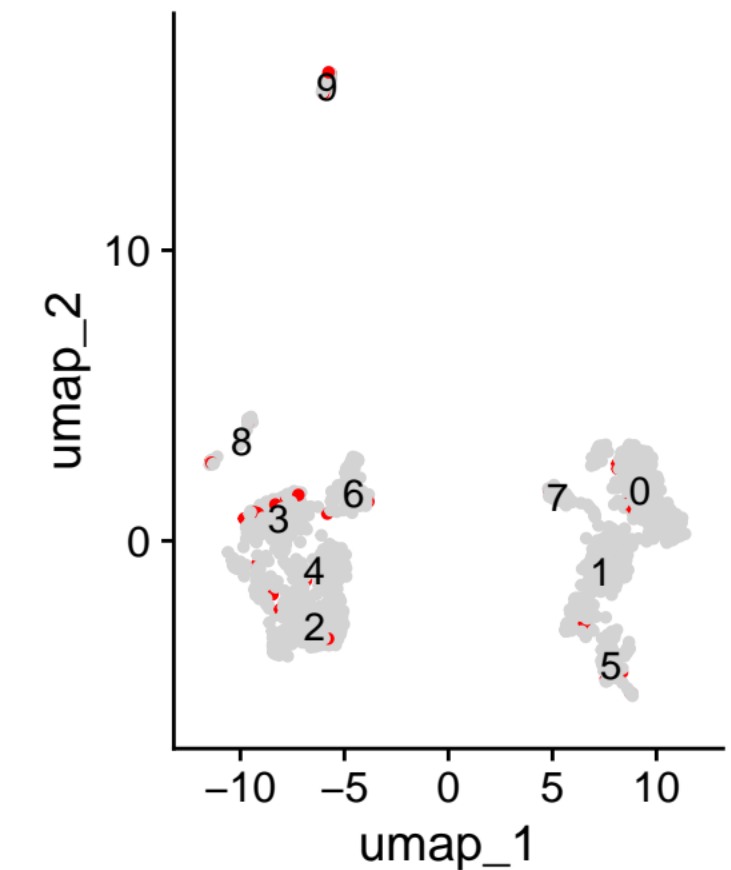
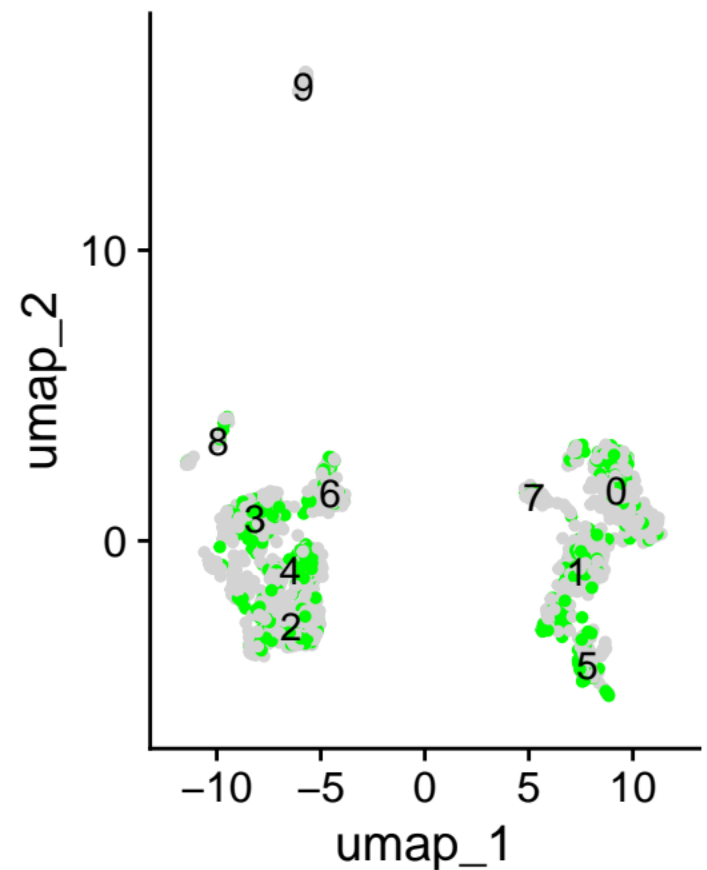
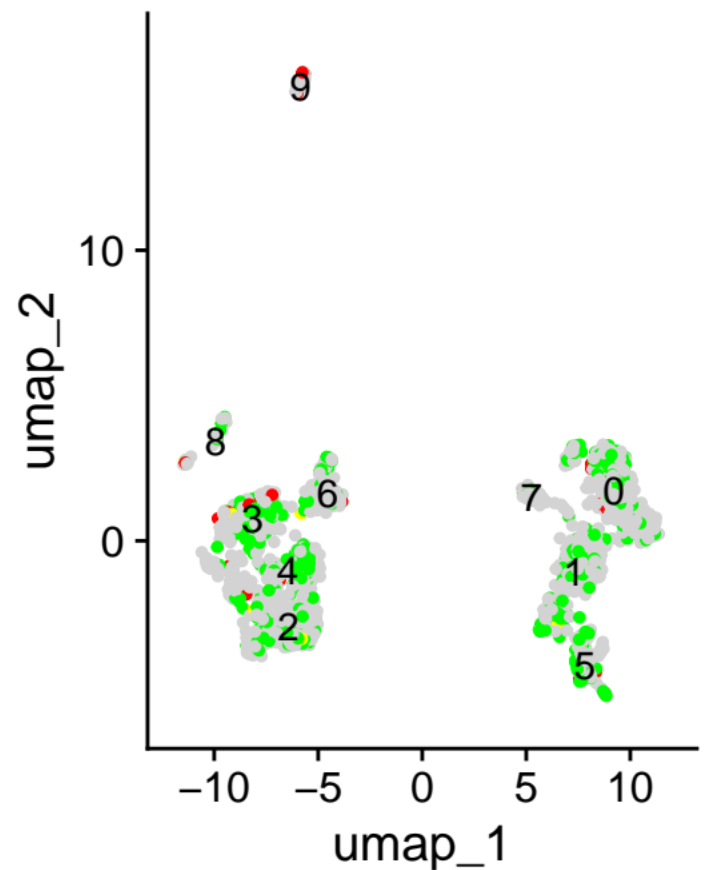
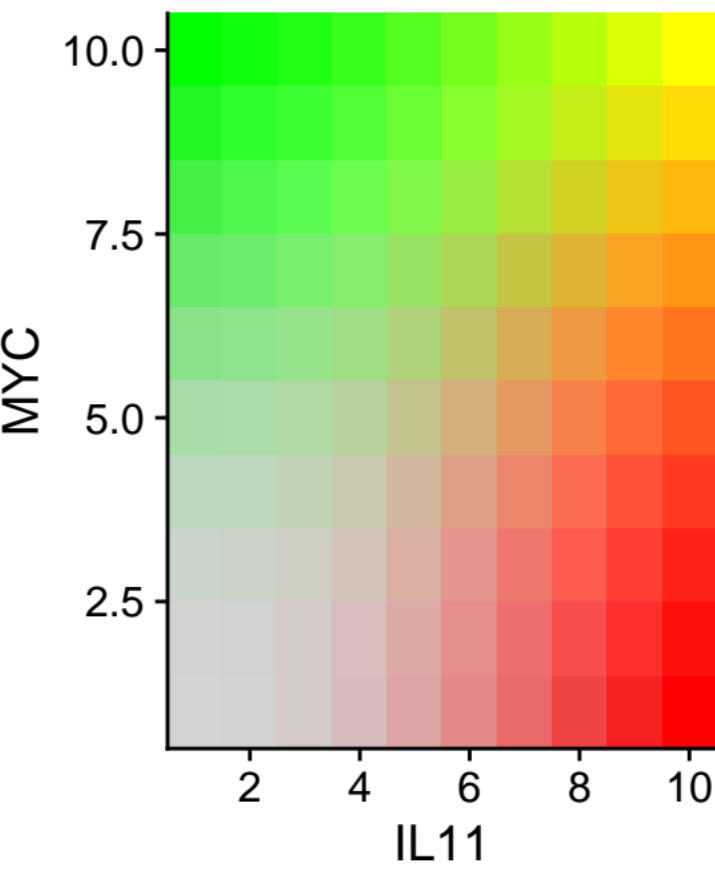
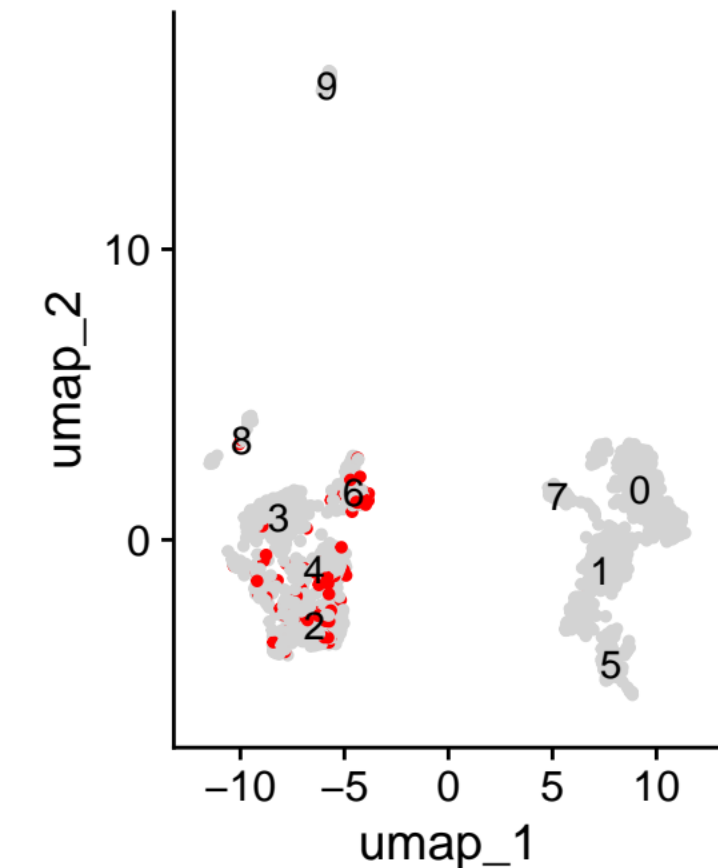
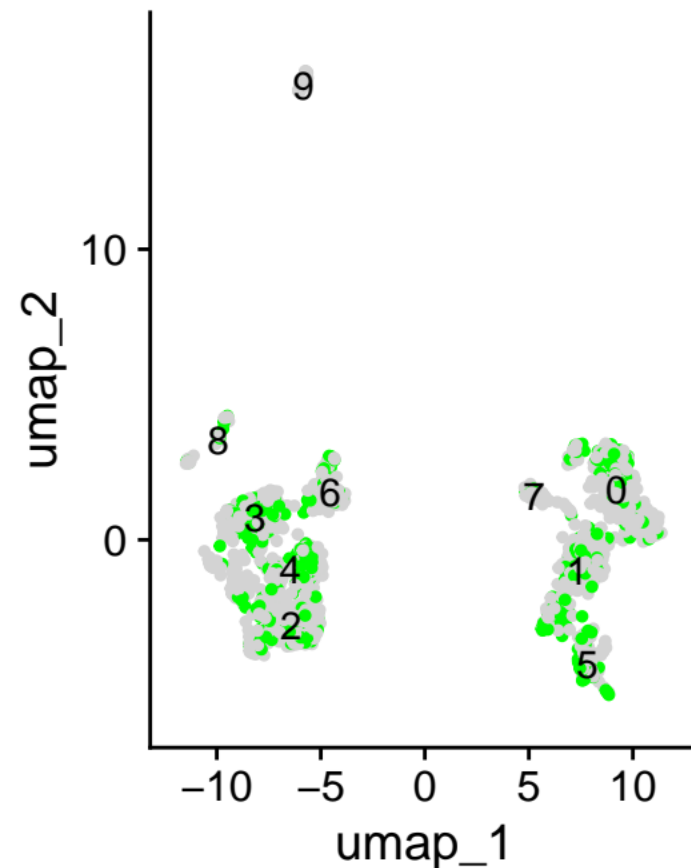


IL11**MYC****IL11_MYC****Color threshold: 0.5**

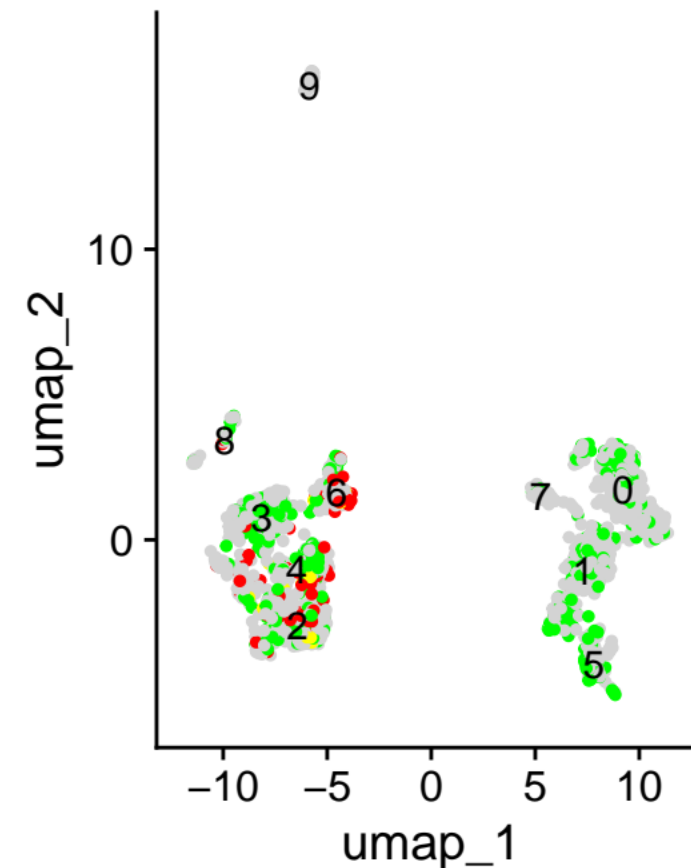
PEG3



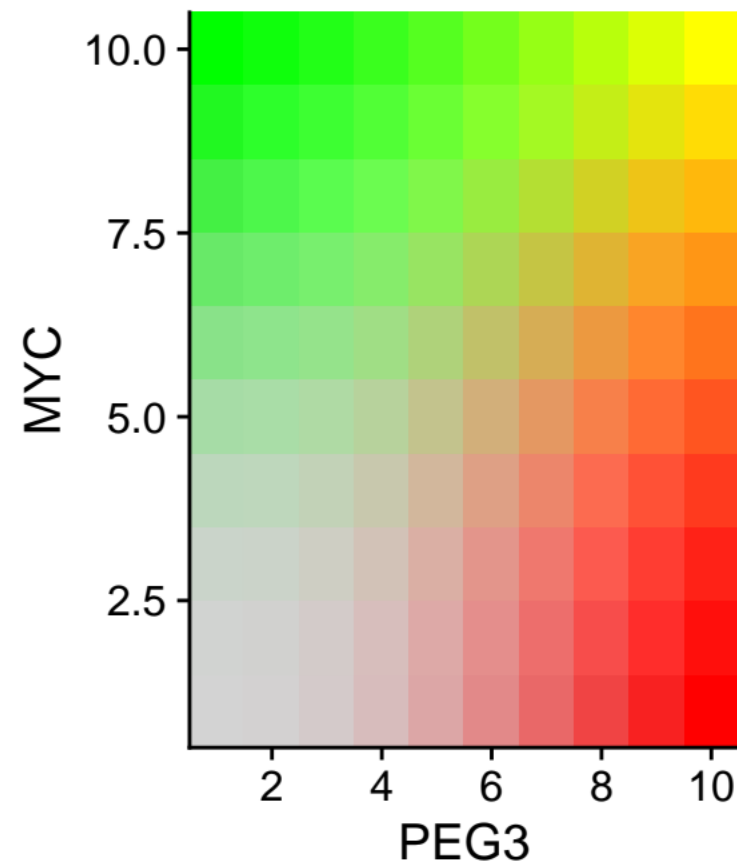
MYC

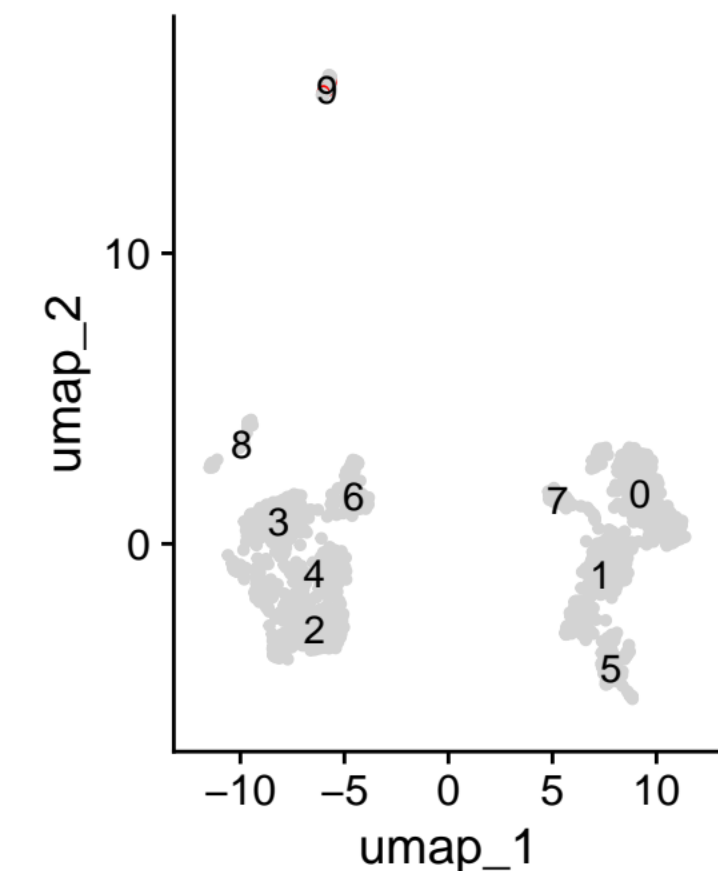
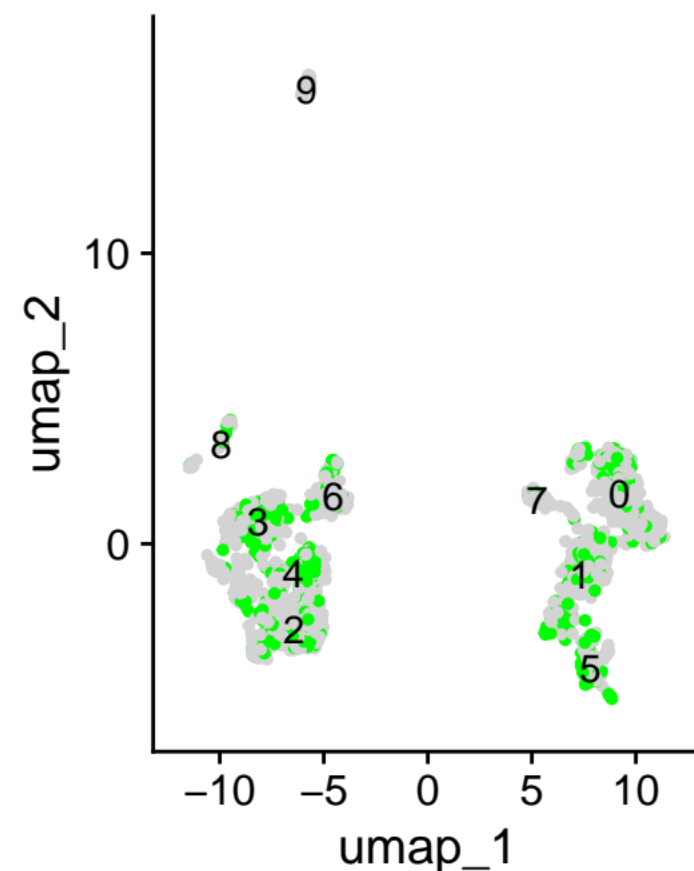
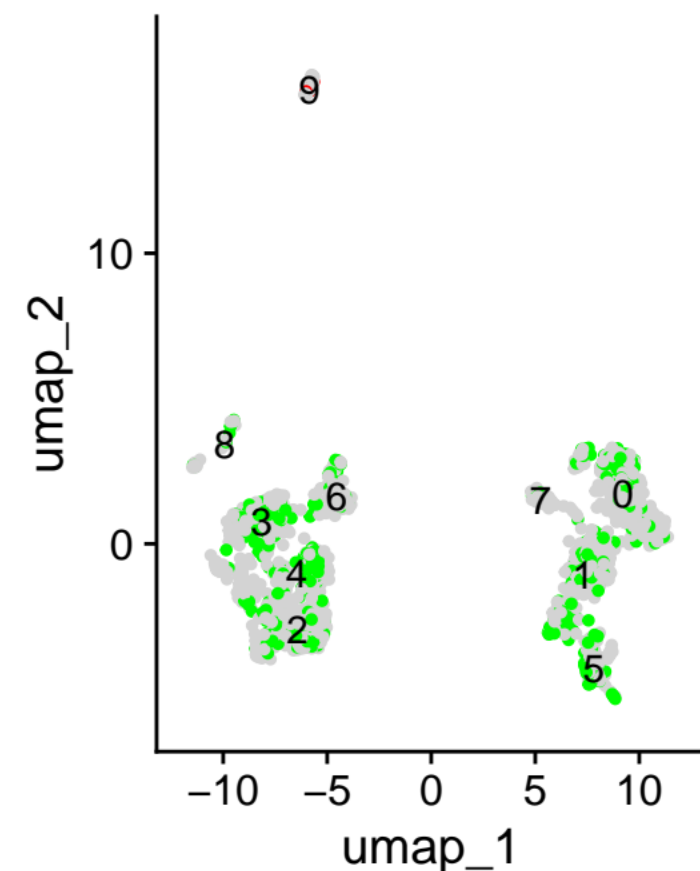
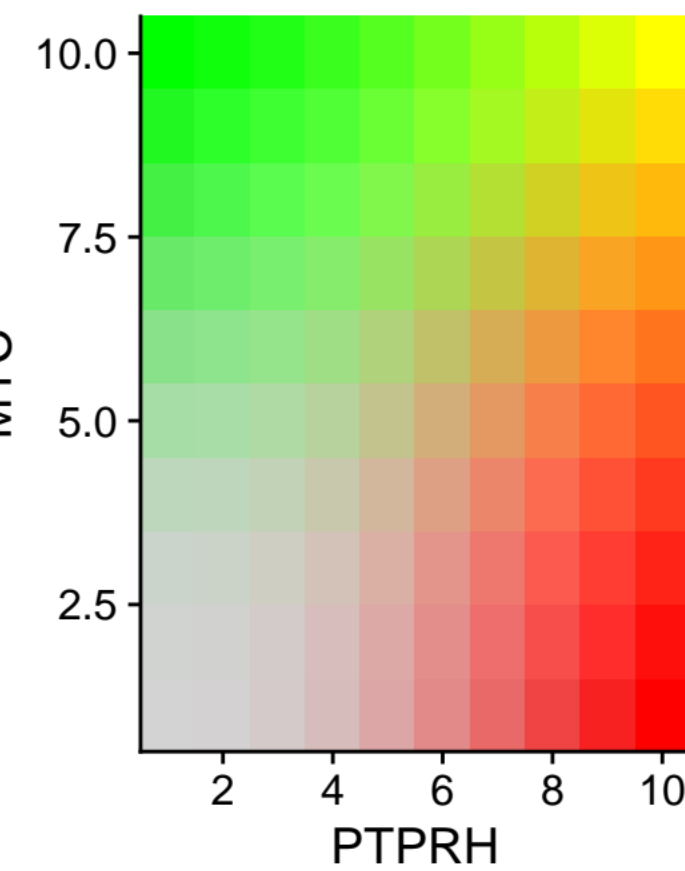


PEG3_MYC

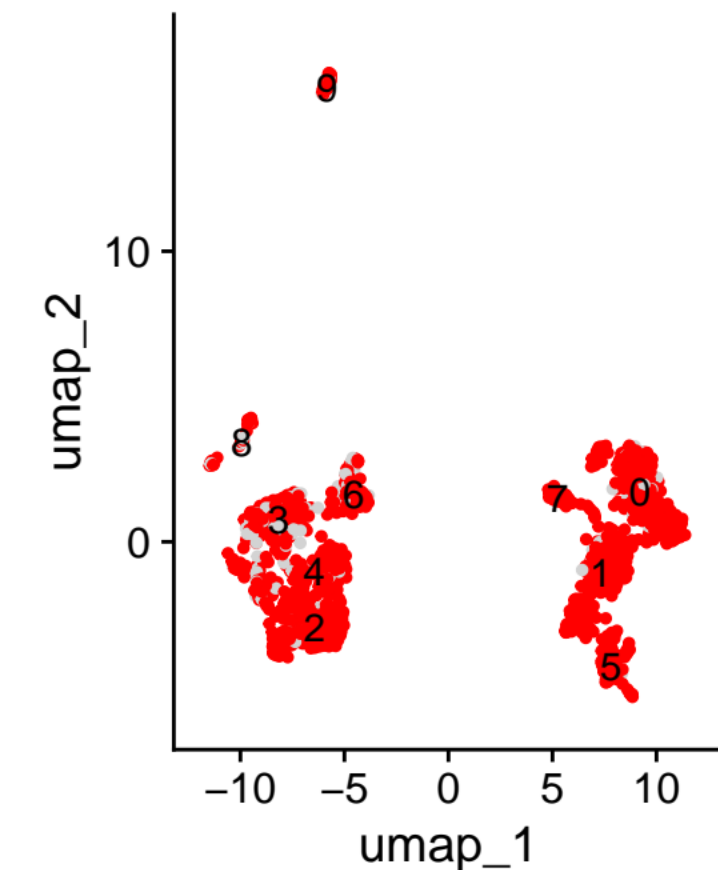


Color threshold: 0.5

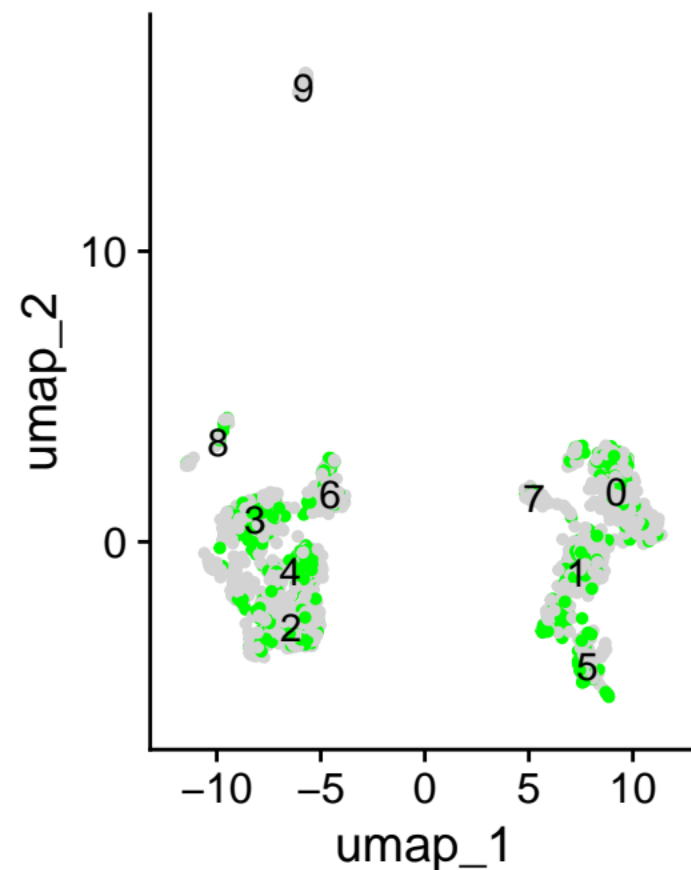


PTPRH**MYC****PTPRH_MYC****Color threshold: 0.5**

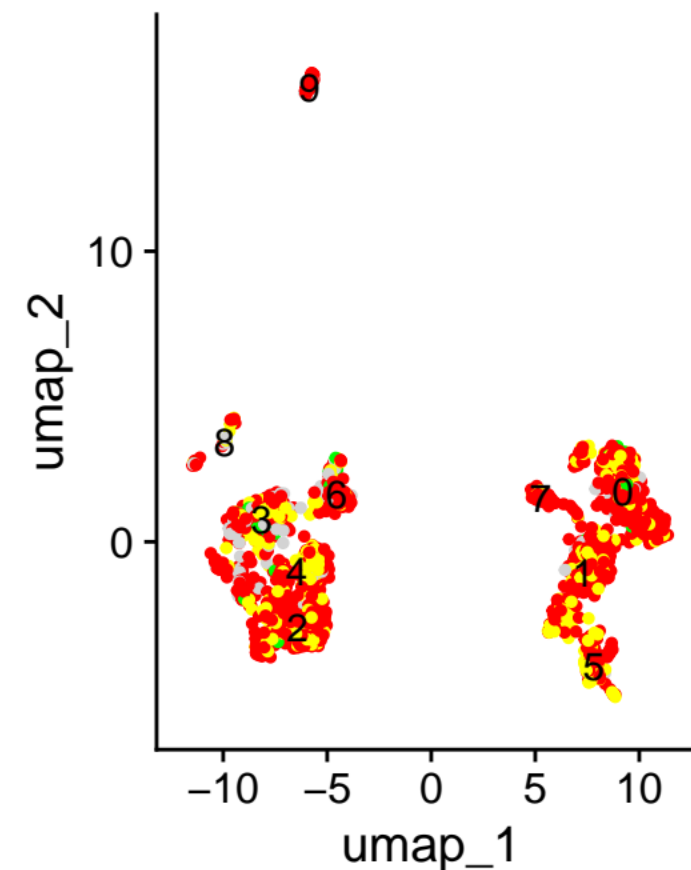
RPL28



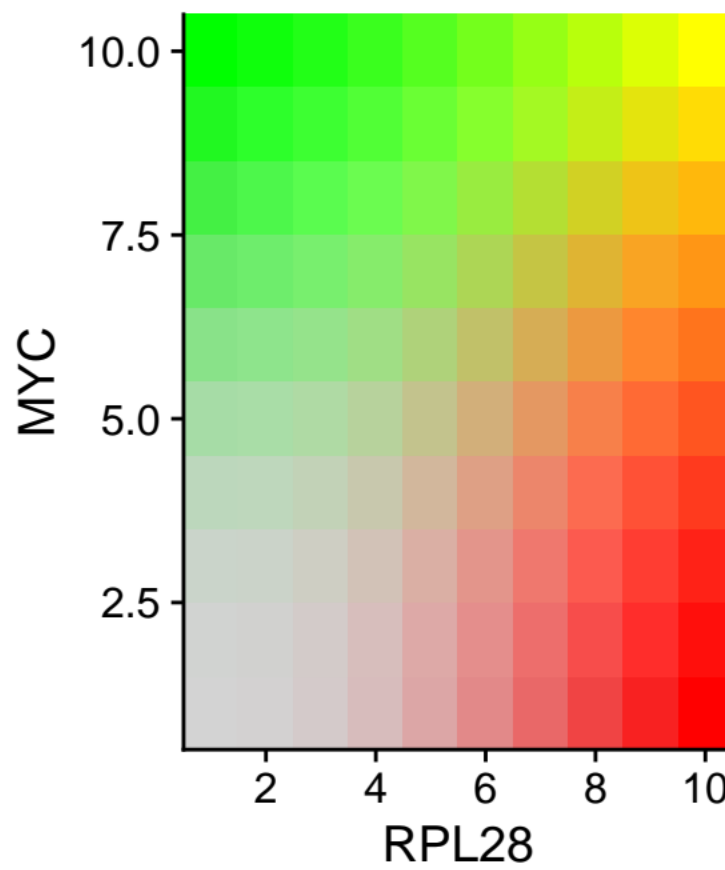
MYC

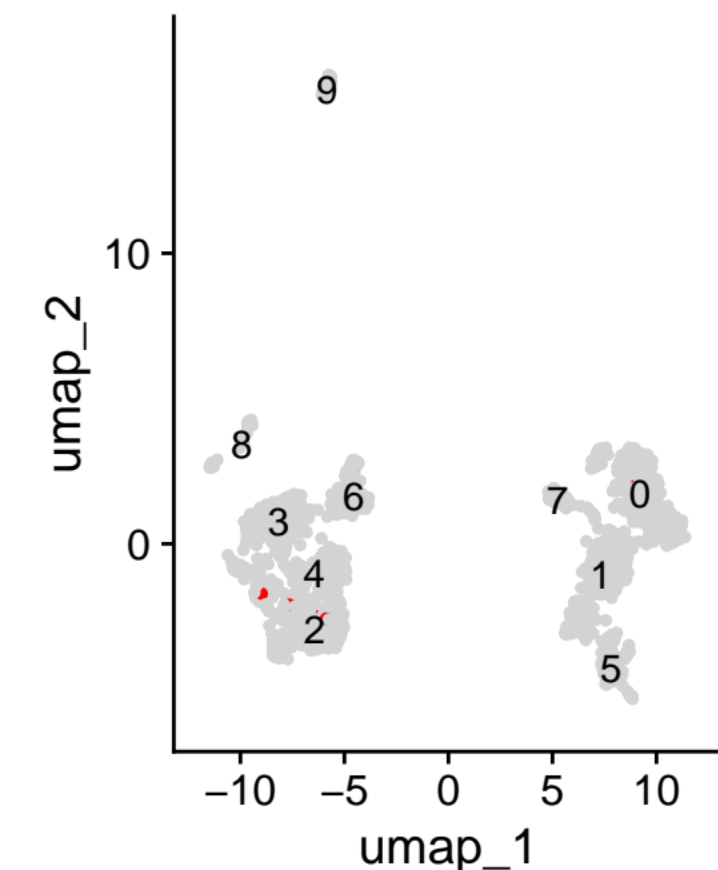
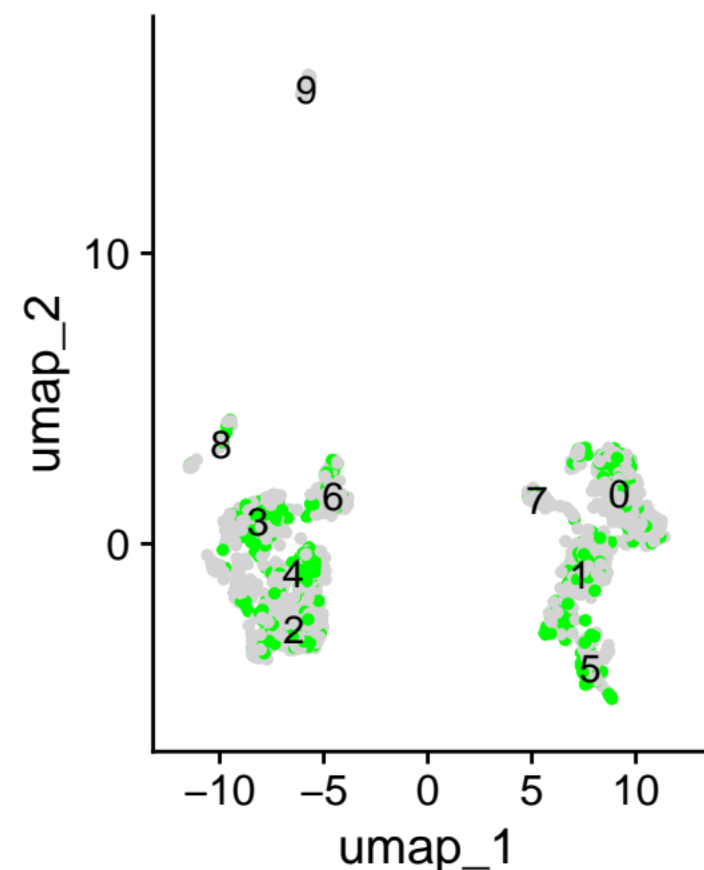
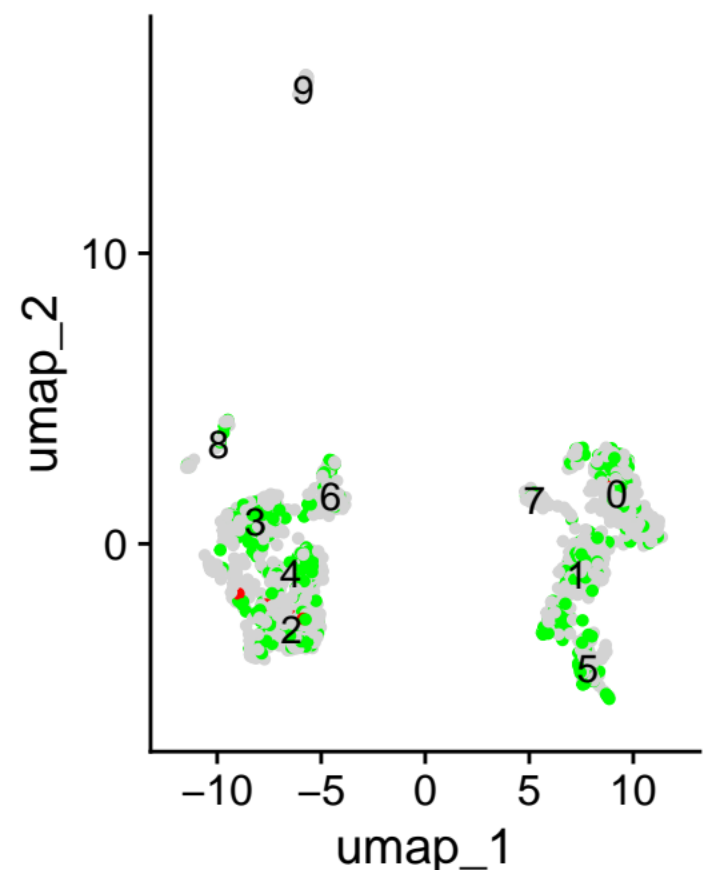
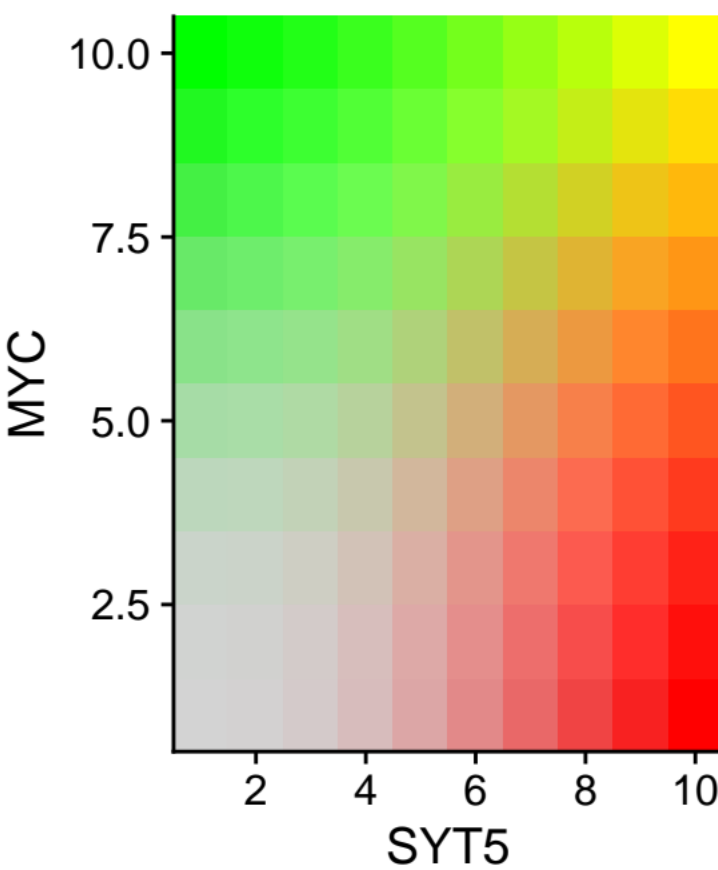


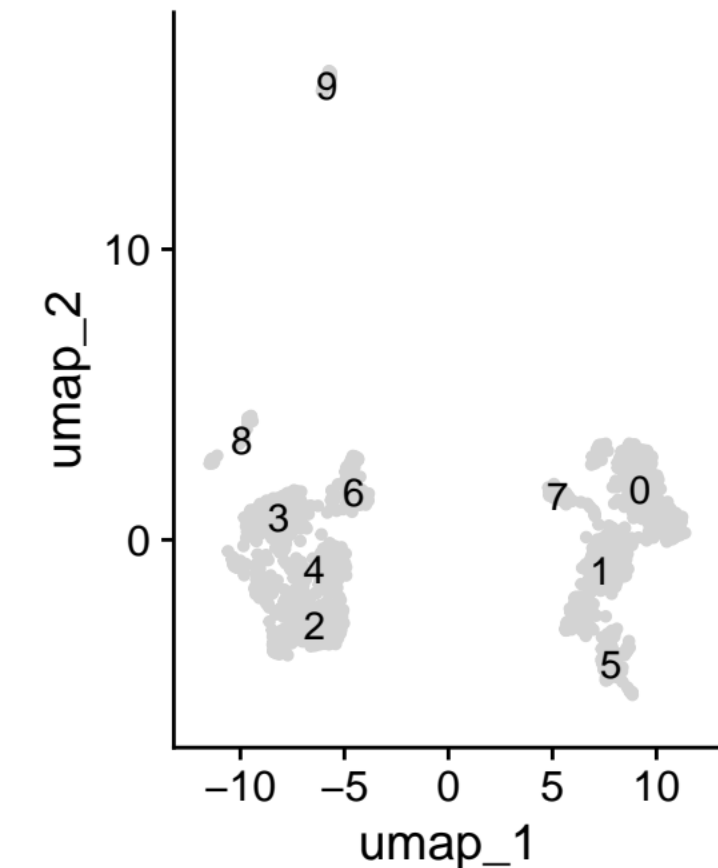
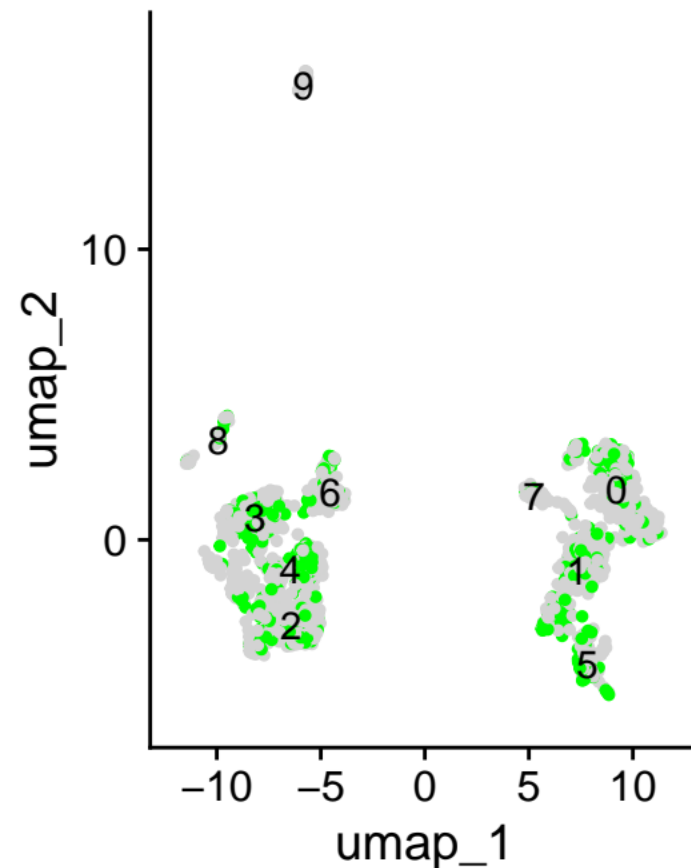
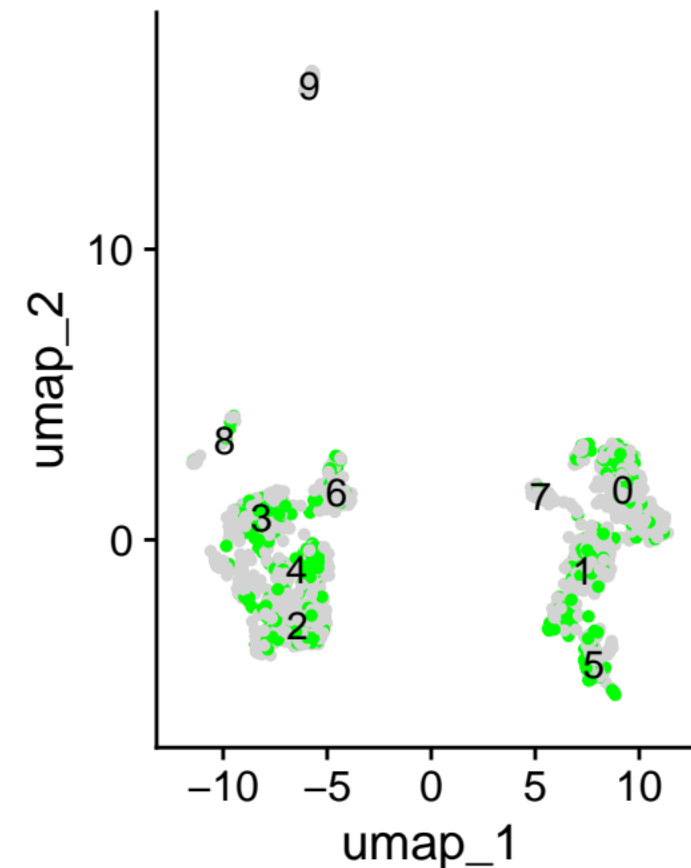
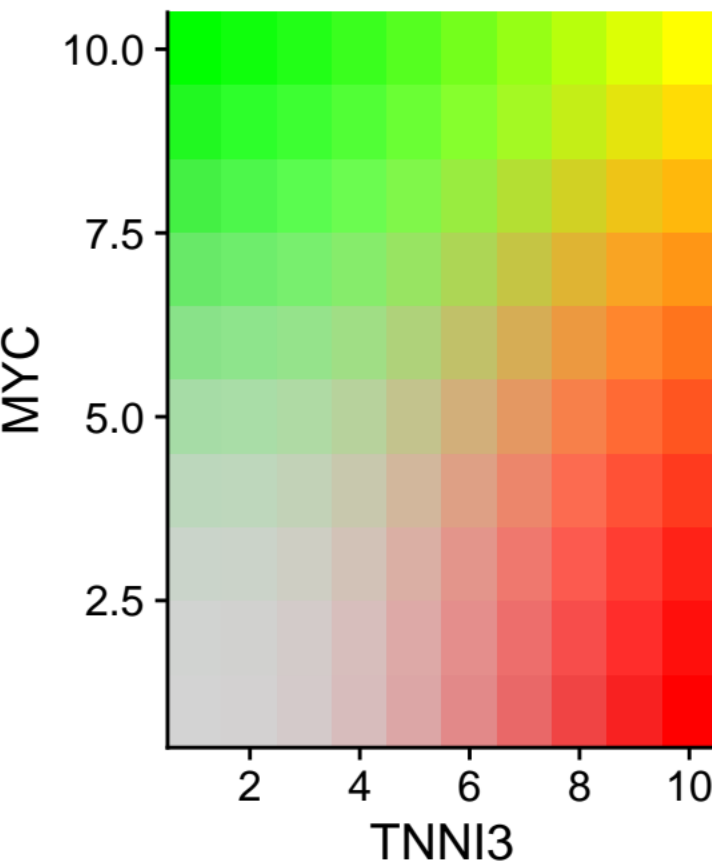
RPL28_MYC

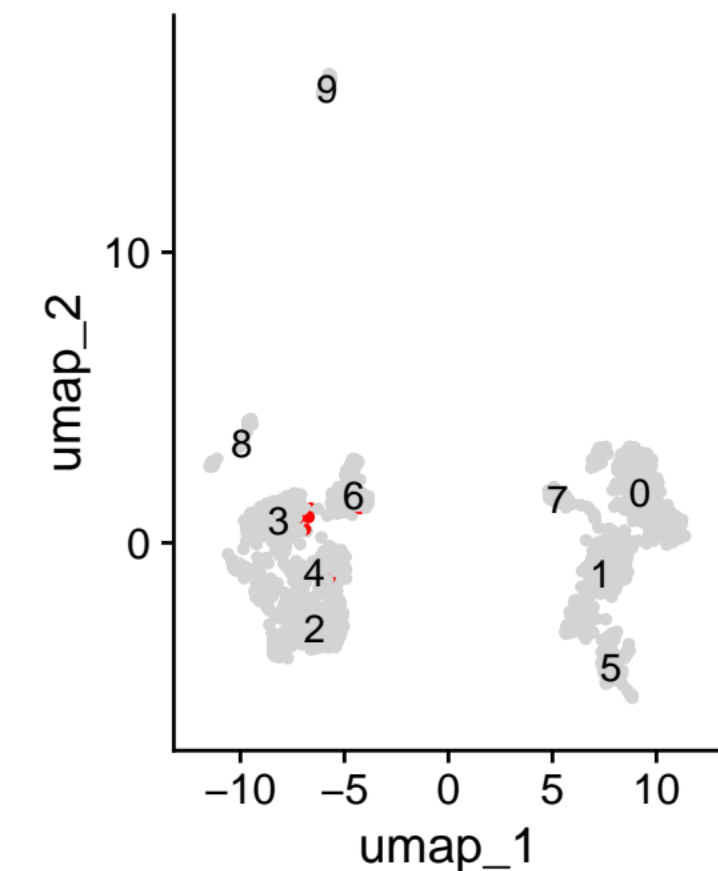
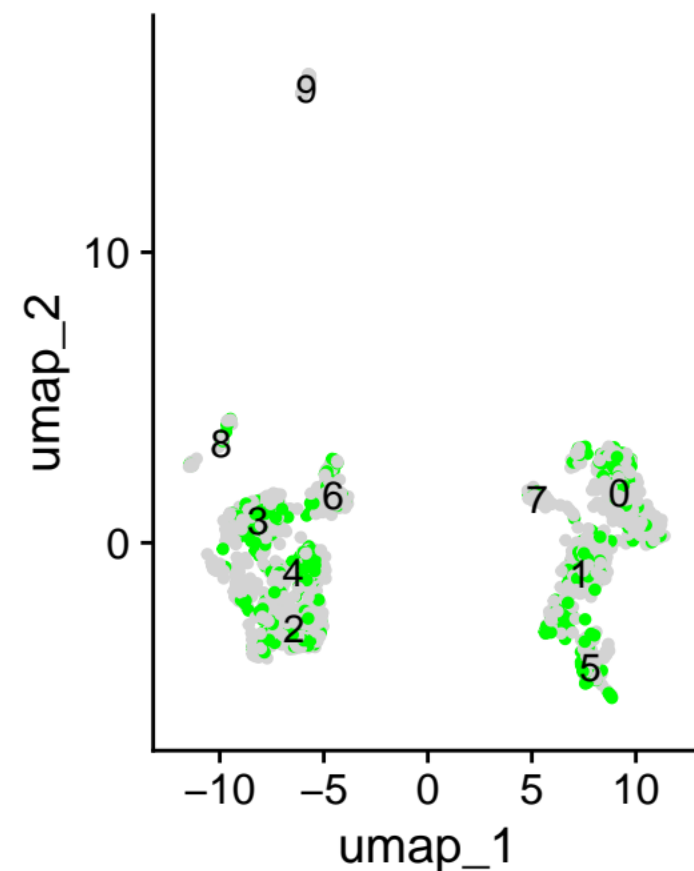
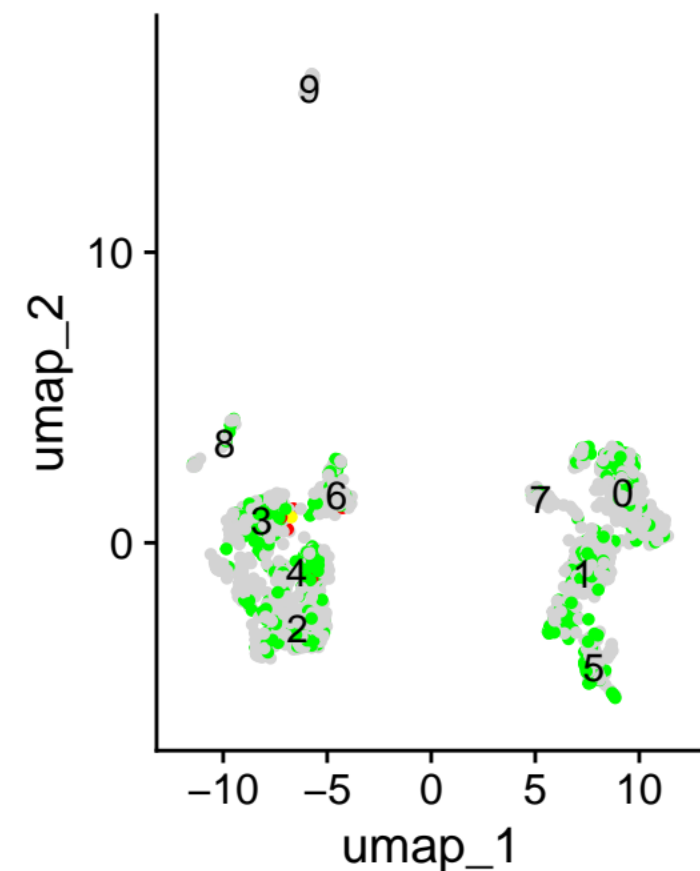
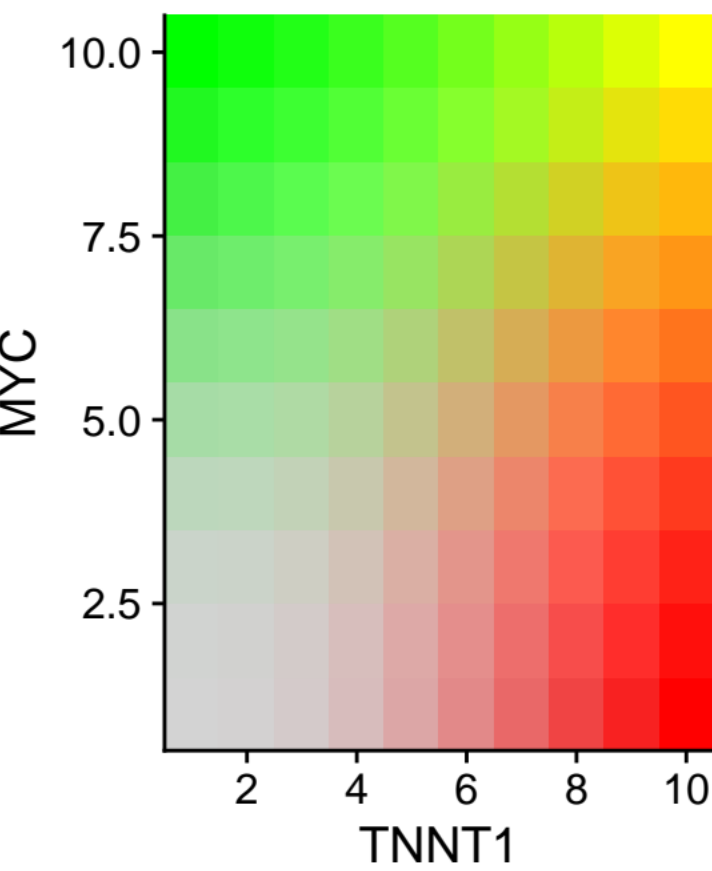


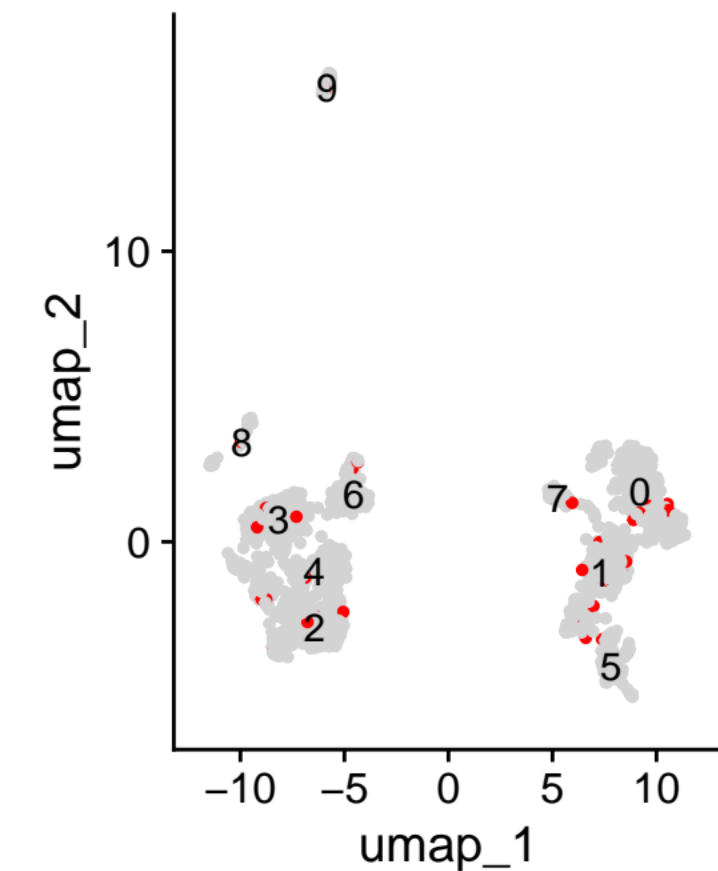
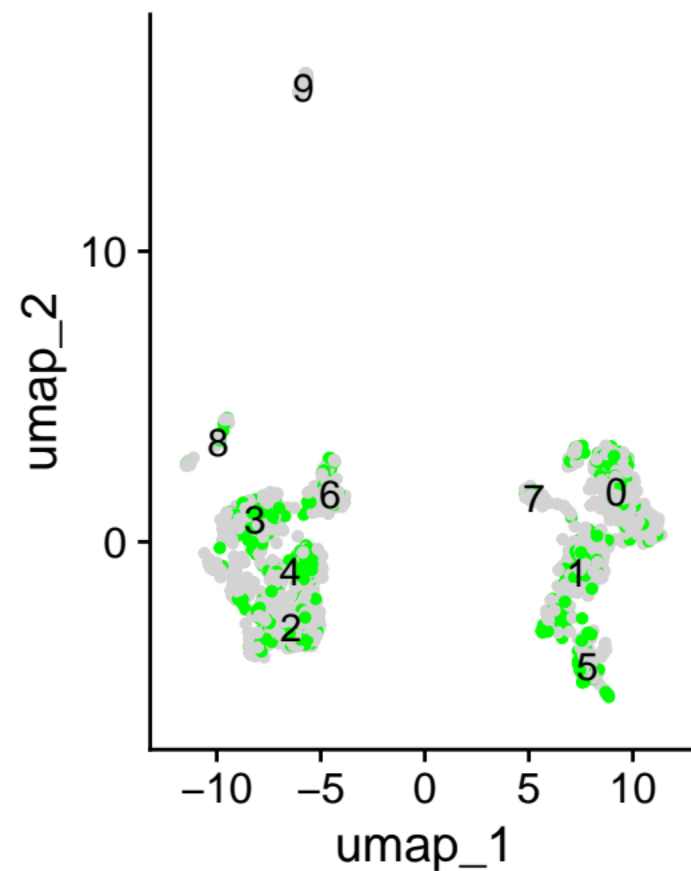
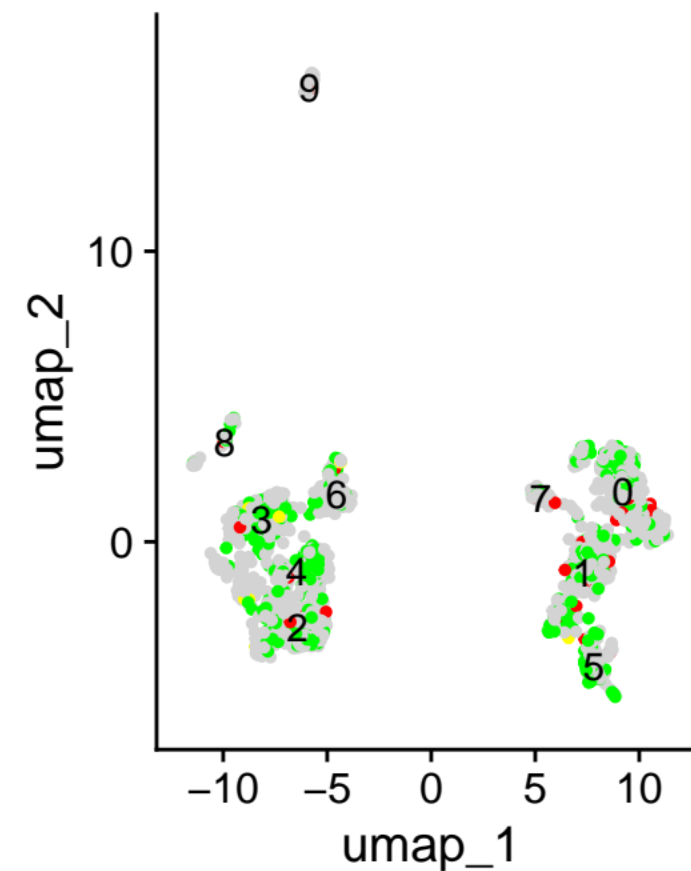
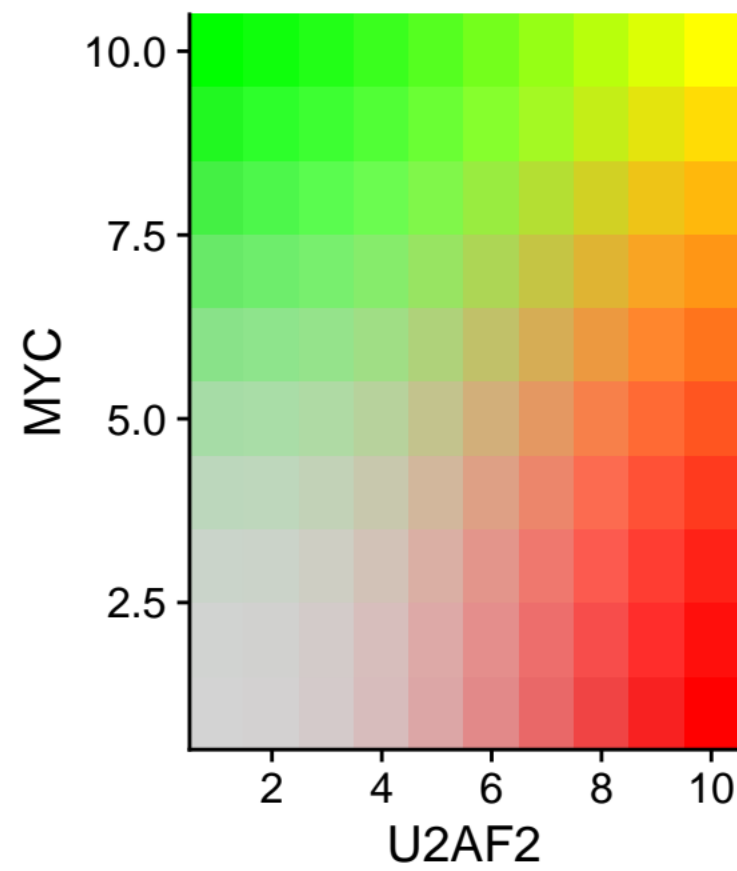
Color threshold: 0.5



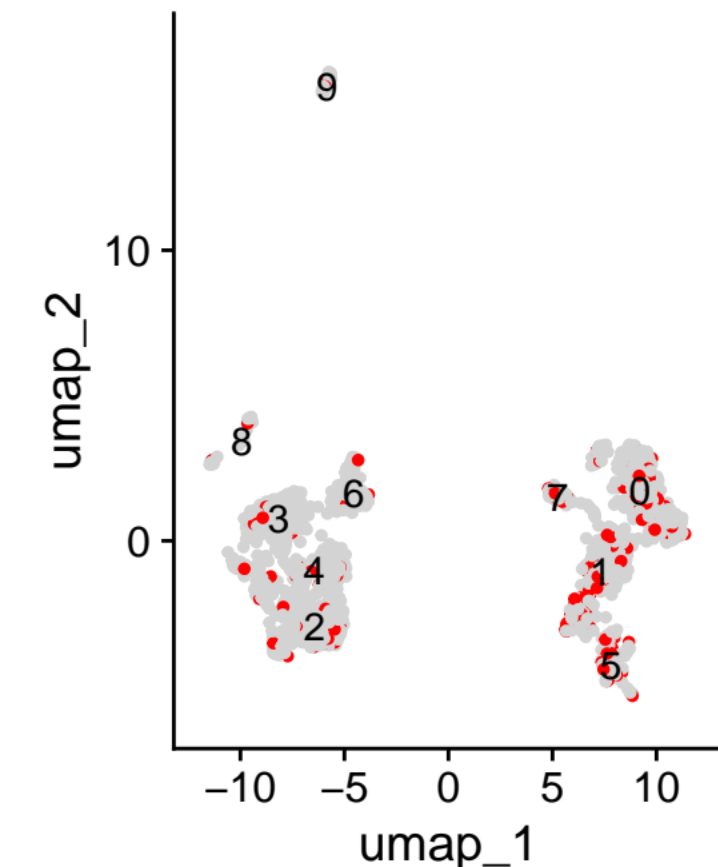
SYT5**MYC****SYT5_MYC****Color threshold: 0.5**

TNNI3**MYC****TNNI3_MYC****Color threshold: 0.5**

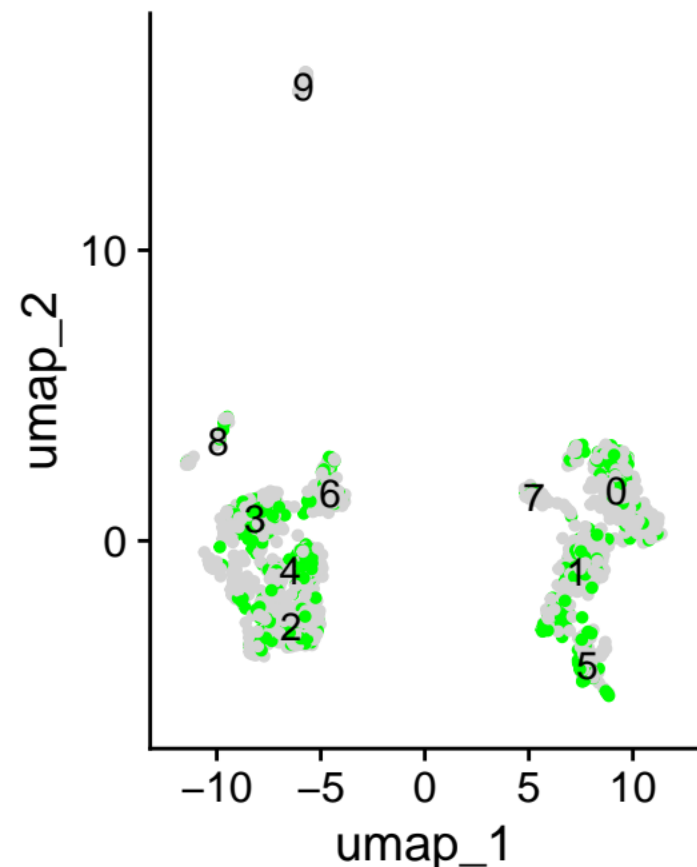
TNNT1**MYC****TNNT1_MYC****Color threshold: 0.5**

U2AF2**MYC****U2AF2_MYC****Color threshold: 0.5**

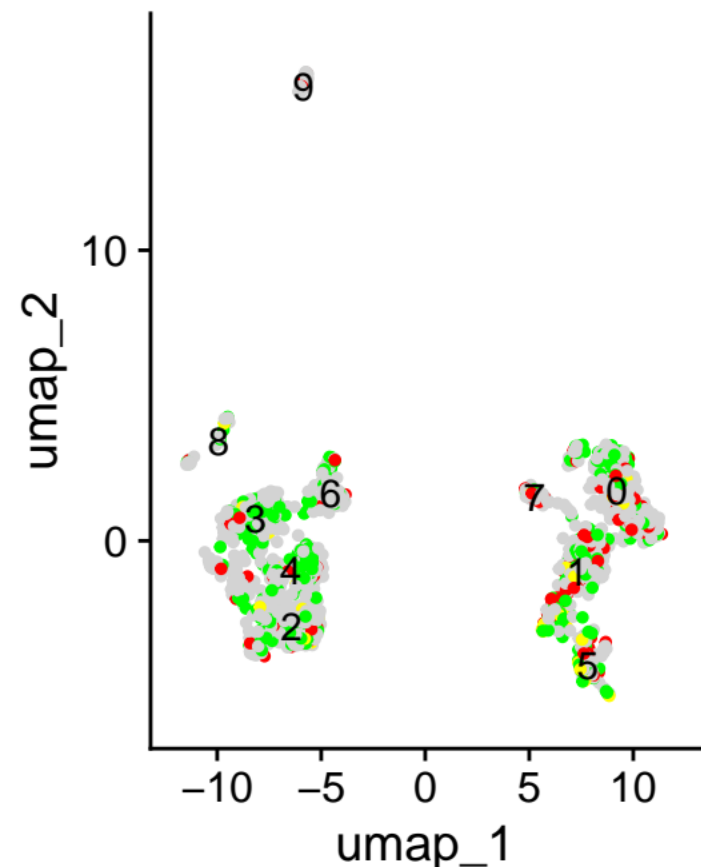
PPP6R1



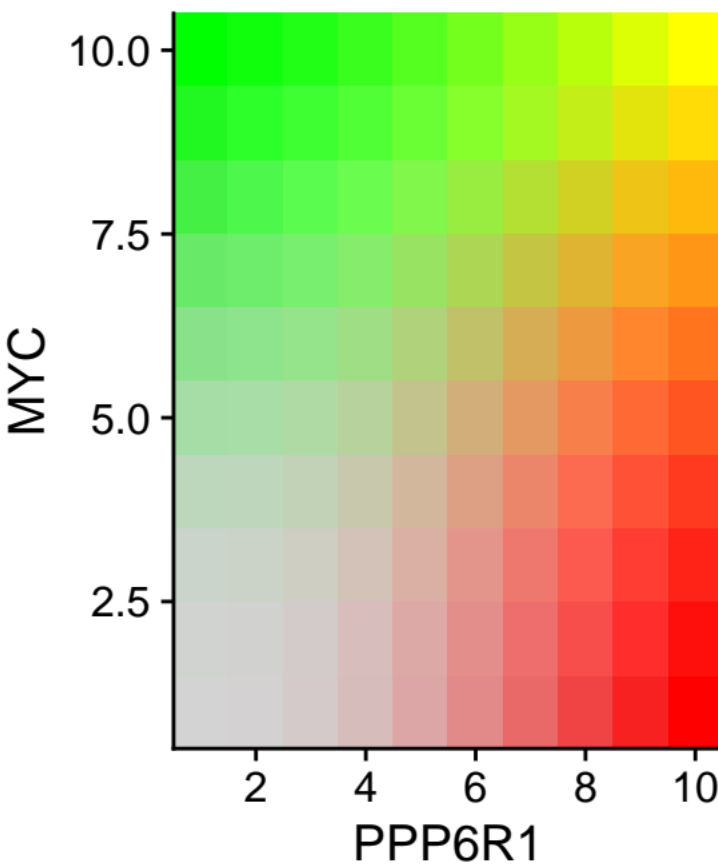
MYC

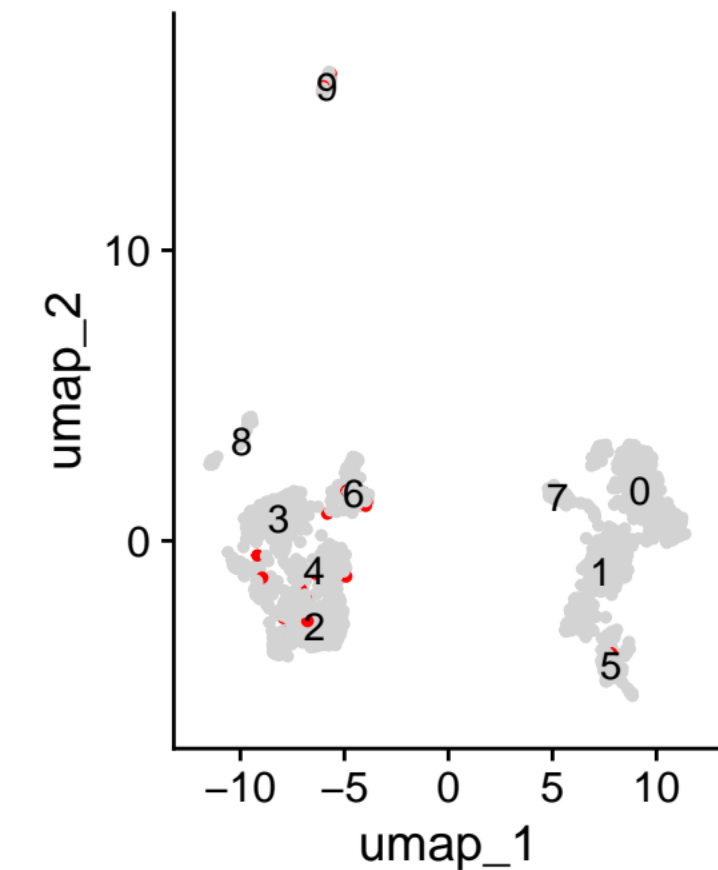
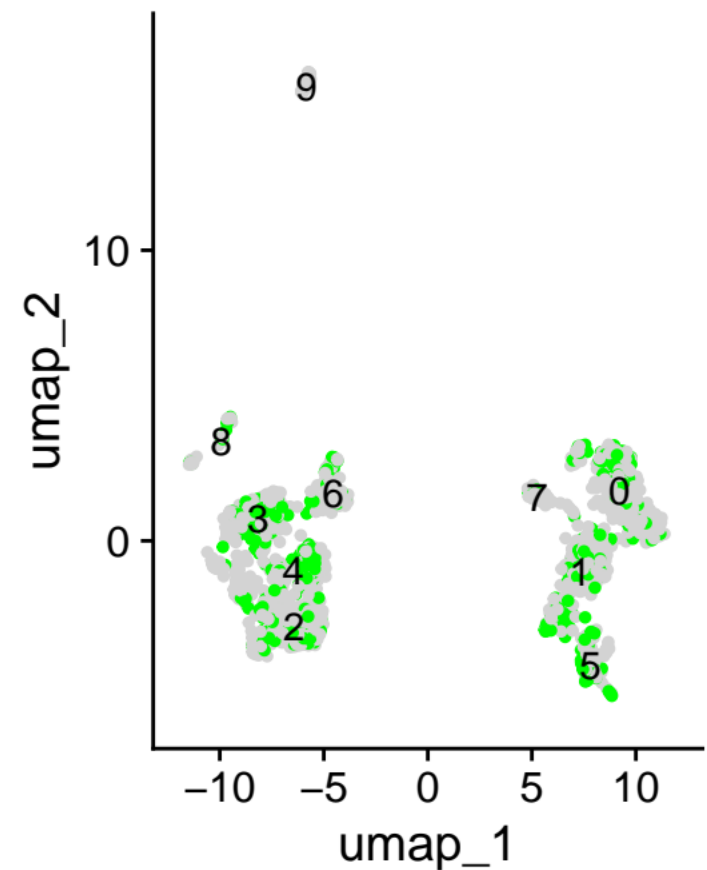
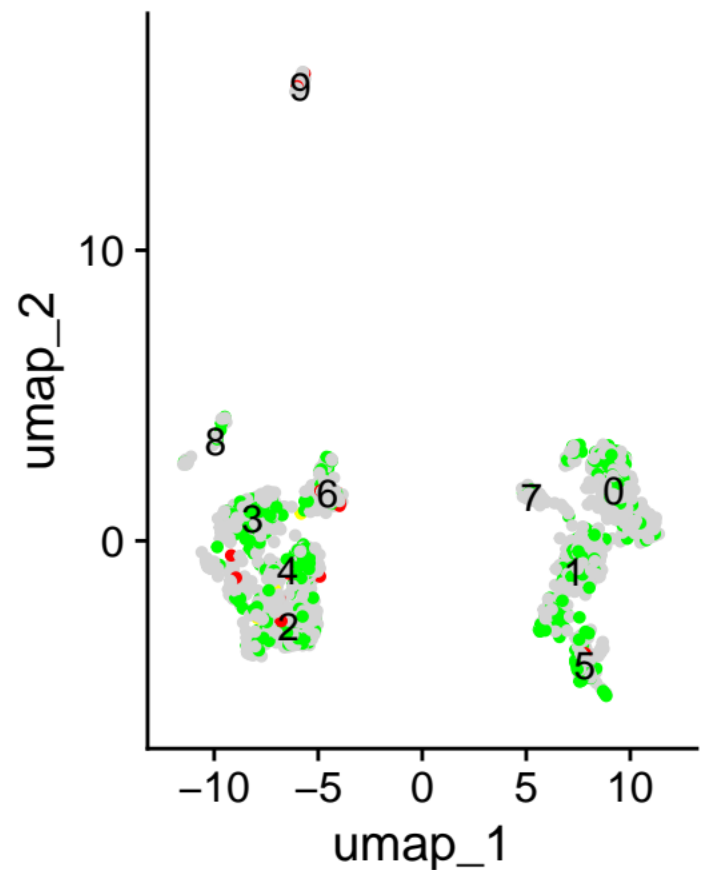
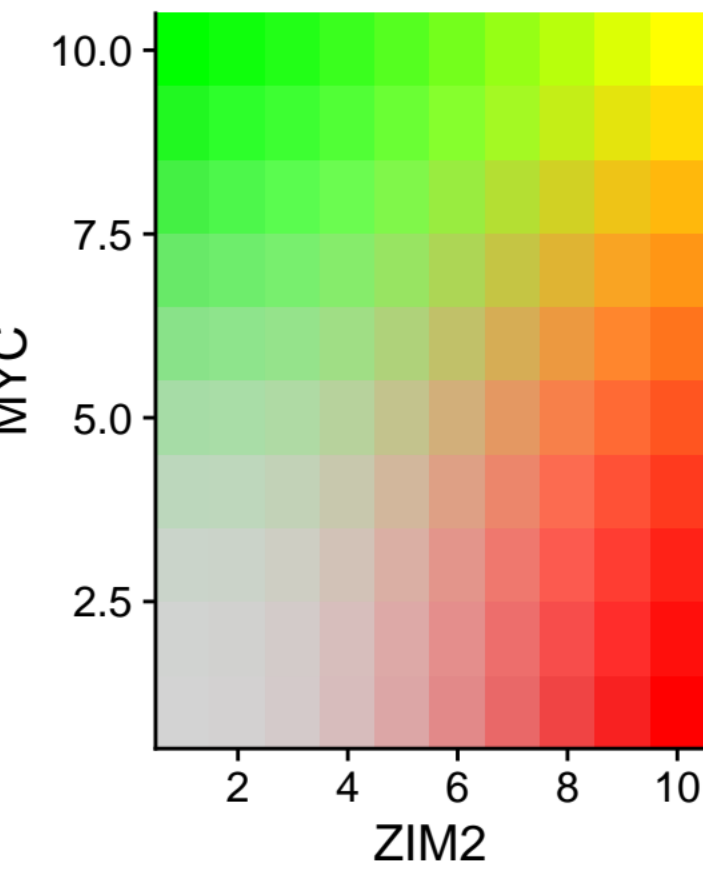


PPP6R1_MYC

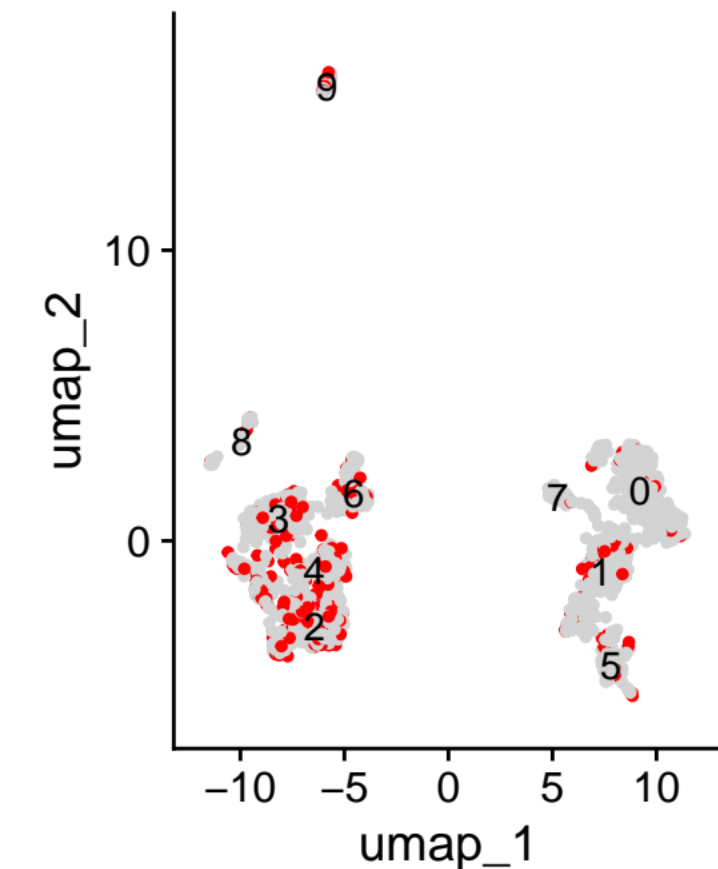


Color threshold: 0.5

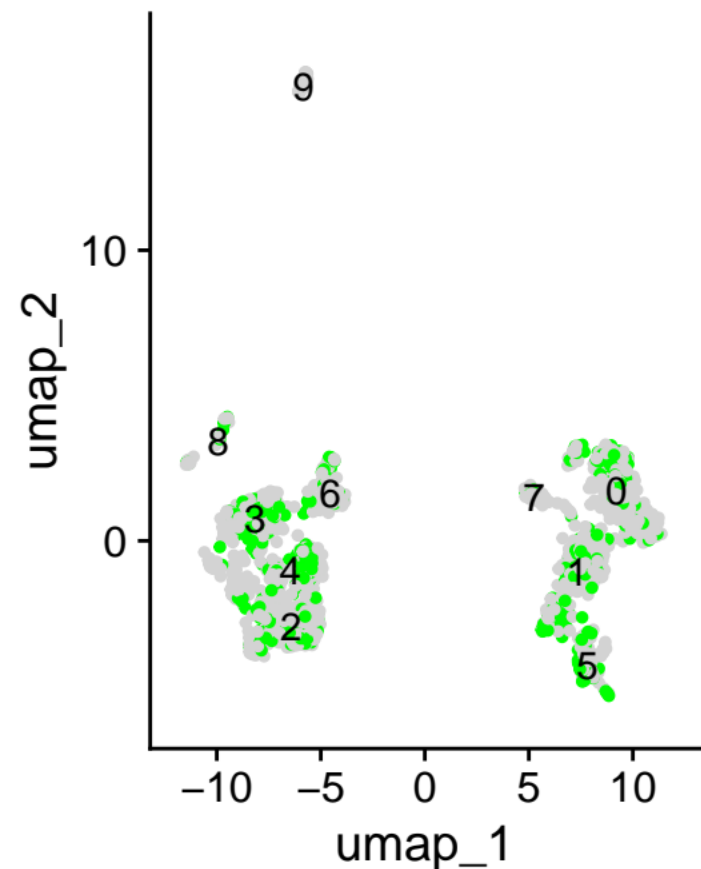


ZIM2**MYC****ZIM2_MYC****Color threshold: 0.5**

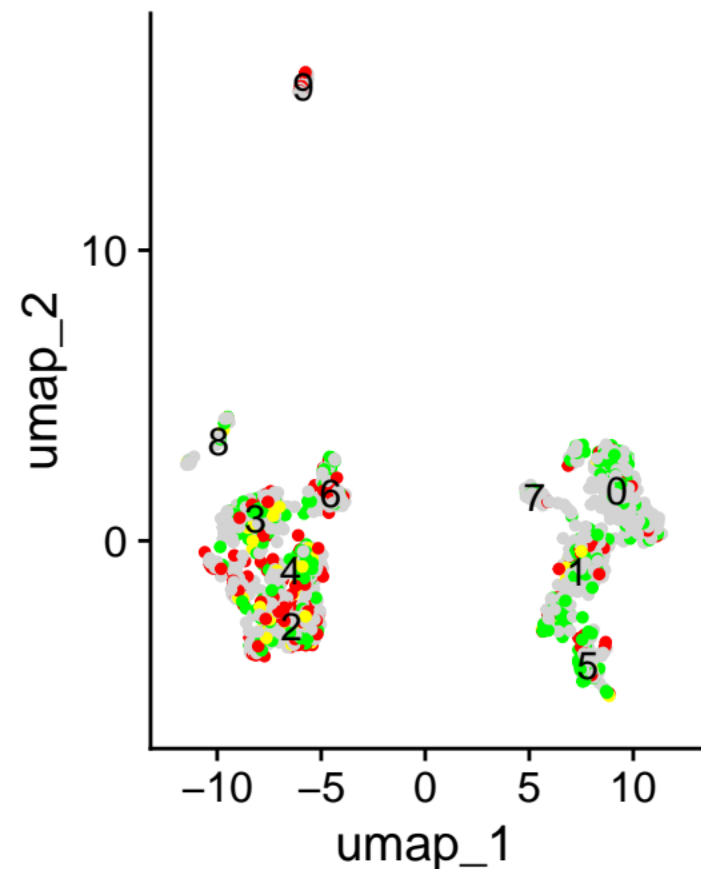
HSPBP1



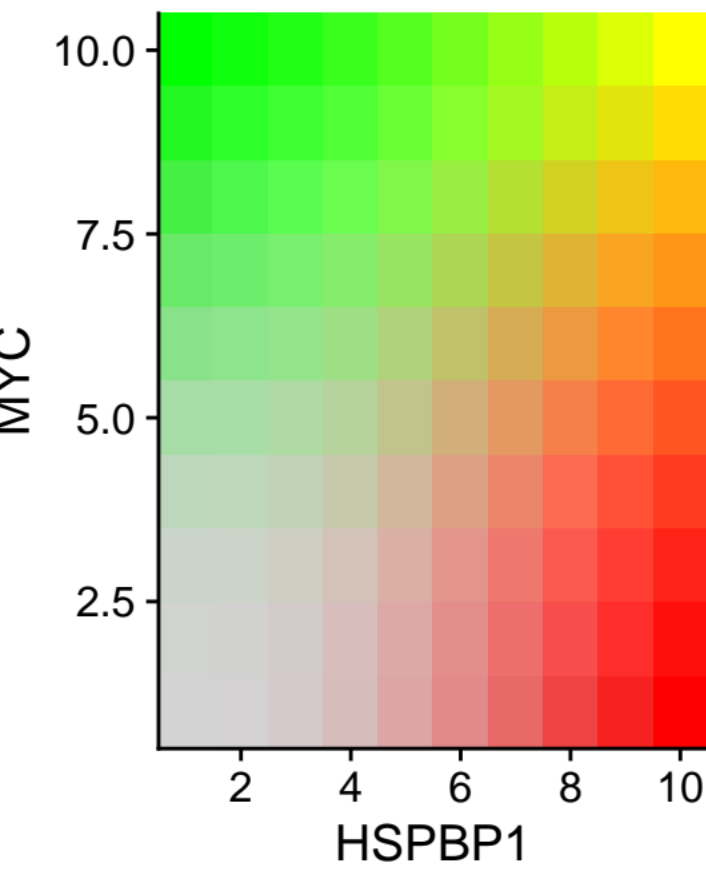
MYC



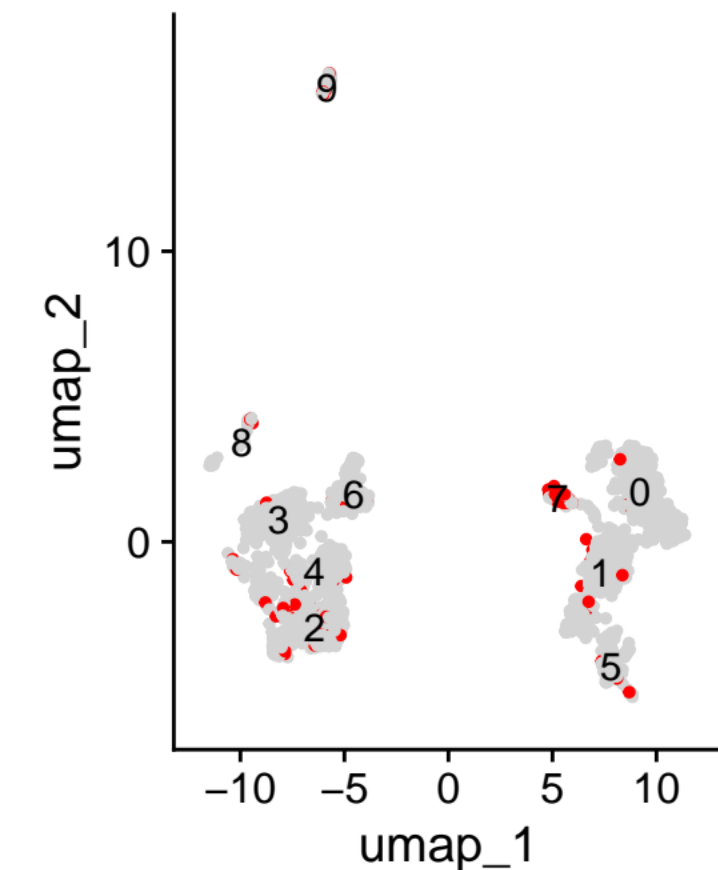
HSPBP1_MYC



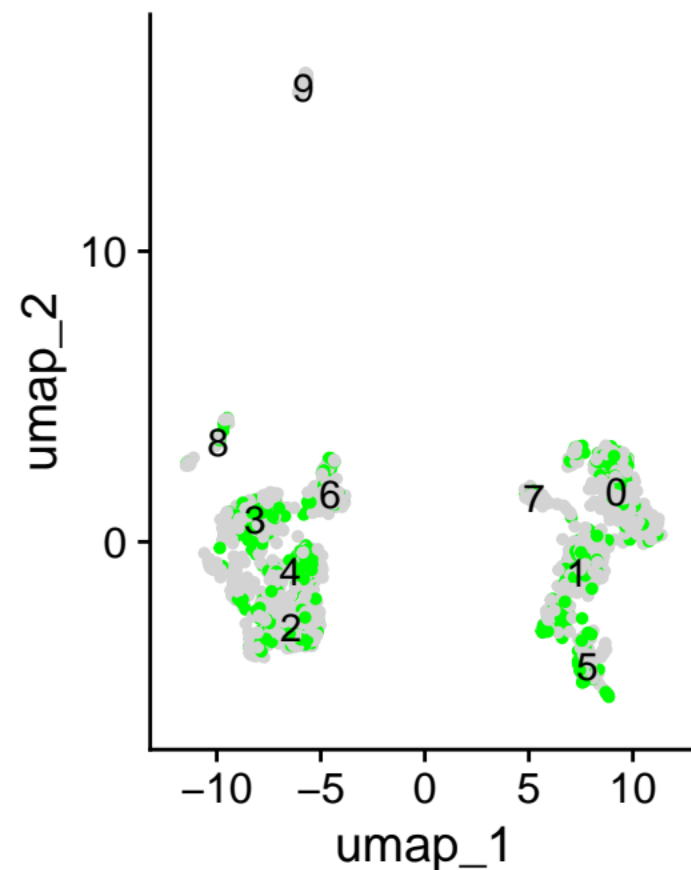
Color threshold: 0.5



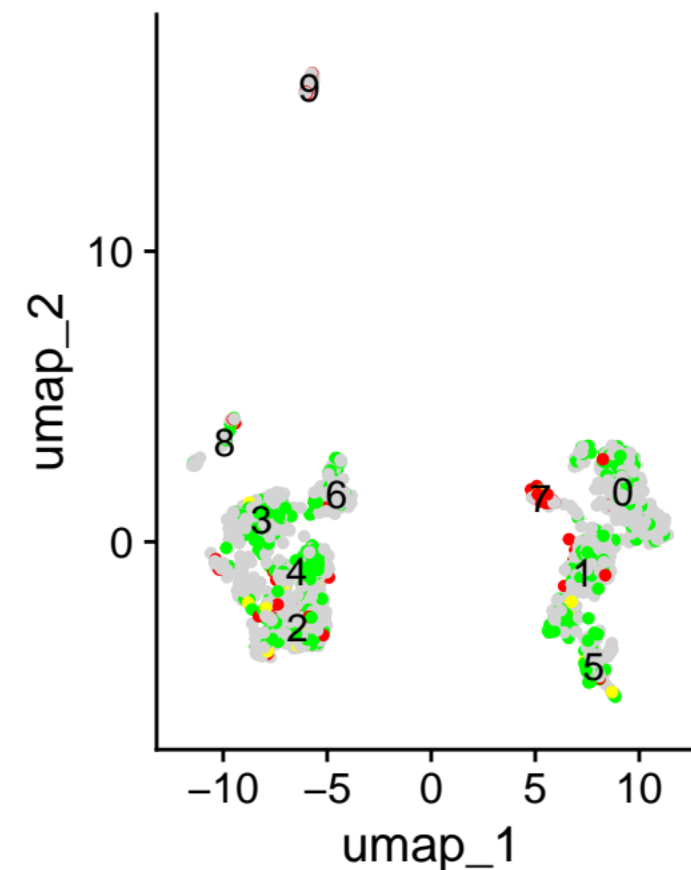
UBE2S



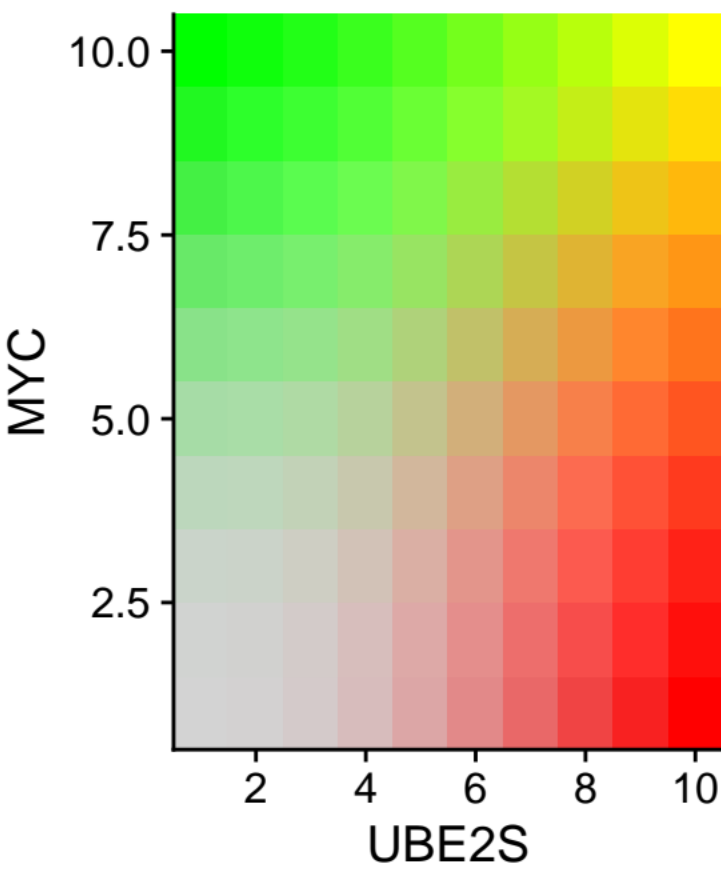
MYC

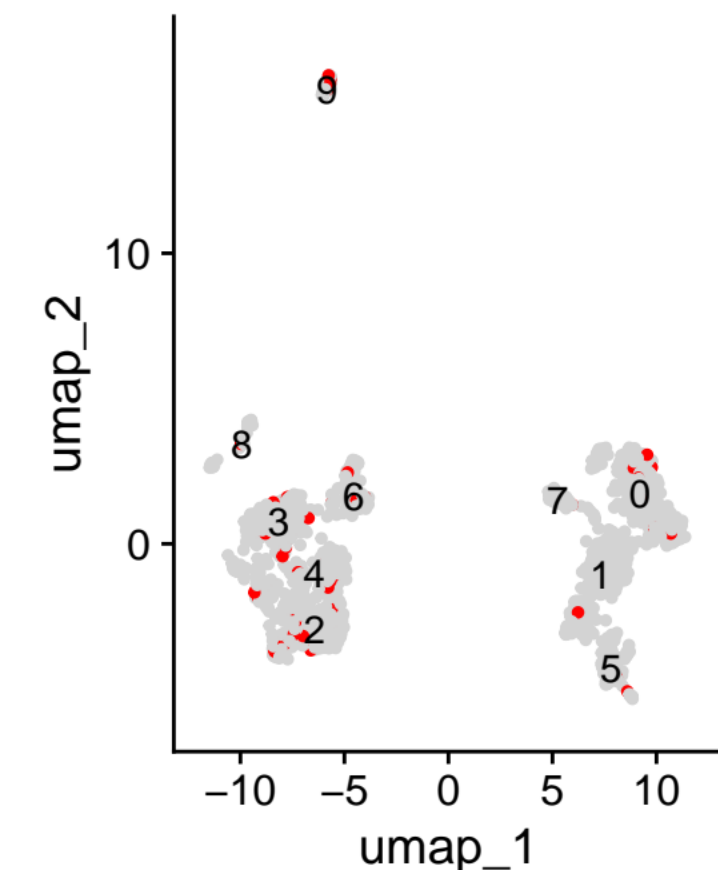
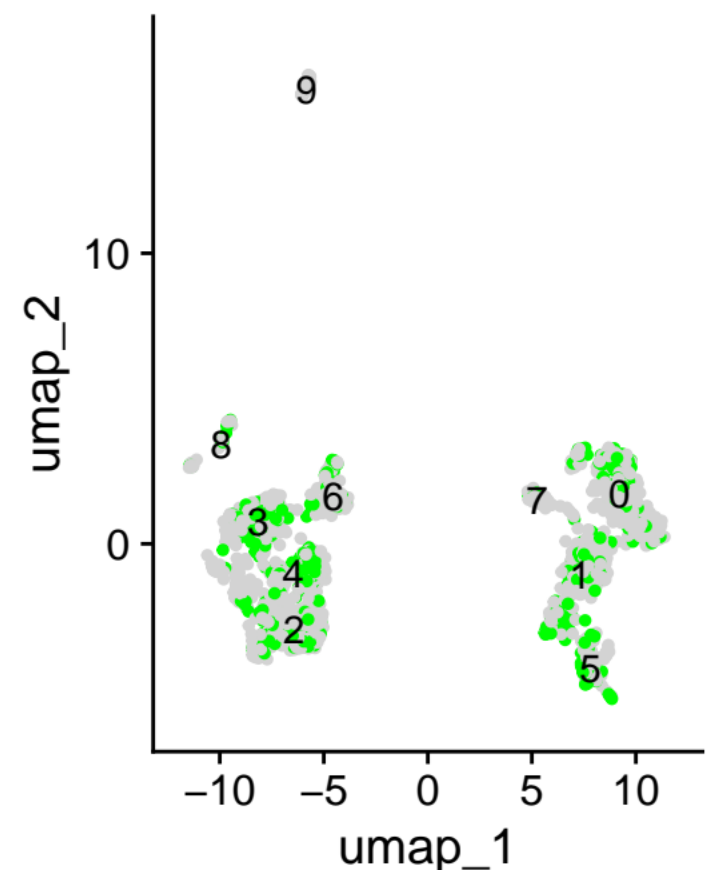
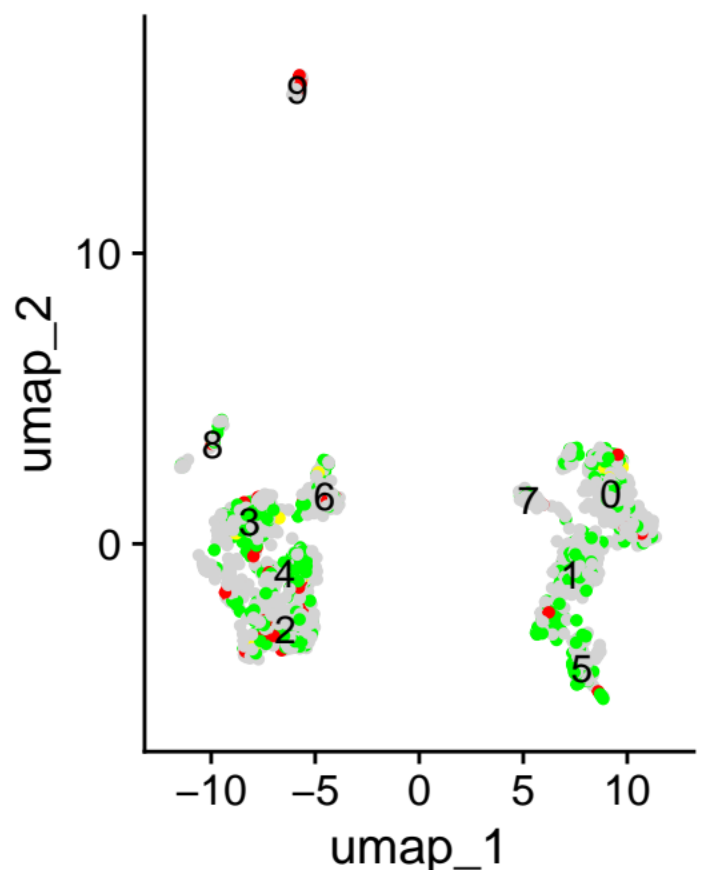
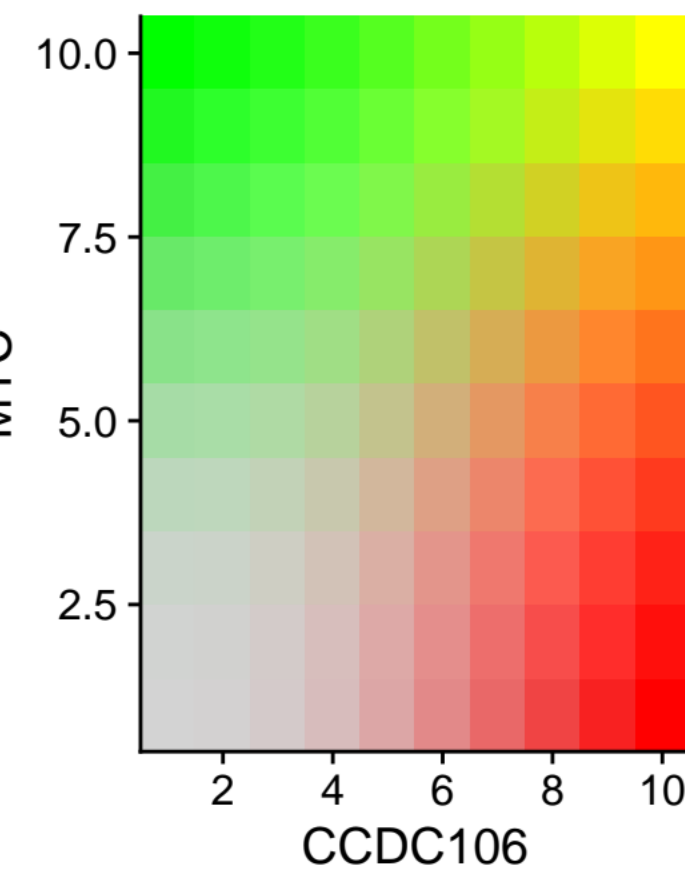


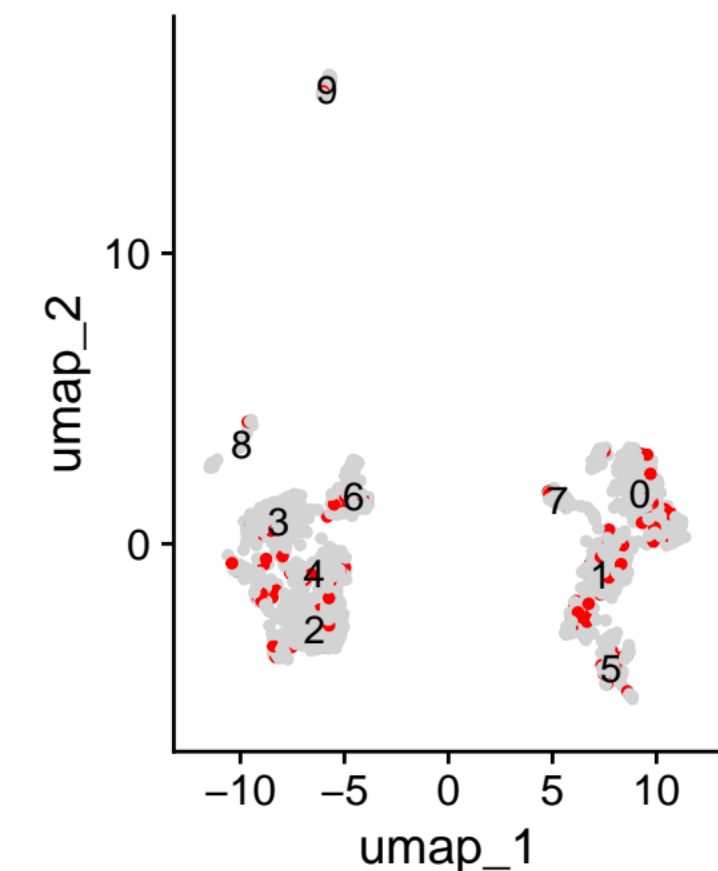
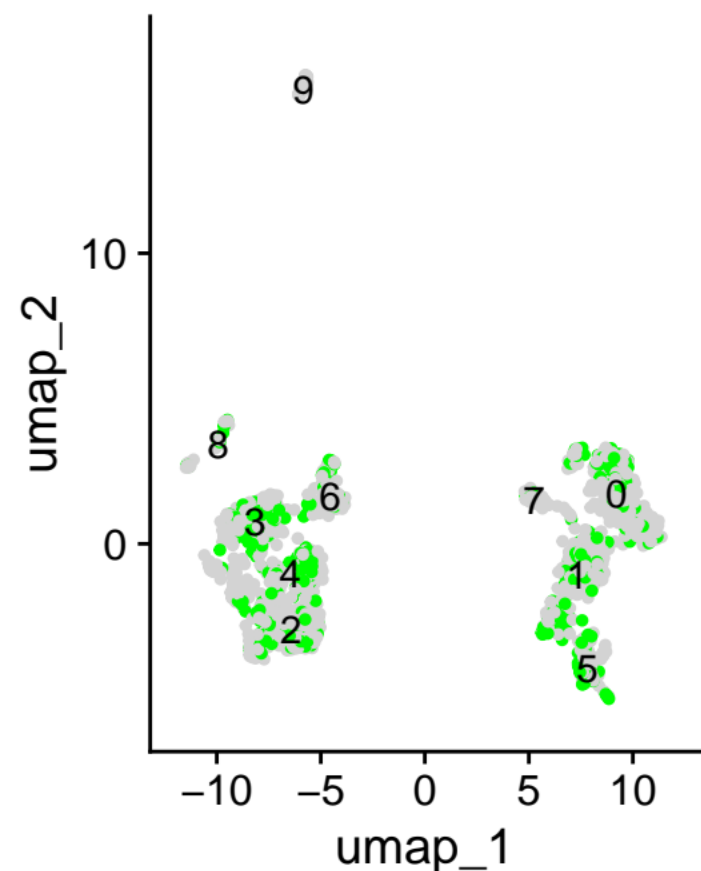
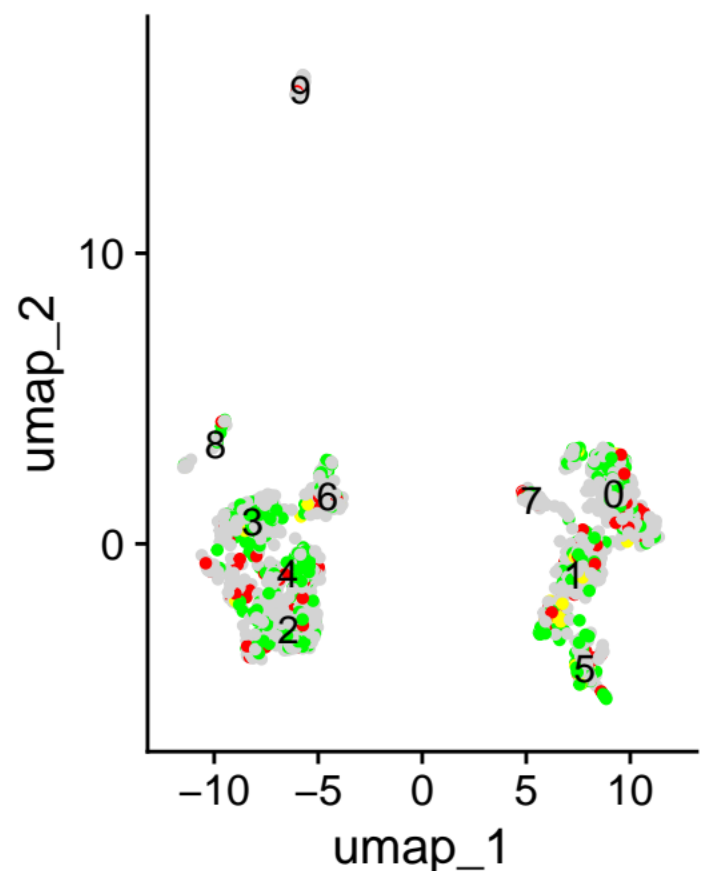
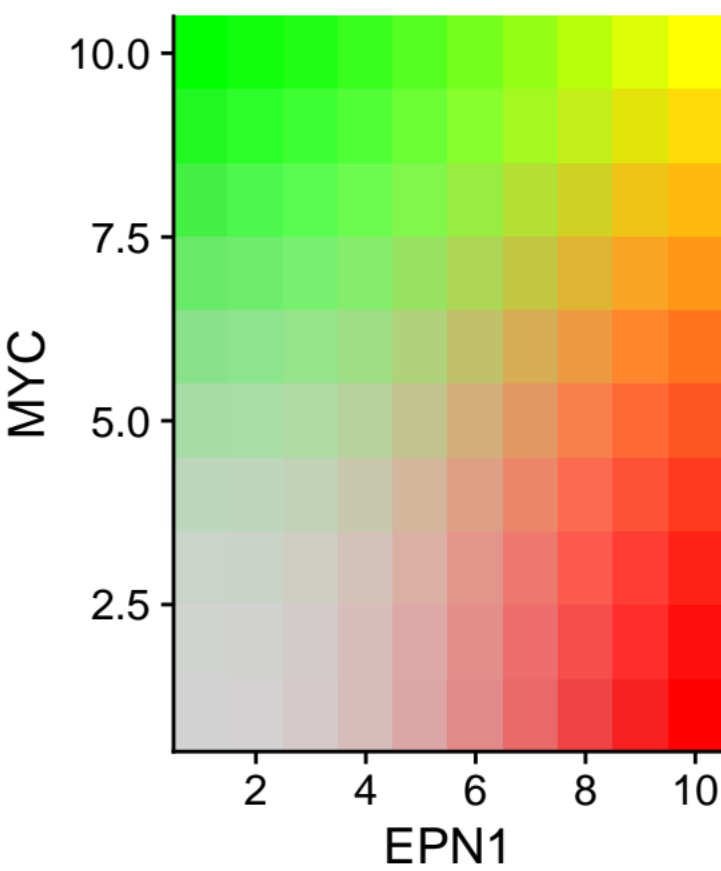
UBE2S_MYC



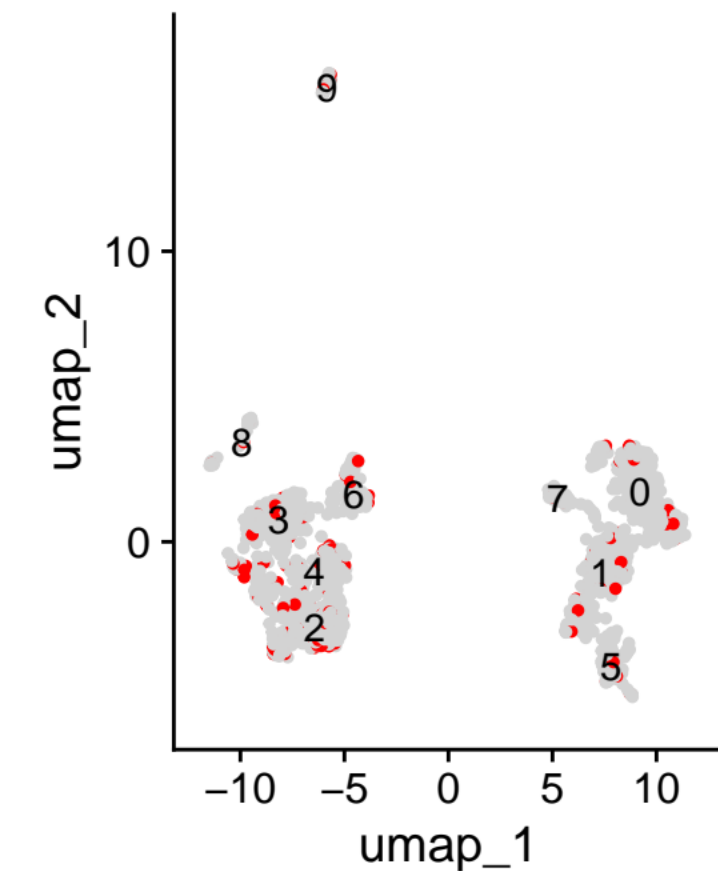
Color threshold: 0.5



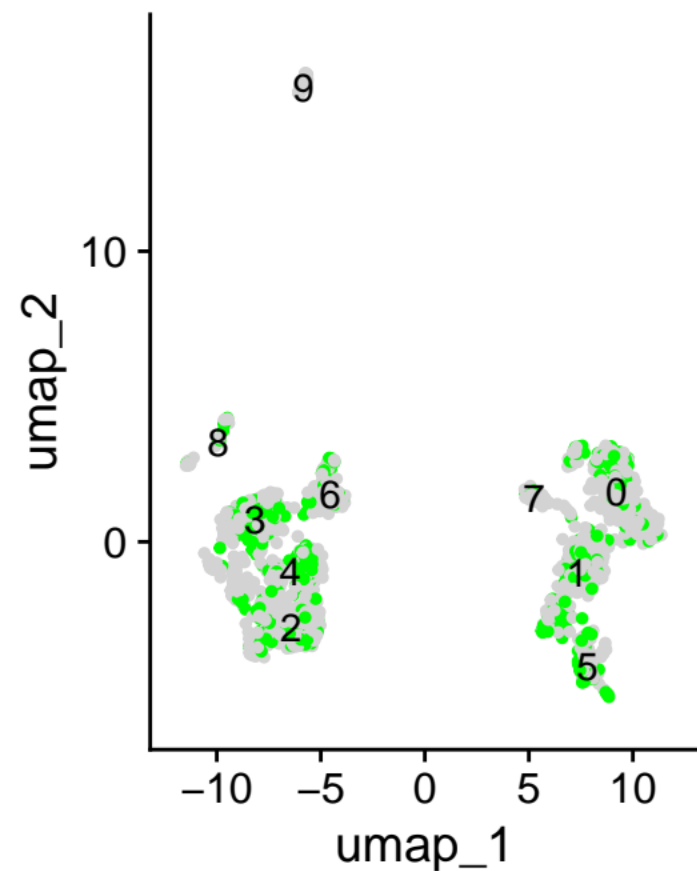
CCDC106**MYC****CCDC106_MYC****Color threshold: 0.5**

EPN1**MYC****EPN1_MYC****Color threshold: 0.5**

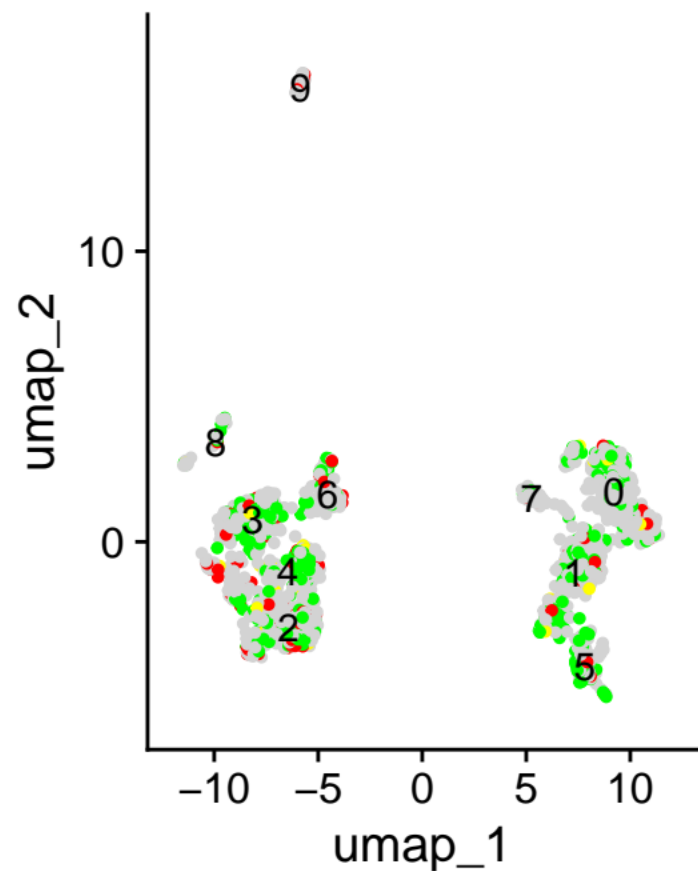
ZNF580



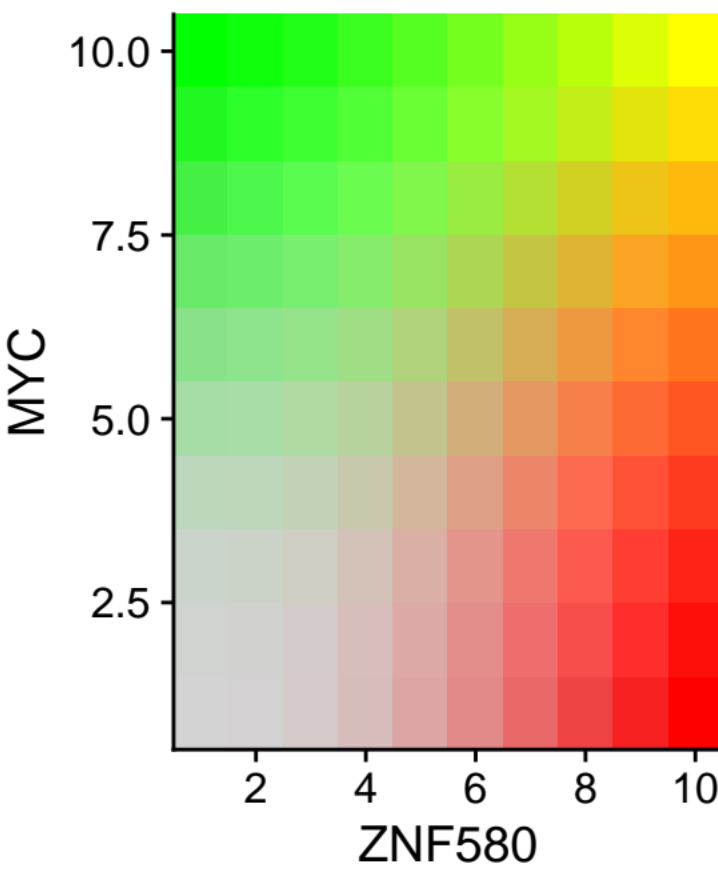
MYC

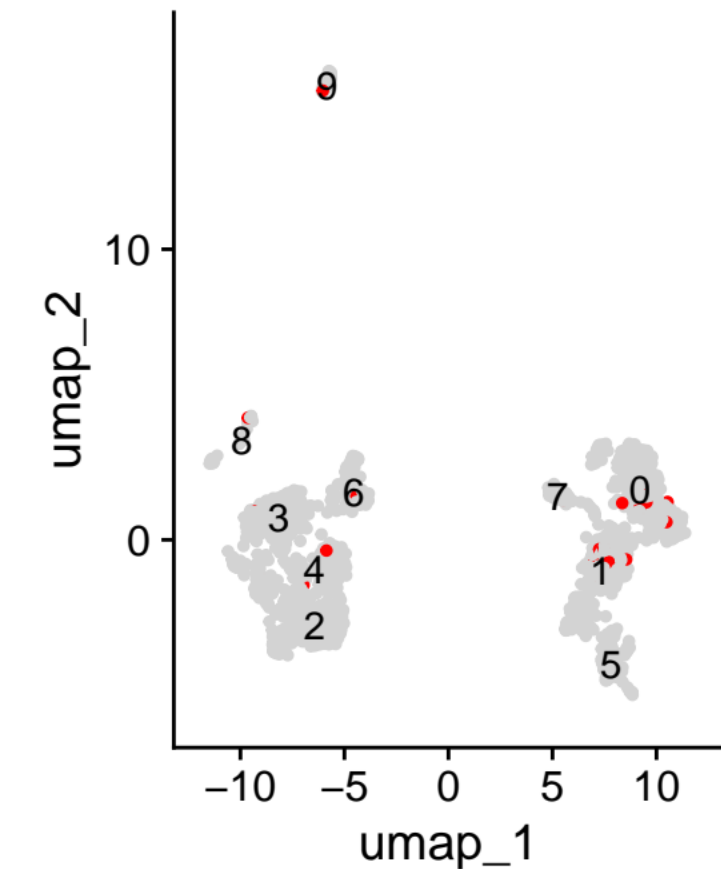
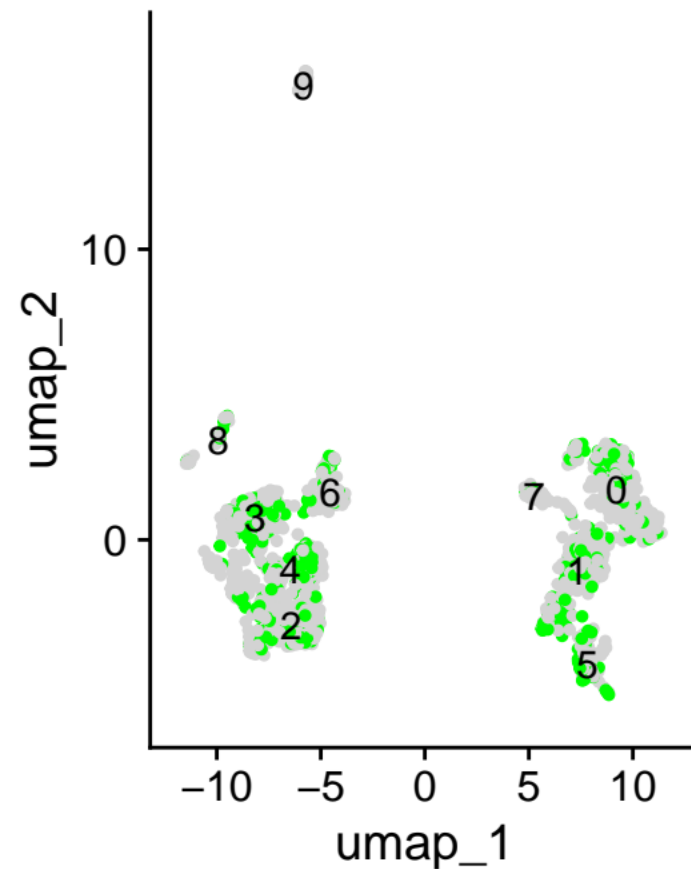
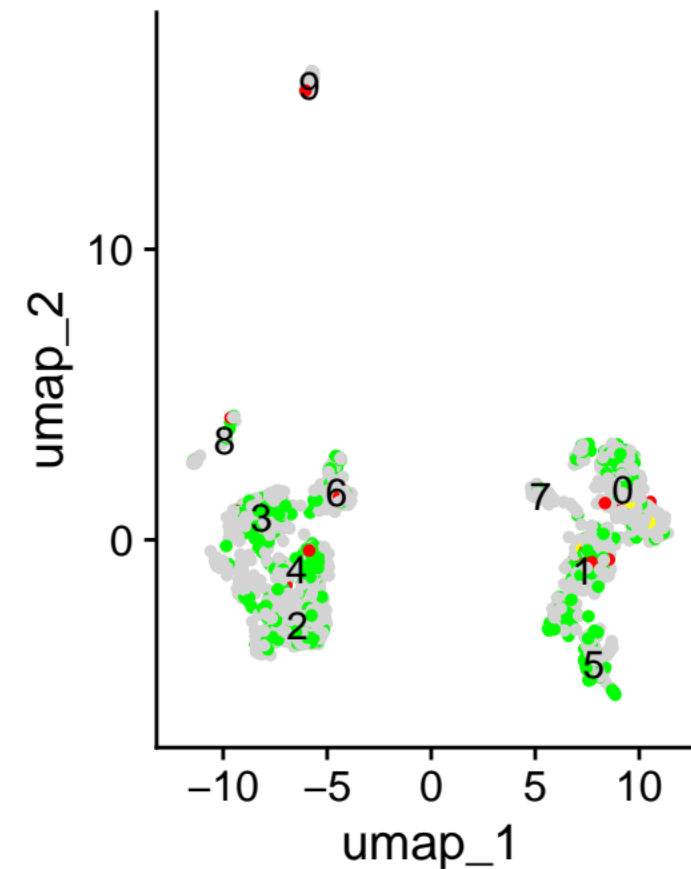
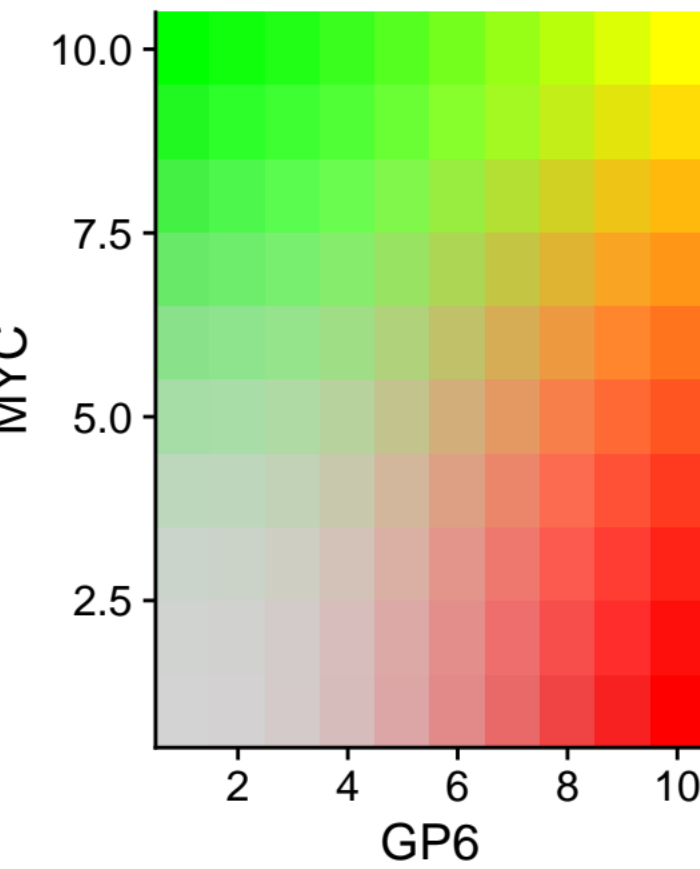


ZNF580_MYC

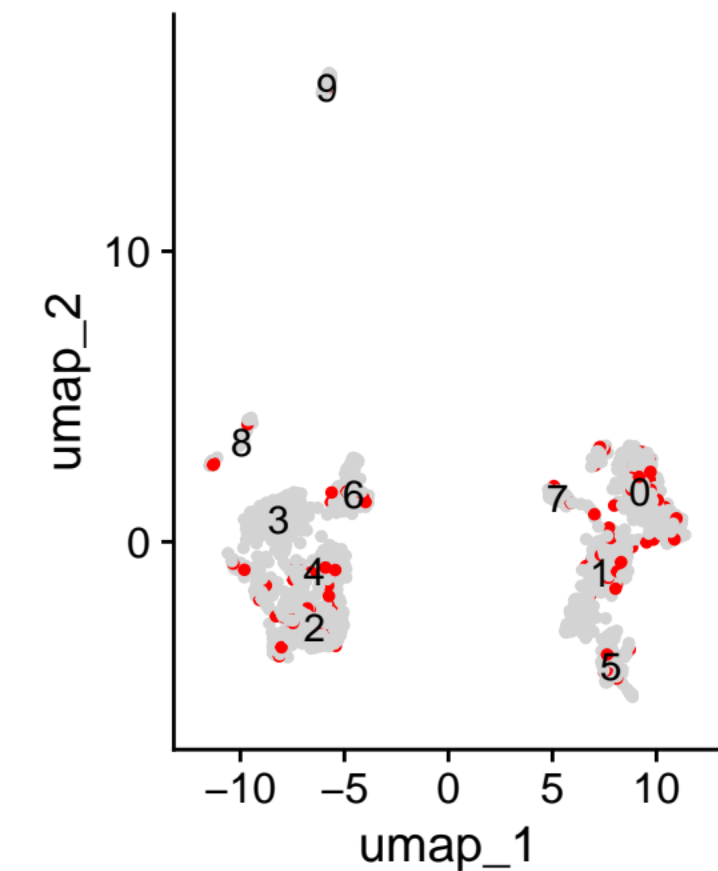


Color threshold: 0.5

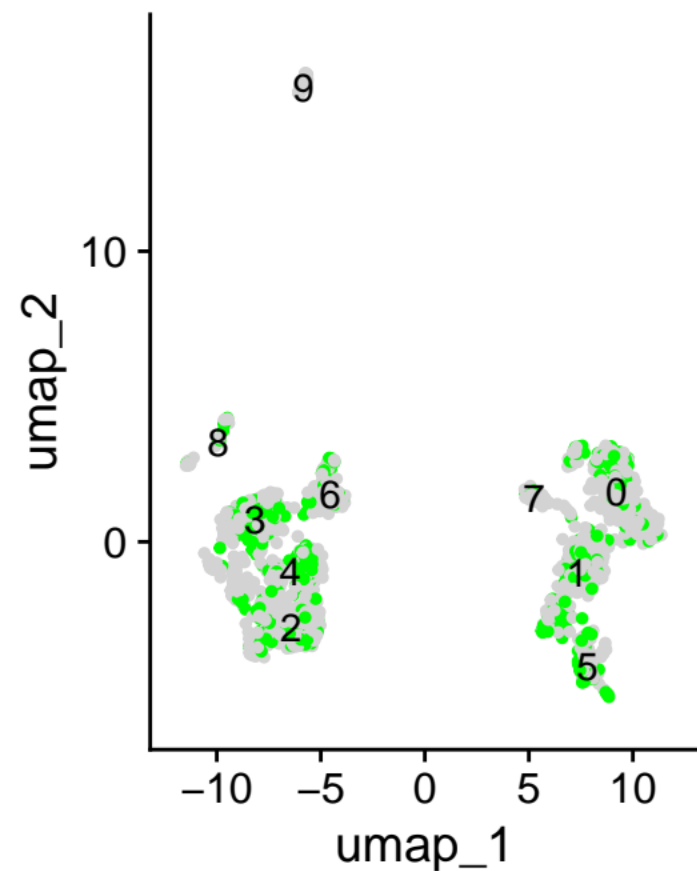


GP6**MYC****GP6_MYC****Color threshold: 0.5**

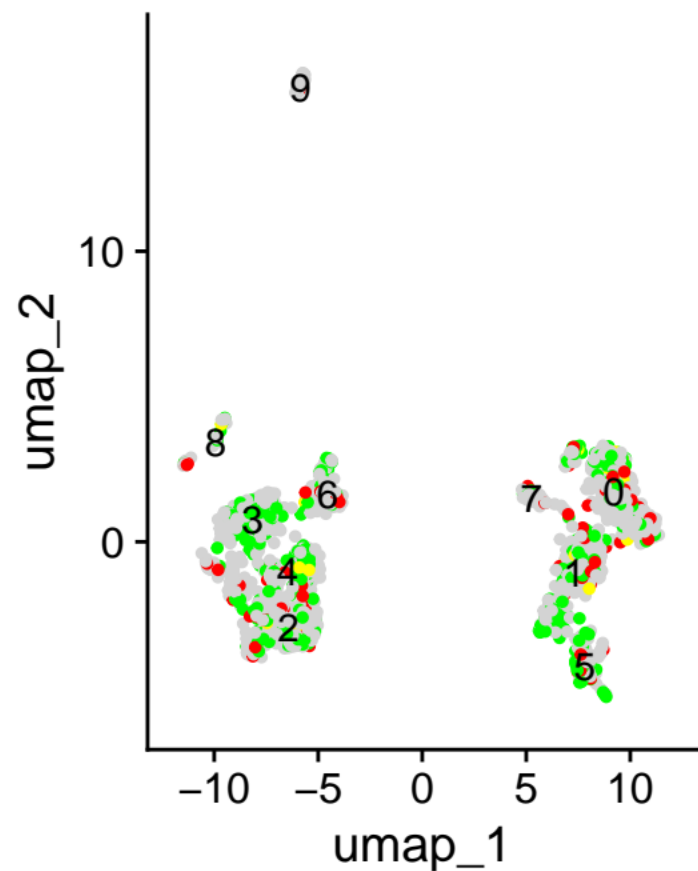
ZNF581



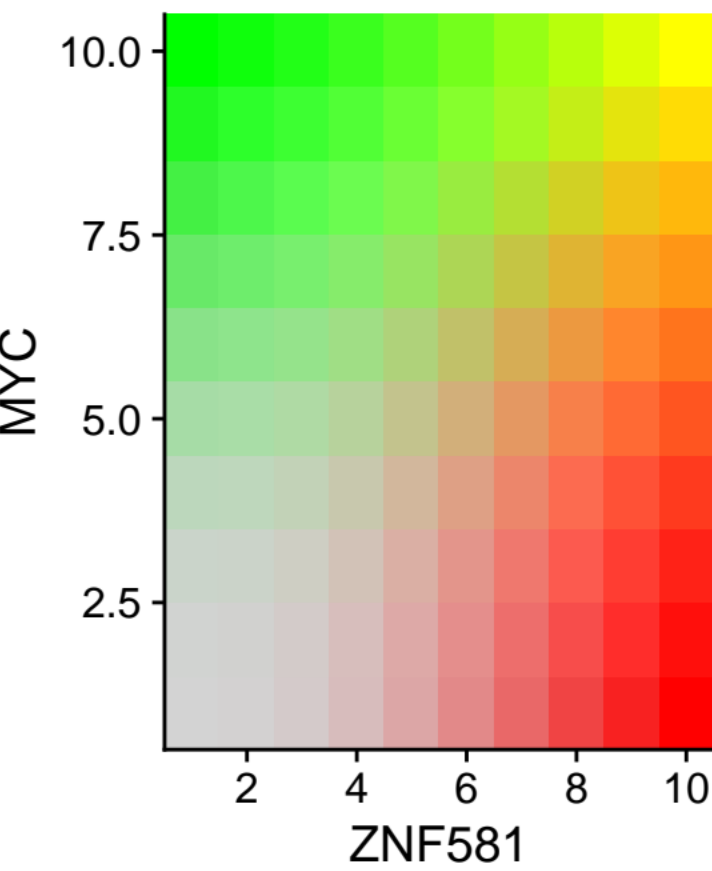
MYC



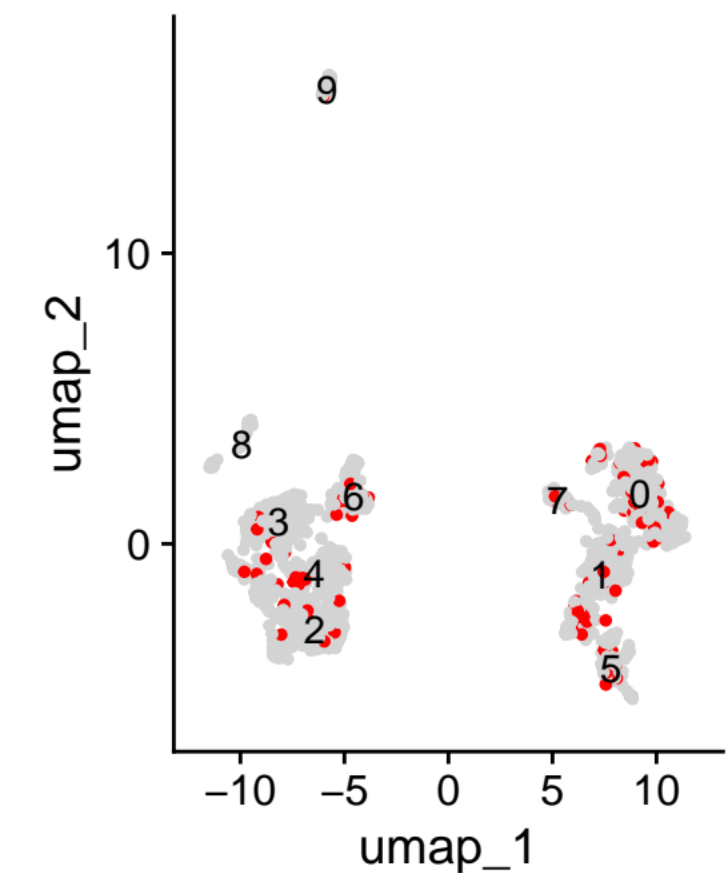
ZNF581_MYC



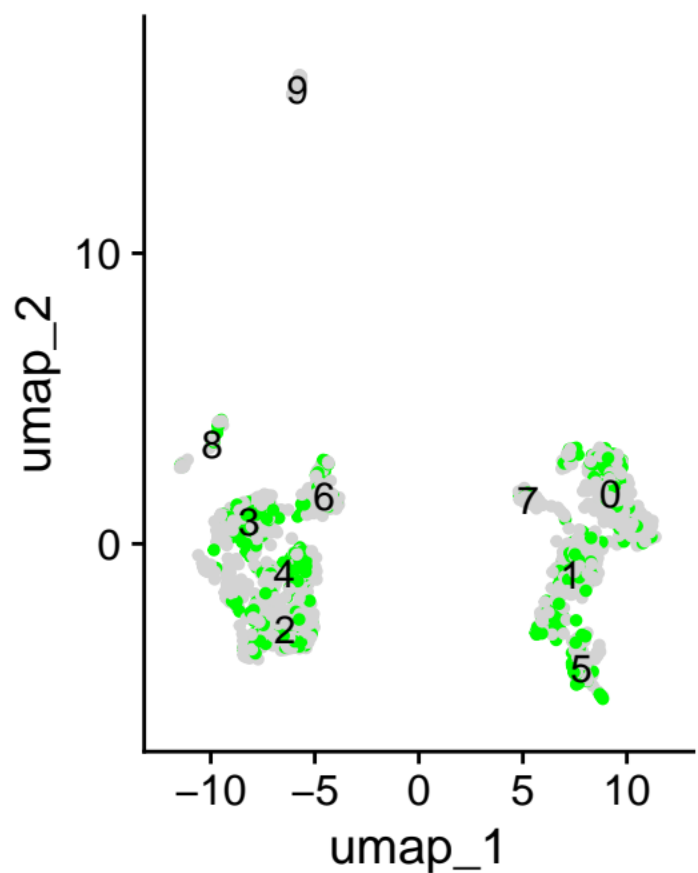
Color threshold: 0.5



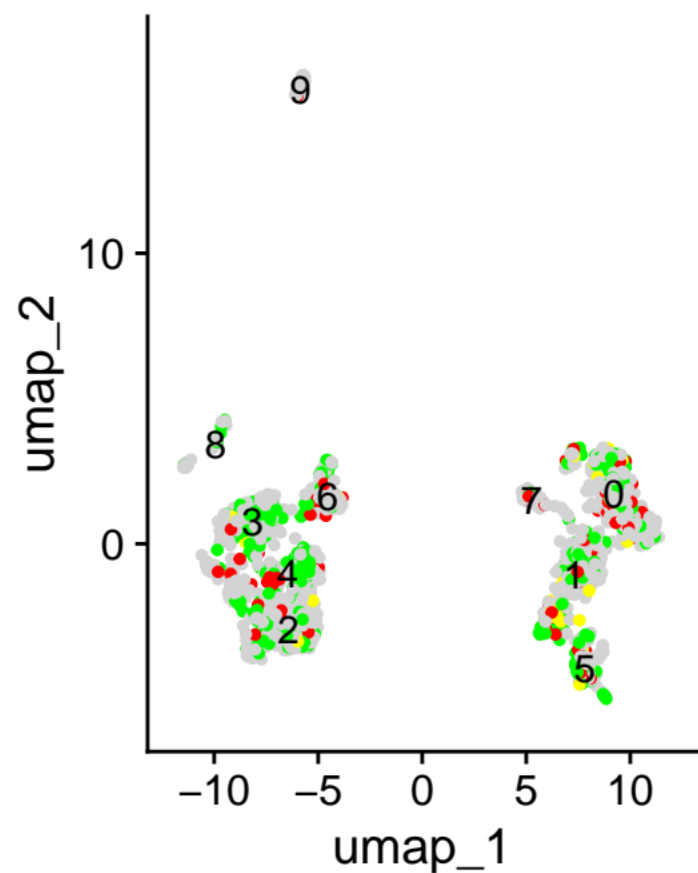
PPP1R12C



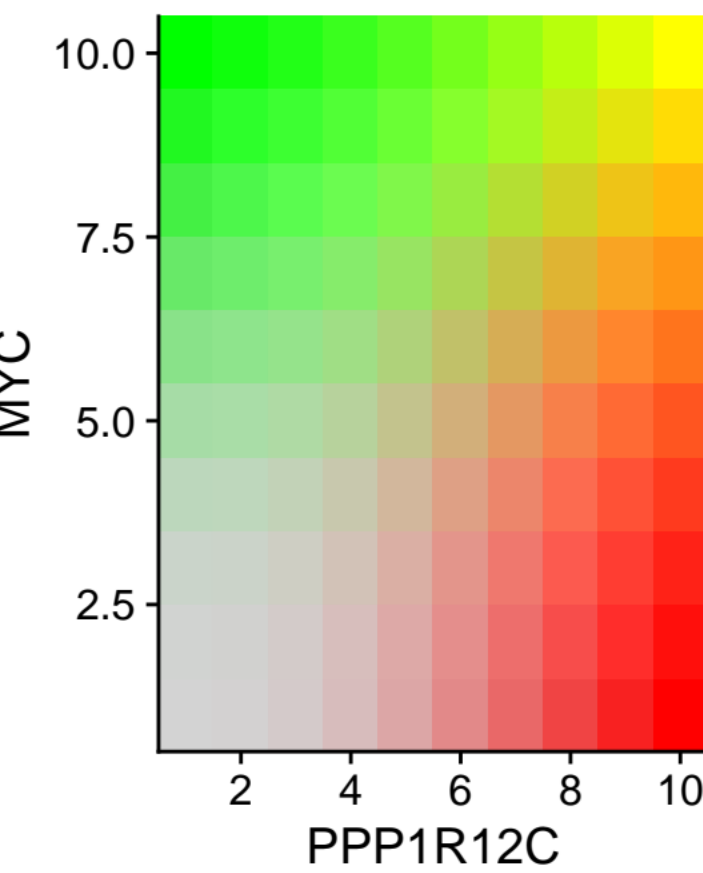
MYC



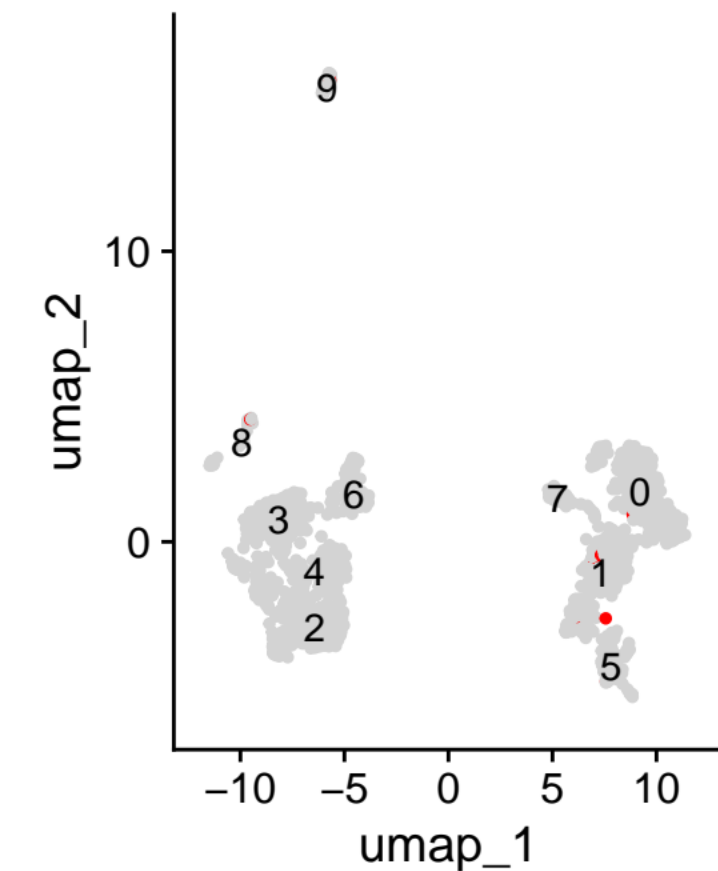
PPP1R12C_MYC



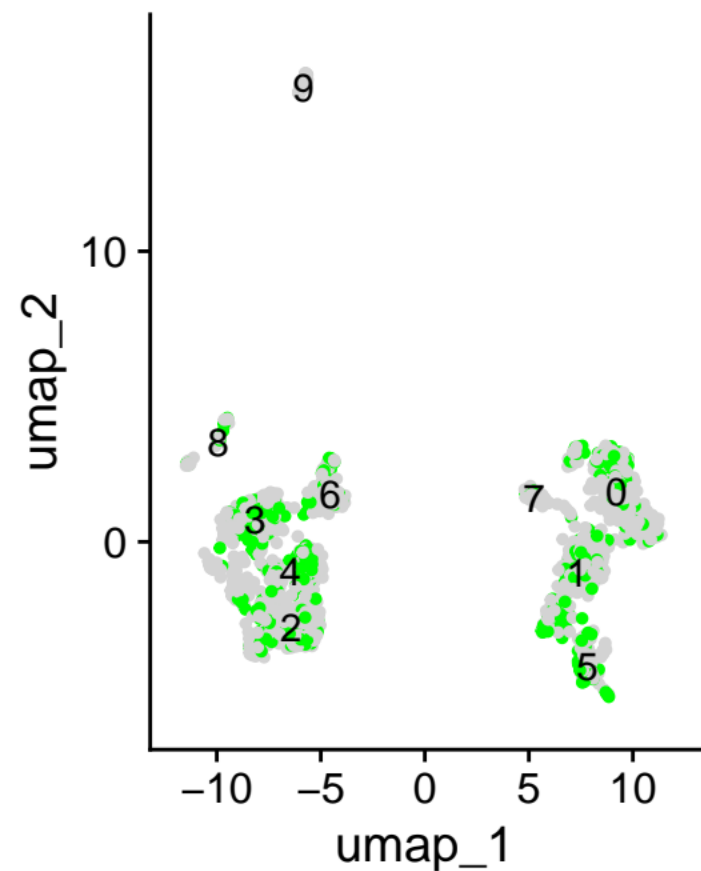
Color threshold: 0.5



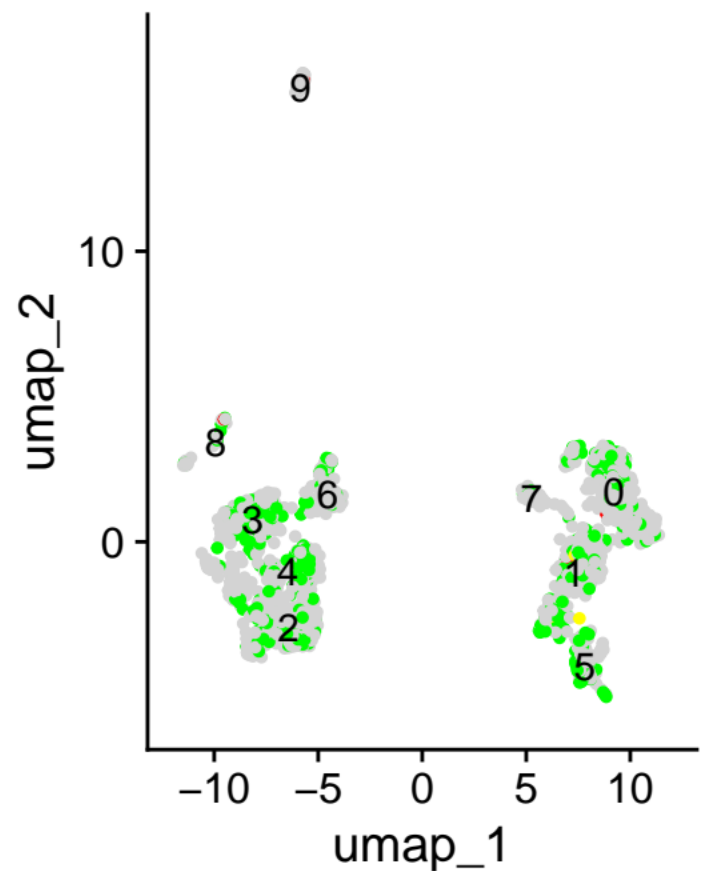
EPS8L1



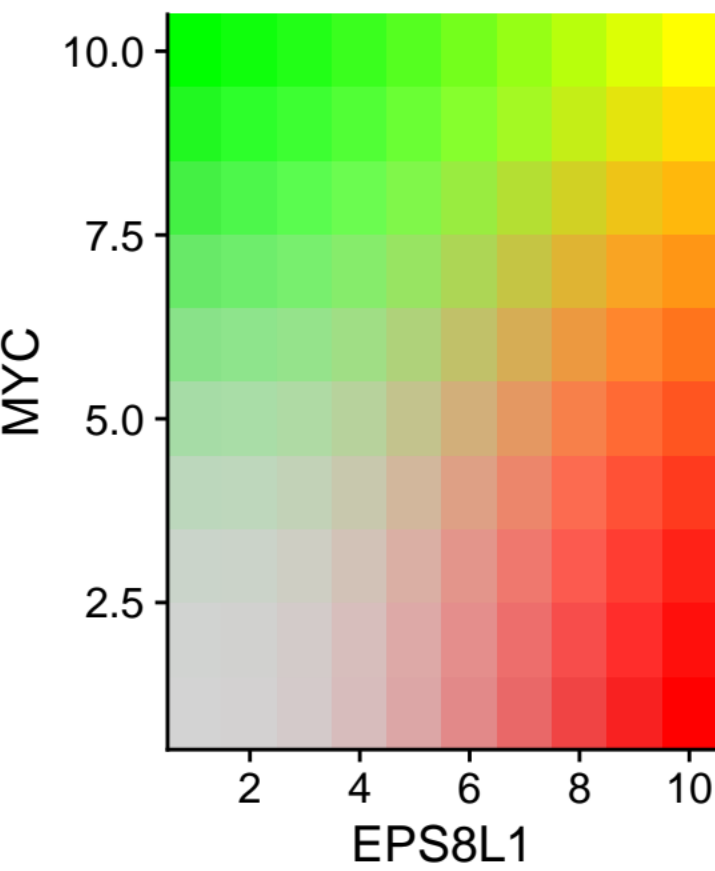
MYC



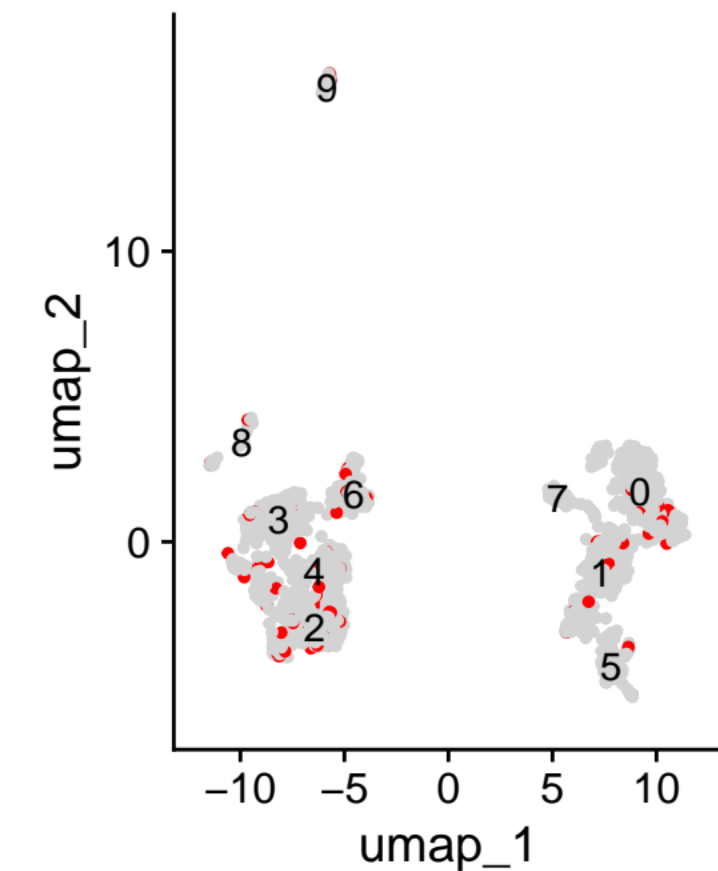
EPS8L1_MYC



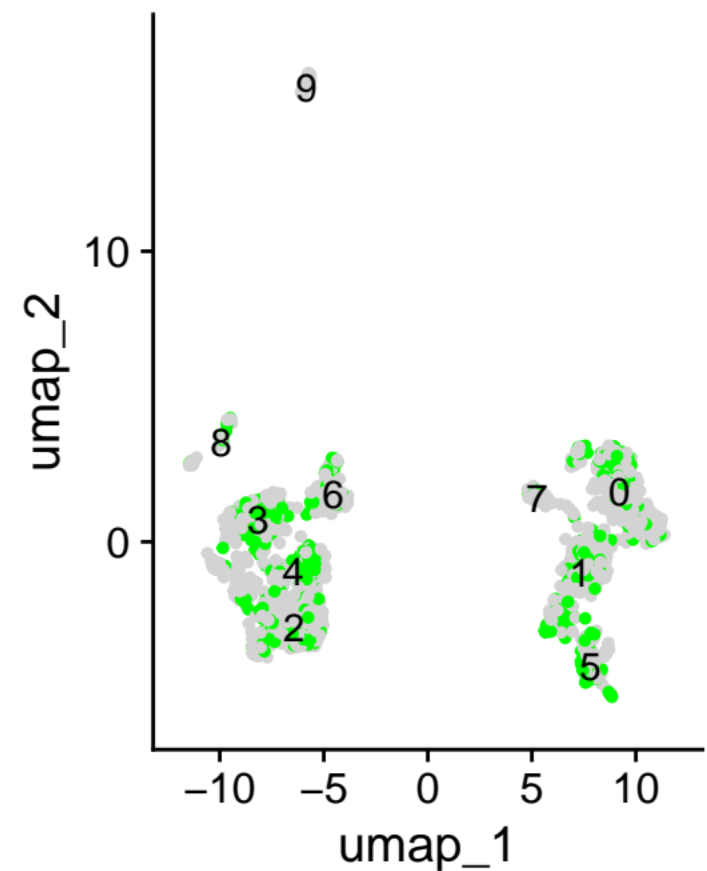
Color threshold: 0.5



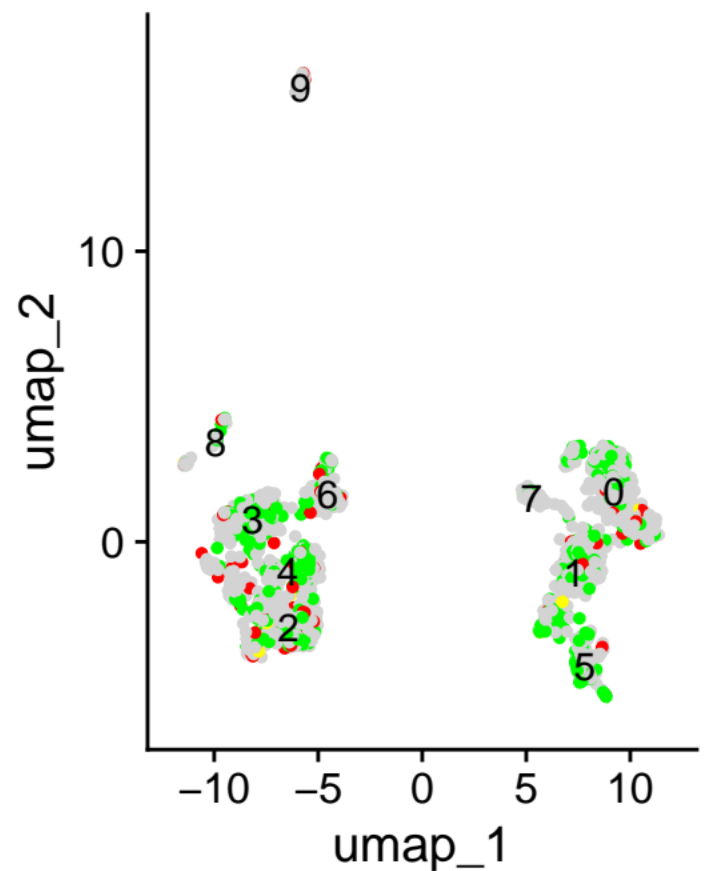
ZNF444



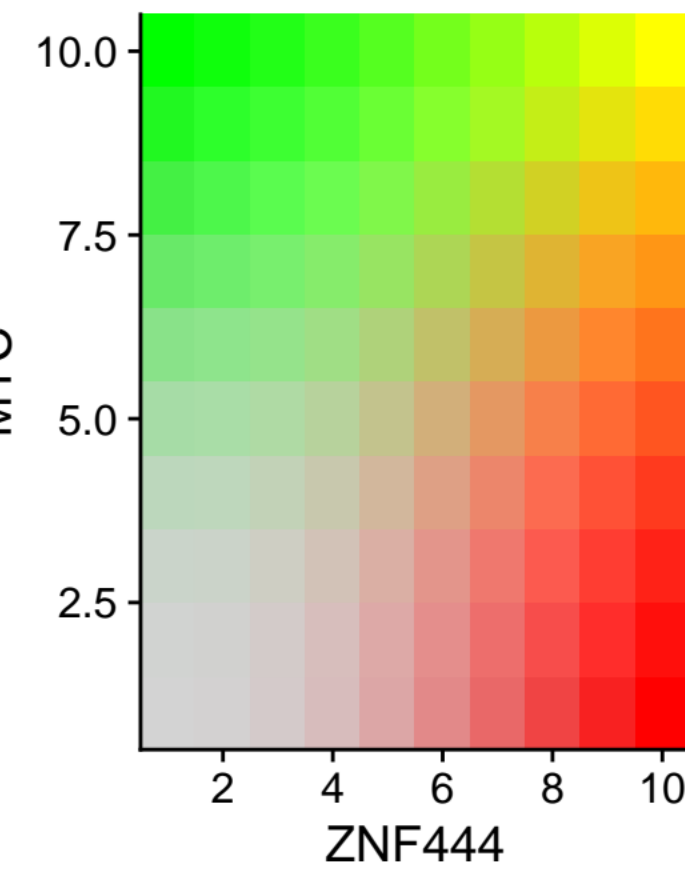
MYC

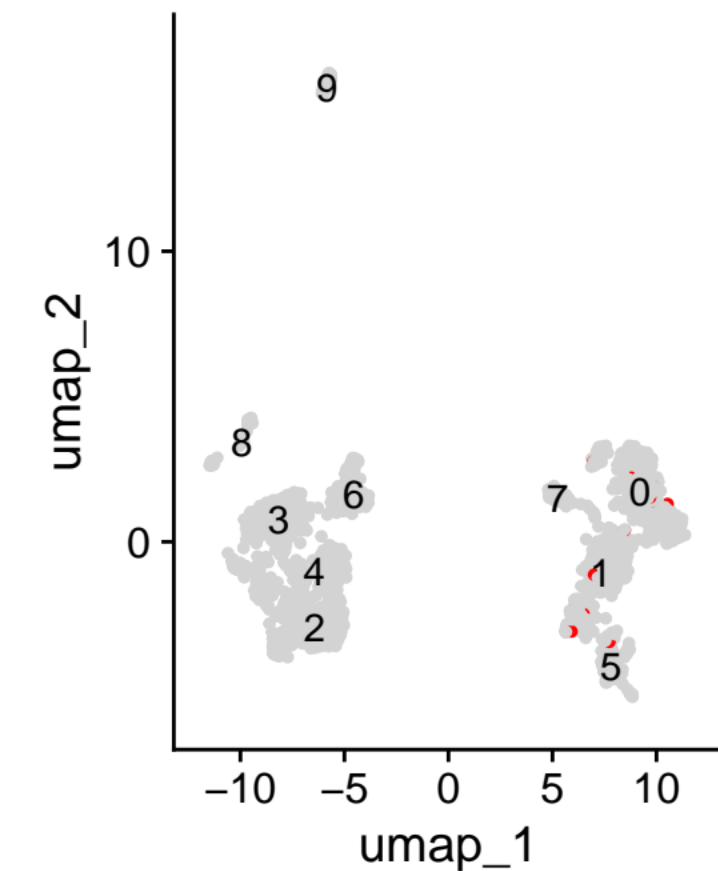
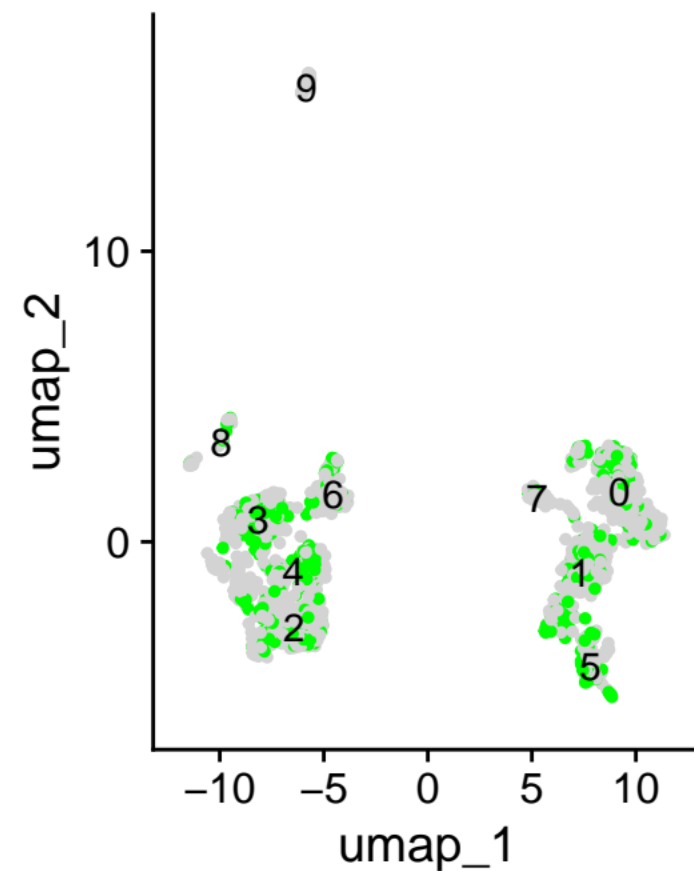
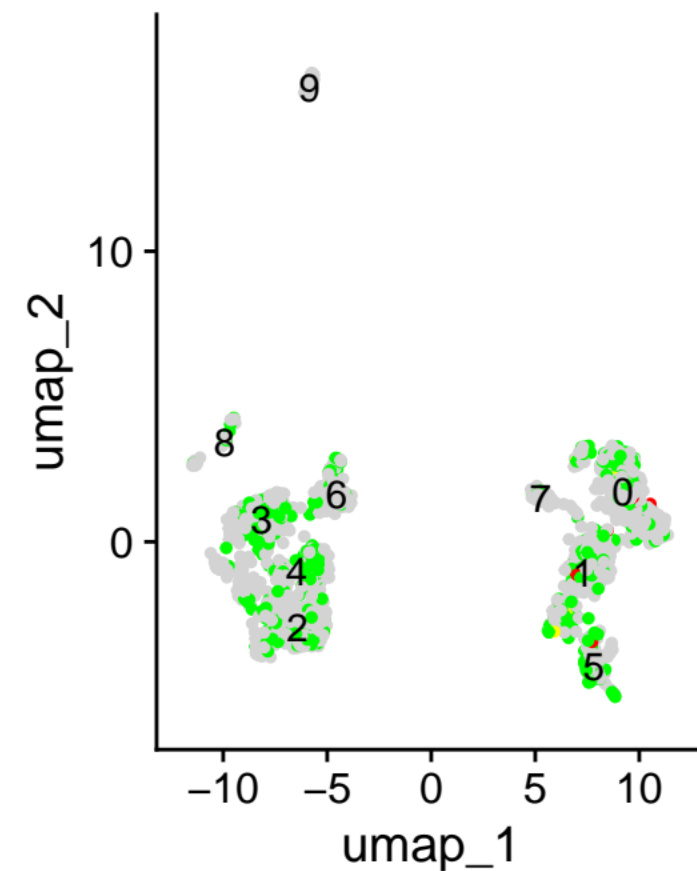
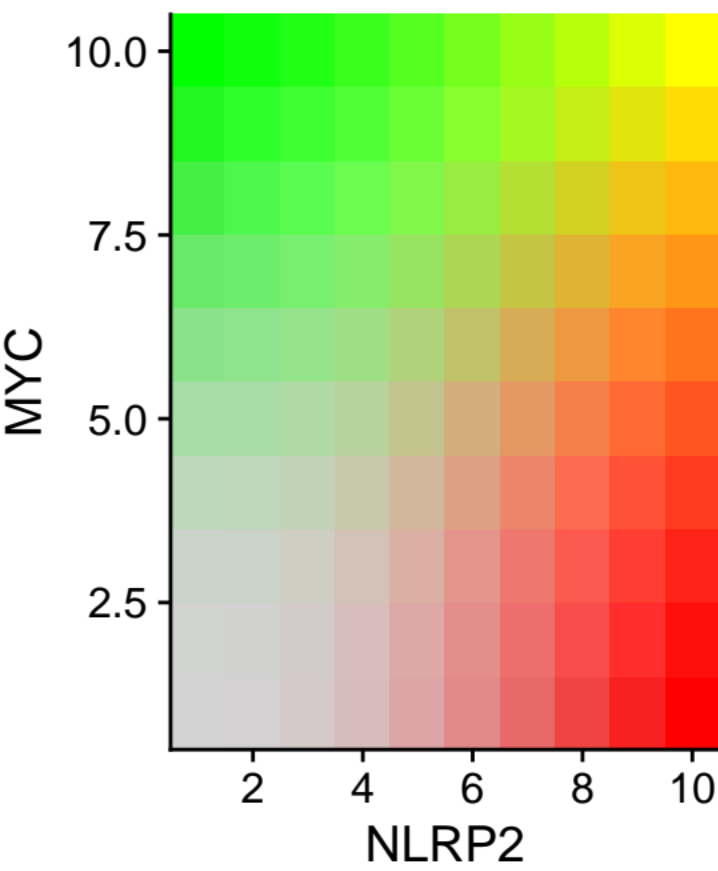


ZNF444_MYC

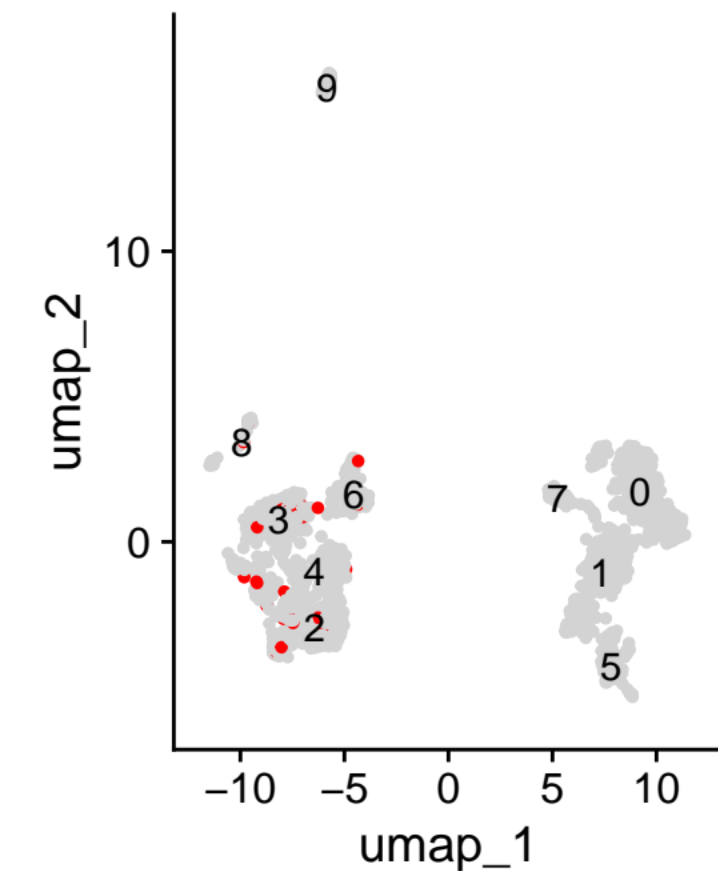


Color threshold: 0.5

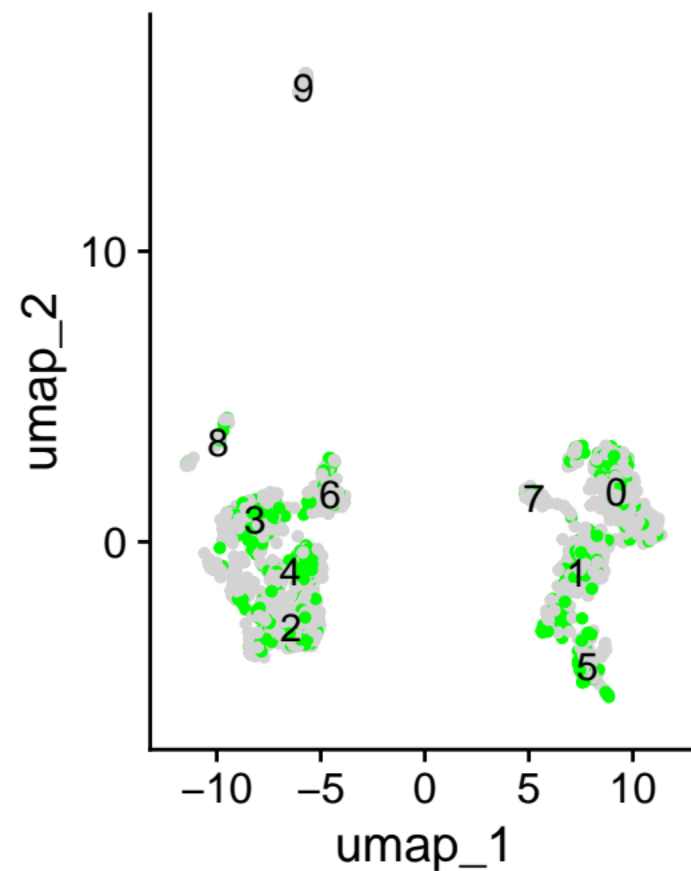


NLRP2**MYC****NLRP2_MYC****Color threshold: 0.5**

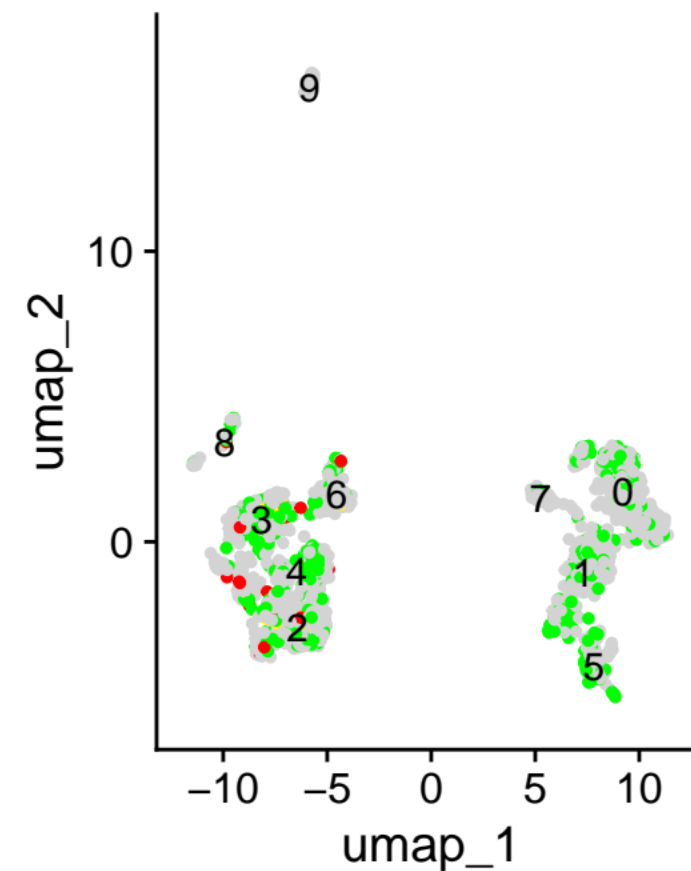
NAT14



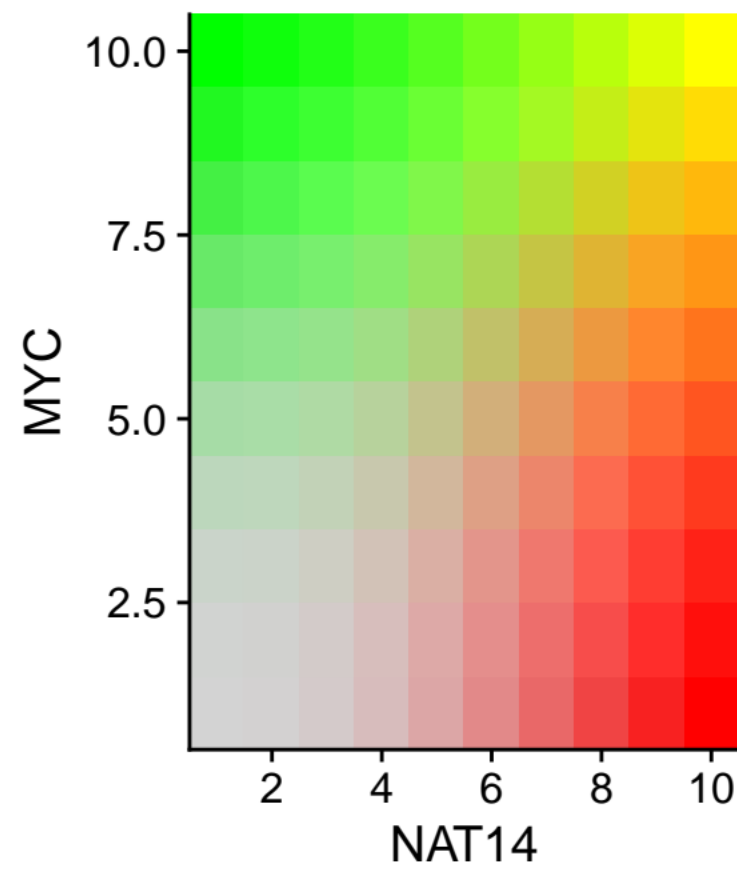
MYC



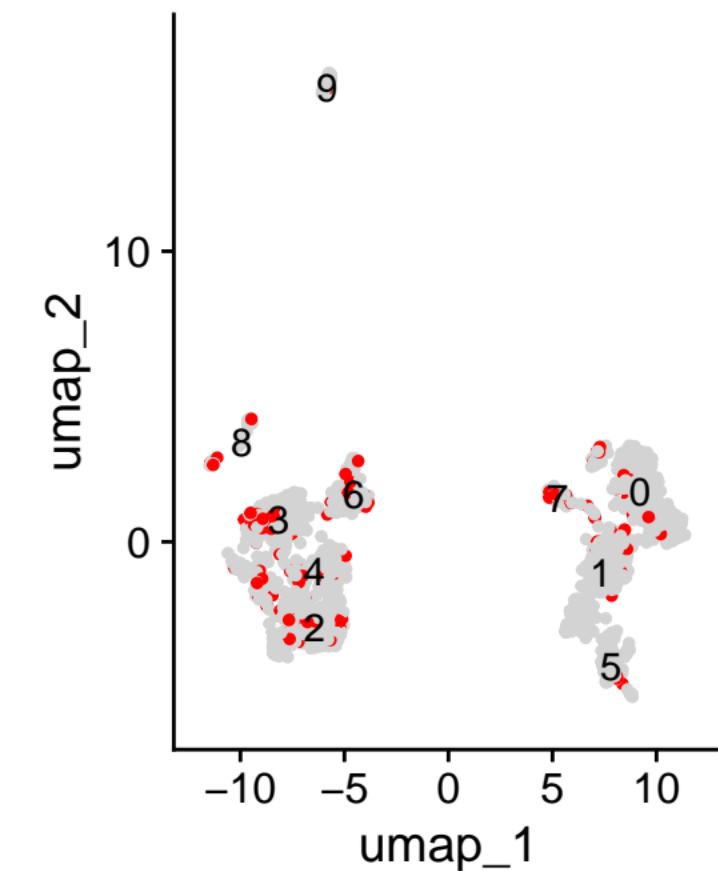
NAT14_MYC



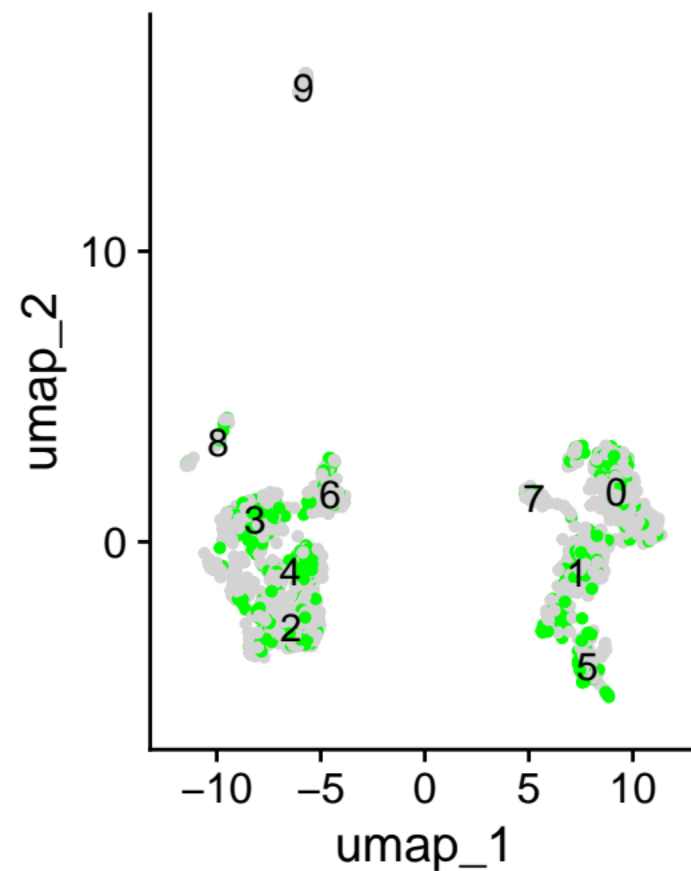
Color threshold: 0.5



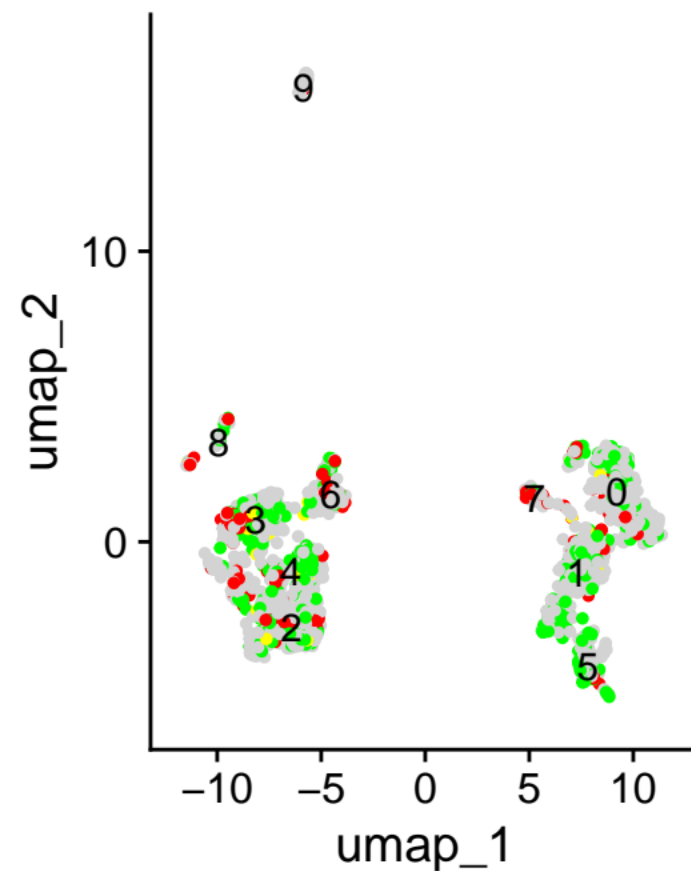
ZNF471



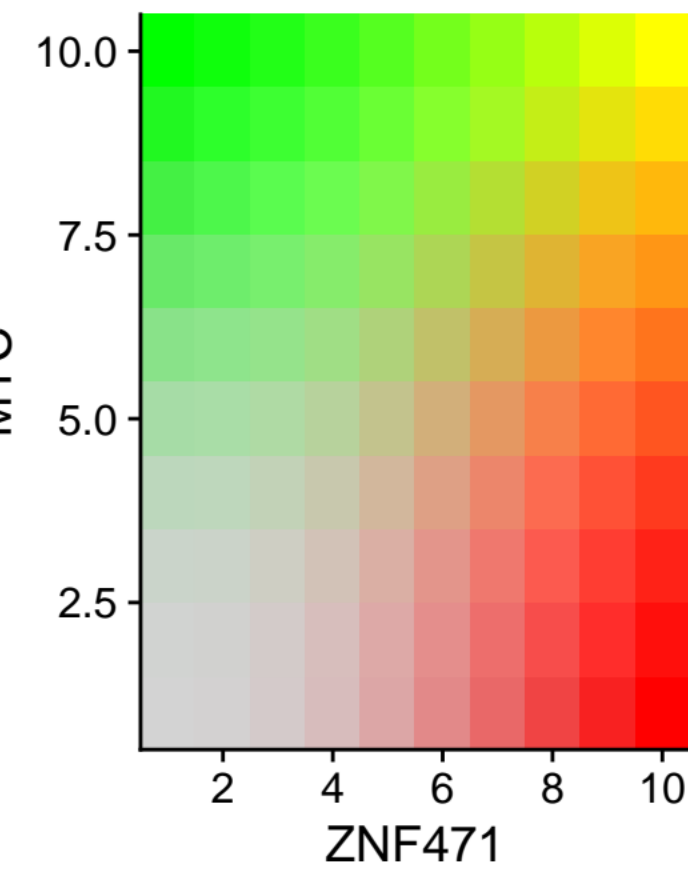
MYC



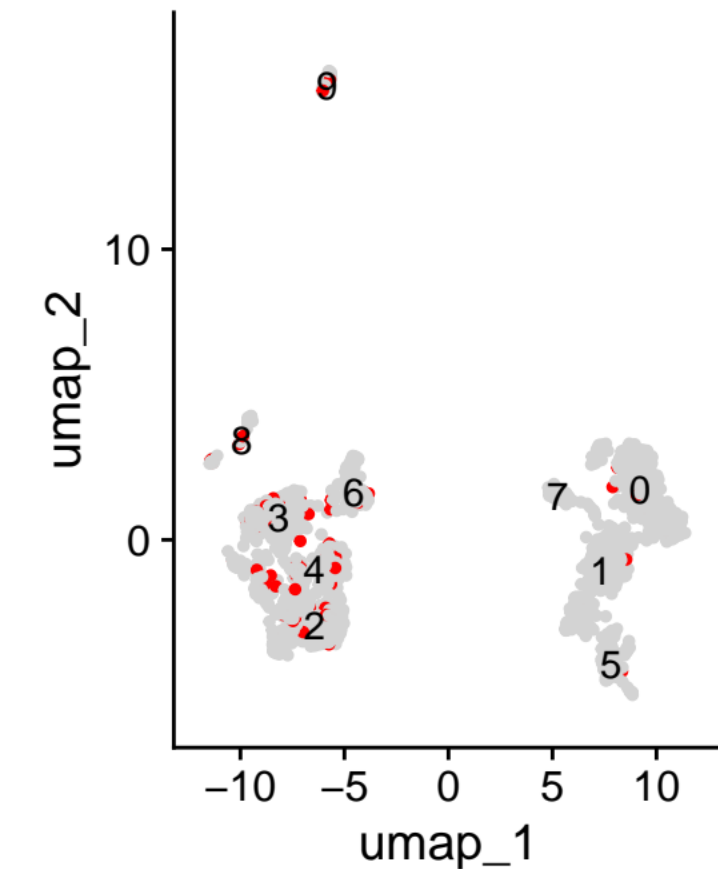
ZNF471_MYC



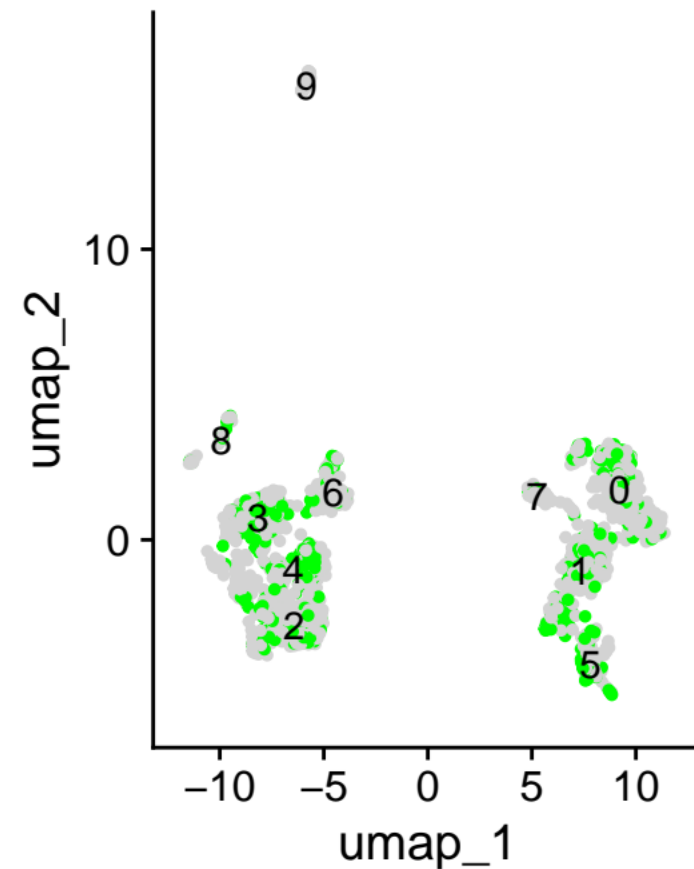
Color threshold: 0.5



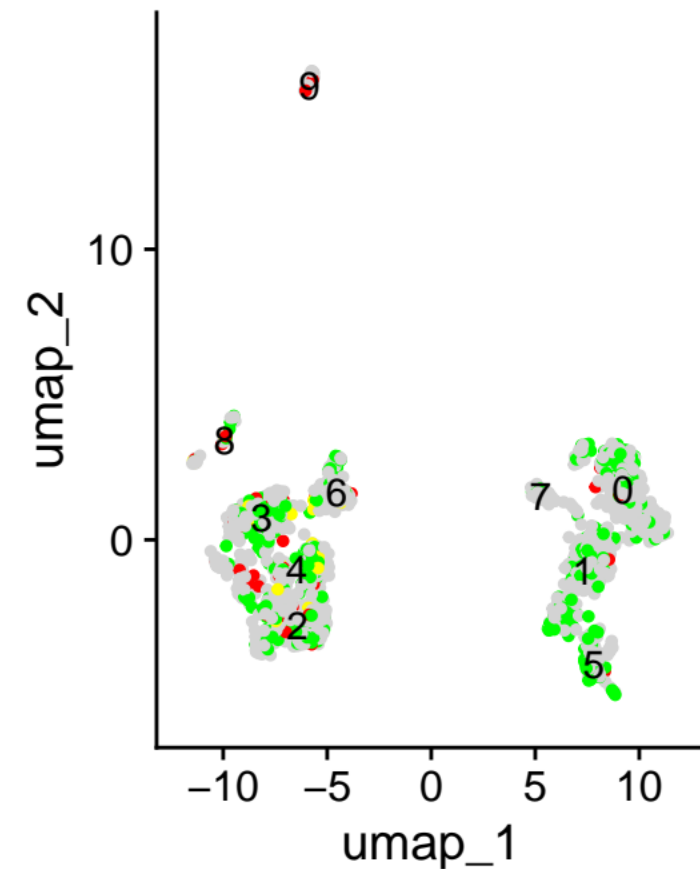
ZNF71



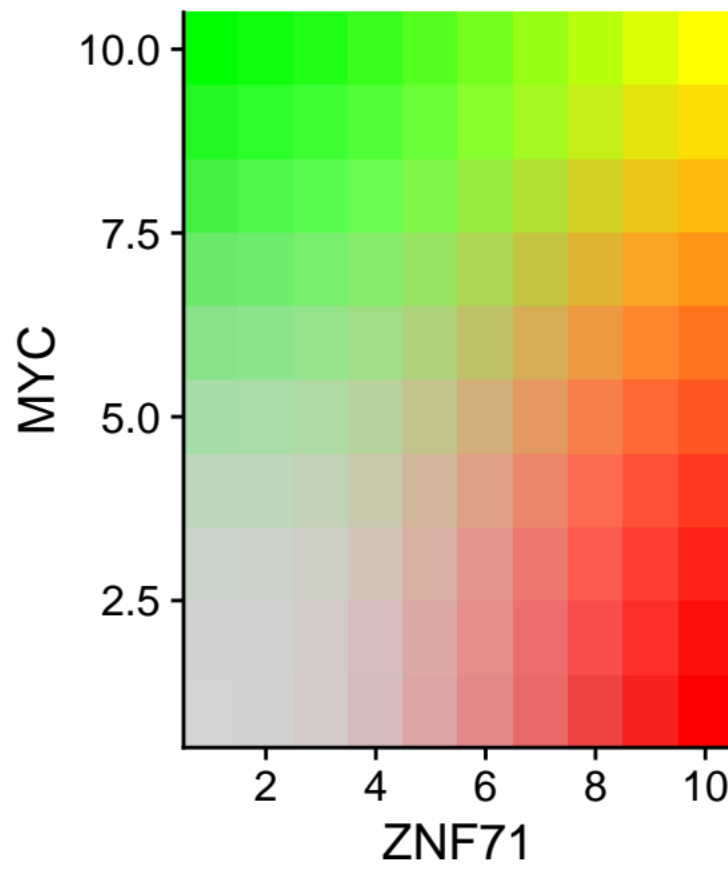
MYC



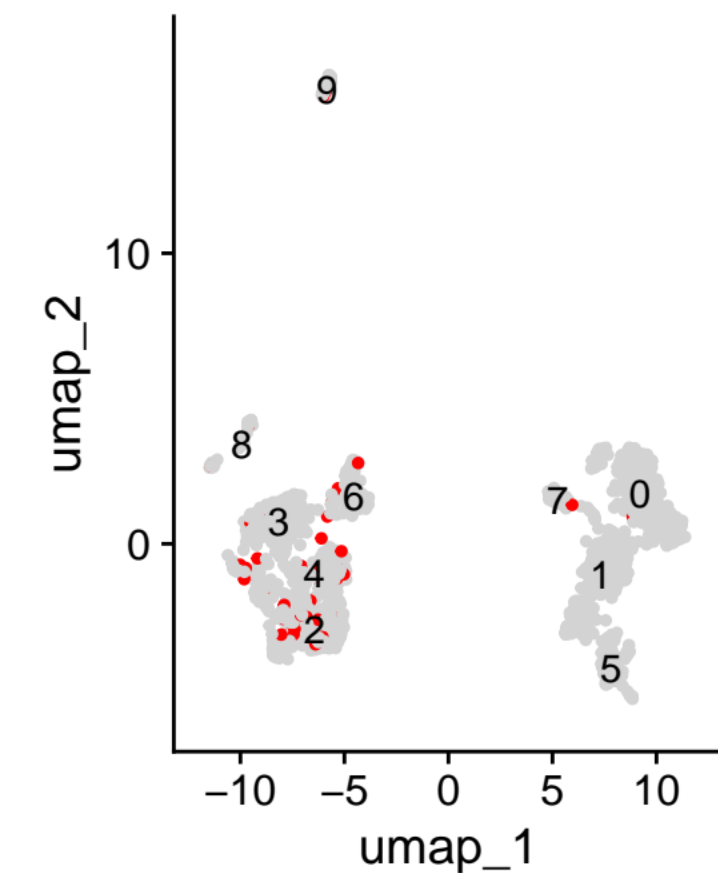
ZNF71_MYC



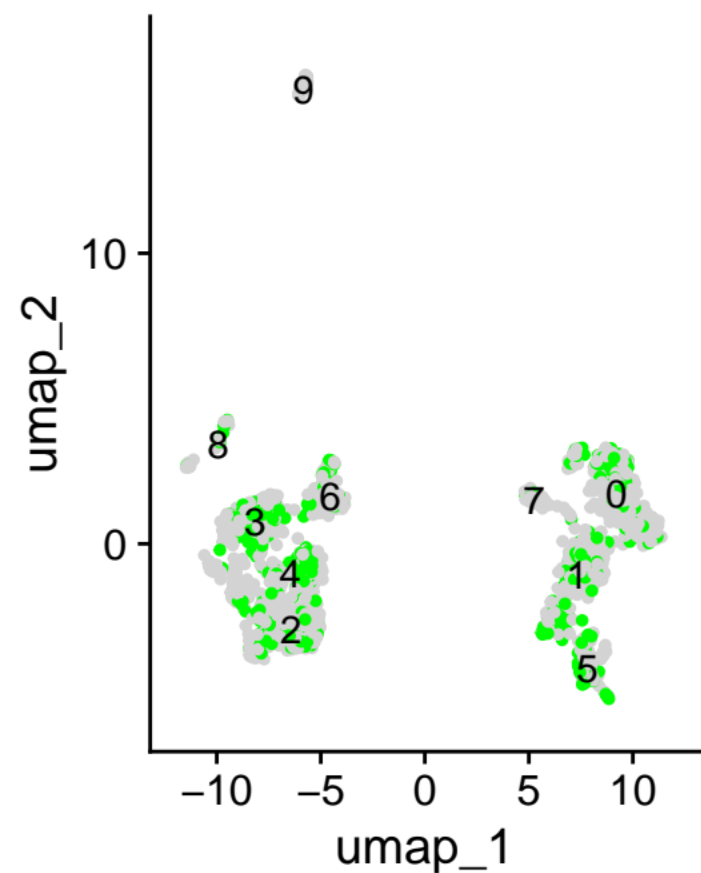
Color threshold: 0.5



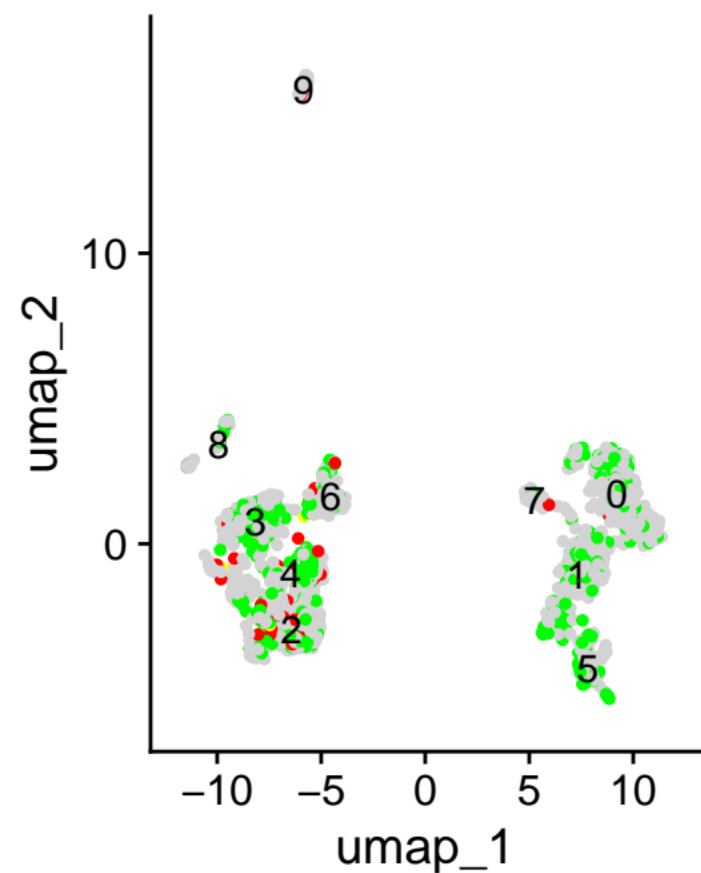
ZNF667



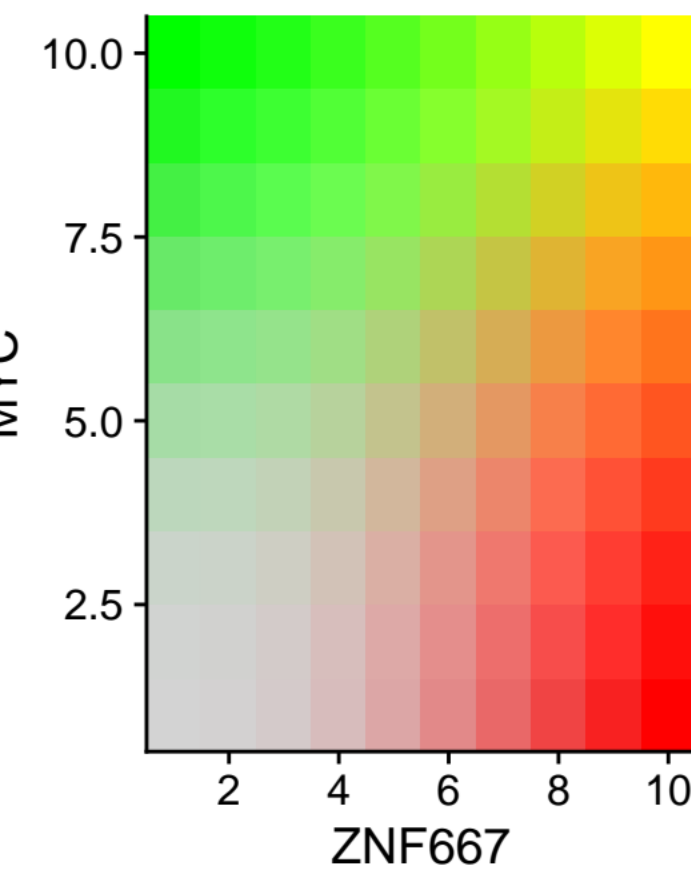
MYC

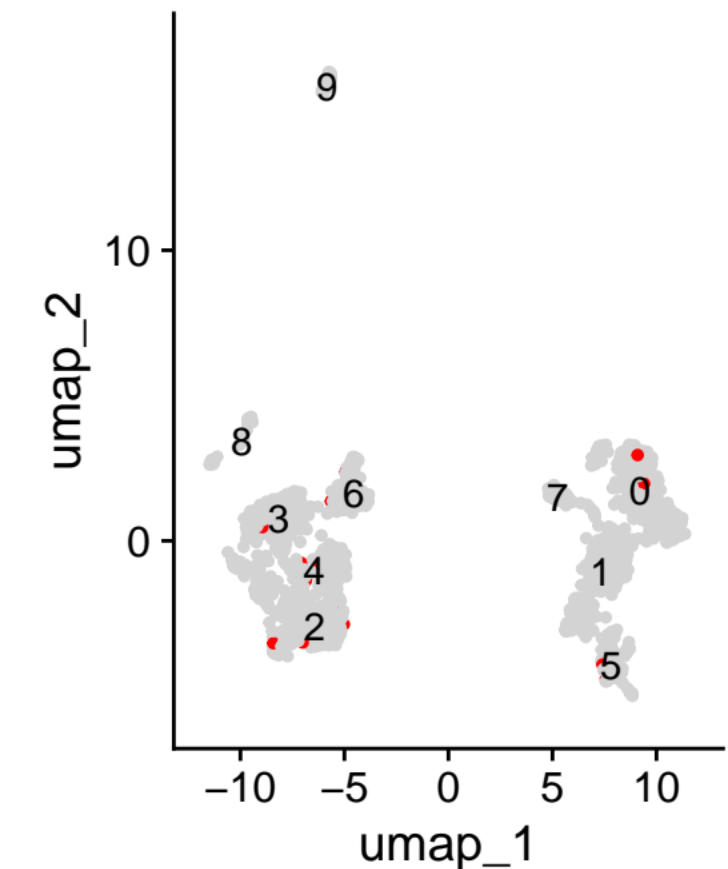
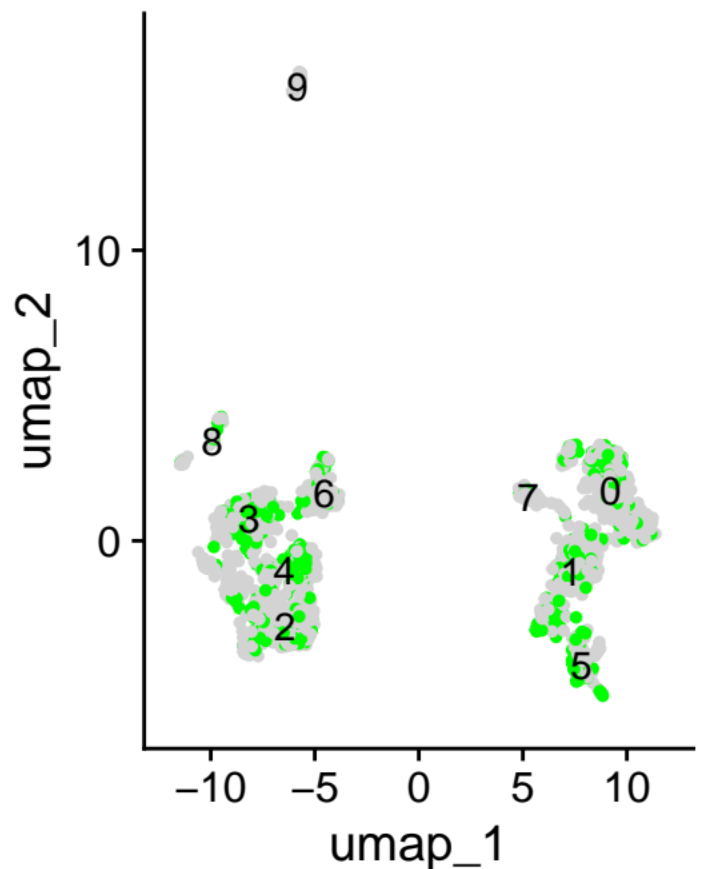
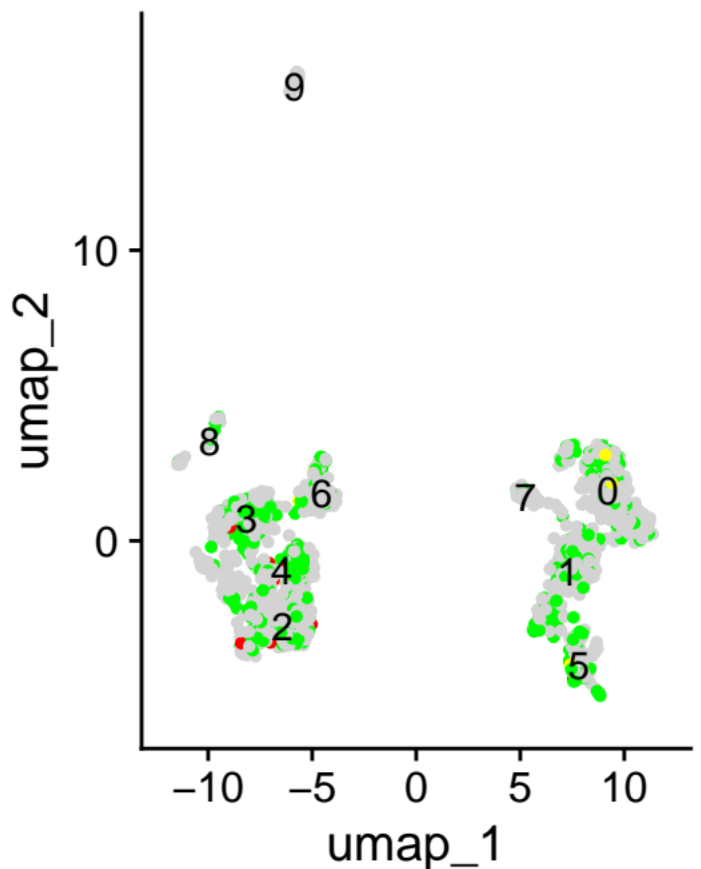
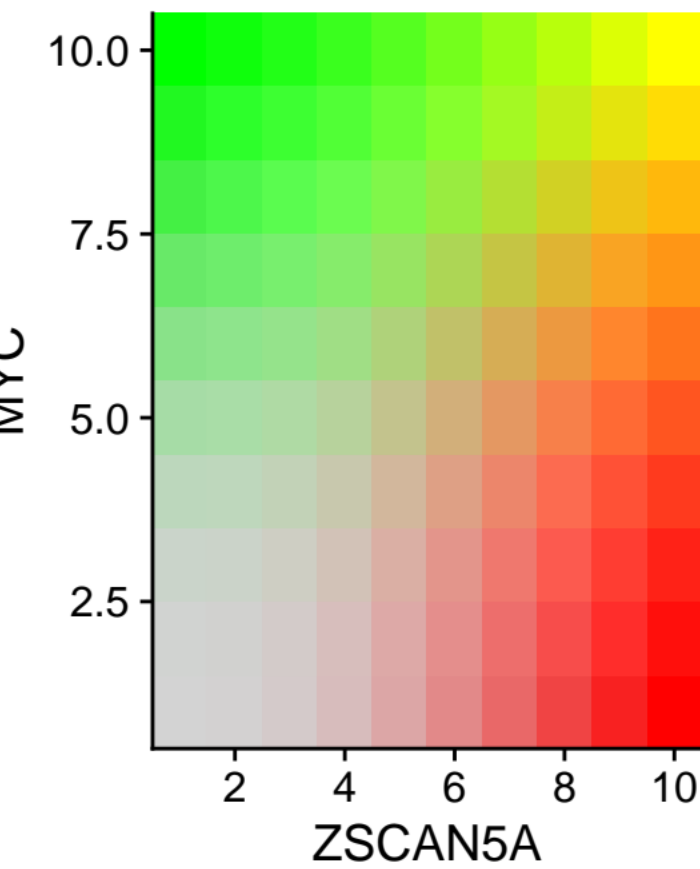


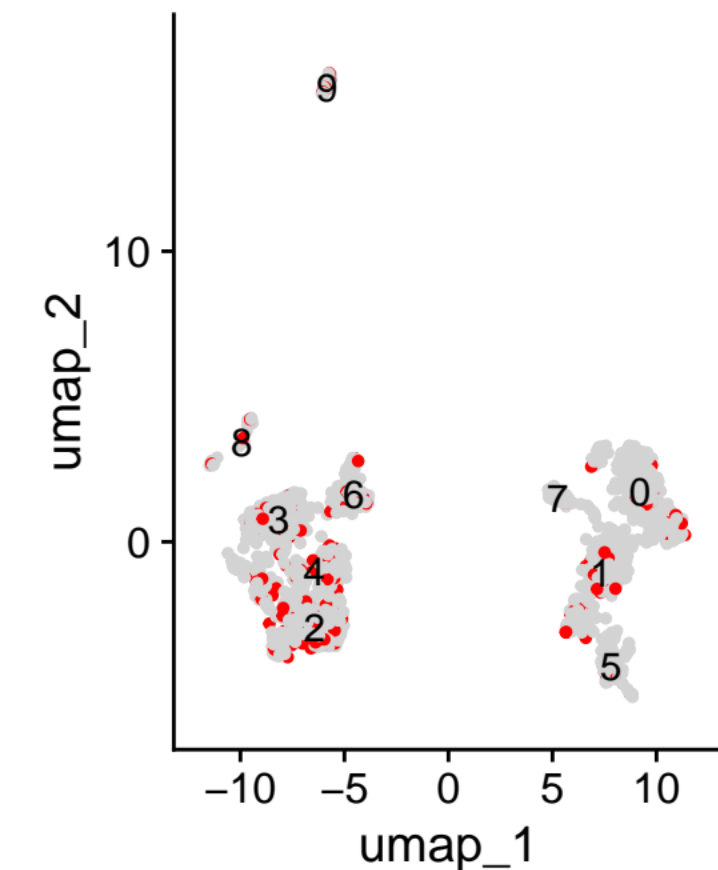
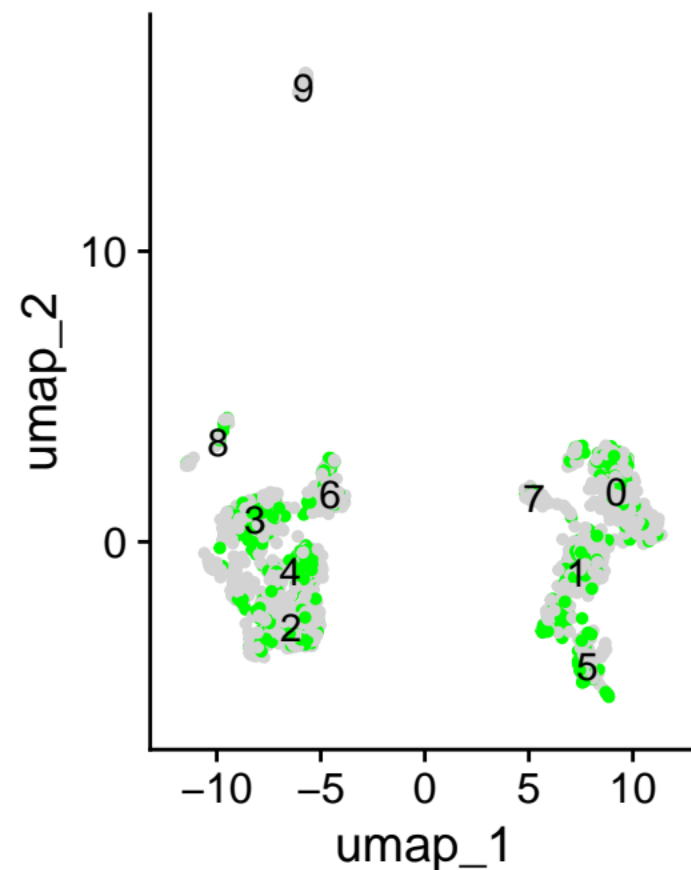
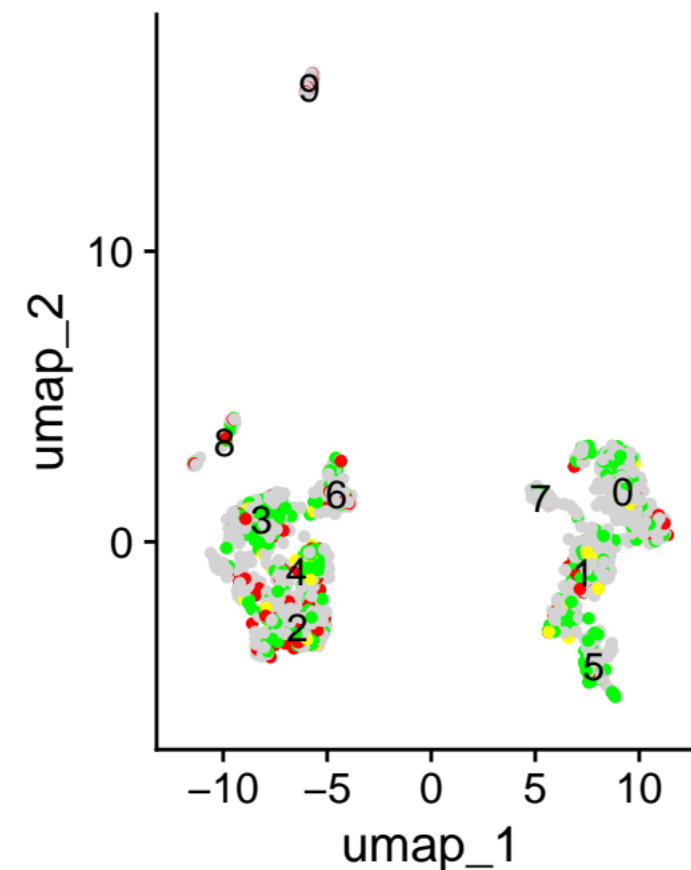
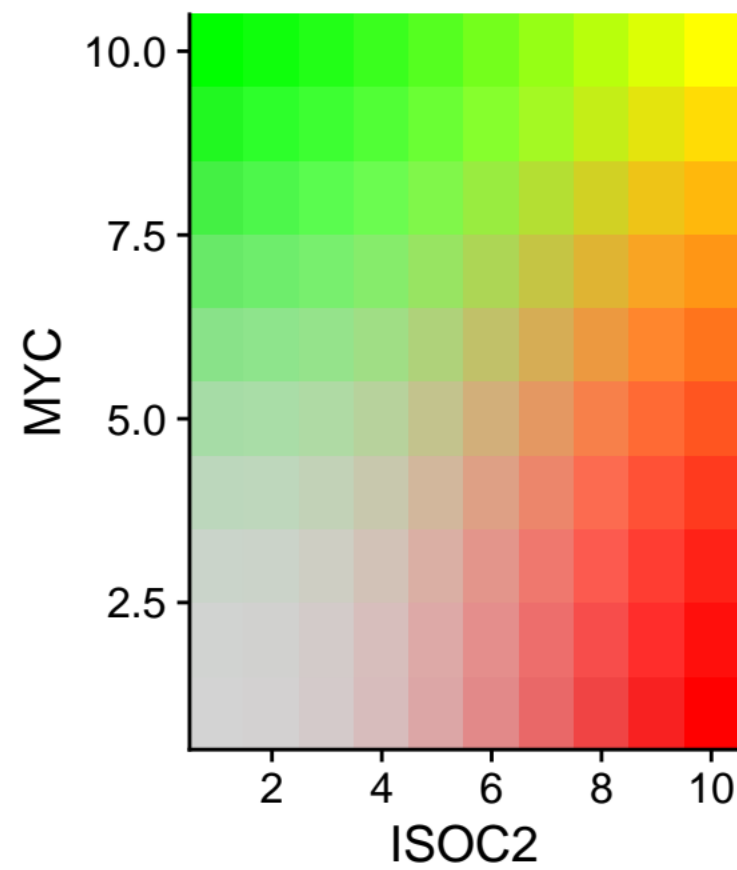
ZNF667_MYC

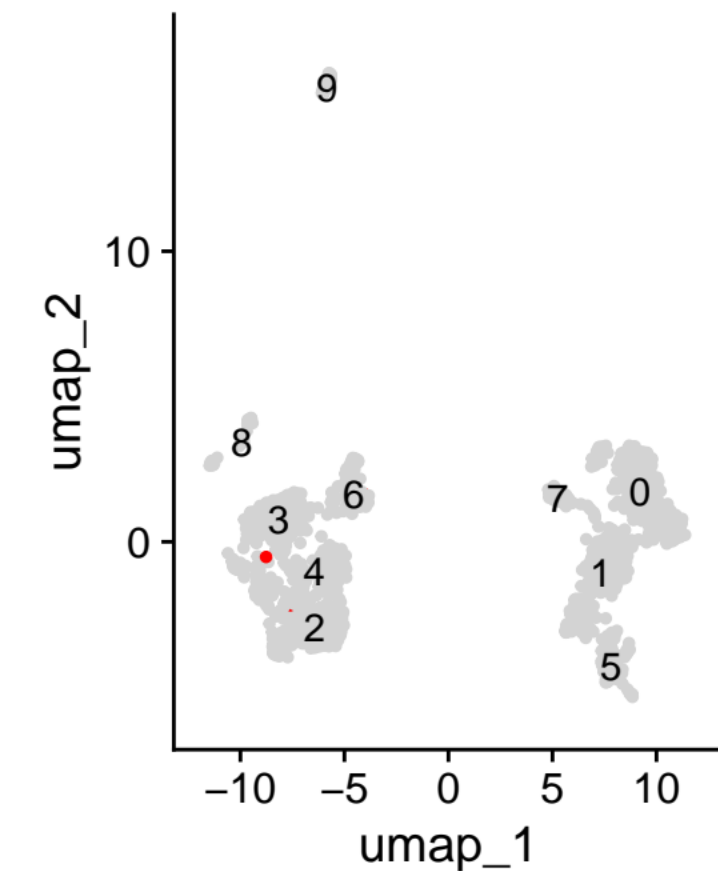
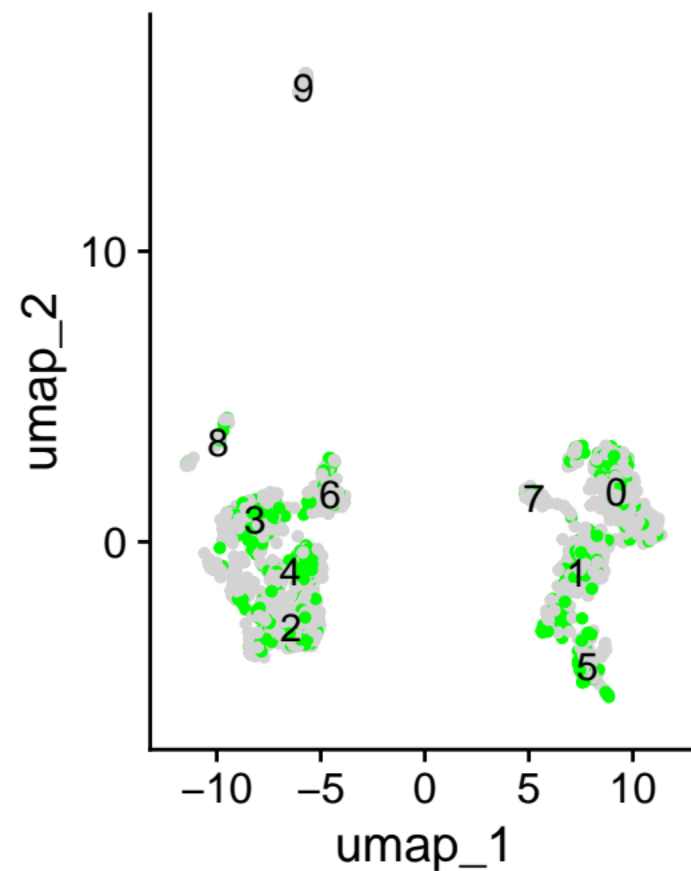
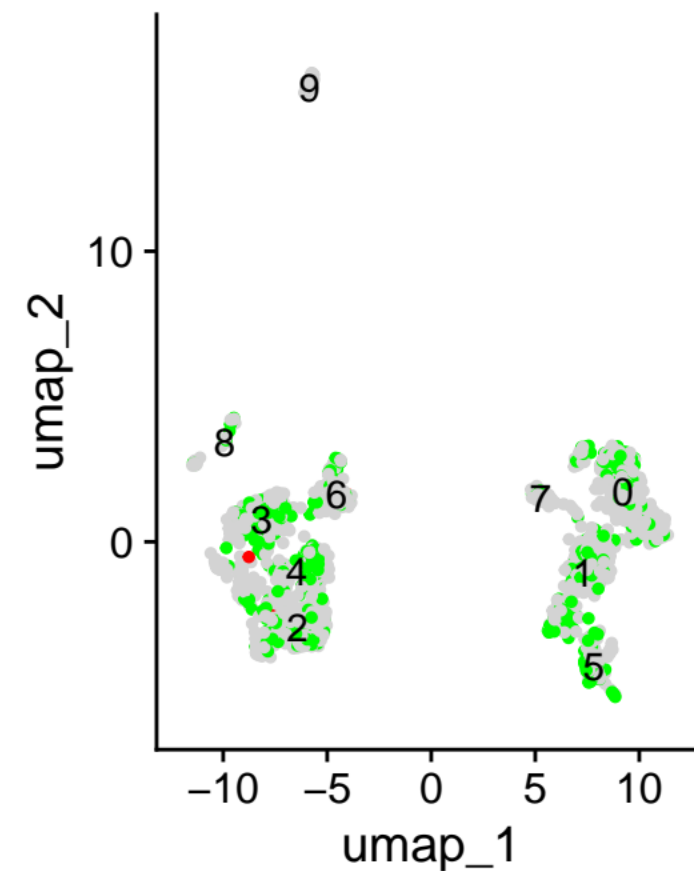
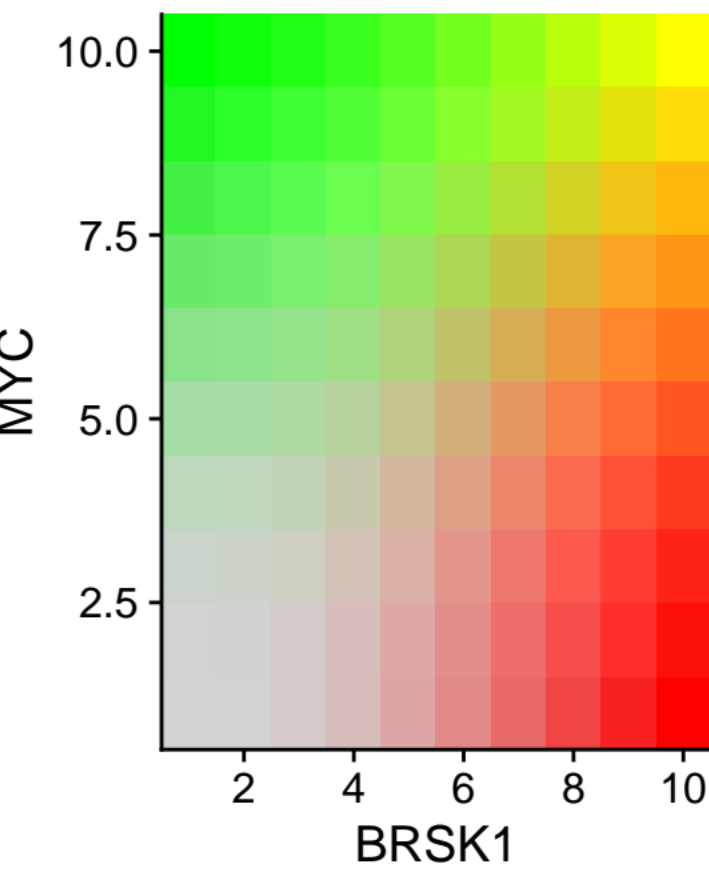


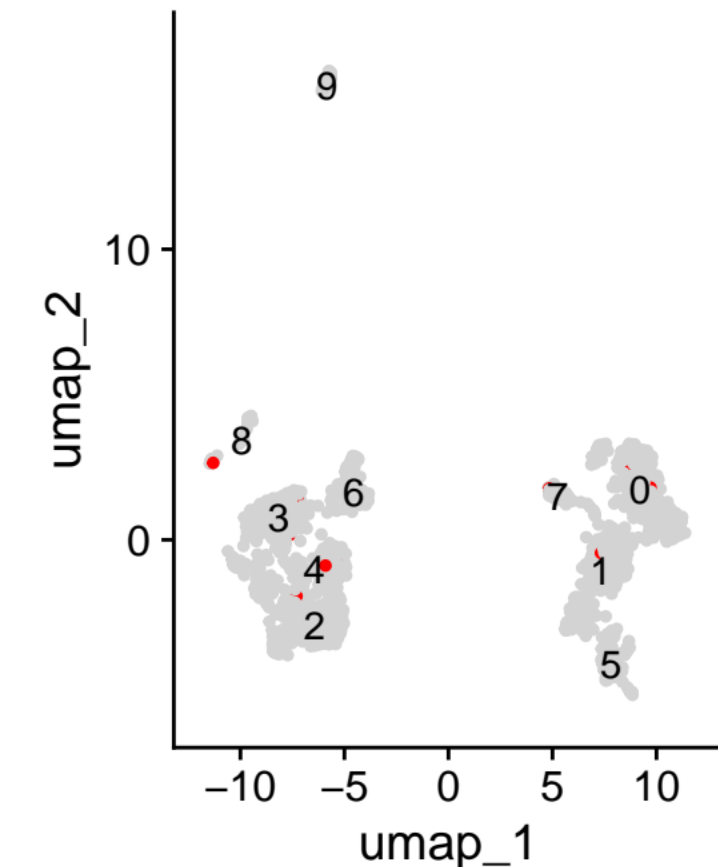
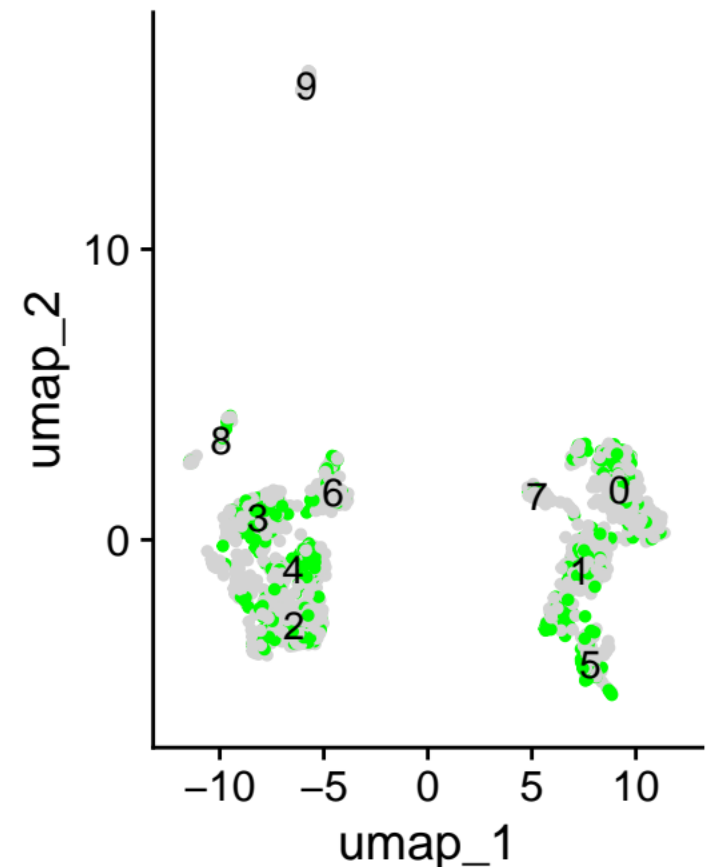
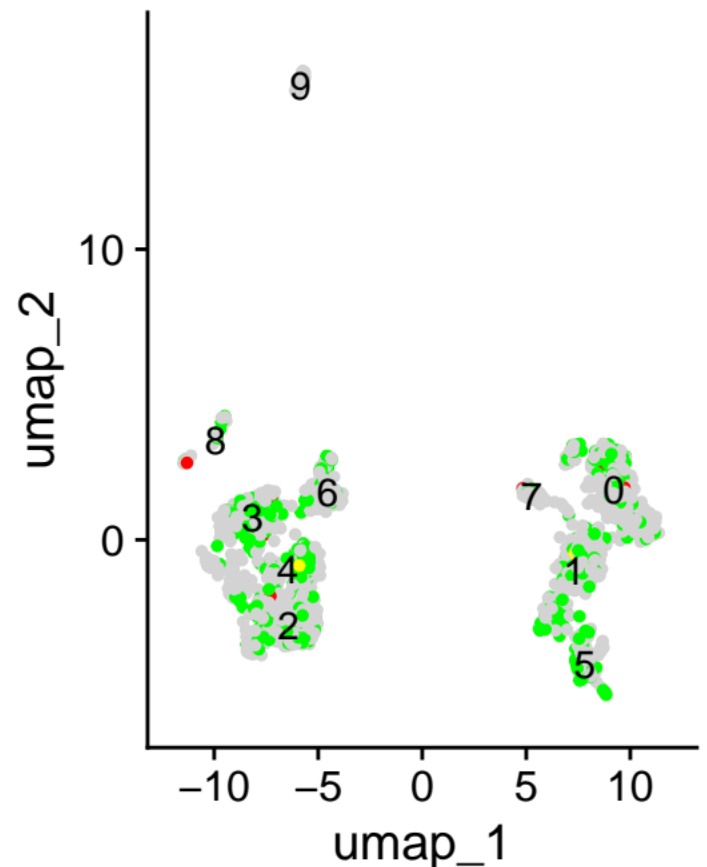
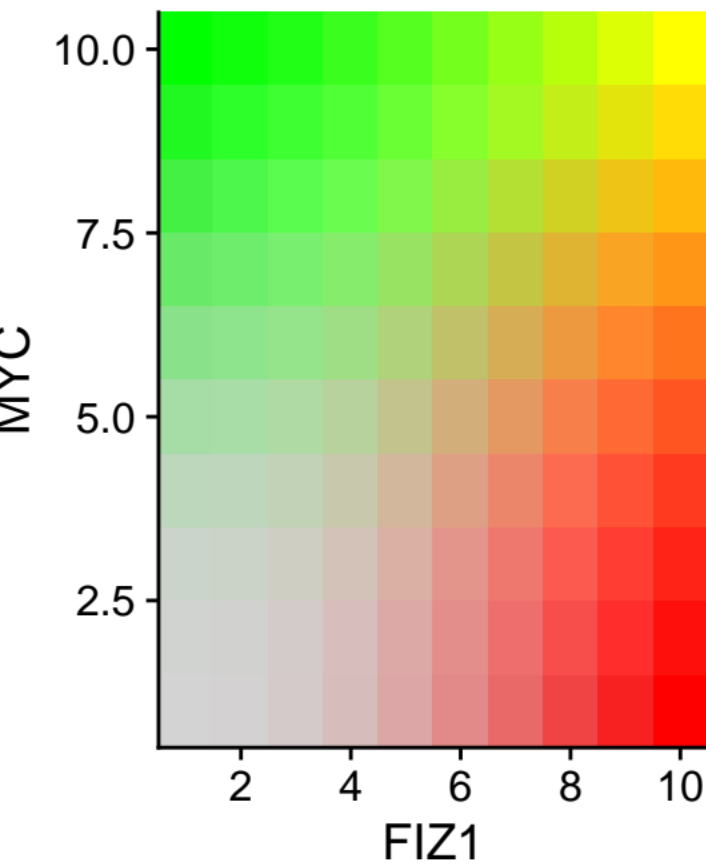
Color threshold: 0.5

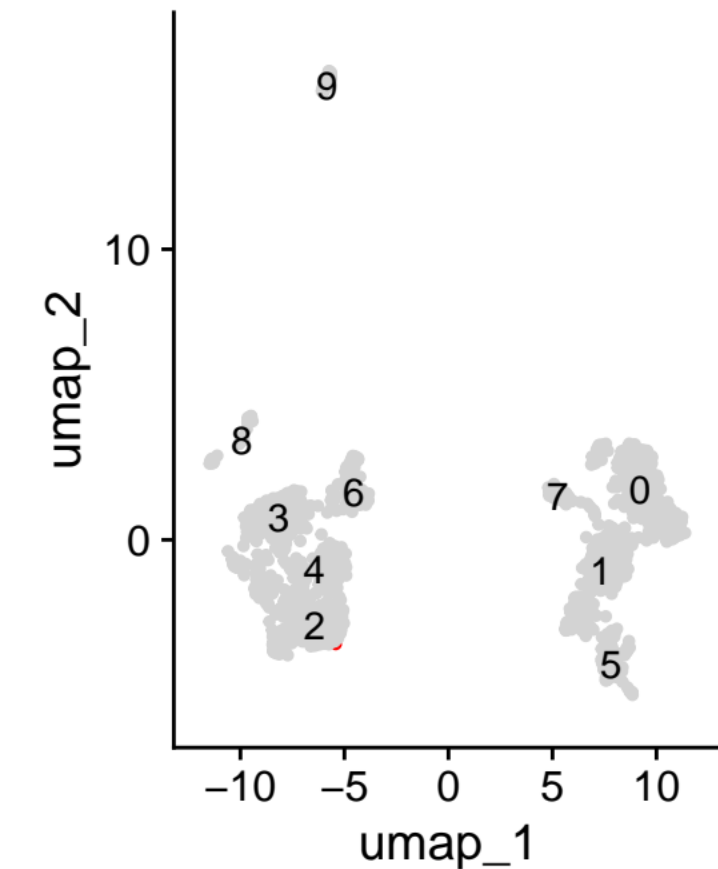
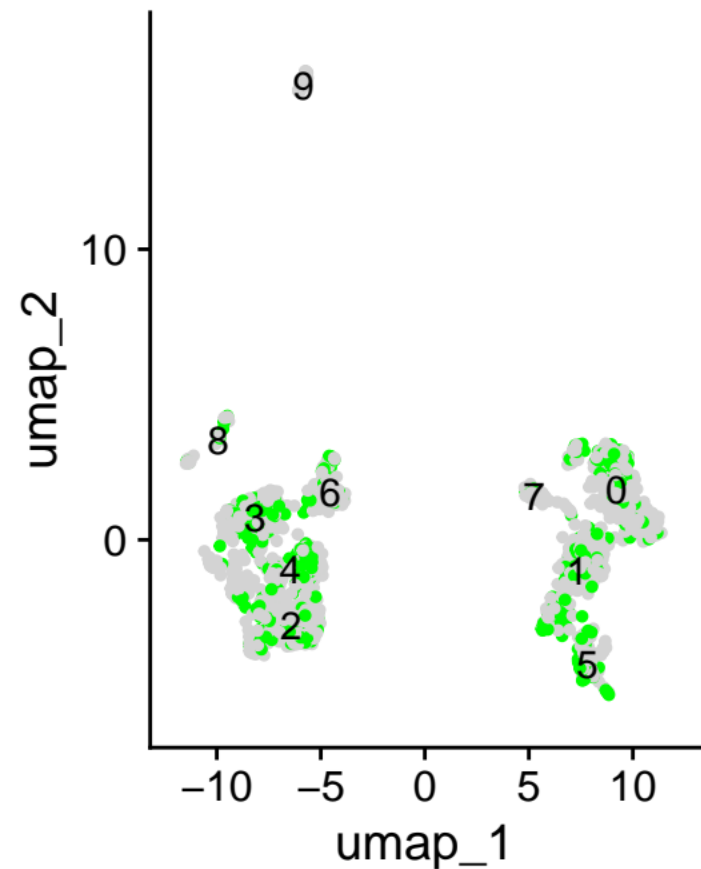
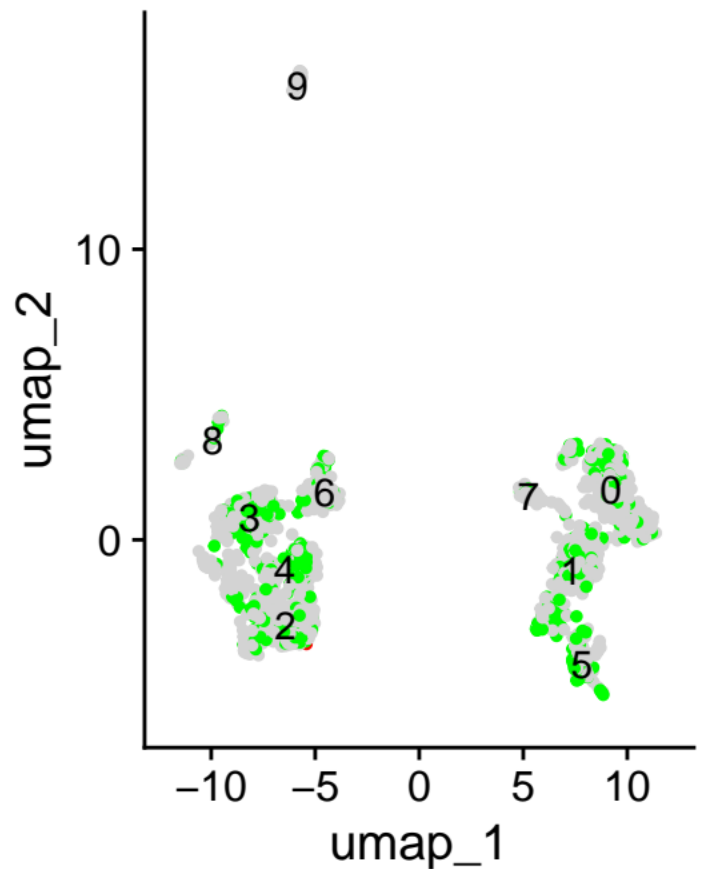
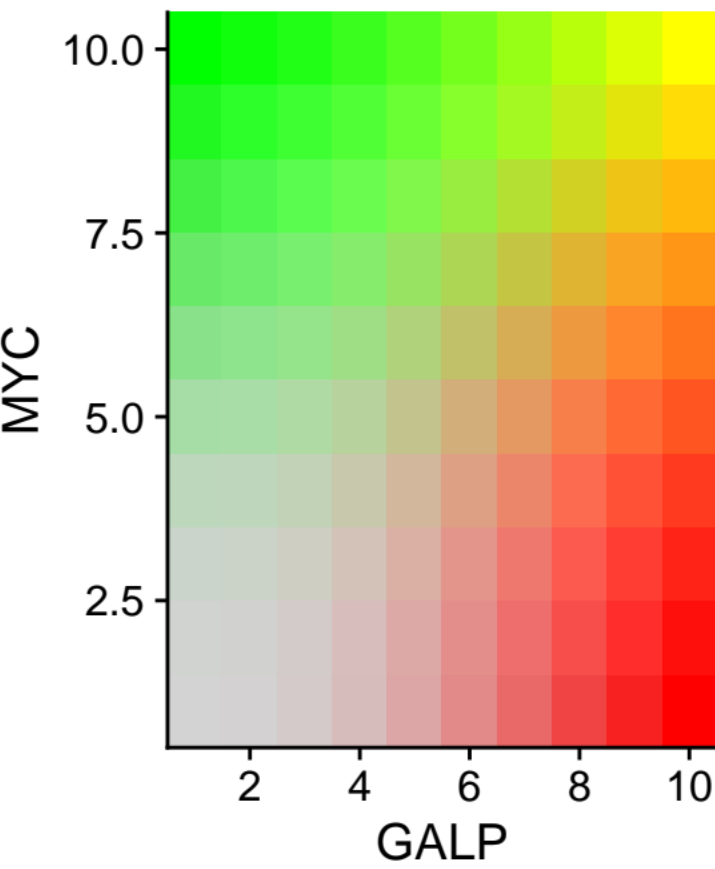


ZSCAN5A**MYC****ZSCAN5A_MYC****Color threshold: 0.5**

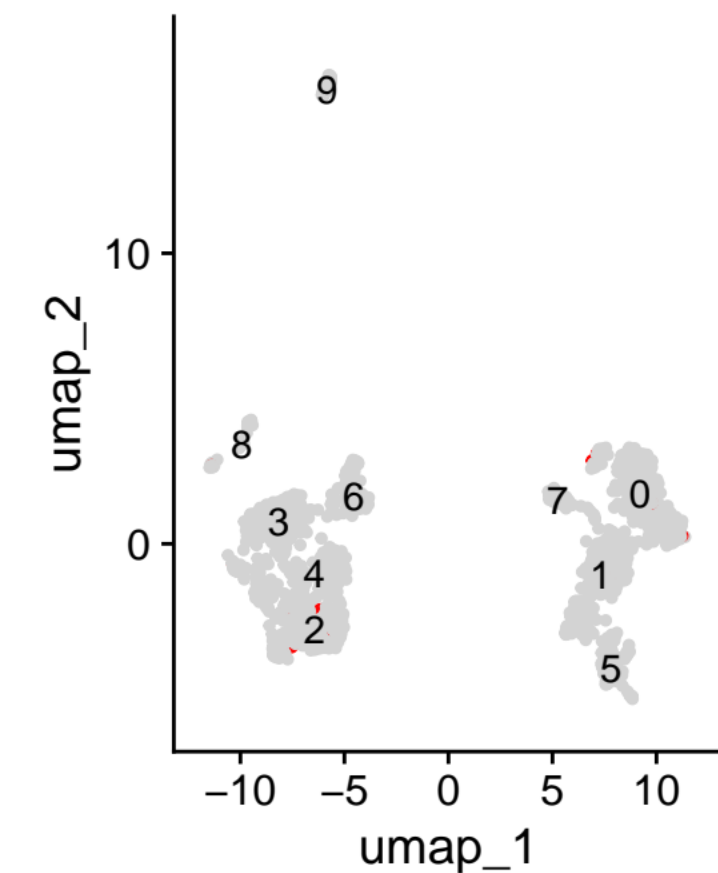
ISOC2**MYC****ISOC2_MYC****Color threshold: 0.5**

BRSK1**MYC****BRSK1_MYC****Color threshold: 0.5**

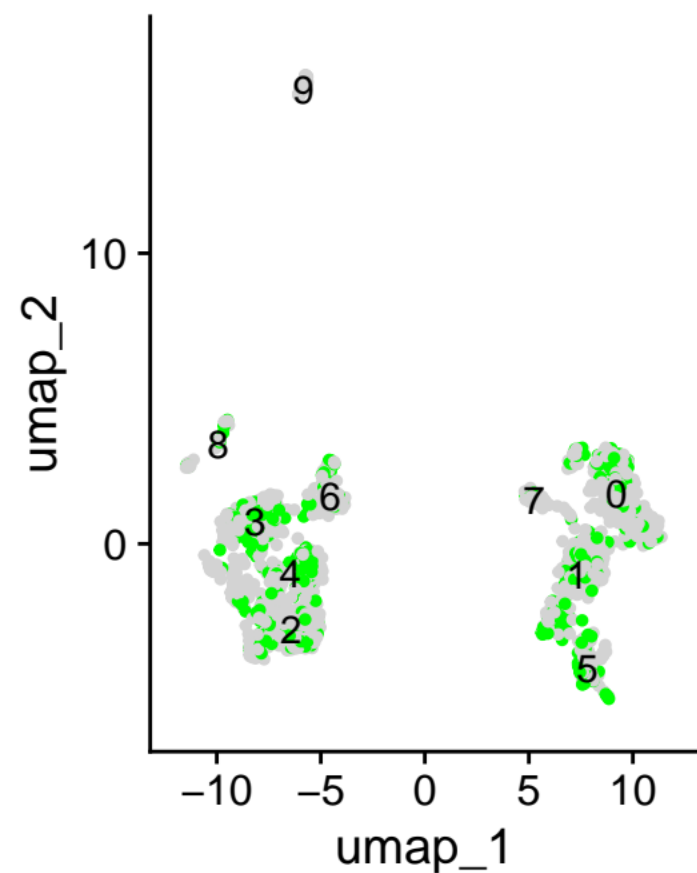
FIZ1**MYC****FIZ1_MYC****Color threshold: 0.5**

GALP**MYC****GALP_MYC****Color threshold: 0.5**

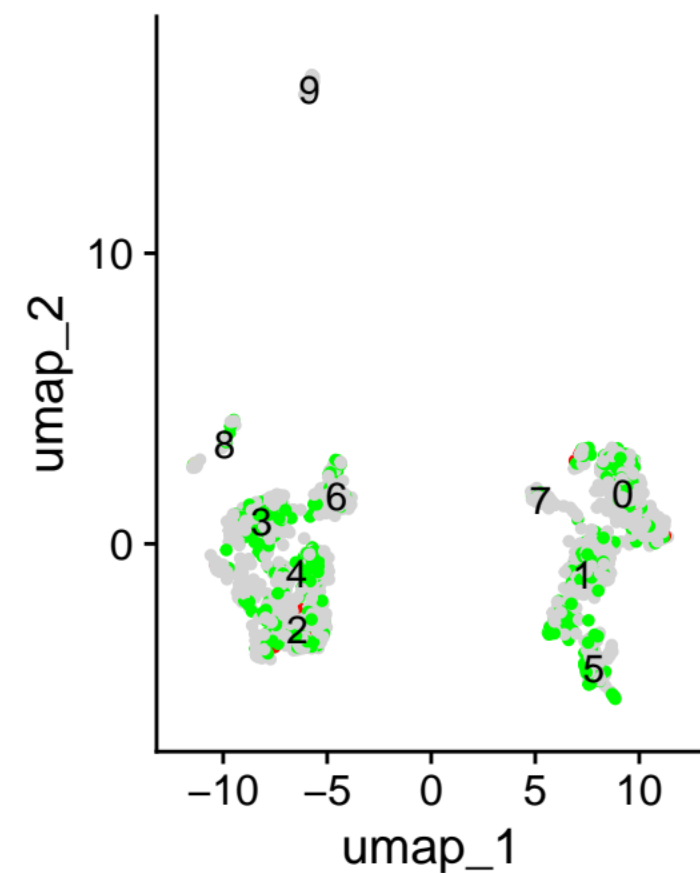
ZNF628



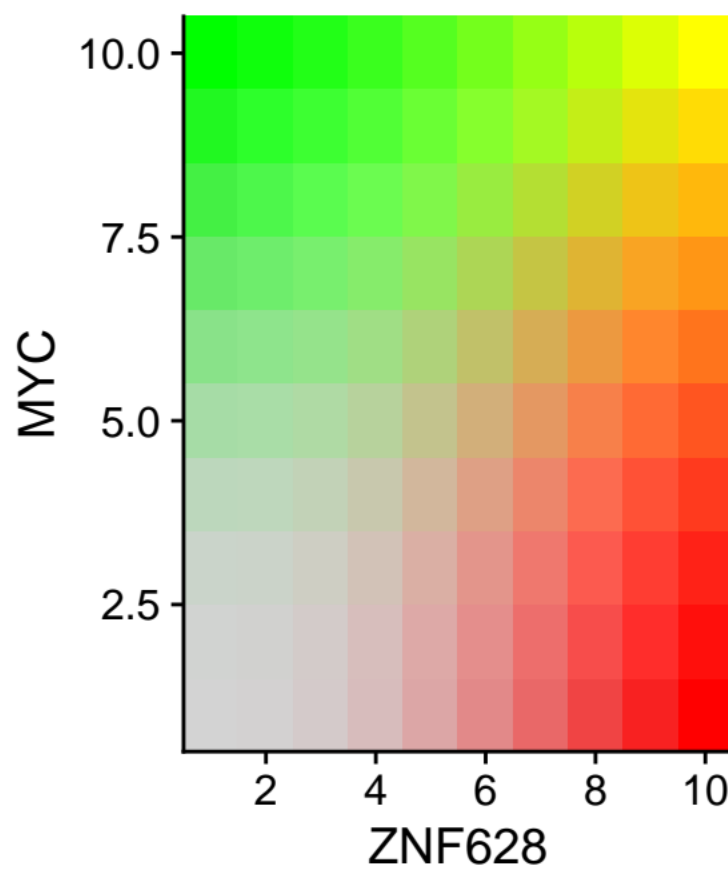
MYC



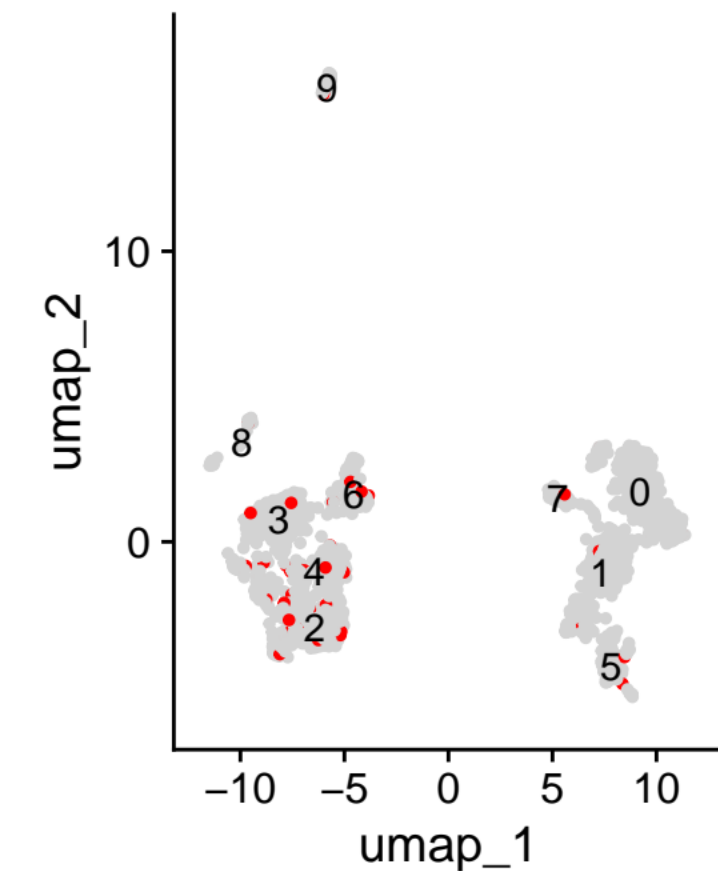
ZNF628_MYC



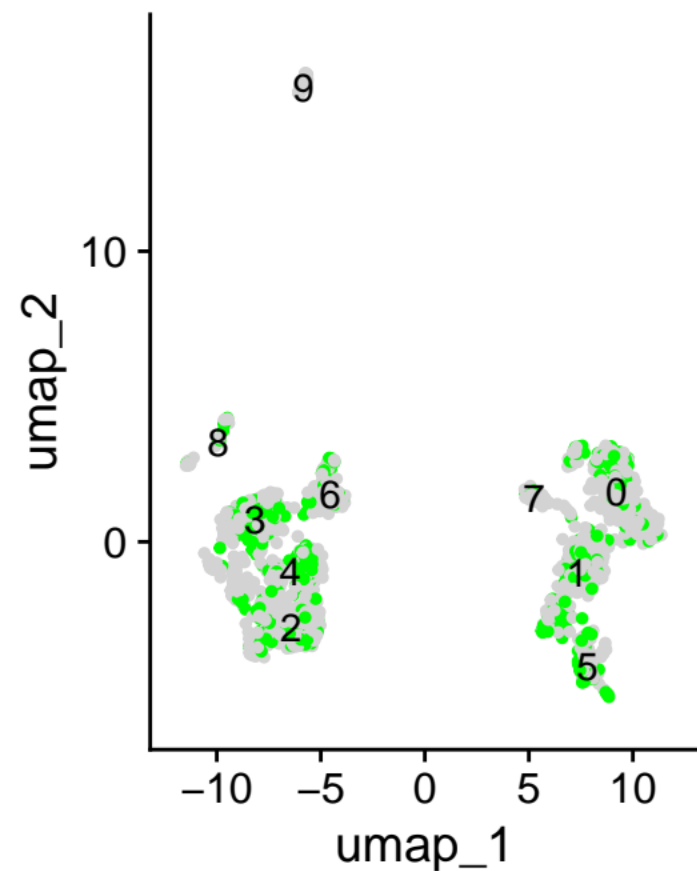
Color threshold: 0.5



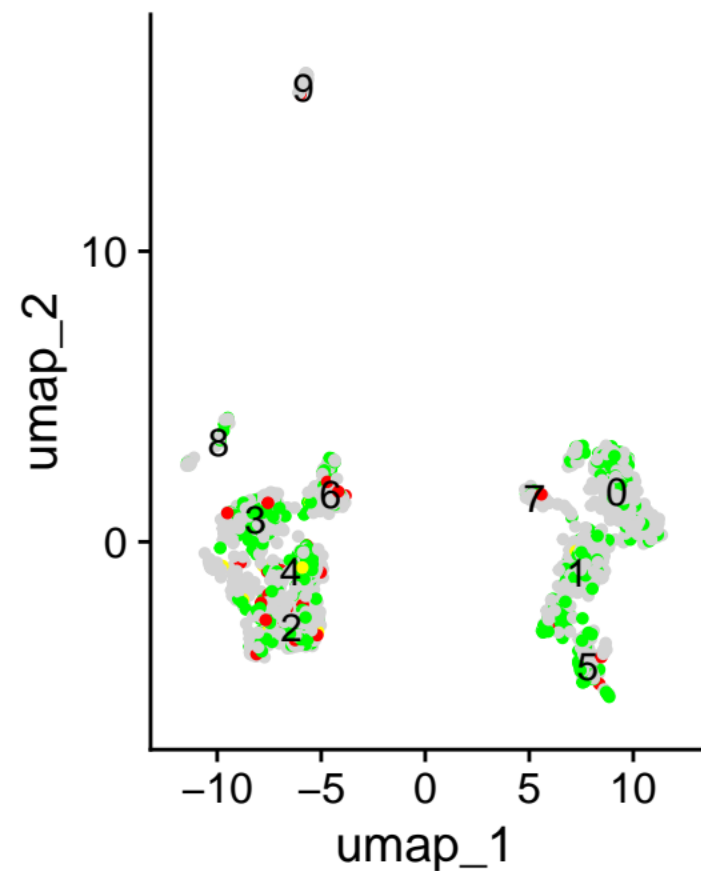
ZNF835



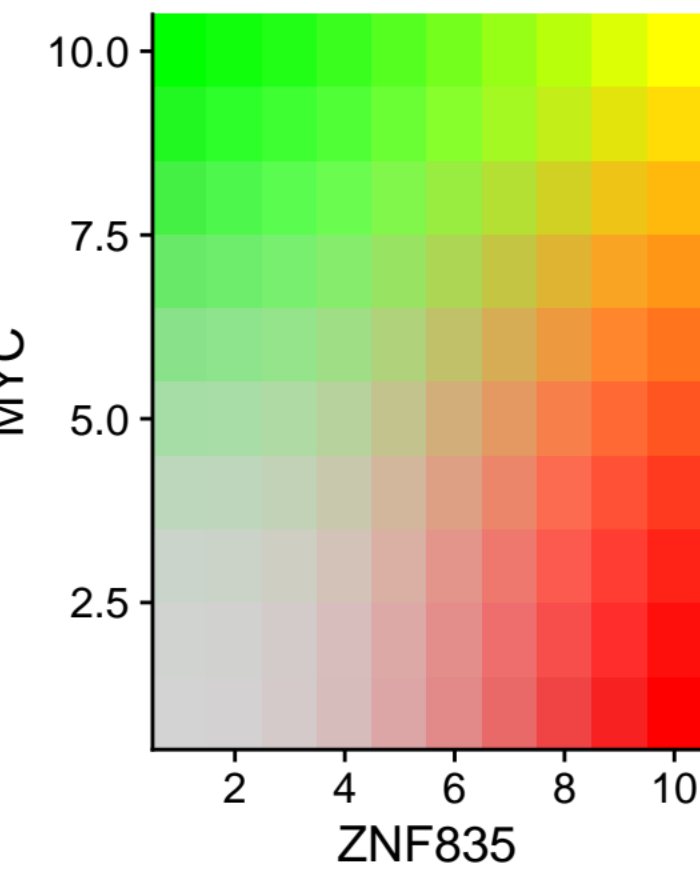
MYC

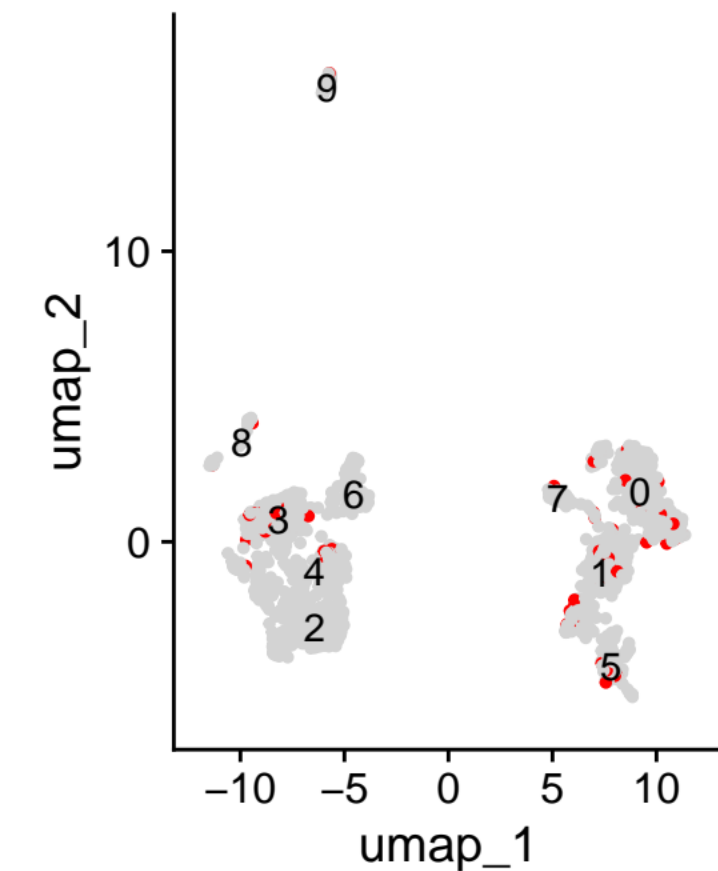
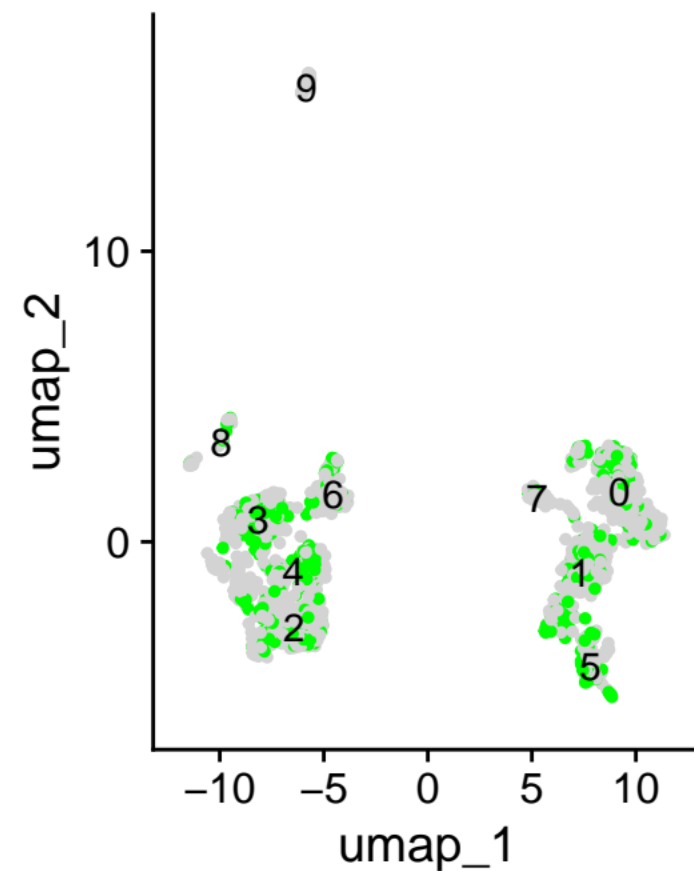
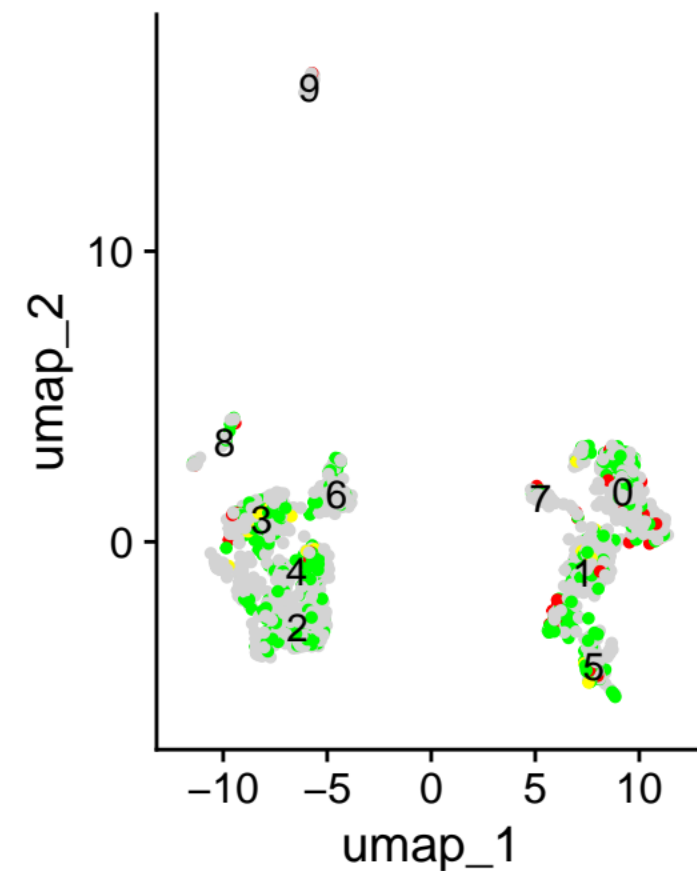
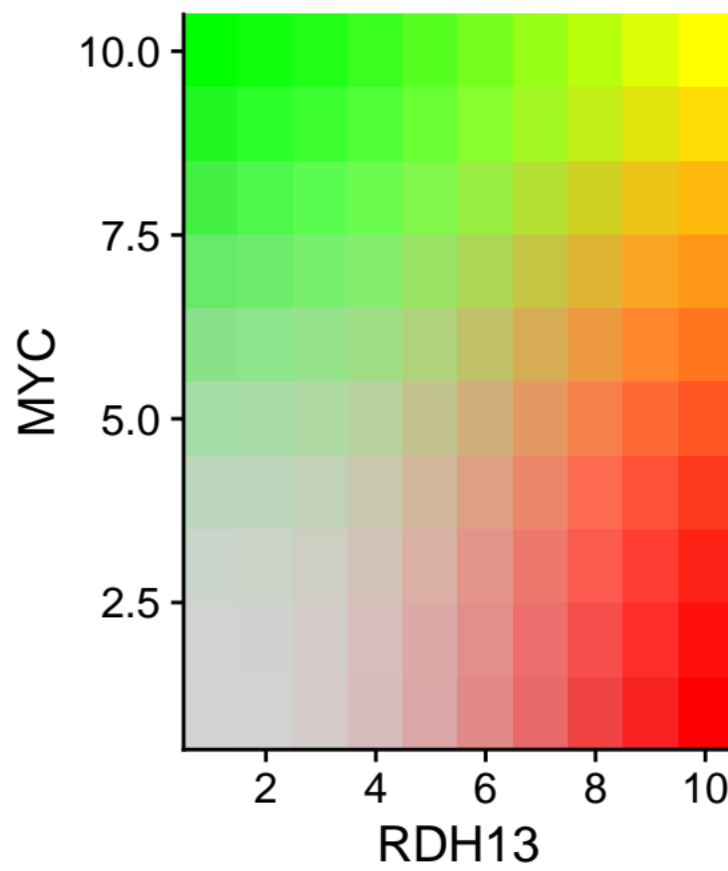


ZNF835_MYC

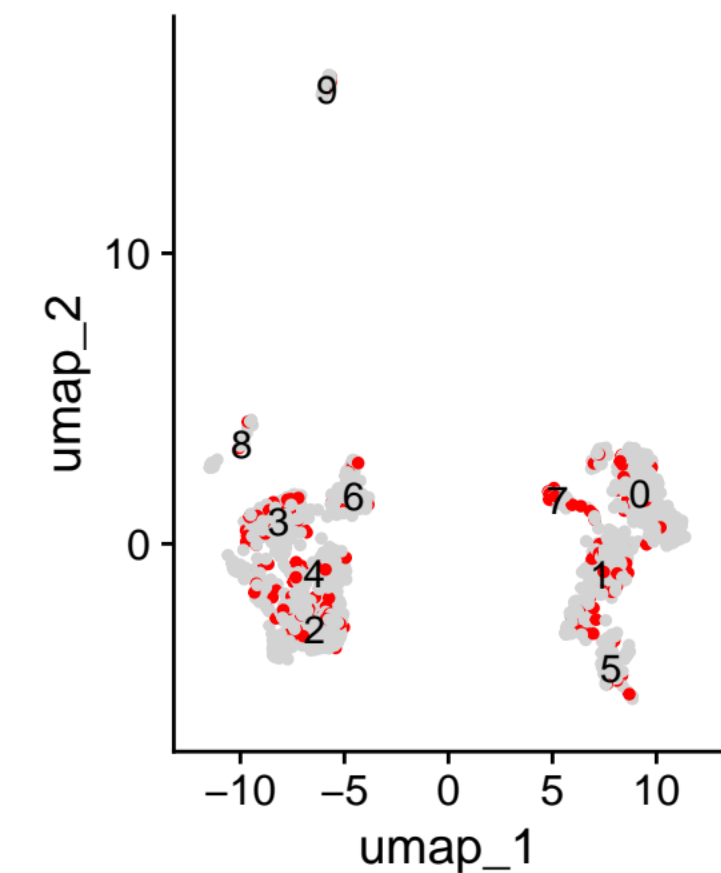


Color threshold: 0.5

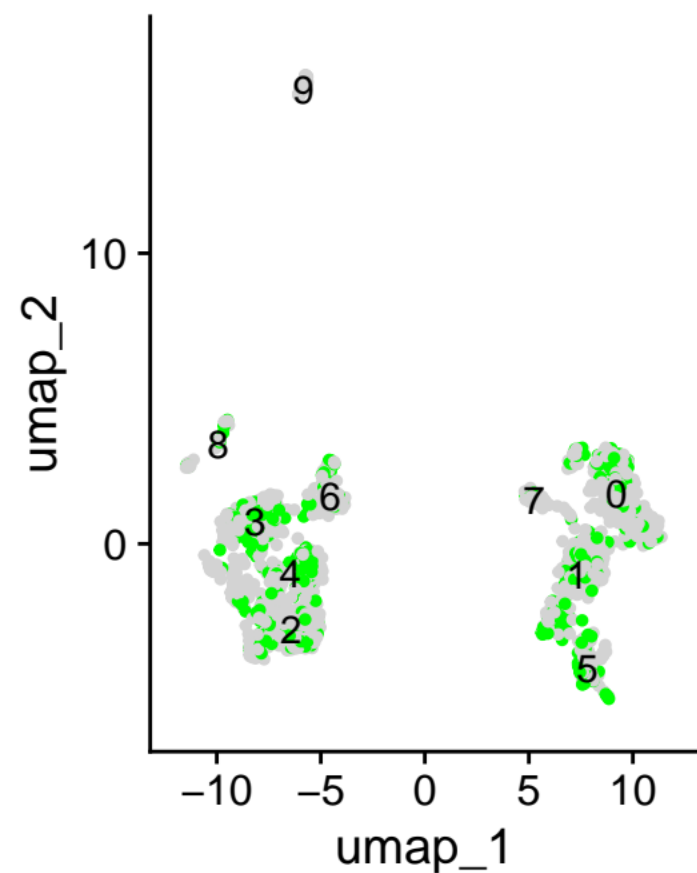


RDH13**MYC****RDH13_MYC****Color threshold: 0.5**

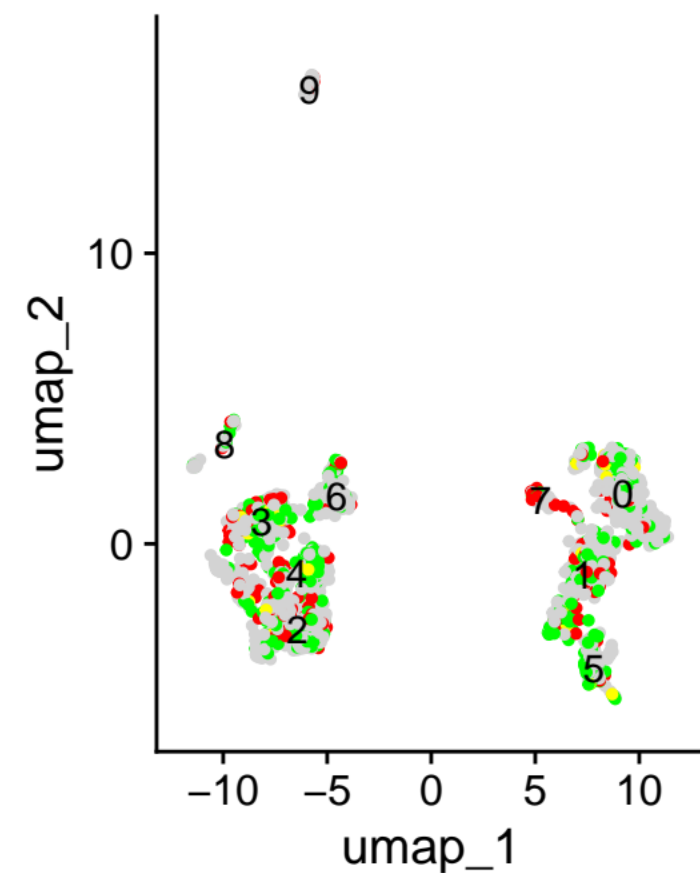
COX6B2



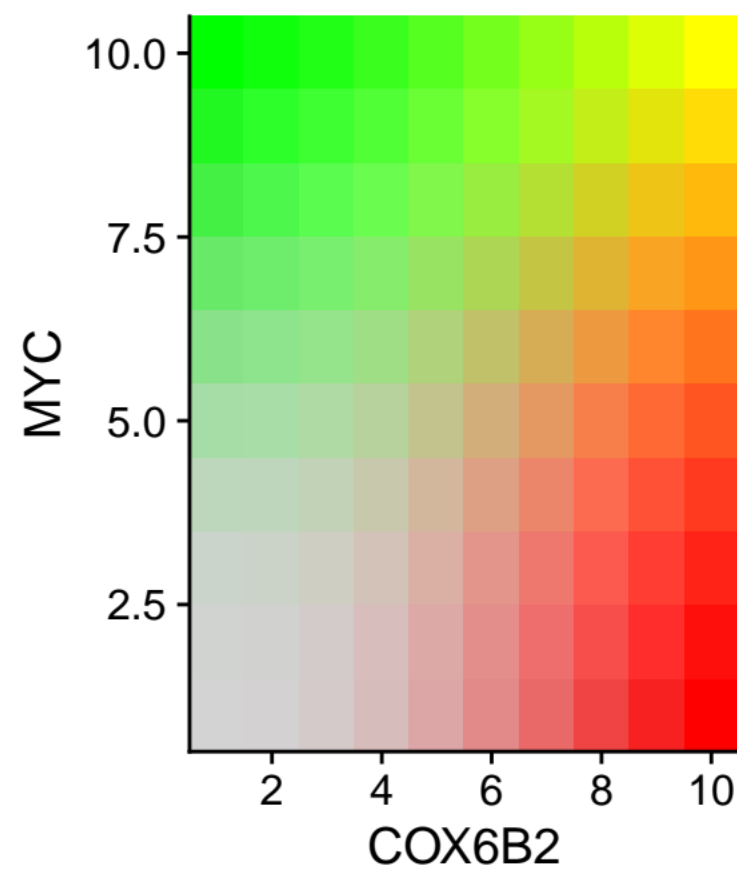
MYC



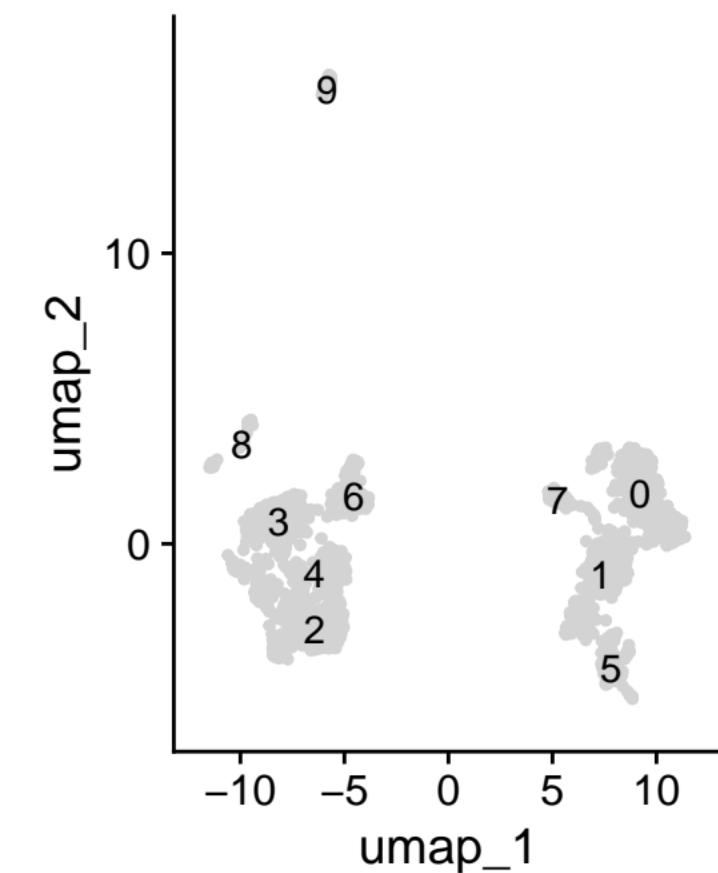
COX6B2_MYC



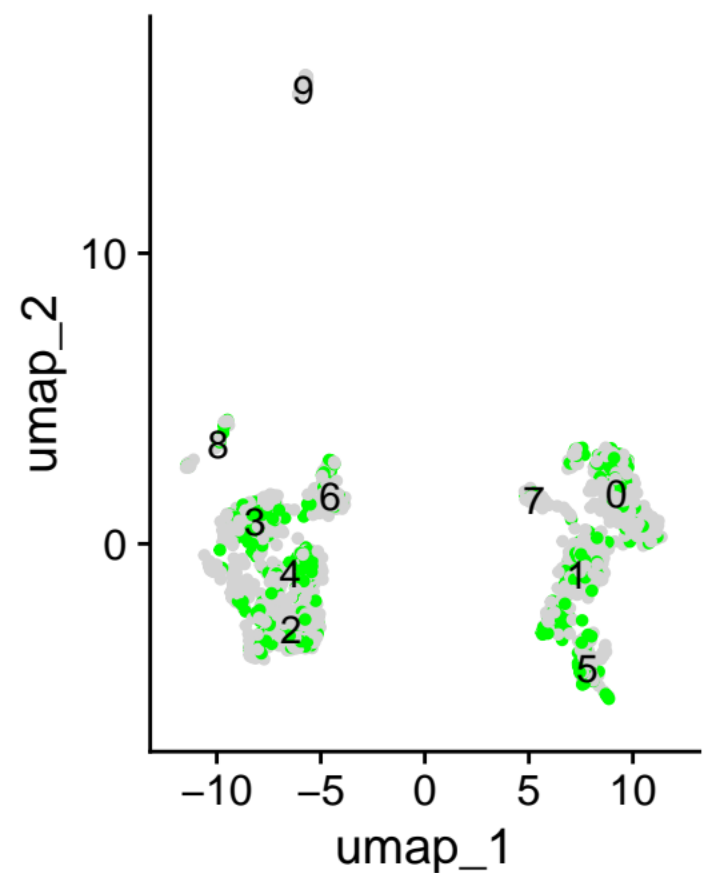
Color threshold: 0.5



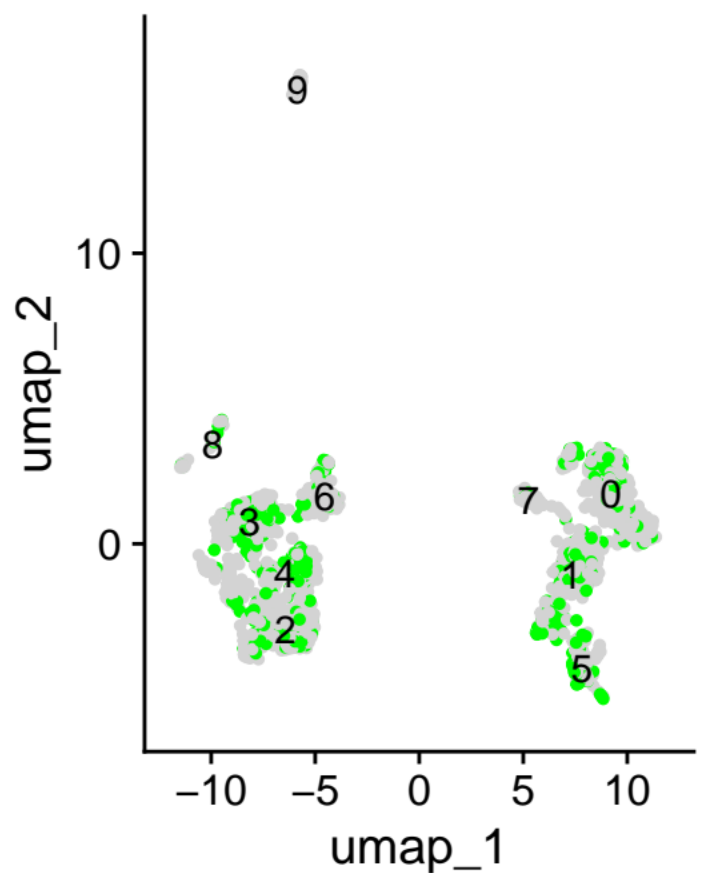
NLRP13



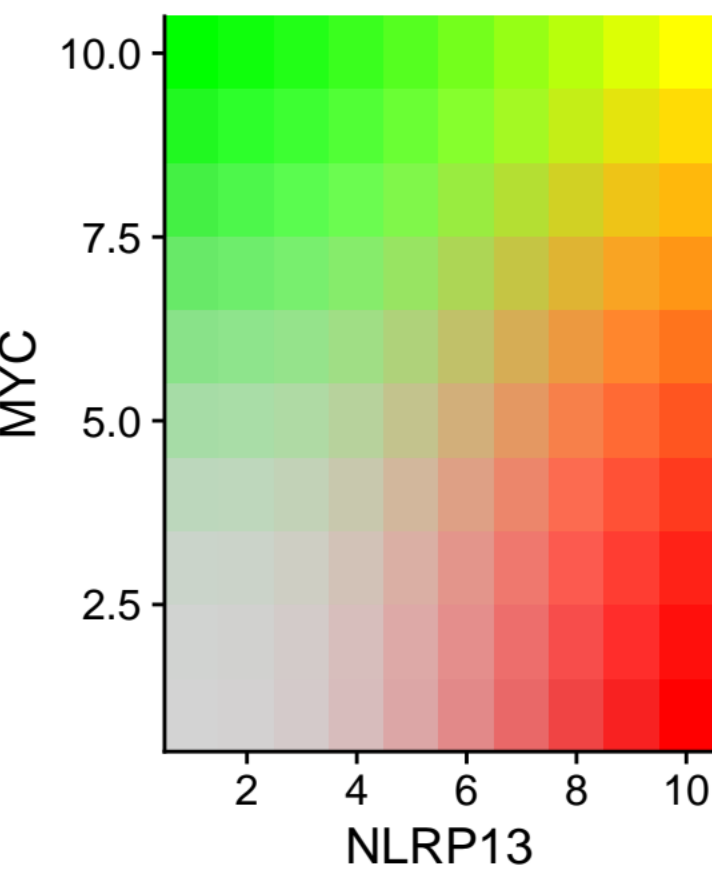
MYC

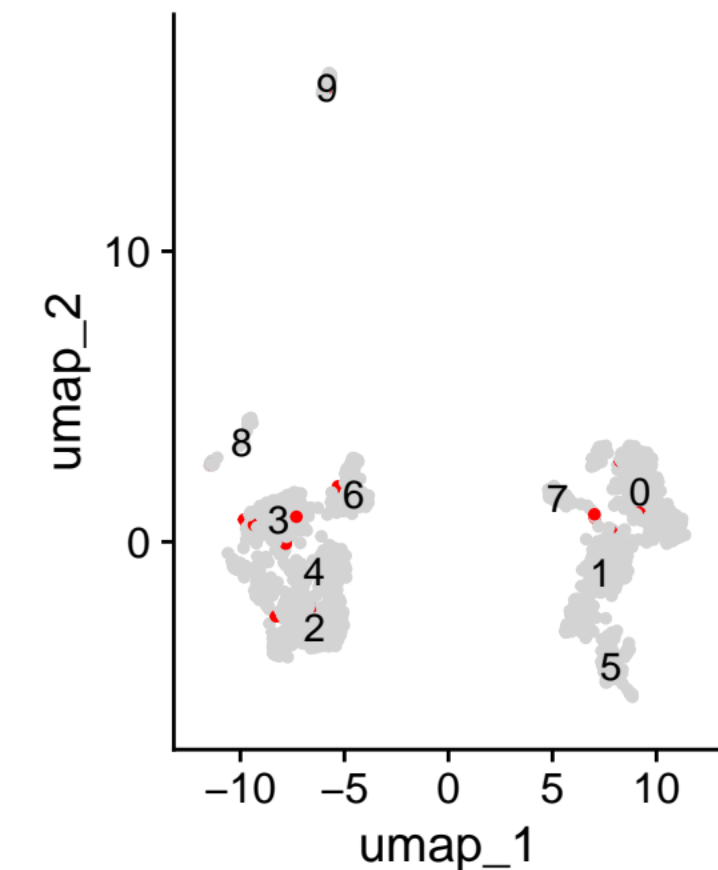
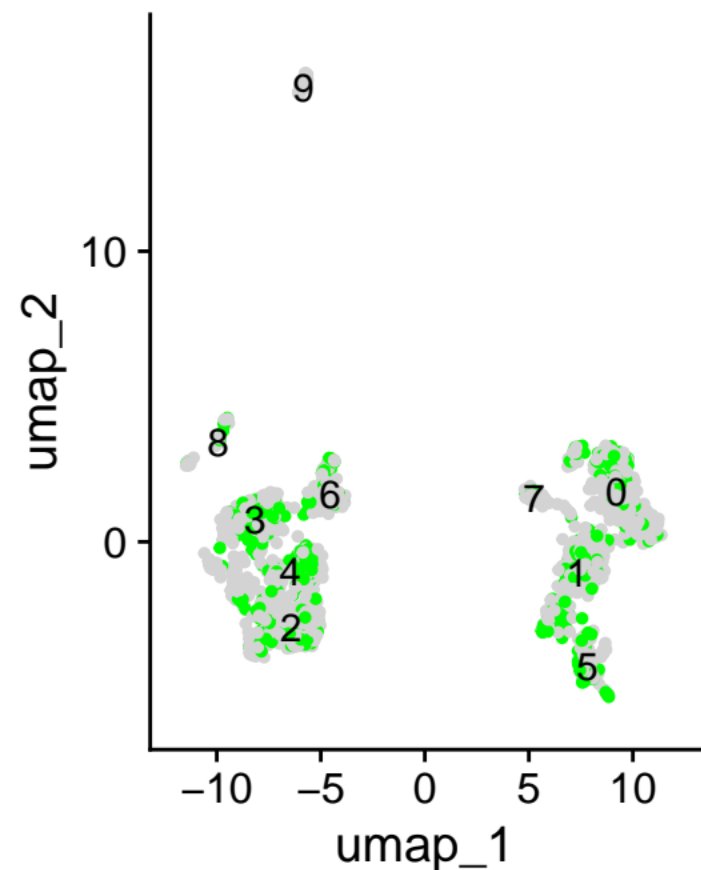
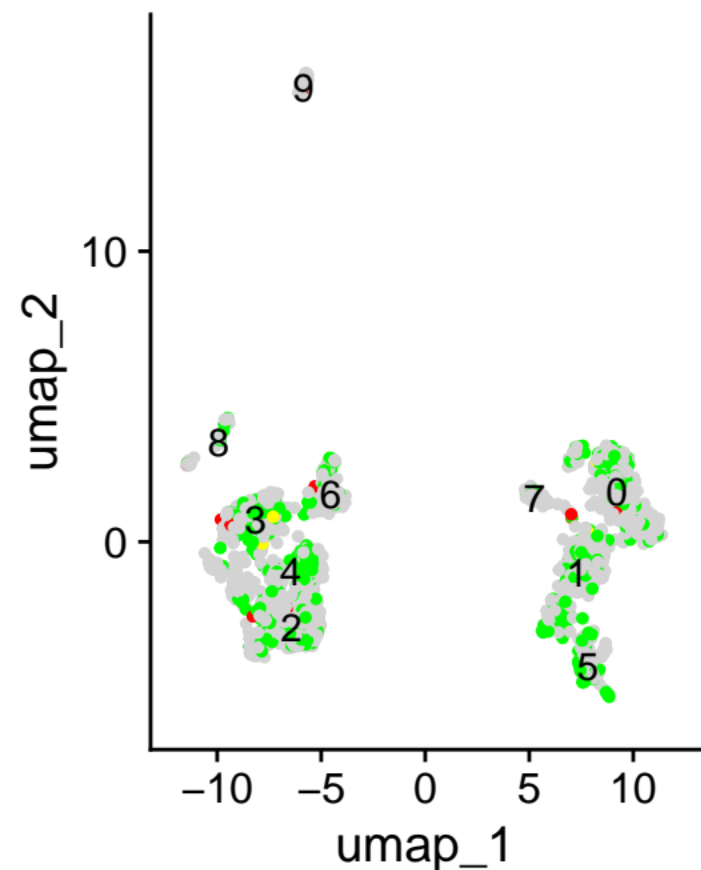
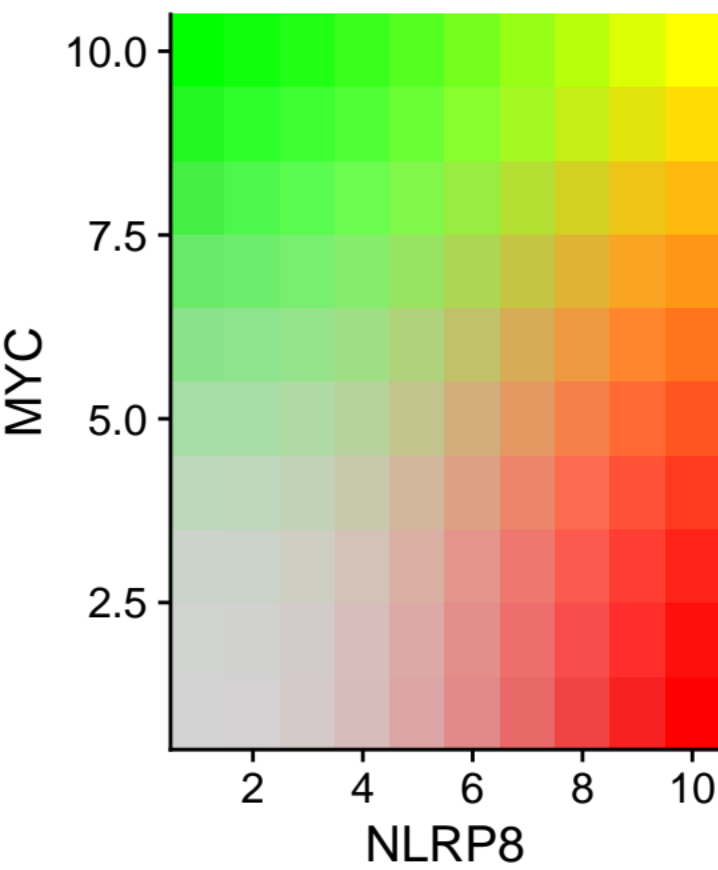


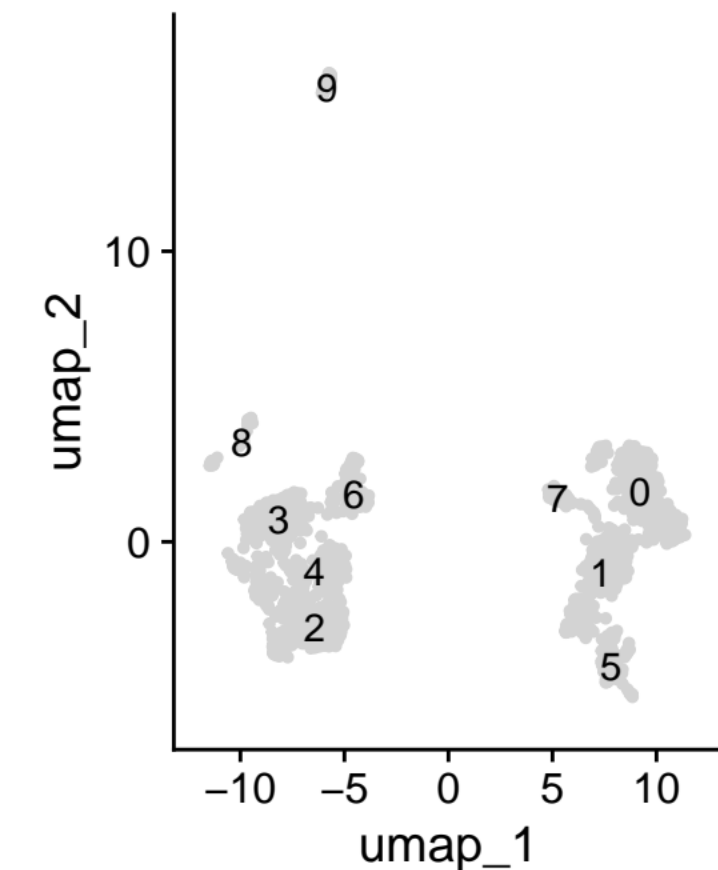
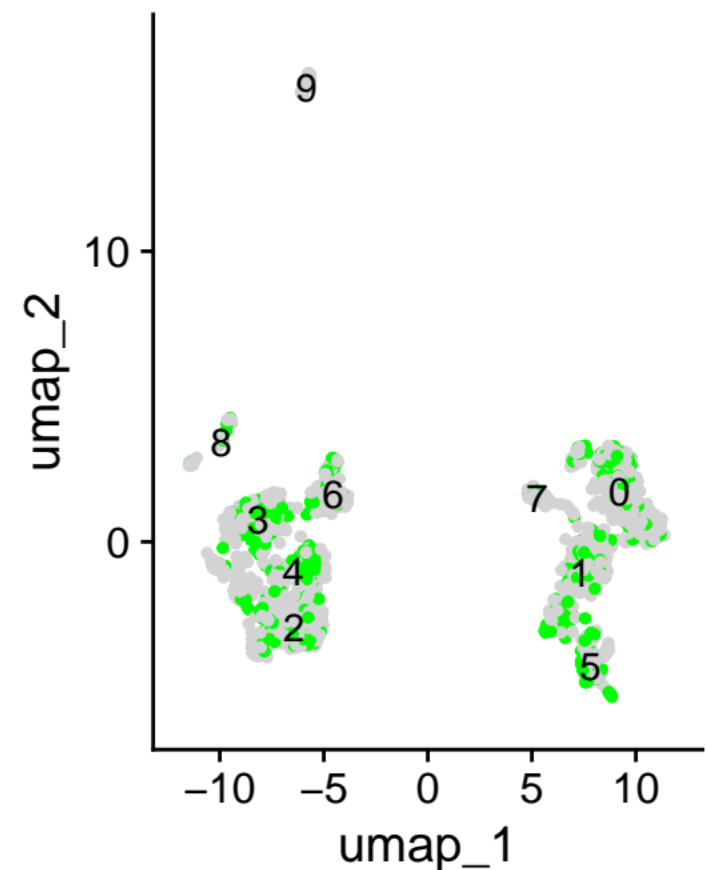
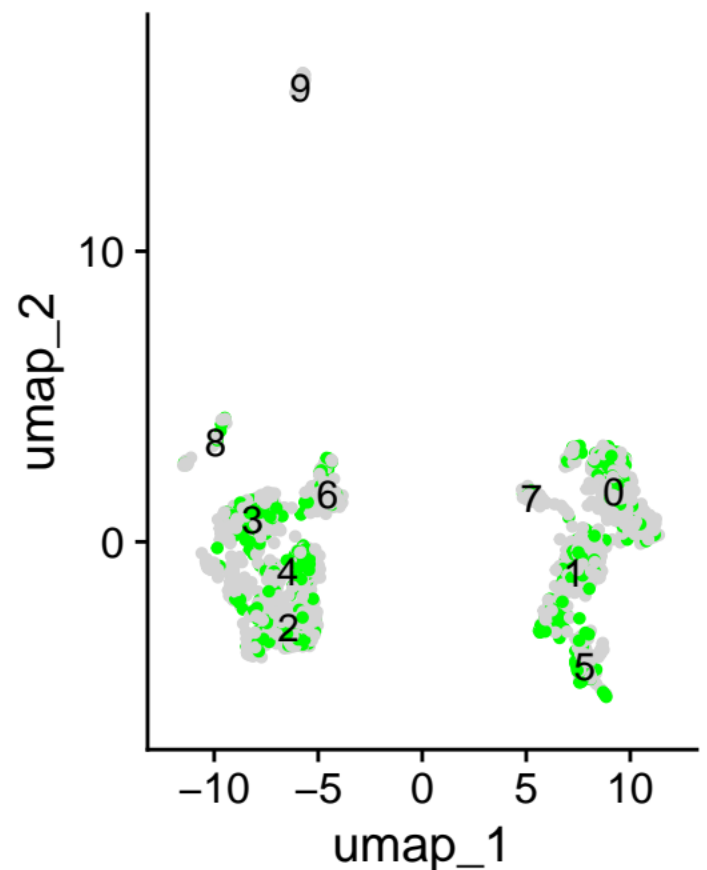
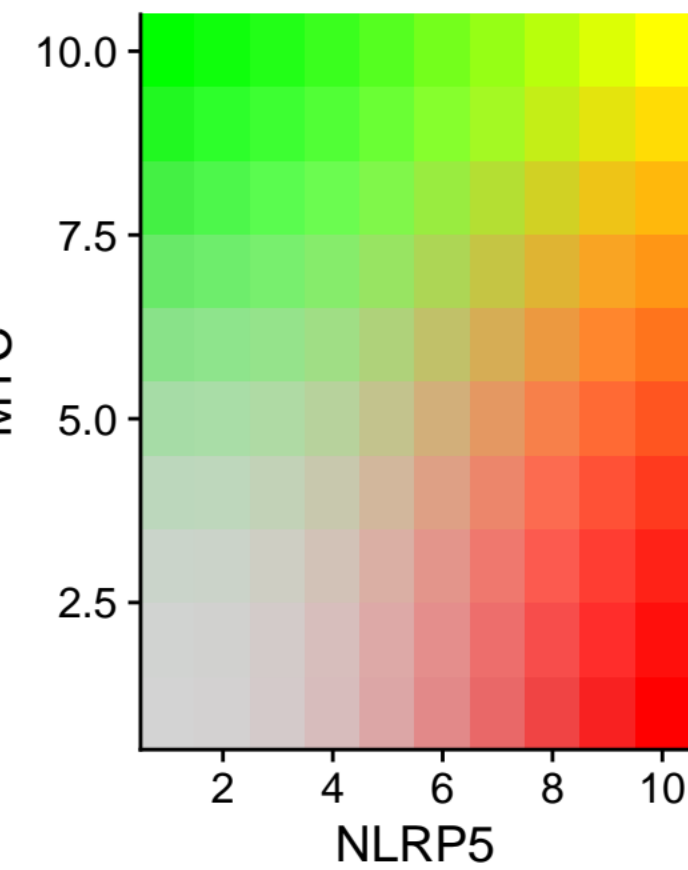
NLRP13_MYC



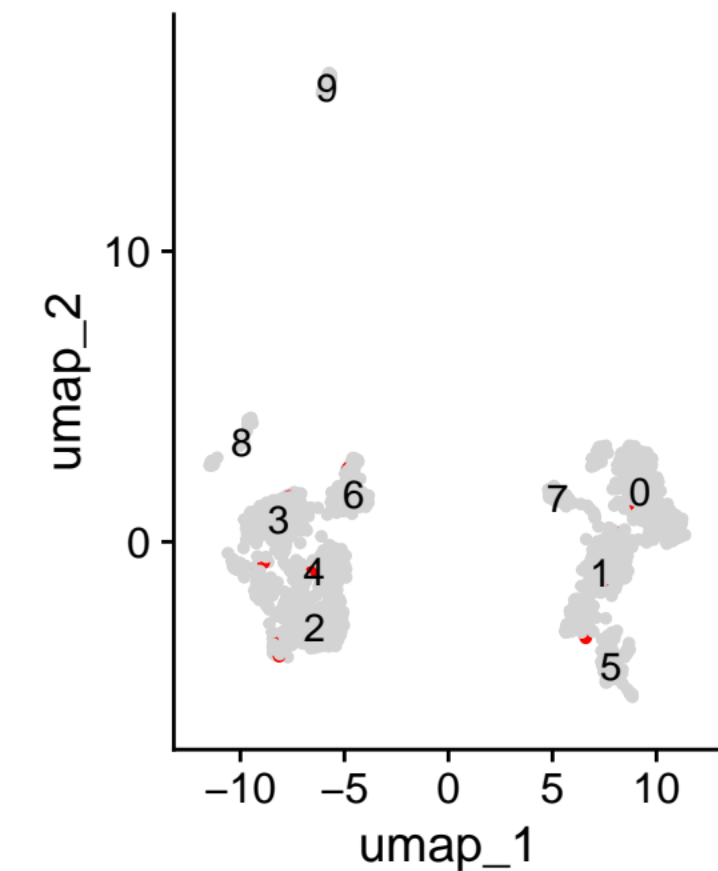
Color threshold: 0.5



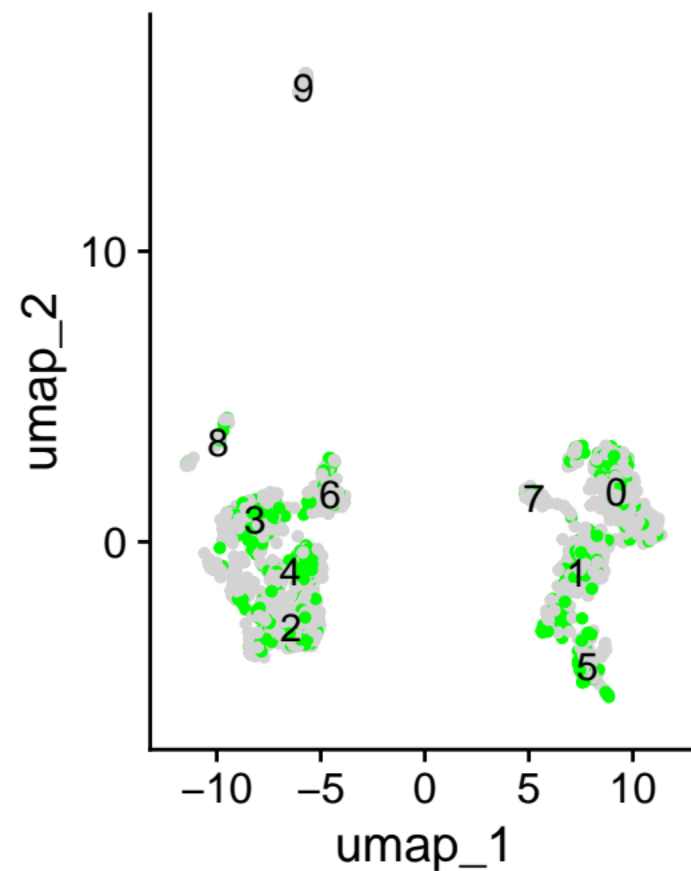
NLRP8**MYC****NLRP8_MYC****Color threshold: 0.5**

NLRP5**MYC****NLRP5_MYC****Color threshold: 0.5**

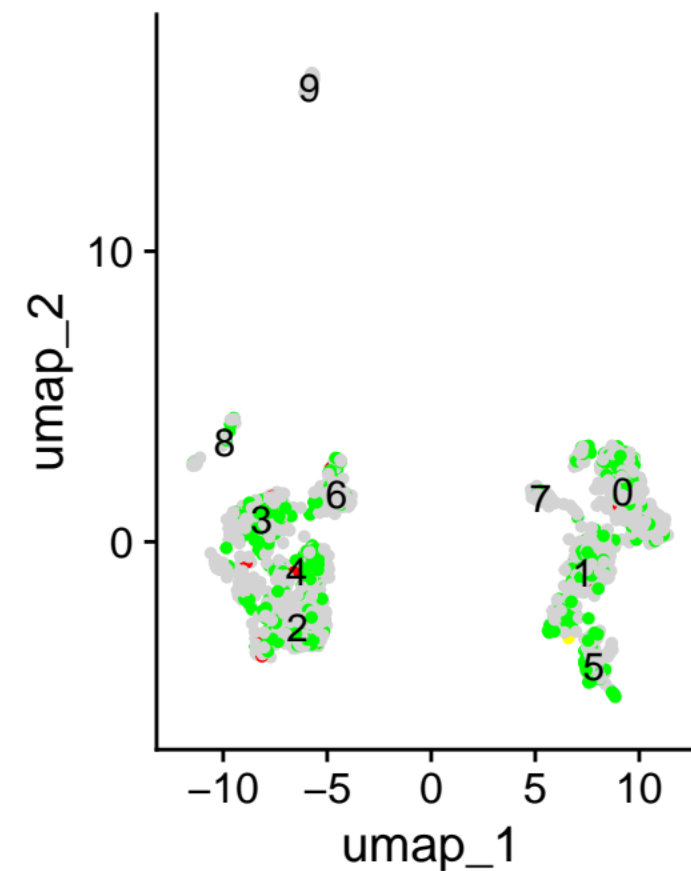
ZNF787



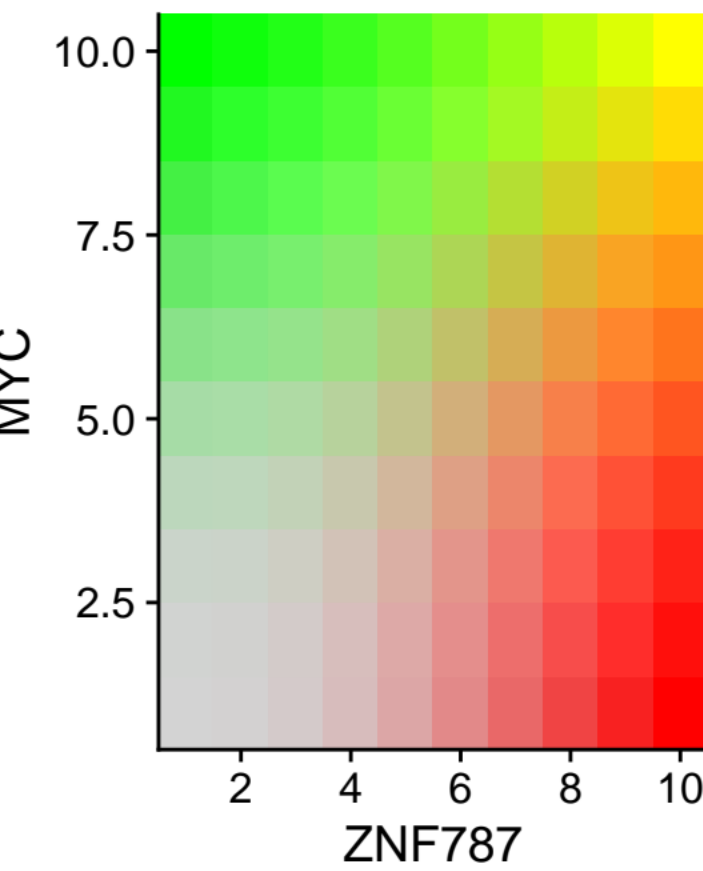
MYC



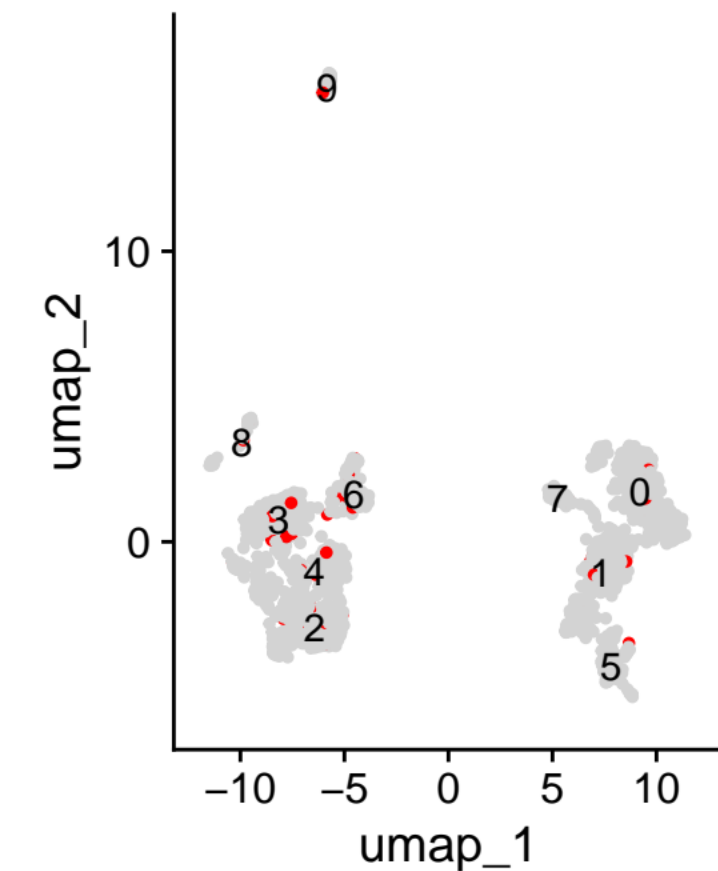
ZNF787_MYC



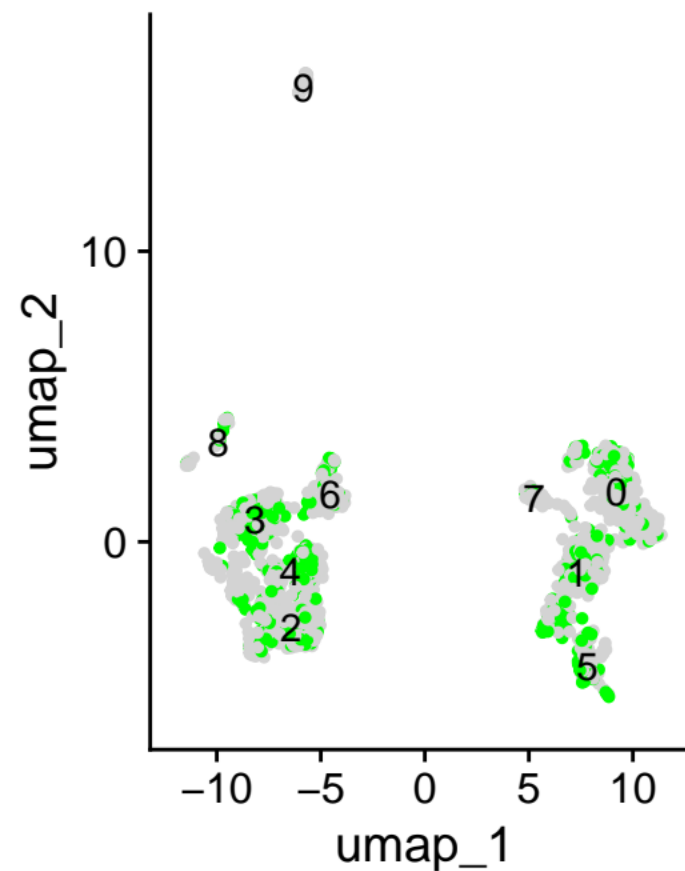
Color threshold: 0.5



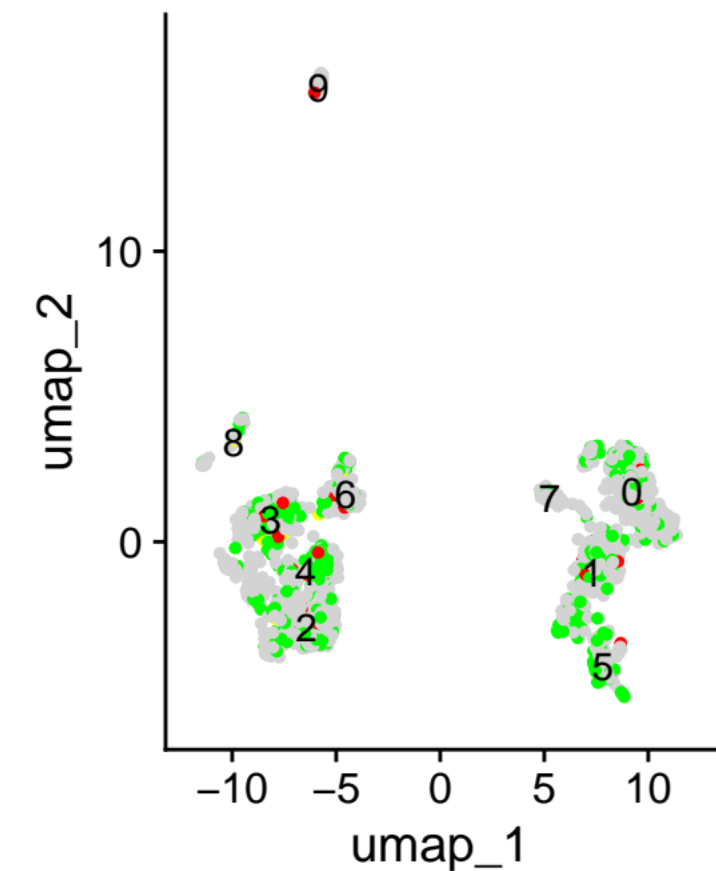
ZFP28



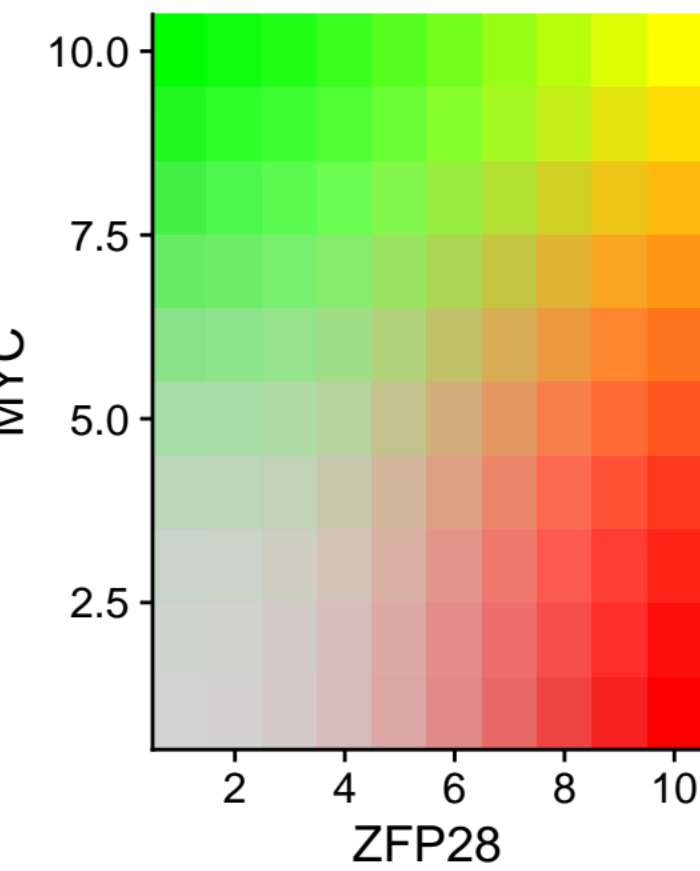
MYC

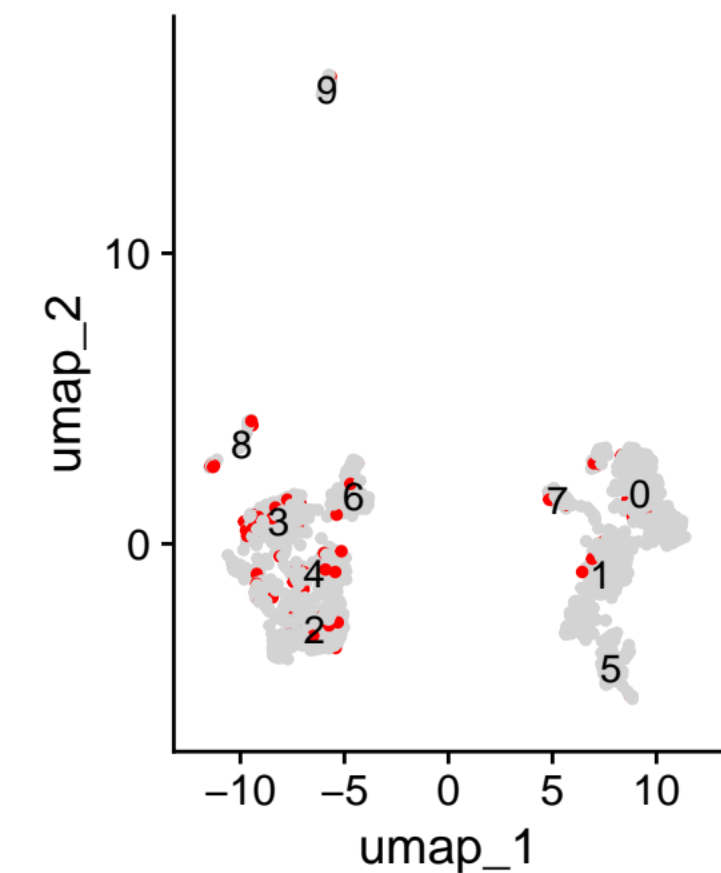
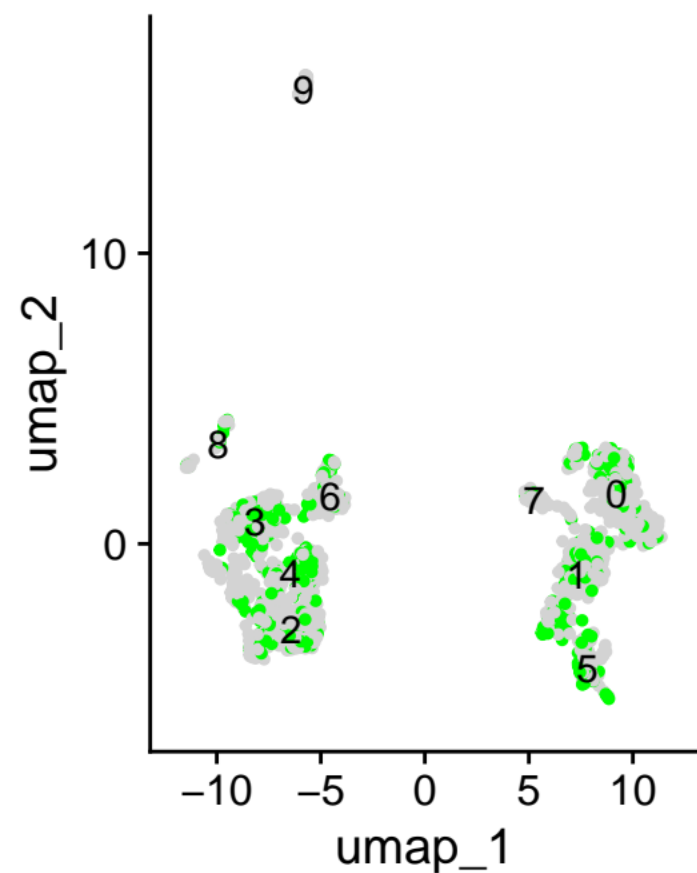
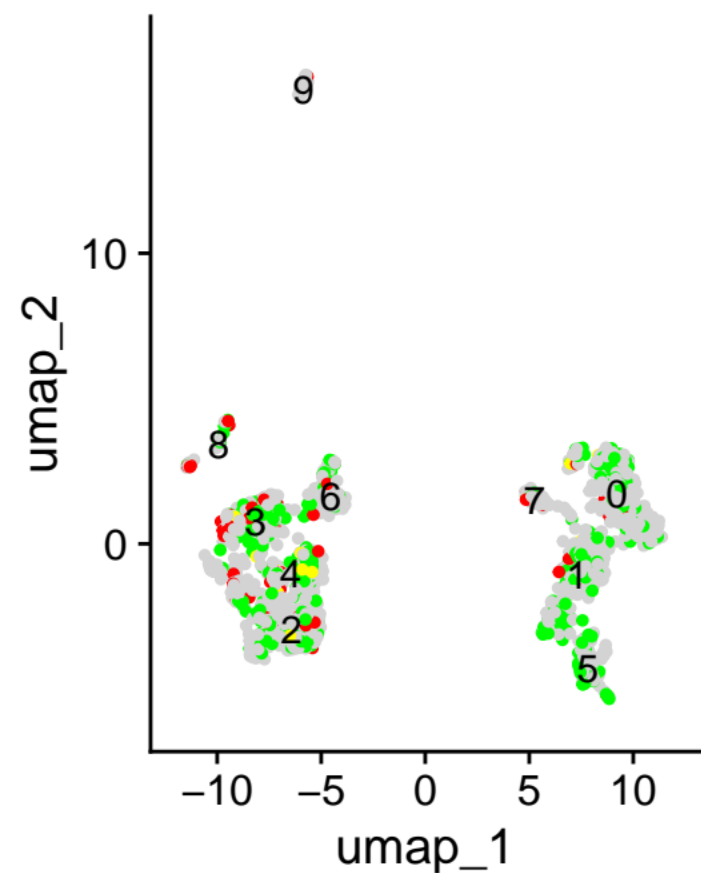
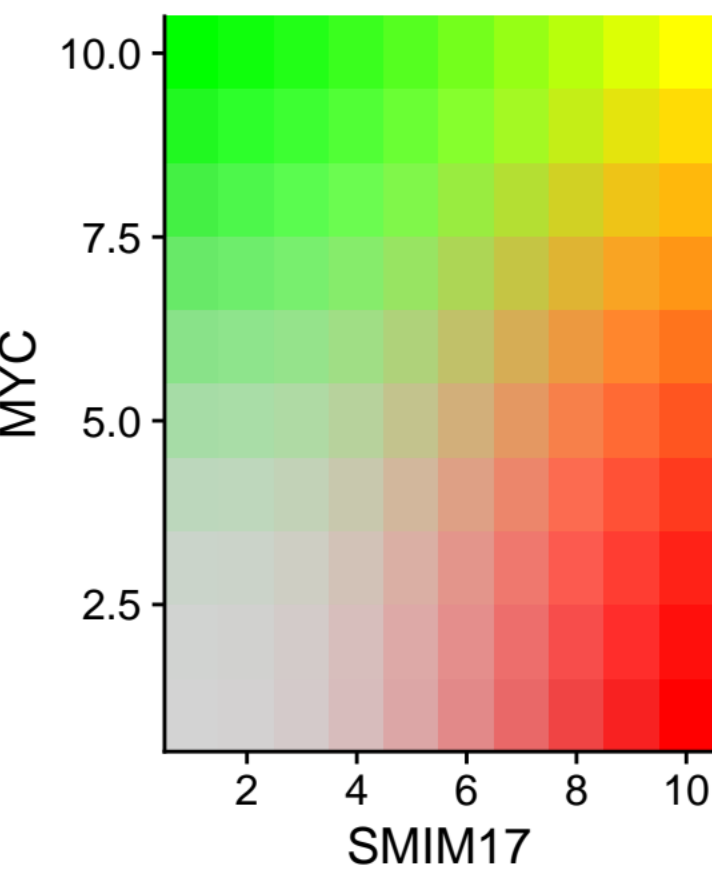


ZFP28_MYC

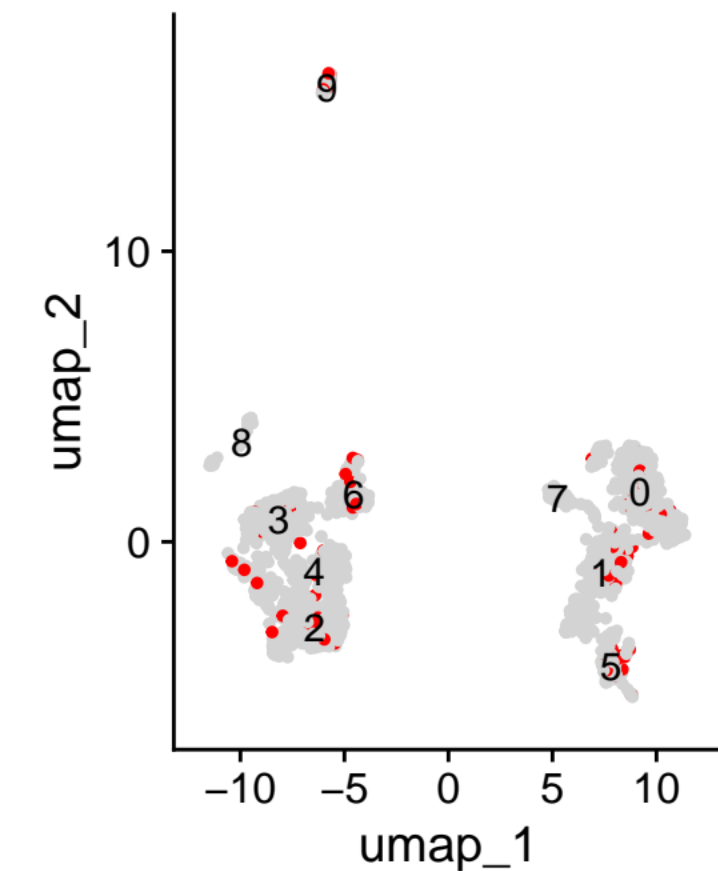


Color threshold: 0.5

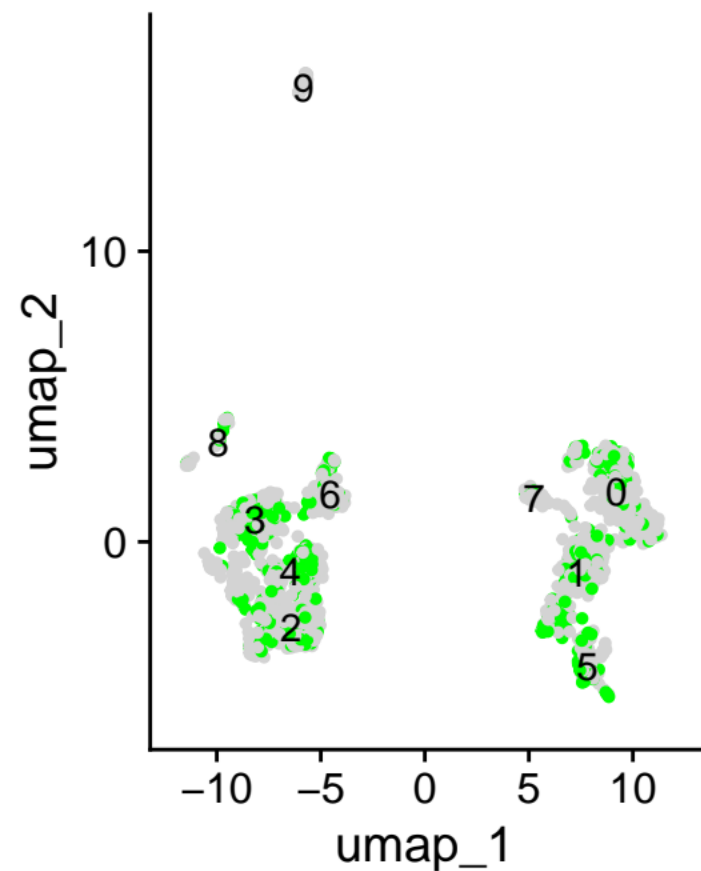


SMIM17**MYC****SMIM17_MYC****Color threshold: 0.5**

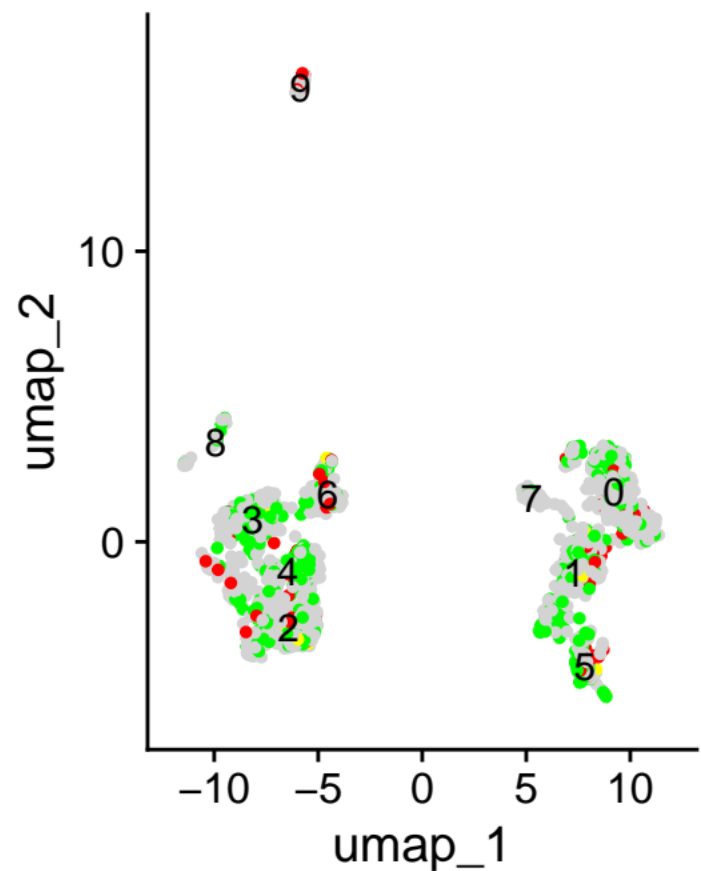
ZNF524



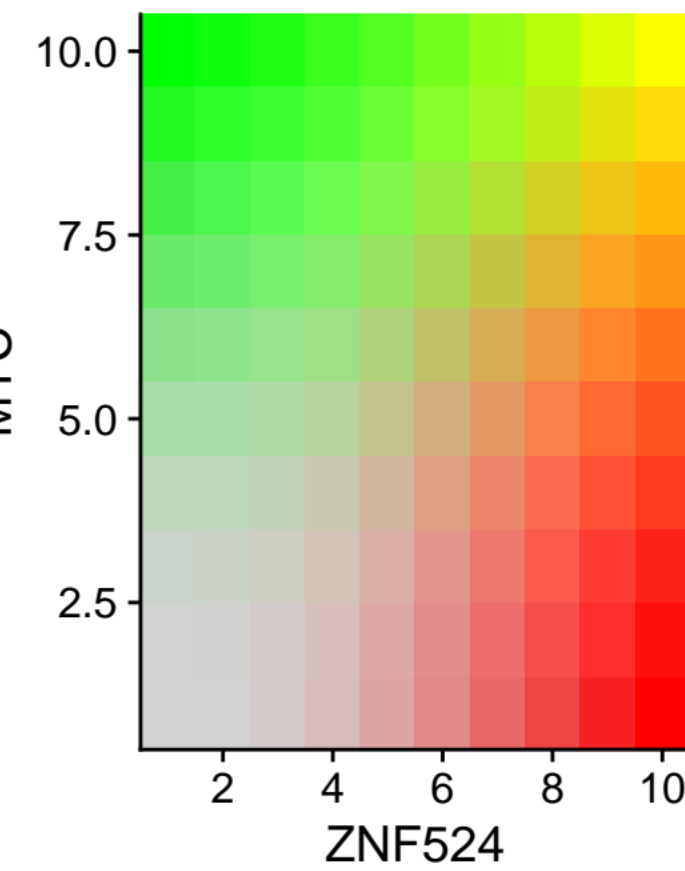
MYC



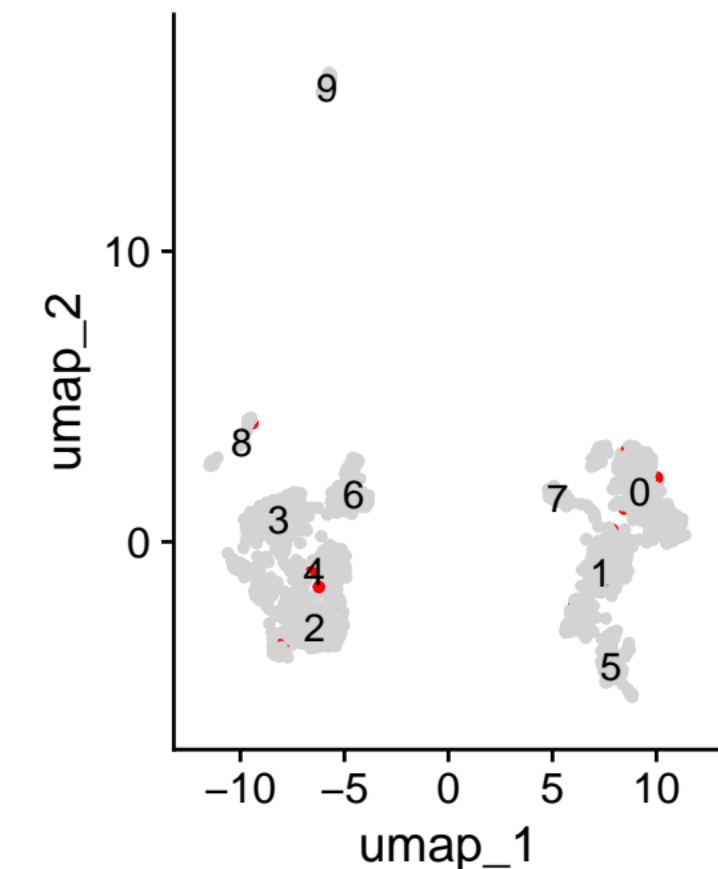
ZNF524_MYC



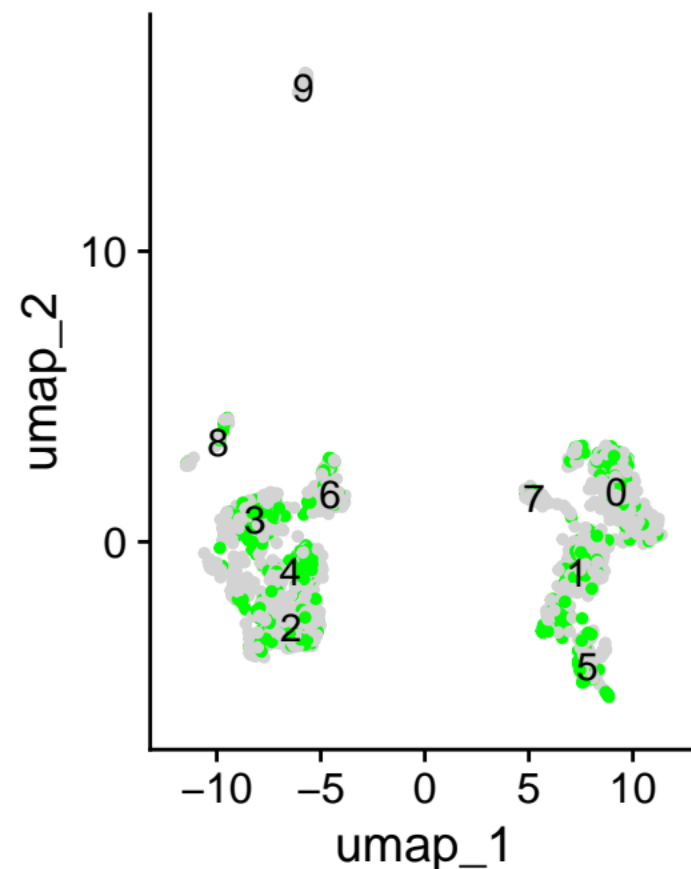
Color threshold: 0.5



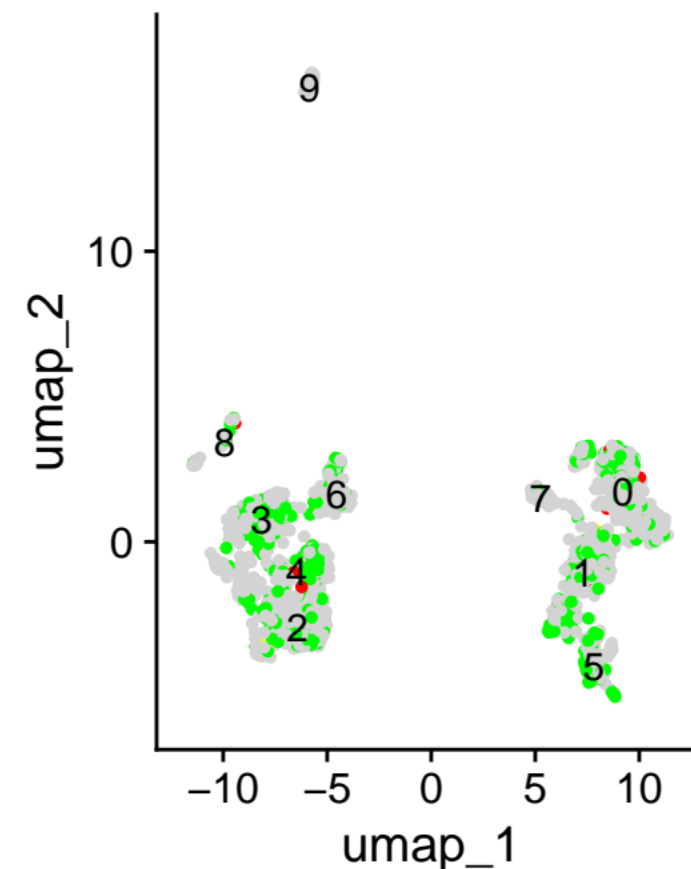
ZNF784



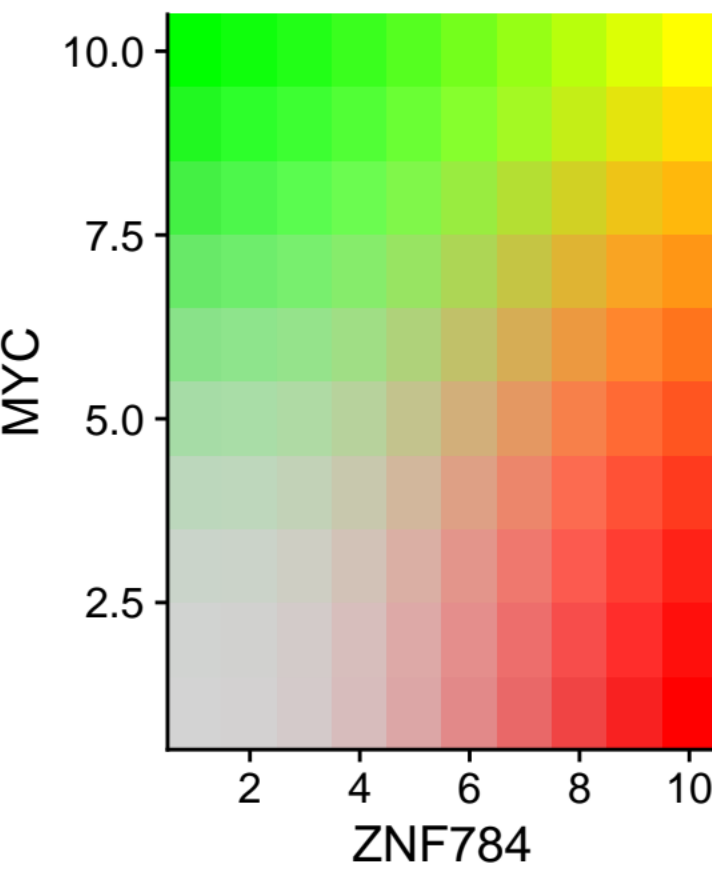
MYC

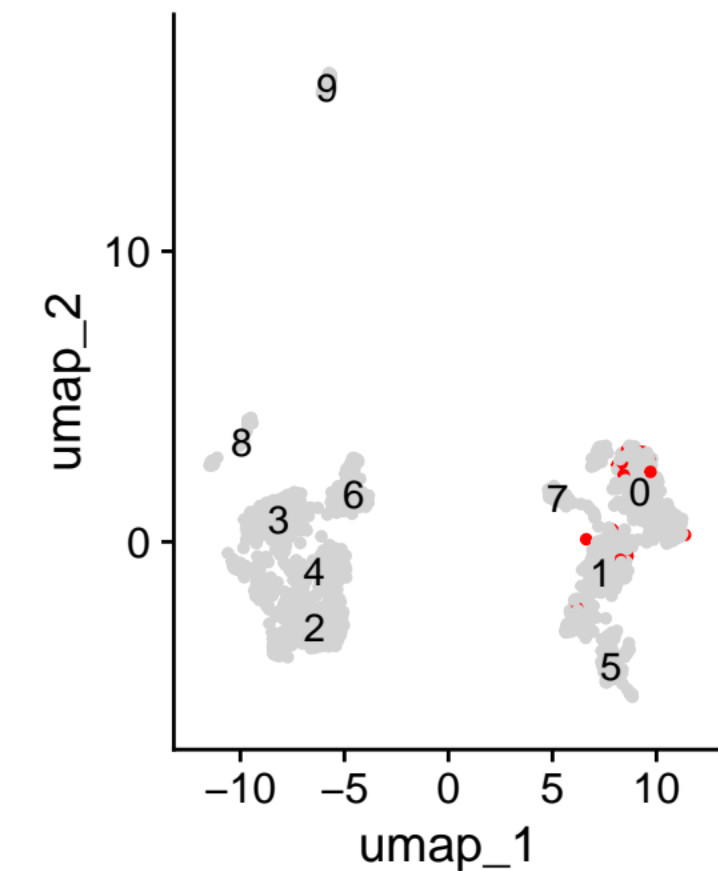
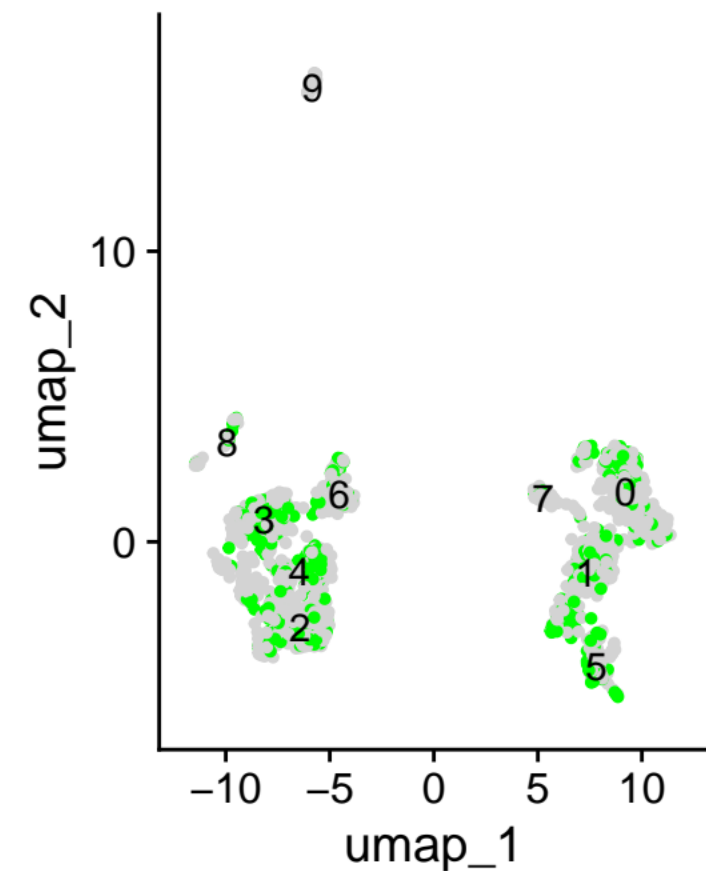
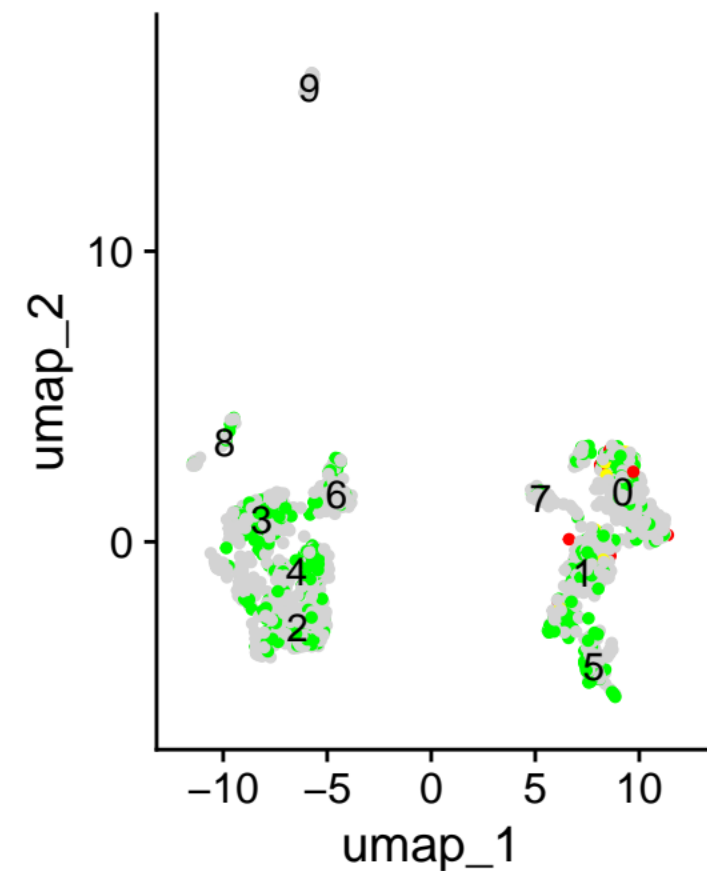
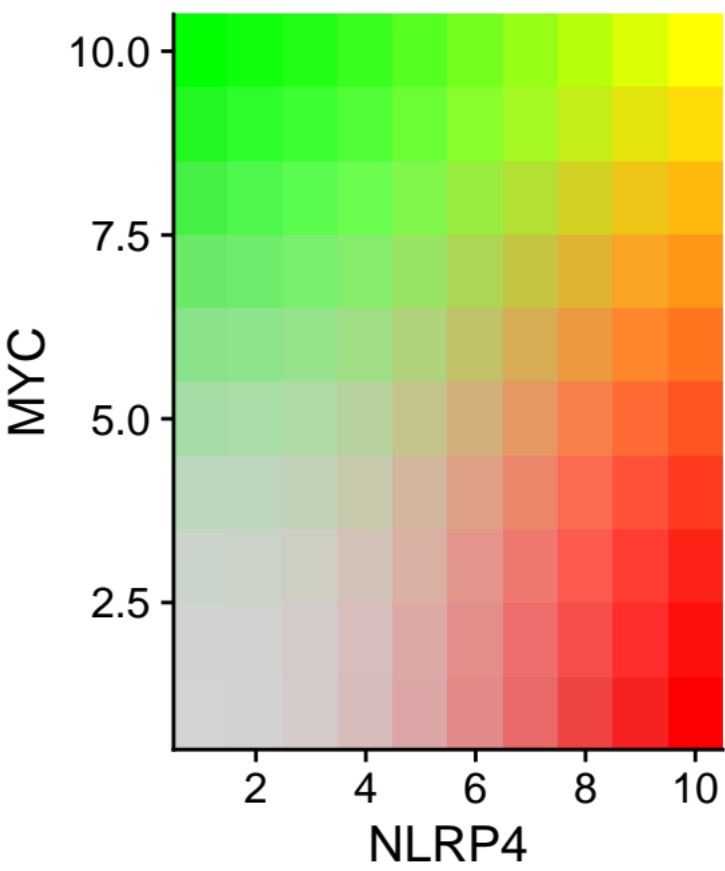


ZNF784_MYC

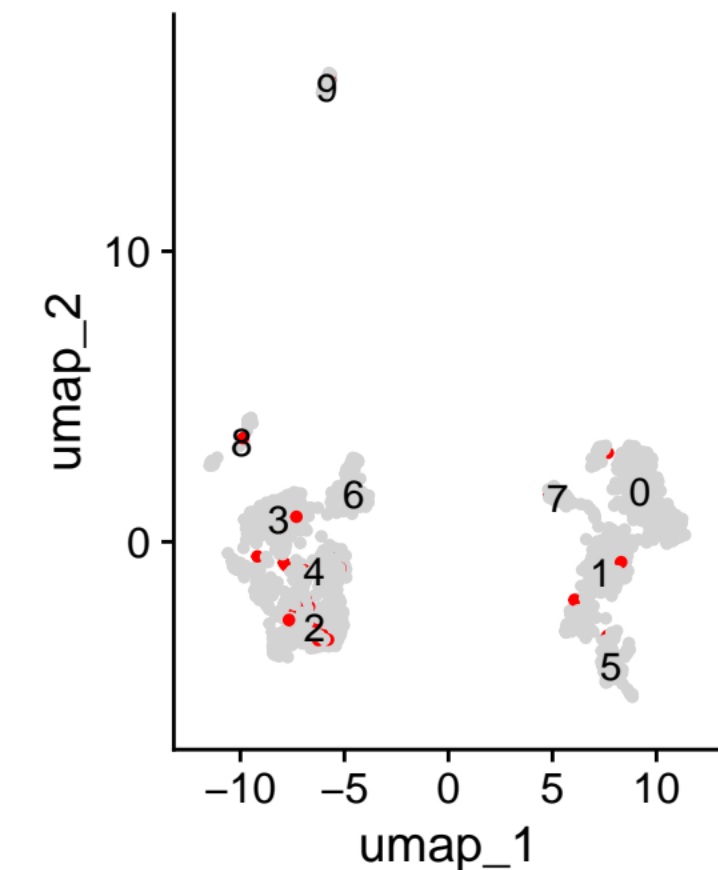


Color threshold: 0.5

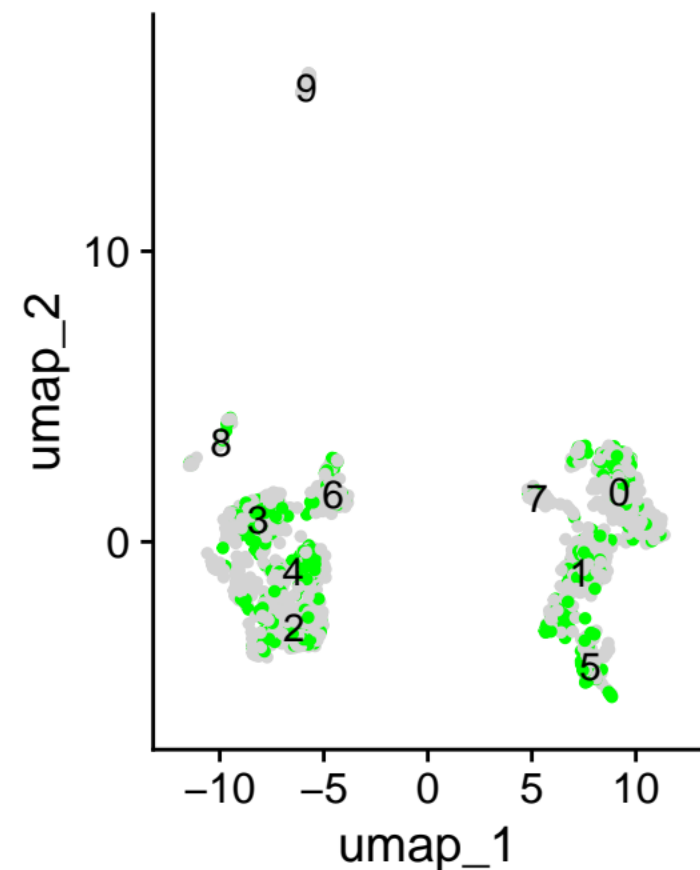


NLRP4**MYC****NLRP4_MYC****Color threshold: 0.5**

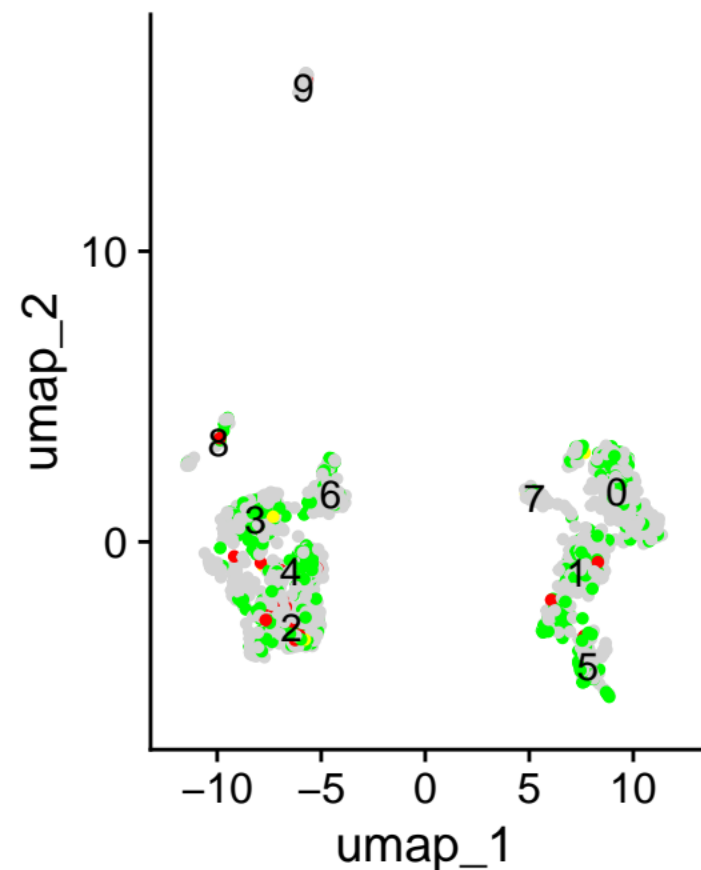
ZNF582



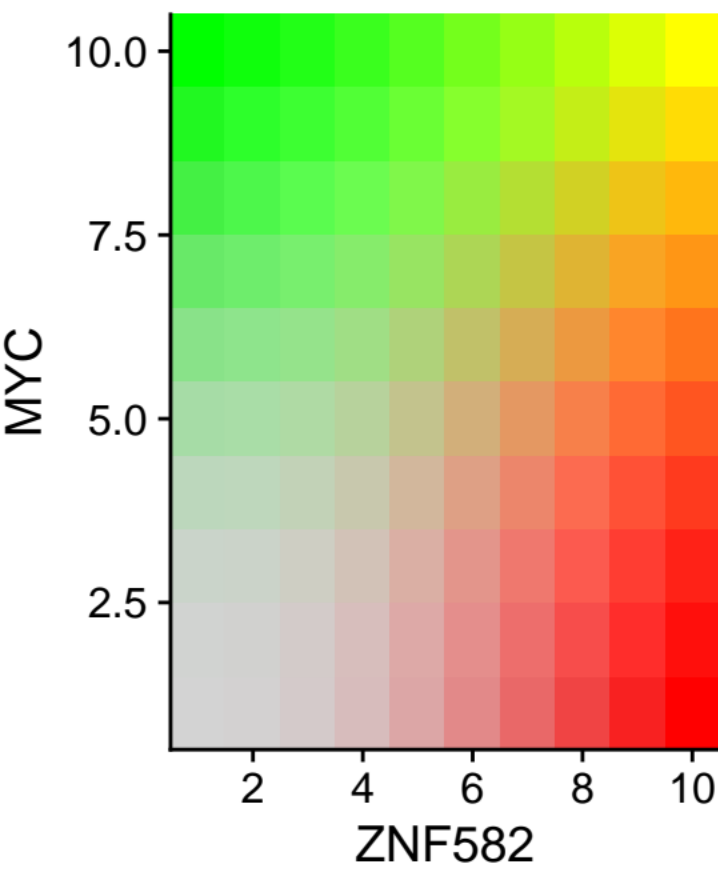
MYC



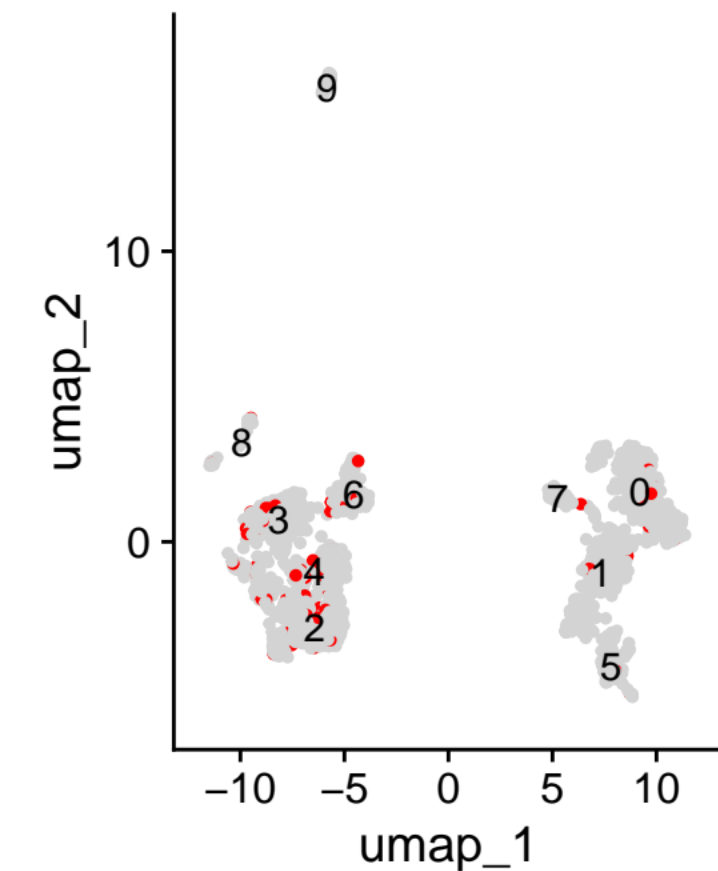
ZNF582_MYC



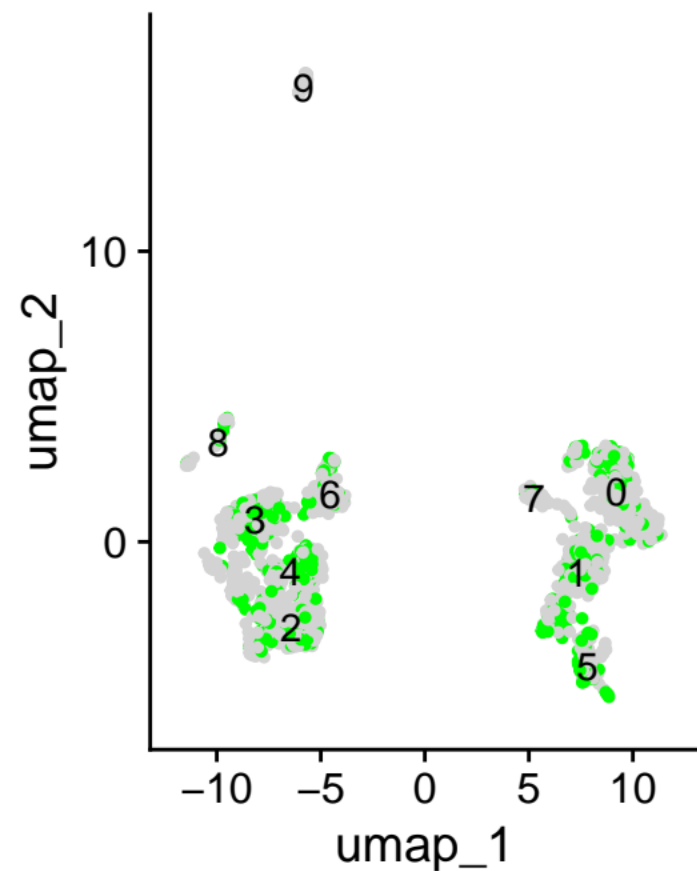
Color threshold: 0.5



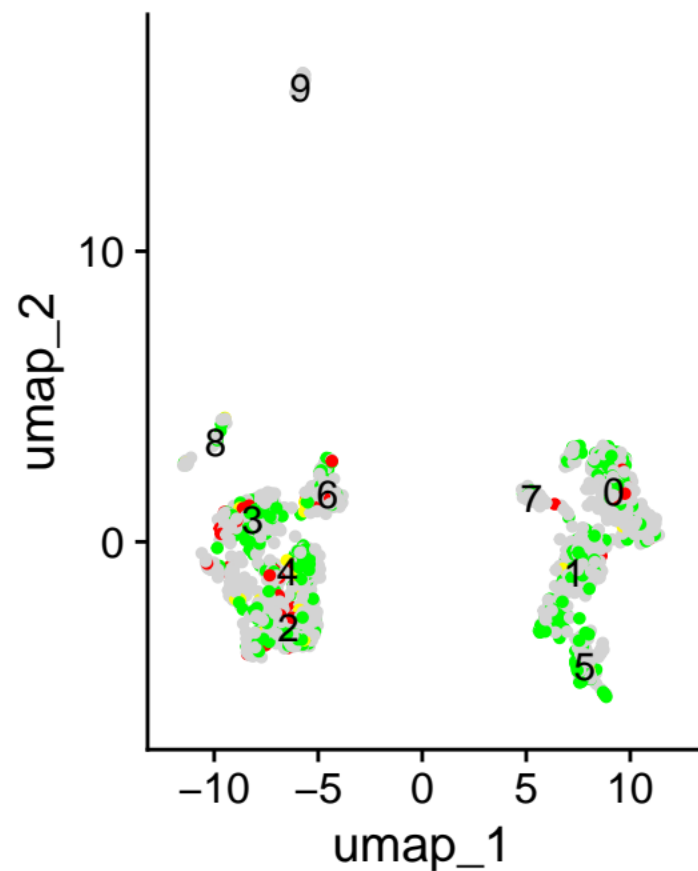
ZNF583



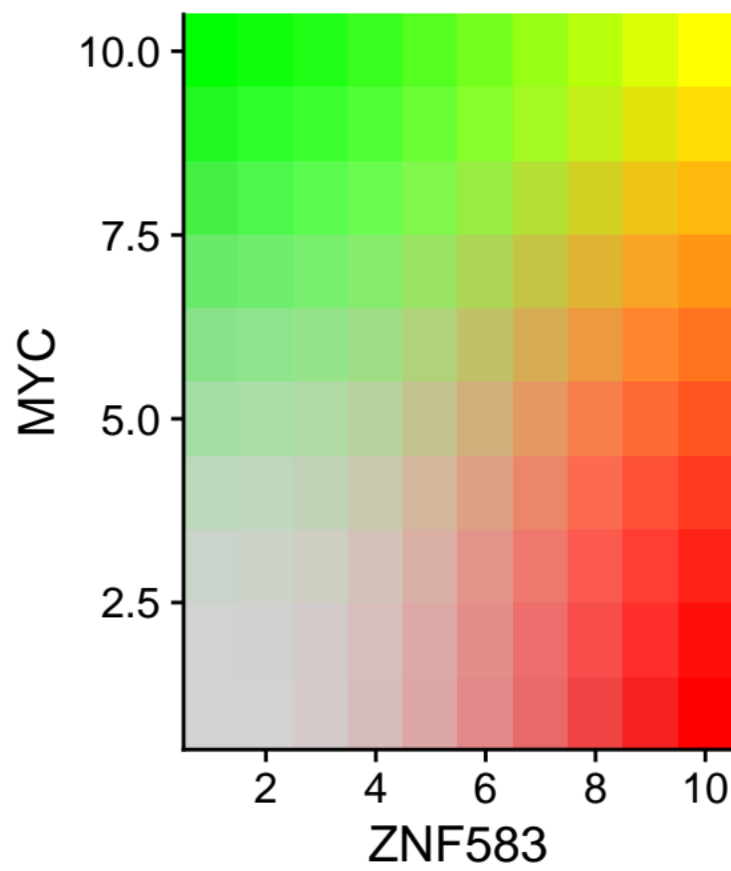
MYC



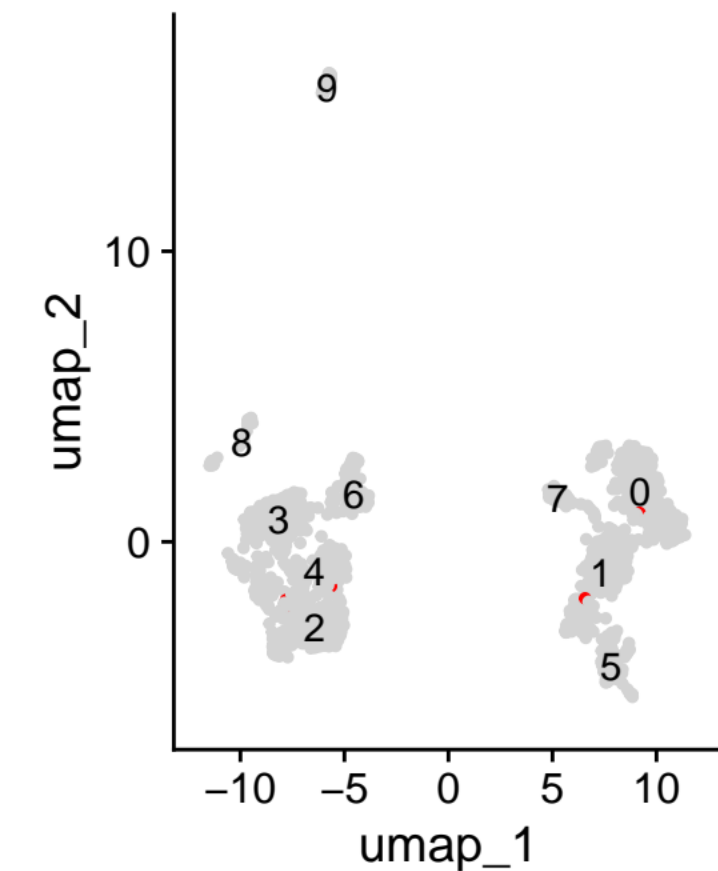
ZNF583_MYC



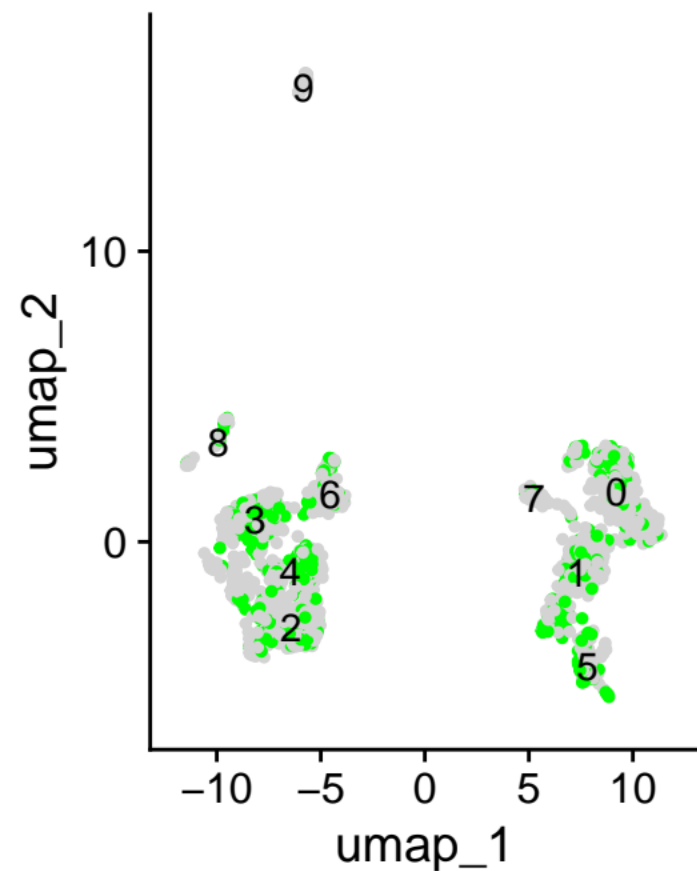
Color threshold: 0.5



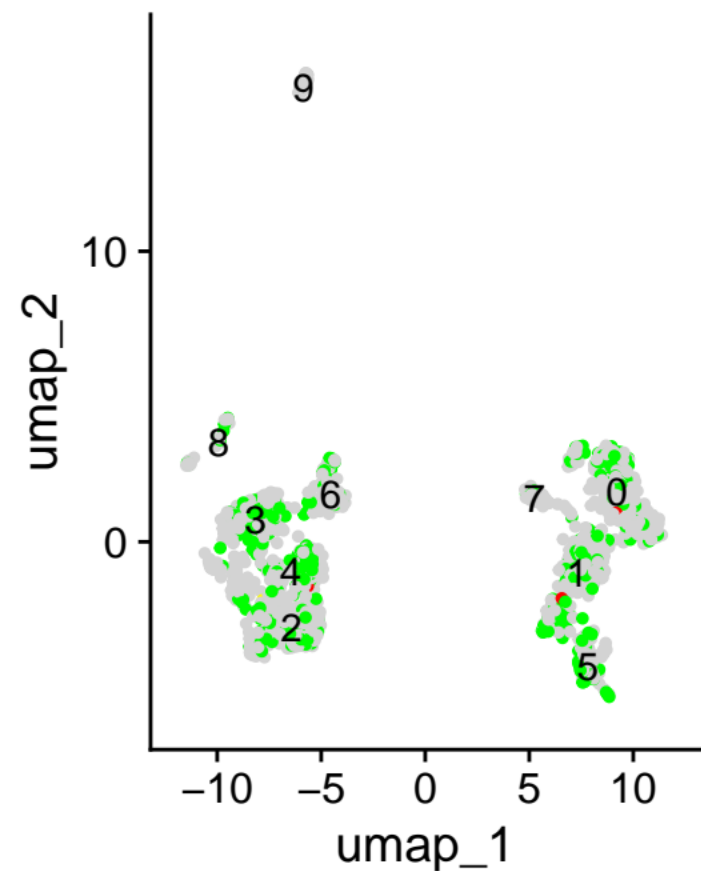
ZNF579



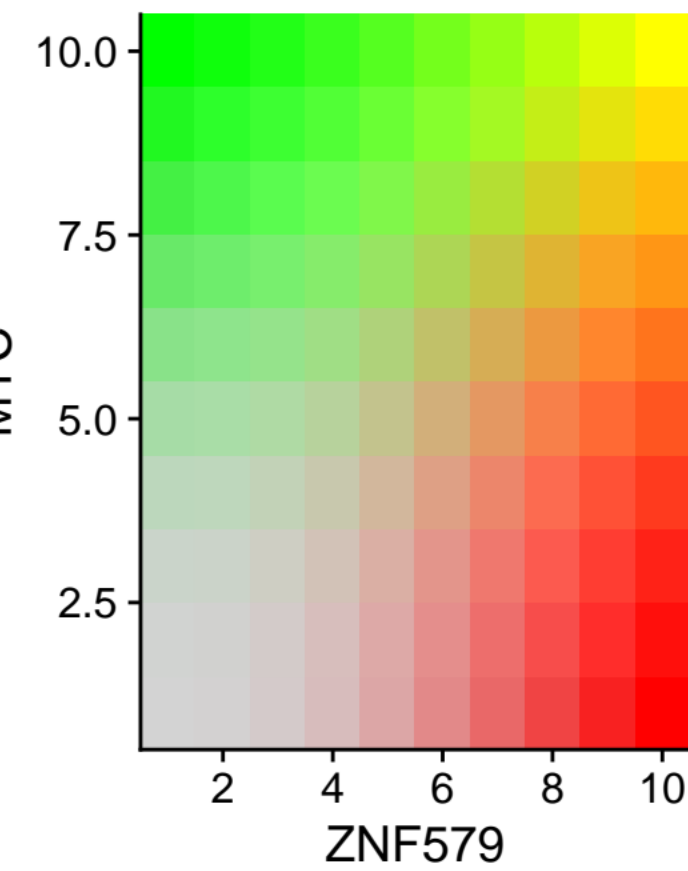
MYC

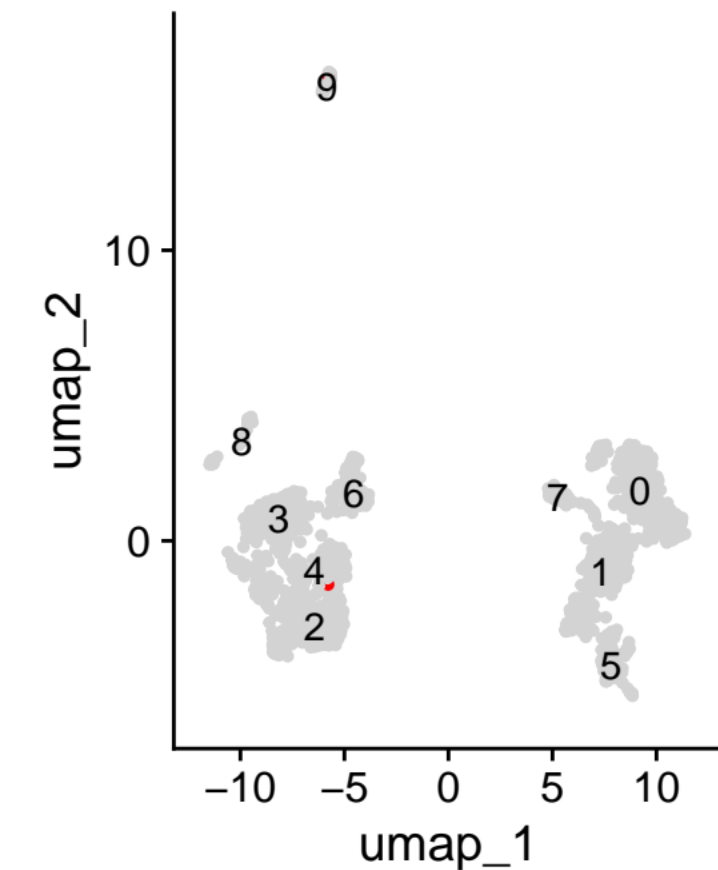
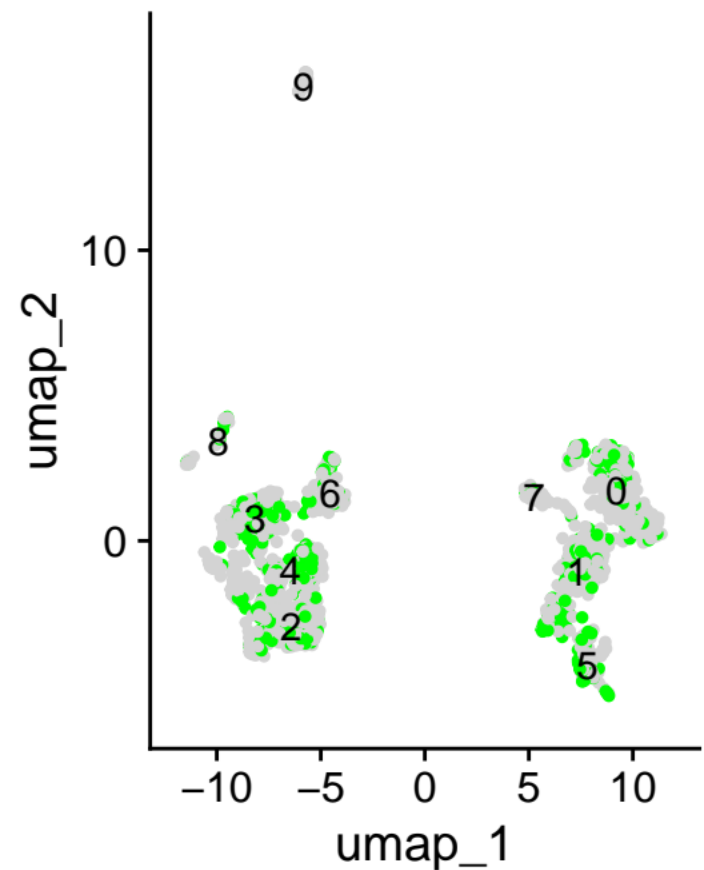
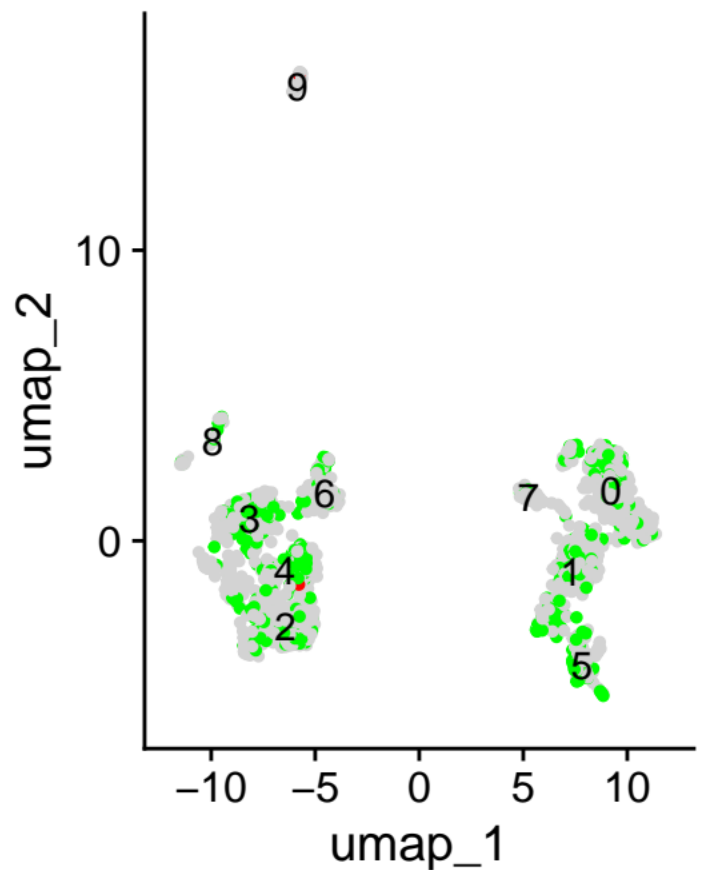
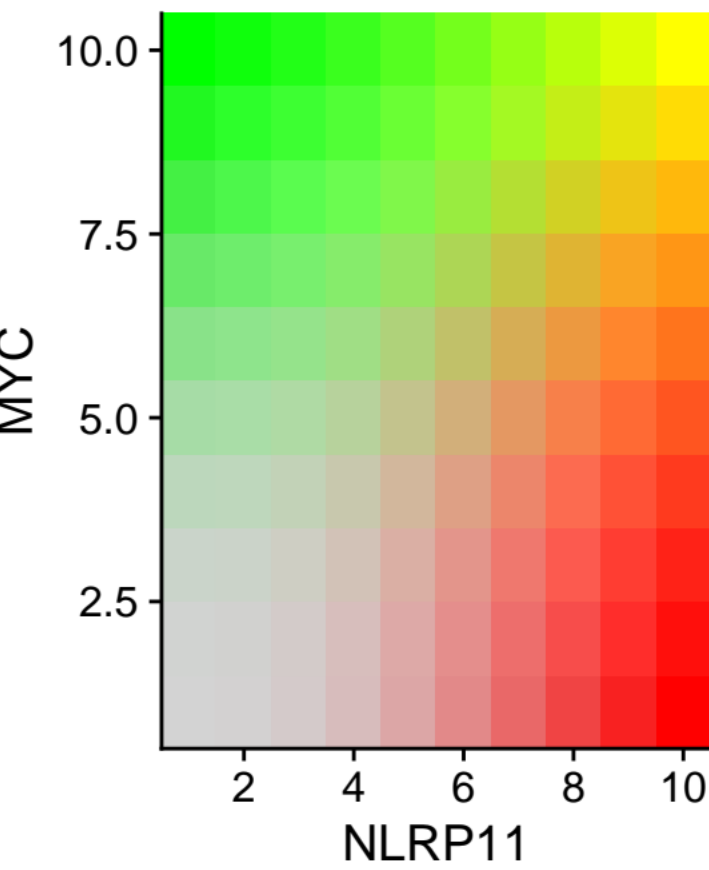


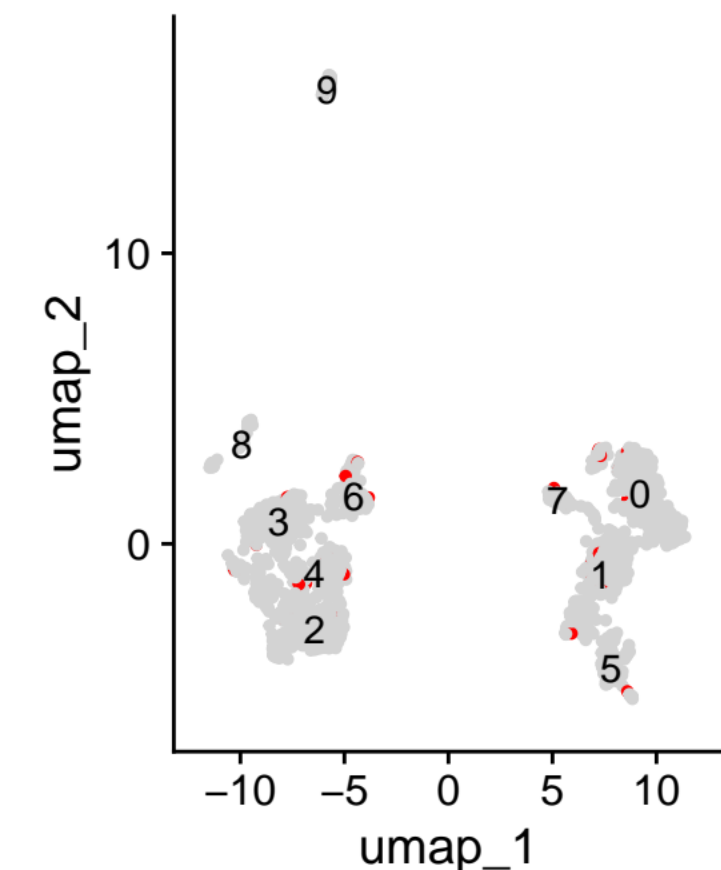
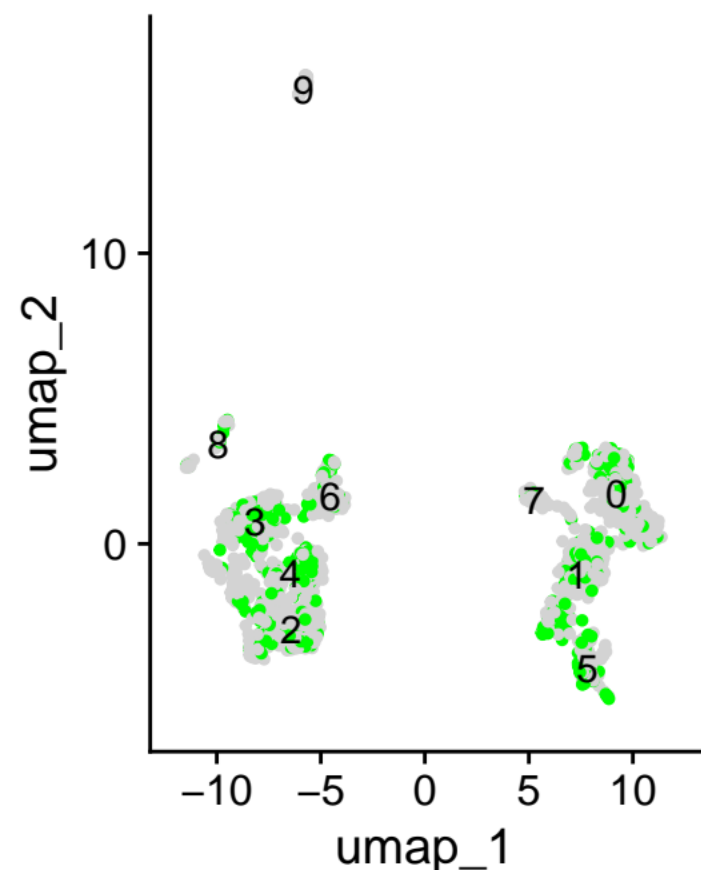
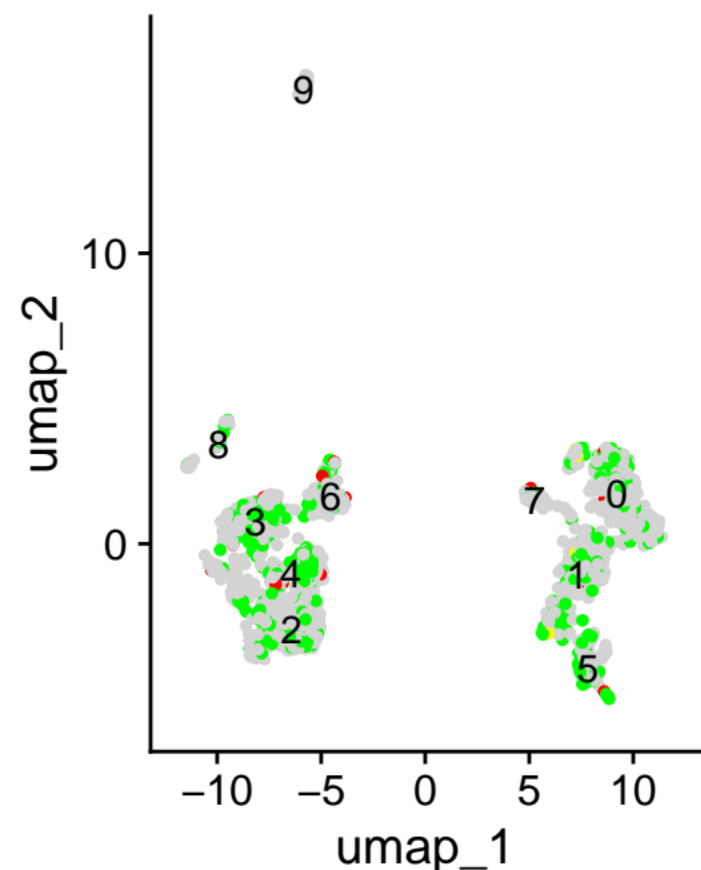
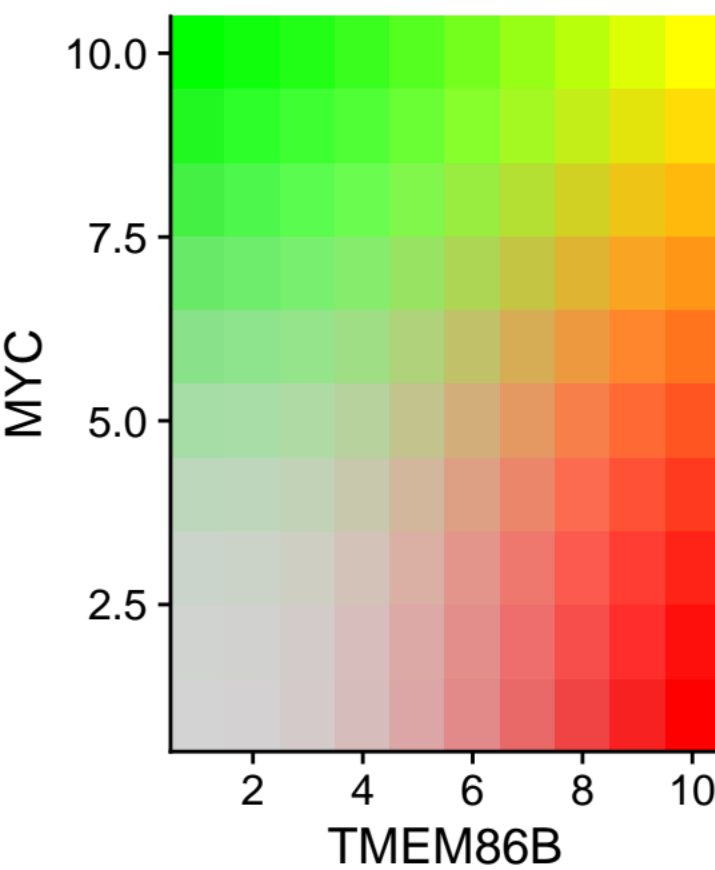
ZNF579_MYC

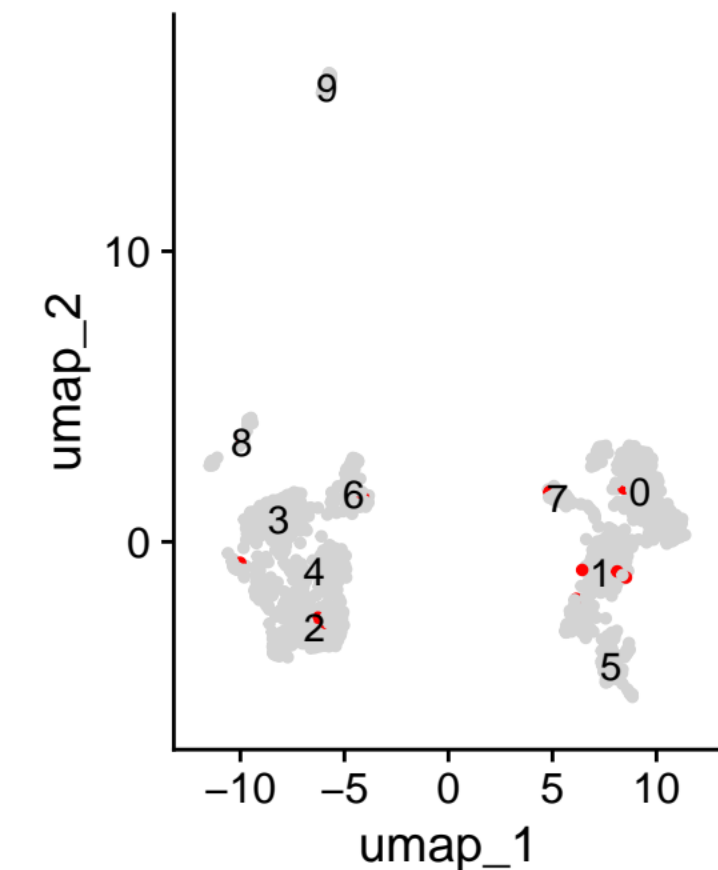
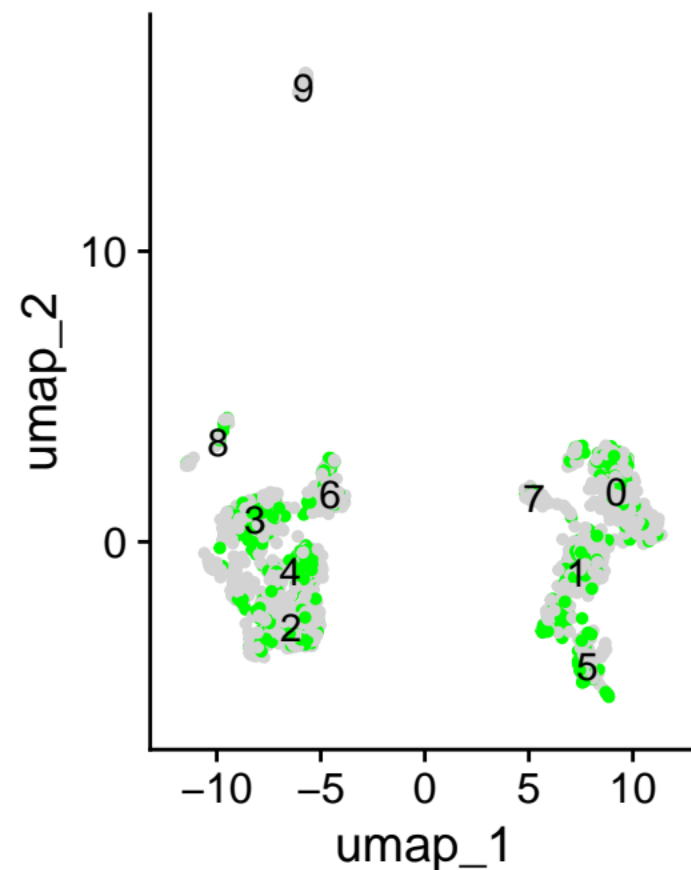
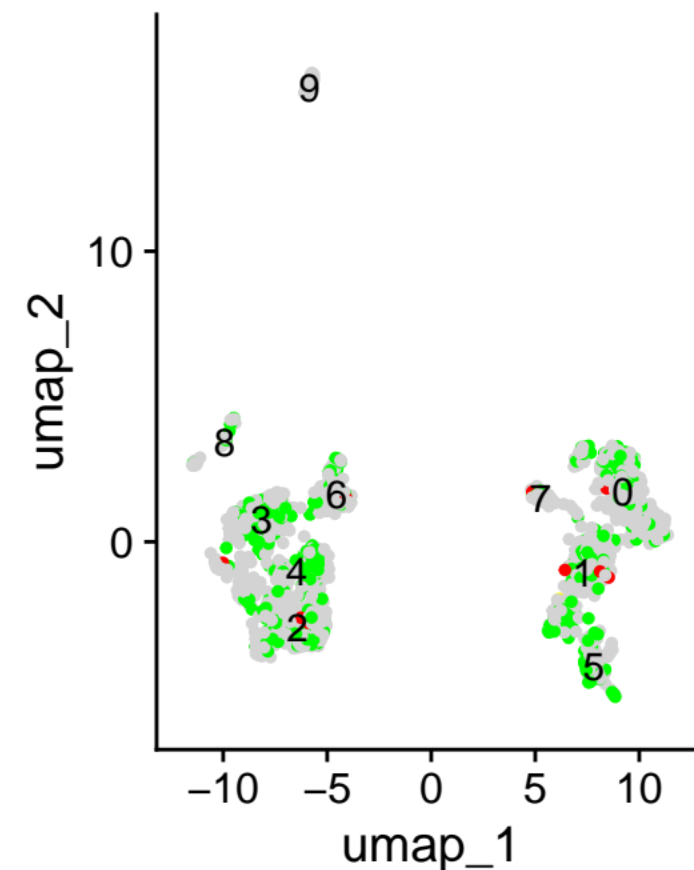
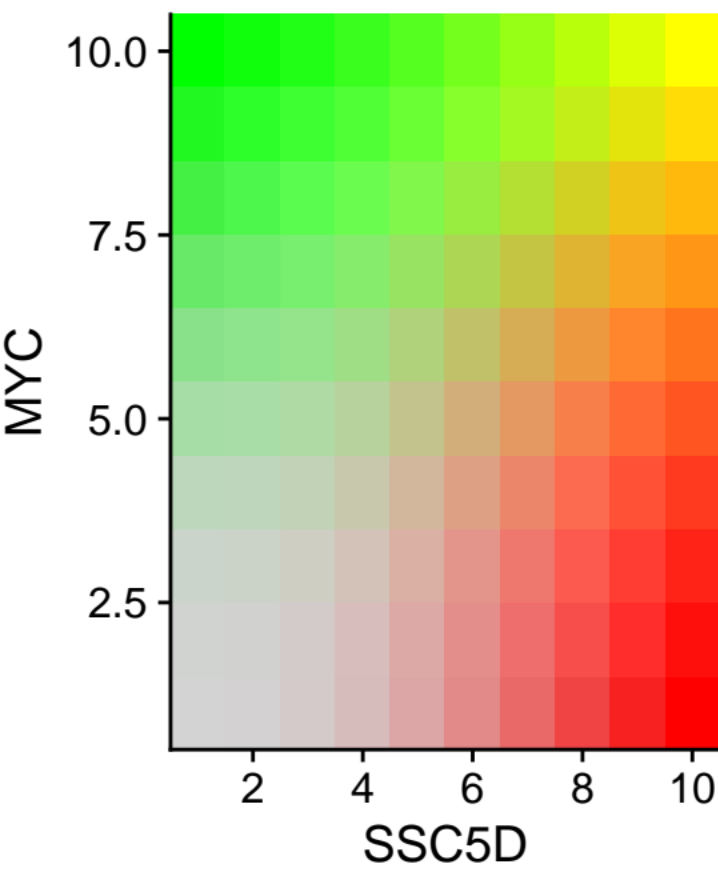


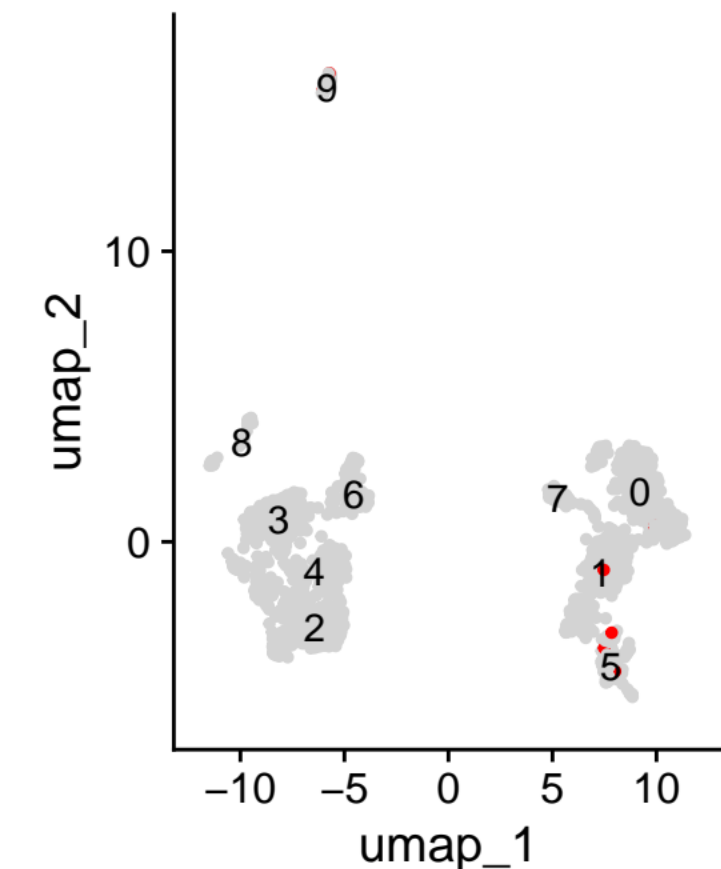
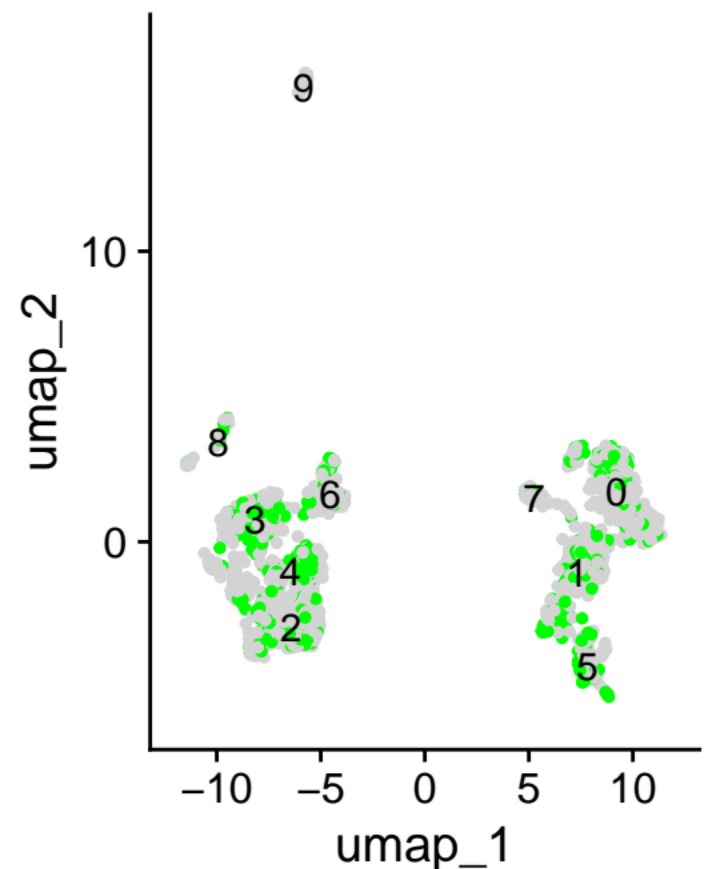
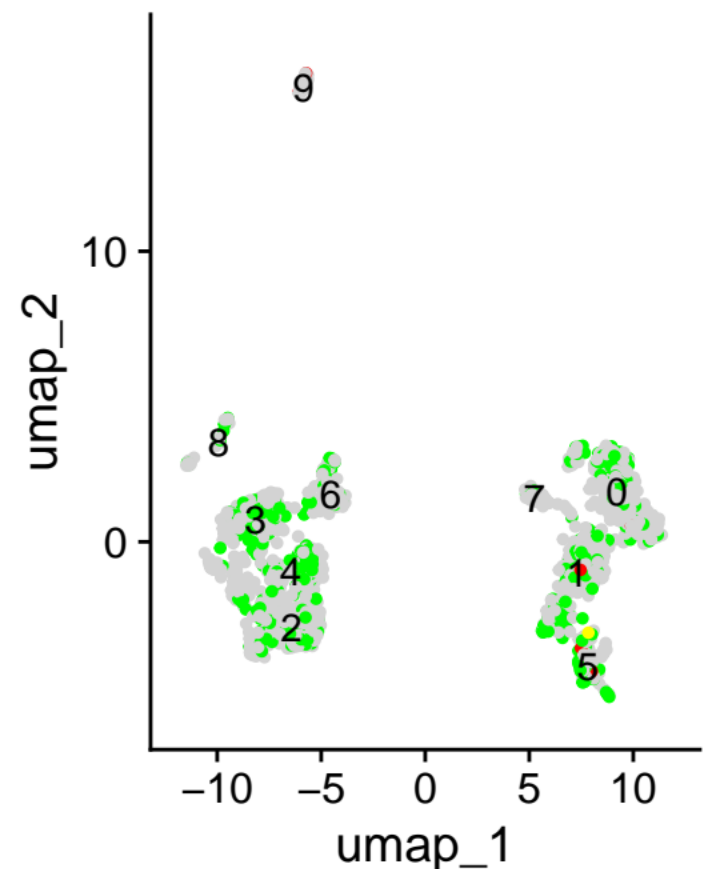
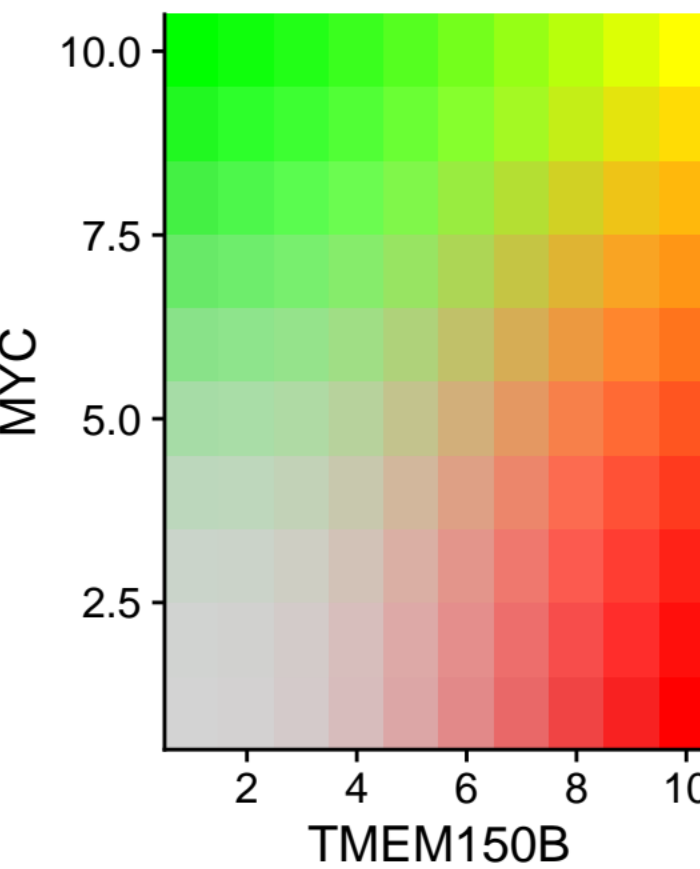
Color threshold: 0.5



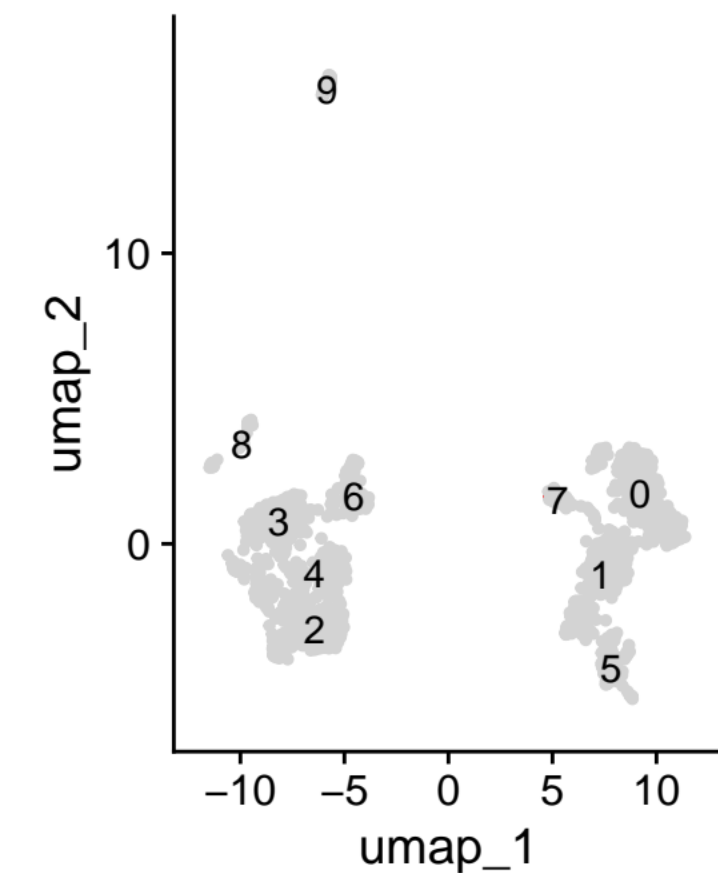
NLRP11**MYC****NLRP11_MYC****Color threshold: 0.5**

TMEM86B**MYC****TMEM86B_MYC****Color threshold: 0.5**

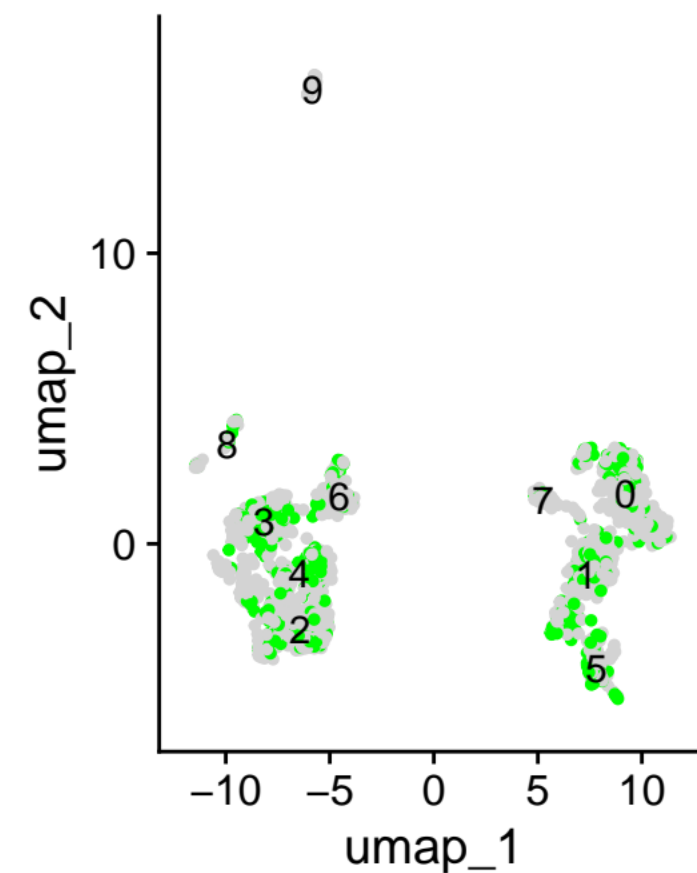
SSC5D**MYC****SSC5D_MYC****Color threshold: 0.5**

TMEM150B**MYC****TMEM150B_MYC****Color threshold: 0.5**

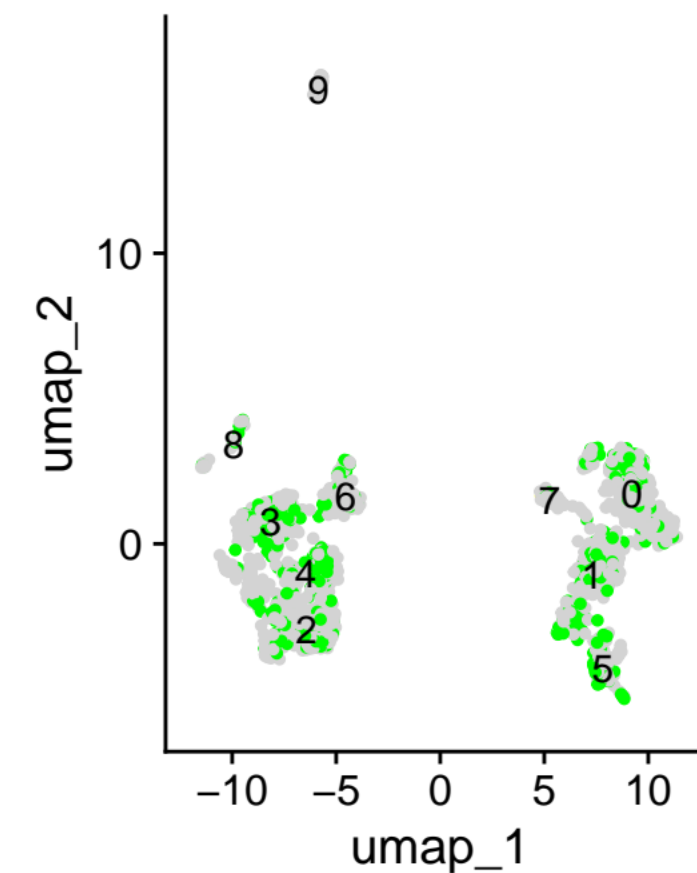
FAM71E2



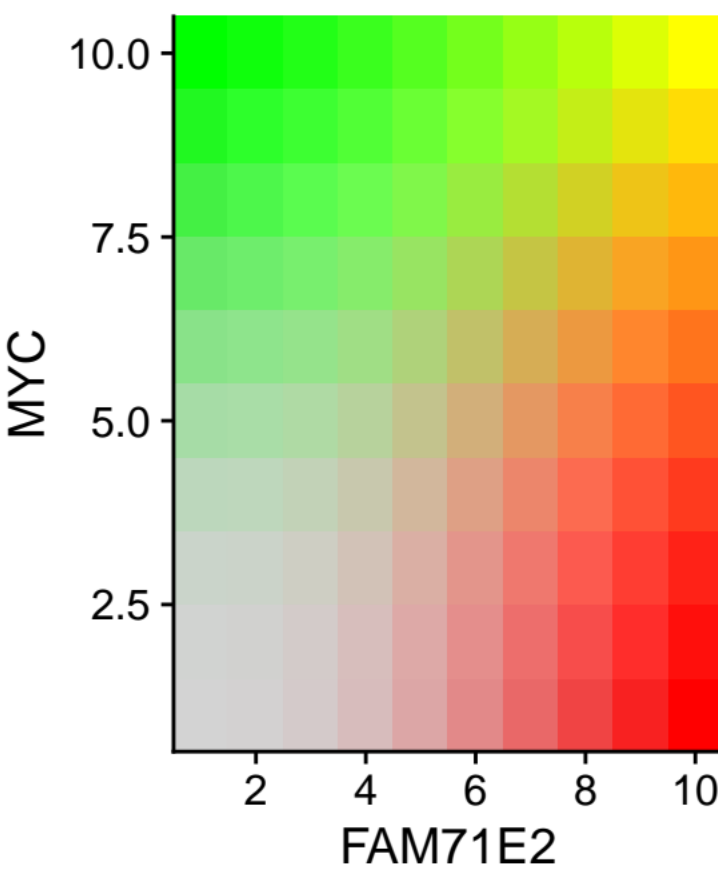
MYC

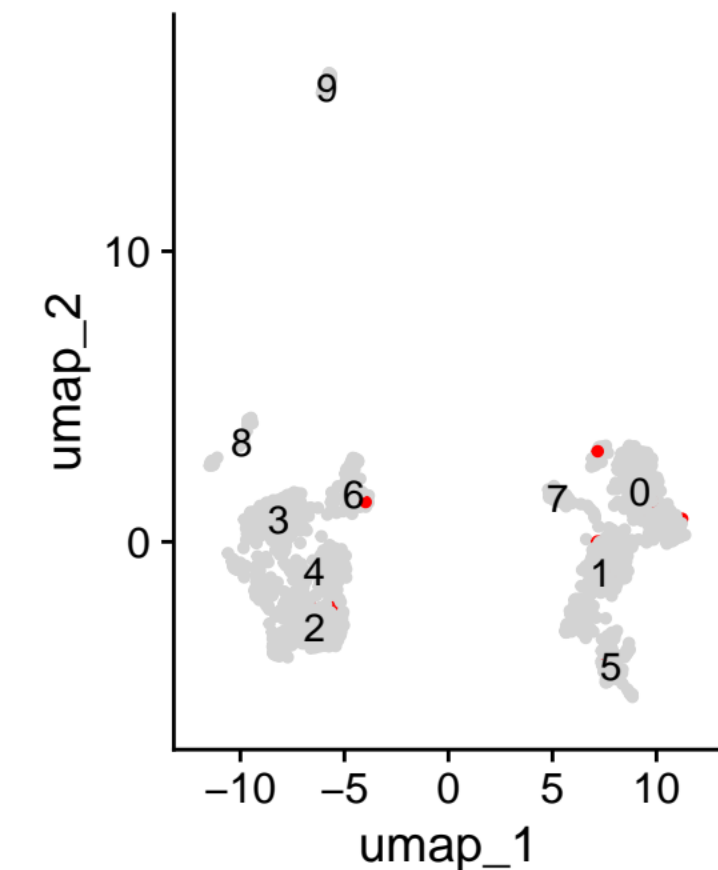
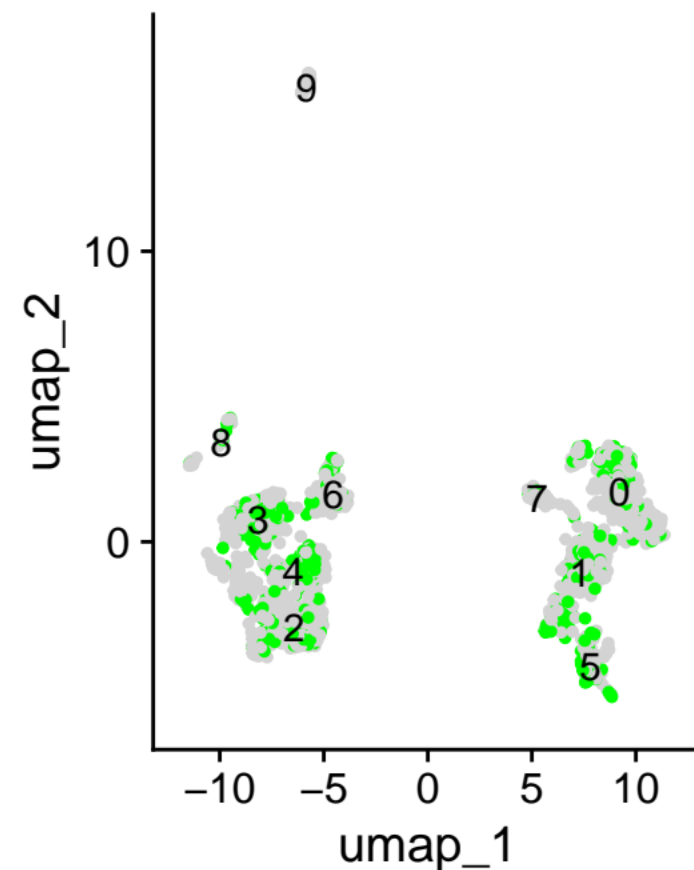
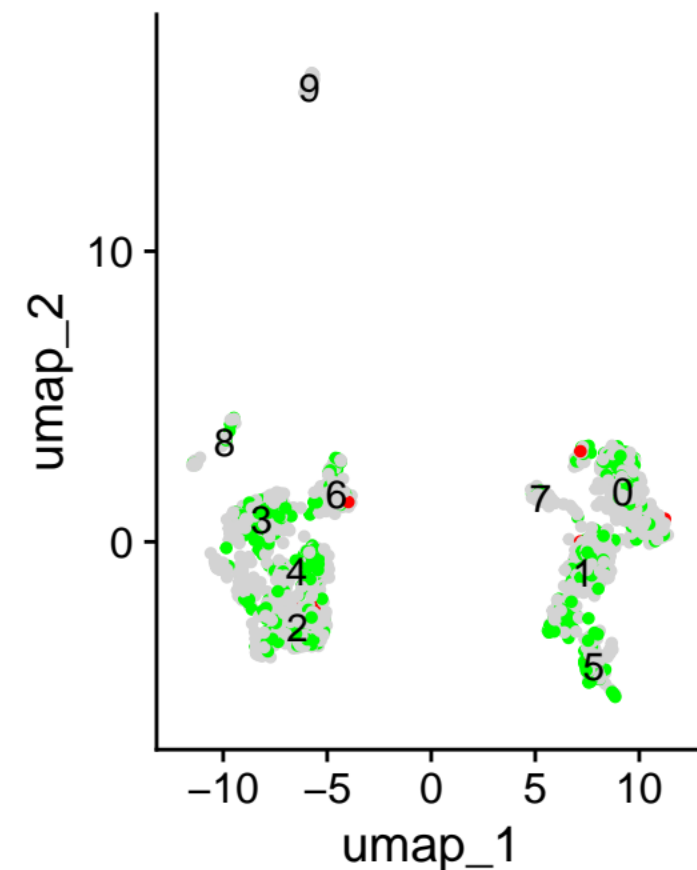
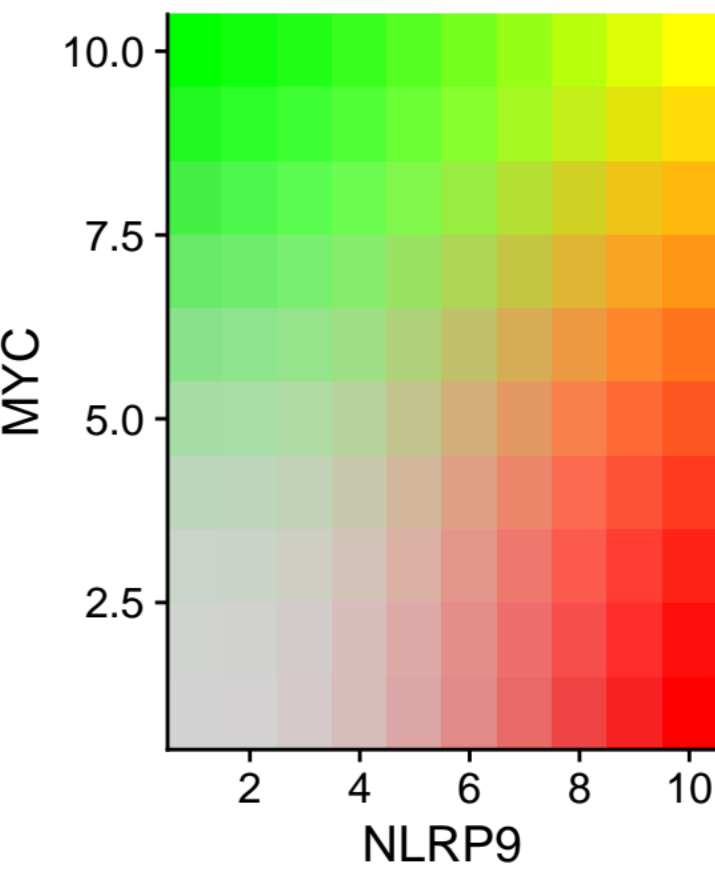


FAM71E2_MYC

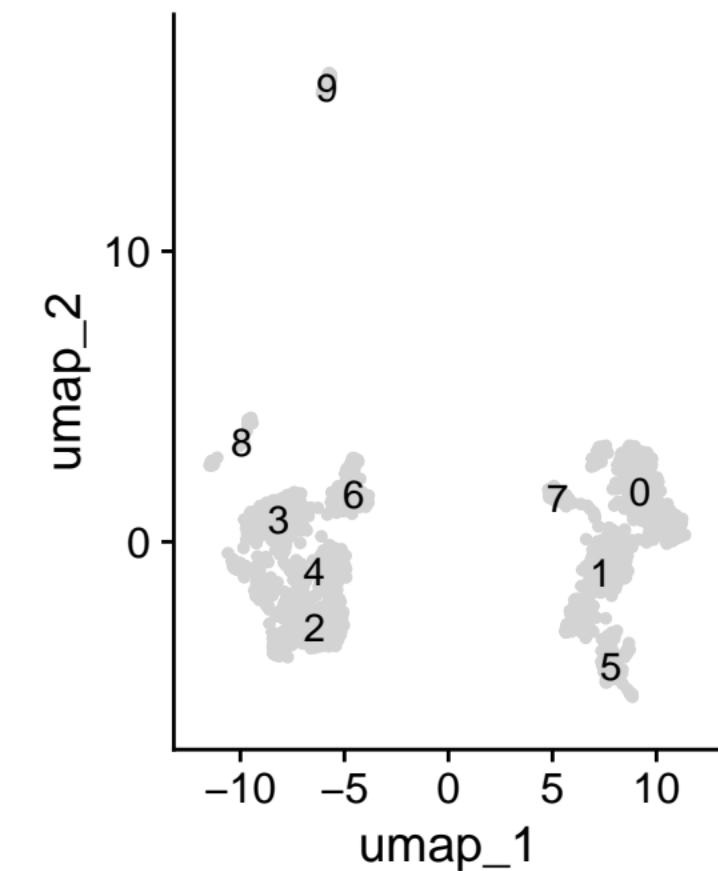


Color threshold: 0.5

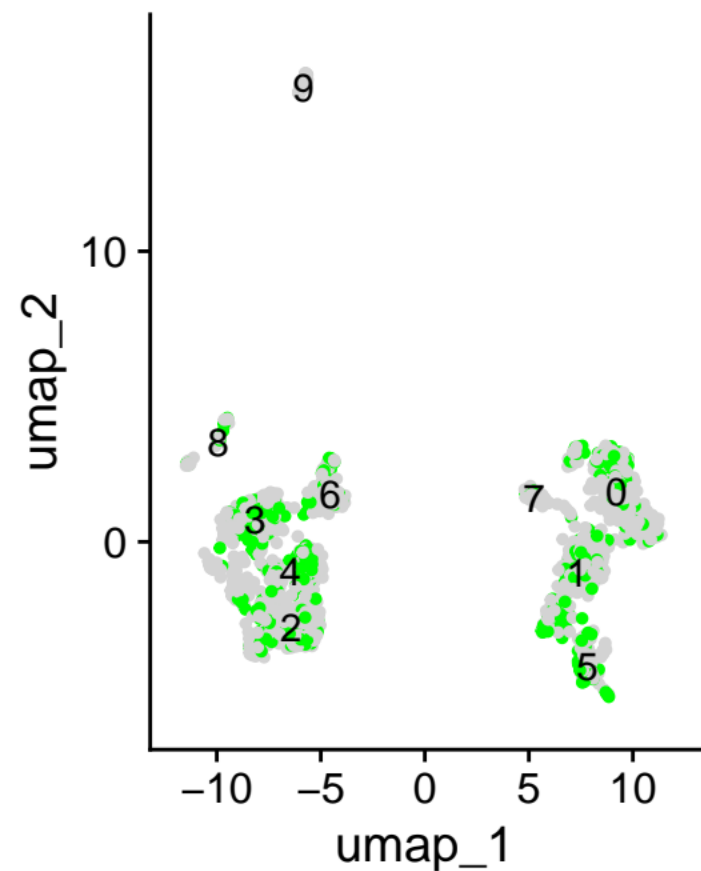


NLRP9**MYC****NLRP9_MYC****Color threshold: 0.5**

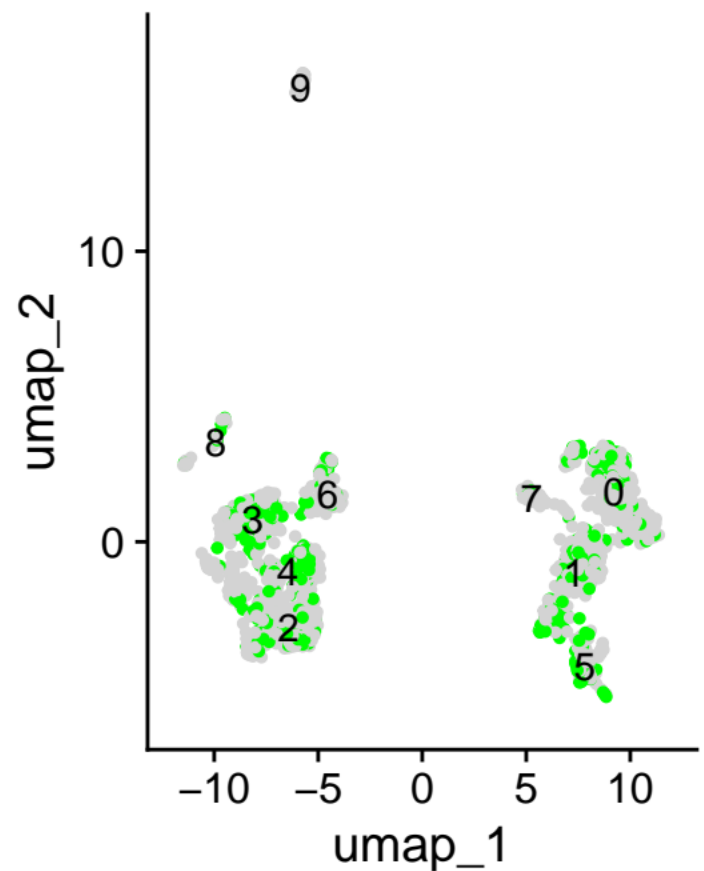
RFPL4A



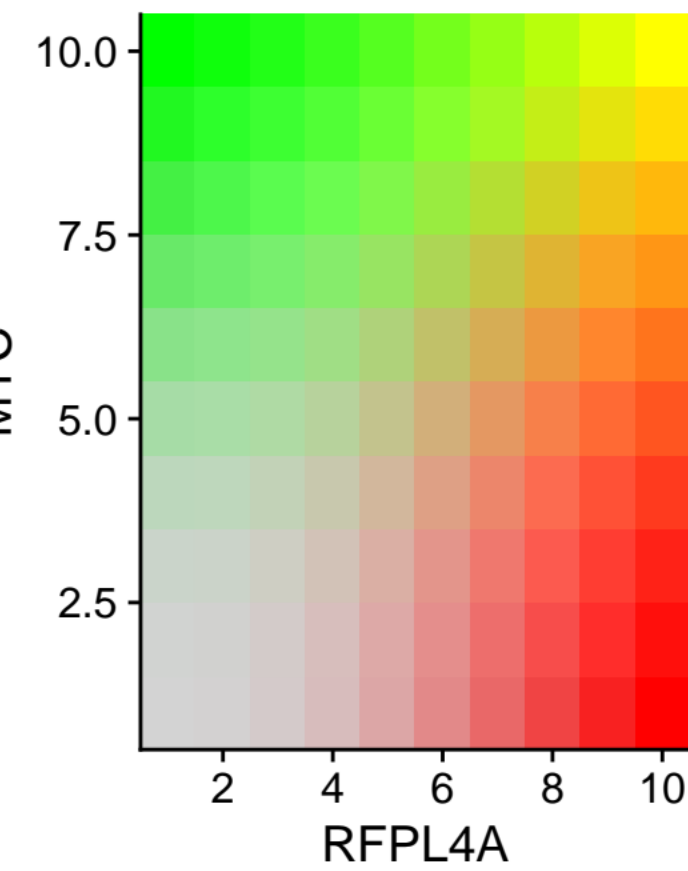
MYC

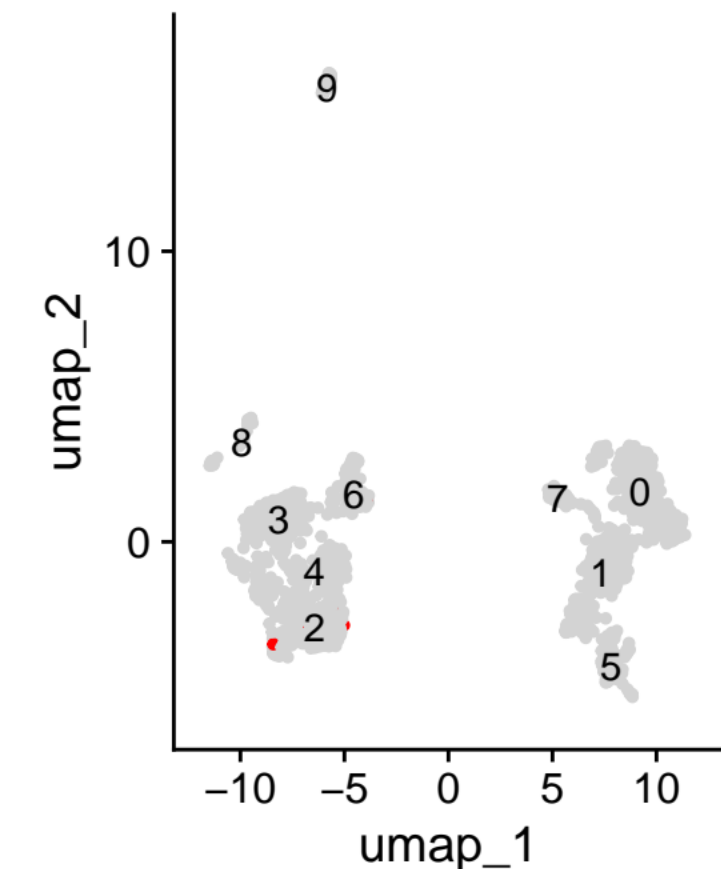
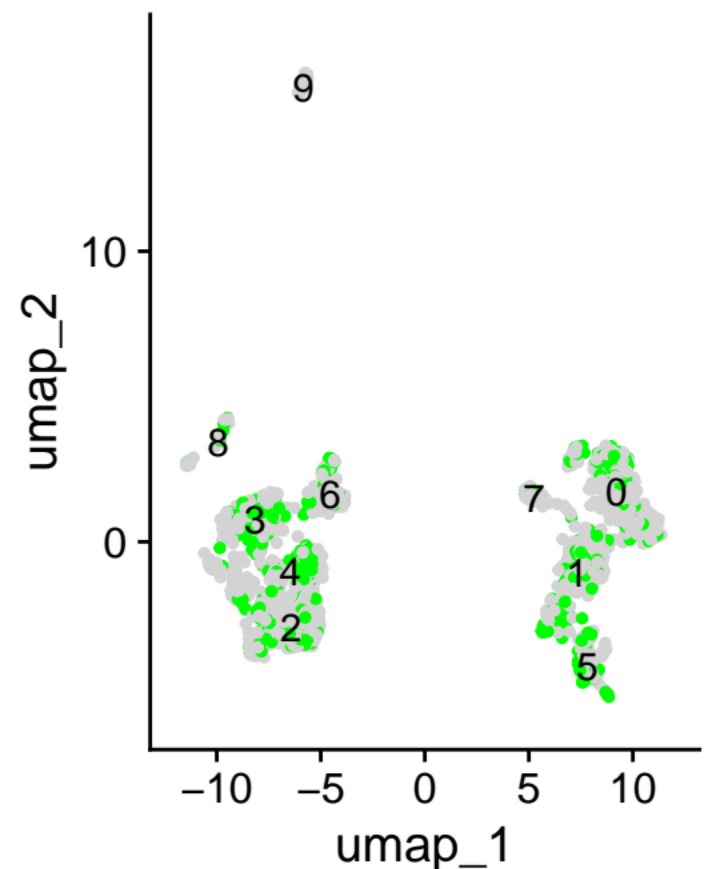
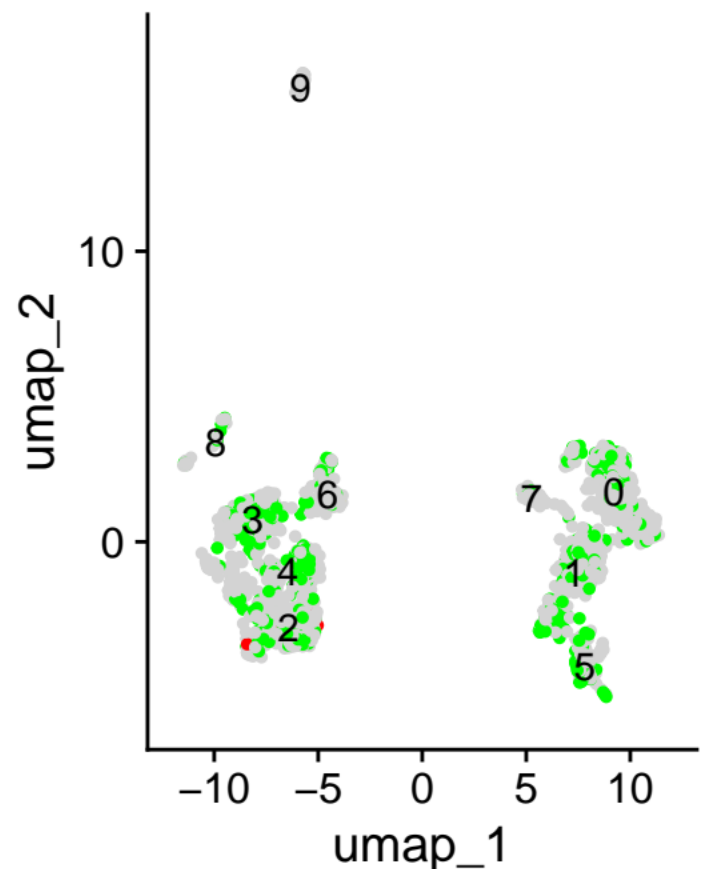
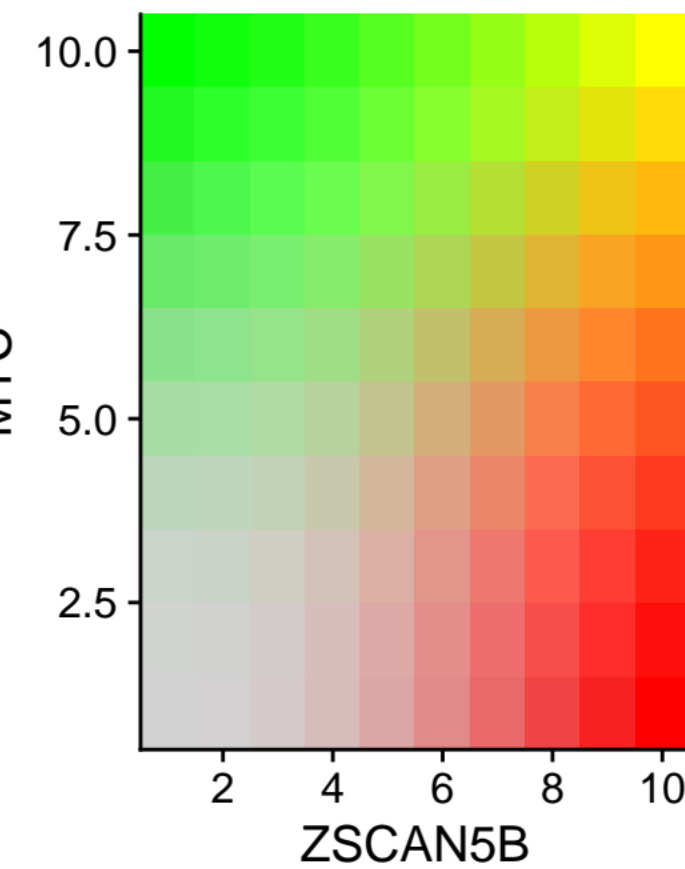


RFPL4A_MYC

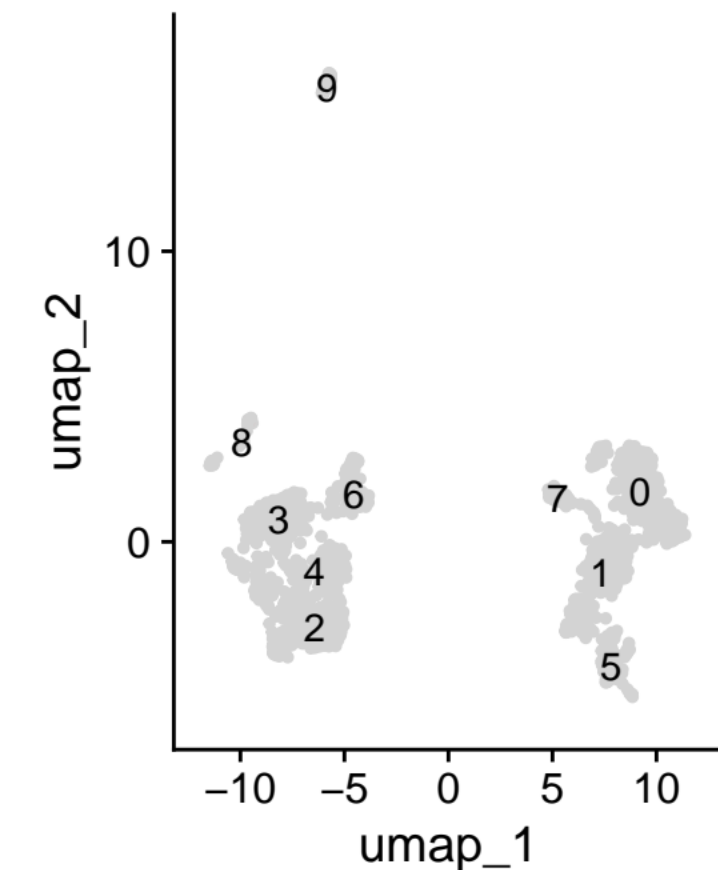


Color threshold: 0.5

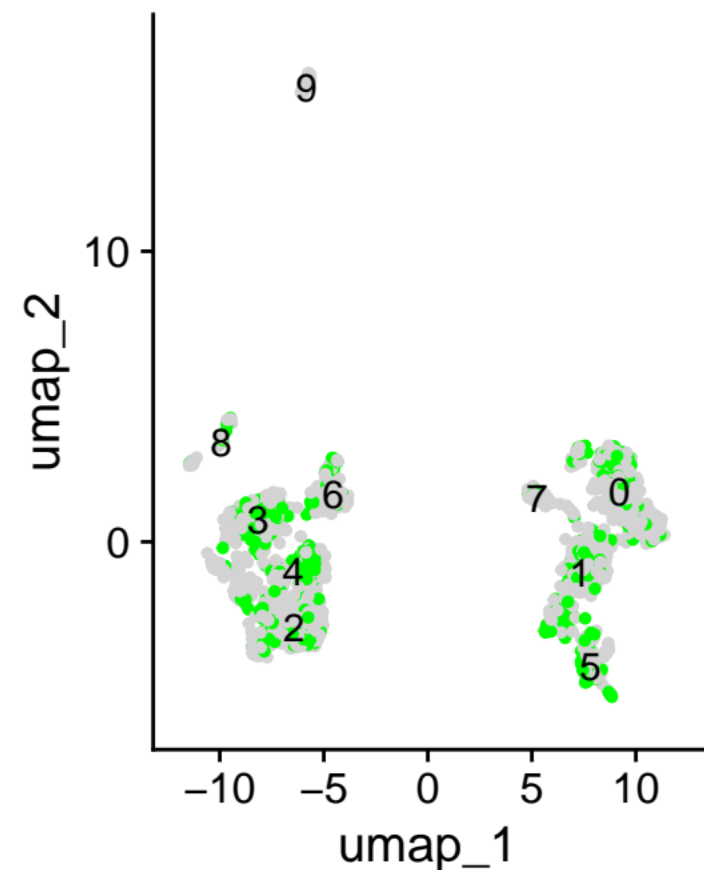


ZSCAN5B**MYC****ZSCAN5B_MYC****Color threshold: 0.5**

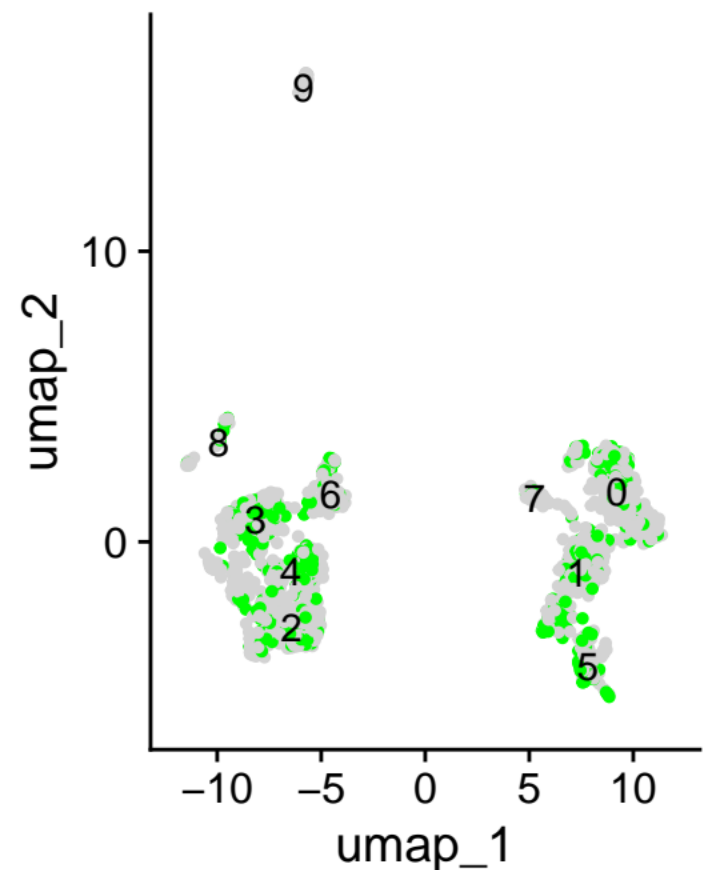
DNAAF3



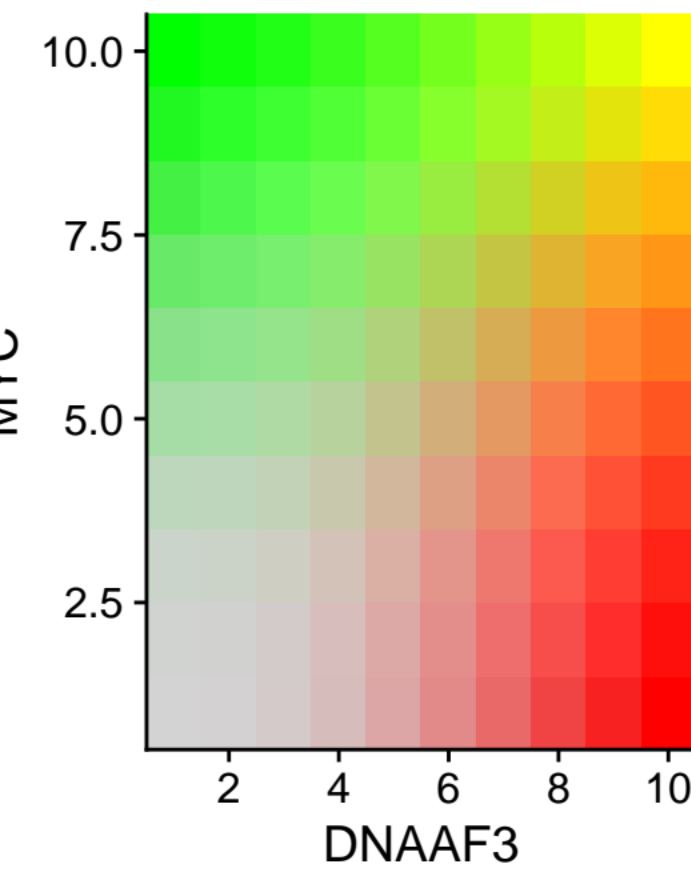
MYC



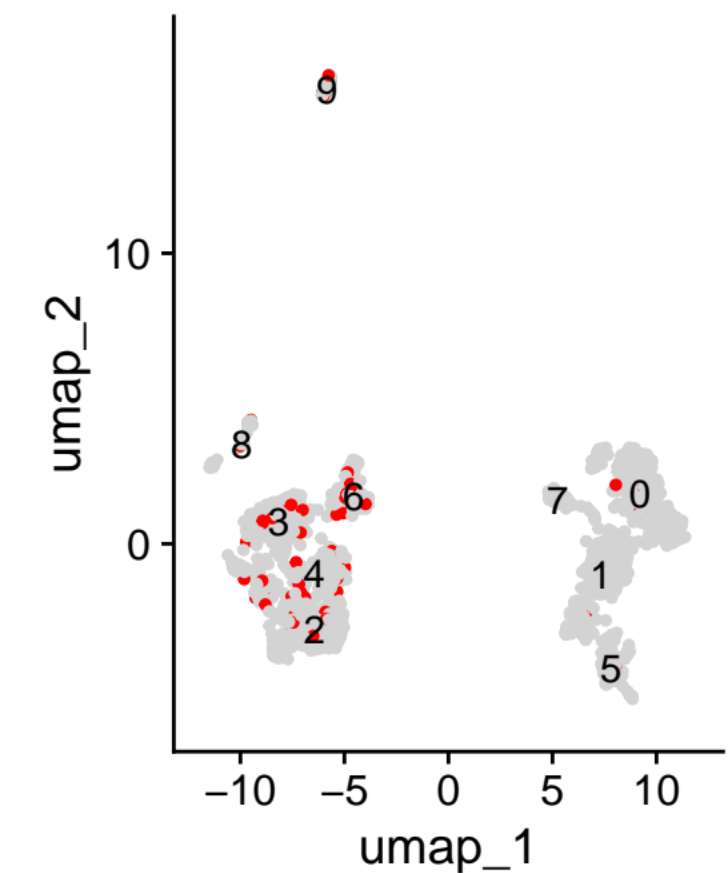
DNAAF3_MYC



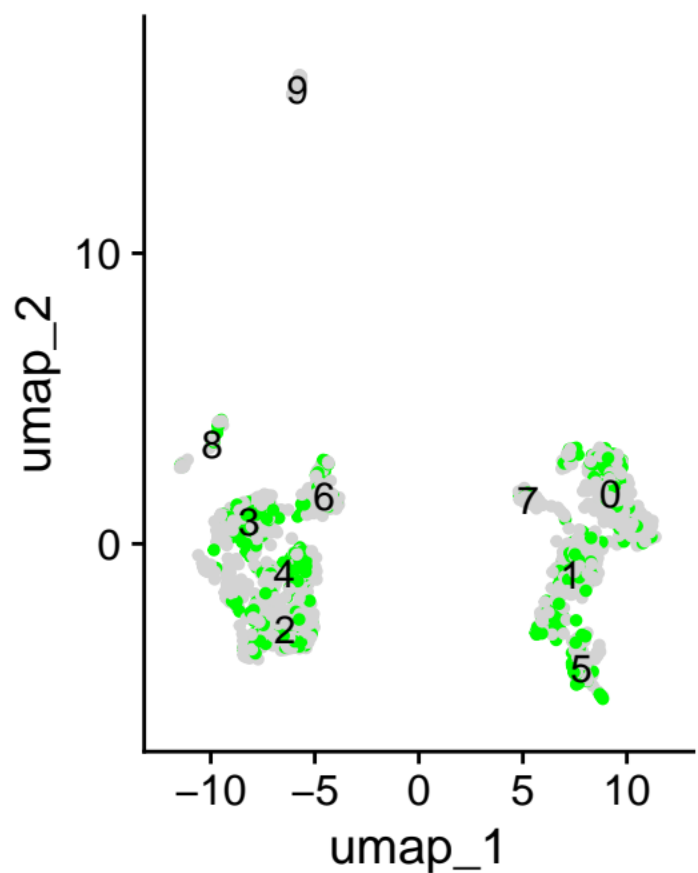
Color threshold: 0.5



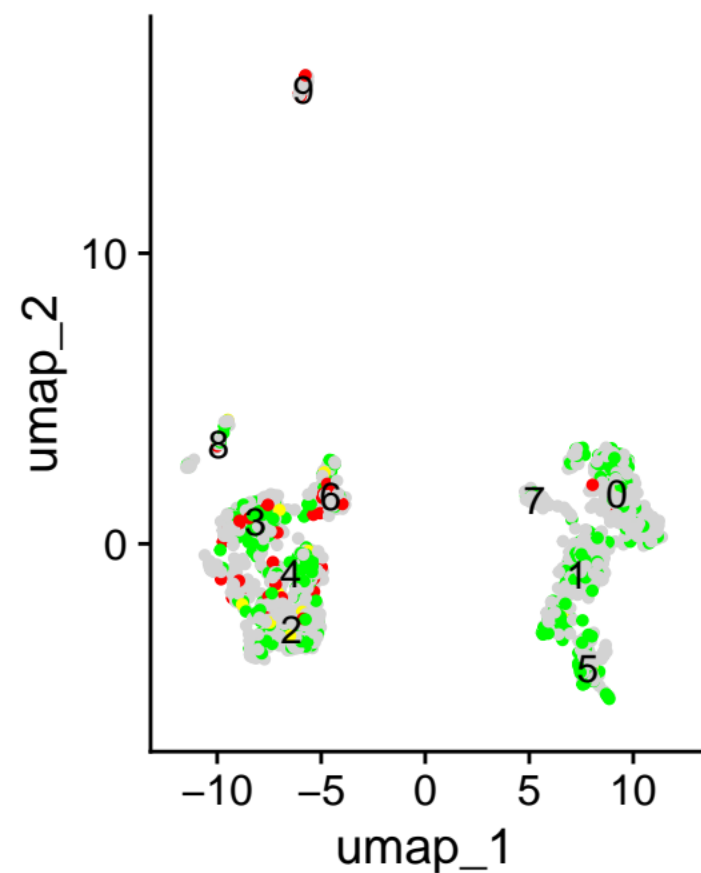
ZNF582-AS1



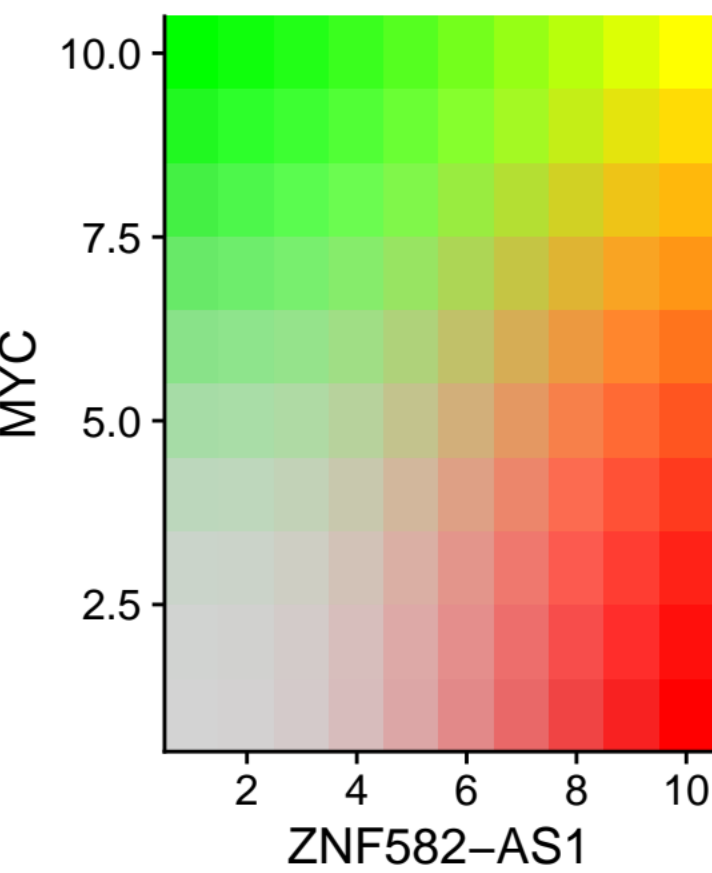
MYC



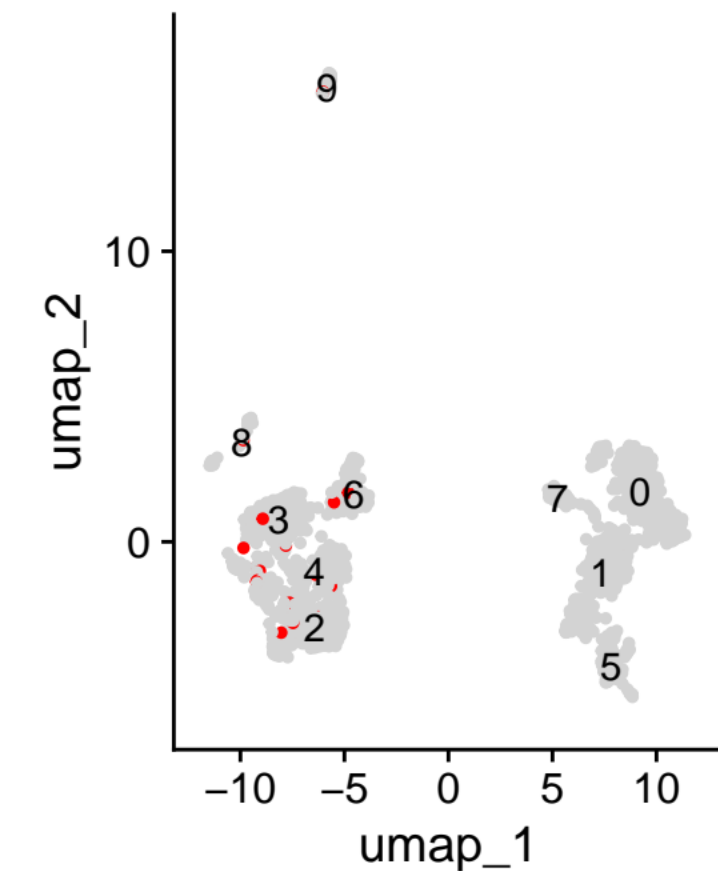
ZNF582-AS1_MYC



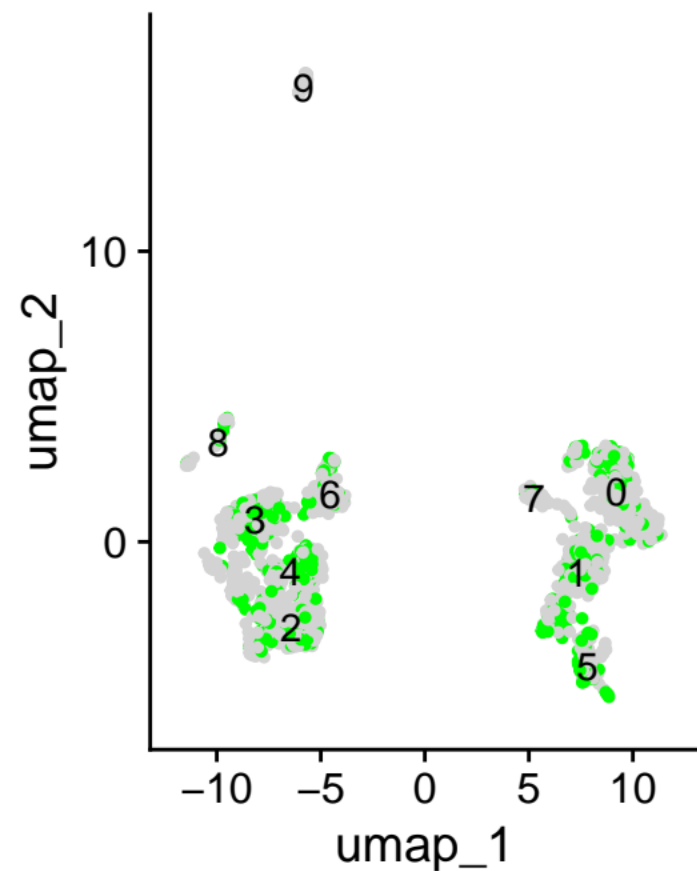
Color threshold: 0.5



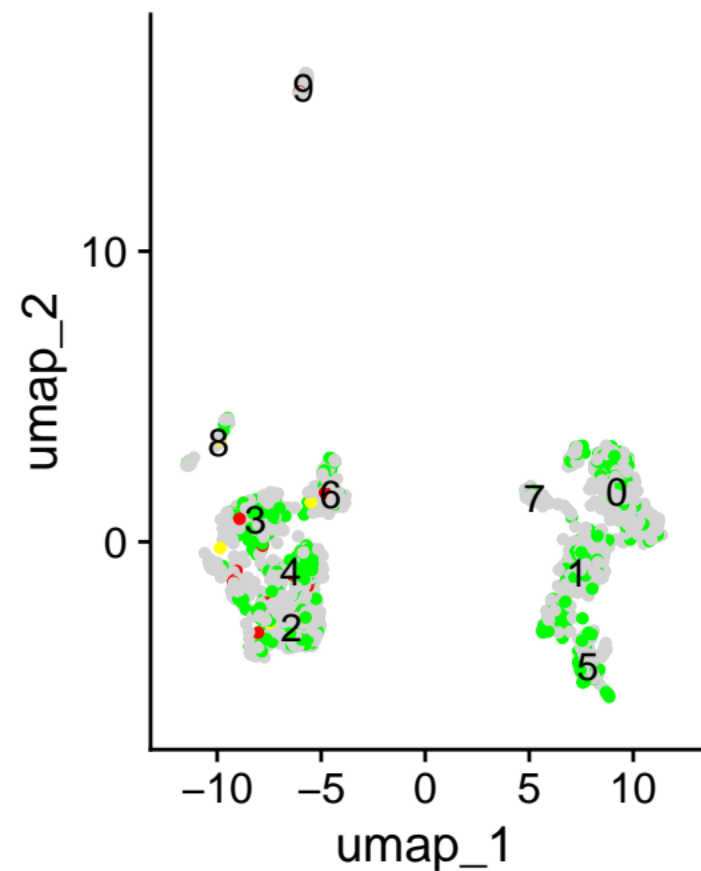
ZNF470



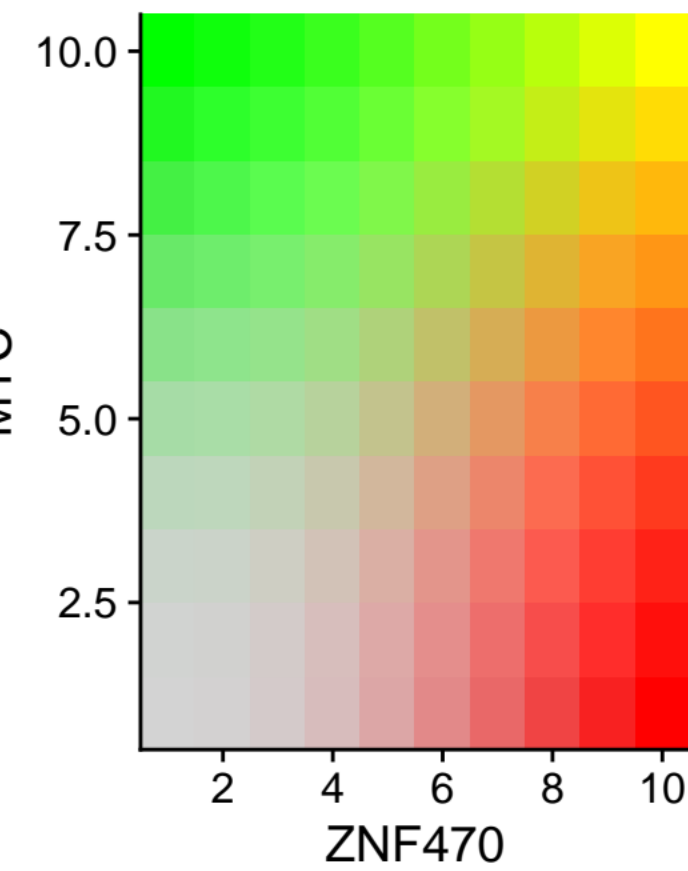
MYC



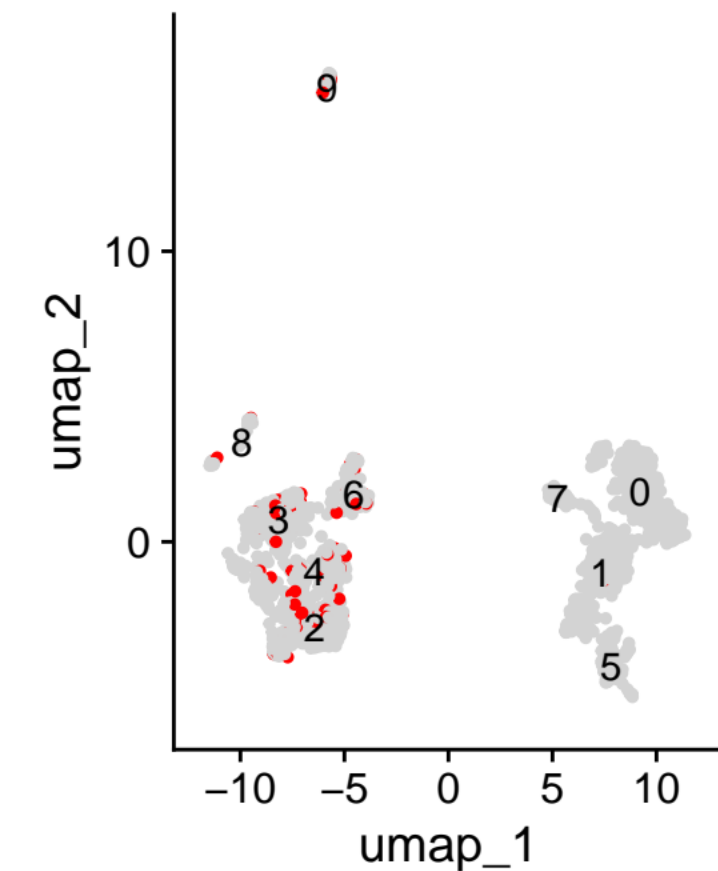
ZNF470_MYC



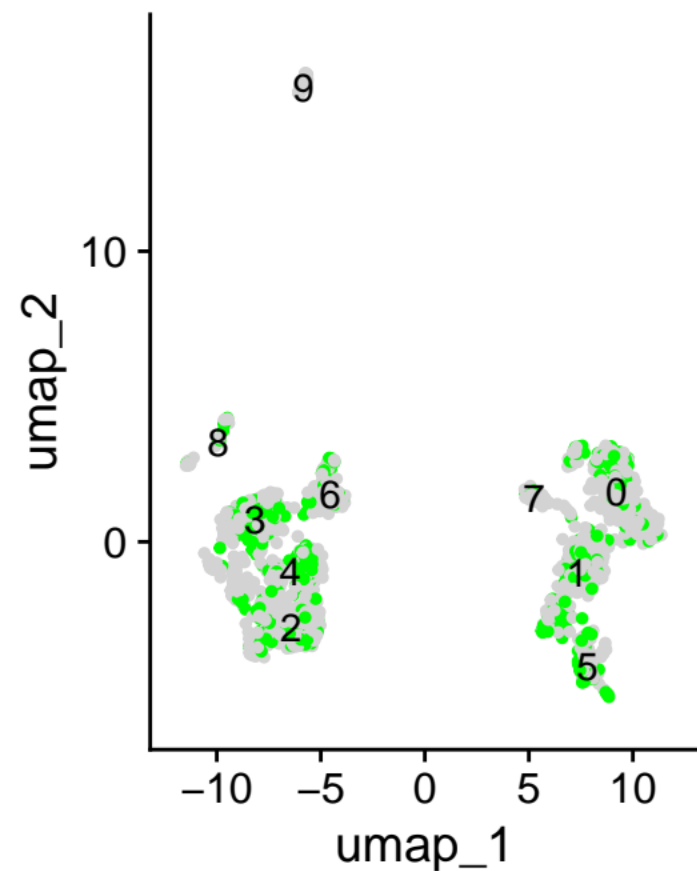
Color threshold: 0.5



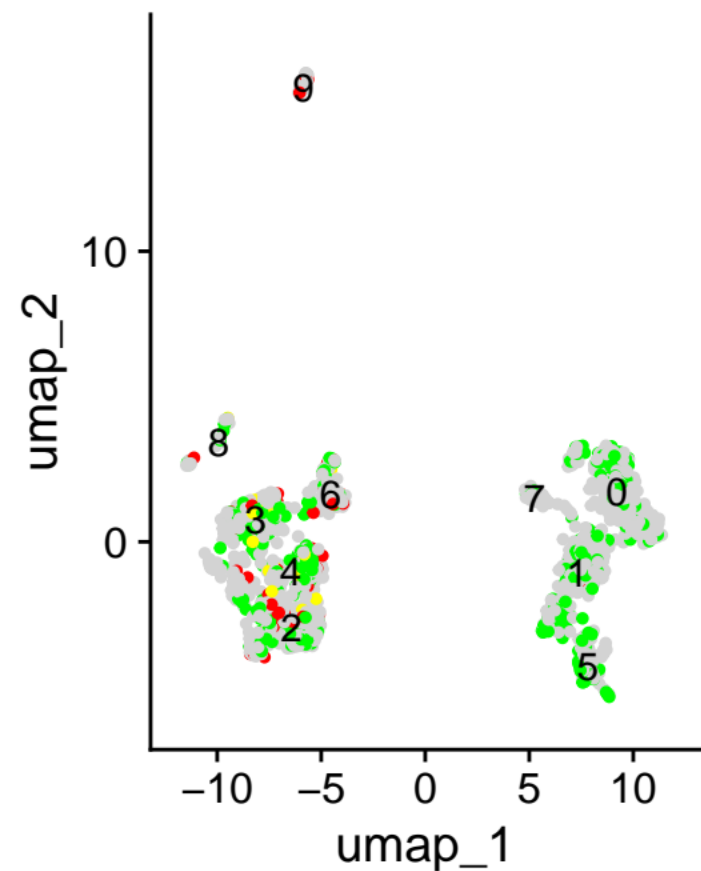
SHISA7



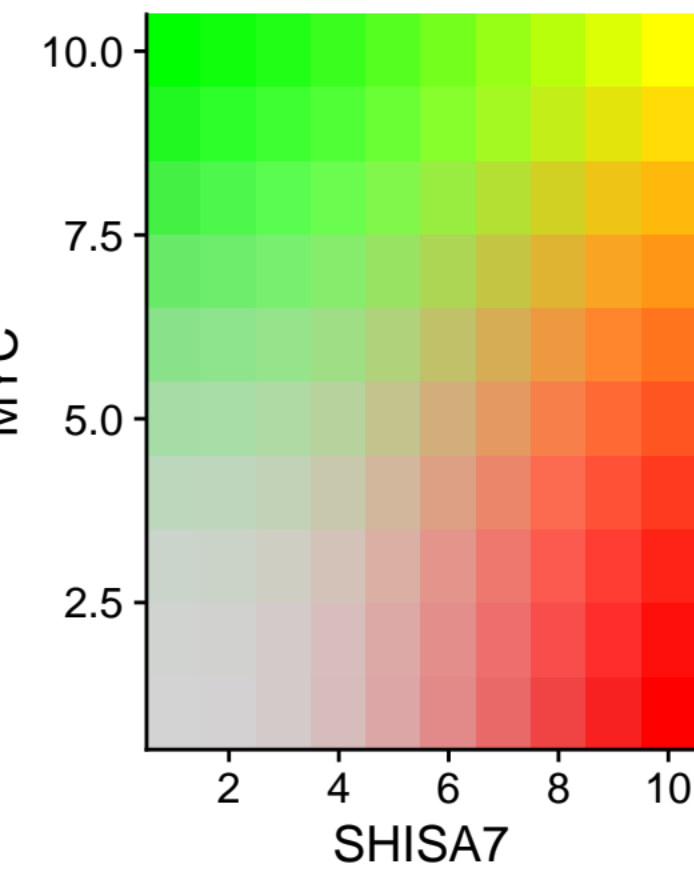
MYC

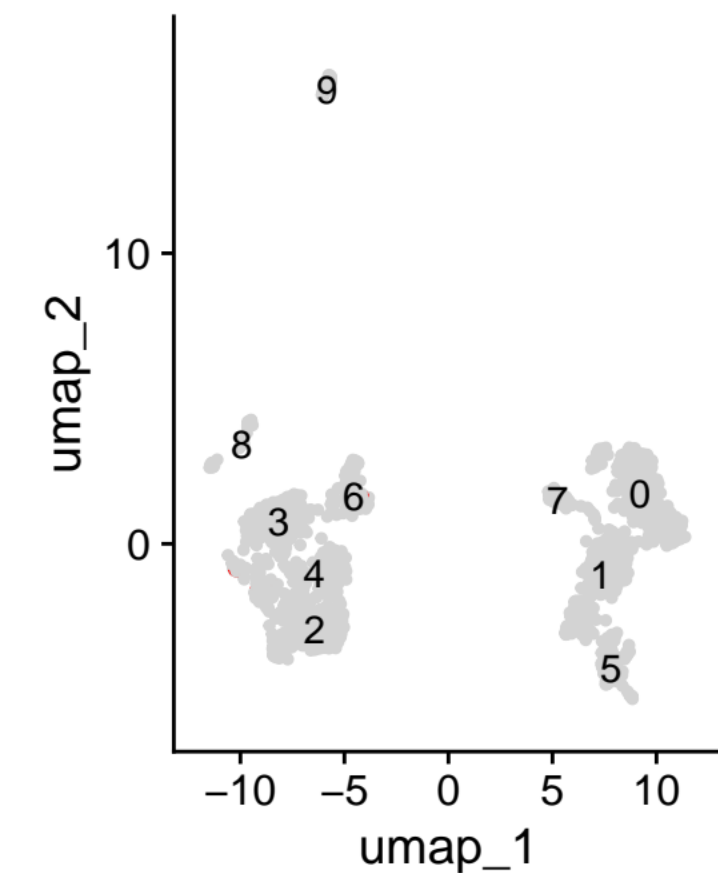
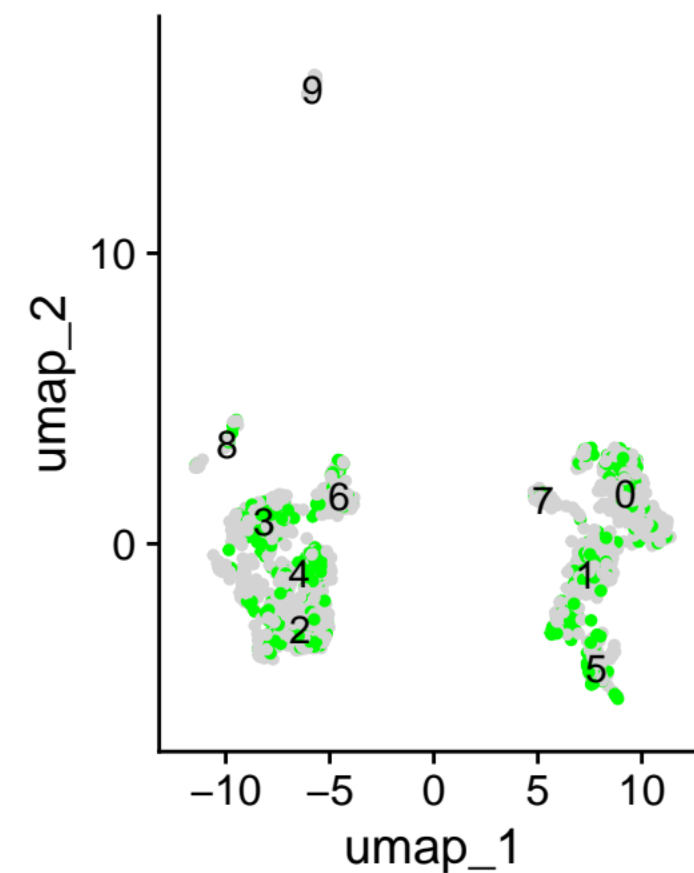
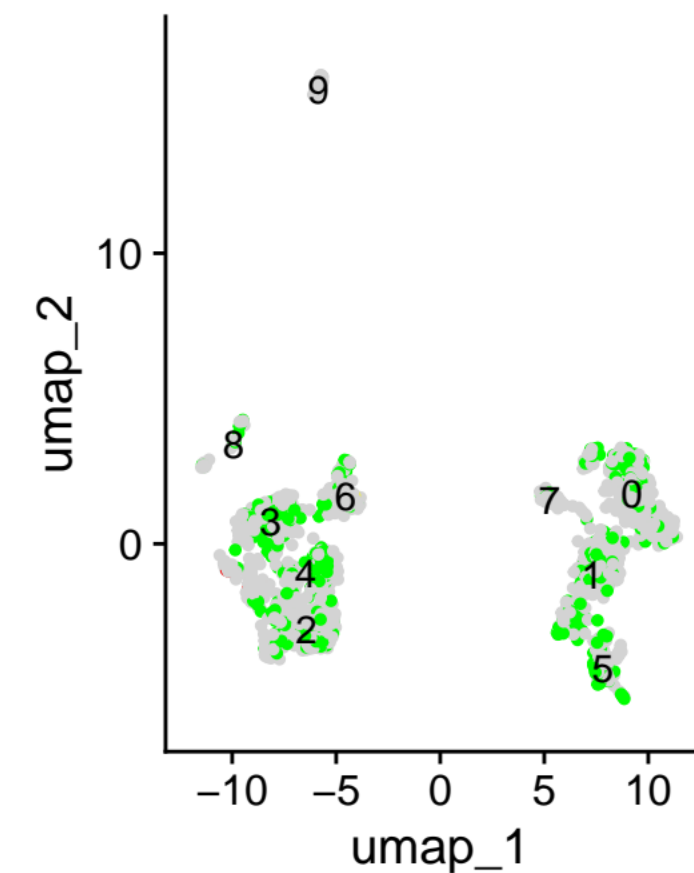
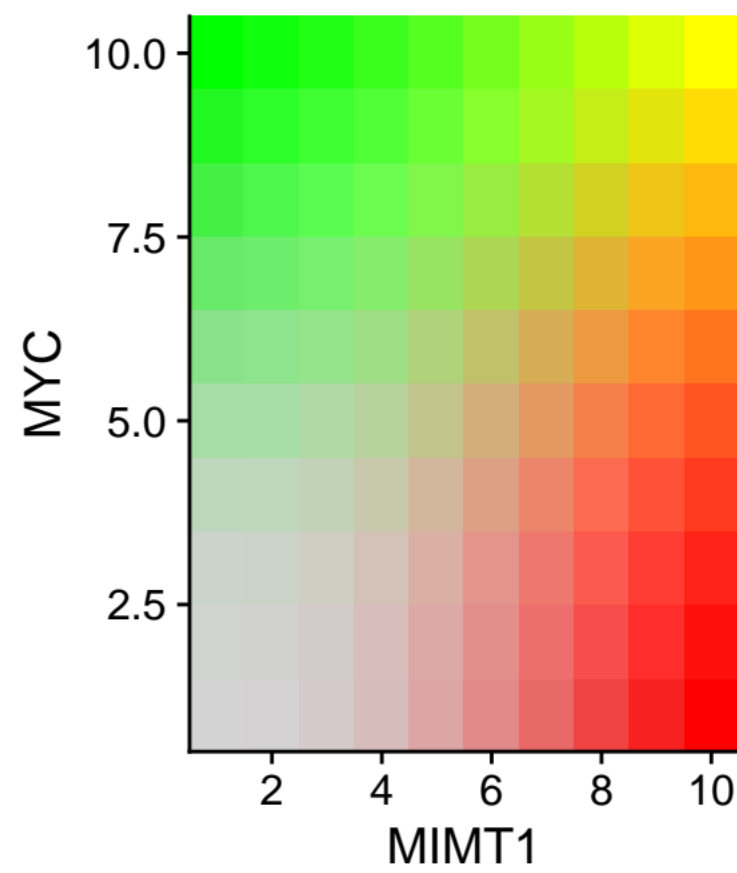


SHISA7_MYC

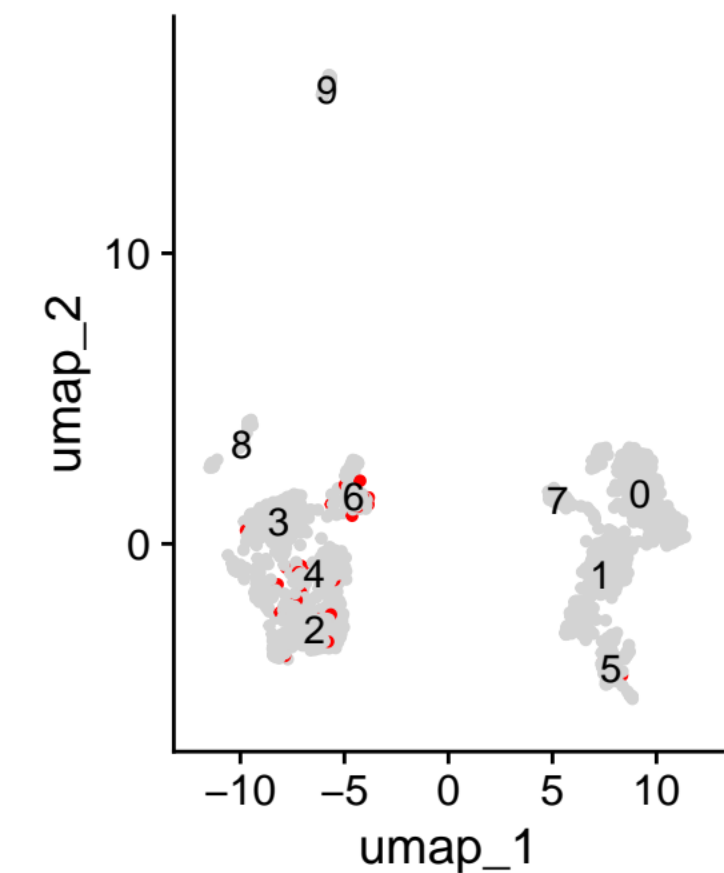


Color threshold: 0.5

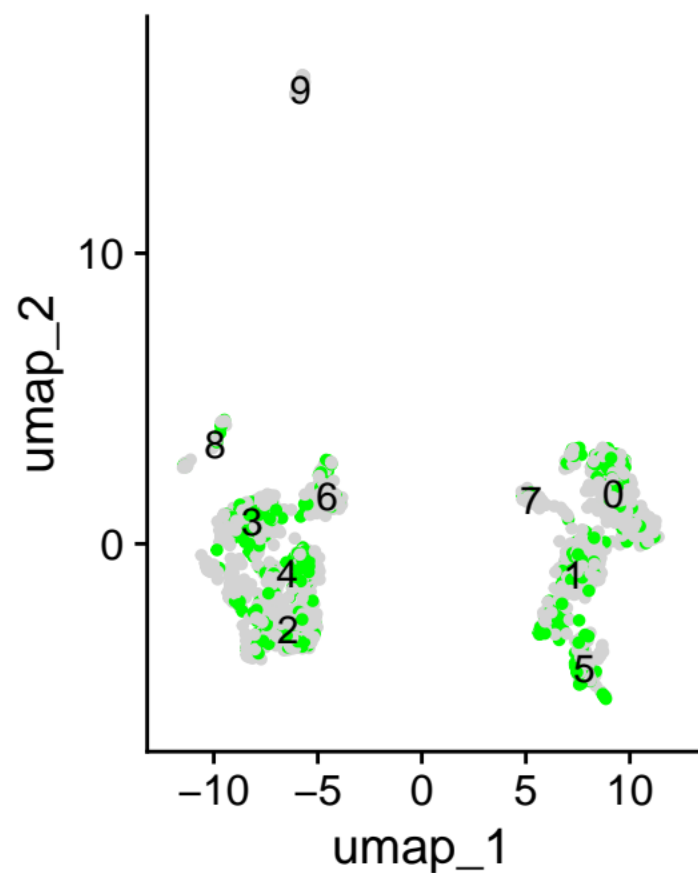


MIMT1**MYC****MIMT1_MYC****Color threshold: 0.5**

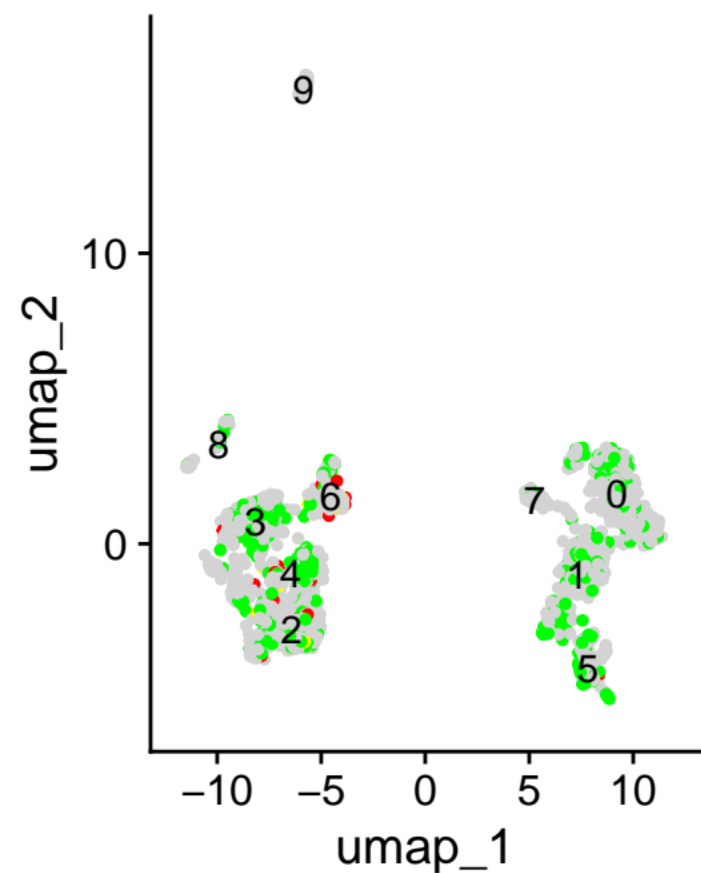
PEG3-AS1



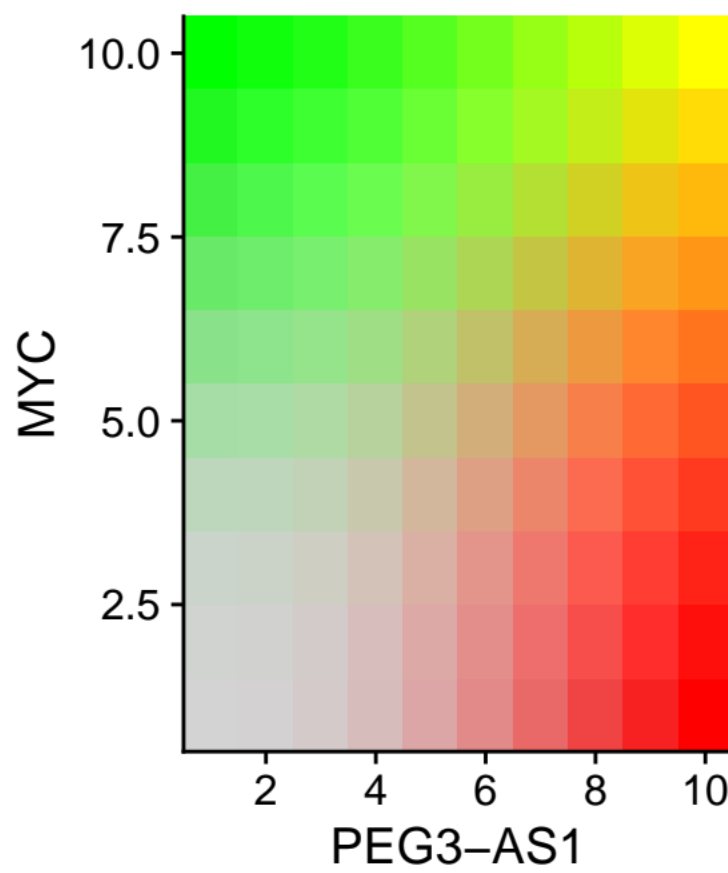
MYC



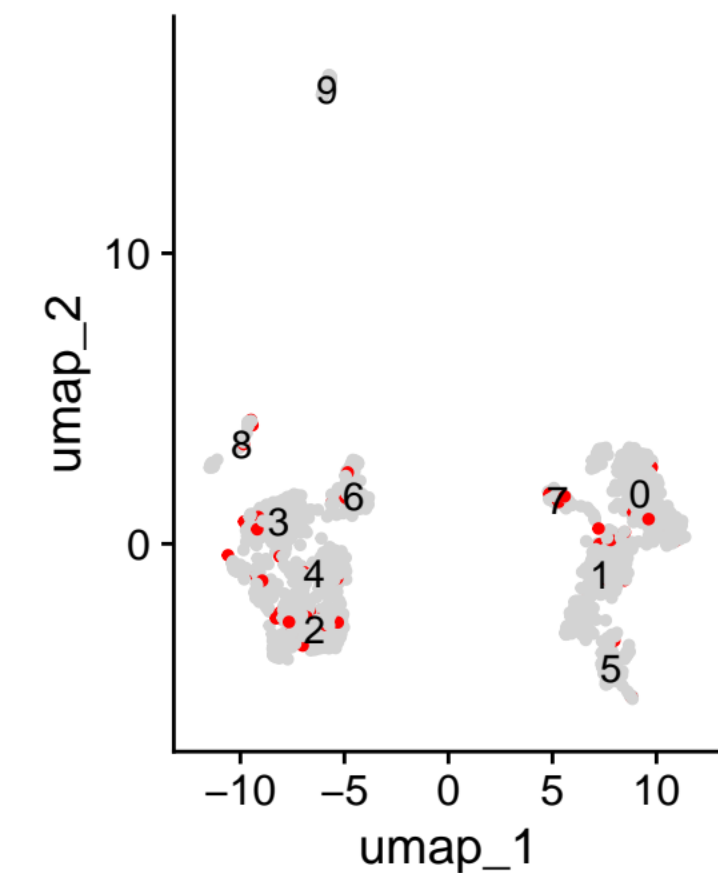
PEG3-AS1_MYC



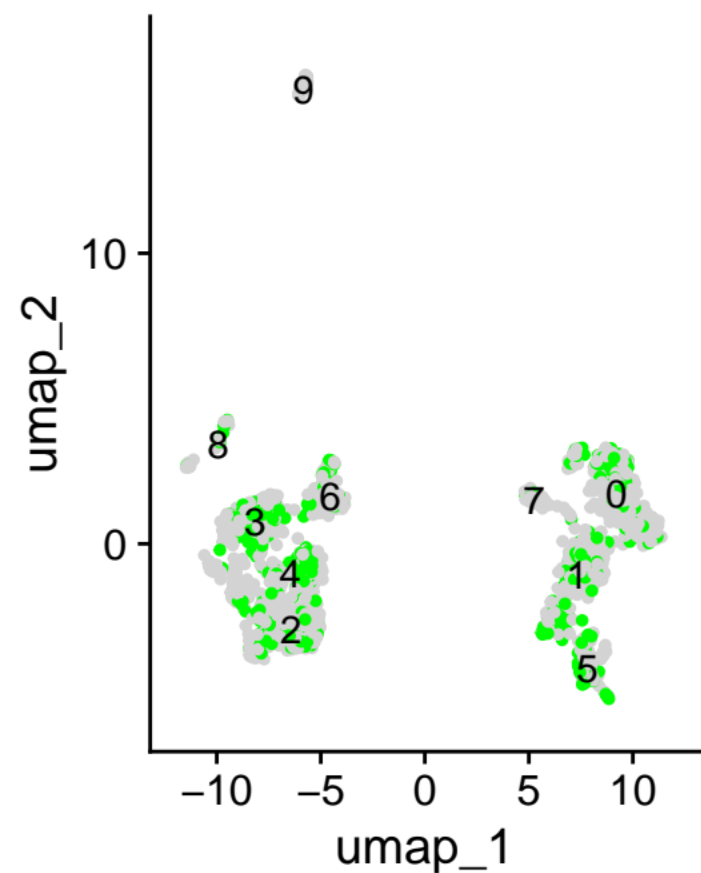
Color threshold: 0.5



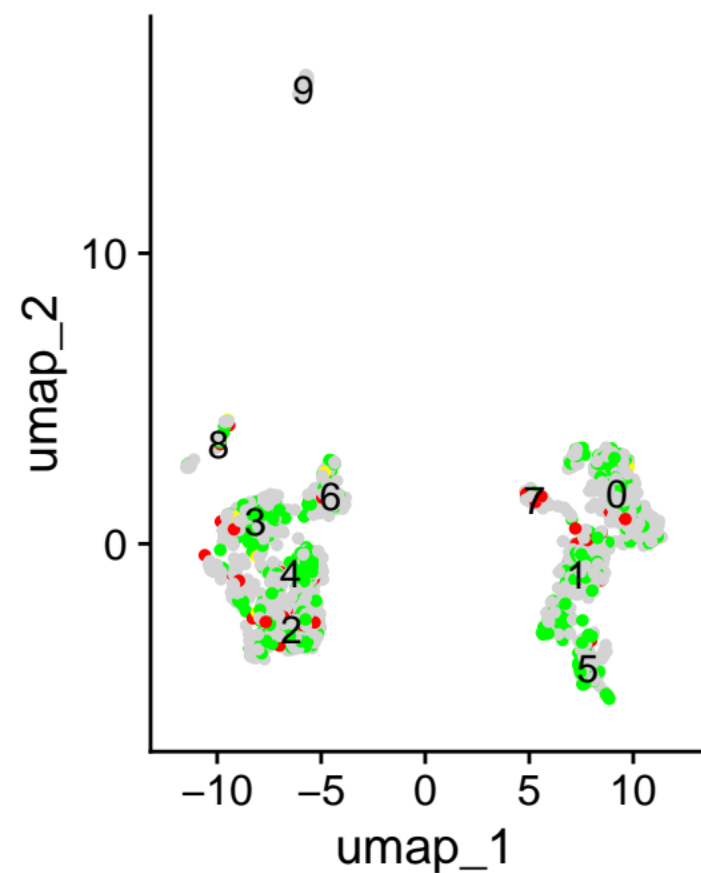
ZNF865



MYC



ZNF865_MYC



Color threshold: 0.5

