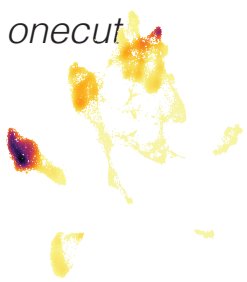


Ant Neurog
1° sig ctr
ectoderm
endoderm
NSM
skeletalog
pigment
immune
R coelom
L coelom
neurons
germline

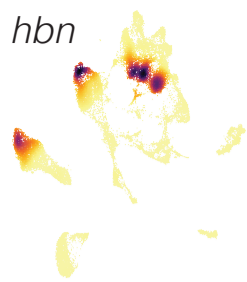
onecut



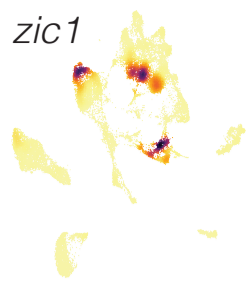
foxQ2



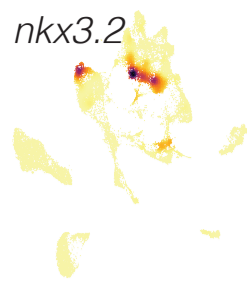
hbn



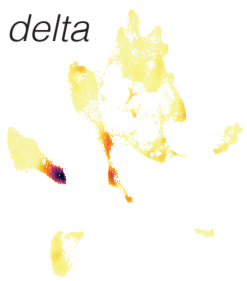
zic1



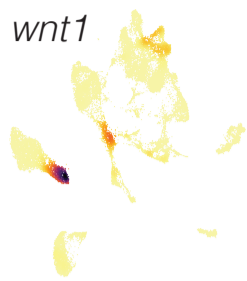
nkx3.2



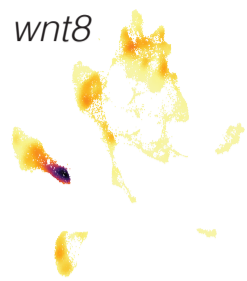
delta



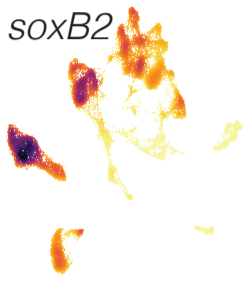
wnt1



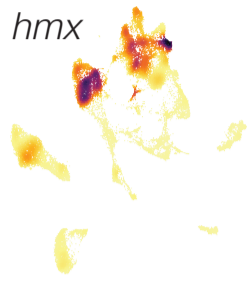
wnt8



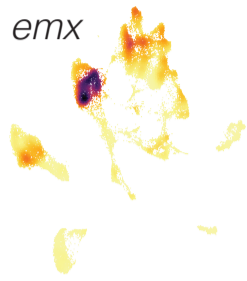
soxB2



hmx



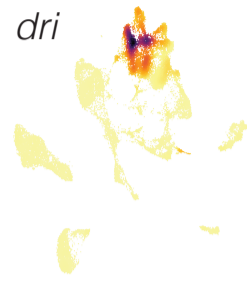
emx



ars



dri



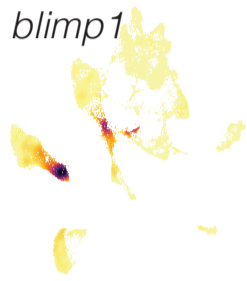
foxA



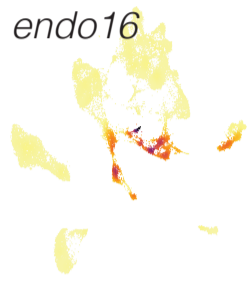
ism



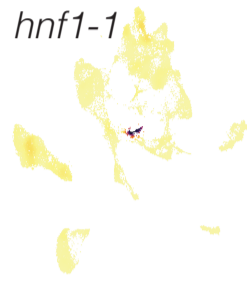
blimp1



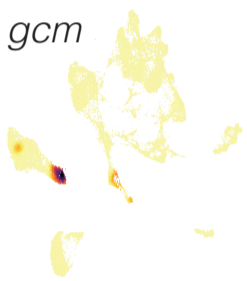
endo16



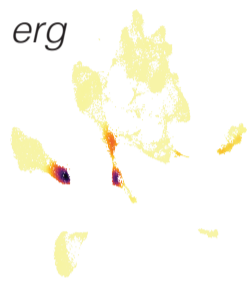
hnf1-1



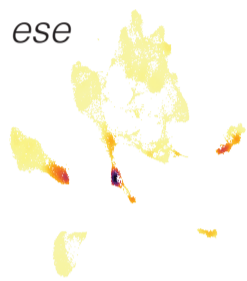
gcm



erg



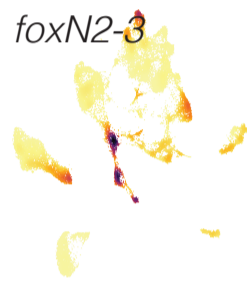
ese



hox11/13b



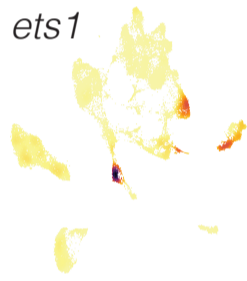
foxN2-3



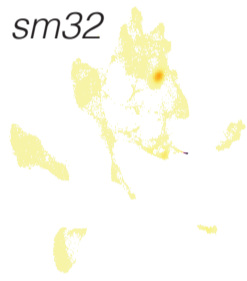
alx1



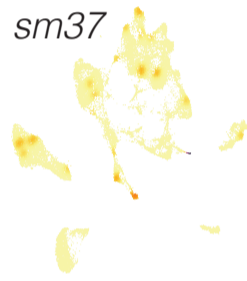
ets1



sm32



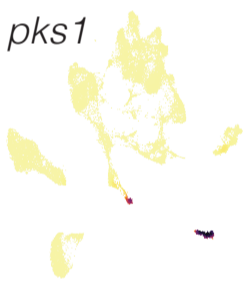
sm37



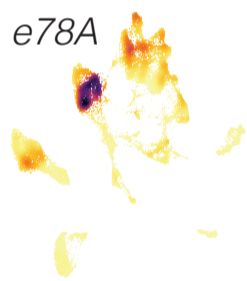
c-lectin



pks1



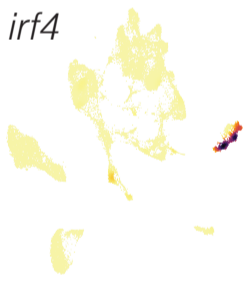
e78A



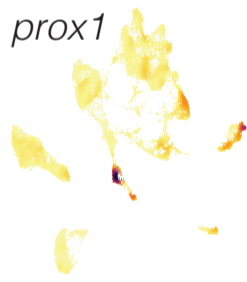
ars



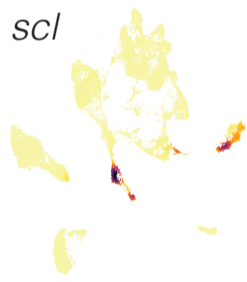
irf4



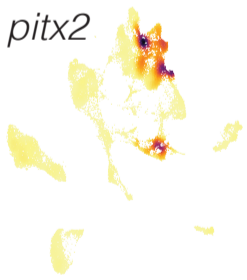
prox1



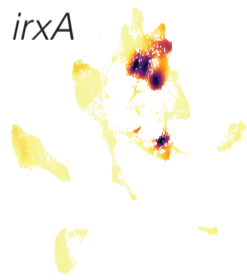
scl



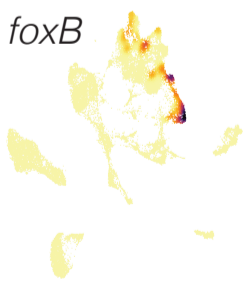
pitx2



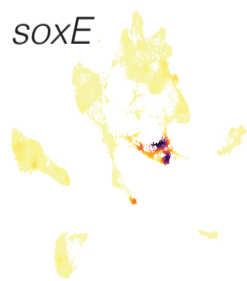
irxA



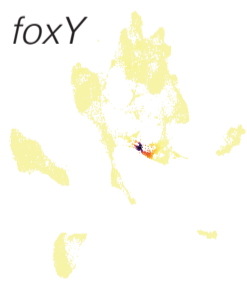
foxB



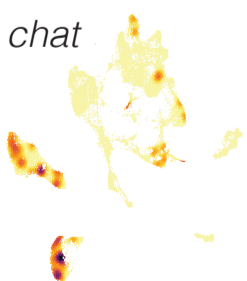
soxE



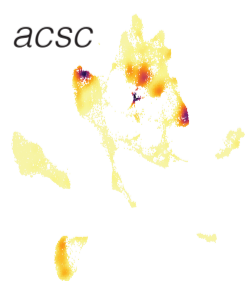
foxY



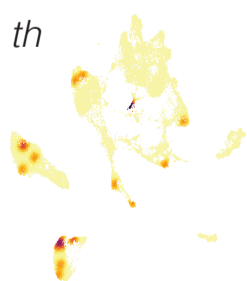
chat



acsc



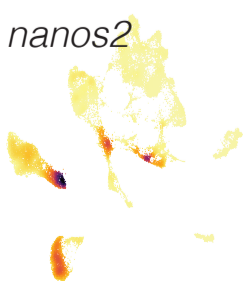
th



otp



nanos2



vasa

