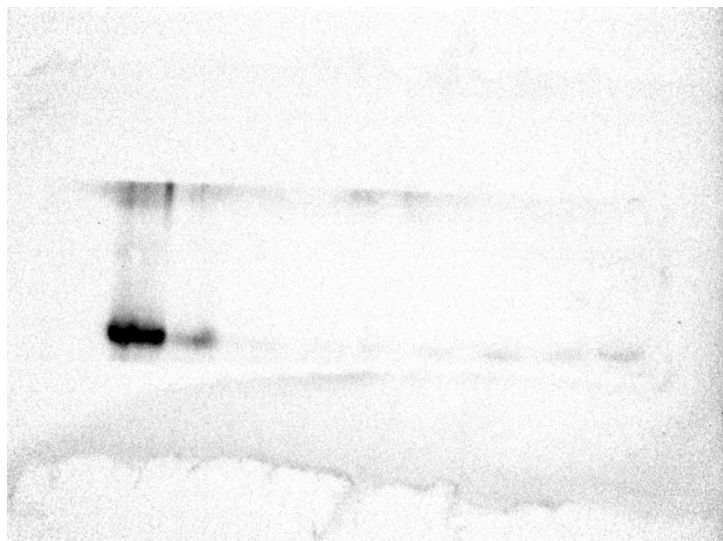


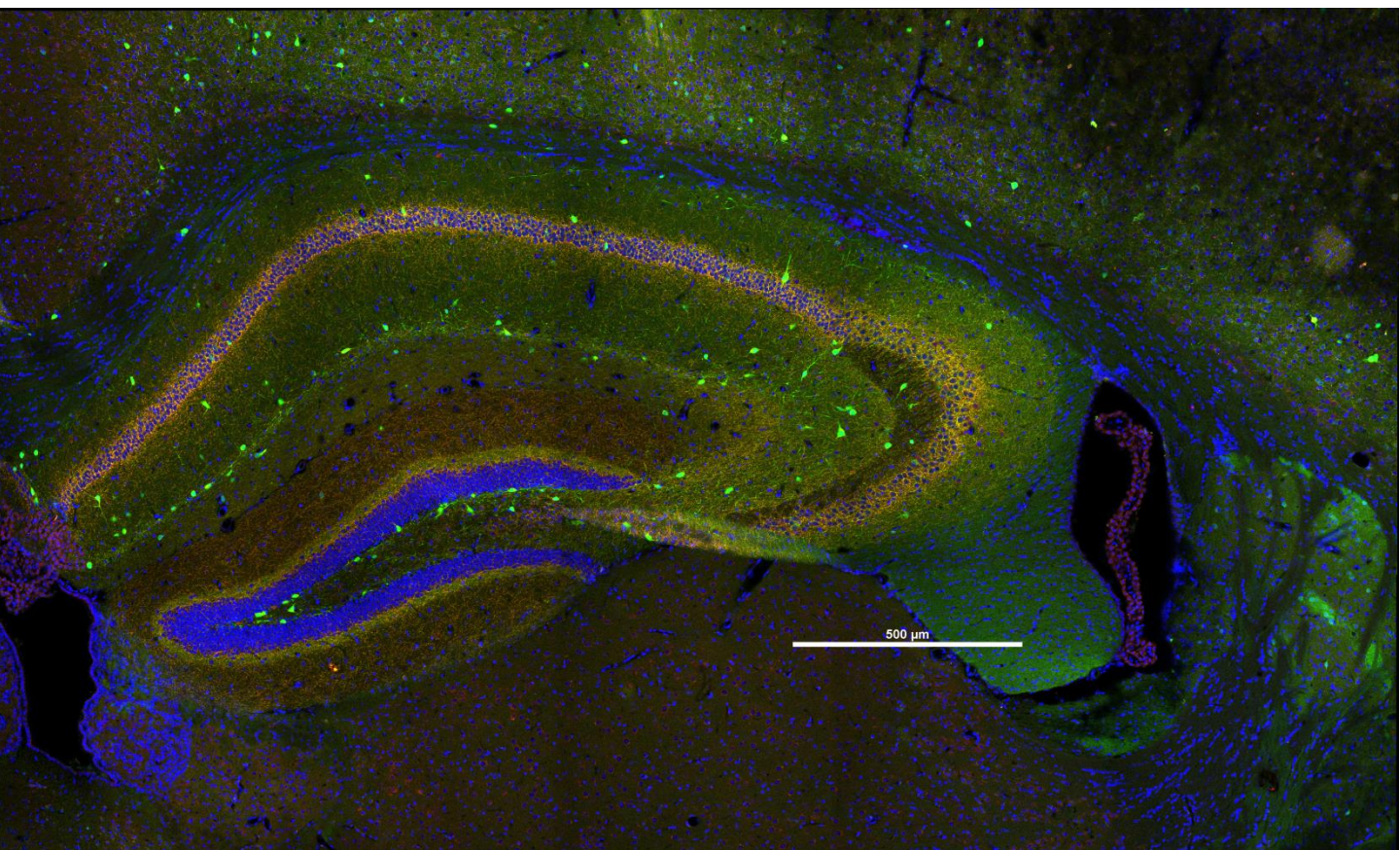
Source data of flg 3B - original gel of CB1R



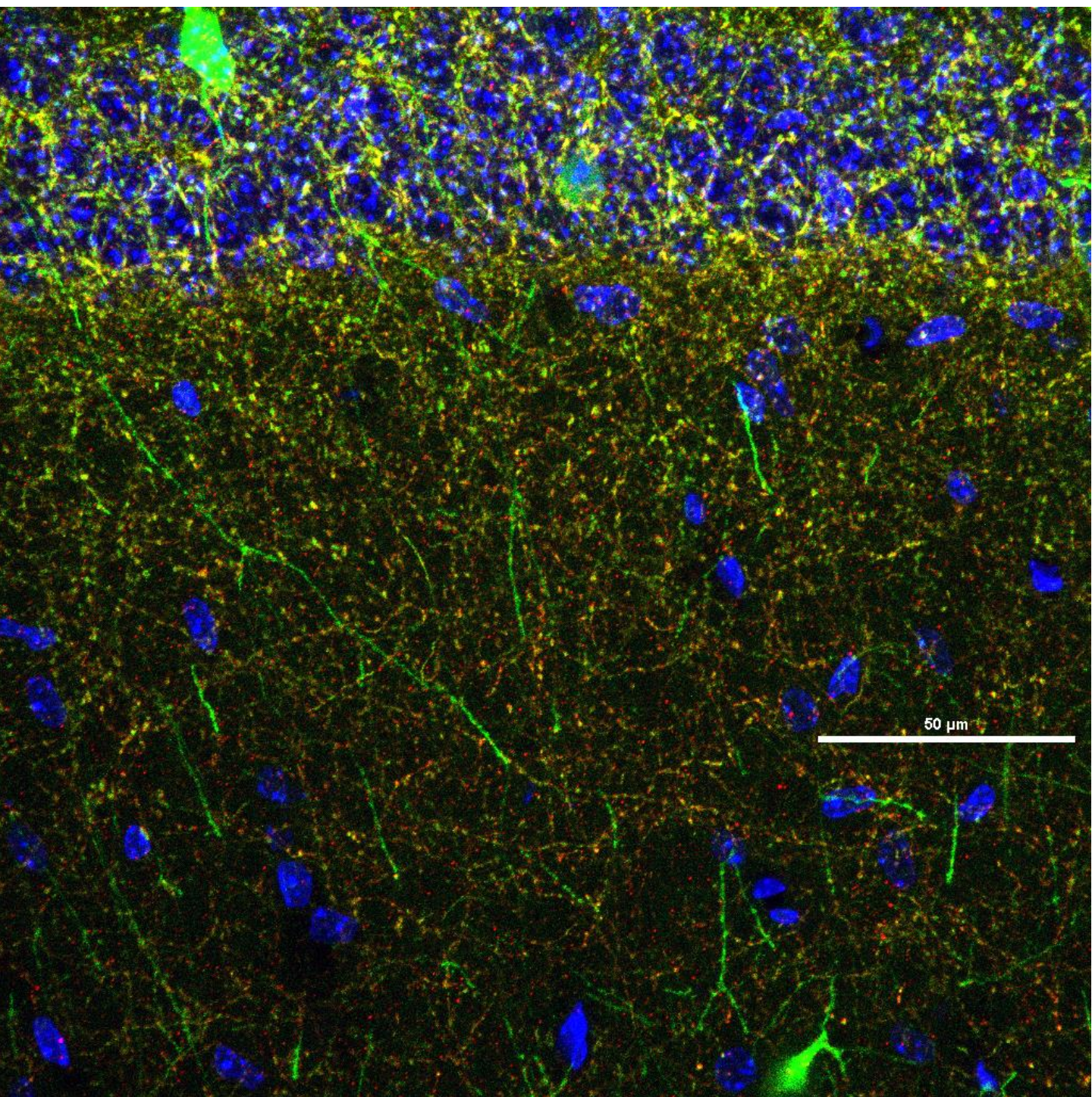
Source data of flg 3B - original gel of GAPDH



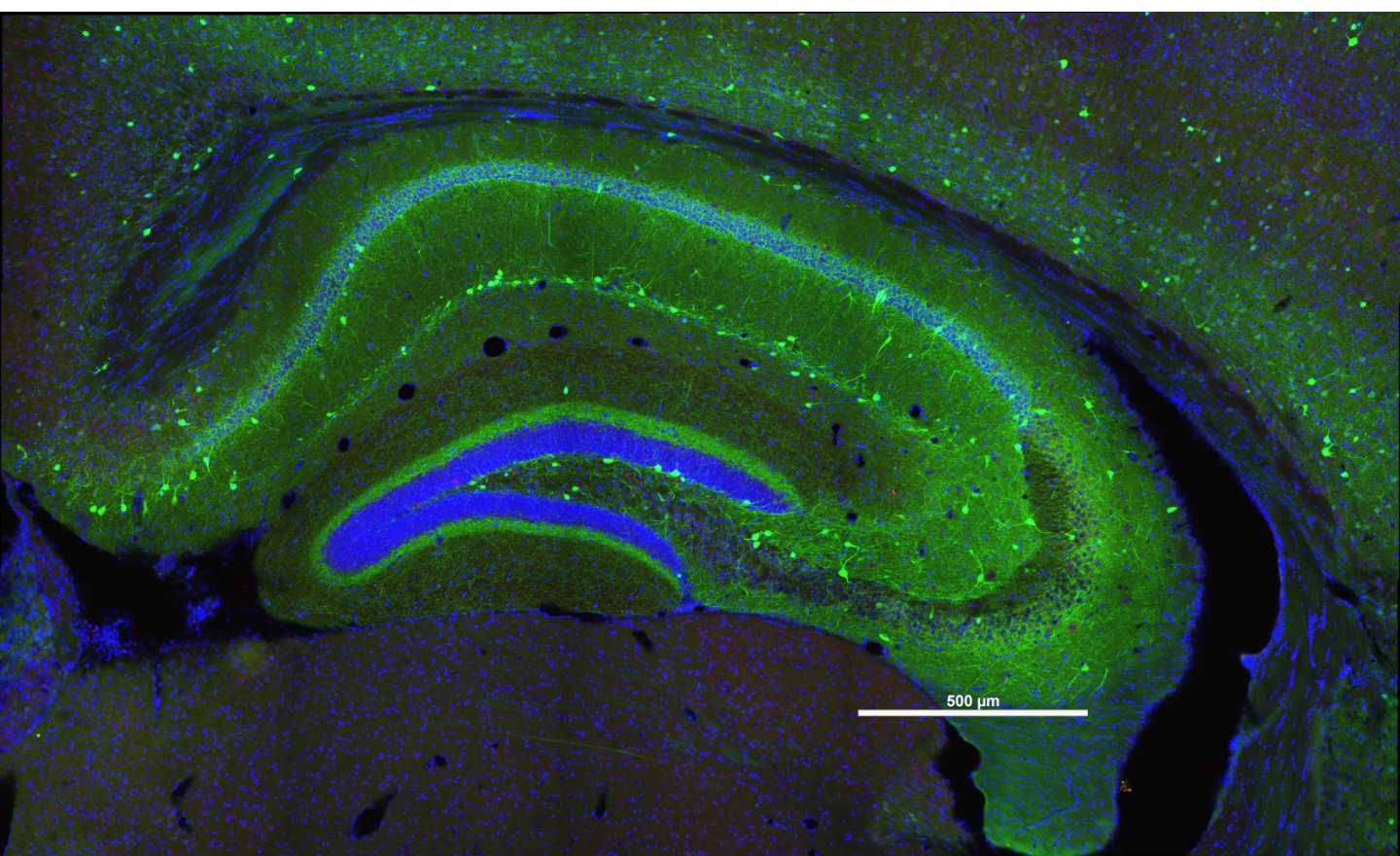
**Source data of Fig 3C - original image of heterozygote
60x-1001-maxip**



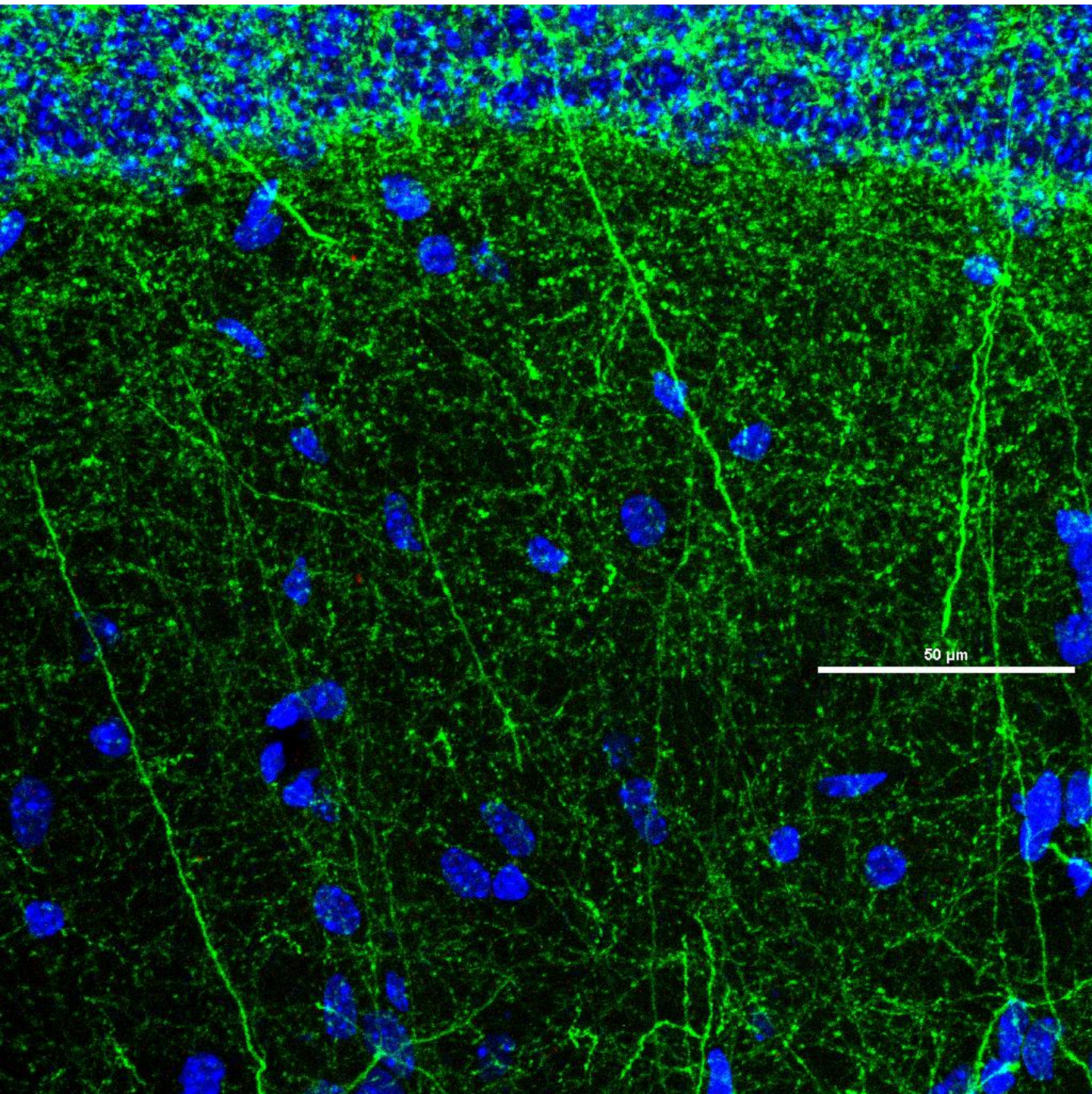
Source data of Fig 3C - original image of heterozygote 20x-r



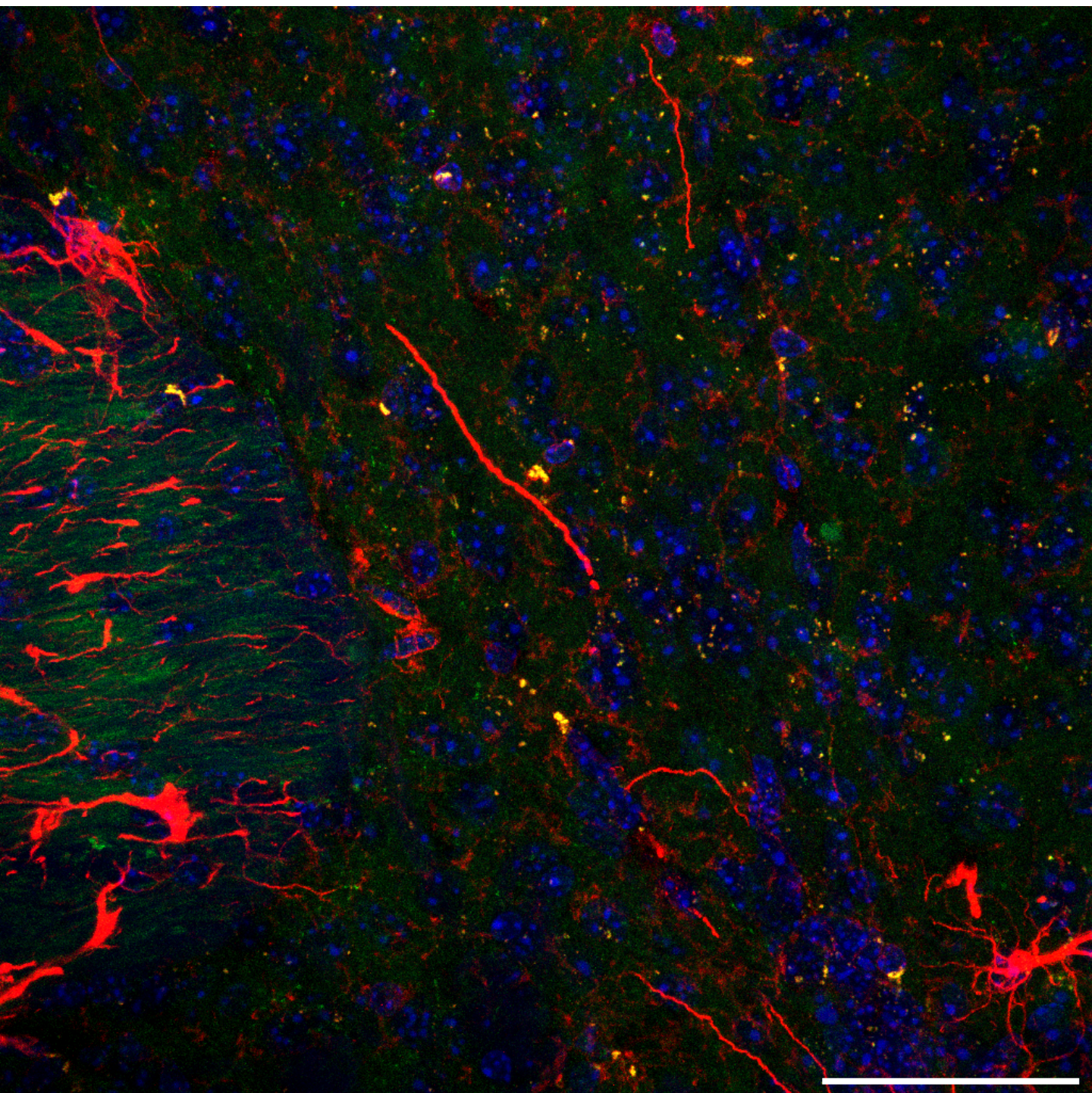
Source data of Fig 3C - original image of homozygote 20x-r



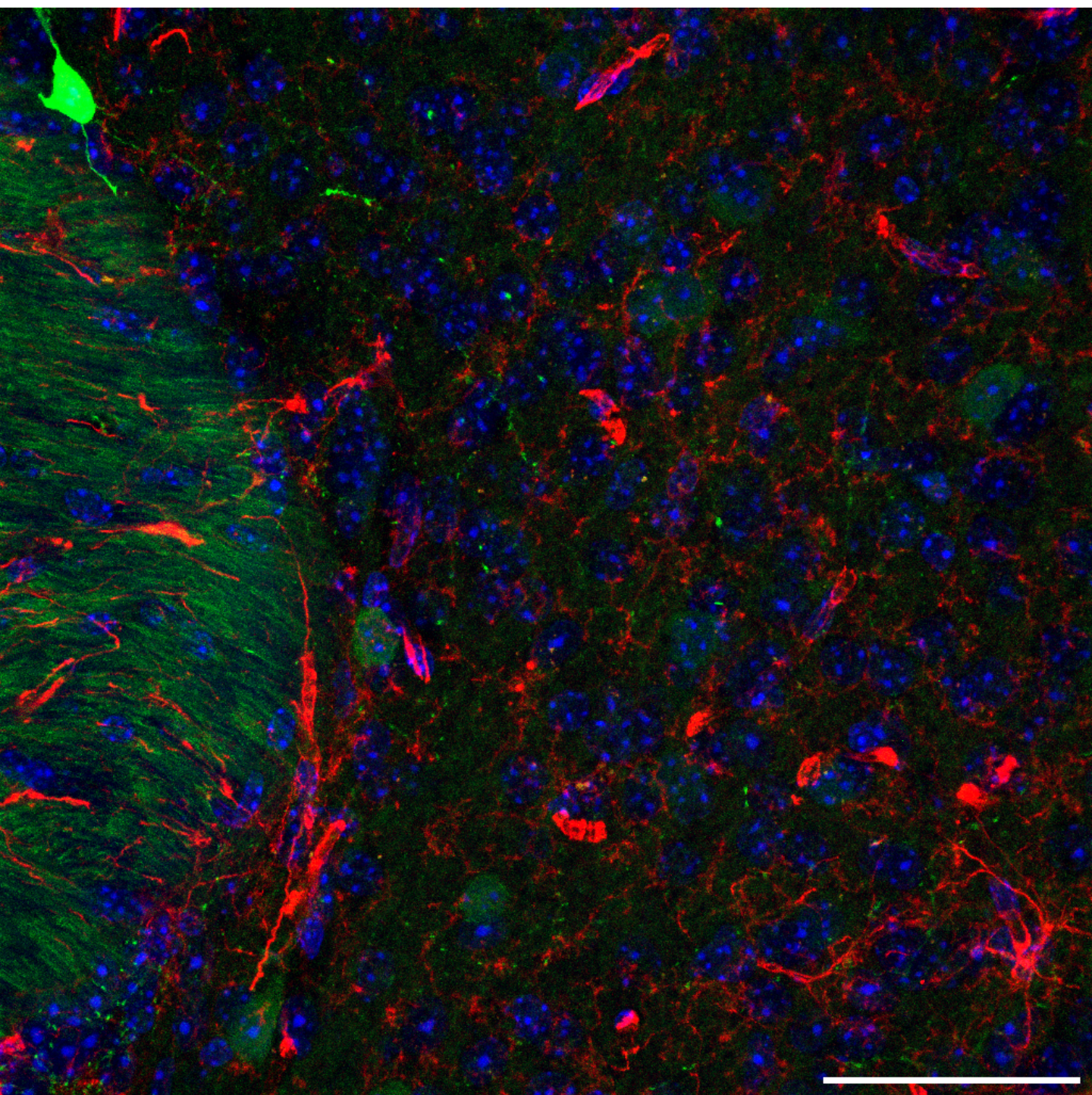
Source data of Fig 3C - original image of homozygote 20x-r



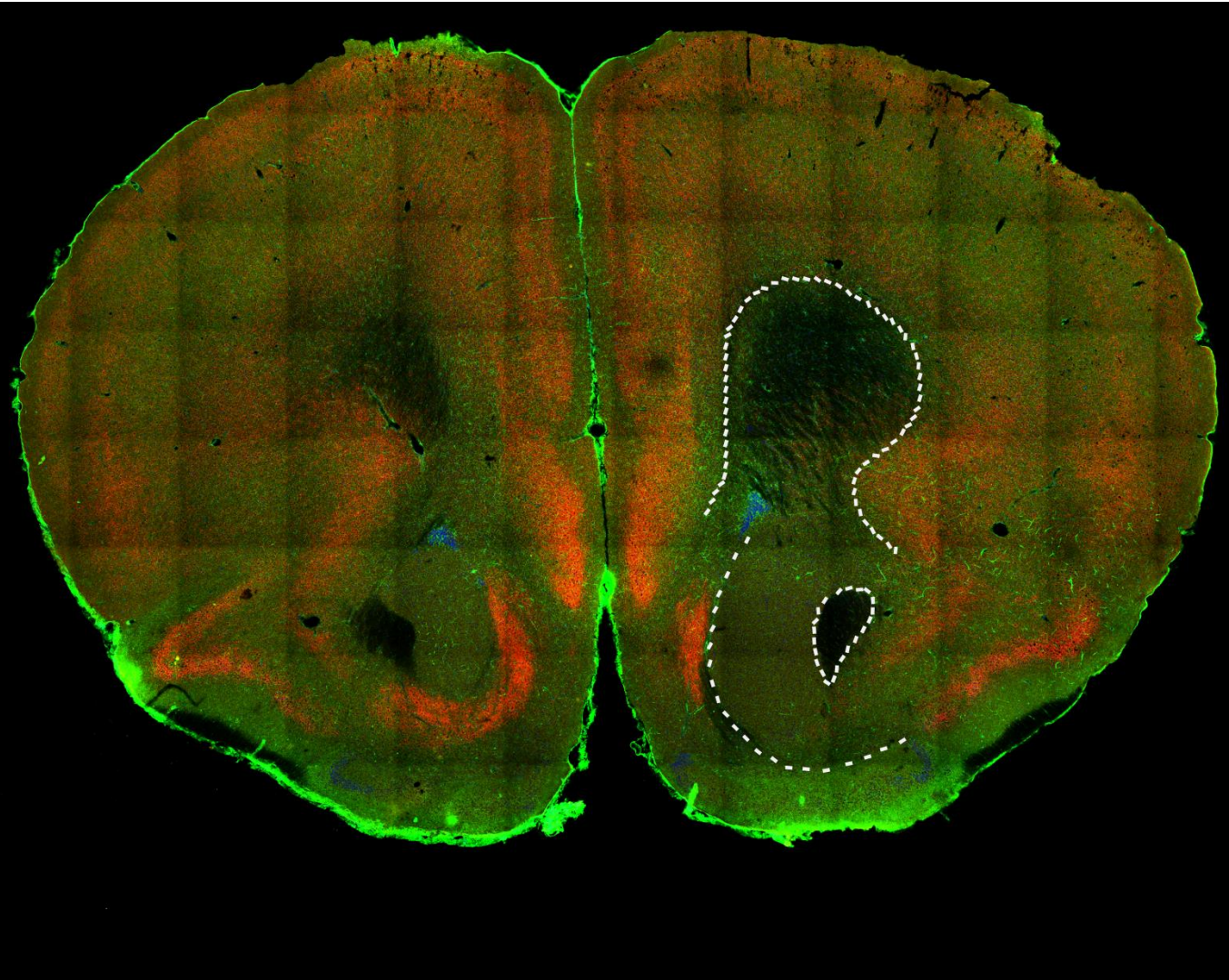
**Source data of Fig 3D - original image ($\text{Cnr1}^{\text{GFP-floxGFP-flox}}$)
G60x-1001-MaxIP_RGB**



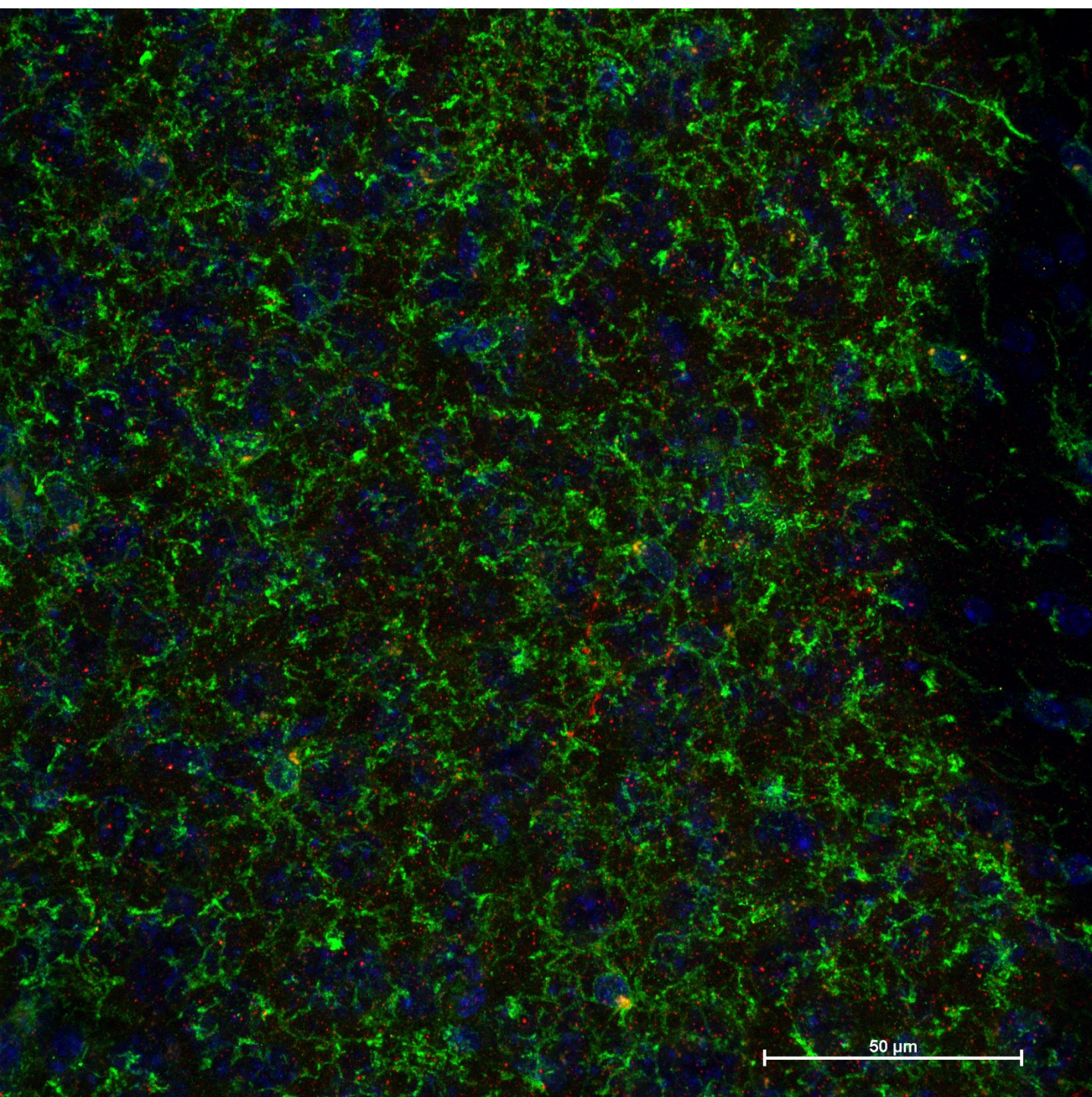
Source data of Fig 3D – original image ($\text{Cnr1}^{\text{GFP-floxGFP-flox}}\text{:Aldh1l1-}\text{CreER}^{\text{T2}}$) GA60x-1003-MaxIP_RGB



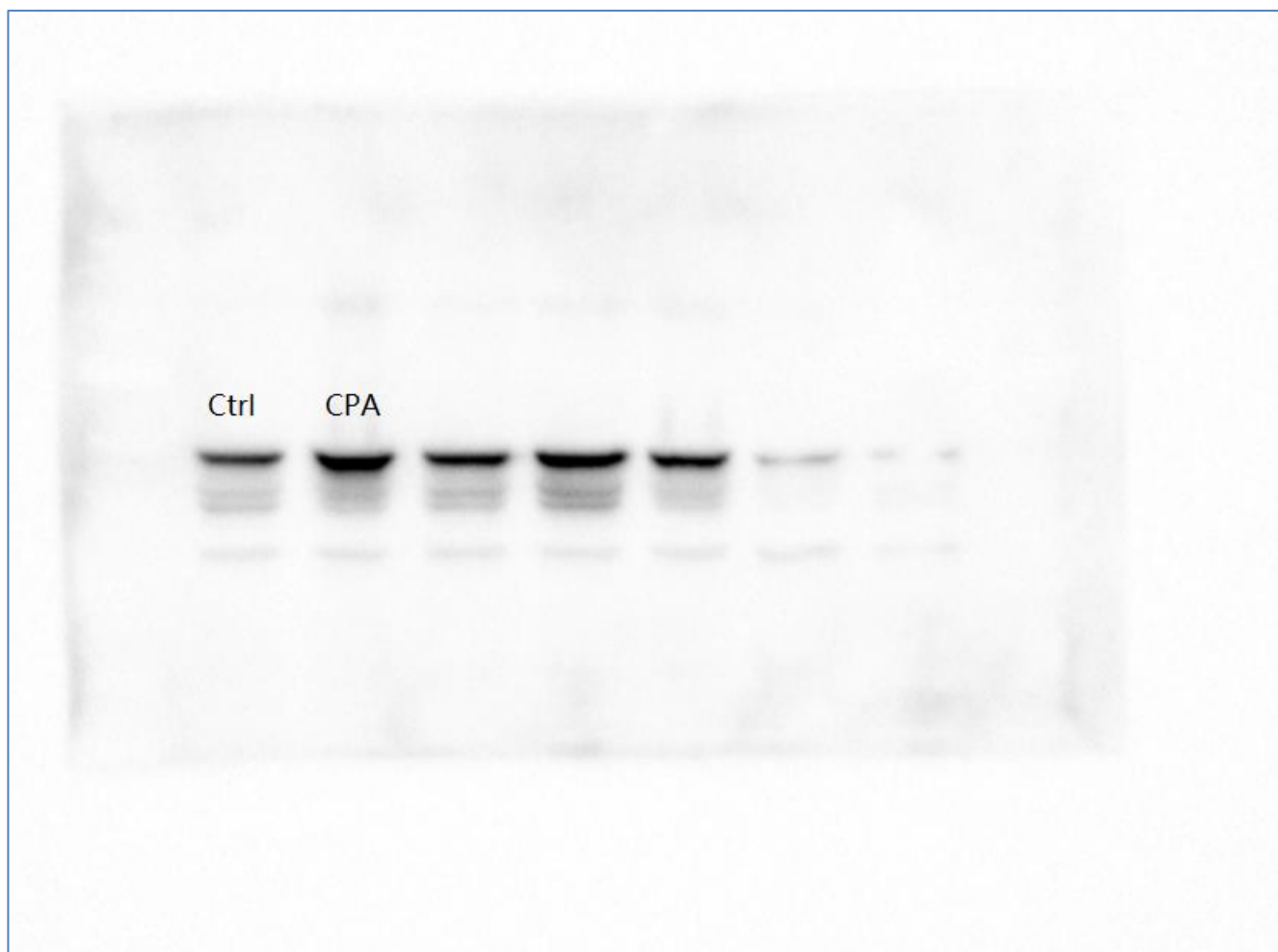
Source data of Fig 5A – original image 20x



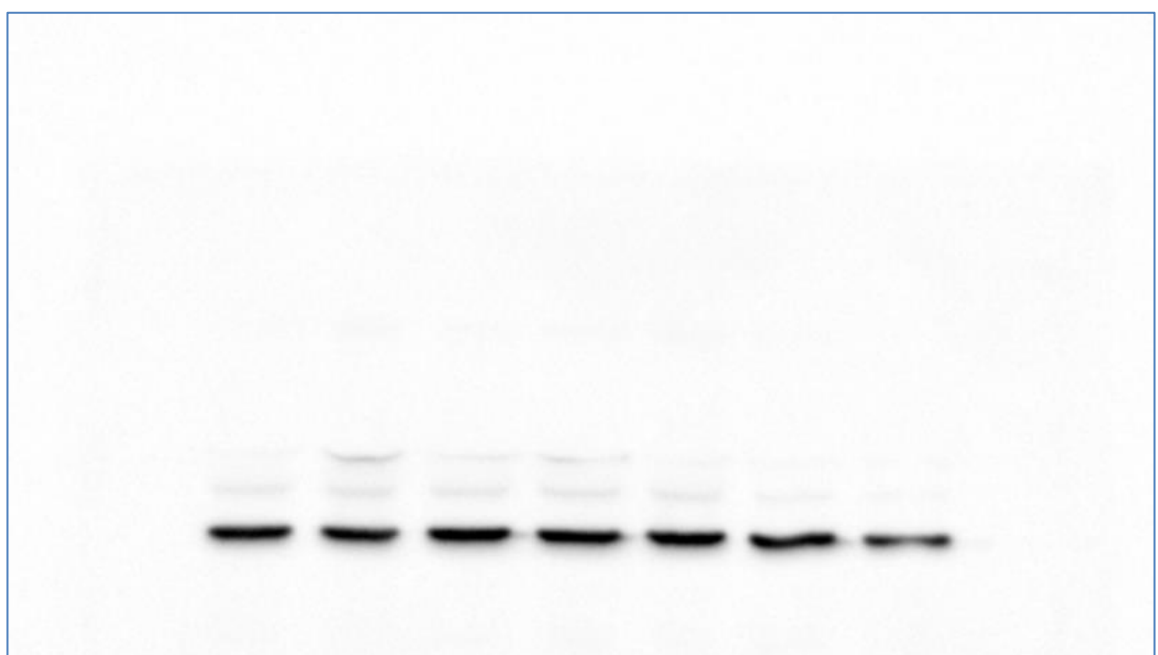
Source data of Fig 5B – original image 60x



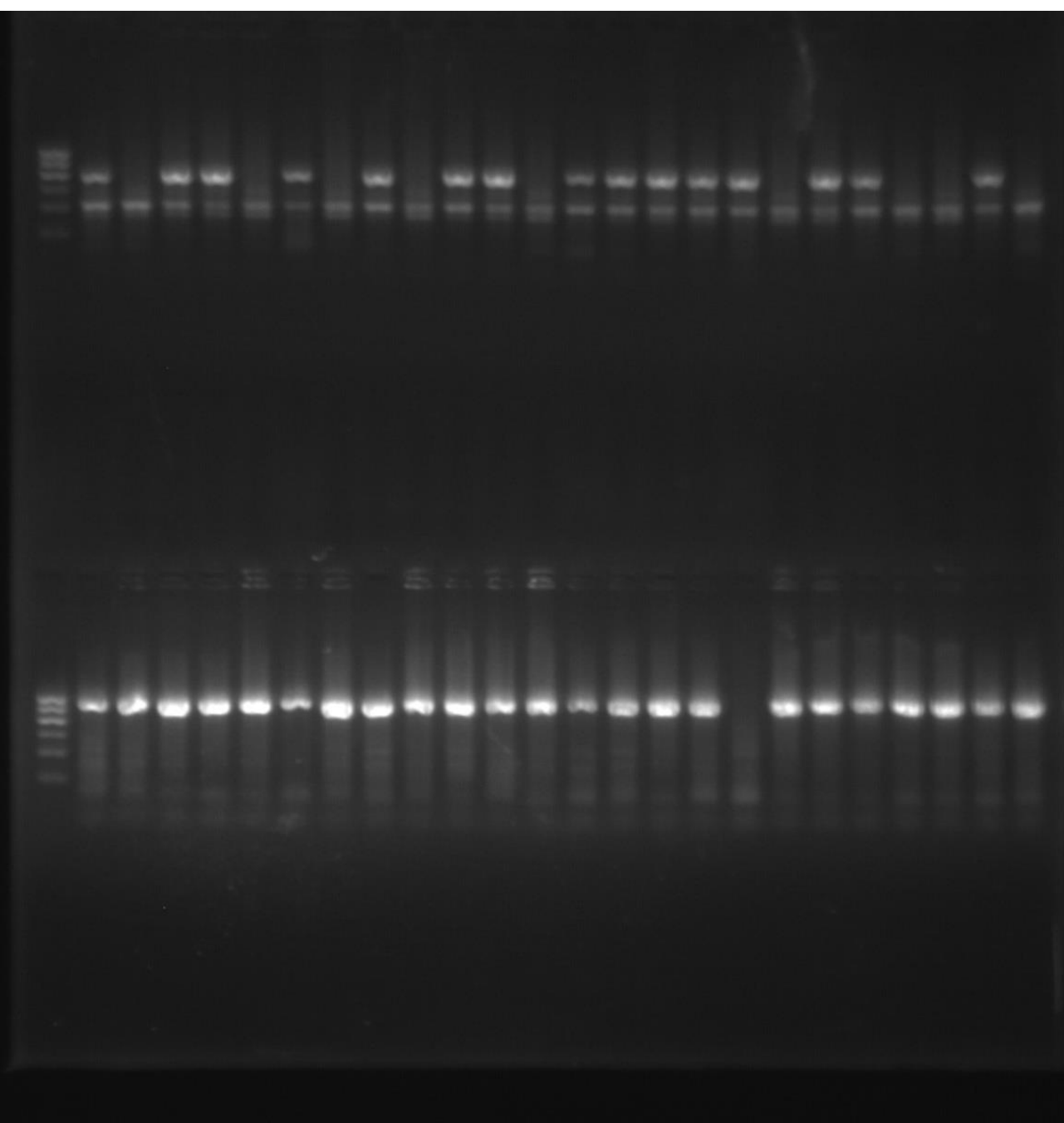
Source data of Fig 5G – original gel of GFAP



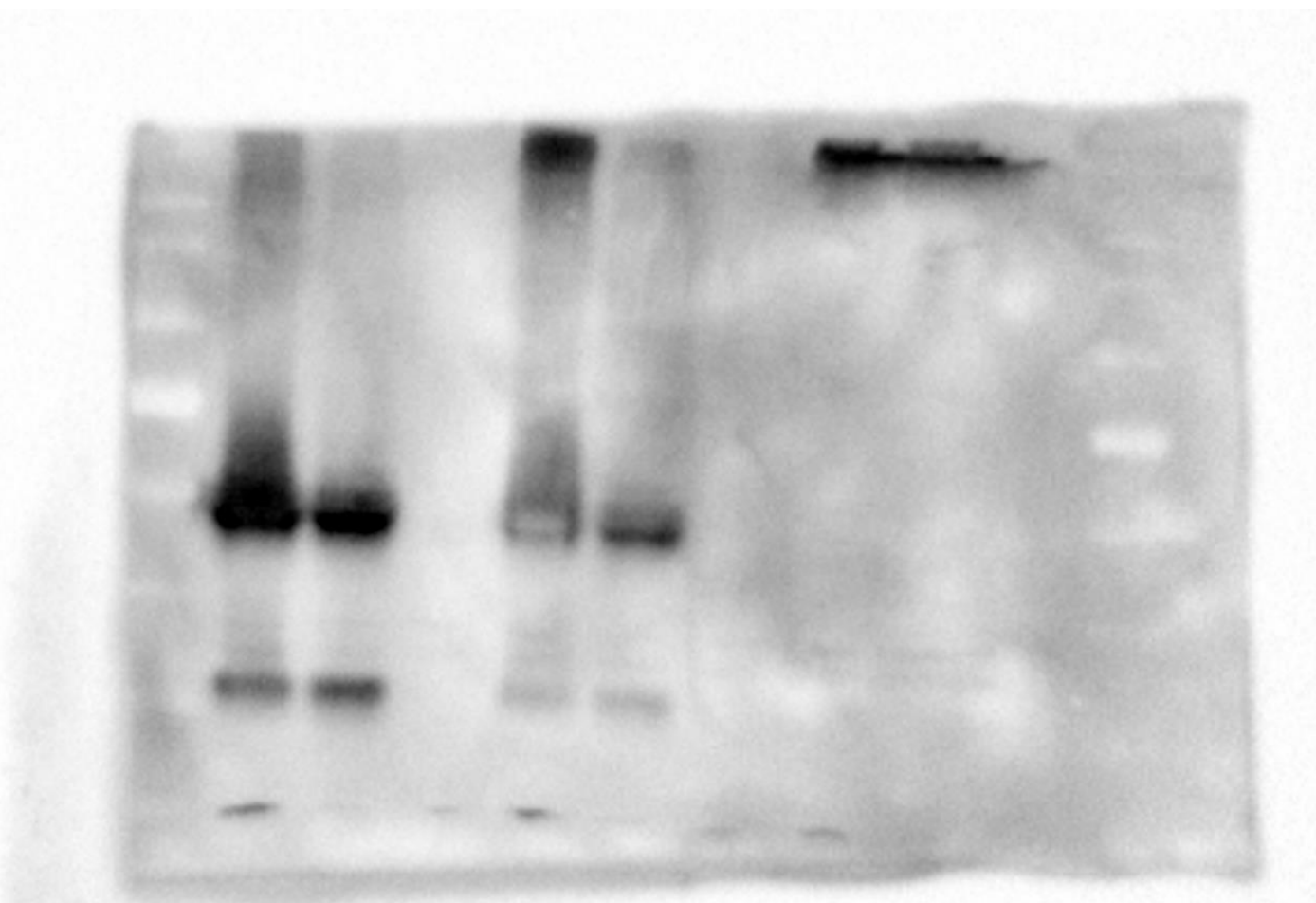
Source data of Fig 5G – original gel of actin



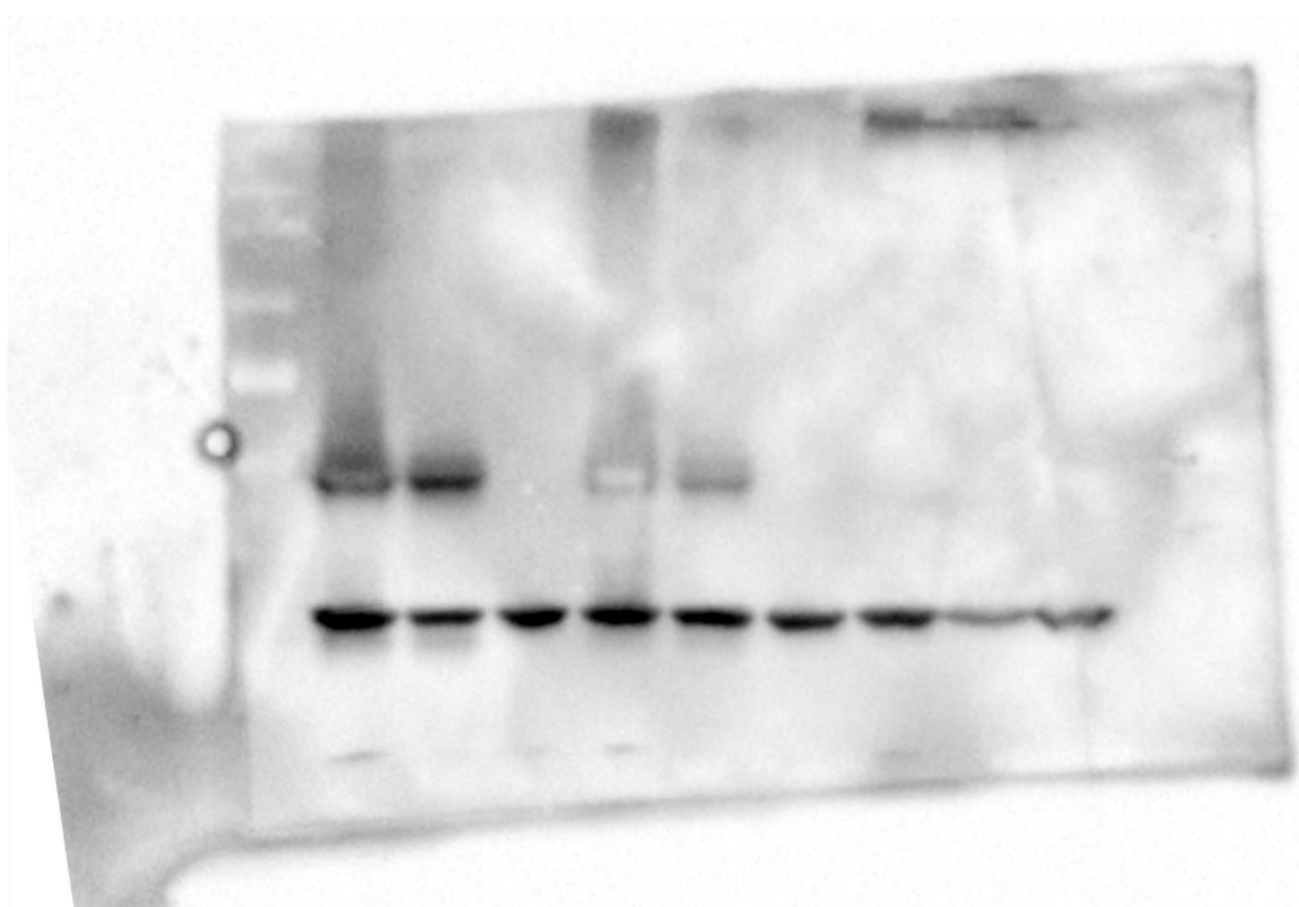
Source data of Suppl Fig 1B – original PCR



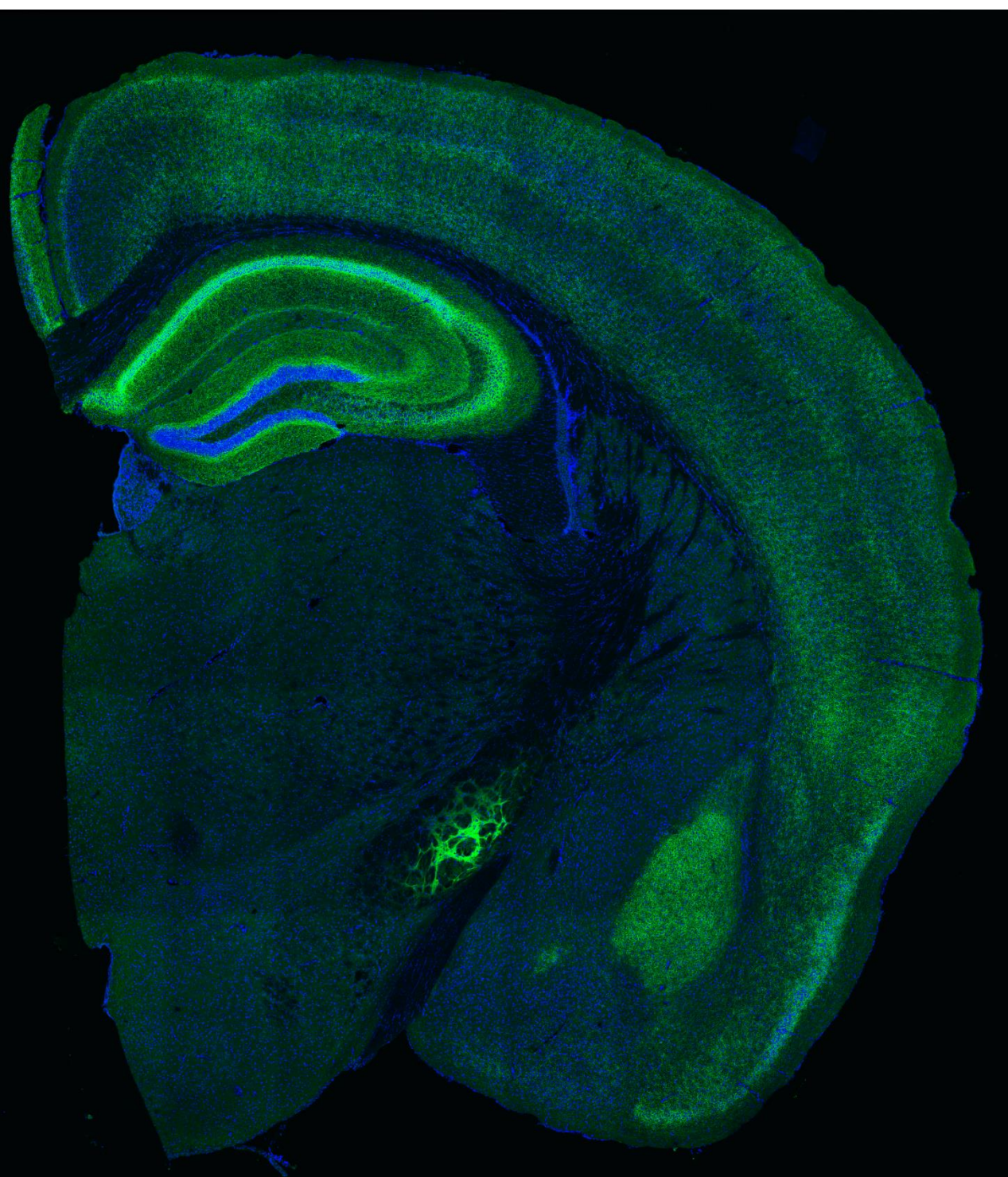
Source data of Suppl Fig 1C – original gel of CB1R



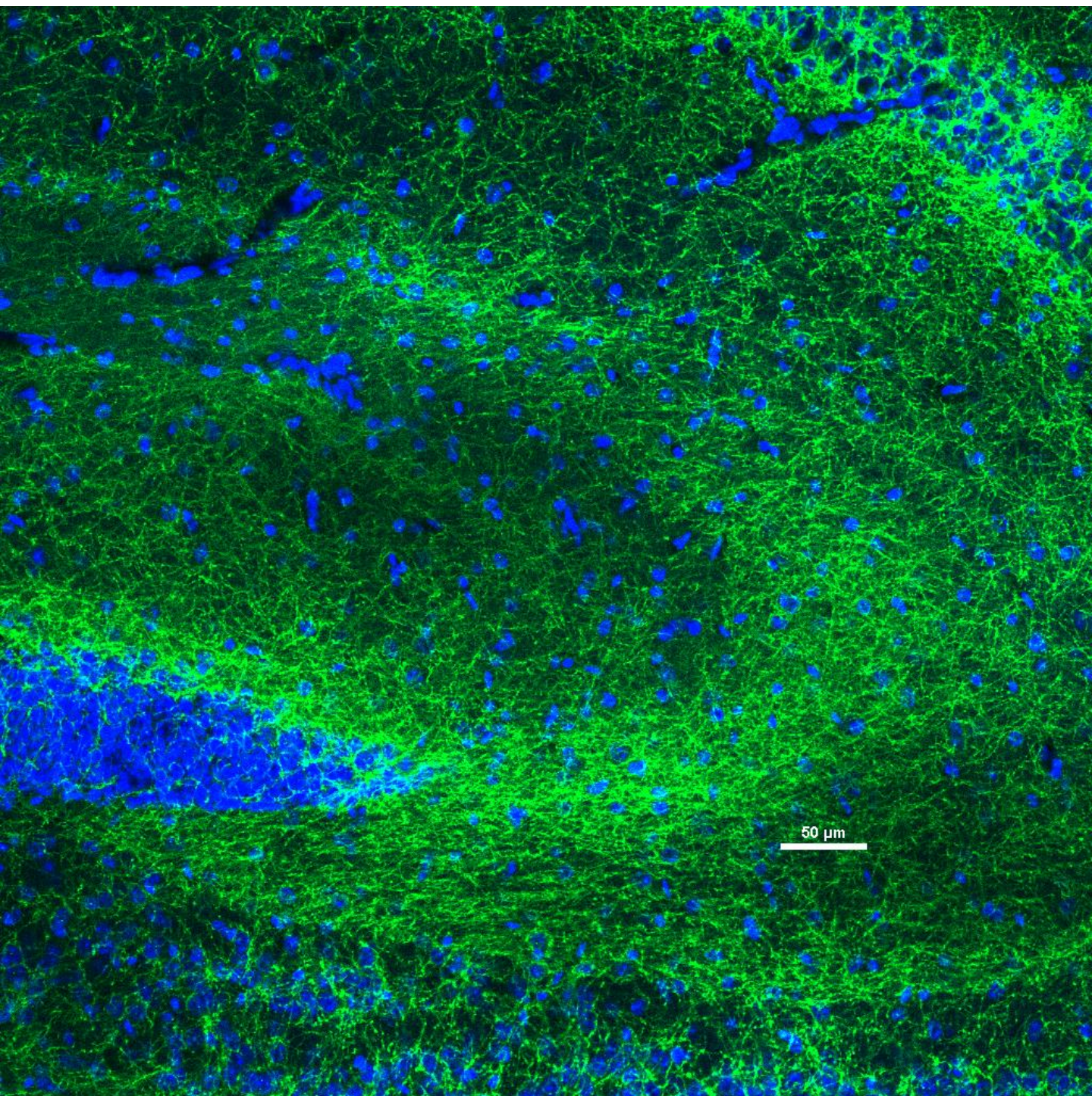
Source data of Suppl Fig 1C – original gel of GAPDH



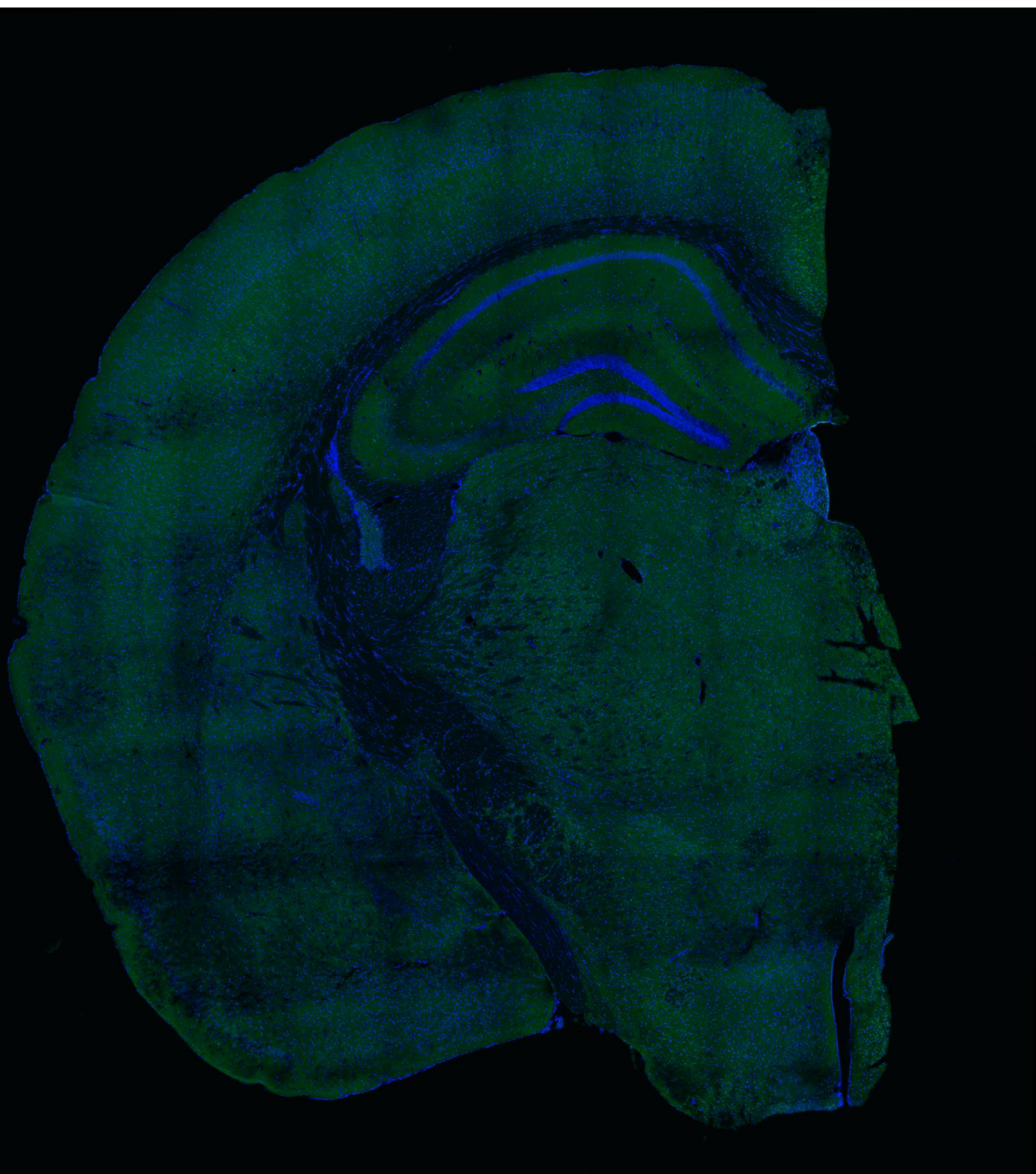
**Source data of Suppl Fig 1D – original image of CB1R+/+
60x**



**Source data of Suppl Fig 1D – original image of CB1R+/+
20x**



**Source data of Suppl Fig 1D – original image of CB1R-/-
60x**



**Source data of Suppl Fig 1D – original image of CB1R-/-
20x**

