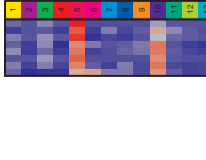
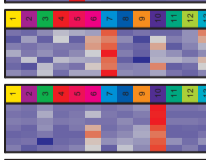
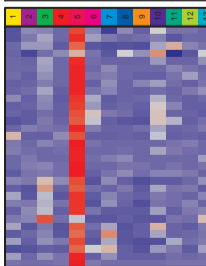
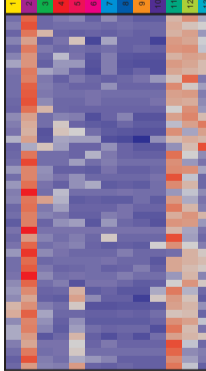
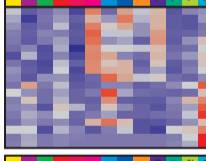
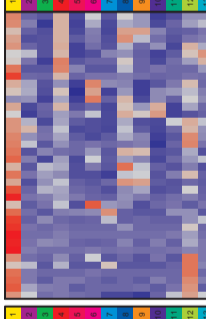
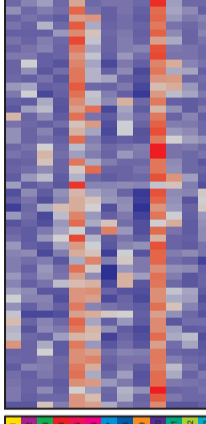
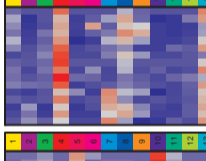
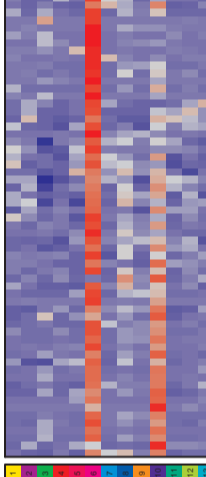
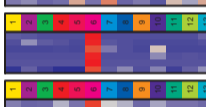
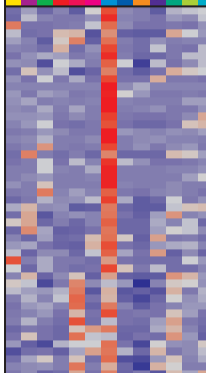
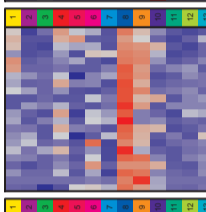
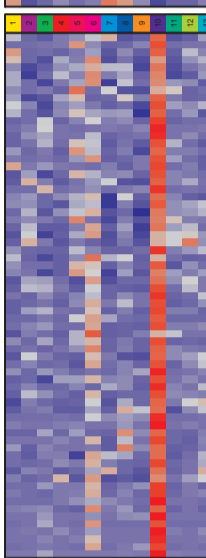
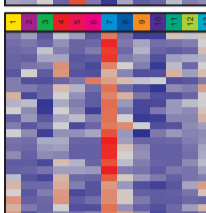
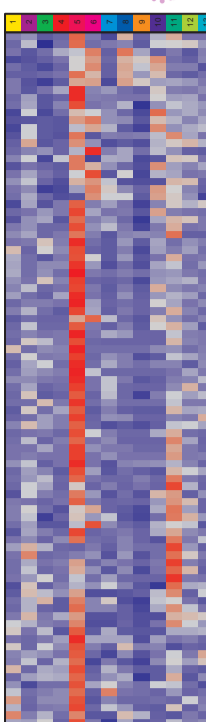
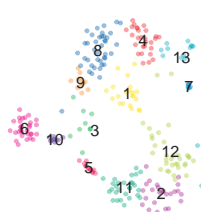




# Epithelium







# Endothelium



Glia



Perivascular cells



Cd83  
Tinag1  
Myh11  
Cryab  
Cav1  
Mustn1  
Prss23  
Myh9  
Myom1  
Acta2  
Tagln



Bzw2  
Olfm2  
Pparg  
Tek  
Pla1a  
Fabp7  
Ant3  
Cd300lg  
H2-M9  
Col23a1  
Col24a  
Sp6  
Slc1  
Chn1  
Igf1  
Fam167a  
Gfra2  
Trf  
Arhgdib  
Kcnj8  
Tspan15  
Adamts15  
Abcc9  
Tnfrsf21  
B3gn2  
Serpini1  
Lgals9  
F2r  
Hnf1  
Tspan12  
Gcn2  
Slc12a7  
Mgl  
Agtr1a  
Epb4.1/1  
Smad6  
Casq2



Plg  
Ehfr2  
Emid1  
Vstm4  
Rgs7bp  
Ano1  
Esam  
Raph1  
Gja4  
Arhgef17  
Slc12a2  
Col5a3  
Code80  
Lgmn  
Sleap4  
Notch3  
Mcam  
E230120H23Rik  
Mige8  
Rgs5  
Epas1  
Hey1  
Gucy1a3  
Gjc1  
Gucy1b3  
Ndufa42  
Rasf12  
Podh1  
Gm14005  
Adap2  
Sort1  
Tuxc5  
Cobf1  
Rasf11a  
Aoc3  
Adamts2  
Scam  
Iga7



Islr  
Cxcl12  
Igfbp5  
Rtnnr2  
Igfbp3  
Col1a1  
Col1a2  
Lsp1  
Dcn  
Rtn2a  
Smoc2  
Cpxm1  
Lum  
Fbn1

Extra pulp

