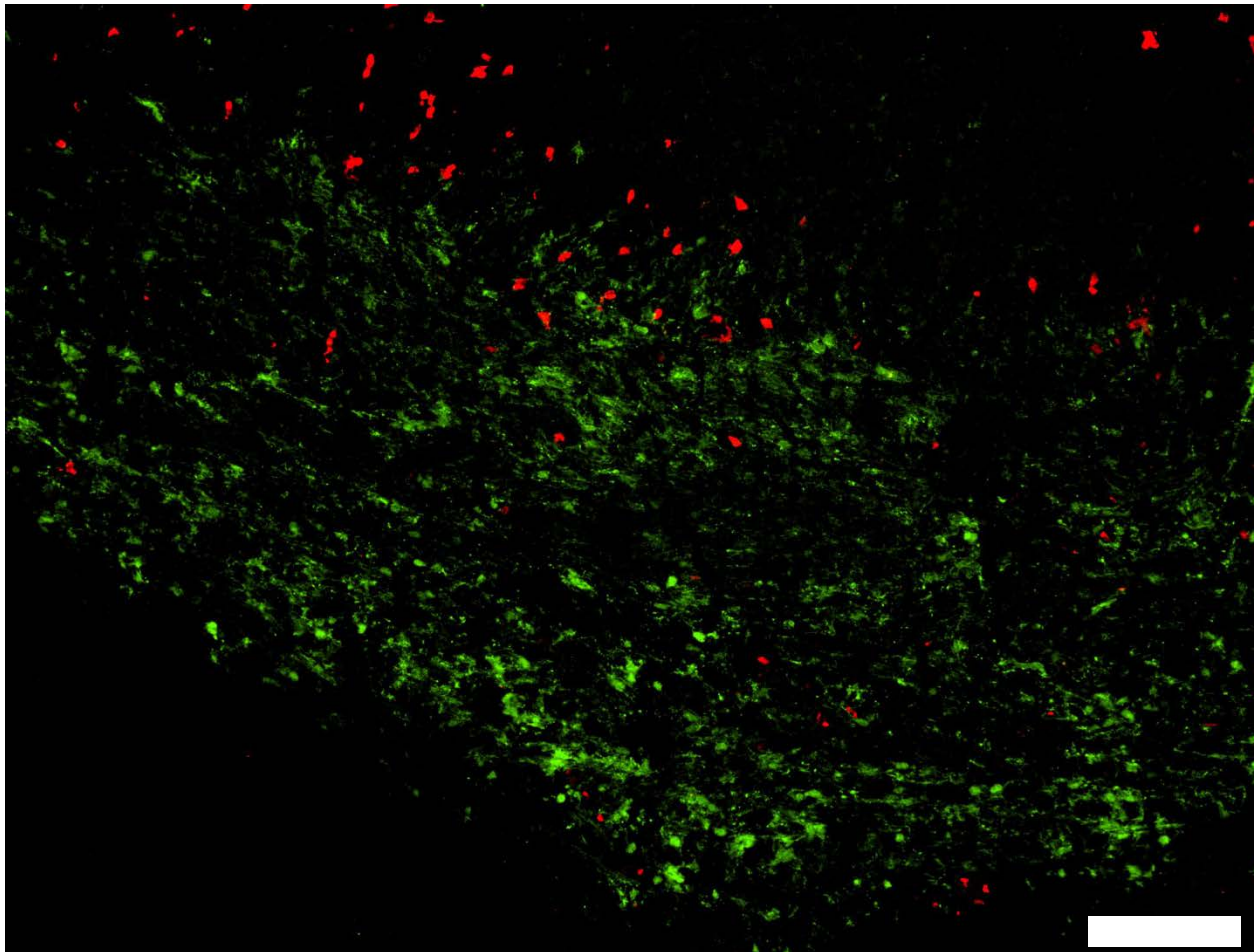
# $\text{CX}_3\text{CR1}^{+/+}$ - $\text{S100}\beta/\text{GFAP}$



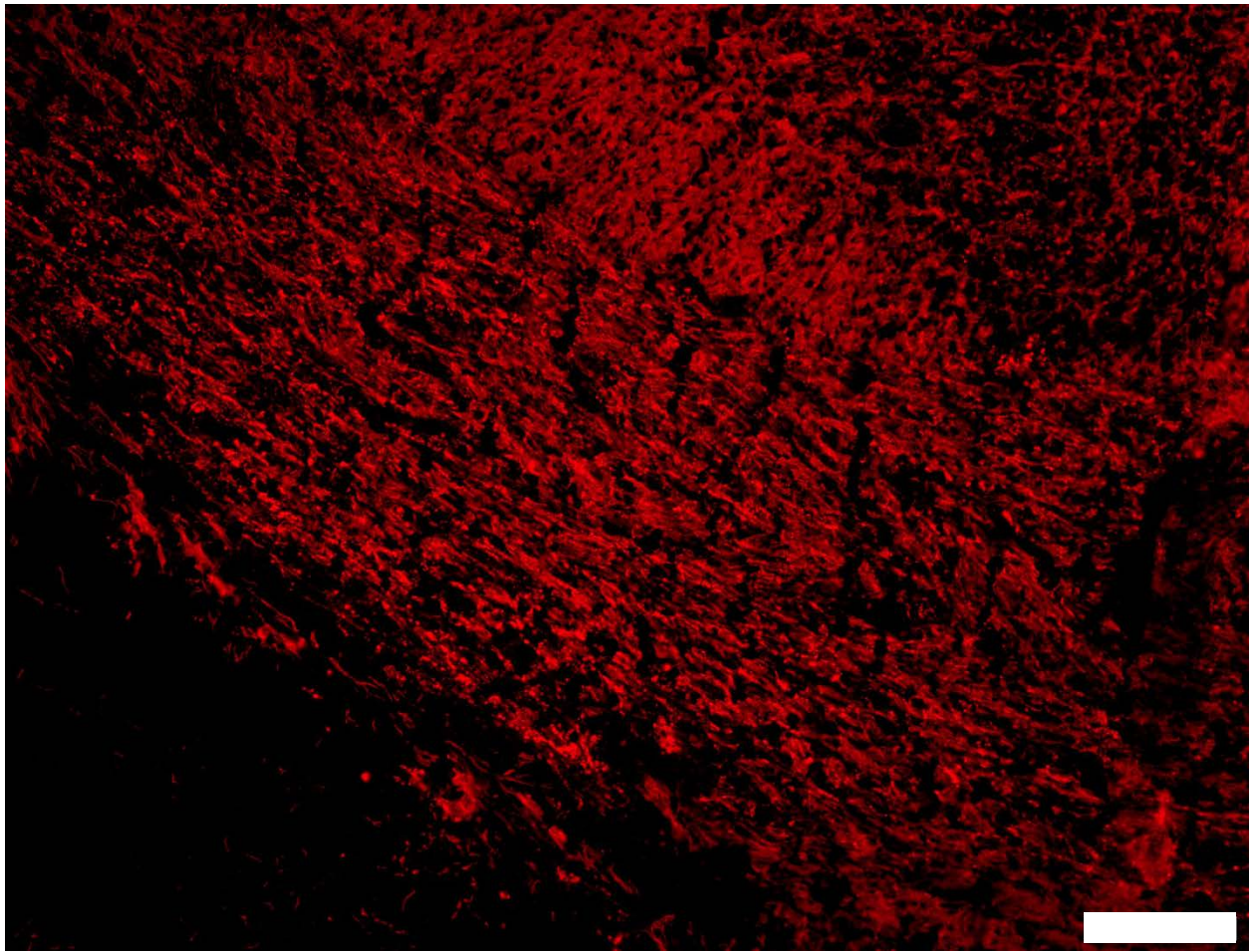
# CPZ CX<sub>3</sub>CR1<sup>+/+</sup> - TOPRO3



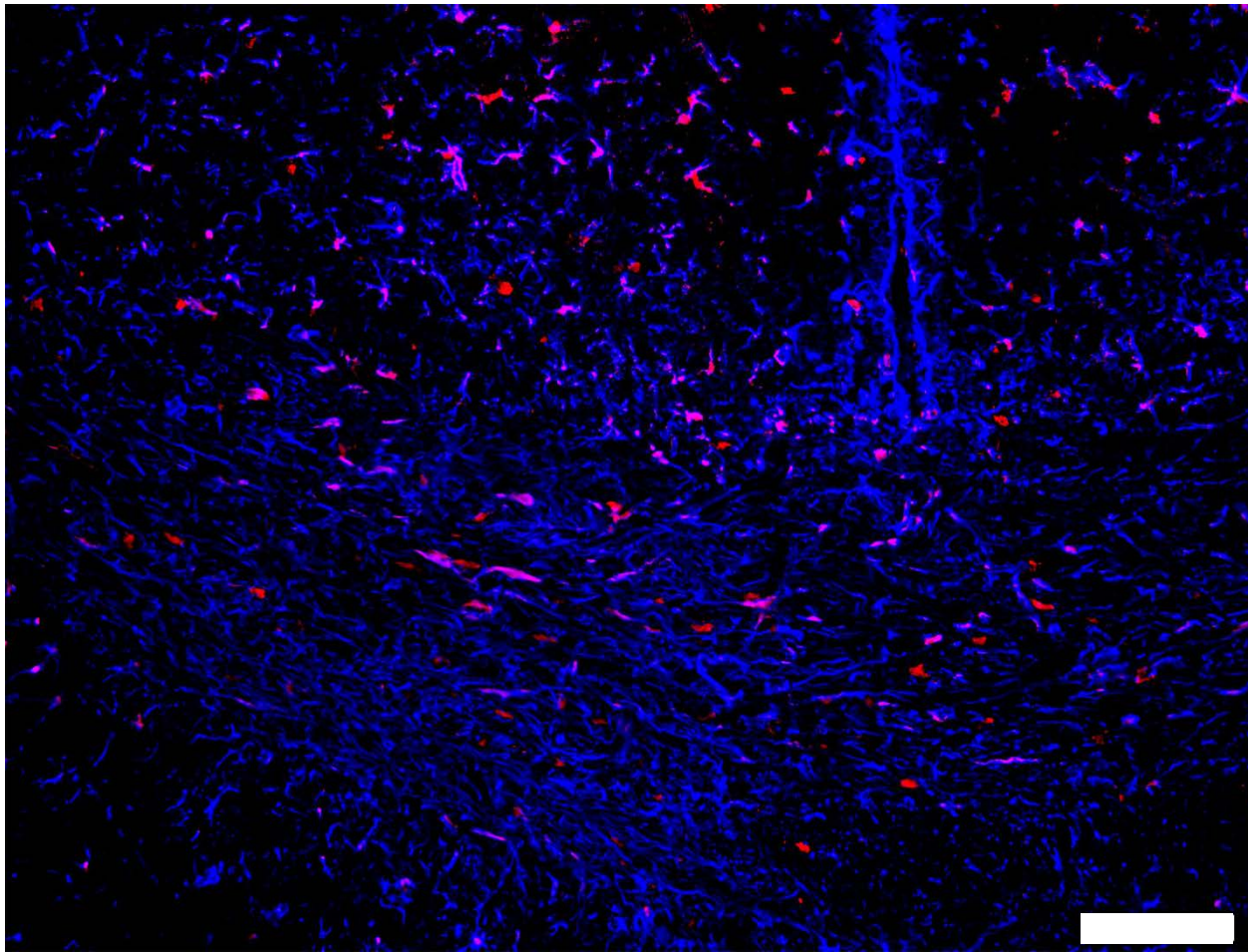
# CPZ CX<sub>3</sub>CR1<sup>+/+</sup> - IBA1/CC1



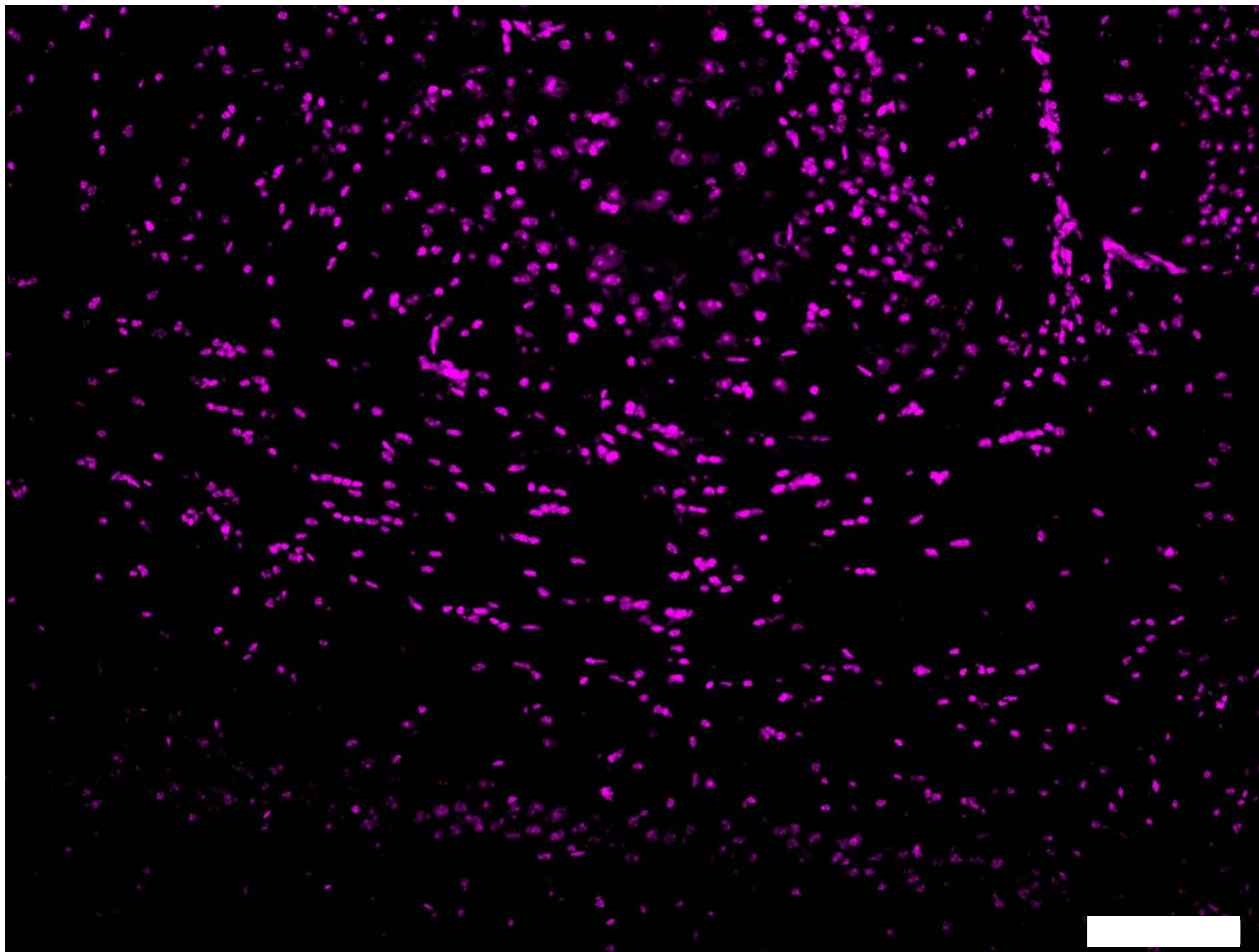
# CPZ CX<sub>3</sub>CR1<sup>+/+</sup> - MBP



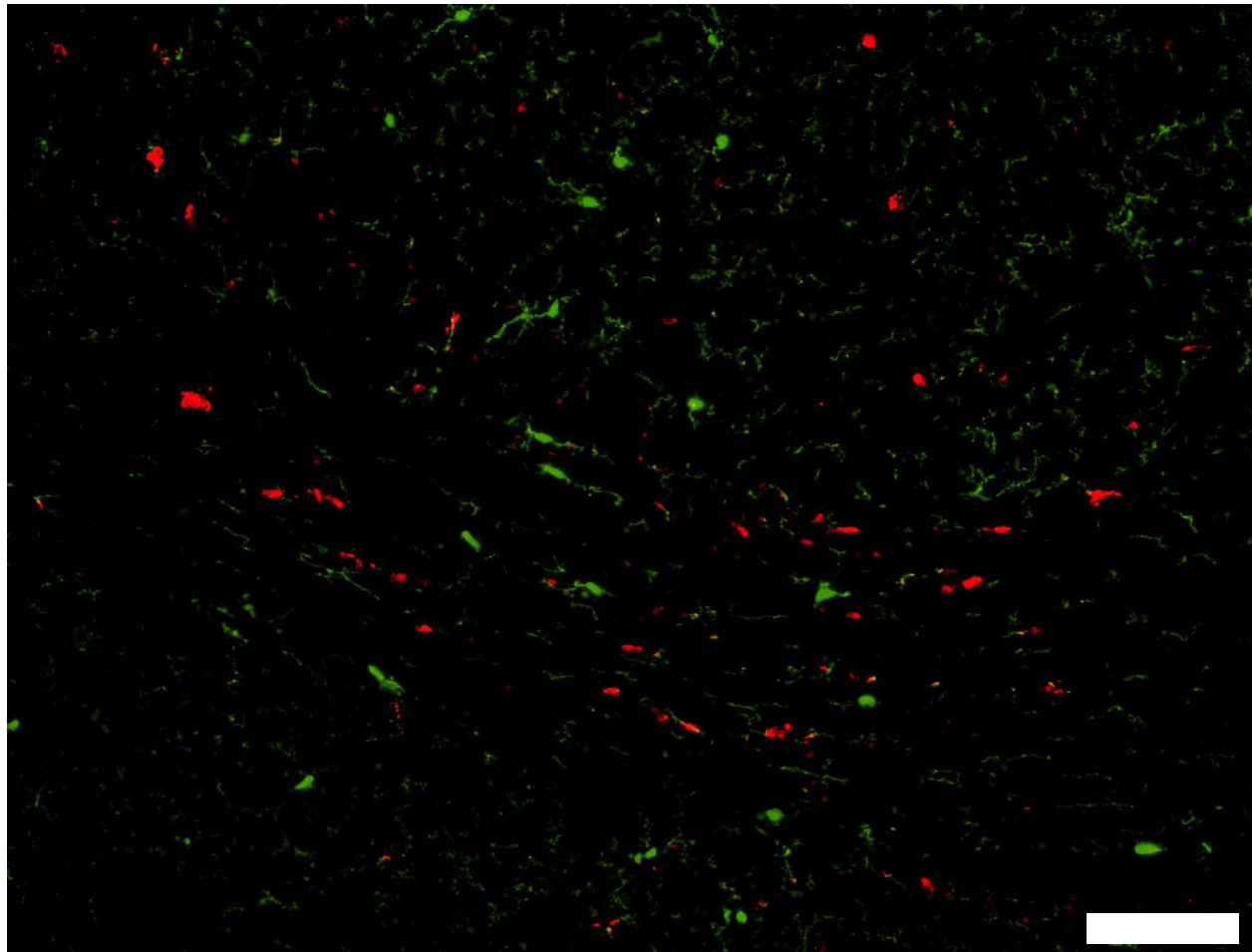
# CPZ CX<sub>3</sub>CR1<sup>+/+</sup> - S100β/GFAP



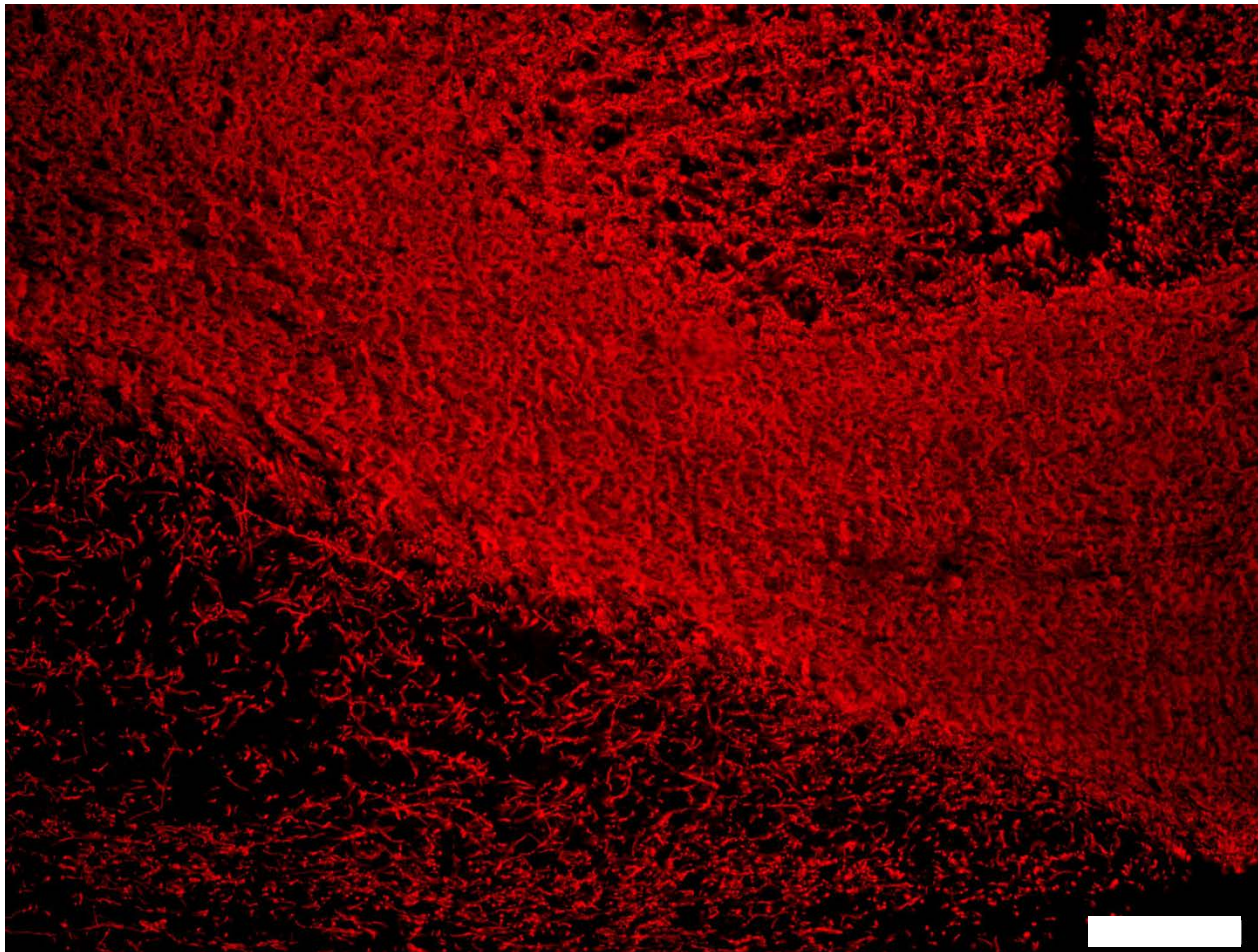
# $\text{CX}_3\text{CR1}^{+/-}$ - TOPRO3



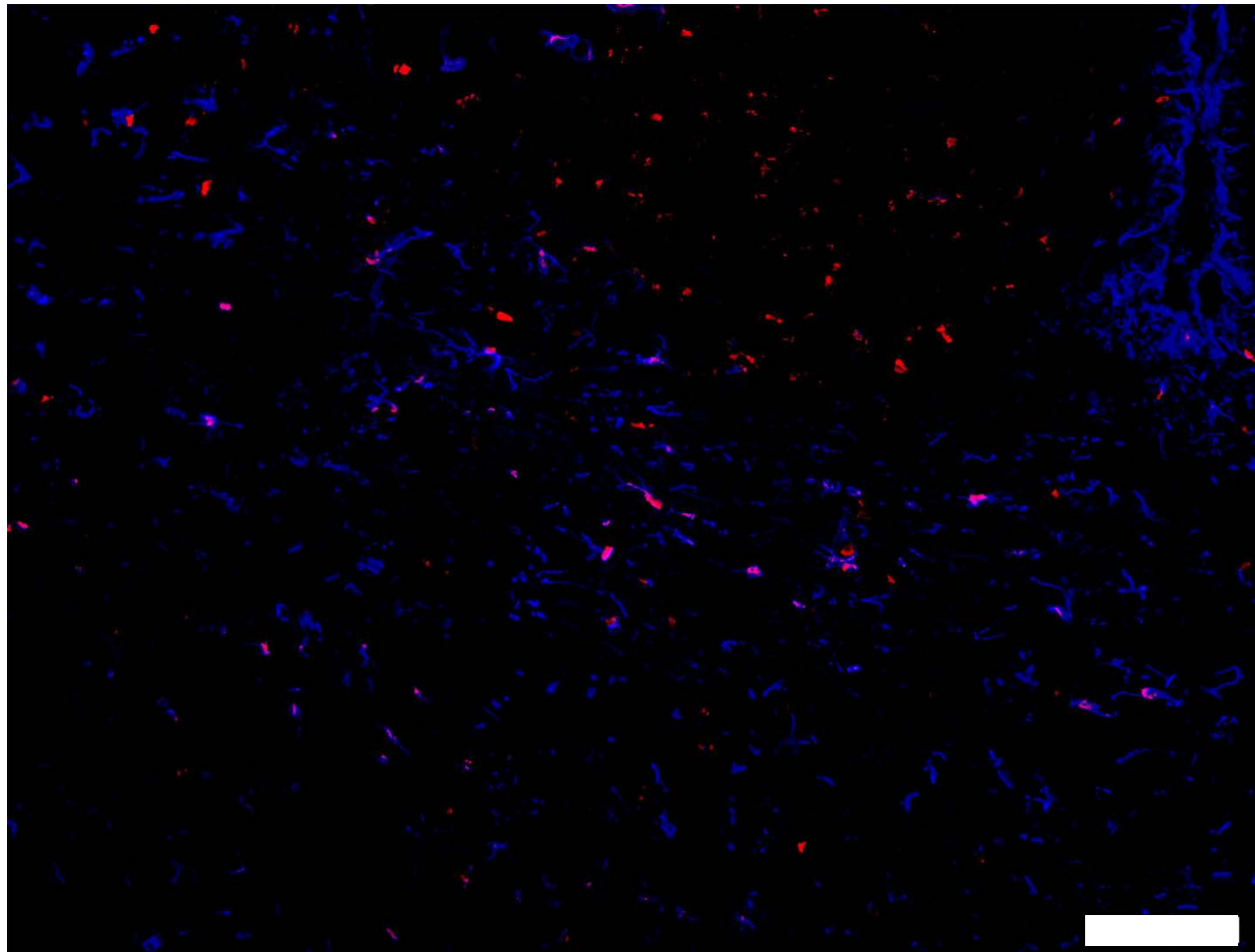
# $\text{CX}_3\text{CR1}^{+/-}$ - IBA1/CC1



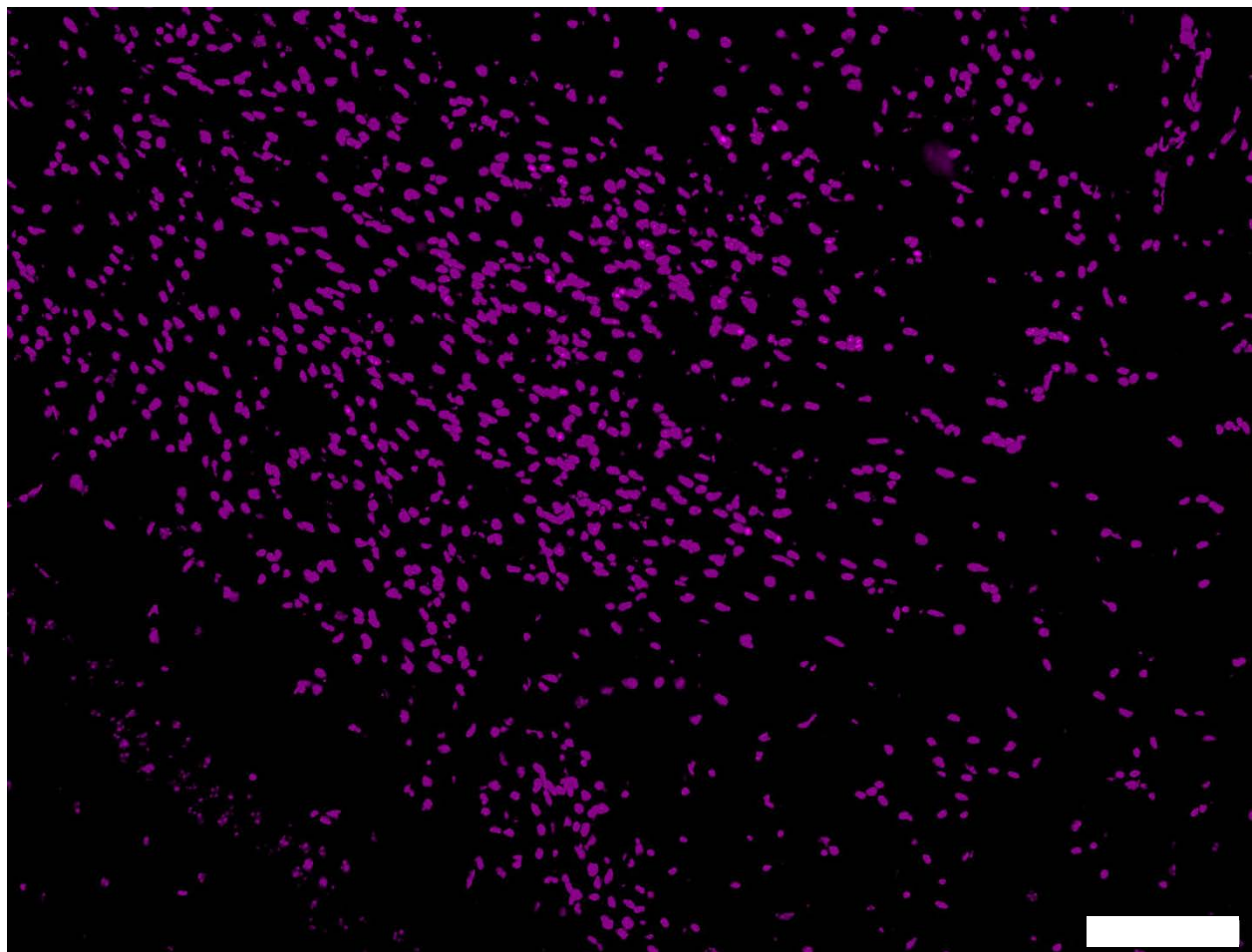
# $\text{CX}_3\text{CR1}^{+/-}$ - MBP



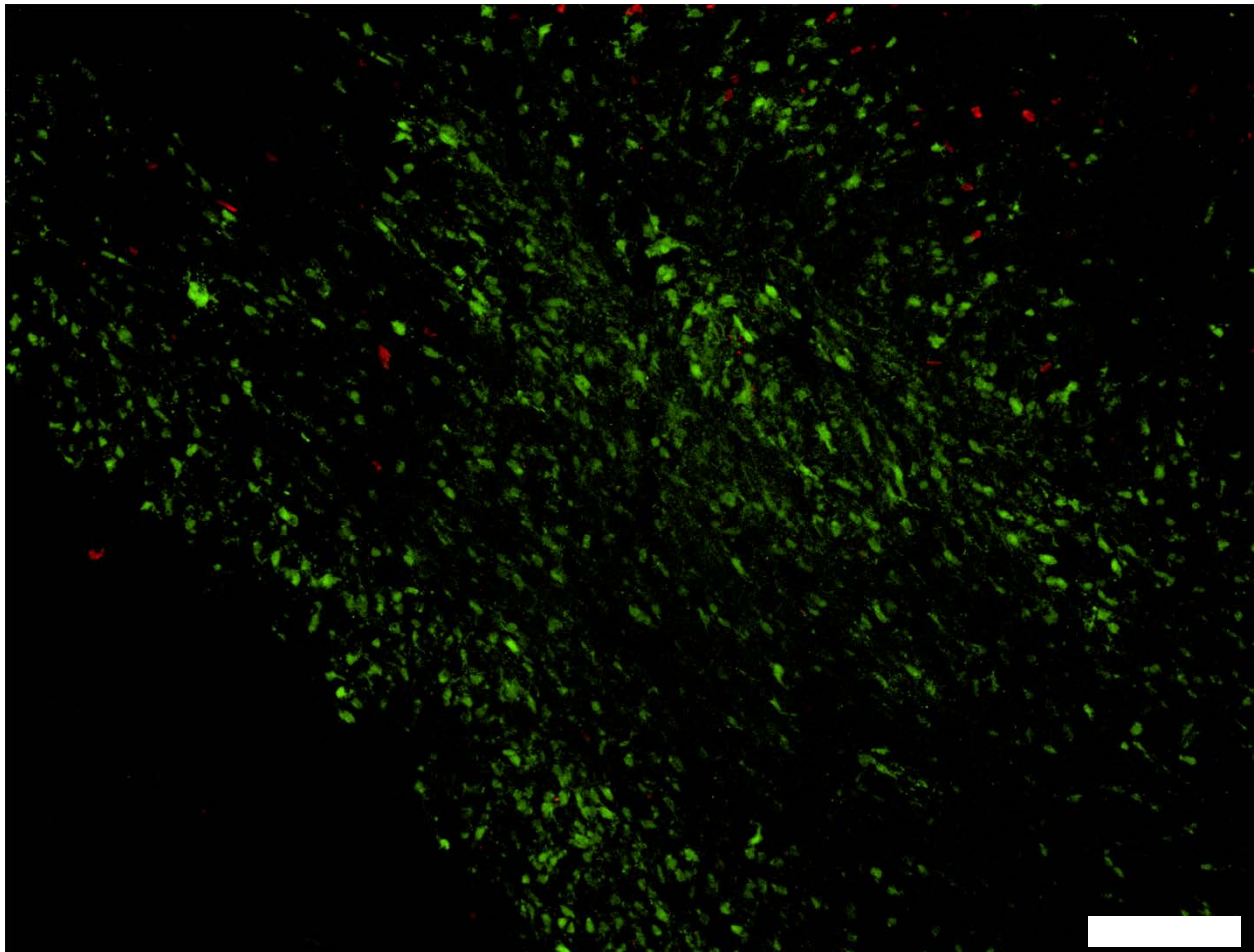
# $CX_3CR1^{+/-}$ - S100 $\beta$ /GFAP



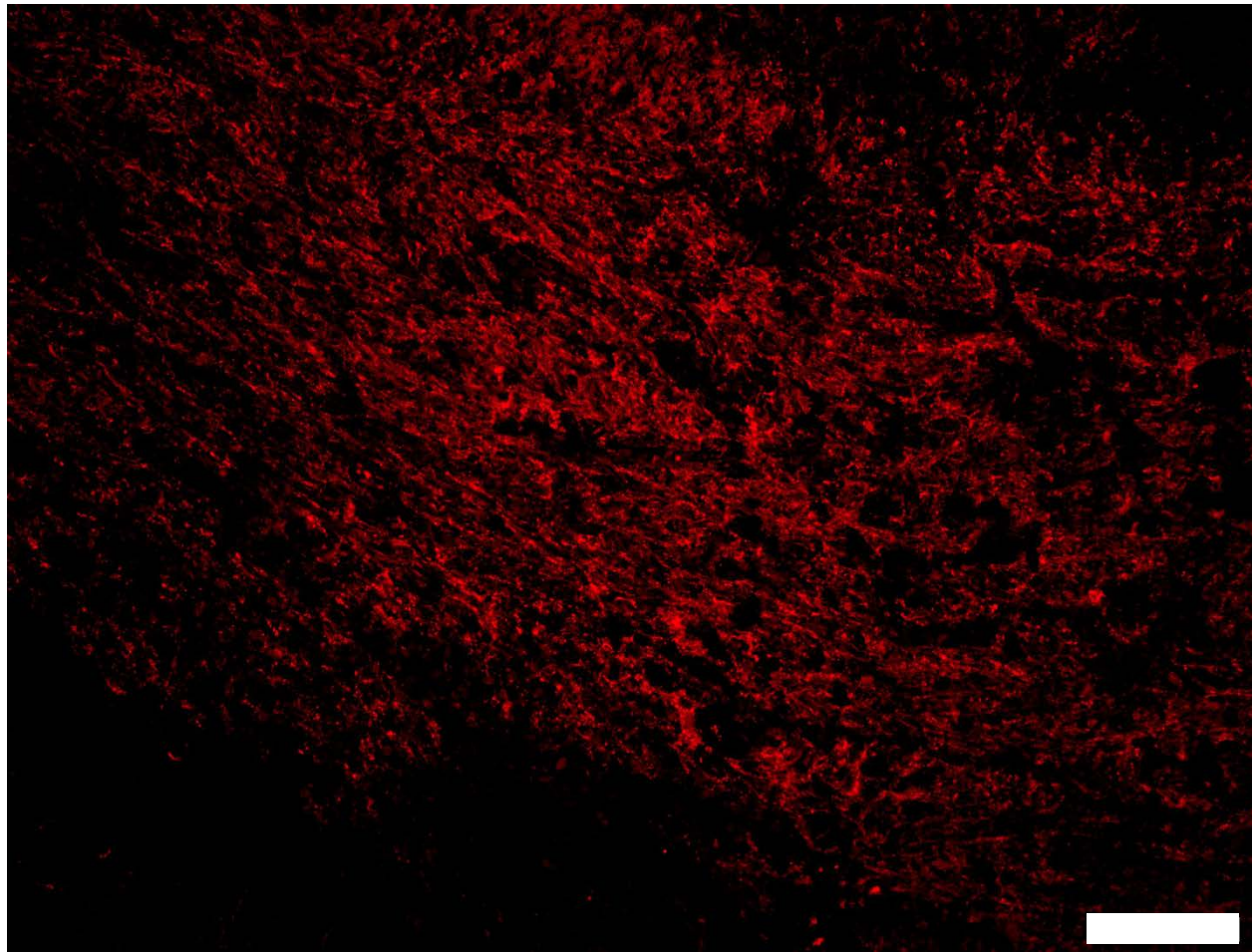
# CPZ CX<sub>3</sub>CR1<sup>+/-</sup> - TOPRO3



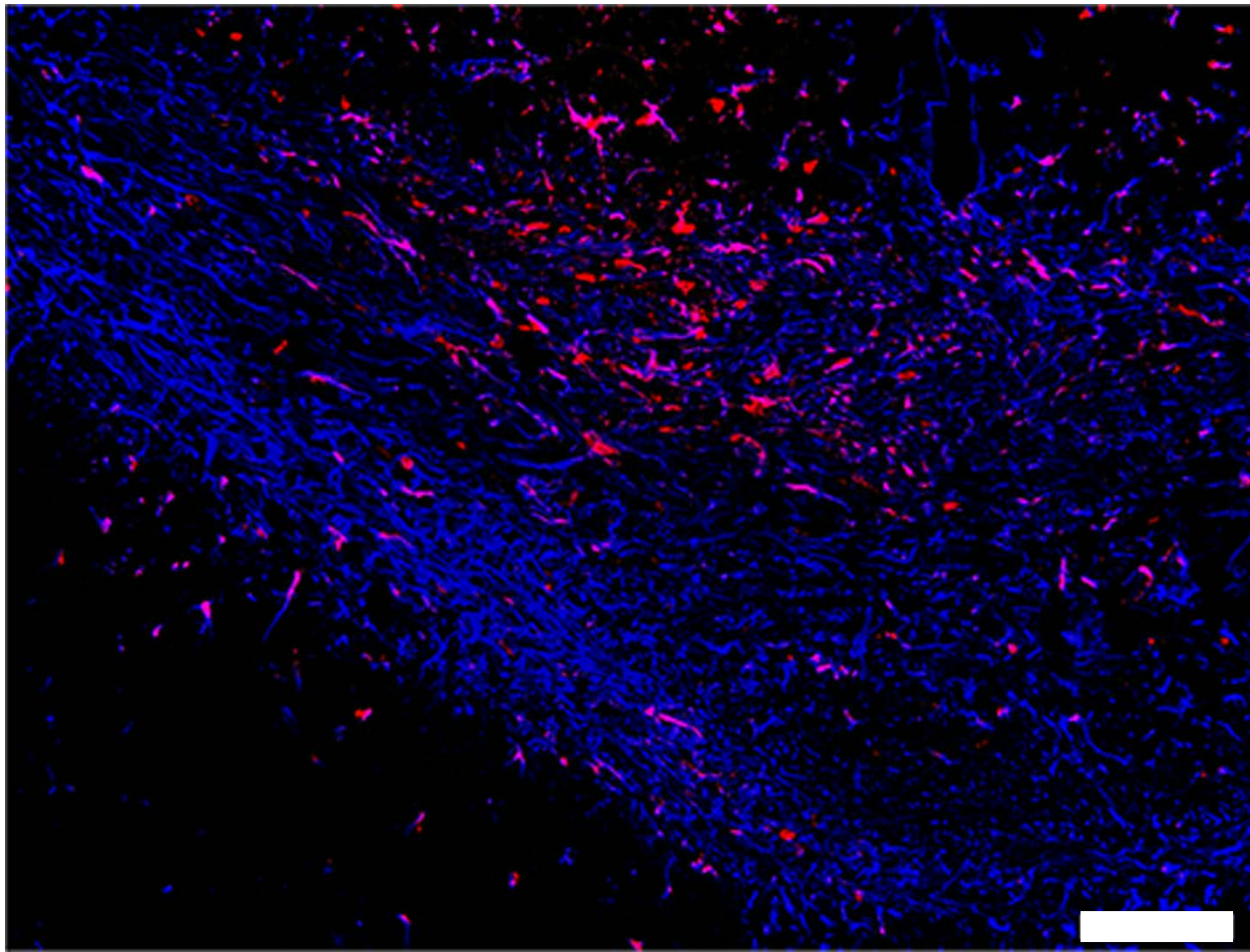
# CPZ CX<sub>3</sub>CR1<sup>+/-</sup> - IBA1/CC1



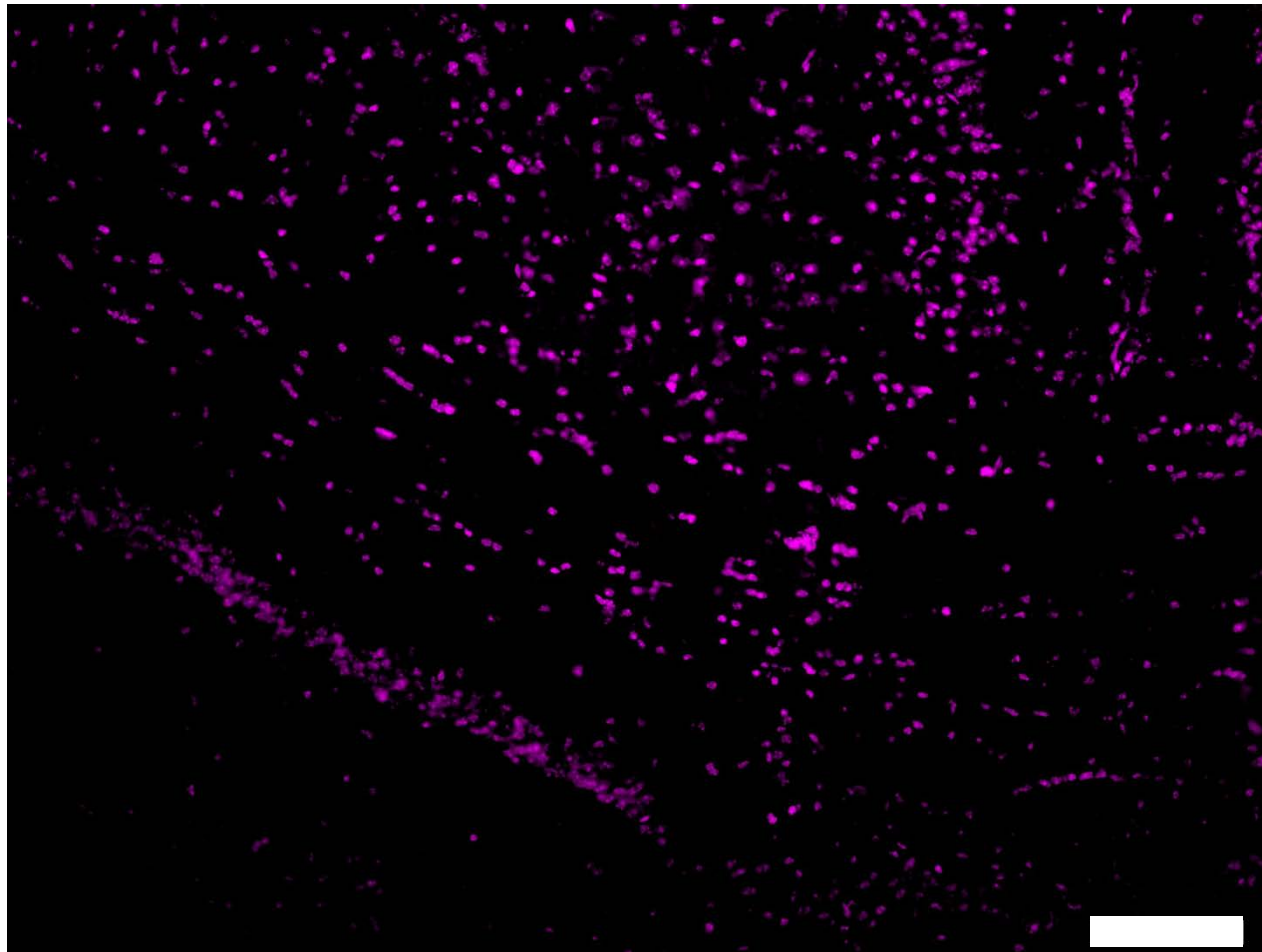
# CPZ CX<sub>3</sub>CR1<sup>+/−</sup> - MBP



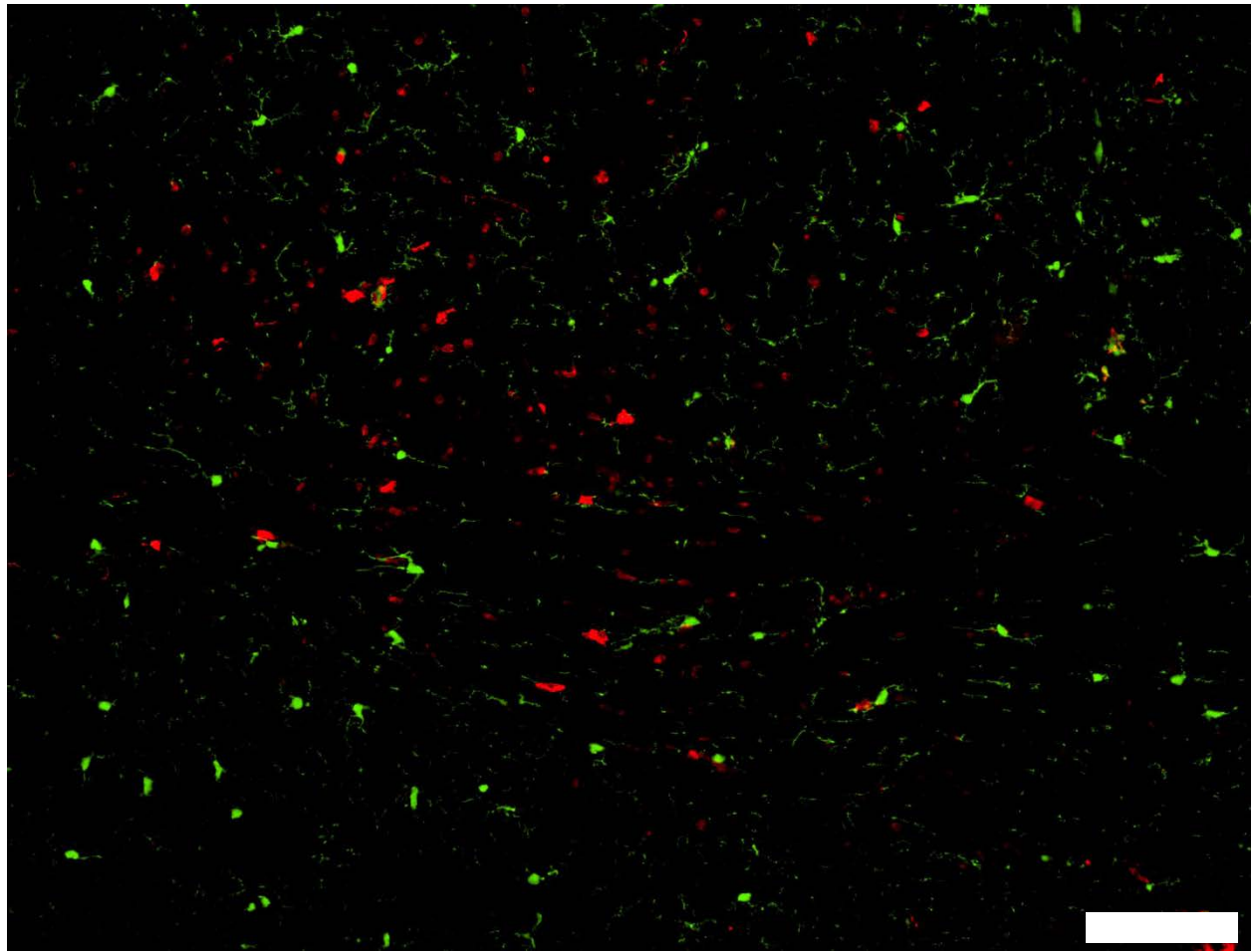
# CPZ CX<sub>3</sub>CR1<sup>+/-</sup> - S100 $\beta$ /GFAP



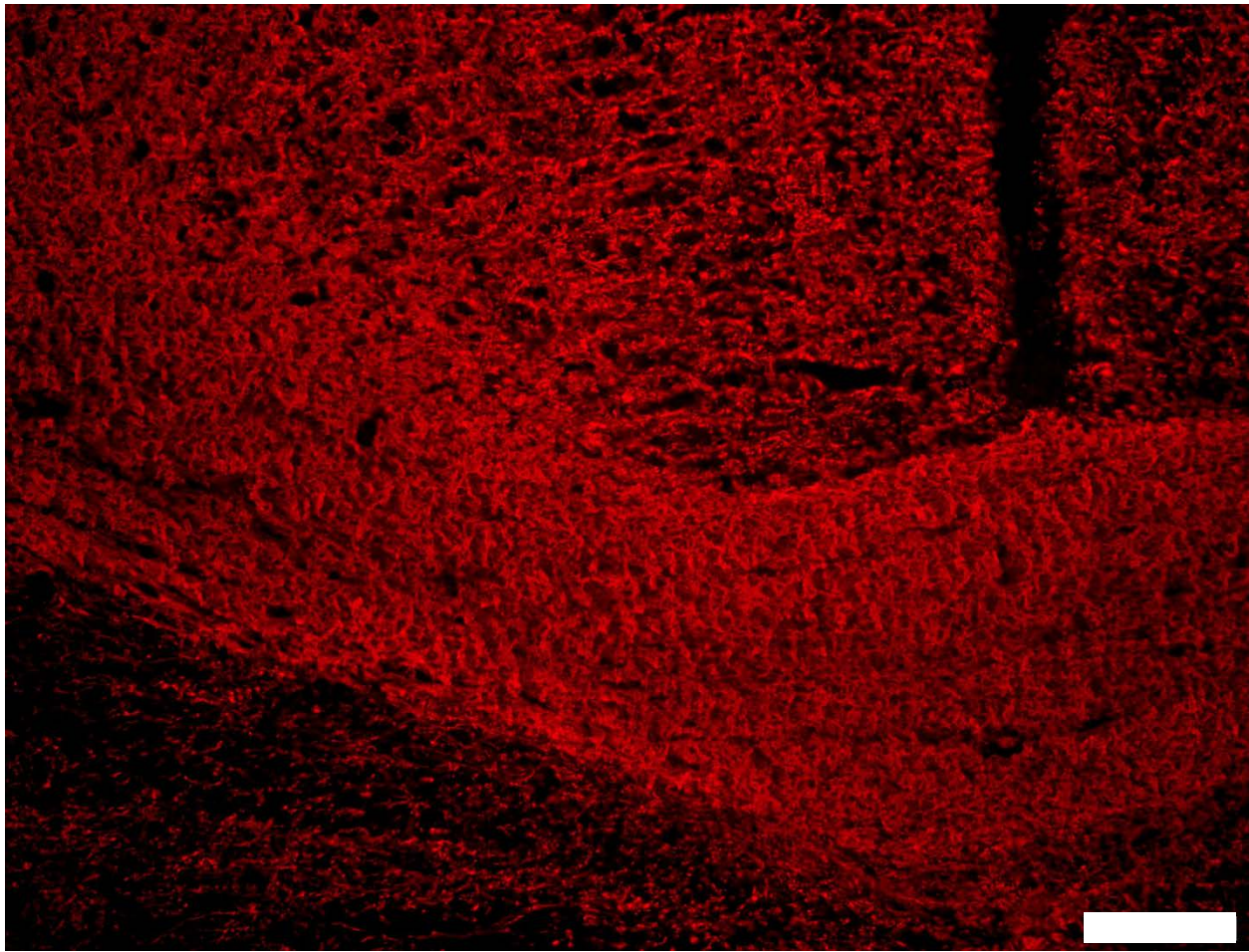
# $\text{CX}_3\text{CR1}^{-/-}$ - TOPRO3



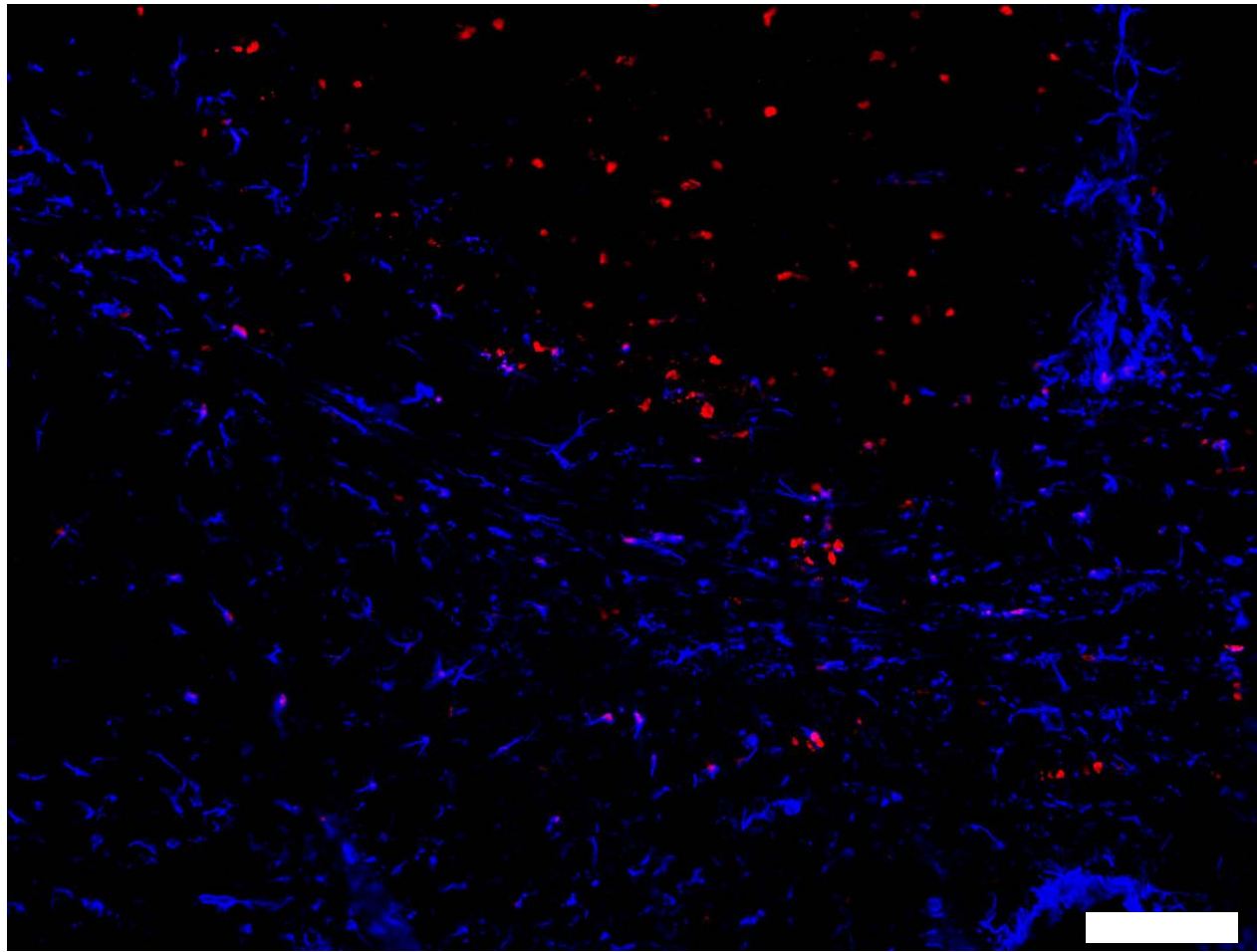
# $\text{CX}_3\text{CR1}^{-/-}$ - IBA1/CC1



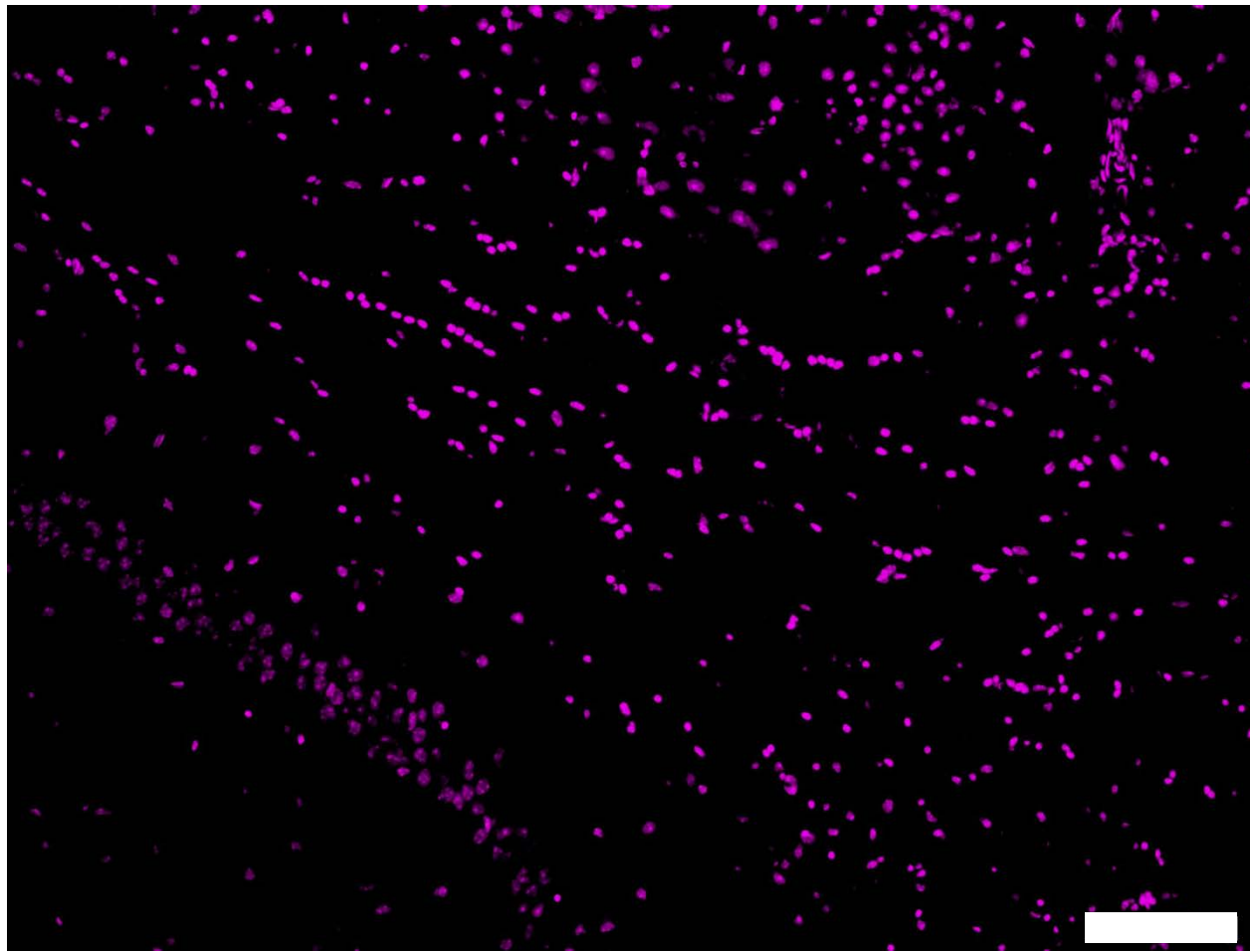
# $\text{CX}_3\text{CR1}^{-/-}$ - MBP



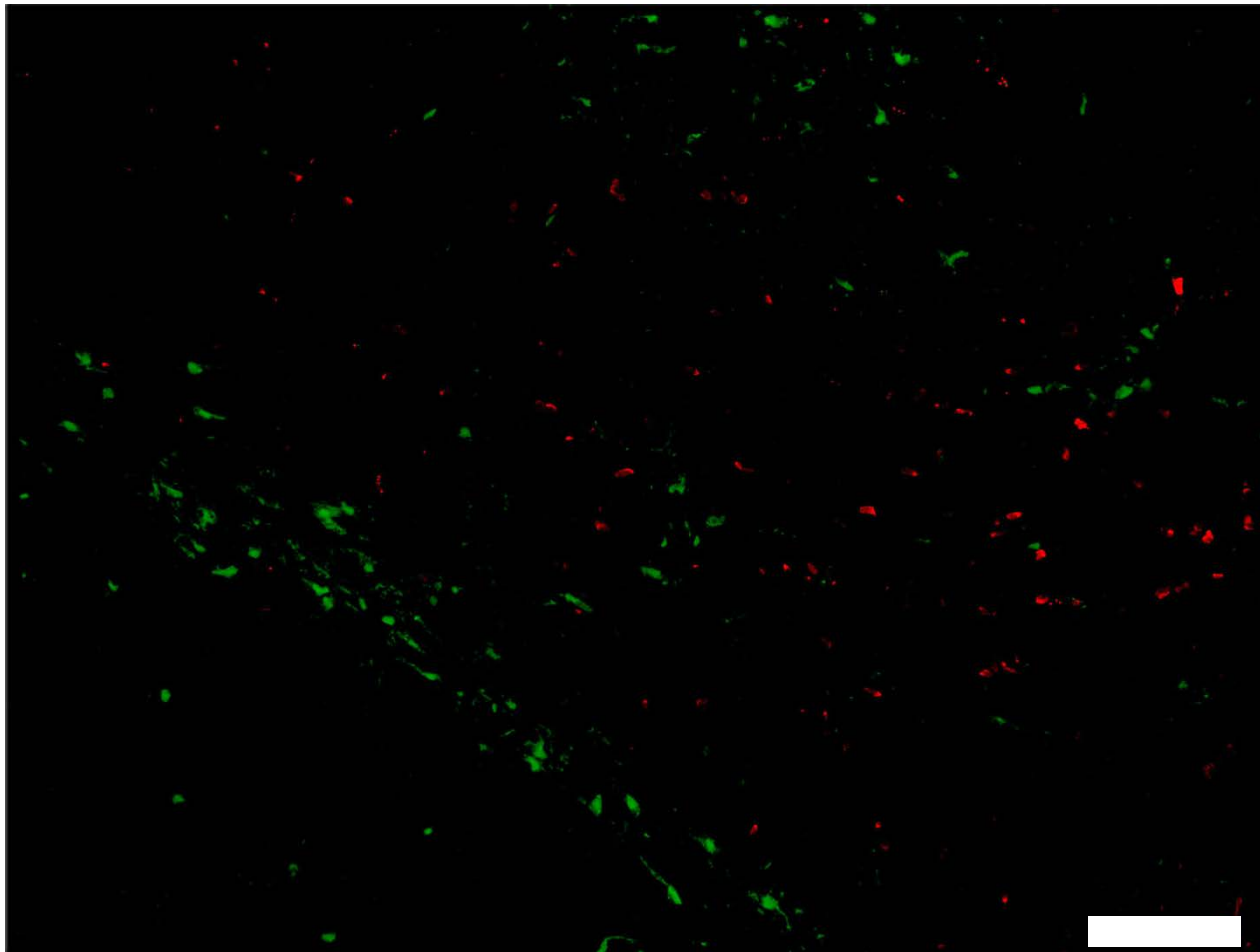
# $\text{CX}_3\text{CR1}^{-/-}$ - S100 $\beta$ /GFAP



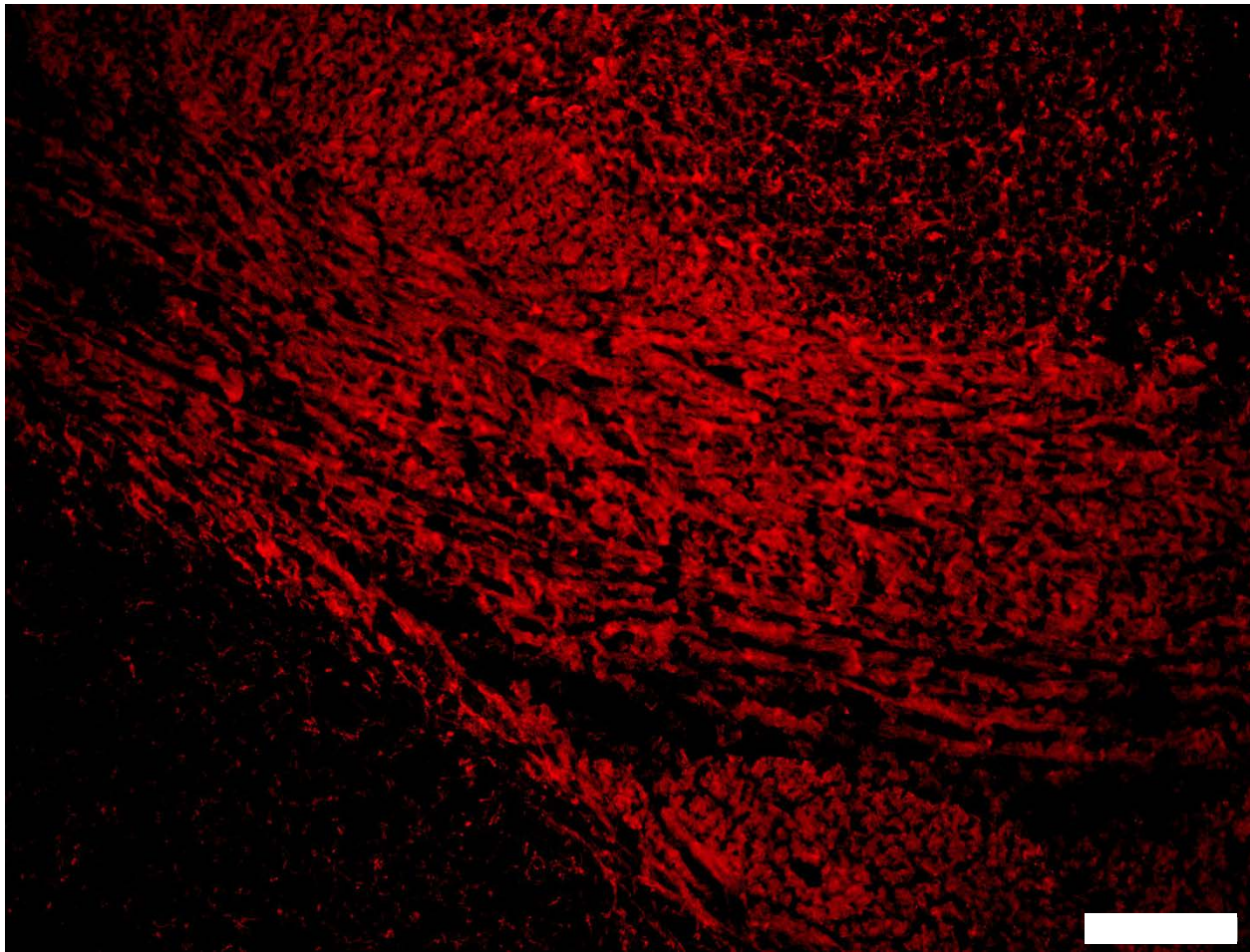
# CPZ CX<sub>3</sub>CR1<sup>-/-</sup> - TOPRO3



# CPZ CX<sub>3</sub>CR1<sup>-/-</sup> - IBA1/CC1



# CPZ CX<sub>3</sub>CR1<sup>-/-</sup> - MBP



# CPZ CX<sub>3</sub>CR1<sup>-/-</sup> - S100β/GFAP

