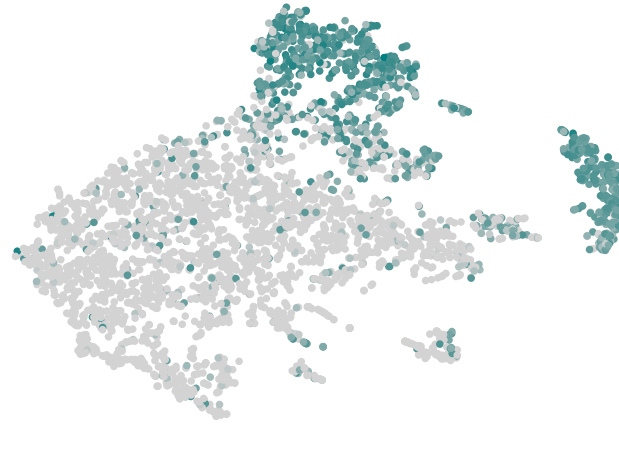
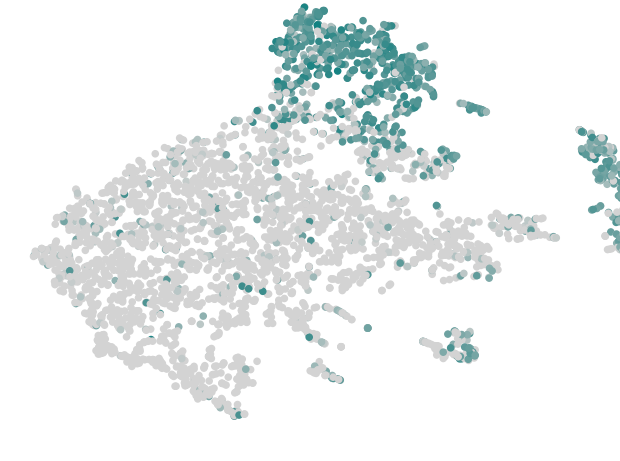


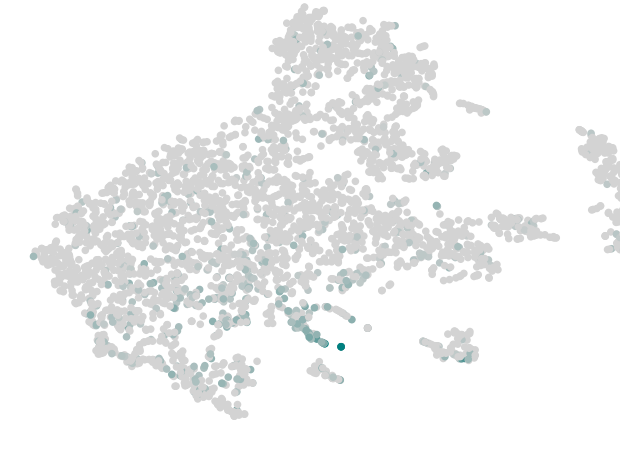
Akap12 (Marrow)



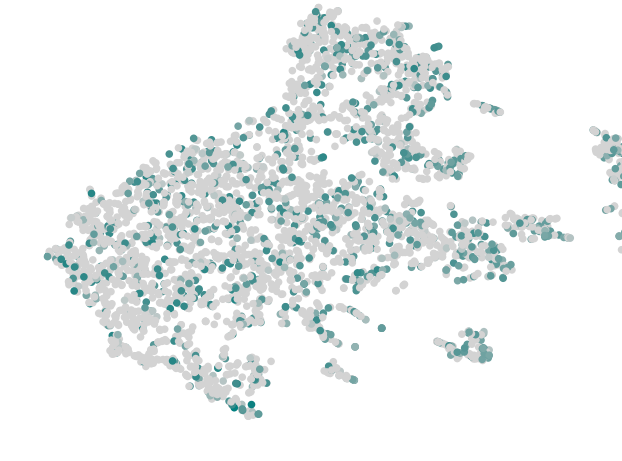
Atp1b1 (Marrow)



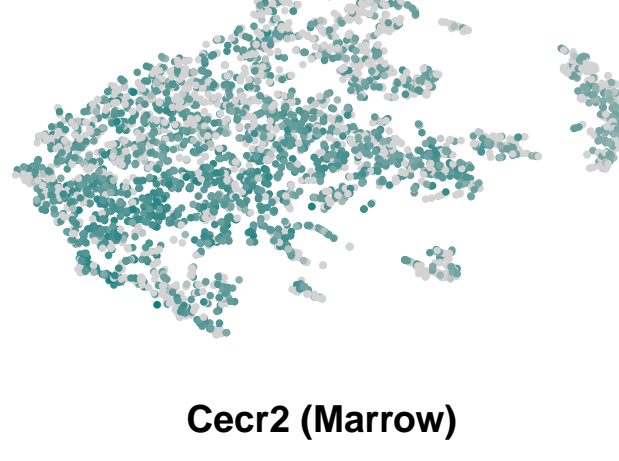
Ccdc80 (Heart)



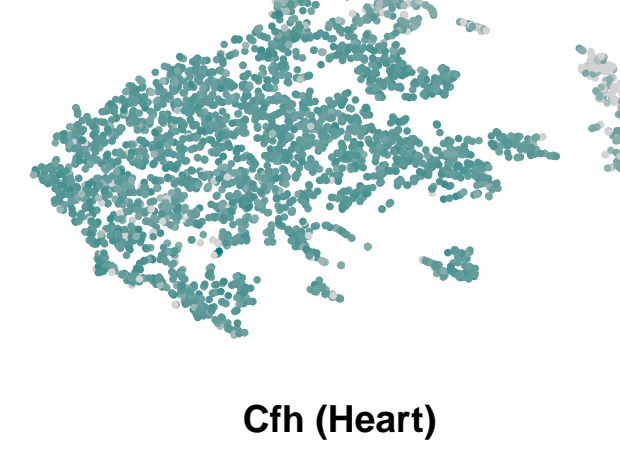
Ccndbp1 (Lung)



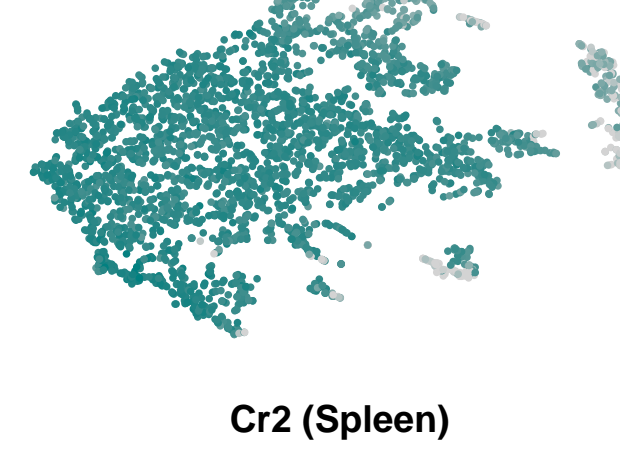
Ccr7 (Fat)



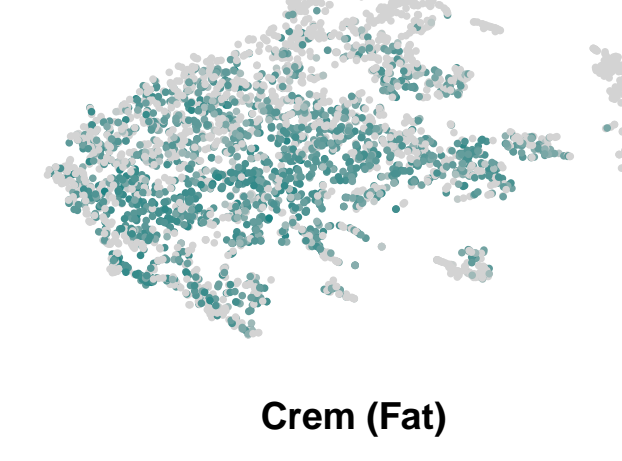
Cd52 (Spleen)



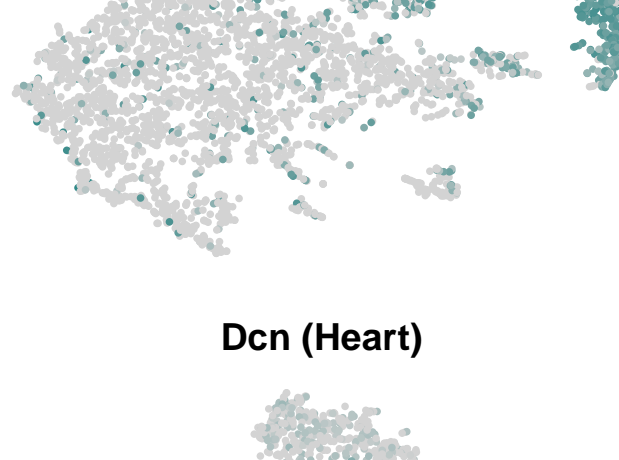
Cd74 (Spleen)



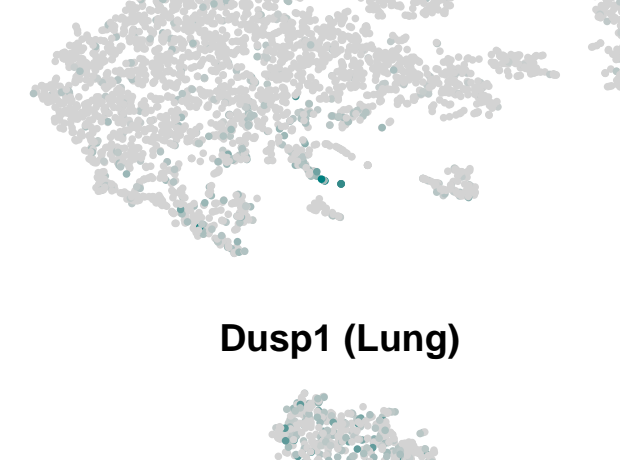
Cd83 (Fat)



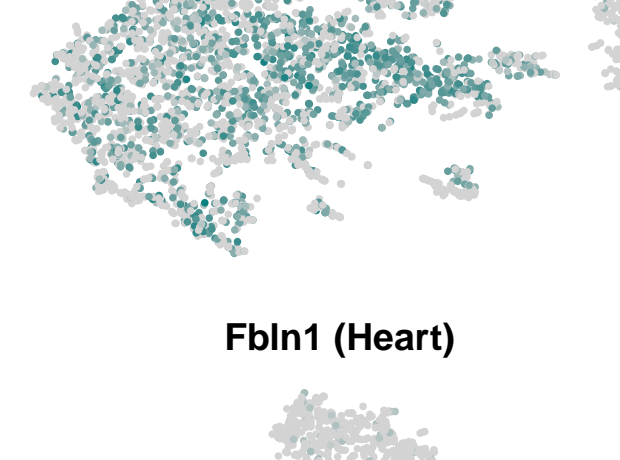
Cecr2 (Marrow)



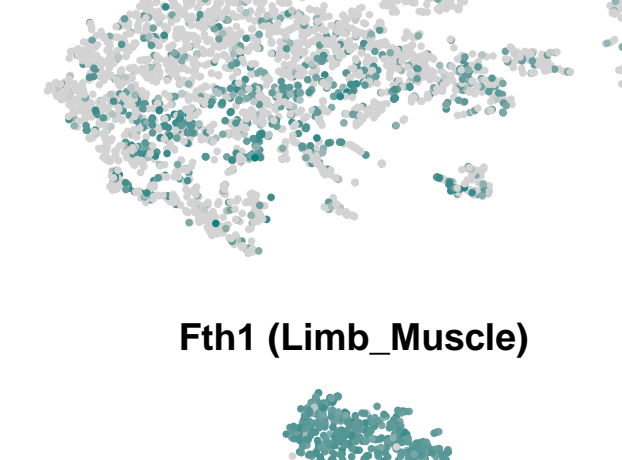
Cfh (Heart)



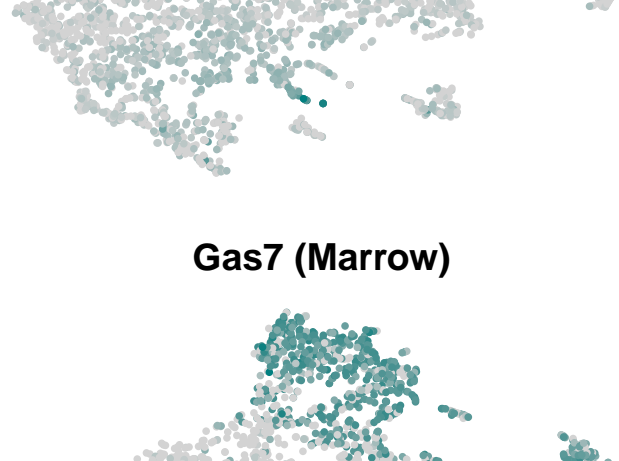
Cr2 (Spleen)



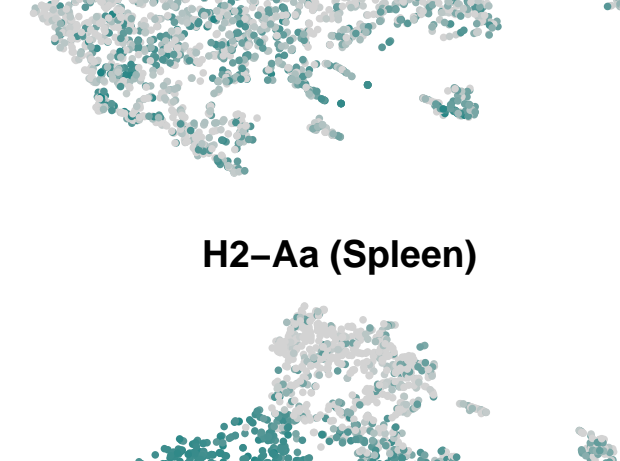
Crem (Fat)



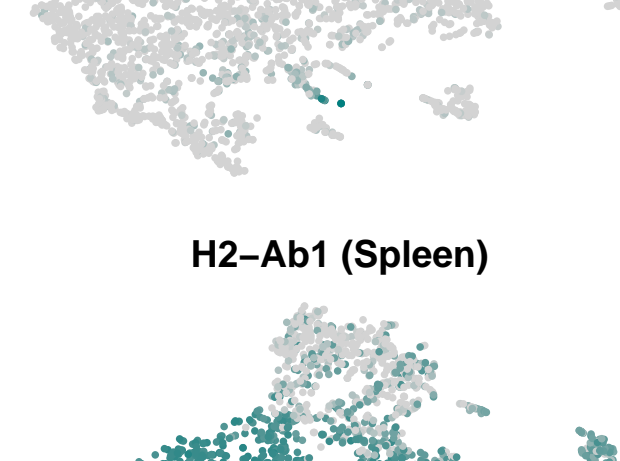
Dcn (Heart)



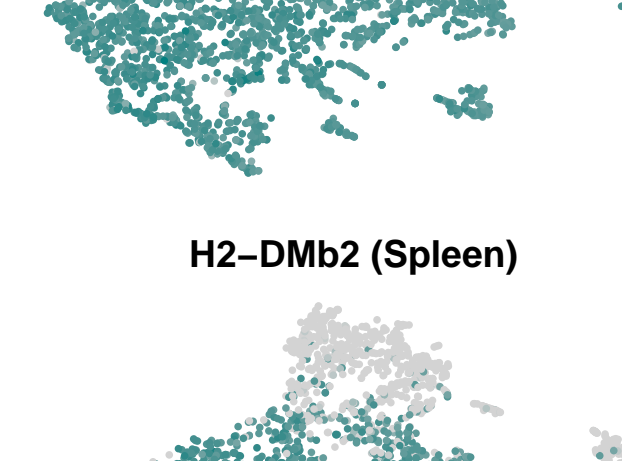
Dusp1 (Lung)



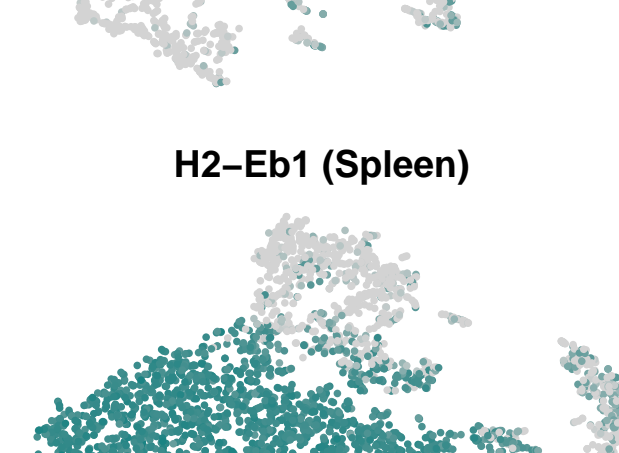
Fbln1 (Heart)



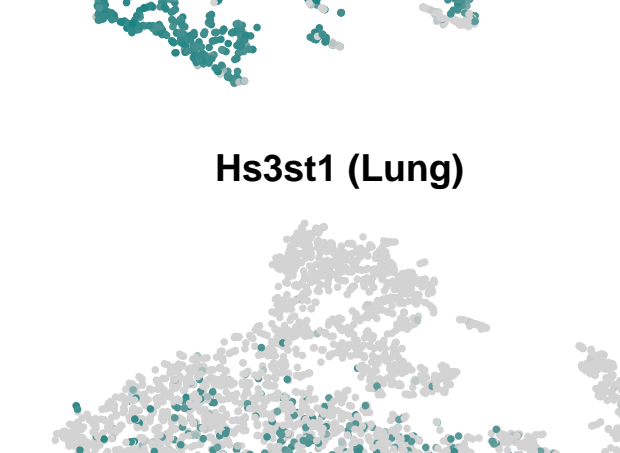
Fth1 (Limb\_Muscle)



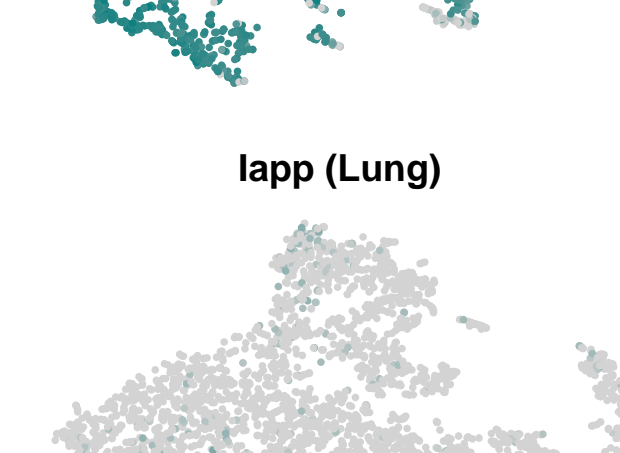
Gas7 (Marrow)



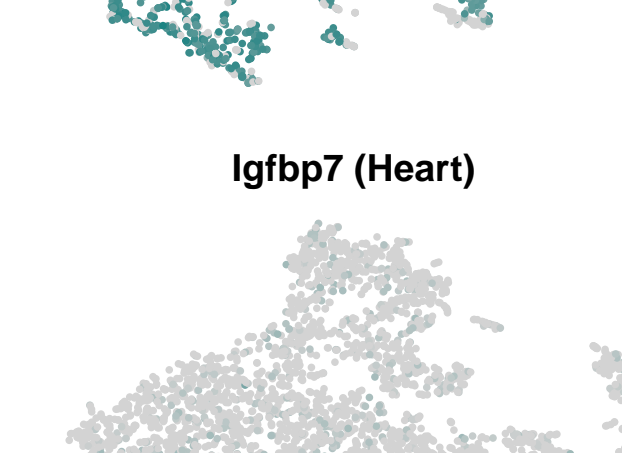
H2-Aa (Spleen)



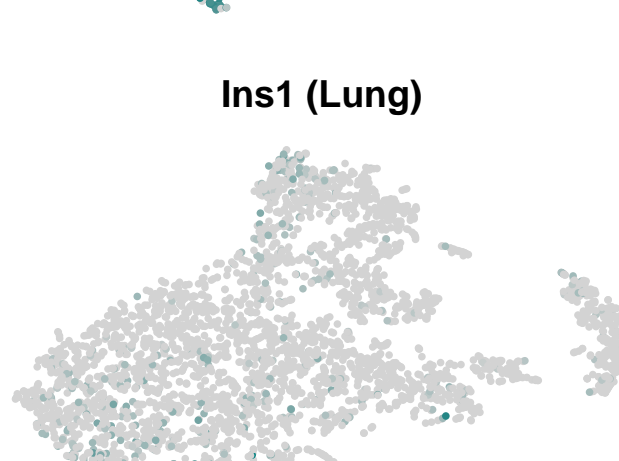
H2-Ab1 (Spleen)



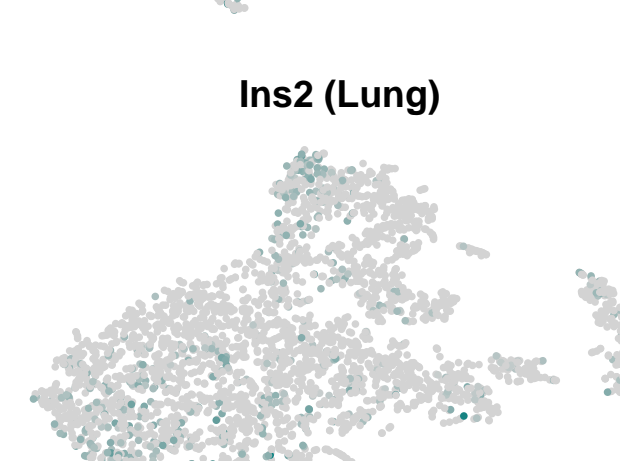
H2-DMb2 (Spleen)



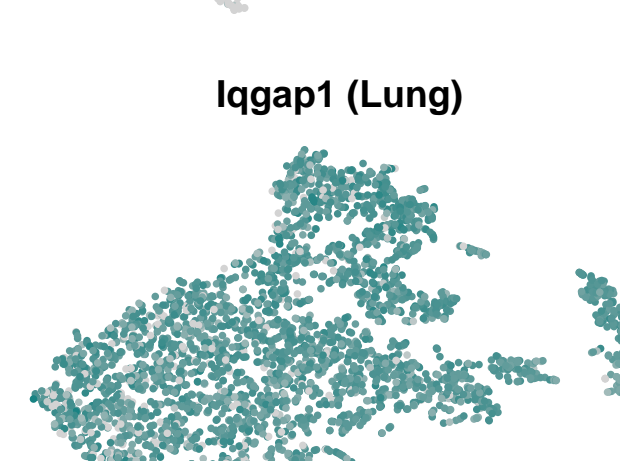
H2-Eb1 (Spleen)



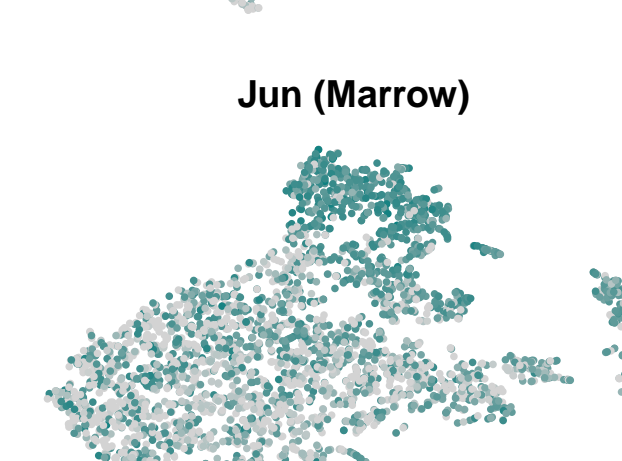
Hs3st1 (Lung)



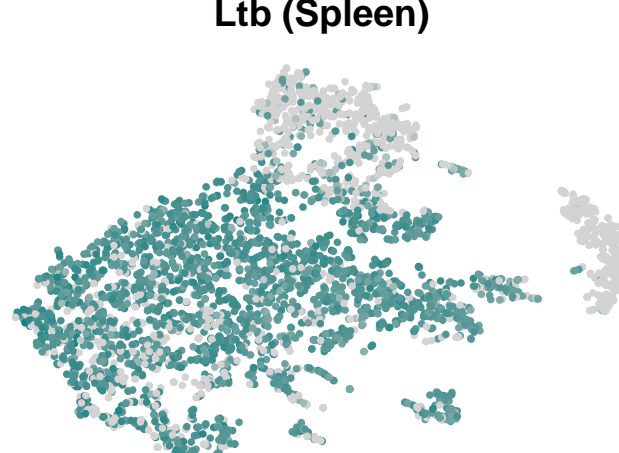
Iapp (Lung)



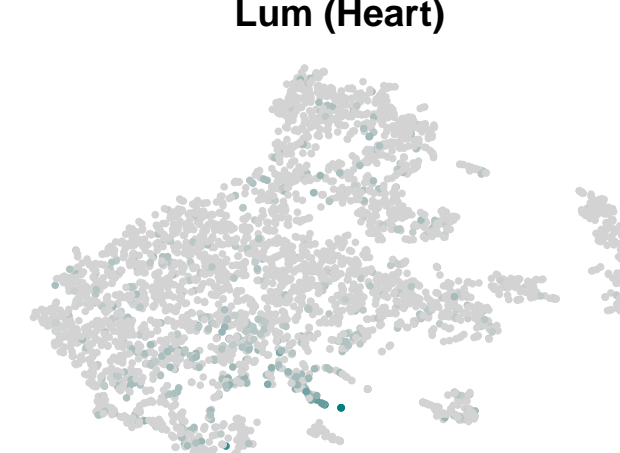
Igfbp7 (Heart)



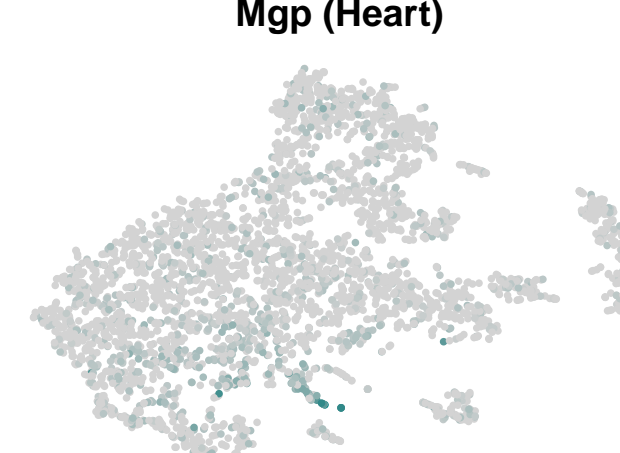
Ins1 (Lung)



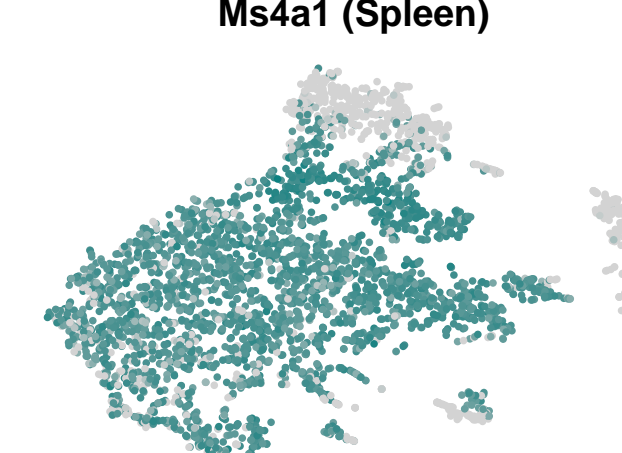
Ins2 (Lung)



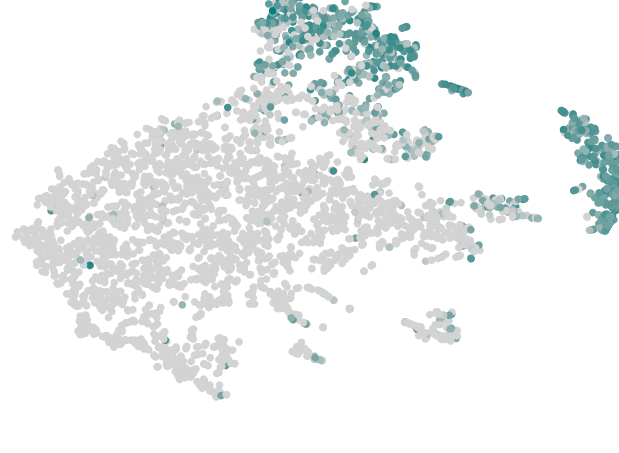
Iqgap1 (Lung)



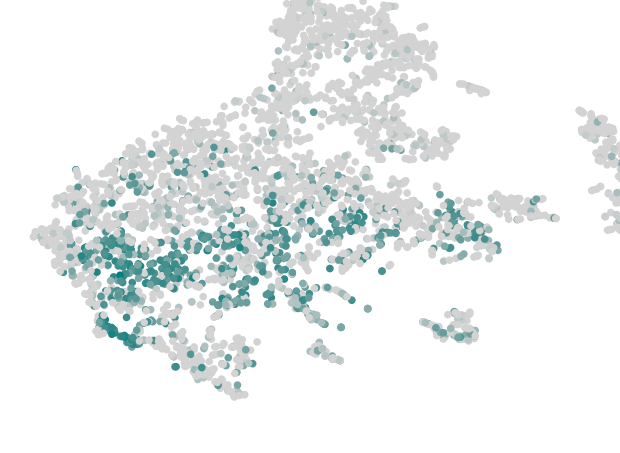
Jun (Marrow)



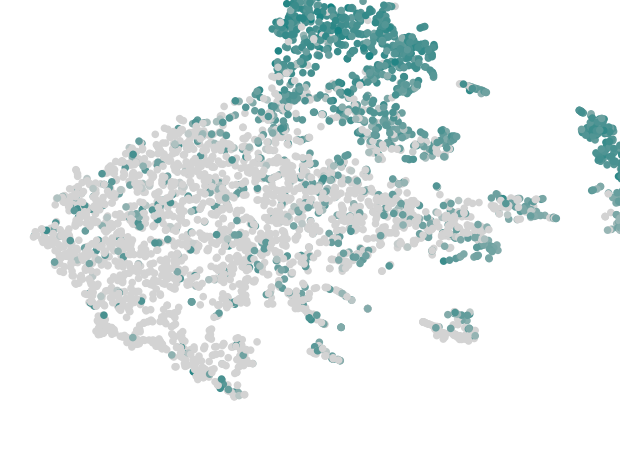
Ltb (Spleen)



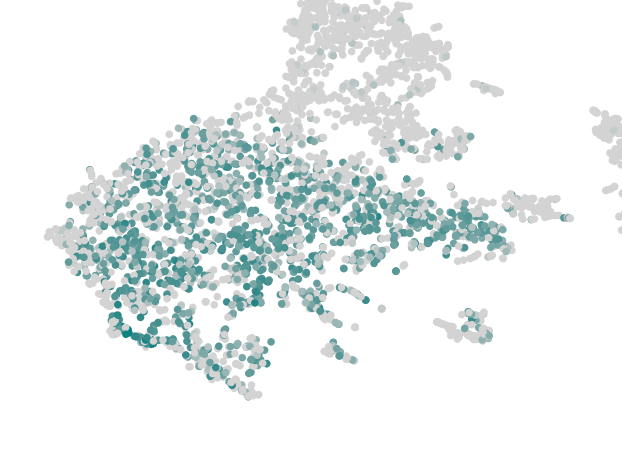
Lum (Heart)



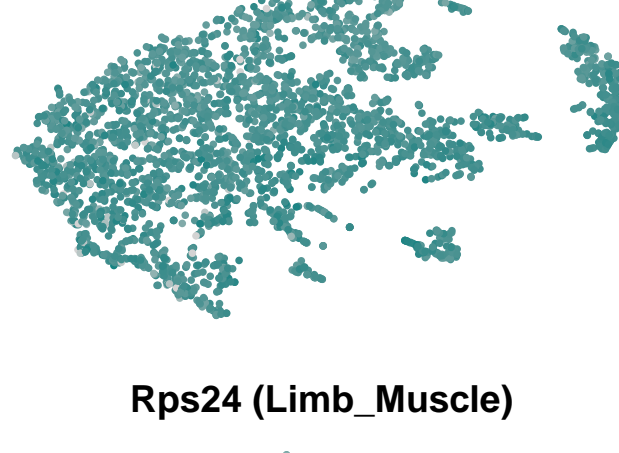
Mgp (Heart)



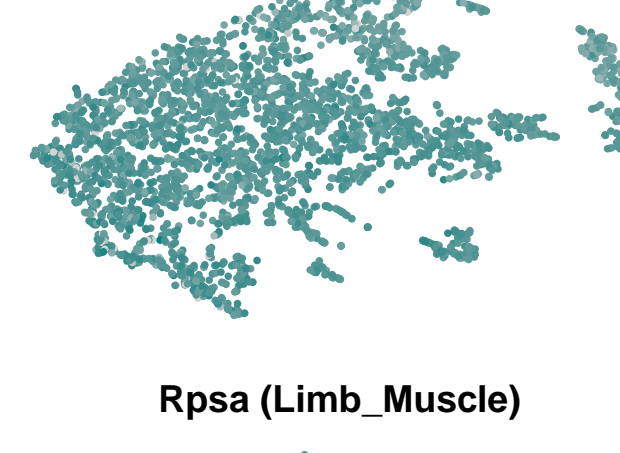
Ms4a1 (Spleen)



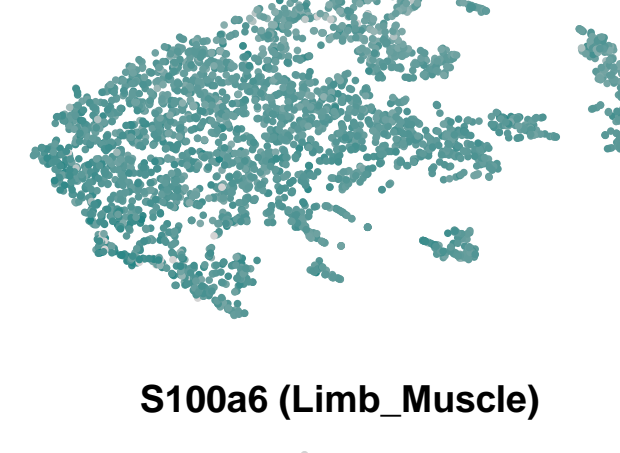
Myb (Marrow)



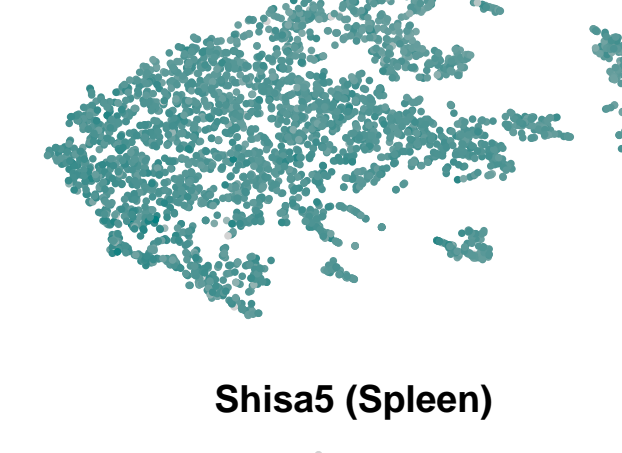
Nr4a1 (Fat)



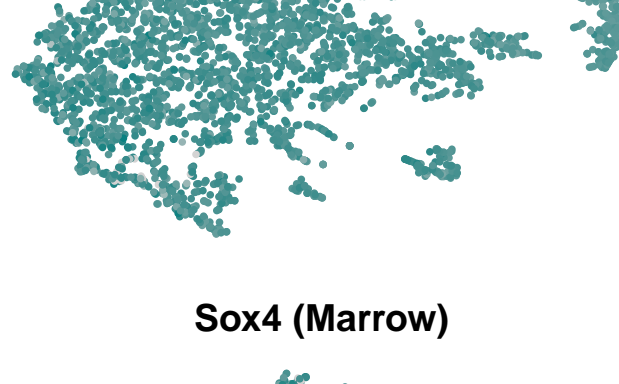
Pafah1b3 (Marrow)



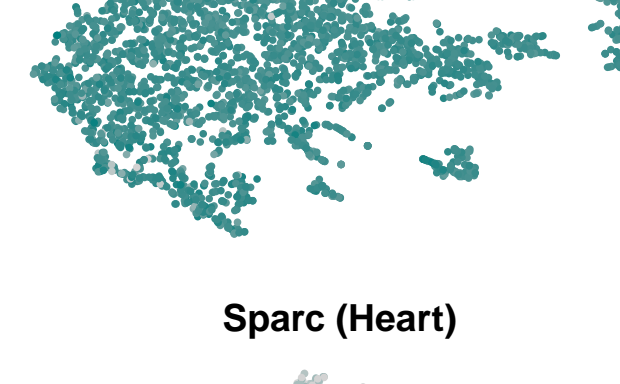
Plaur (Fat)



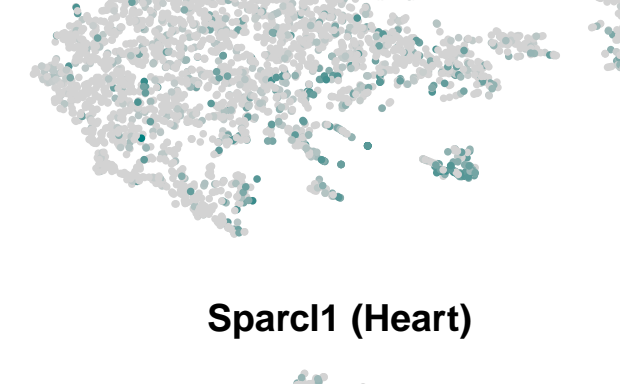
Rplp0 (Limb\_Muscle)



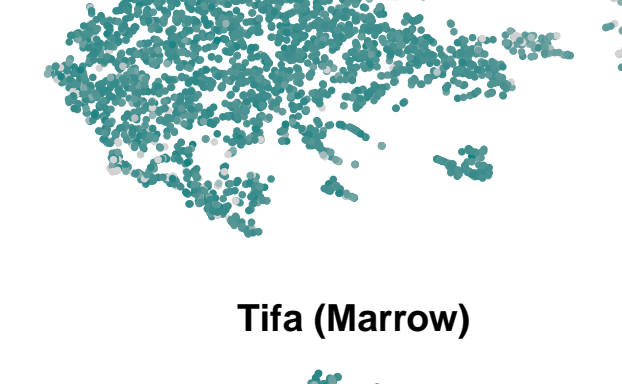
Rplp1 (Limb\_Muscle)



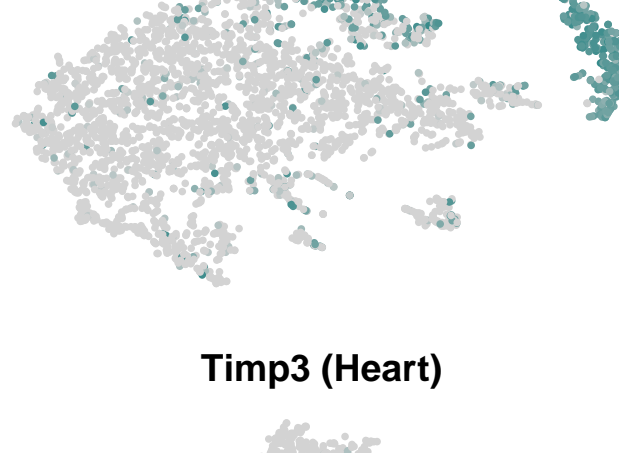
Rplp2 (Limb\_Muscle)



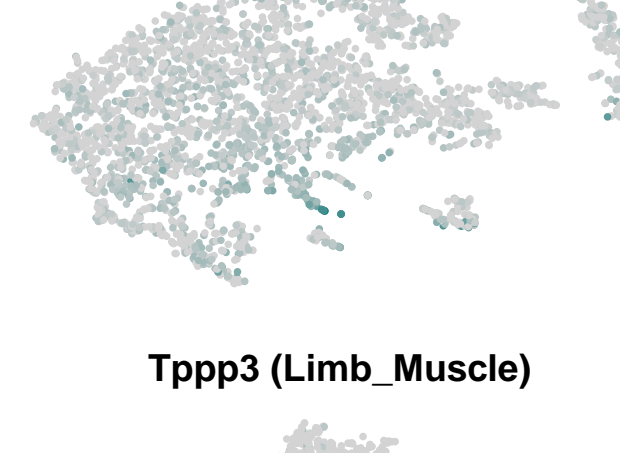
Rps20 (Limb\_Muscle)



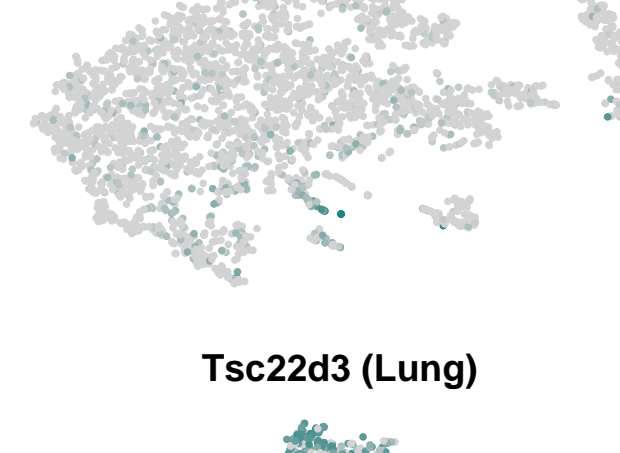
Rps24 (Limb\_Muscle)



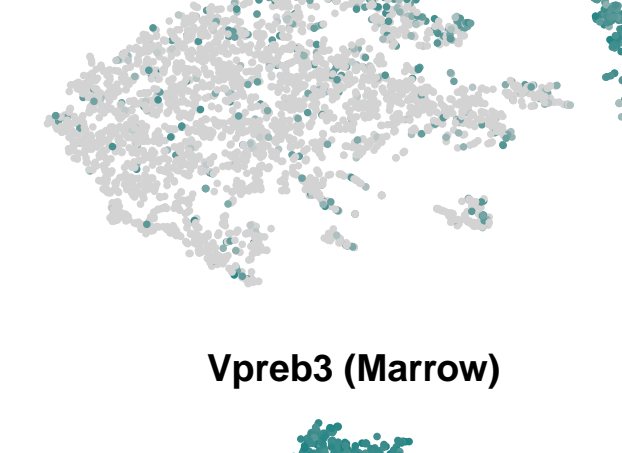
Rpsa (Limb\_Muscle)



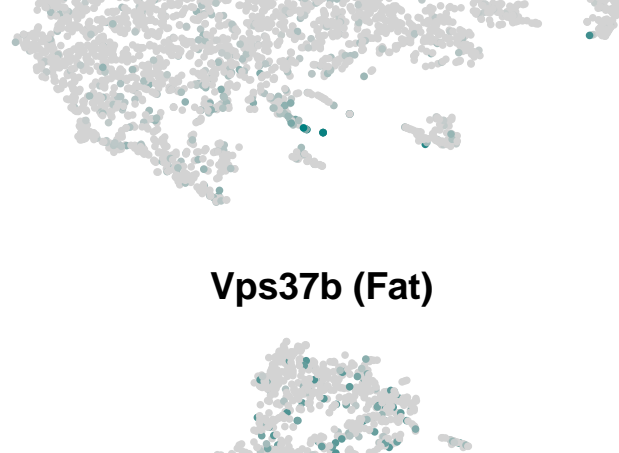
S100a6 (Limb\_Muscle)



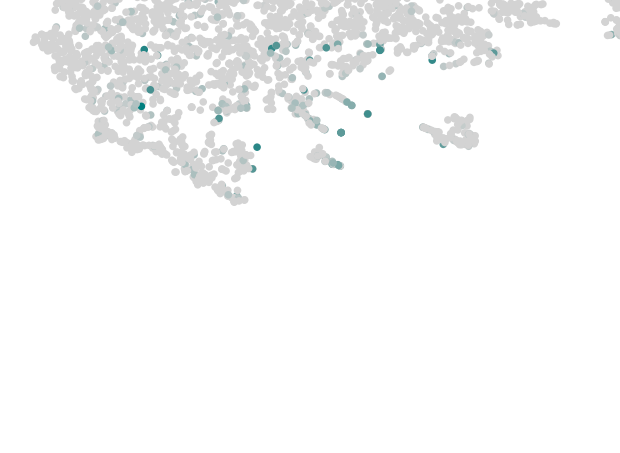
Shisa5 (Spleen)



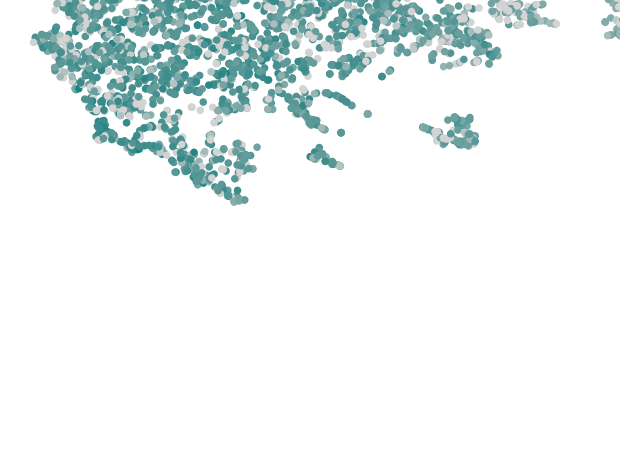
Sox4 (Marrow)



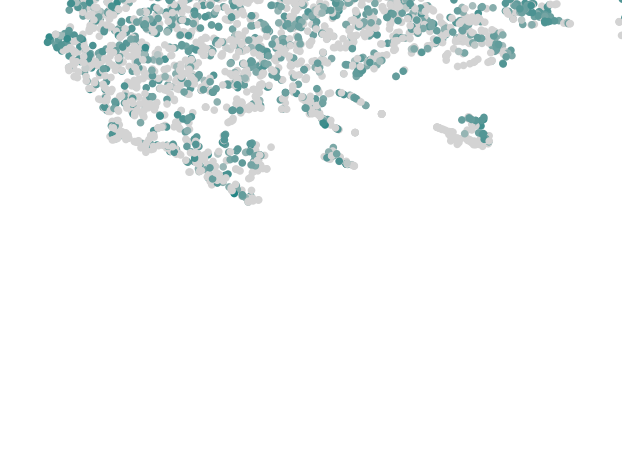
Sparc (Heart)



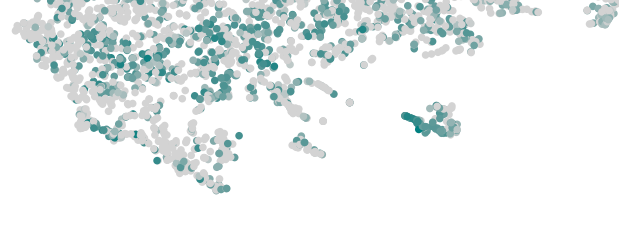
Sparcl1 (Heart)



Tifa (Marrow)



Tim3 (Heart)



Tpyp3 (Limb\_Muscle)



Tsc22d3 (Lung)



Vpreb3 (Marrow)



Vps37b (Fat)

