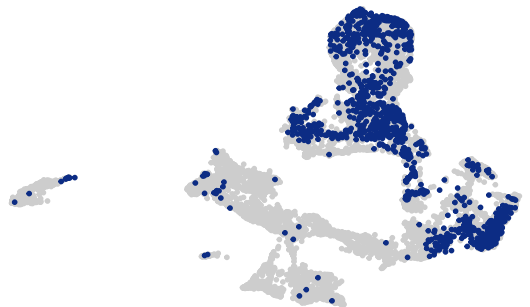
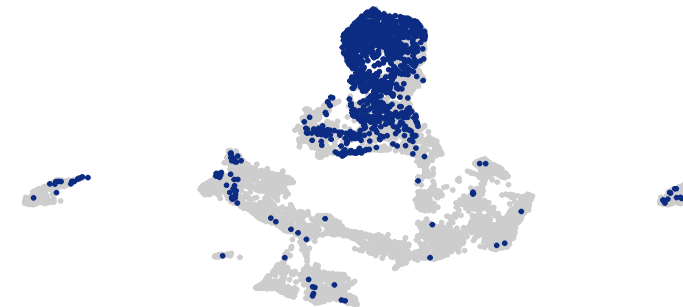


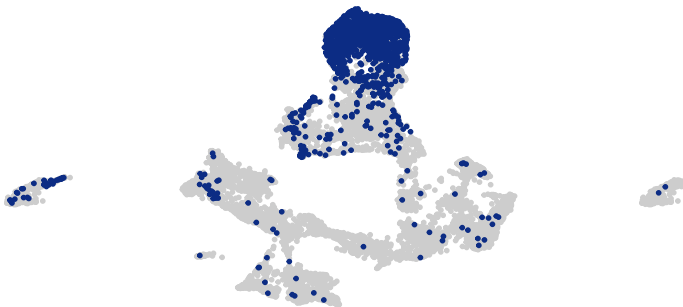
EBF1



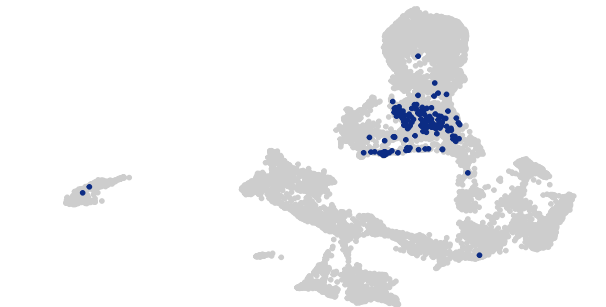
EBF3



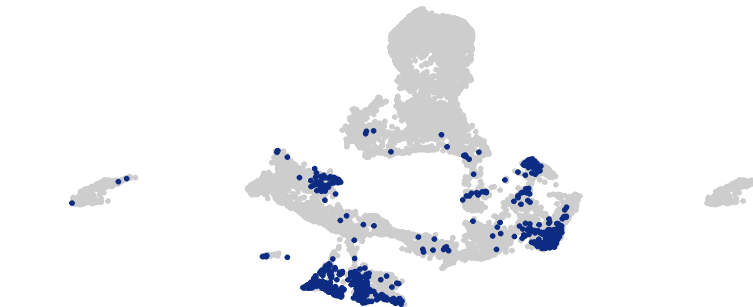
LHX1



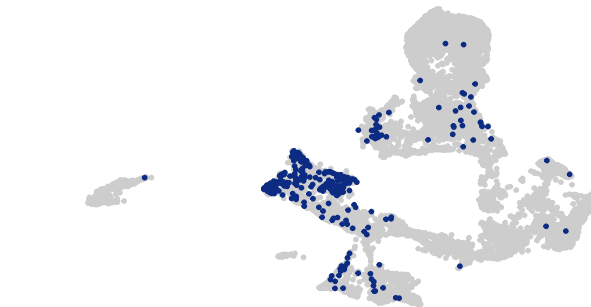
NEUROD2



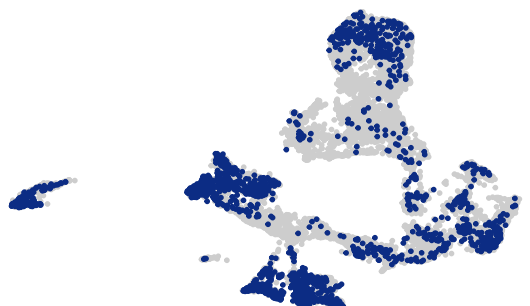
SOX6



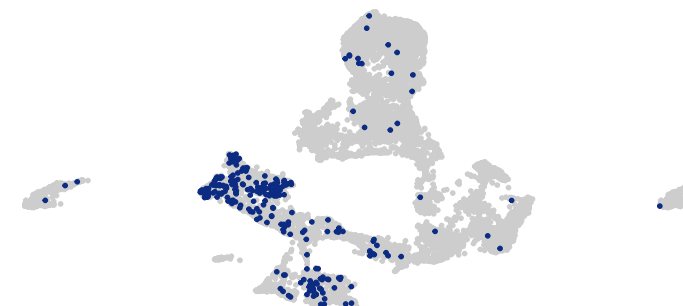
NR4A2



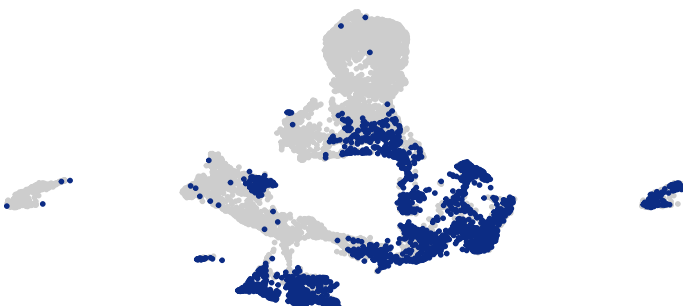
FOXP1



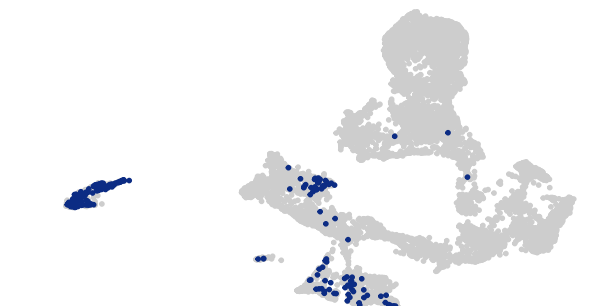
FOXA2



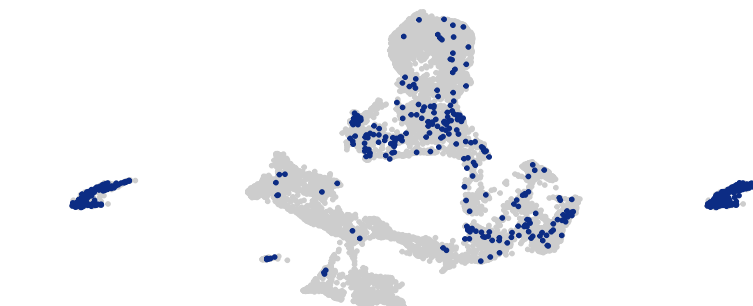
NFIA



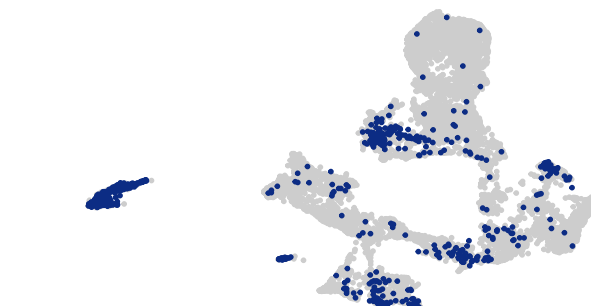
OTX2



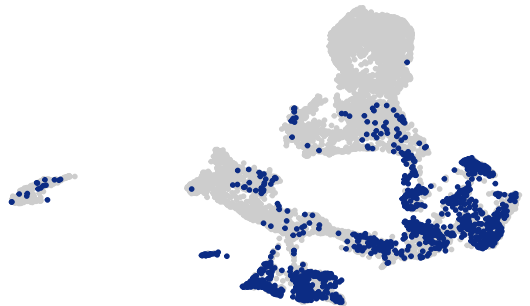
POU3F3



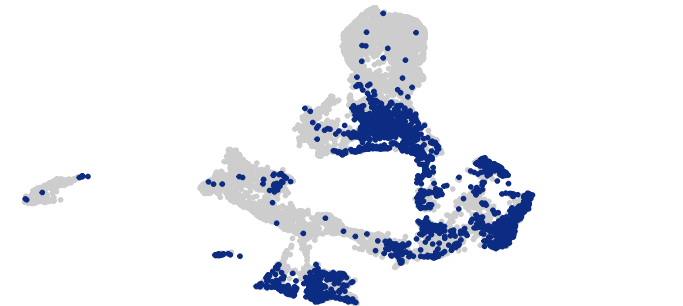
MEIS2



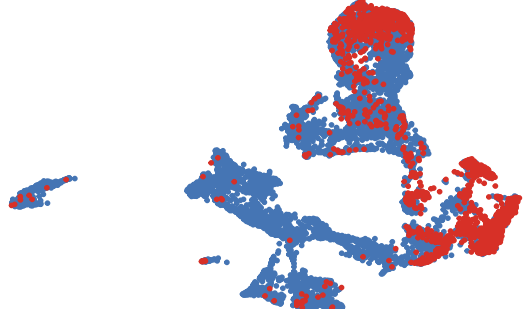
SOX2



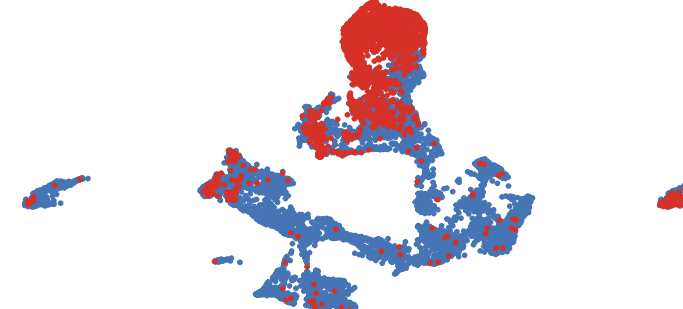
NFIB



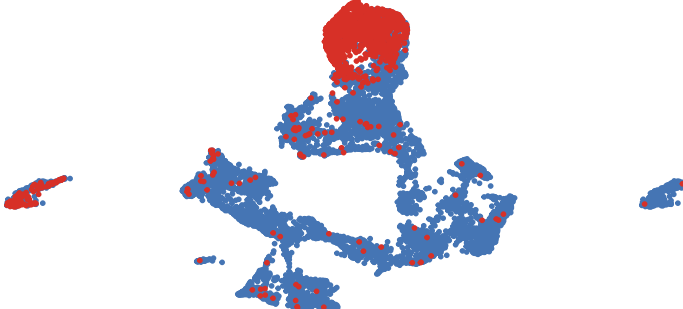
EBF1(+)



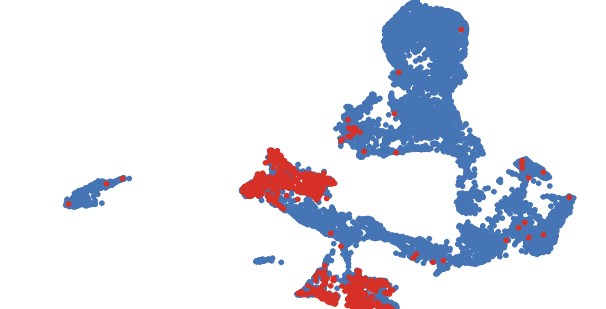
EBF3(+)



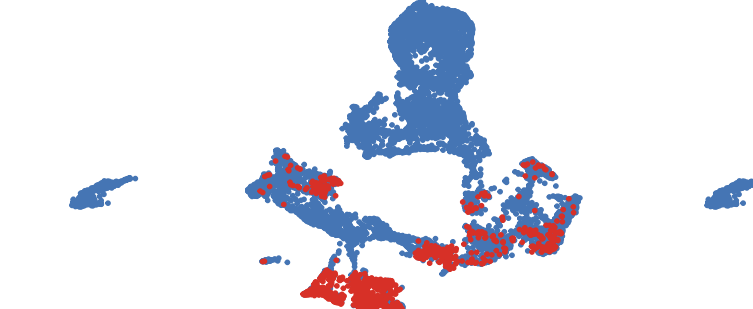
LHX1(+)



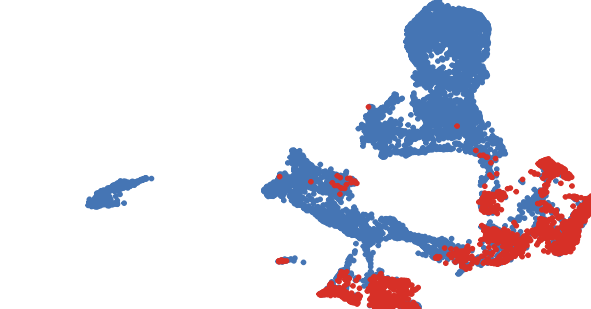
NR4A2(+)



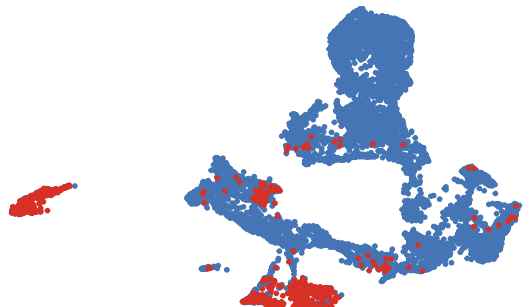
FOXP1(+)



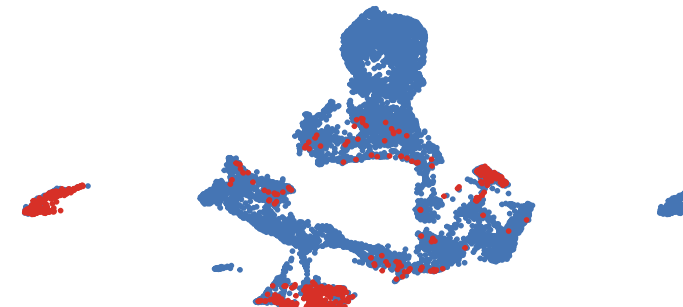
NFIA(+)



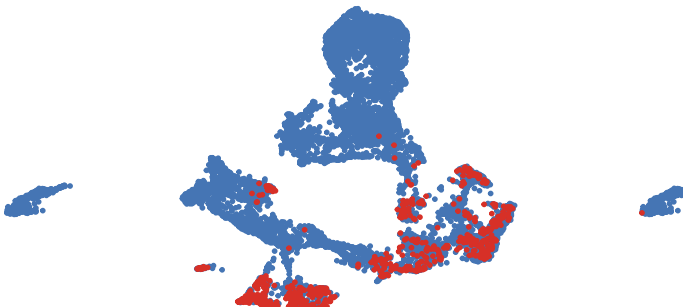
OTX2(+)



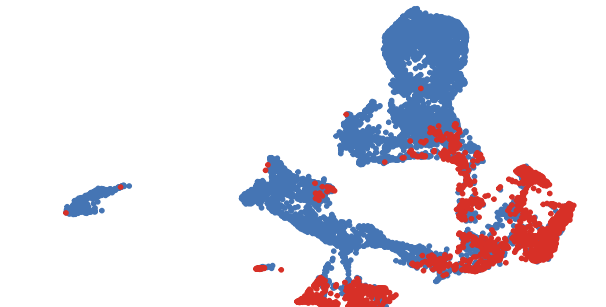
MEIS2(+)



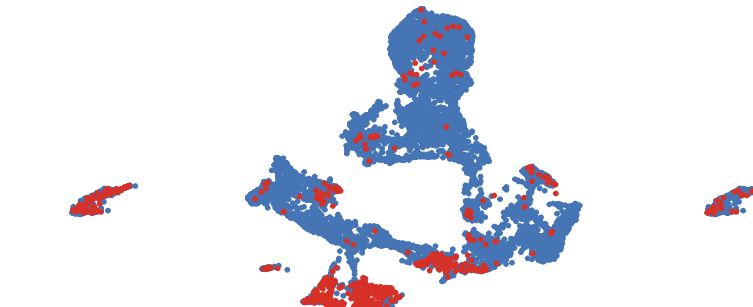
SOX2(+)



NFIB(+)



EBF1(-)



EBF3(-)

