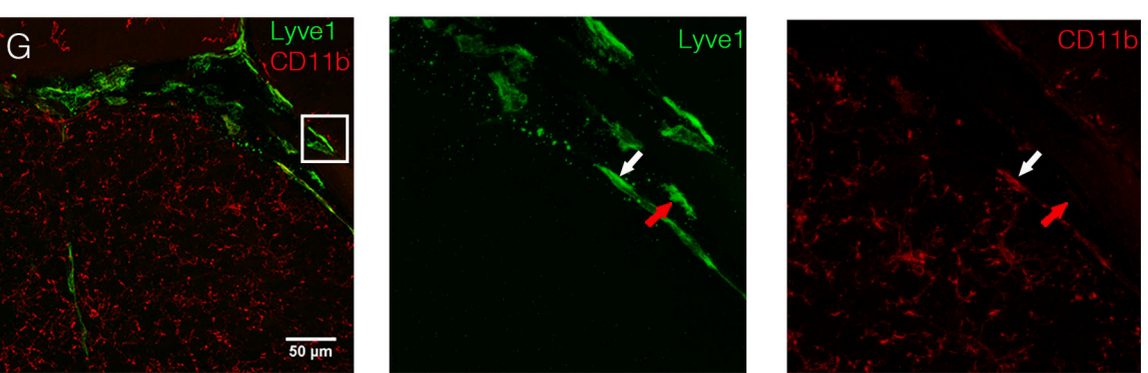
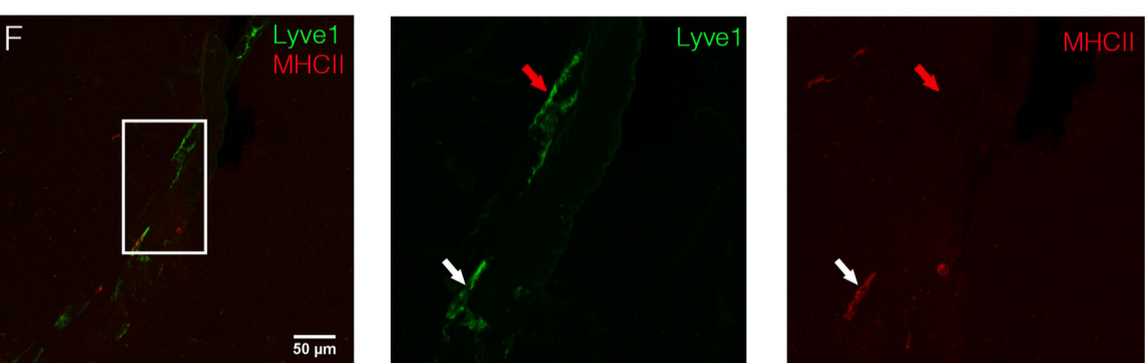
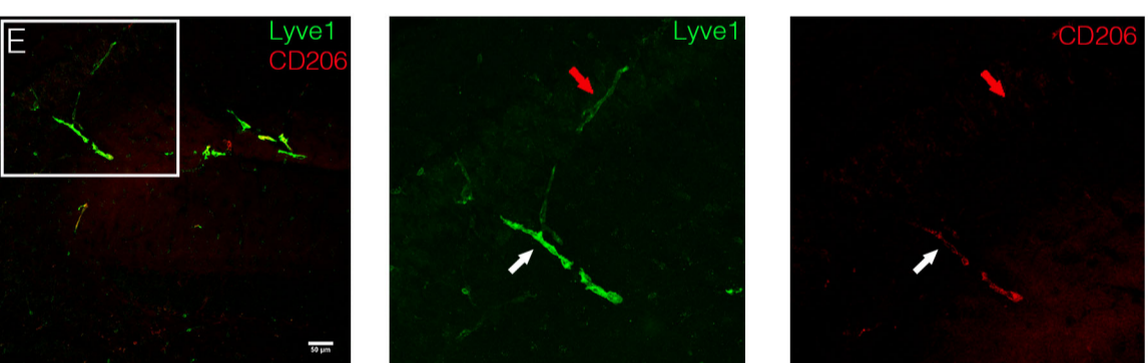
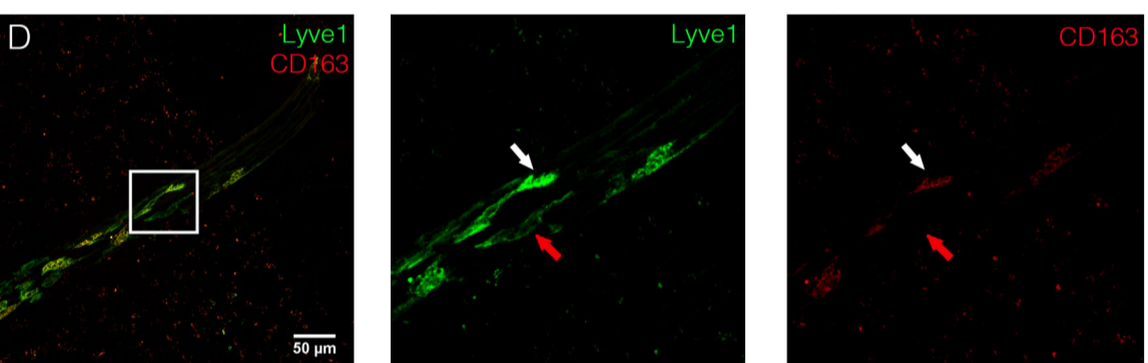
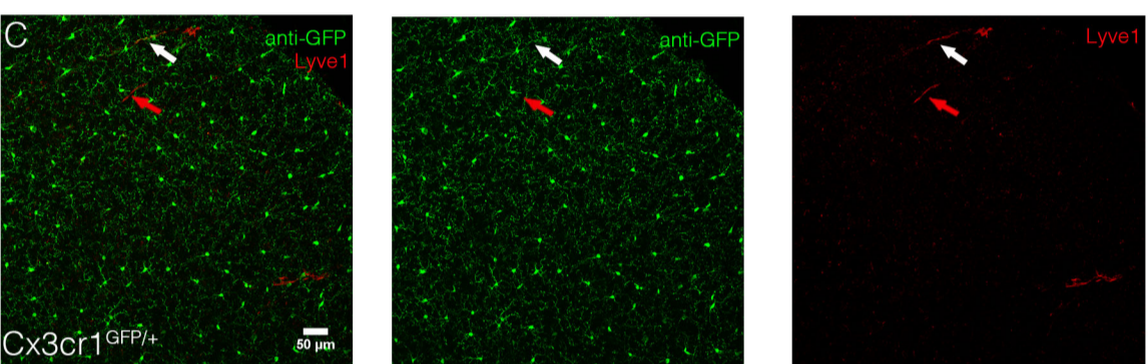
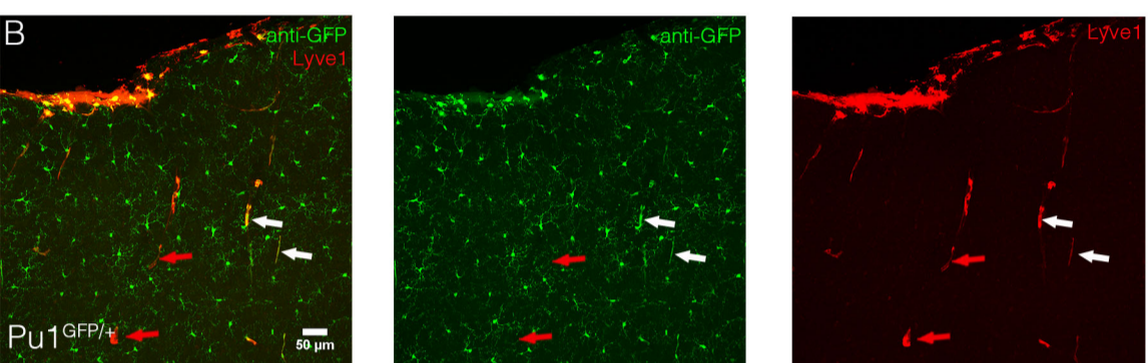
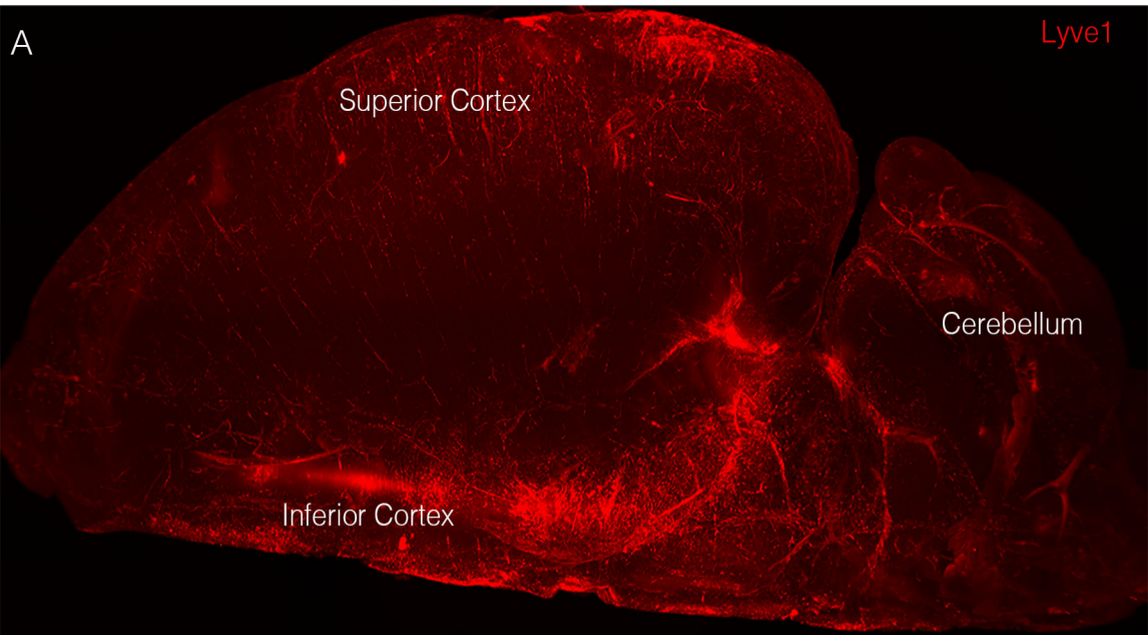
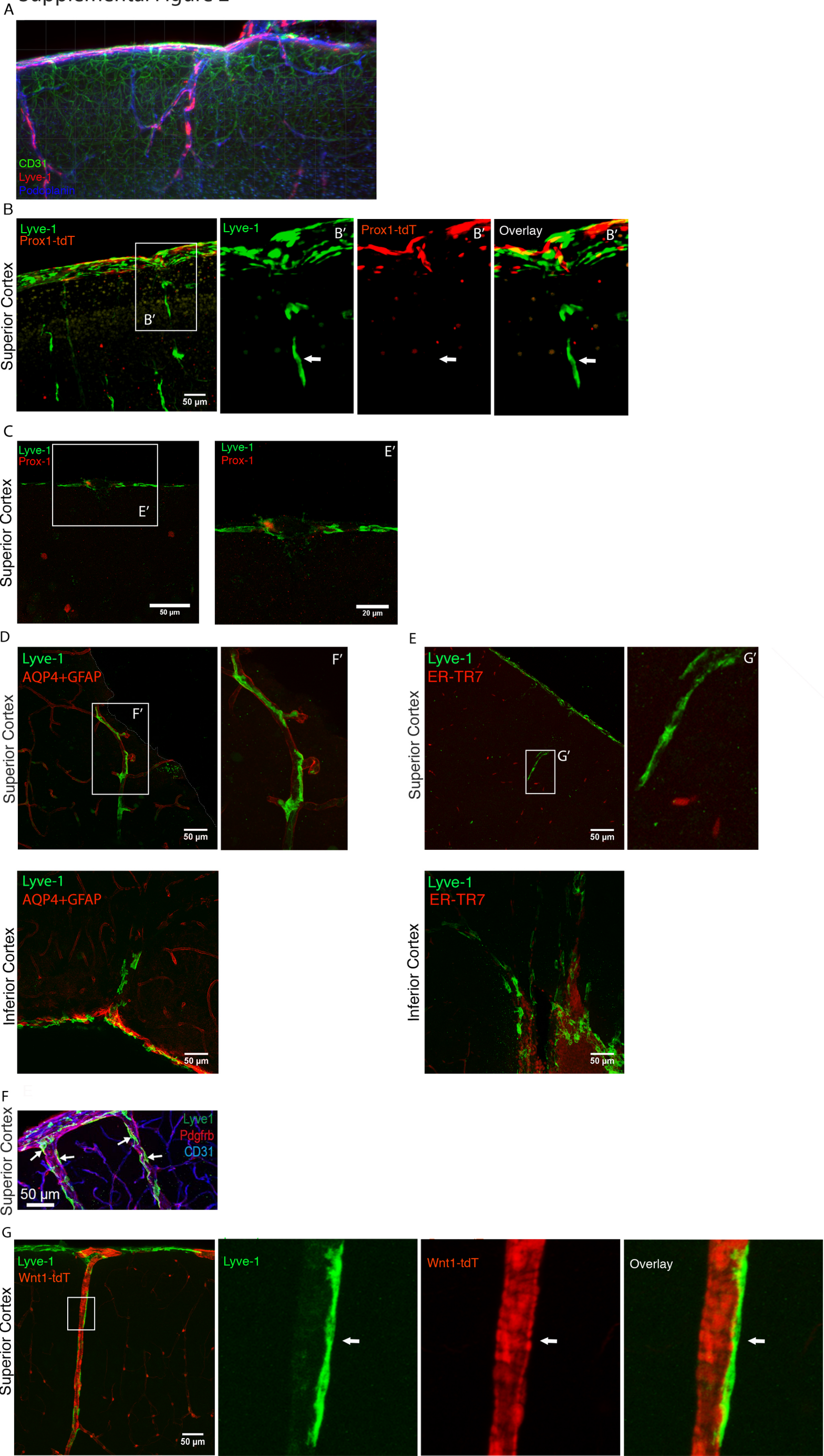


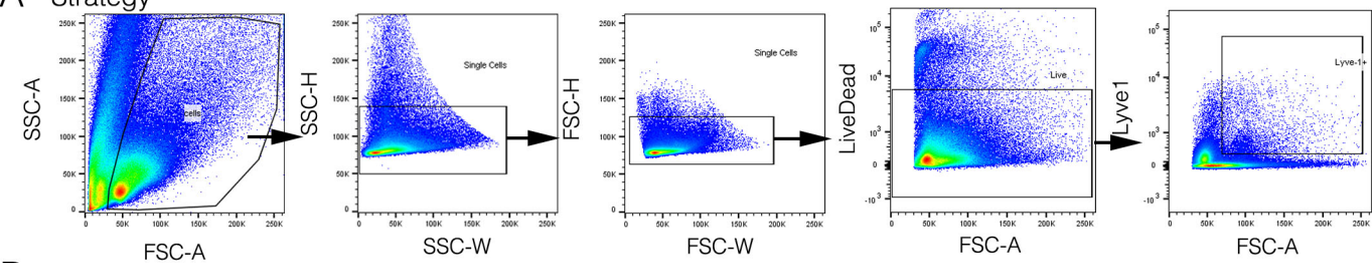
Supplemental Figure 1



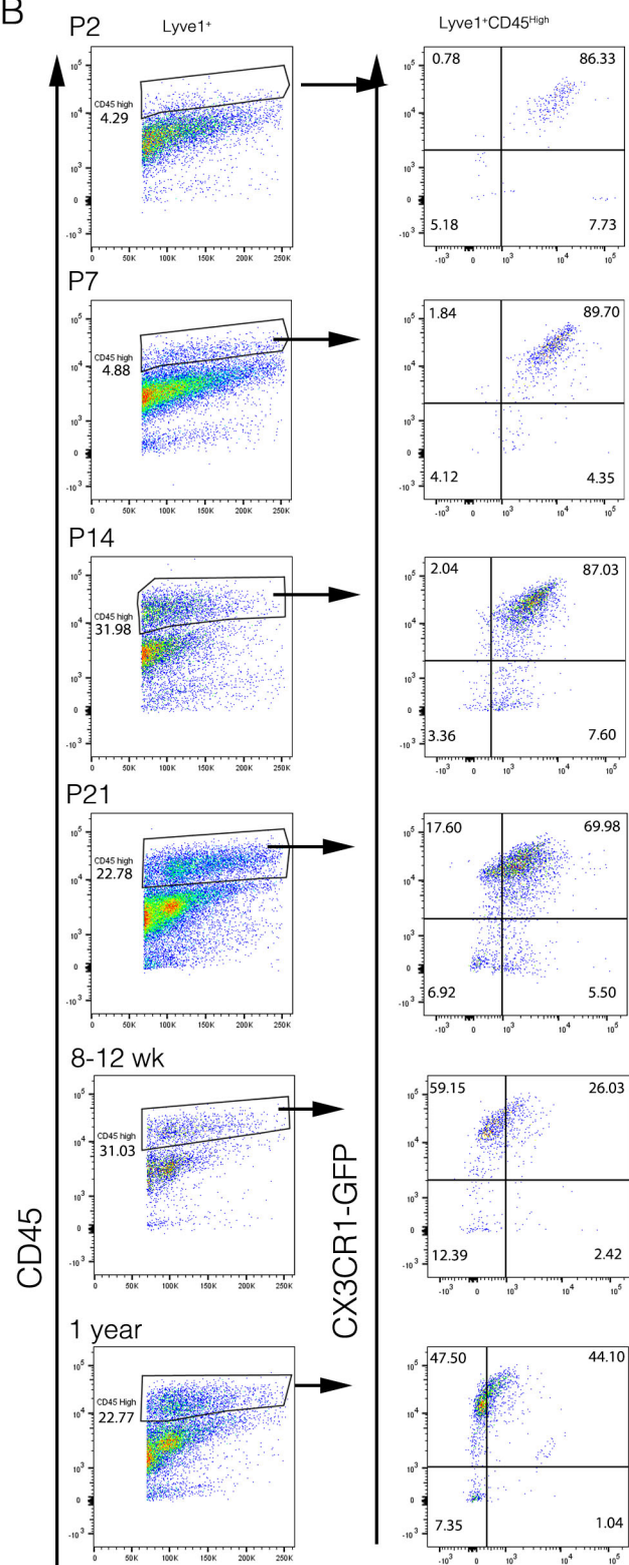
Supplemental Figure 2



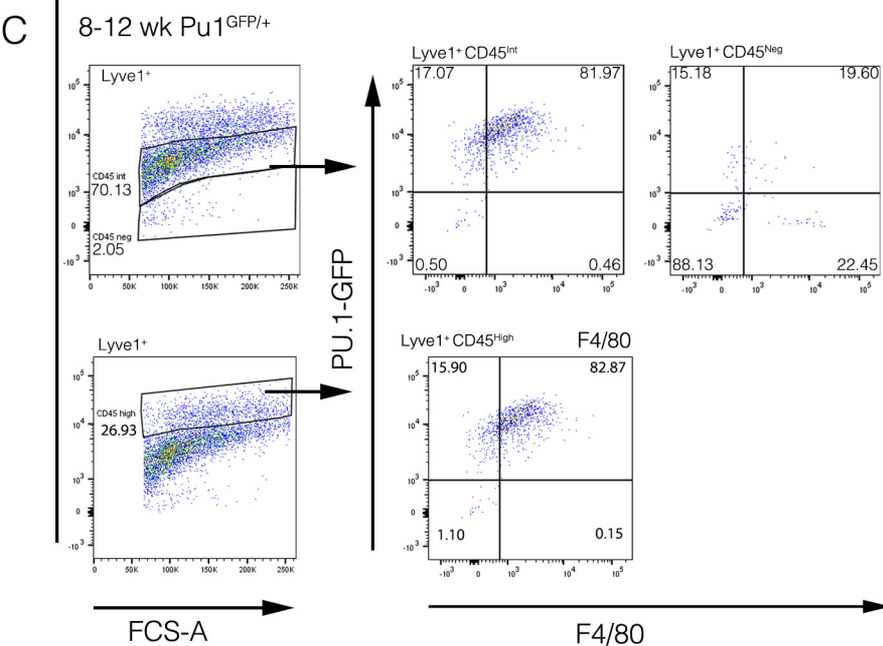
A Strategy



B

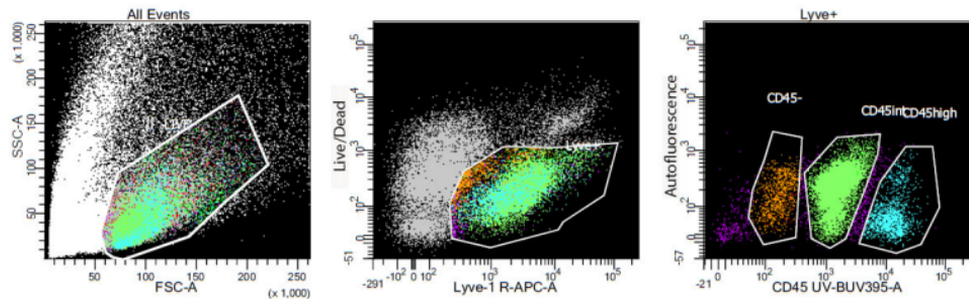


C

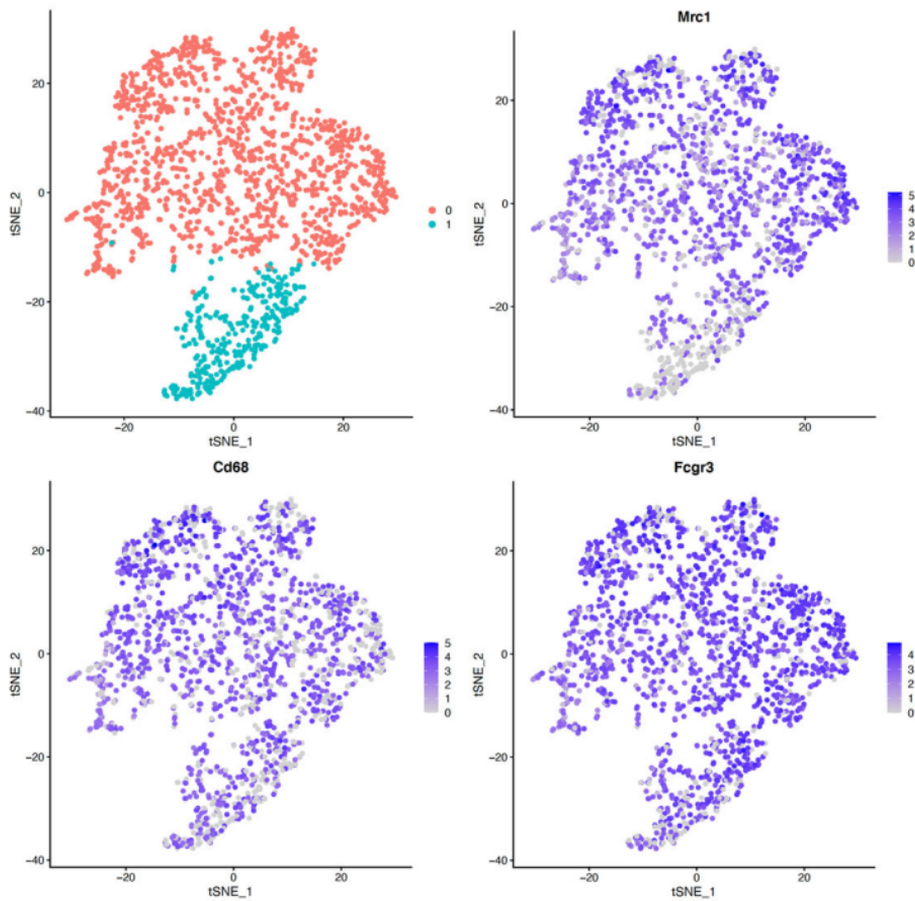


Supplemental Figure 4

A

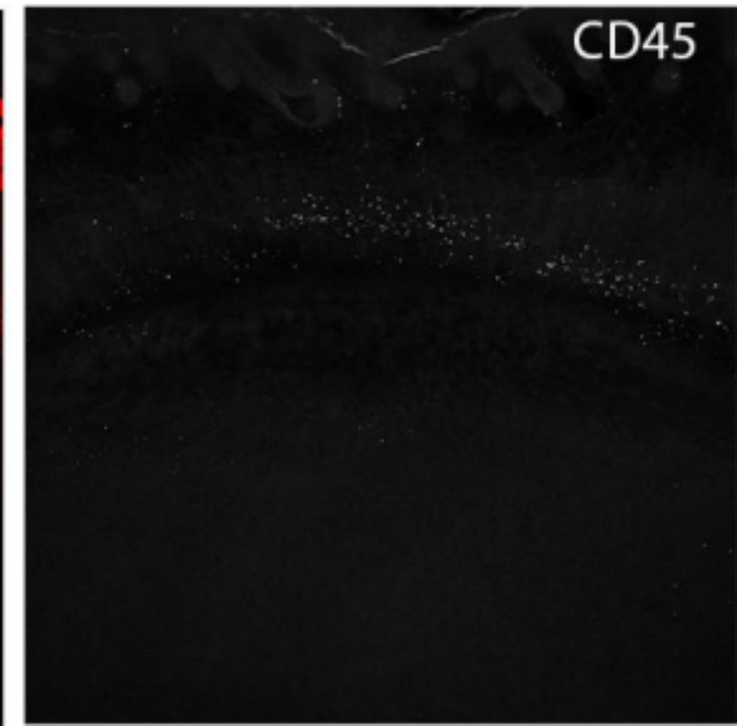
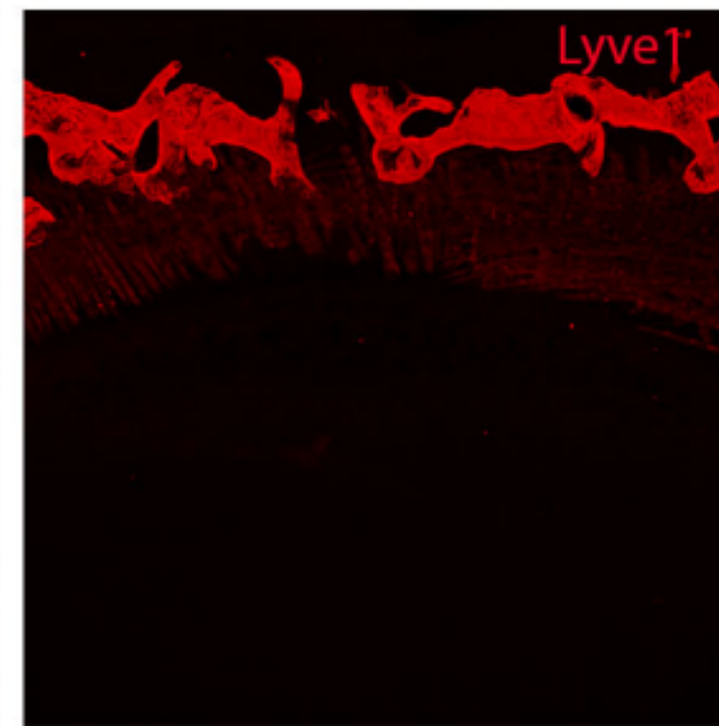
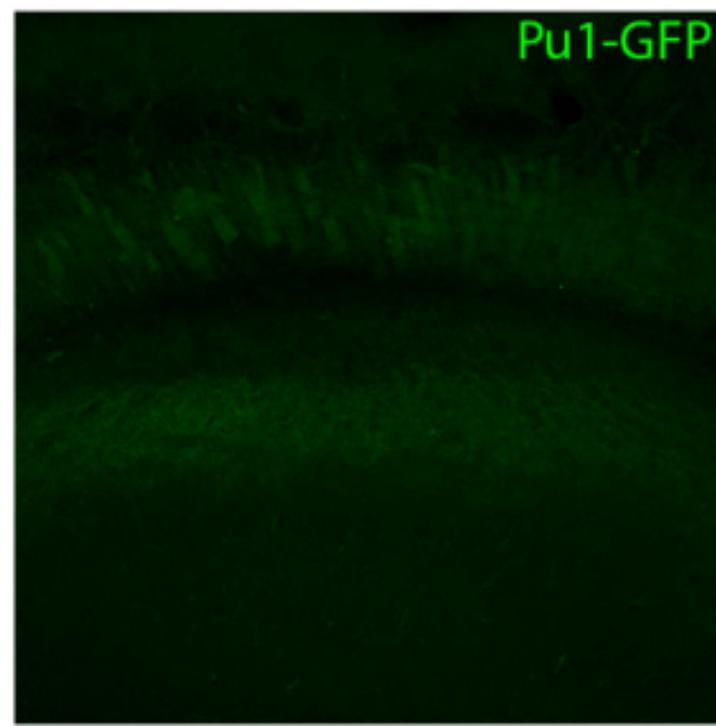
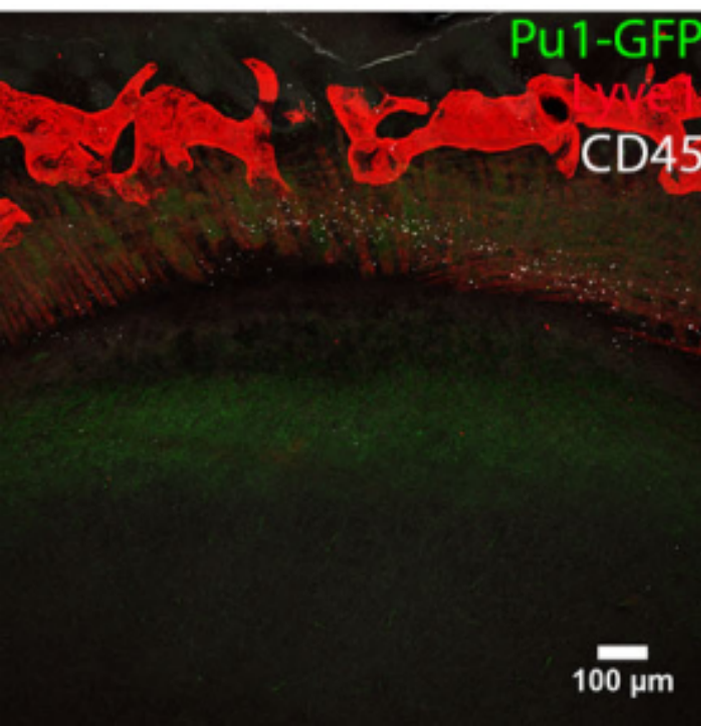


B



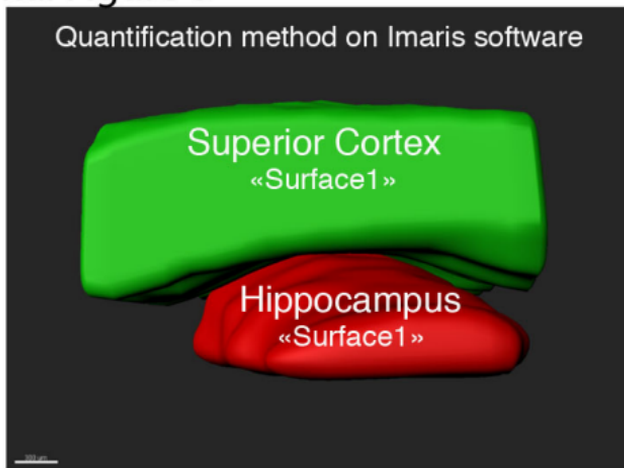
Supplemental Figure 5

E18.5 Pu1^{GFP/GFP}

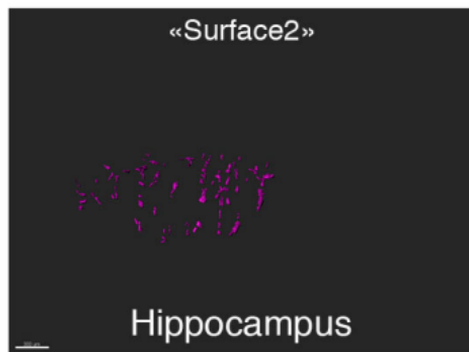
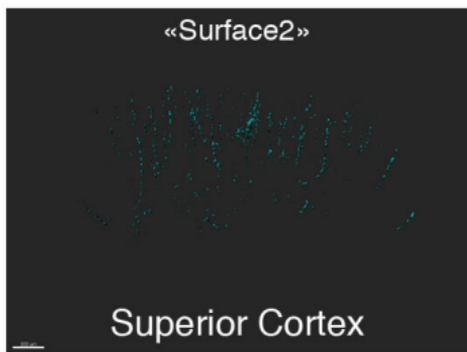


Supplemental Figure 6

A



- Create «Surface1» with the surface tool
- Create a new channel in Surface1 based on Lyve-1 staining
- Create «Surface2» on the new channel



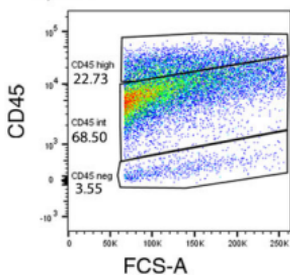
Extract statistics on «Surface2»

Volume in μm^3
and

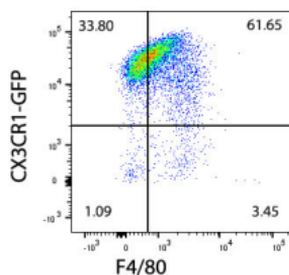
Normalization «Surface2» Volume / «Surface1» Volume

B P14 Stroke

Lyve-1⁺



Lyve1⁺ CD45^{int}



Lyve1⁺ CD45^{High}

