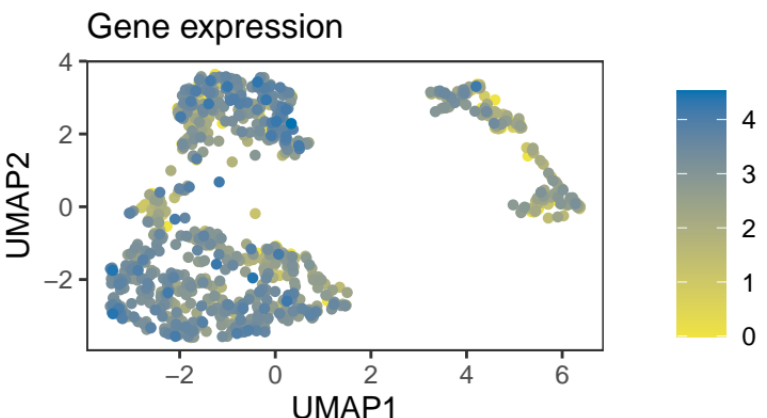
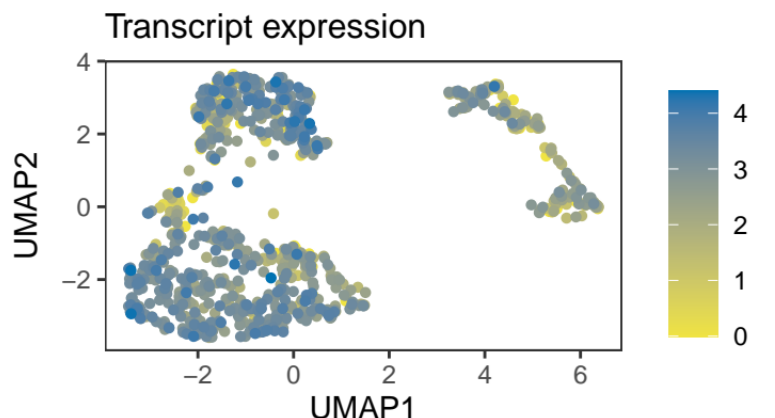
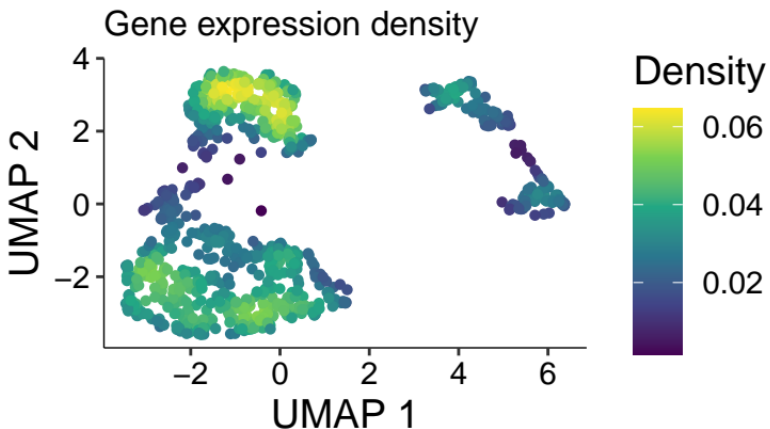
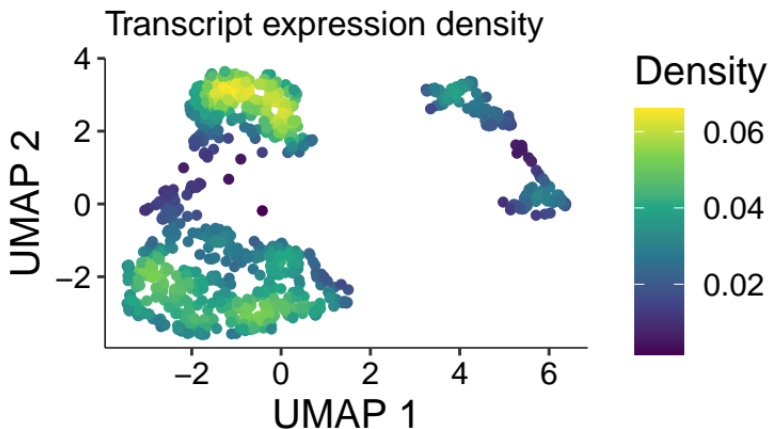


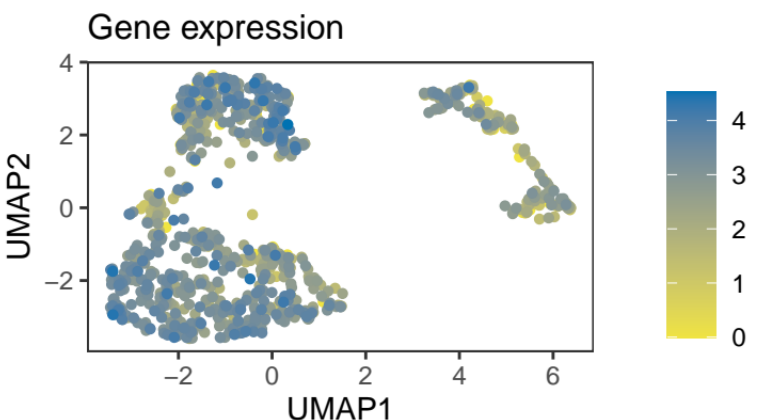
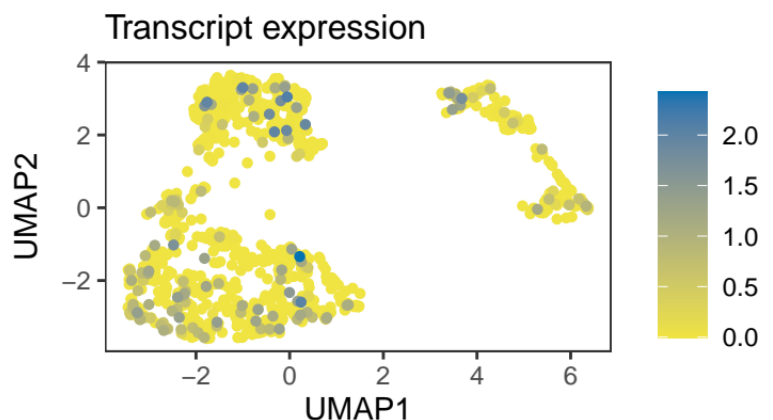
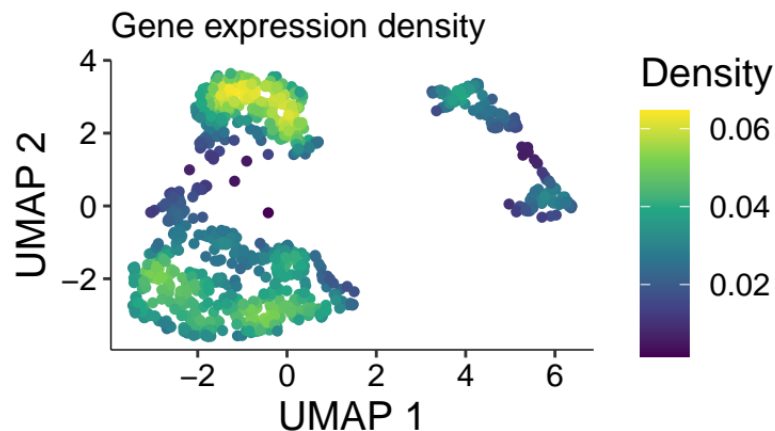
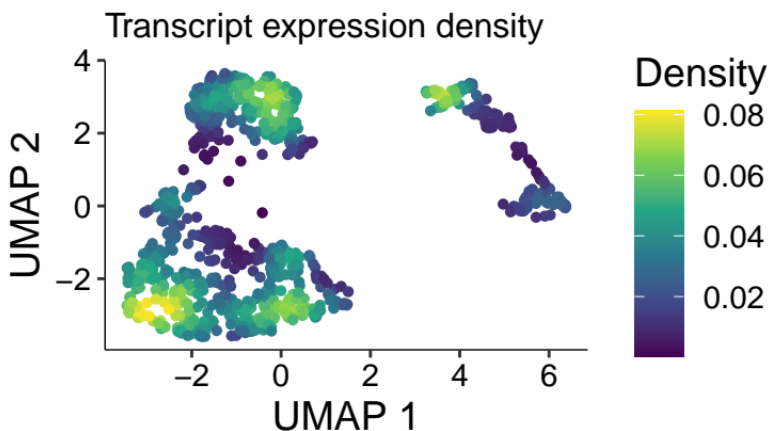
ISOT-be94-405c-5109-4de7:s120345650:e120348550:AP:FL (ENSMUST00000071555)

Actg1 (ENSMUSG00000062825)



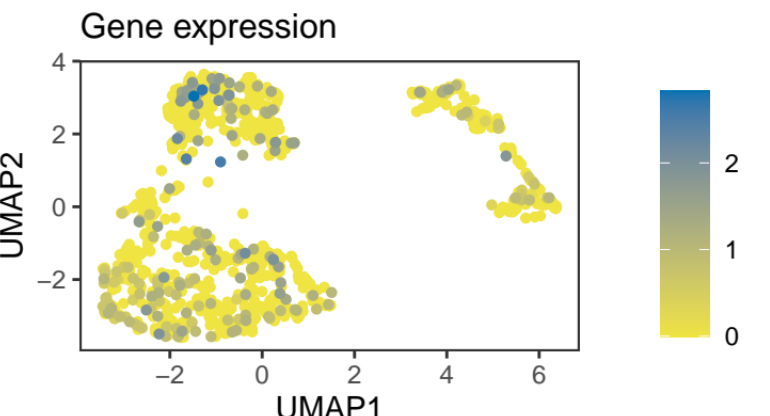
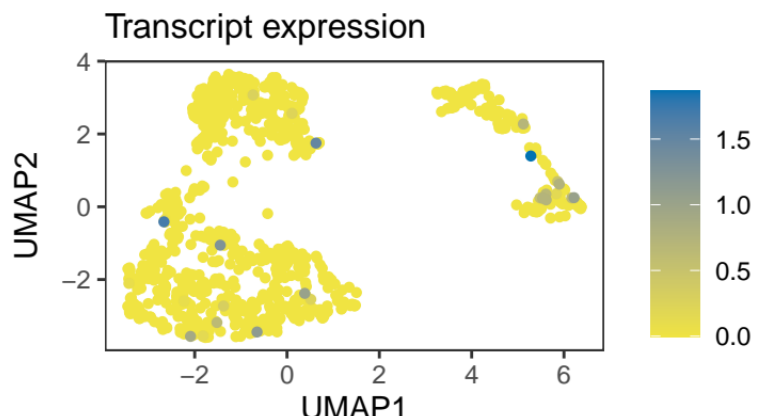
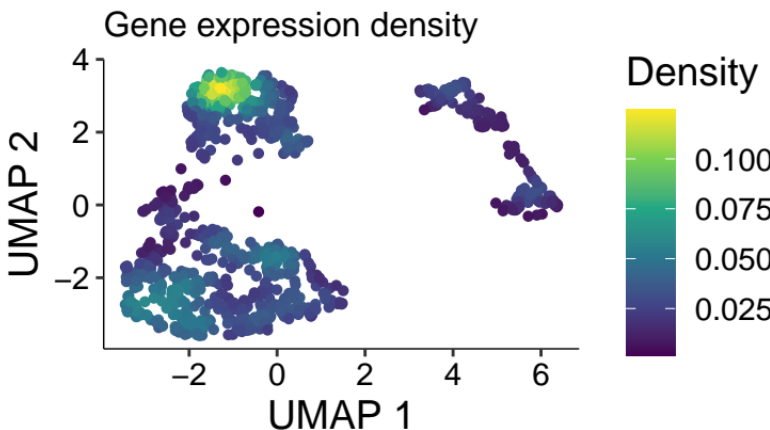
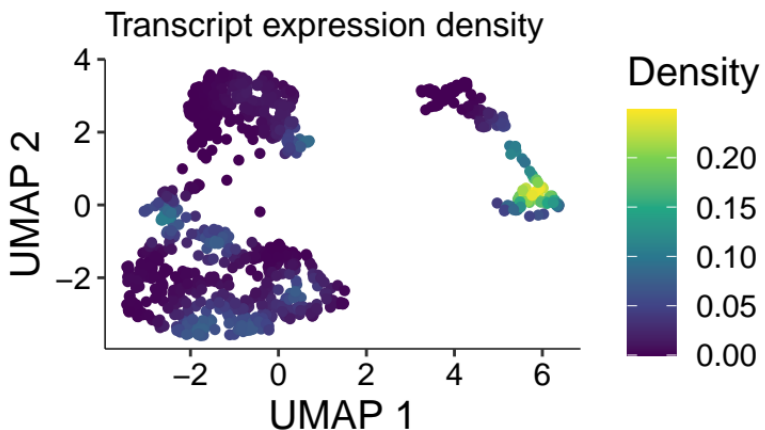
ISOT-b985-8b17-6a66-306b:s120345650:e120348100:AP:FL (ENSMUST00000106215)

Actg1 (ENSMUSG00000062825)

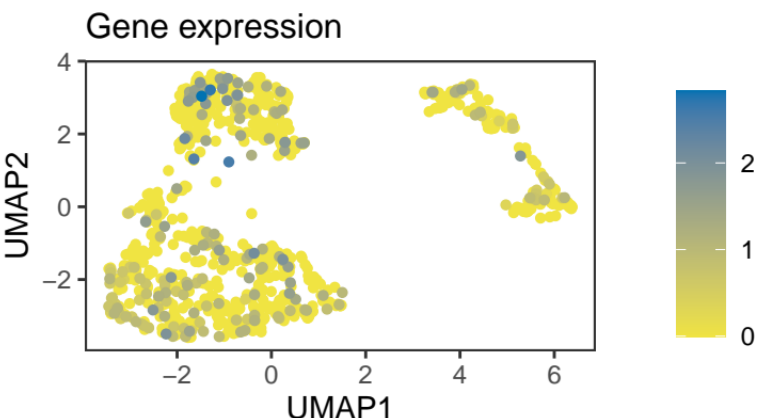
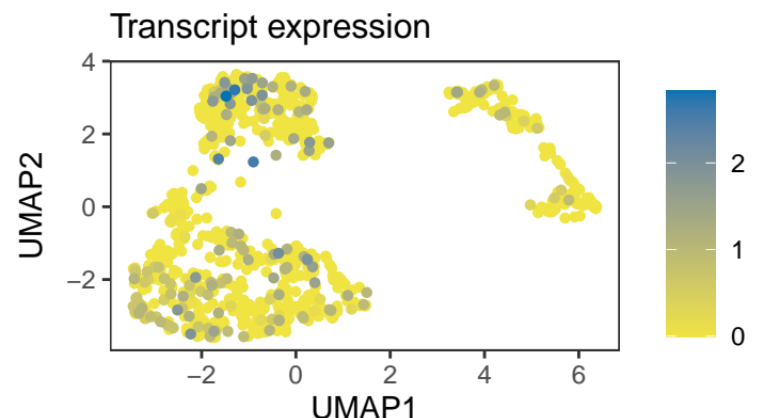
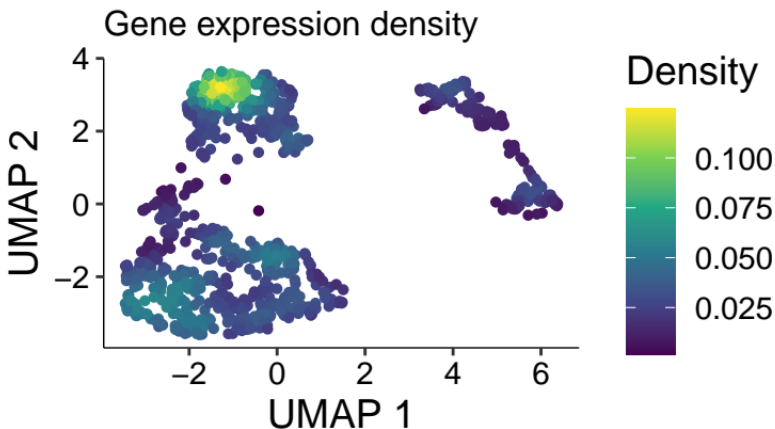
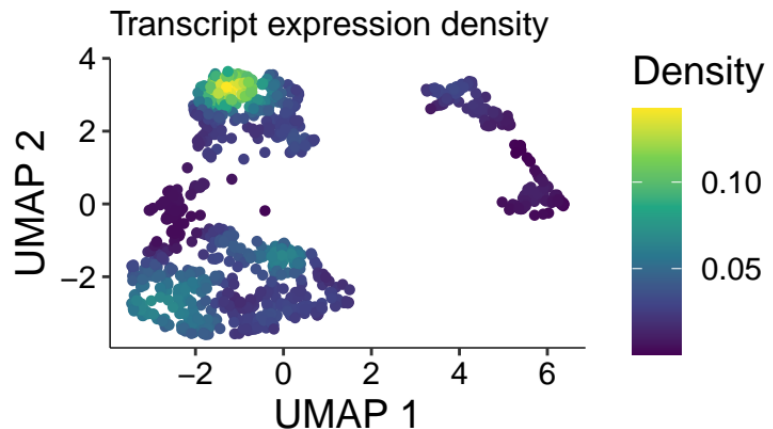


ISOT-068c-5fb3-6c1c-482a:s105558500:e105581500:AP:FL (ENSMUST00000189378)

Apbb1 (ENSMUSG00000037032)

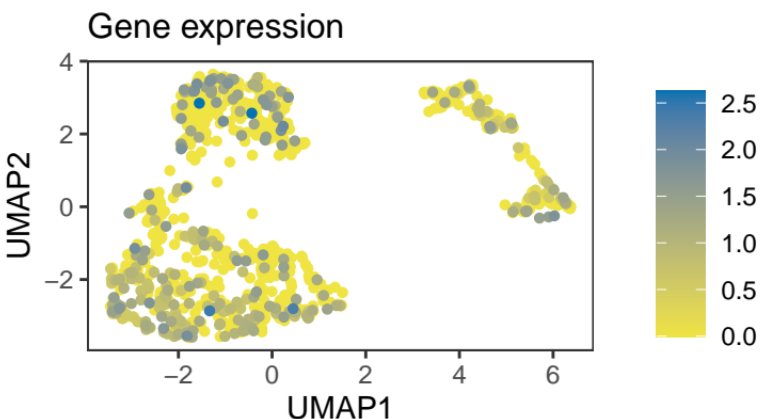
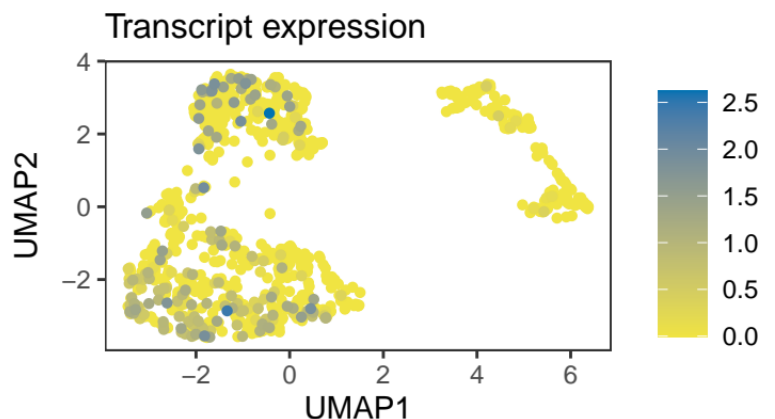
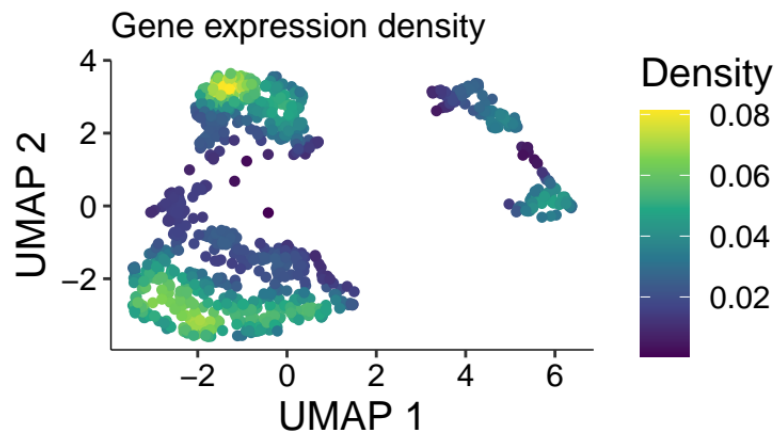
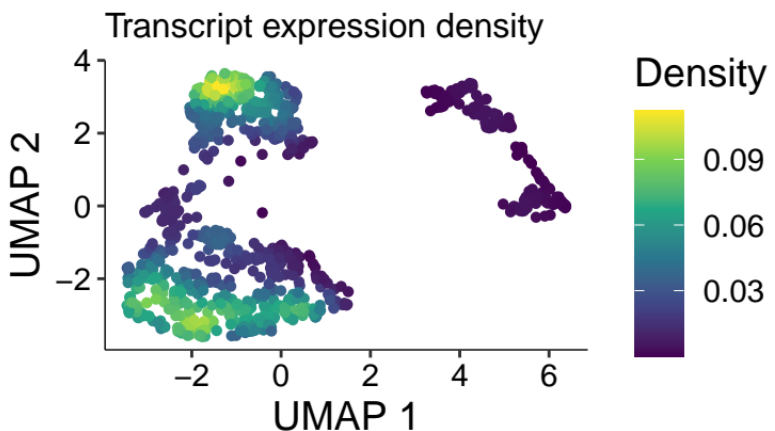


ISOT-5c13-55e2-3af8-7096:s105558450:e105581300:AP:FL (ENSMUST00000191601)  
Apbb1 (ENSMUSG00000037032)



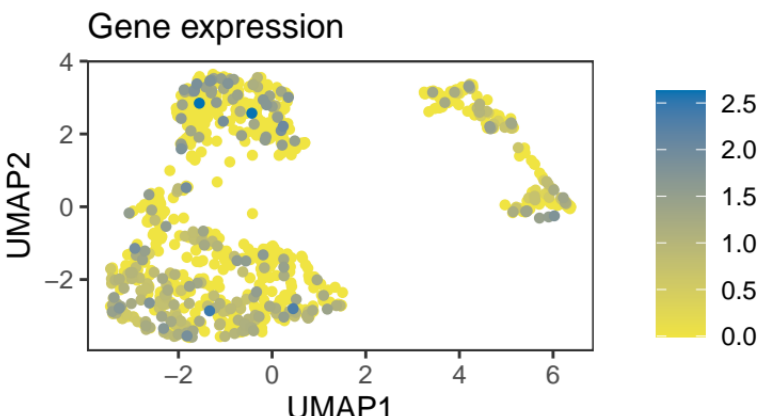
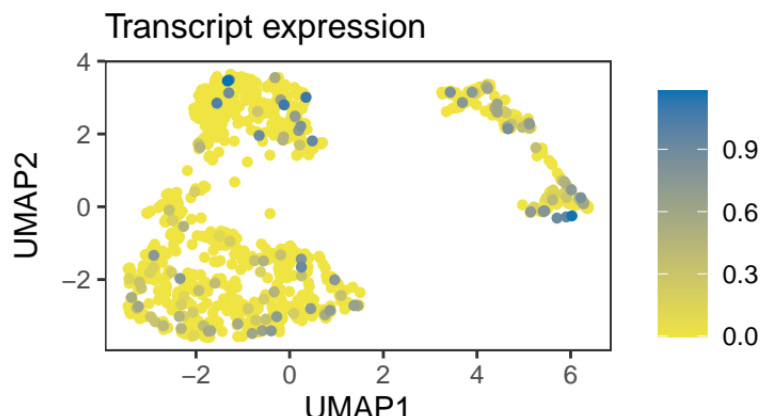
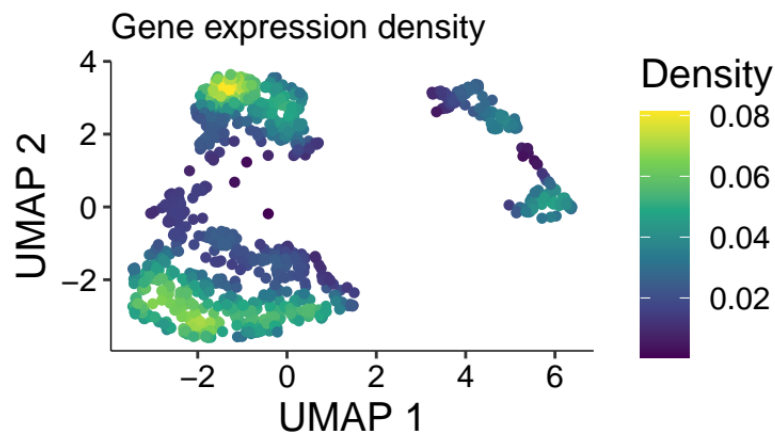
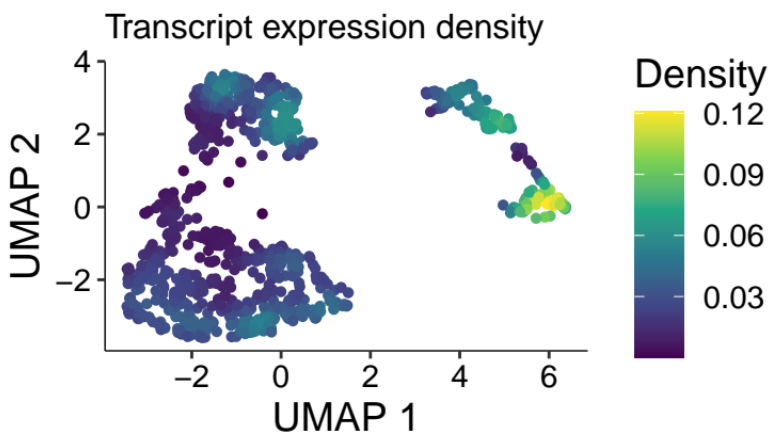
ISOT-6683-8d1f-209c-002d:s44012650:e44032850:AP:FL (ENSMUST00000107849)

Cltα (ENSMUSG00000028478)



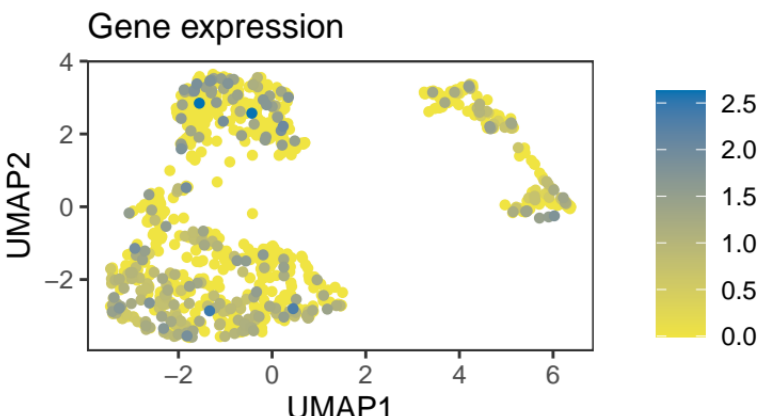
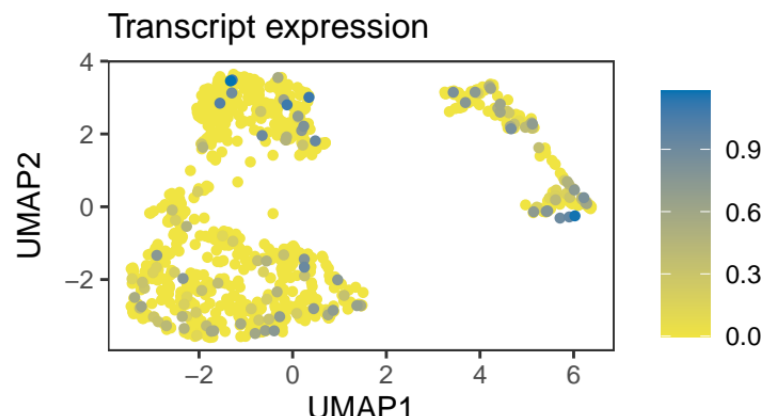
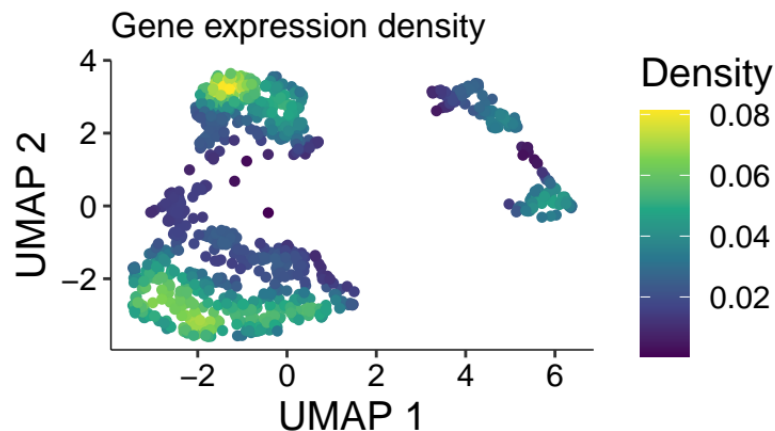
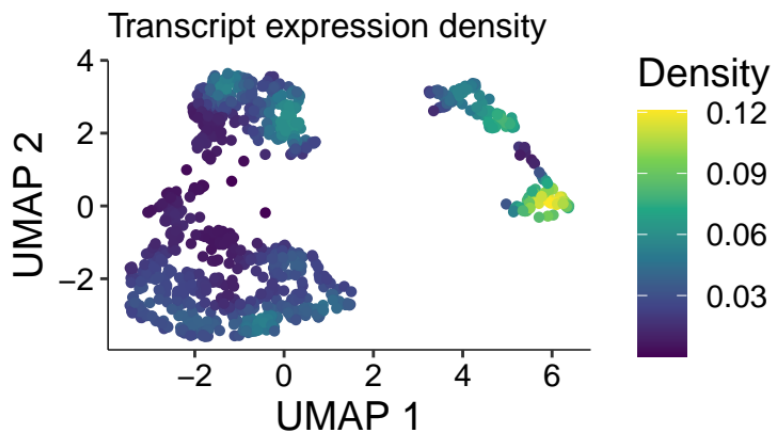
ISOT-8a93-5996-c87a-8c5f:s44004450:e44032850:AP:FL (ENSMUST00000107846)

Cltα (ENSMUSG00000028478)



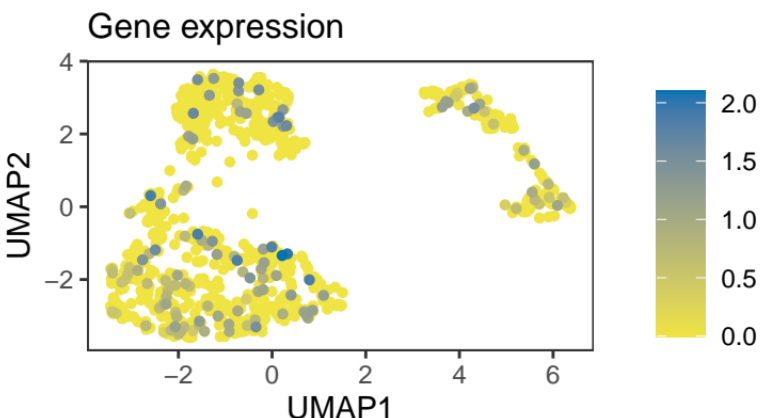
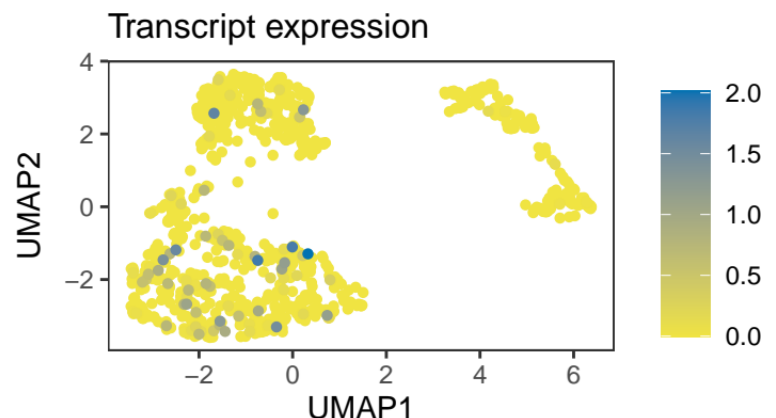
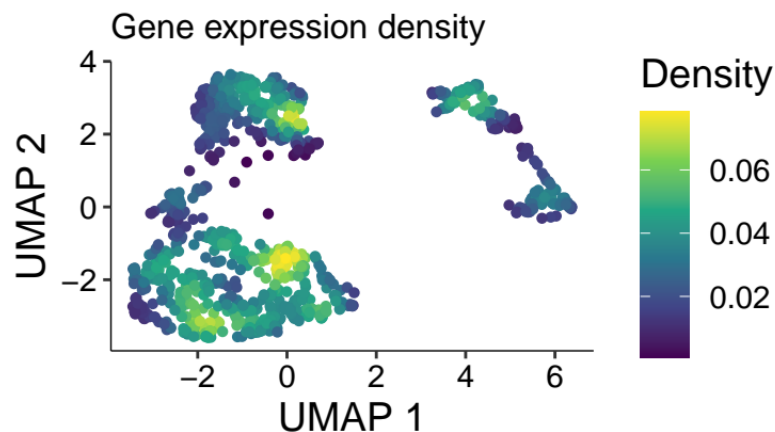
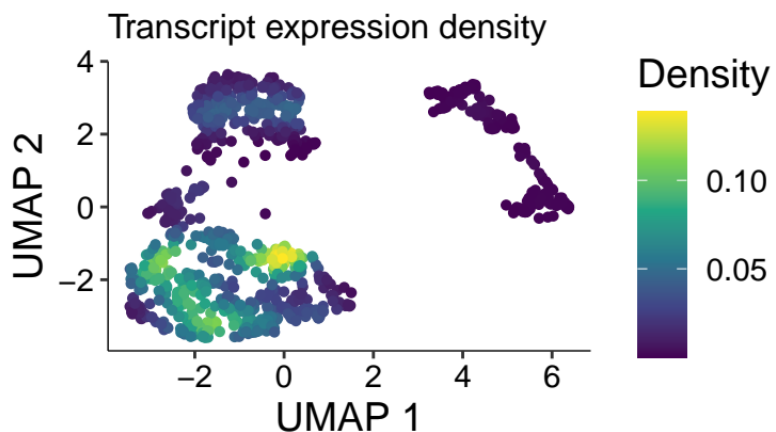
ISOT-eeca-a52b-651e-905d:s44012600:e44032850:AP:FL (ENSMUST00000170241)

Cltα (ENSMUSG00000028478)



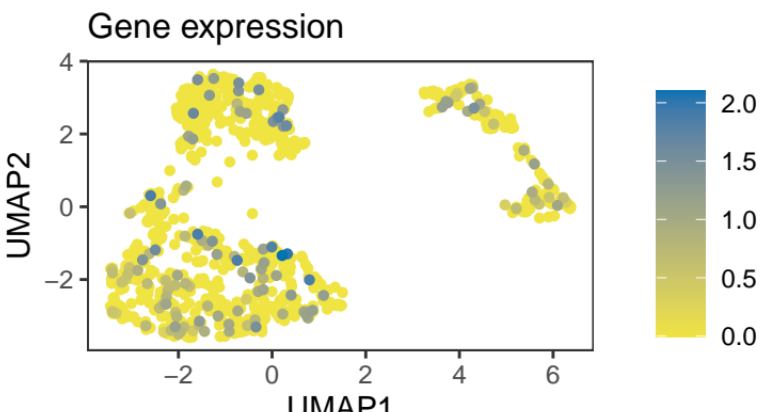
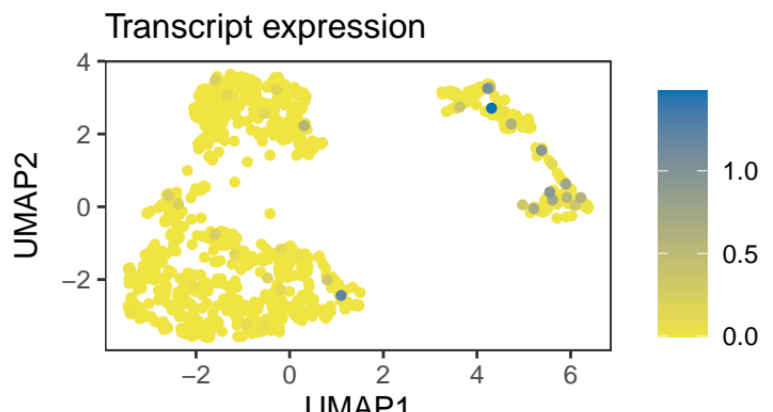
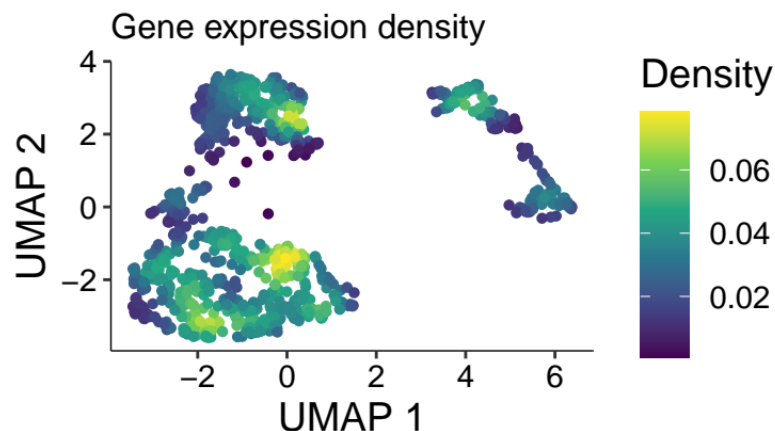
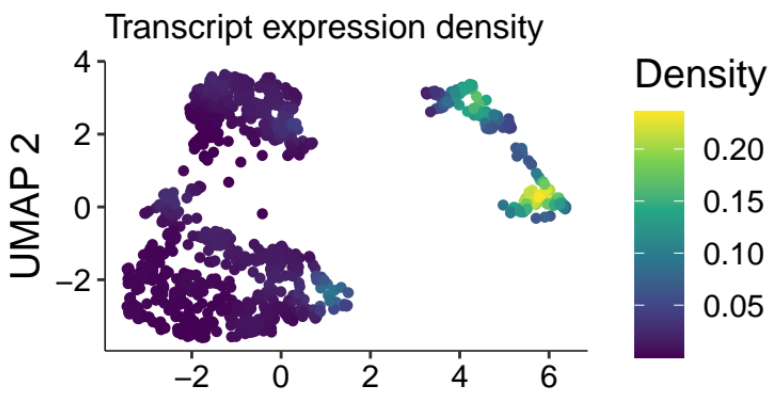
ISOT-99dc-2bb8-919b-64a2:s83165950:e83200150:AP:FL (ENSMUST00000113913)

Dctn1 (ENSMUSG00000031865)



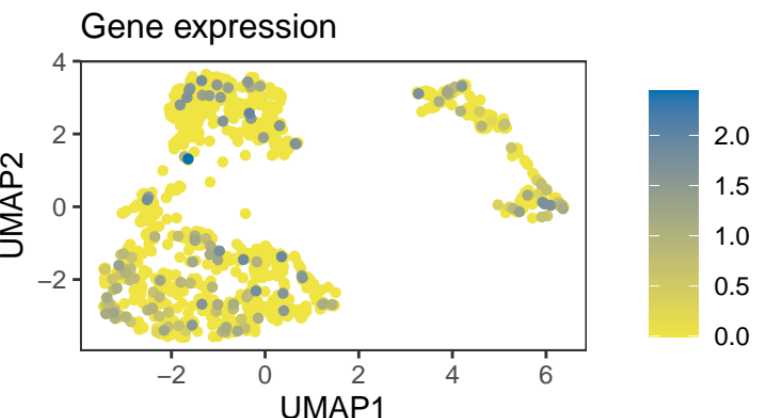
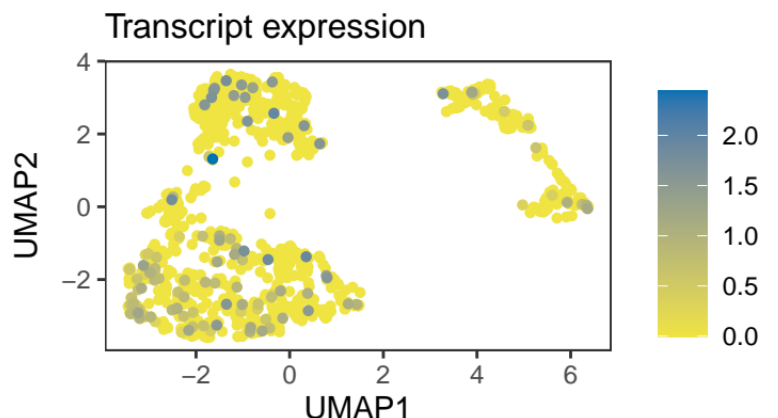
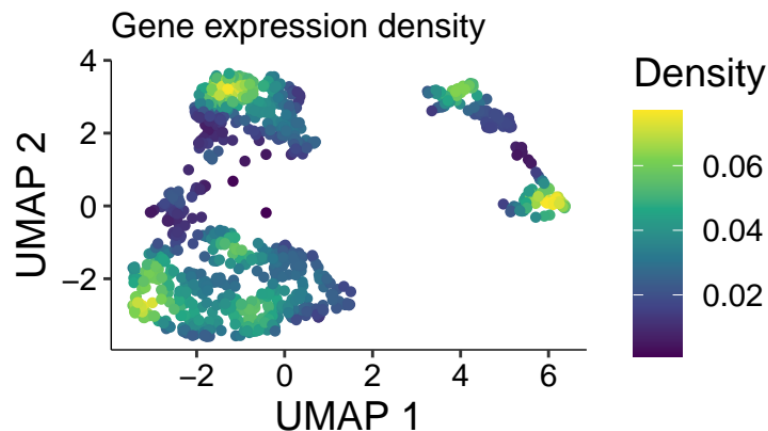
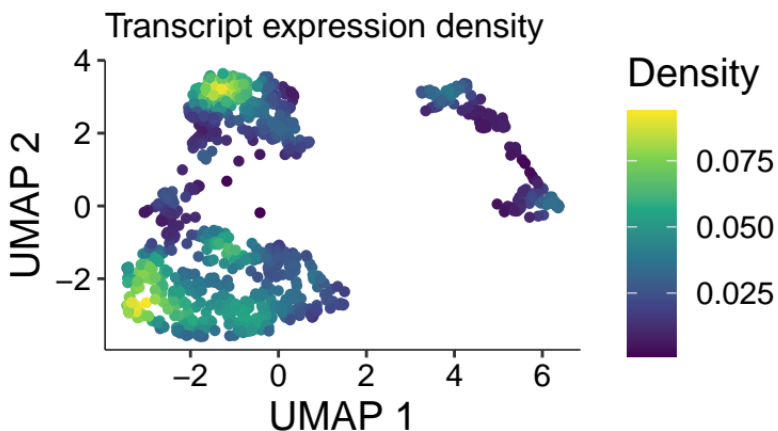
ISOT-a170-457d-259c-f152:s83165900:e83200150:AP:FL (ENSMUST00000077407)

Dctn1 (ENSMUSG00000031865)



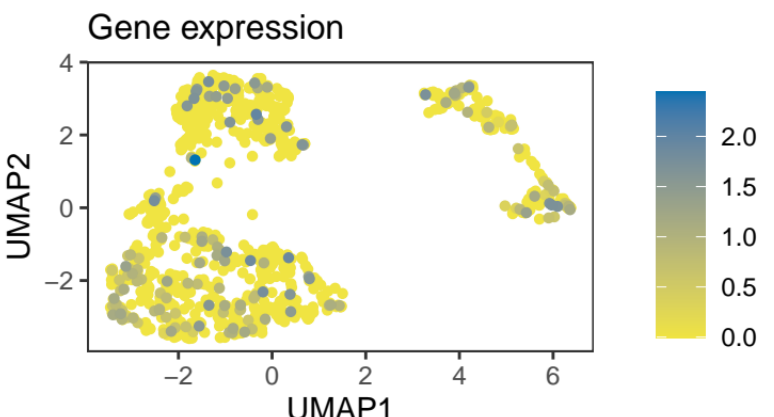
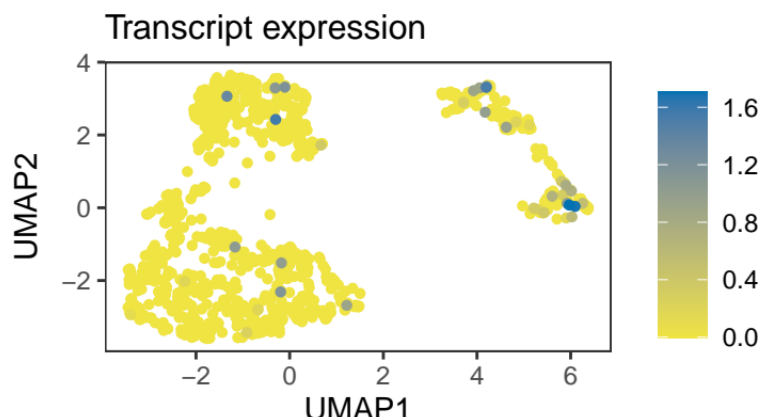
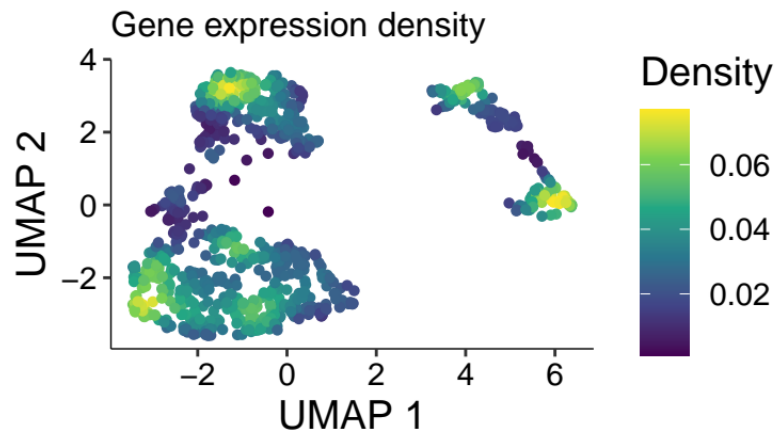
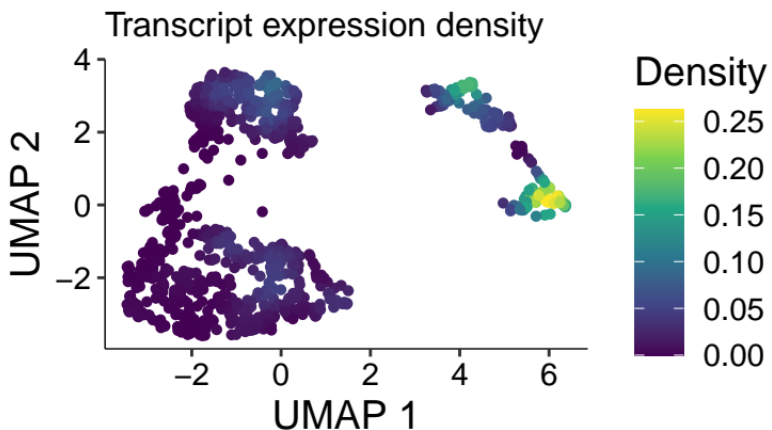
ISOT-fefb-742b-75b2-be81:s70973100:e70990900:AP:FL (ENSMUST00000038446)

Myl12b, Gm49909, Myl12a (ENSMUSG00000034868, ENSMUSG00000117098, ENSMUSG00000024048)



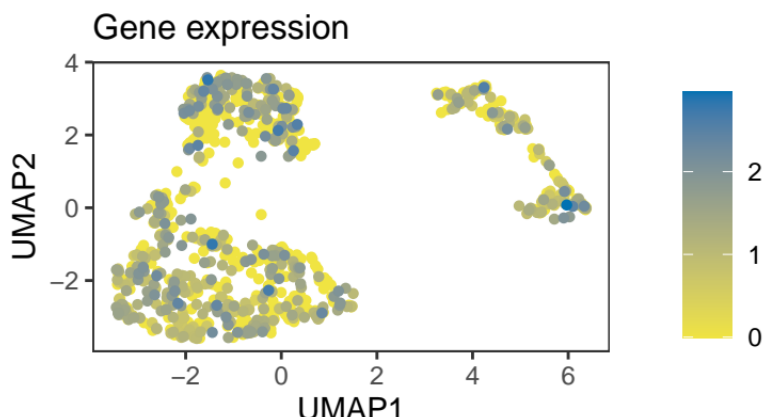
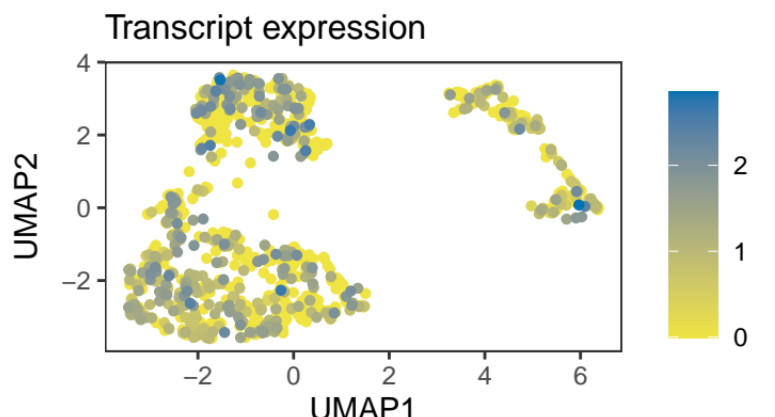
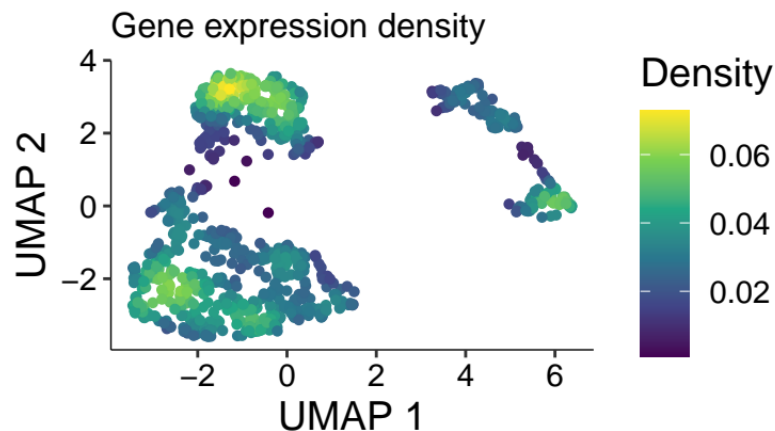
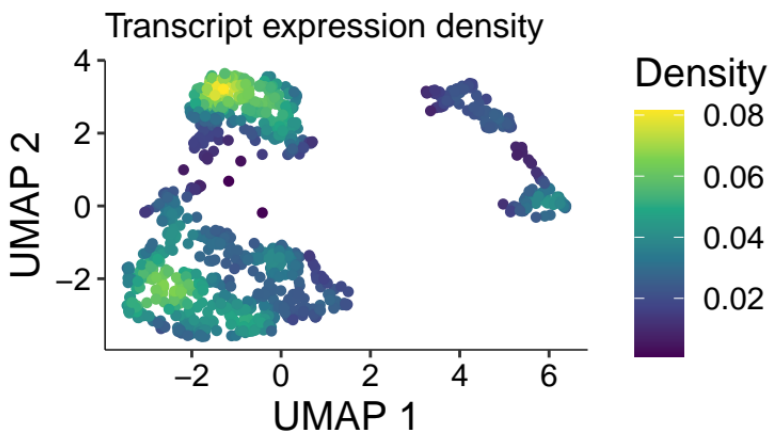
ISOT-22f4-4c07-069f-cdab:s70993650:e71002600:AP:FL (ENSMUST00000148960)

Myl12b, Gm49909, Myl12a (ENSMUSG00000034868, ENSMUSG00000117098, ENSMUSG00000024048)



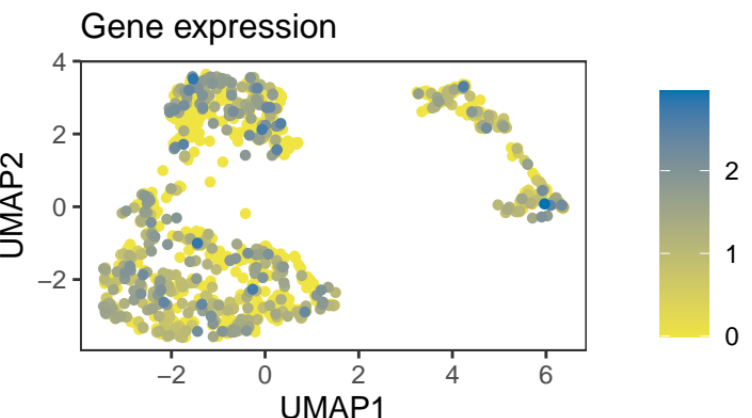
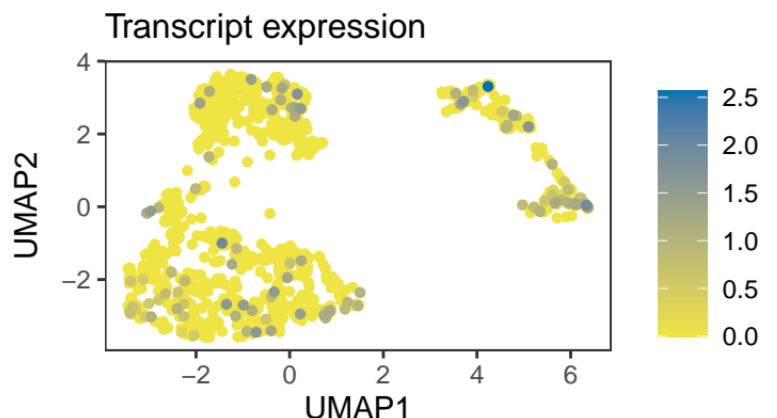
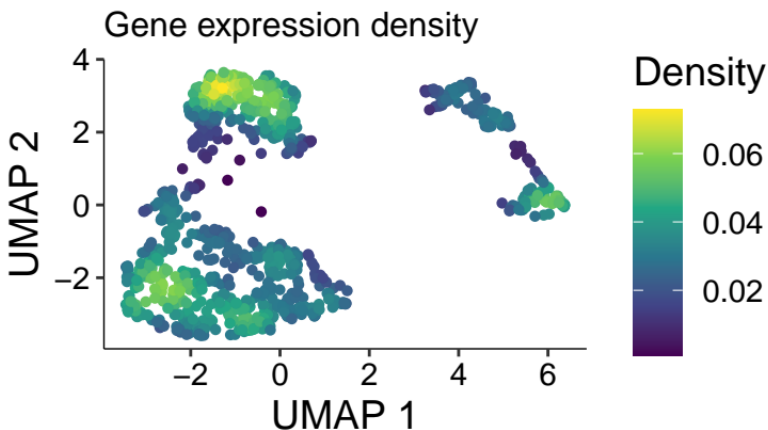
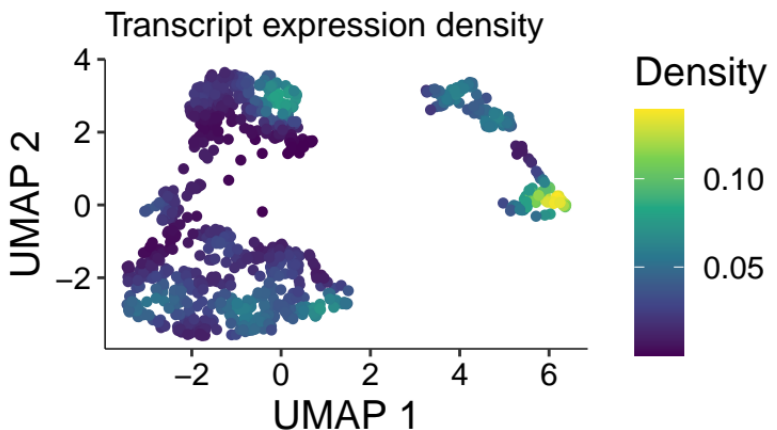
ISOT-1a65-ceb4-b580-bd74:s128490850:e128493900:AP:FL (ENSMUST00000164181)

Myl6 (ENSMUSG00000090841)



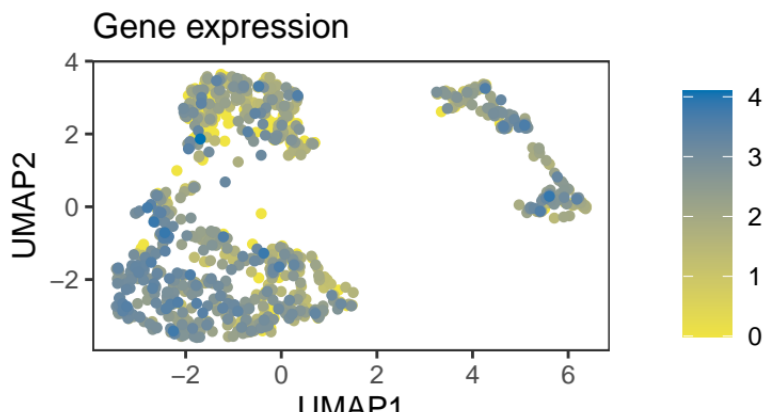
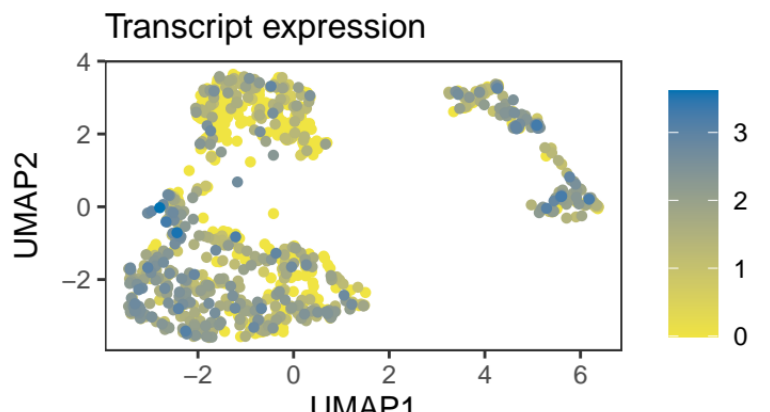
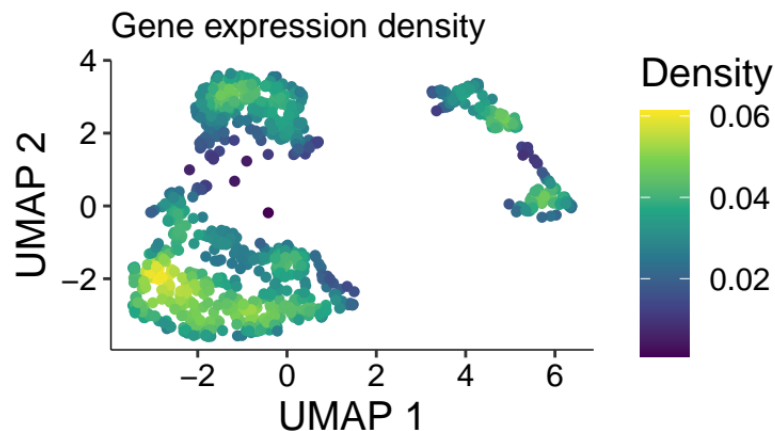
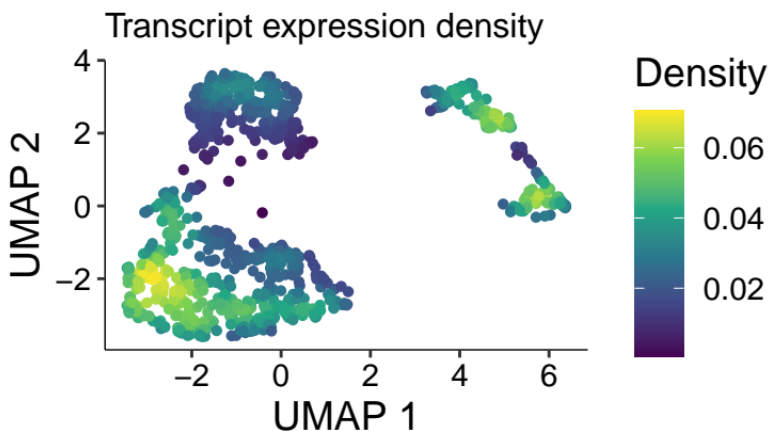
ISOT-695e-682d-9b9a-79ae:s128490850:e128493900:AP:FL (ENSMUST00000218127)

Myl6 (ENSMUSG00000090841)



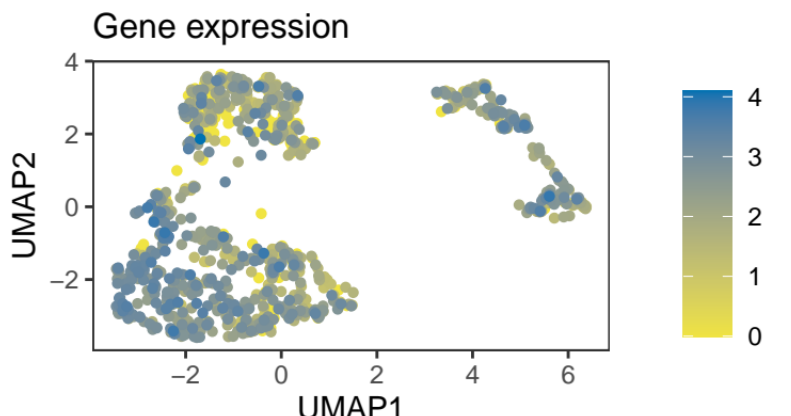
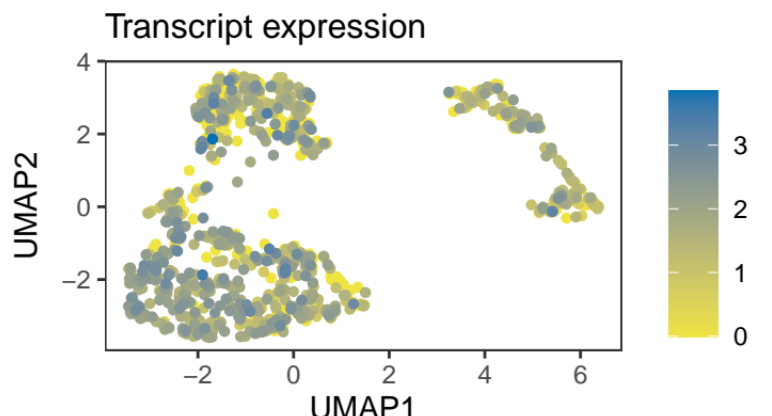
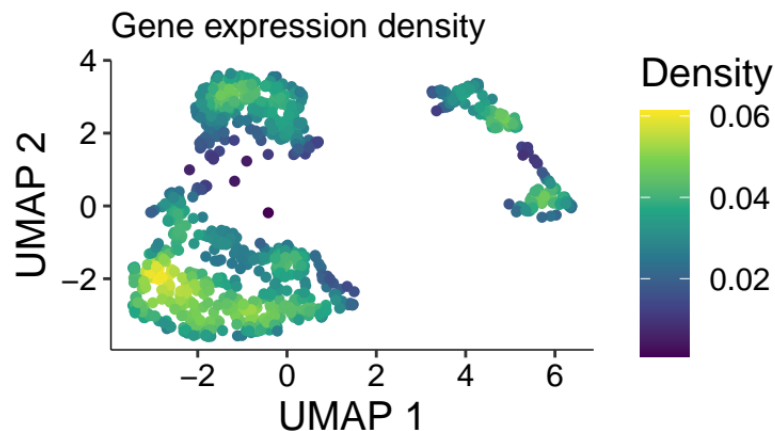
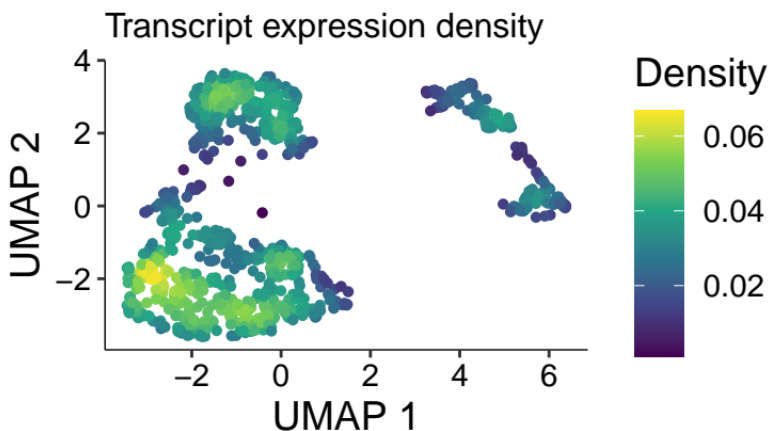
ISOT-3ddf-03eb-3510-3472:s93949800:e93956300:AP:FL (ENSMUST00000021217)

Nme2, Gm20390, Nme1 (ENSMUSG00000020857, ENSMUSG00000091228, ENSMUSG00000037601)



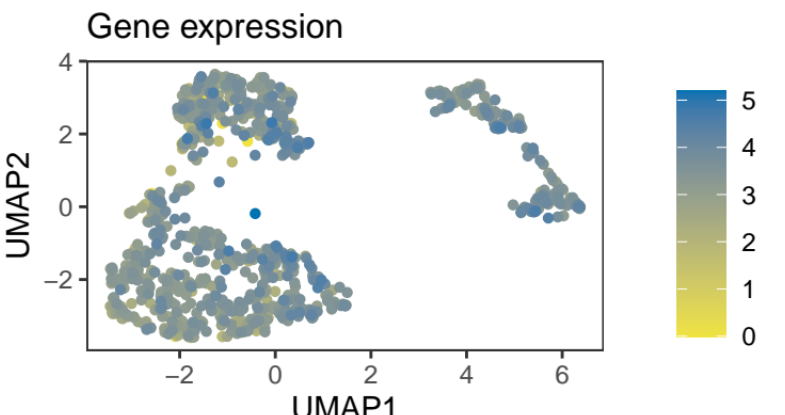
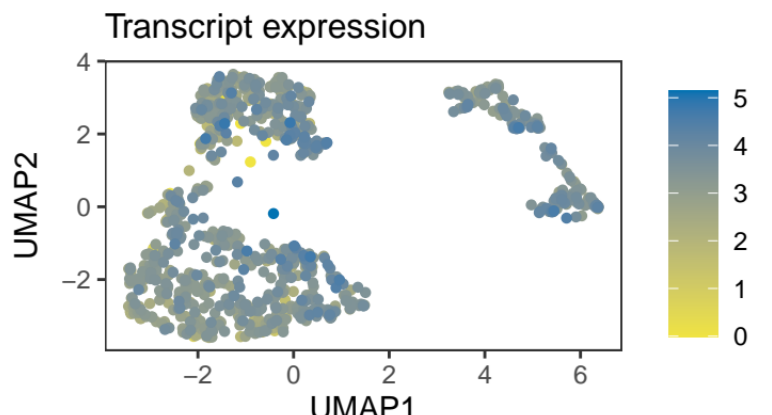
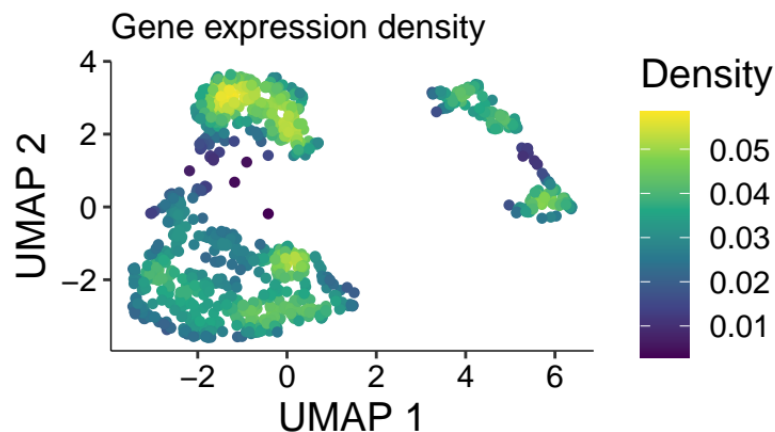
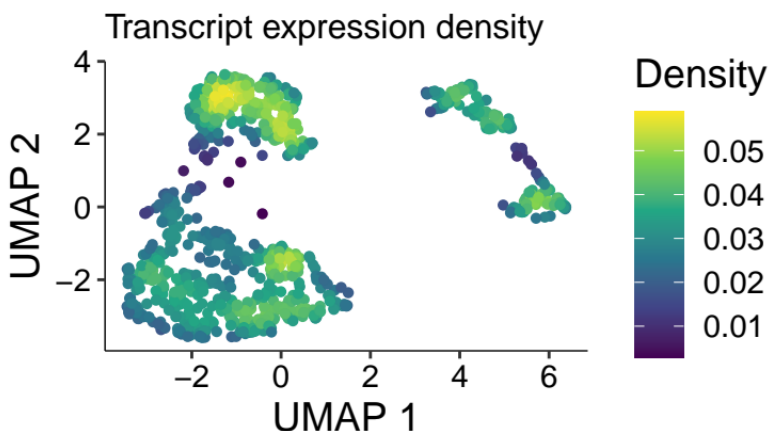
ISOT-4ada-2dfa-aca0-1ed8:s93956950:e93968550:AP:FL (ENSMUST00000135884)

Nme2, Gm20390, Nme1 (ENSMUSG00000020857, ENSMUSG00000091228, ENSMUSG00000037601)



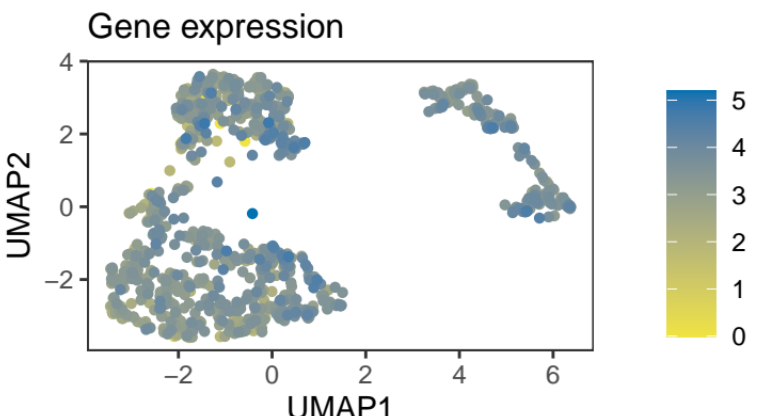
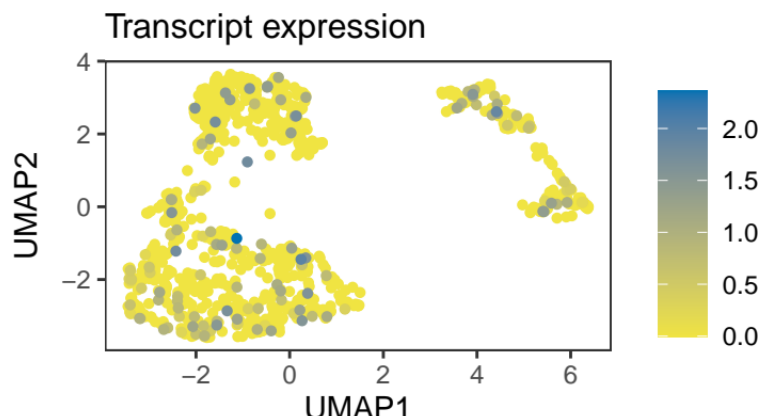
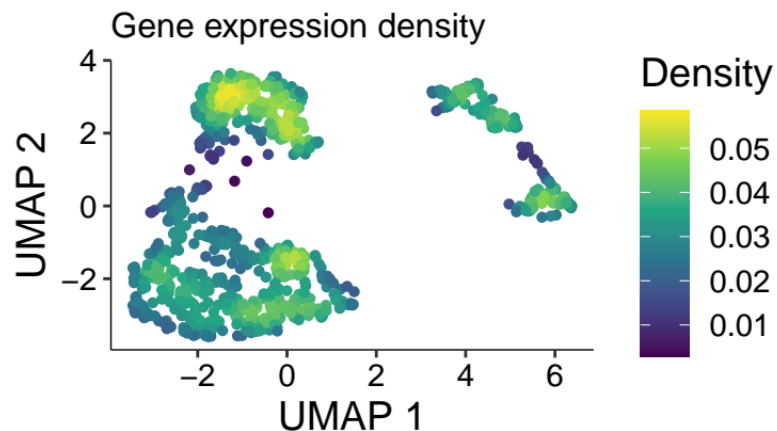
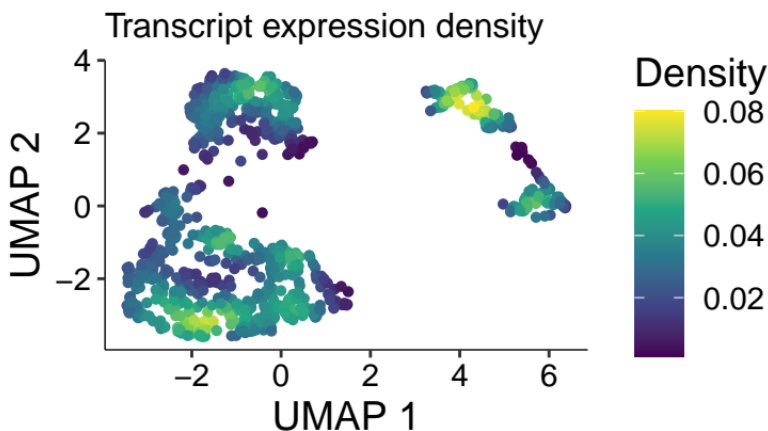
ISOT-3878-e373-f2c1-1c70:s27630400:e27635550:AP:FL (ENSMUST00000114882)

Nudt3, Gm49804, Rps10 (ENSMUSG0000024213, ENSMUSG00000117338, ENSMUSG00000052146)



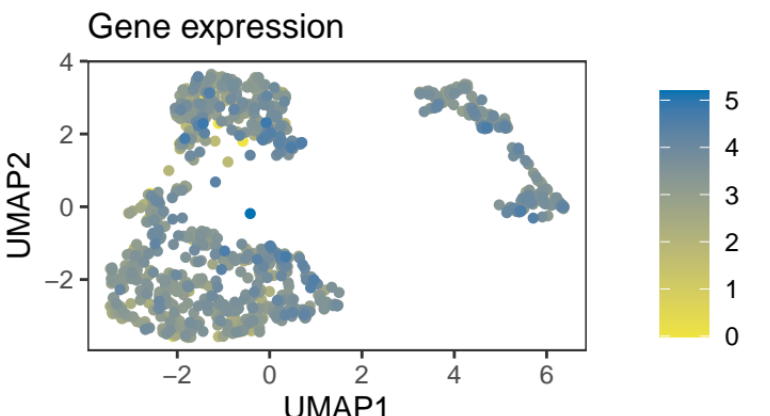
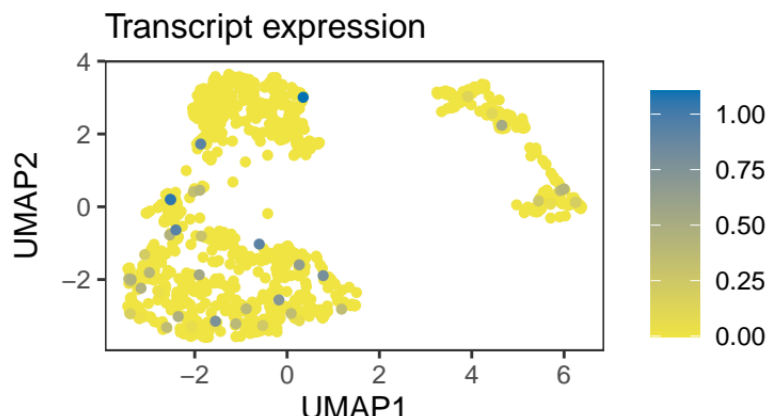
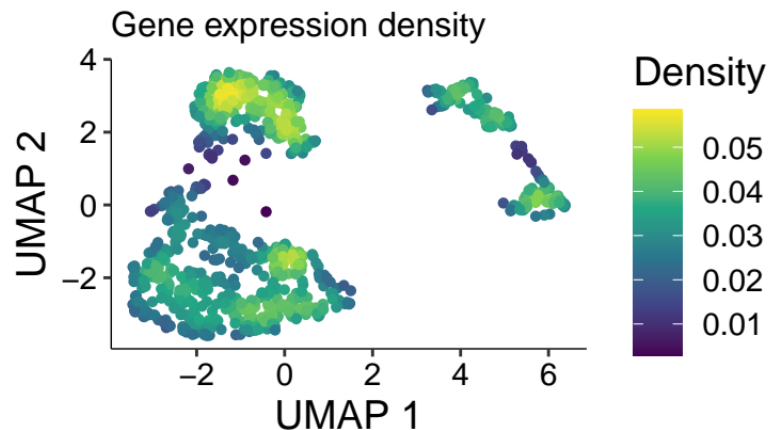
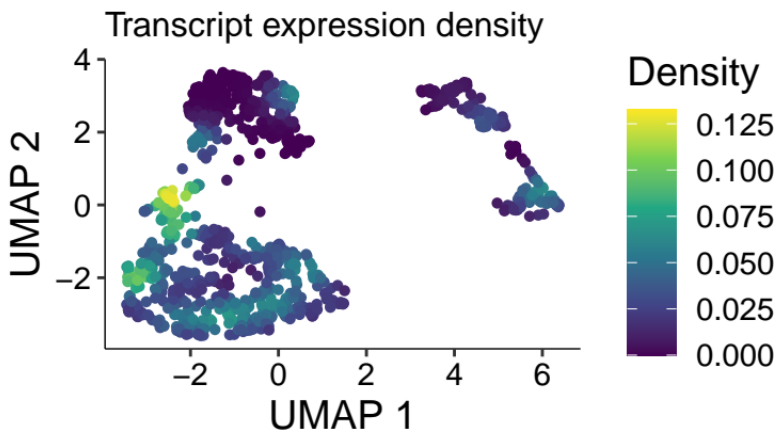
ISOT-74b2-d022-c18d-1096:s27579350:e27623500:AP:FL (ENSMUST00000025050)

Nudt3, Gm49804, Rps10 (ENSMUSG00000024213, ENSMUSG00000117338, ENSMUSG00000052146)

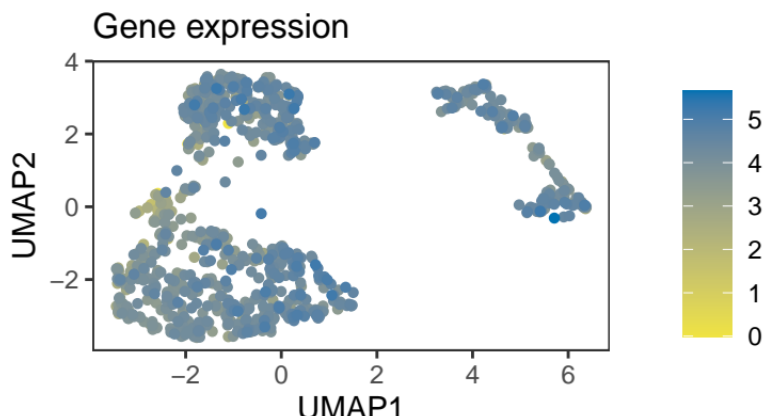
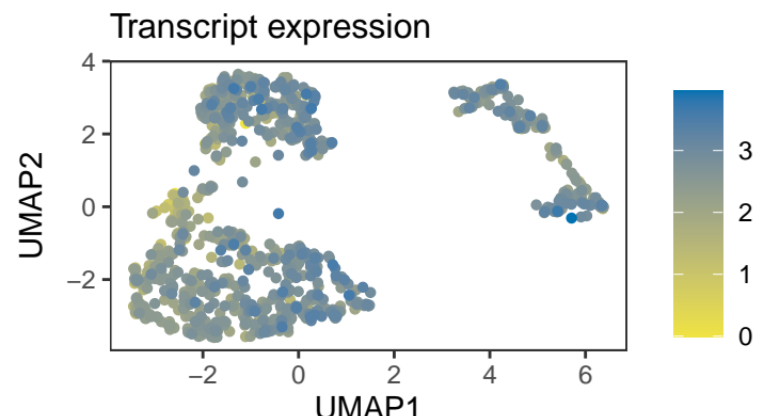
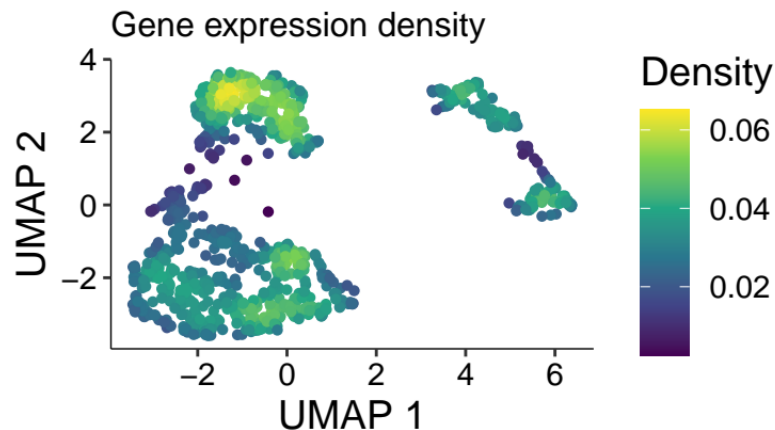
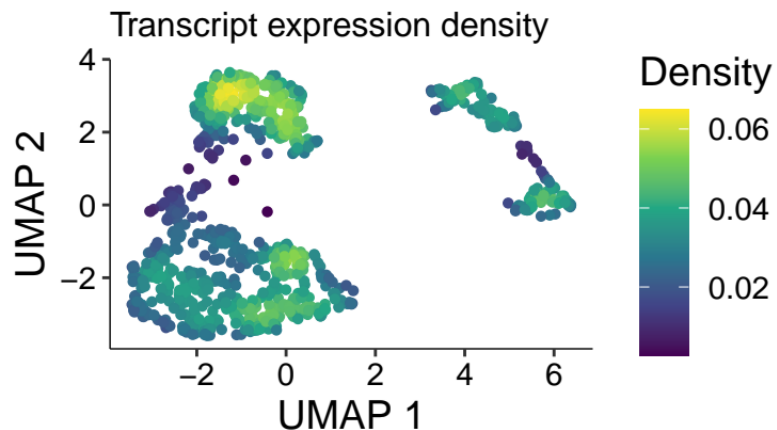


ISOT-f320-f303-7a5a-e6aa:s27579350:e27597250:AP:FL (ENSMUST00000231742)

Nudt3,Gm49804,Rps10 (ENSMUSG00000024213,ENSMUSG00000117338,ENSMUSG00000052146)

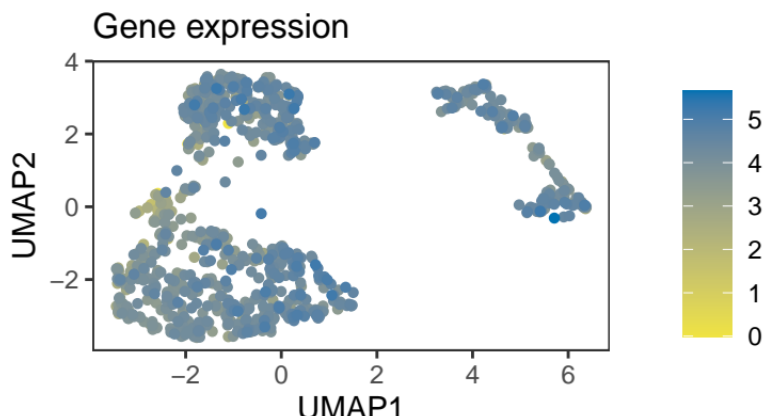
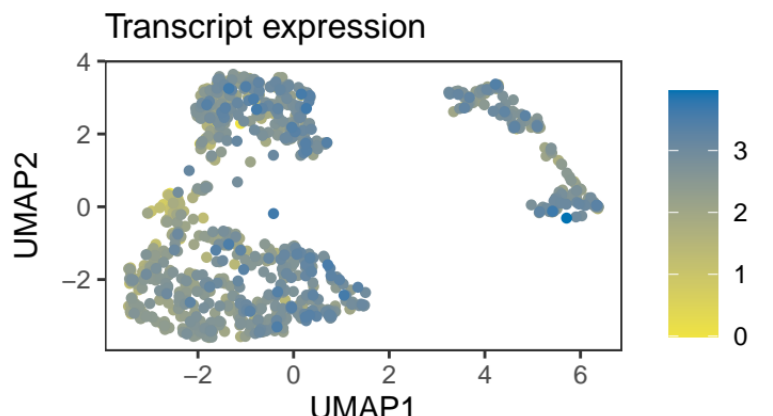
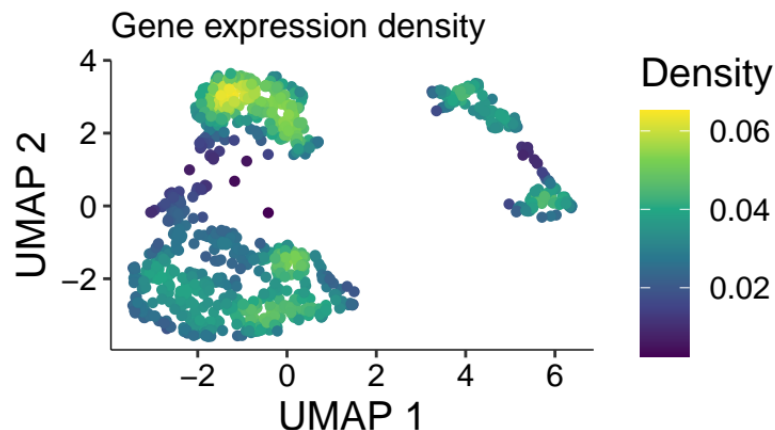
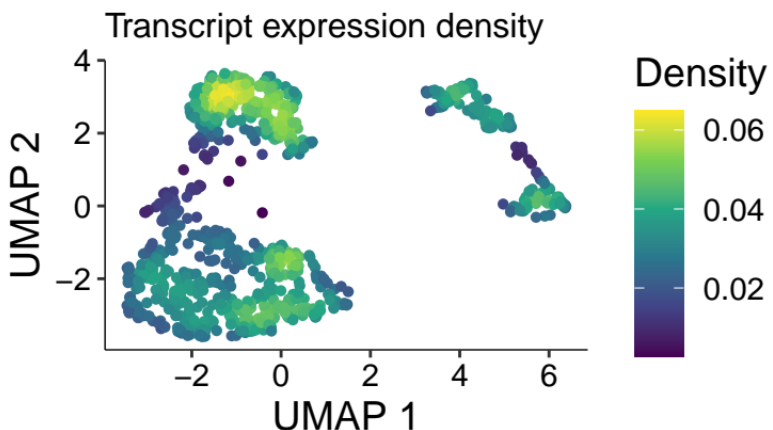


ISOT-0a73-a9b0-2a21-4d1d:s60774550:e60778550:AP:FL (ENSMUST00000025511)  
Rps14 (ENSMUSG00000024608)

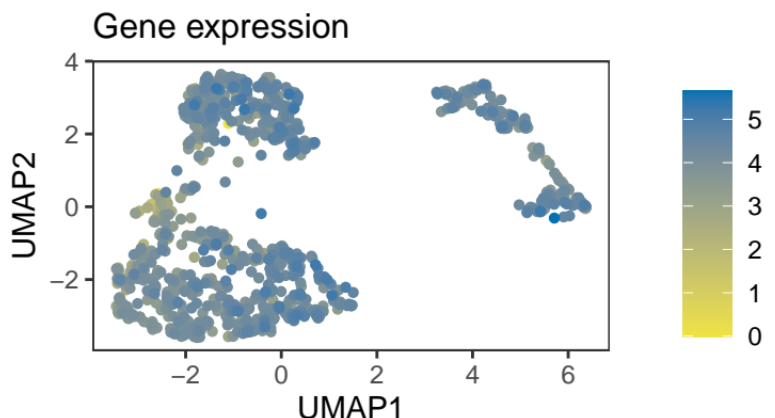
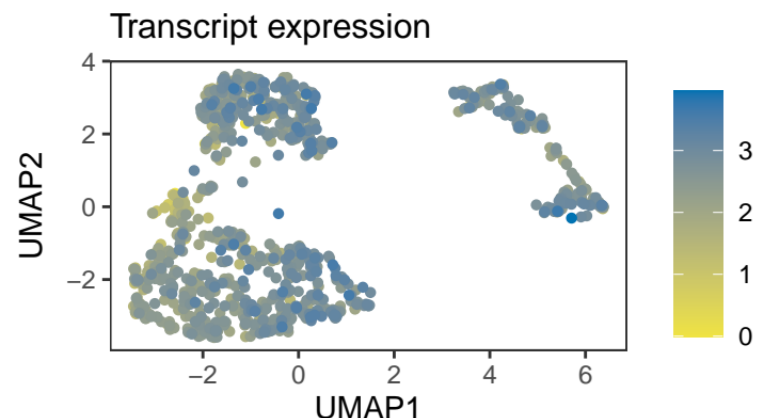
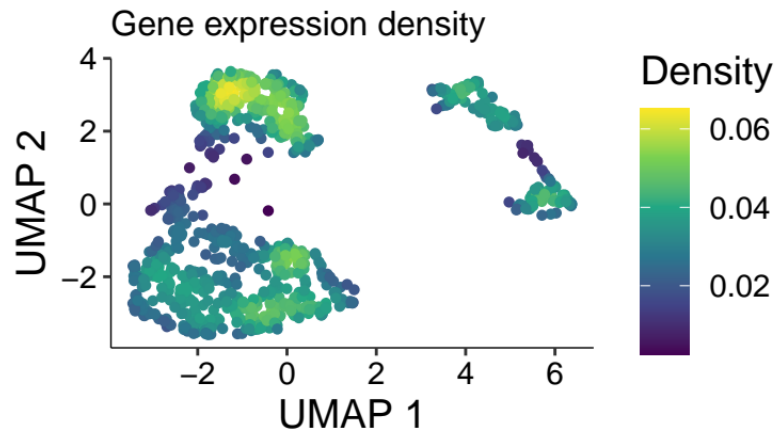
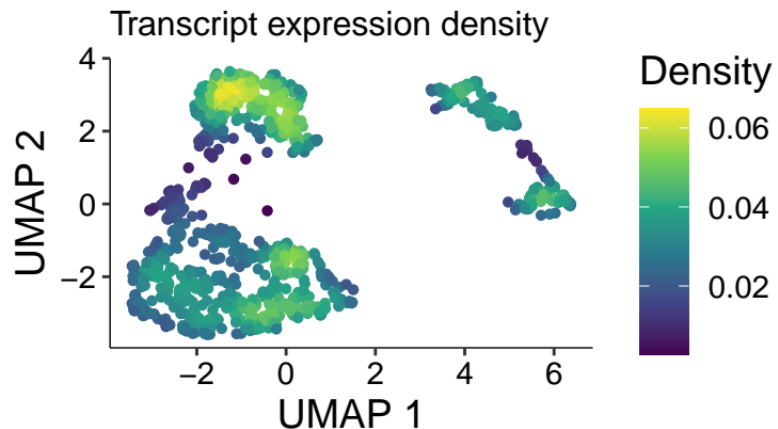


ISOT-4728-bfce-916e-4088:s60747100:e60778550:AP:FL (ENSMUST00000235966)

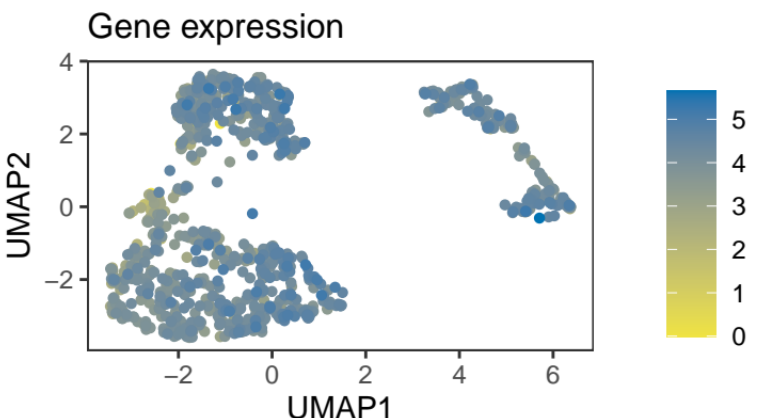
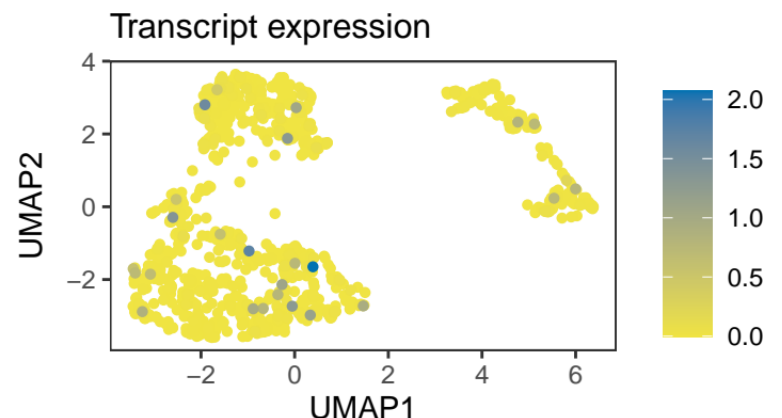
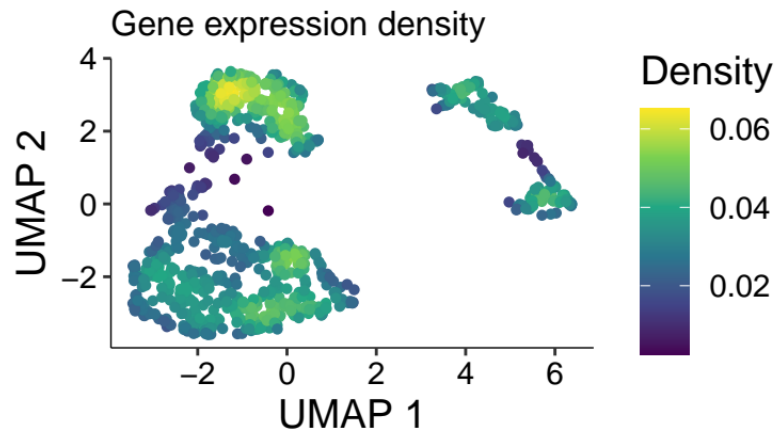
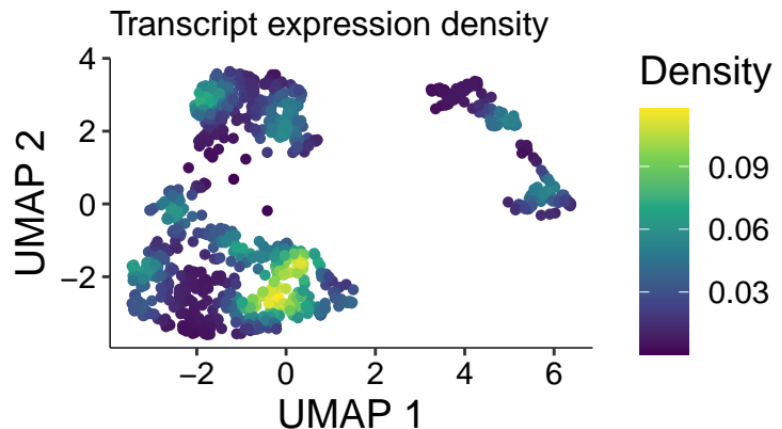
Rps14 (ENSMUSG00000024608)



ISOT-8612-64c2-a190-6146:s60747650:e60778550:AP:FL (ENSMUST00000235603)  
Rps14 (ENSMUSG00000024608)

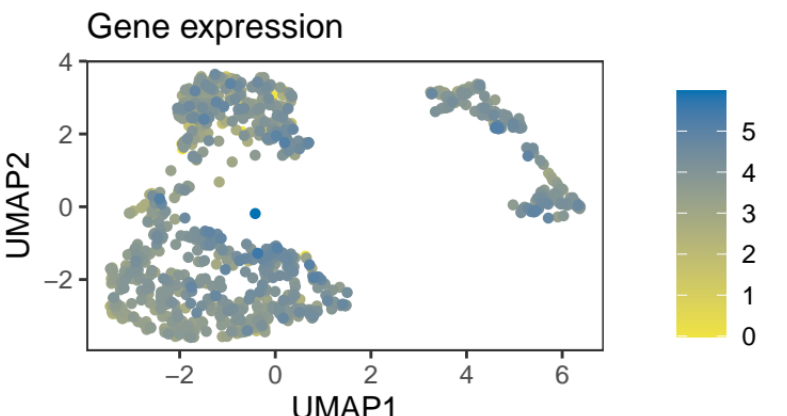
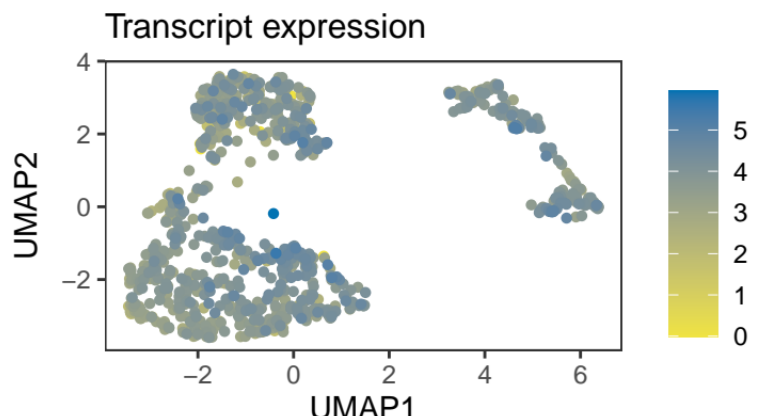
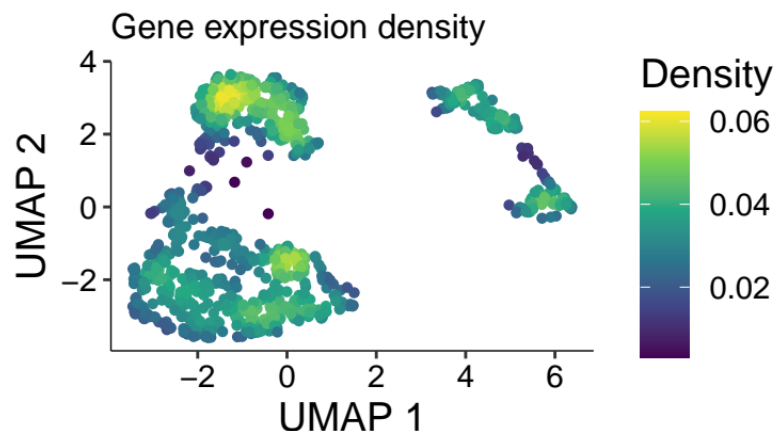
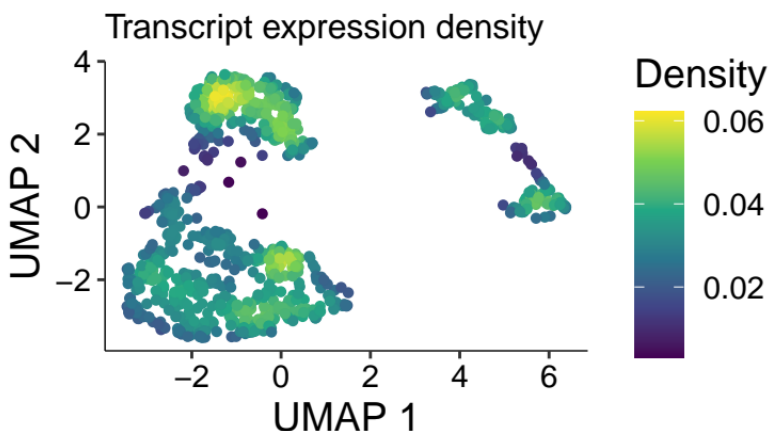


ISOT-fb73-3b44-4c01-0cae:s60774650:e60778550:AP:FL (ENSMUST00000118551)  
Rps14 (ENSMUSG00000024608)



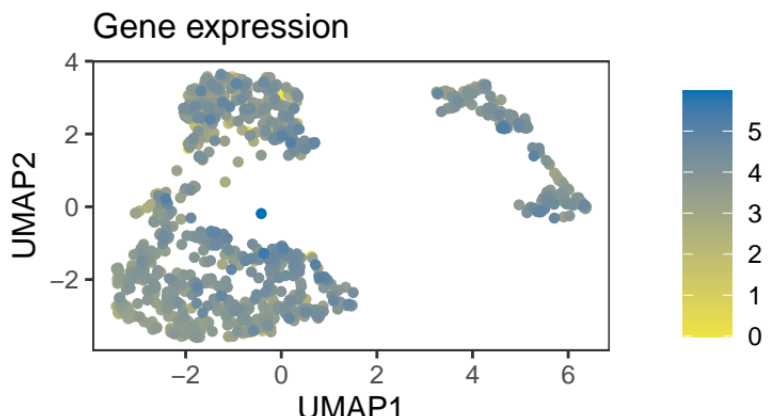
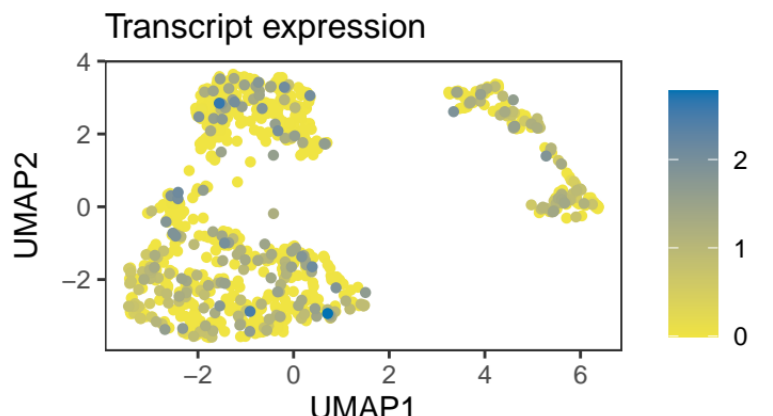
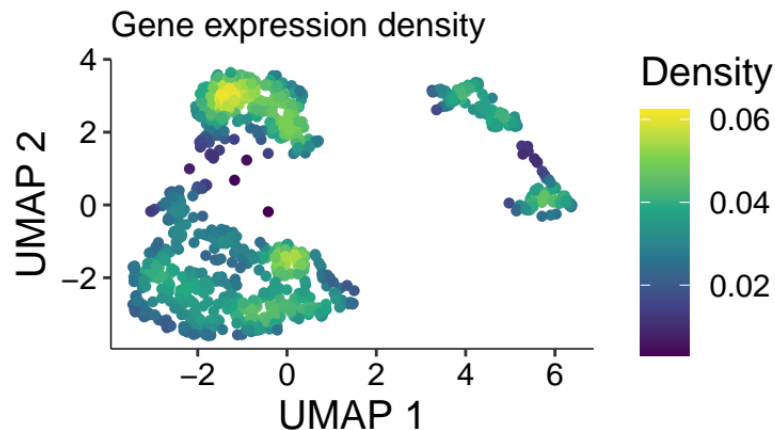
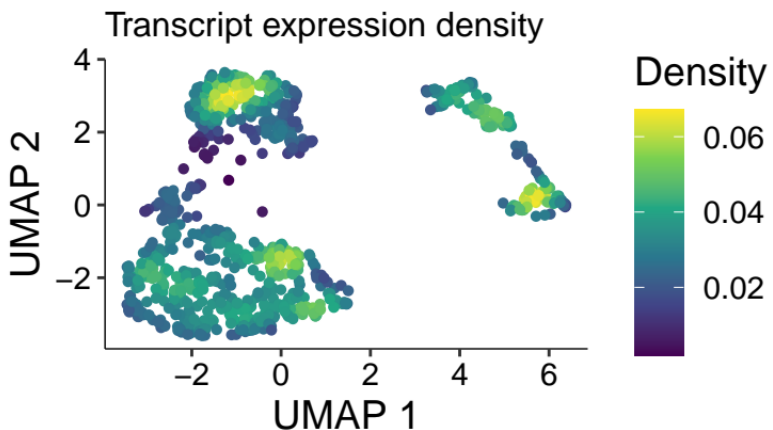
ISOT-38de-9bd9-a644-0102:s118104350:e118116200:AP:FL (ENSMUST00000131374)

Rps15a (ENSMUSG00000008683)



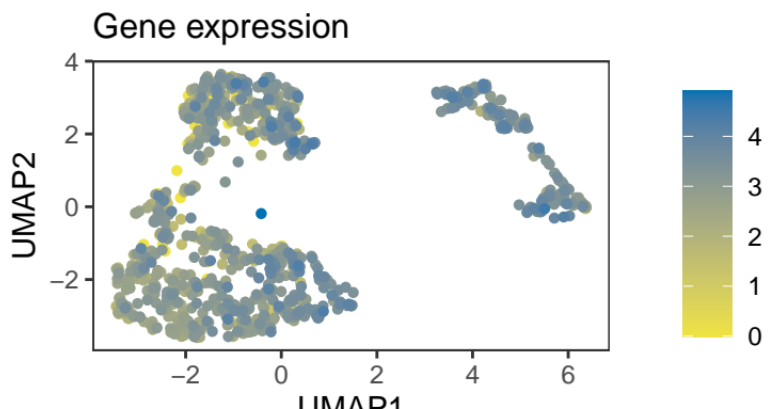
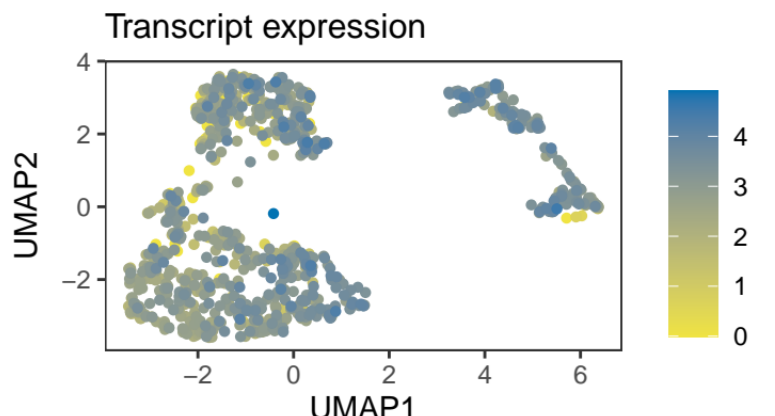
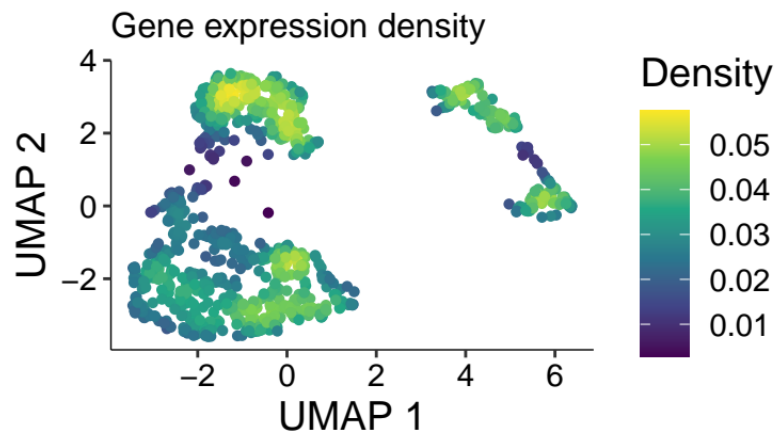
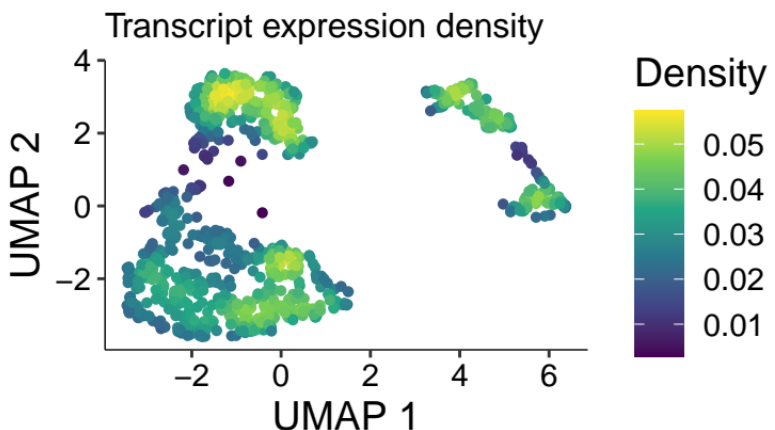
ISOT-b3ec-cd14-7493-316f:s118104350:e118115300:AP:FL (ENSMUST00000172457)

Rps15a (ENSMUSG00000008683)



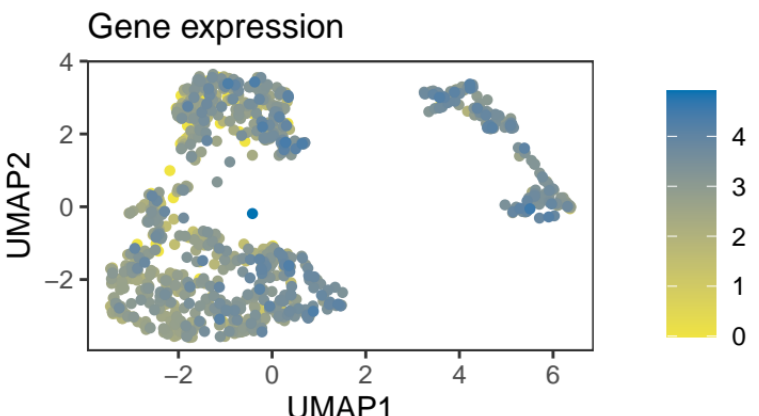
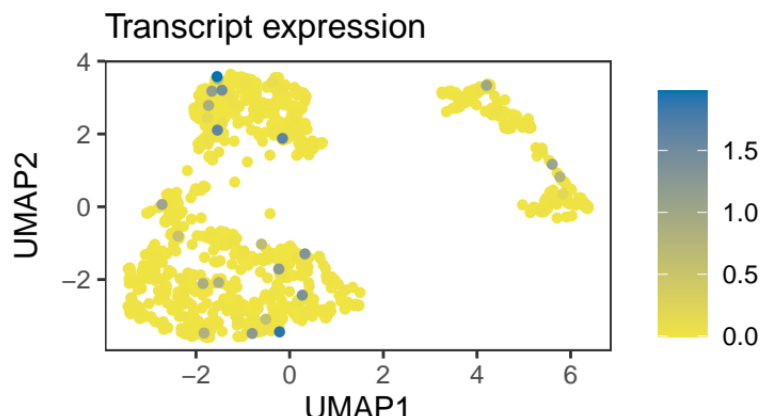
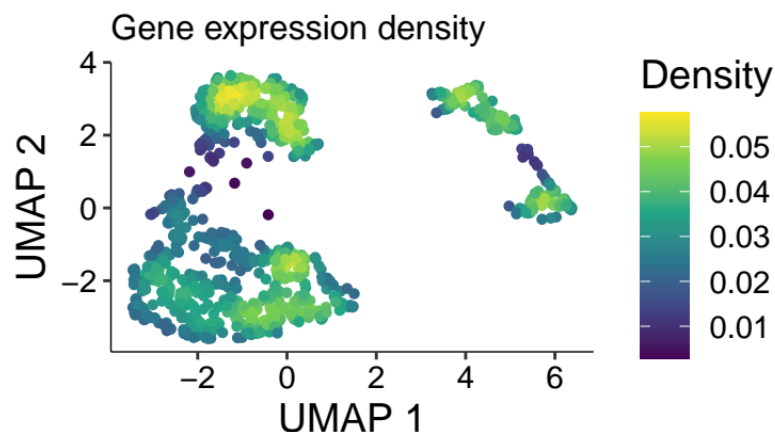
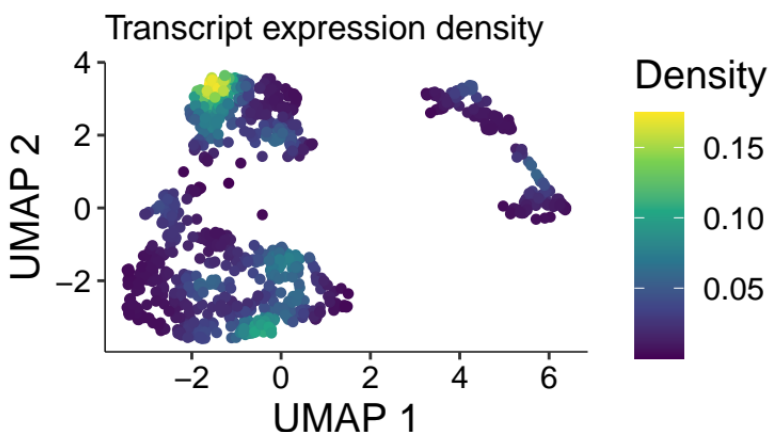
ISOT-7614-5eb9-2ee3-fac7:s24490700:e24495850:AP:FL (ENSMUST00000169826)

Rps24 (ENSMUSG00000025290)



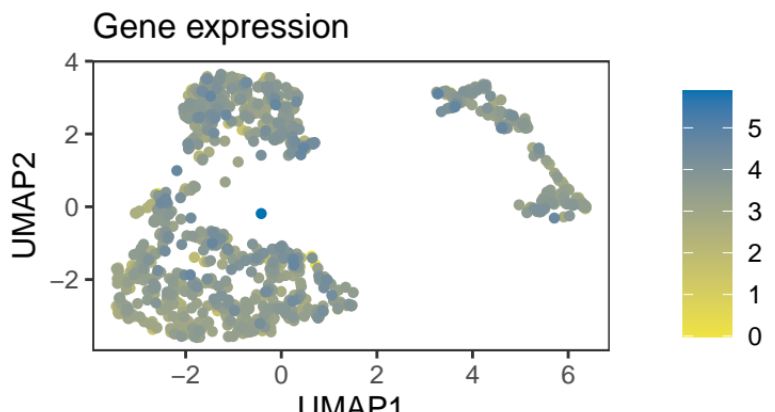
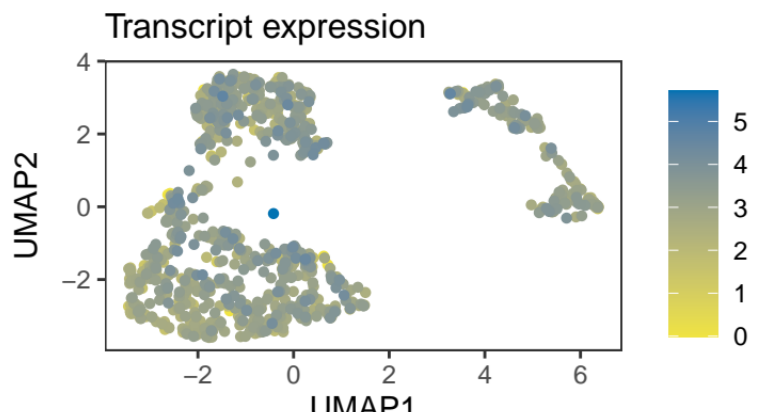
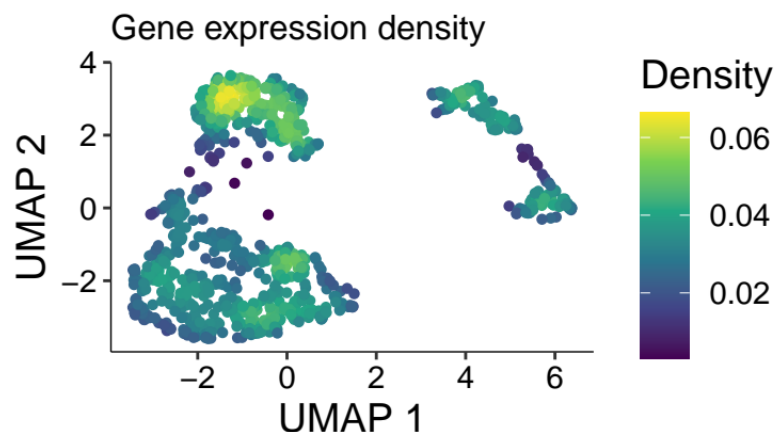
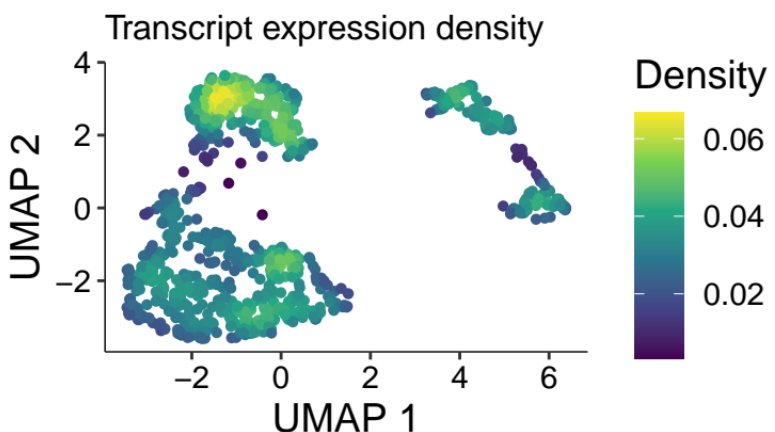
ISOT-abb5-5bd6-dbbf-8287:s24490750:e24495850:AP:FL (ENSMUST00000224568)

Rps24 (ENSMUSG00000025290)



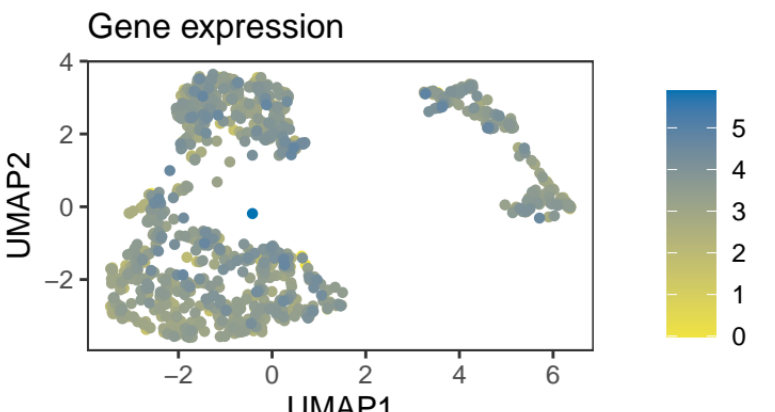
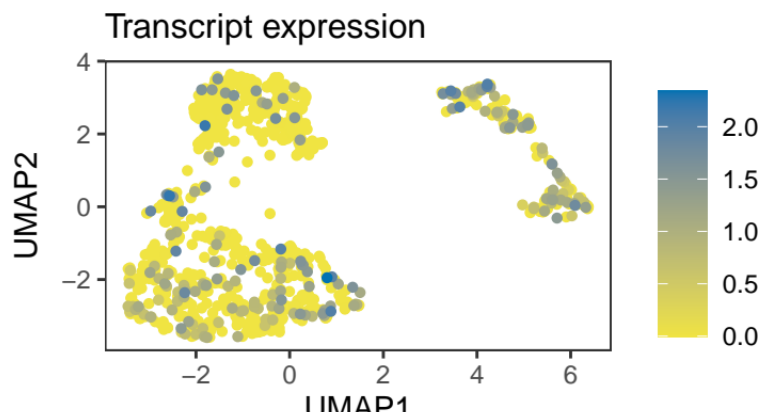
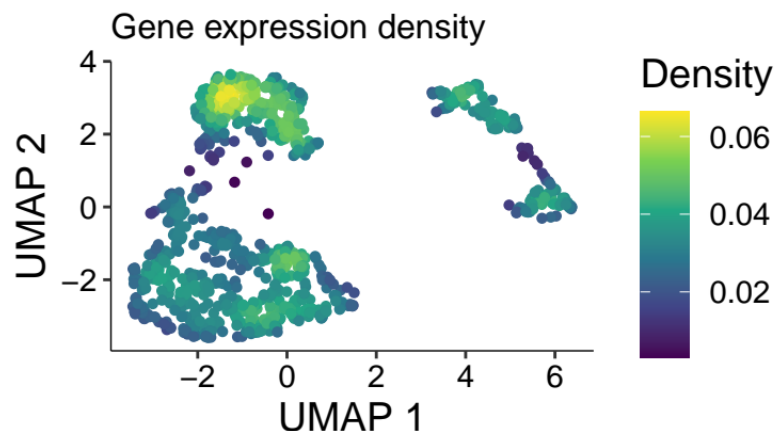
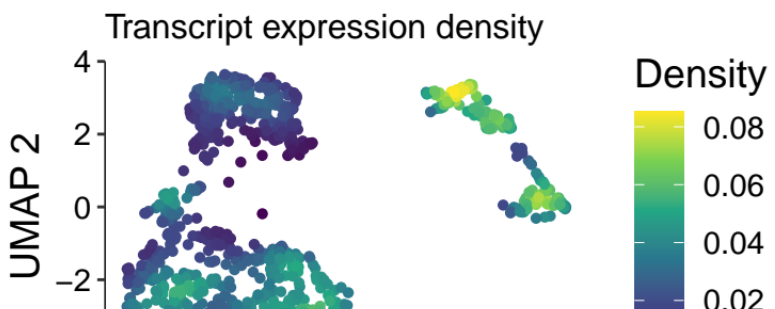
ISOT-f4d6-77b8-79bb-b23c:s70508250:e70510600:AP:FL (ENSMUST00000125184)

Uba52,Kxd1 (ENSMUSG00000090137,ENSMUSG00000055553)

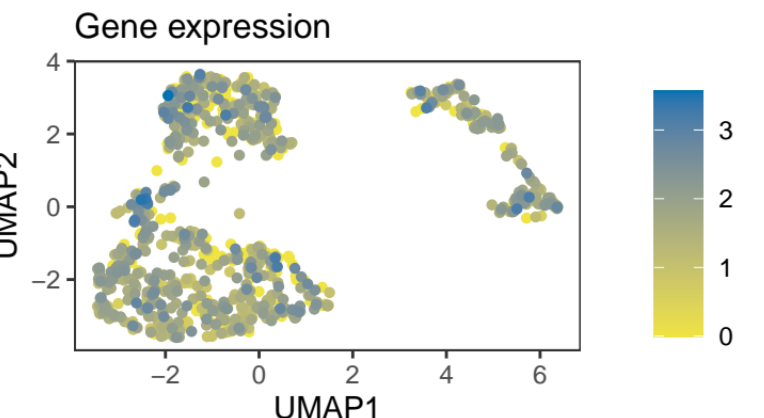
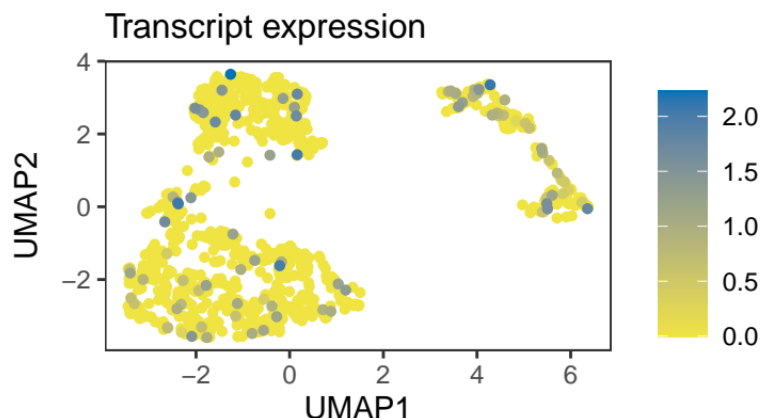
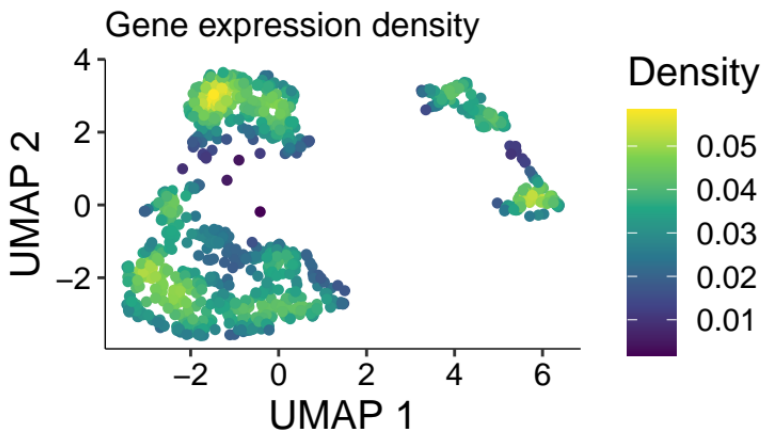
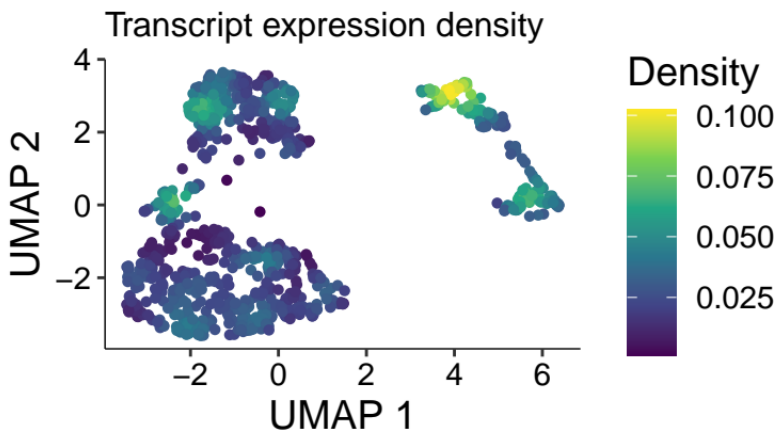


ISOT-64e4-04e8-fd83-dac3:s70508250:e70510400:AP:FL (ENSMUST00000129909)

Uba52,Kxd1 (ENSMUSG00000090137,ENSMUSG00000055553)



ISOT-e12f-e796-f779-02f2:s53428950:e53430850:AP:FL (ENSMUST00000109021)  
Uqcrq (ENSMUSG00000044894)



ISOT-a95f-eca5-43c1-1596:s53427900:e53430850:AP:FL (ENSMUST00000061326)

Uqcrq (ENSMUSG00000044894)

