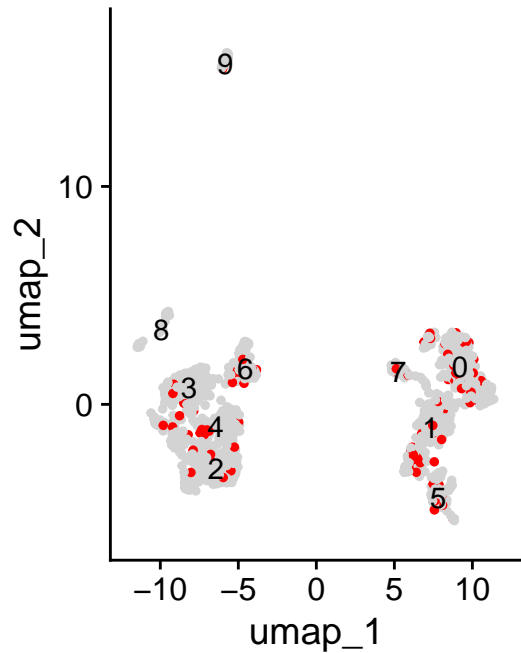
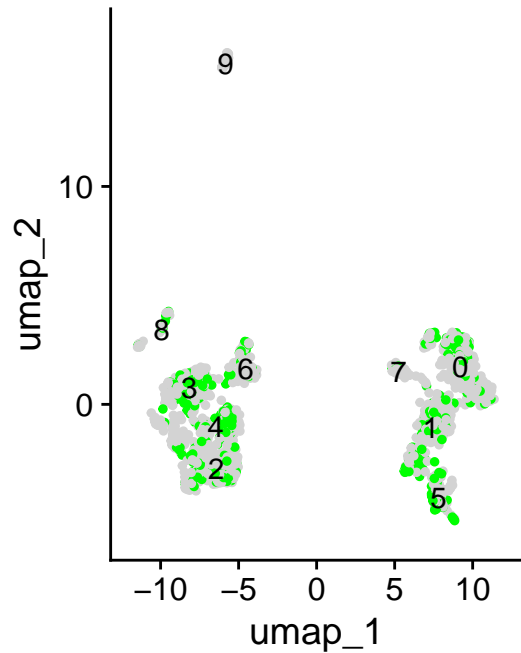


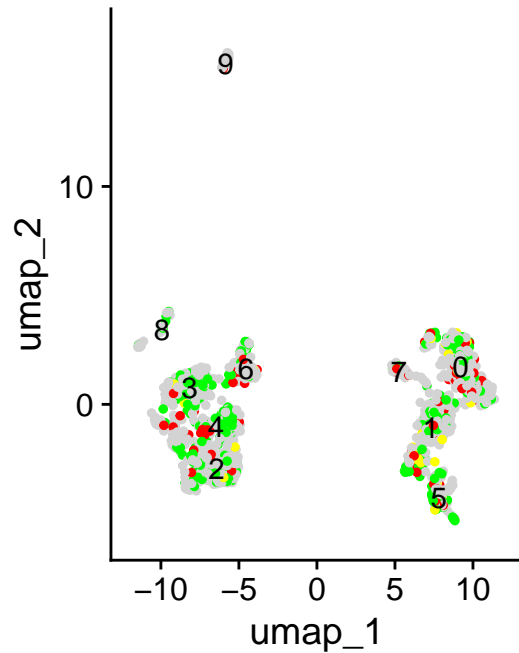
PPP1R12C



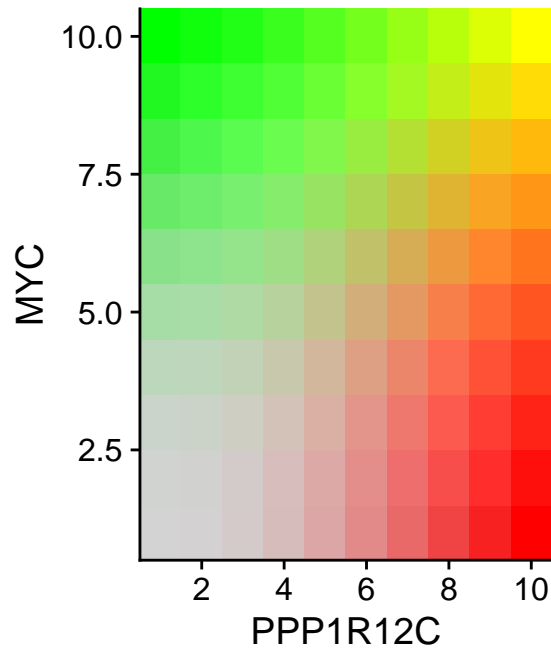
MYC

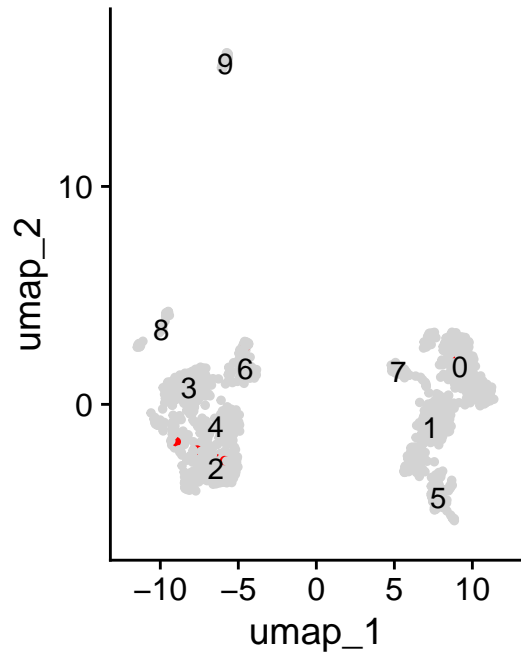
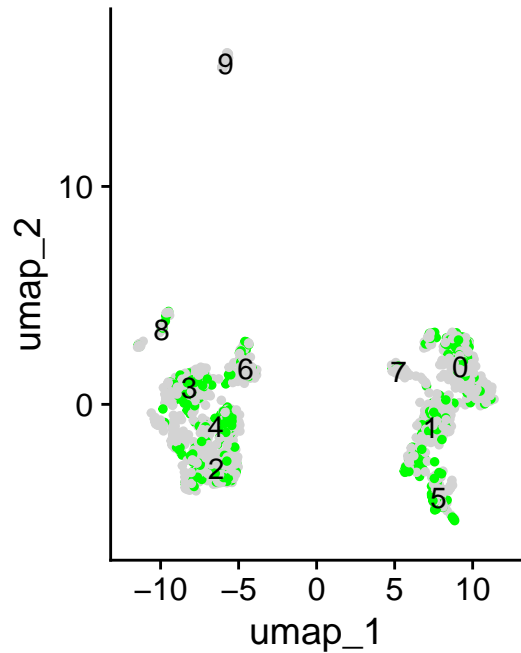
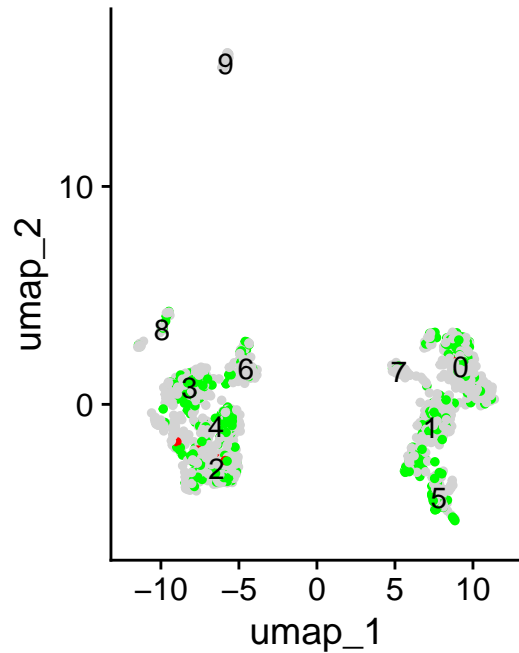
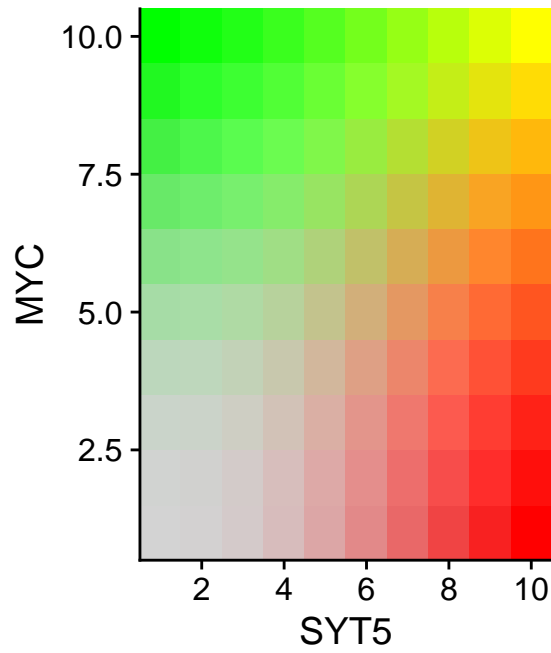


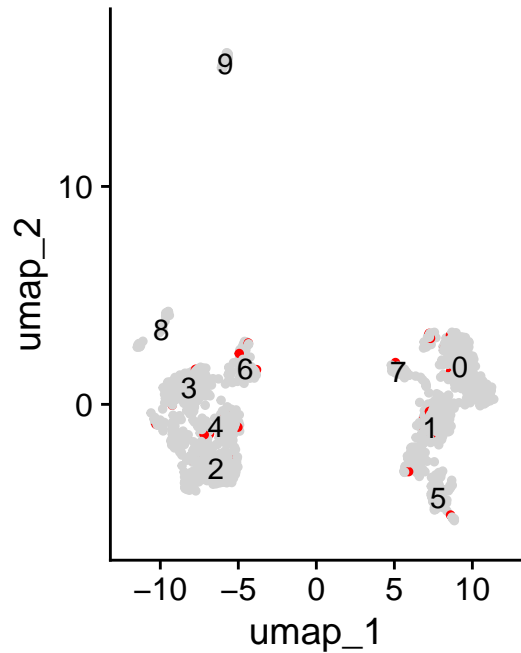
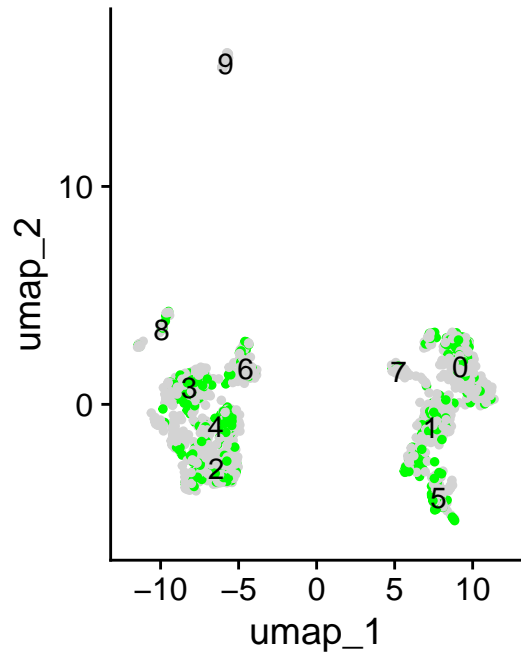
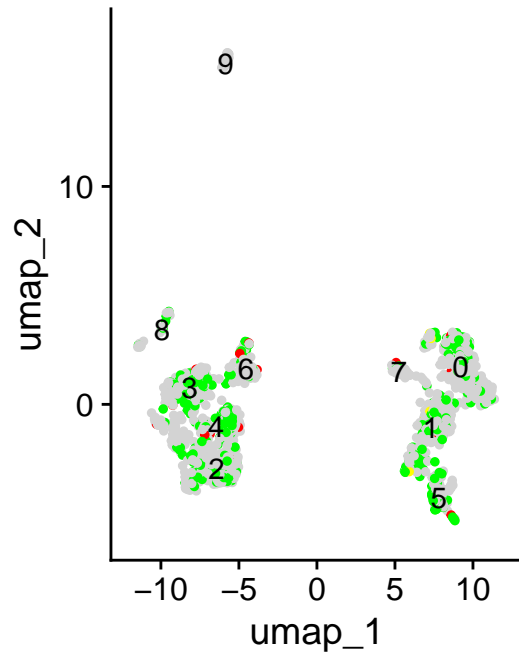
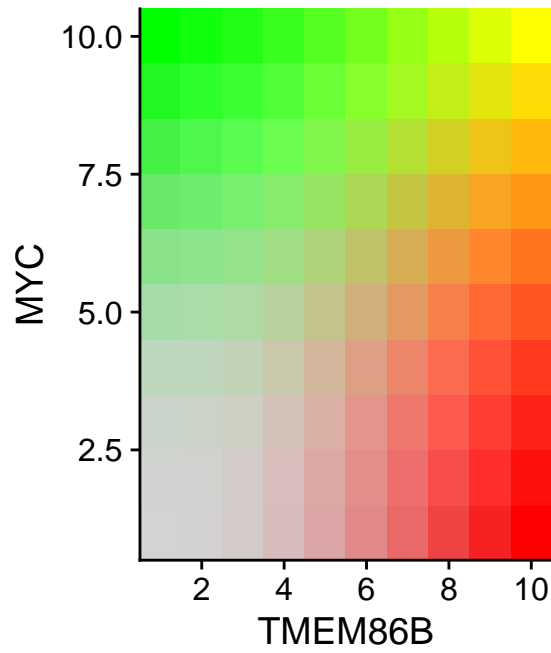
PPP1R12C_MYC

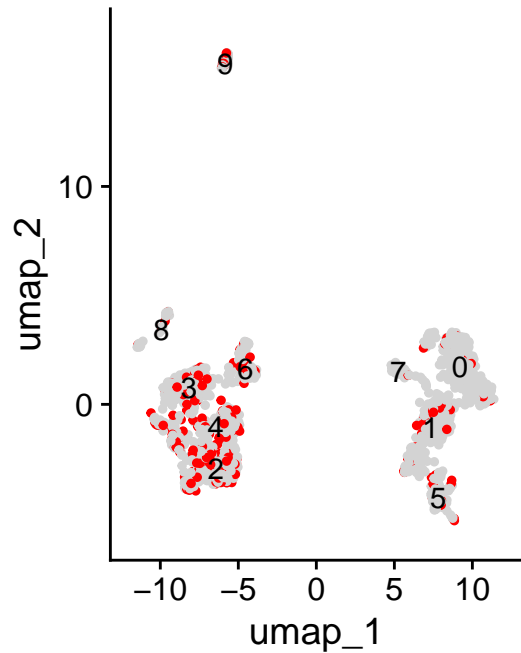
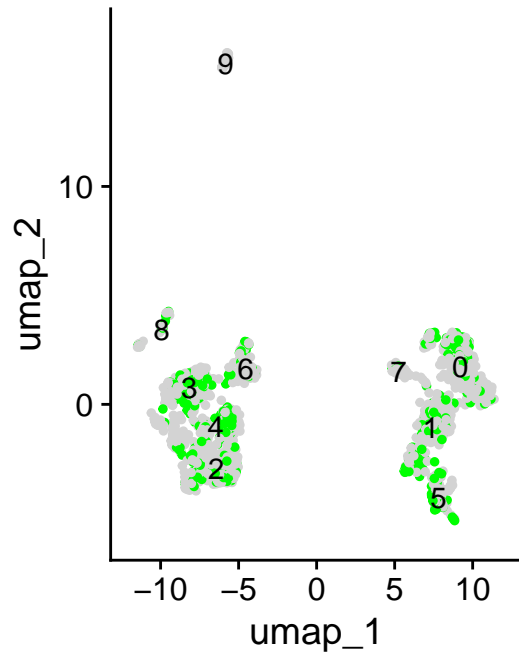
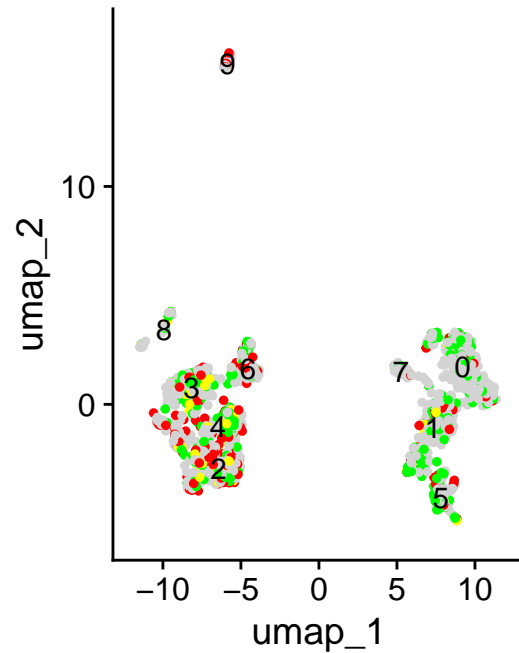
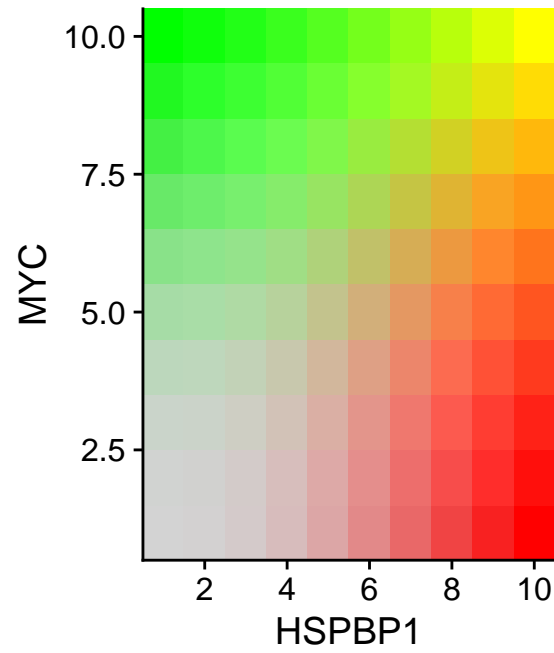


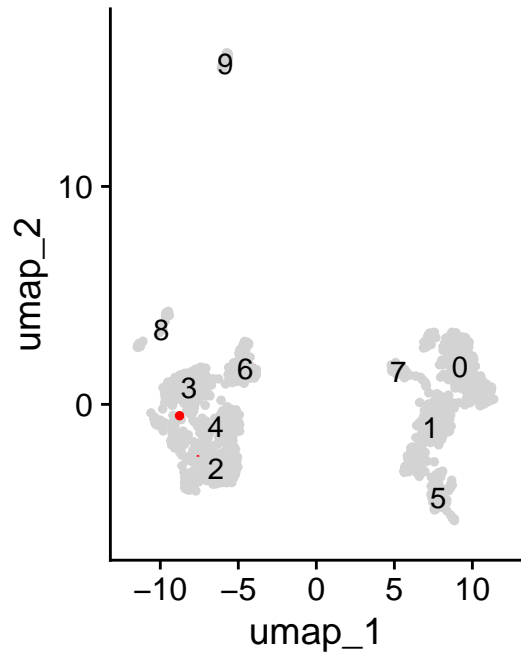
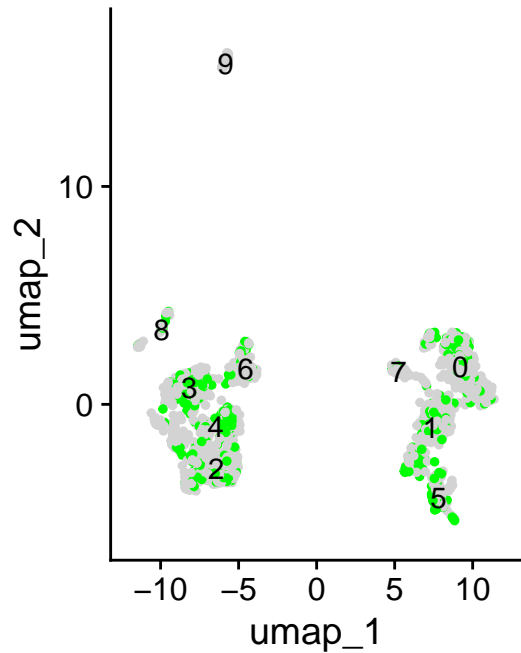
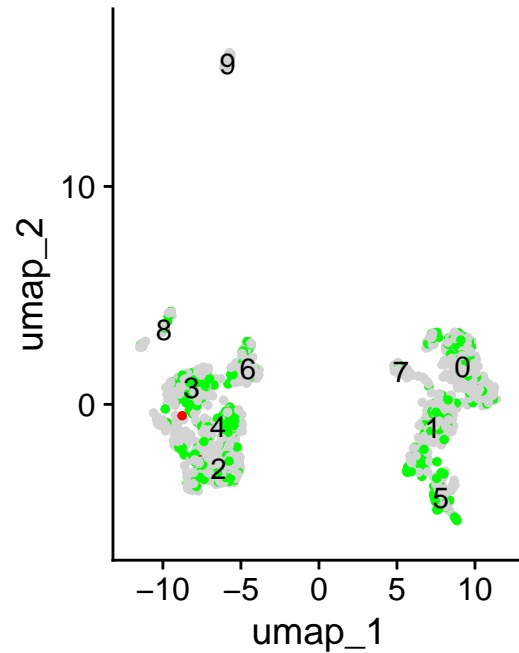
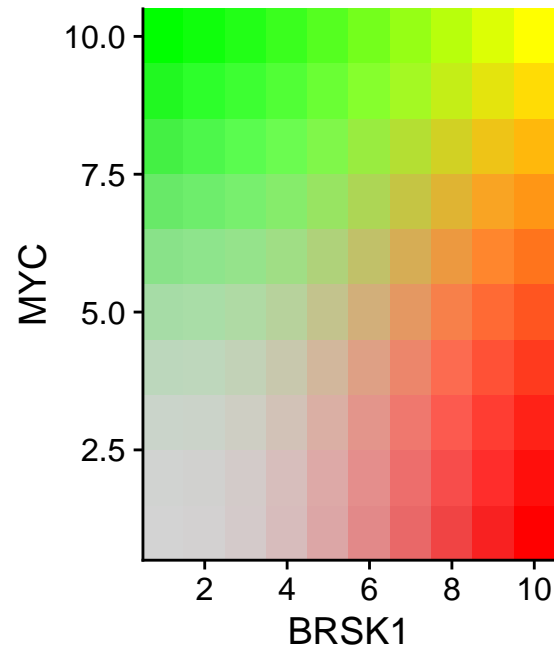
Color threshold: 0.5

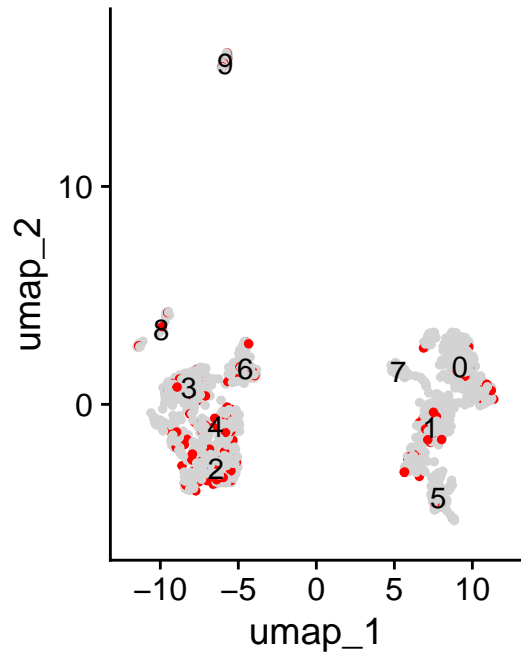
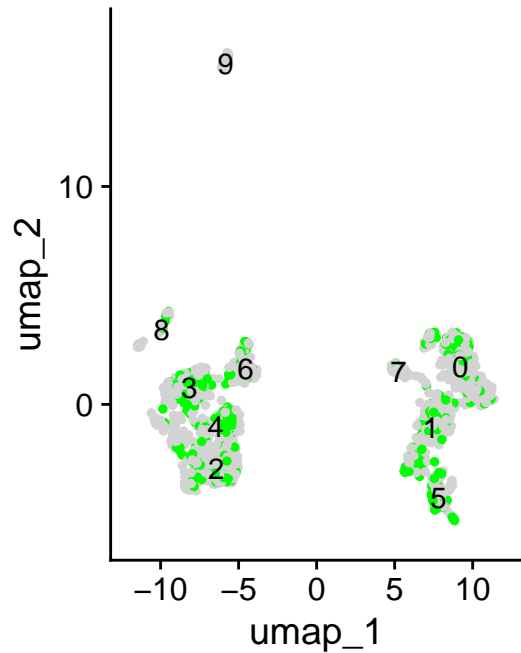
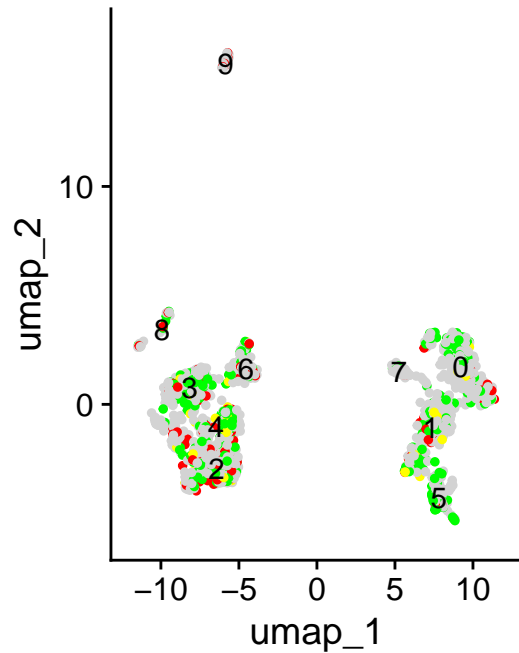
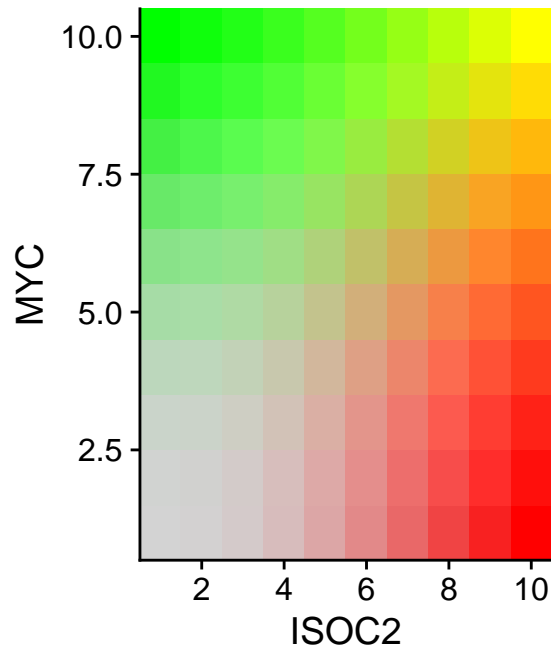


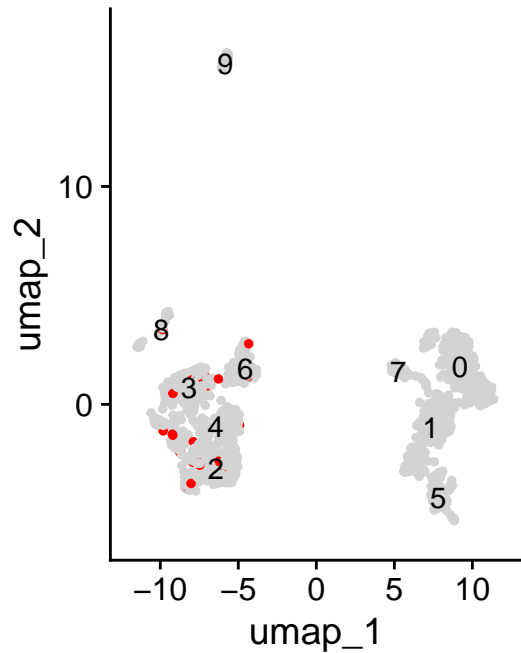
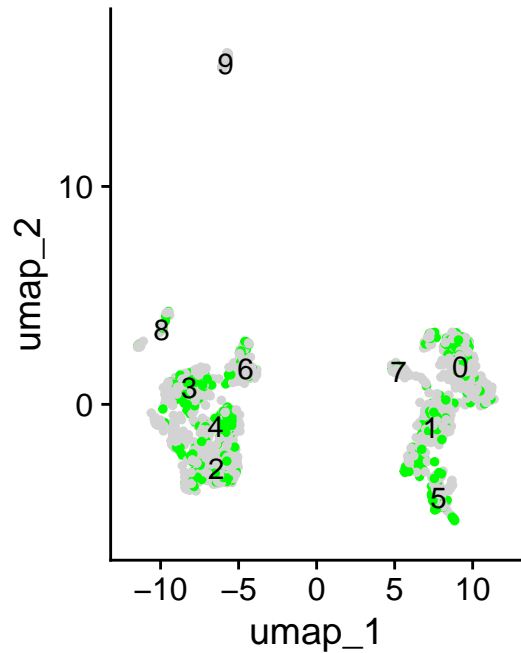
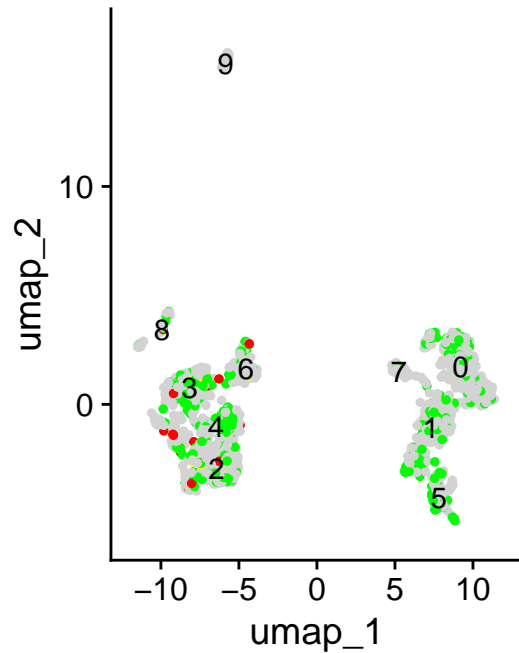
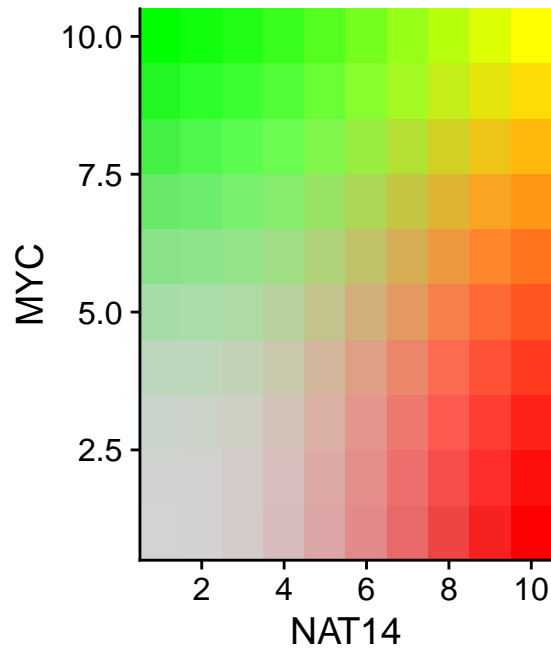
SYT5**MYC****SYT5_MYC****Color threshold: 0.5**

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

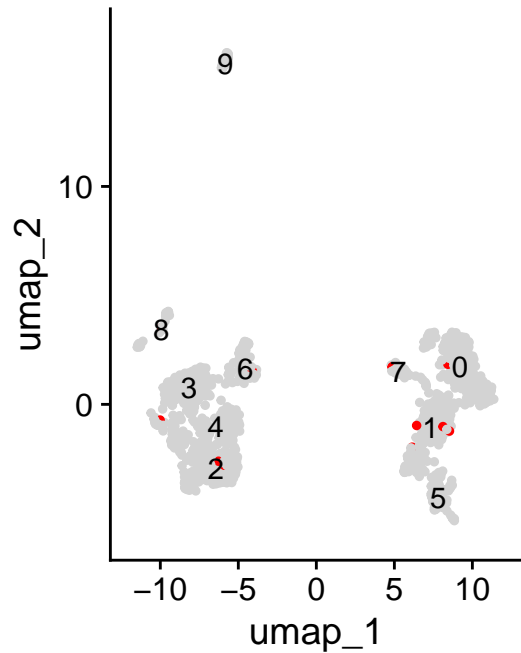
HSPBP1**MYC****HSPBP1_MYC****Color threshold: 0.5**

BRISK1**MYC****BRISK1_MYC****Color threshold: 0.5**

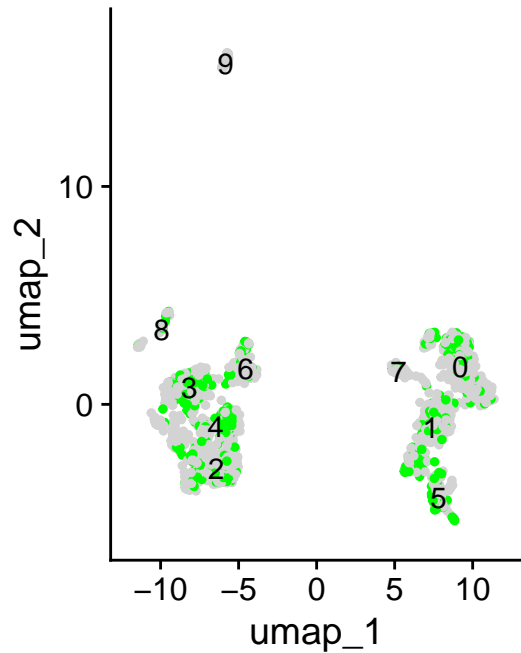
ISOC2**MYC****ISOC2_MYC****Color threshold: 0.5**

NAT14**MYC****NAT14_MYC****Color threshold: 0.5**

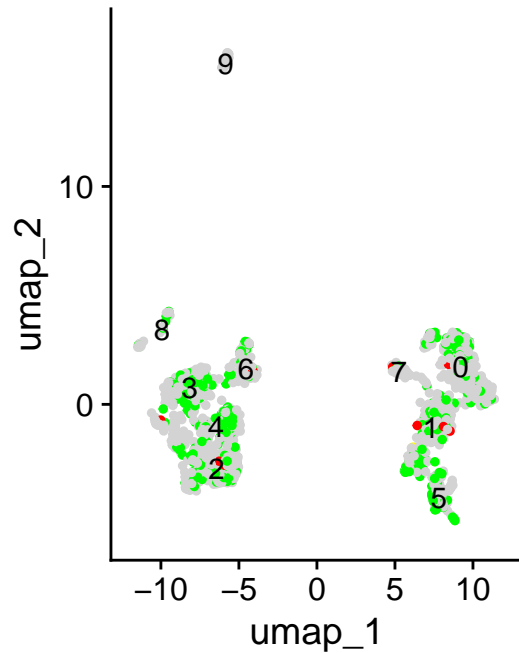
SSC5D



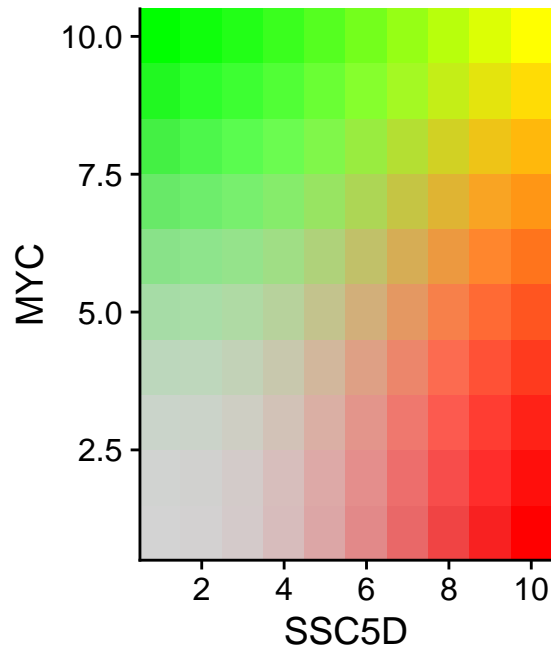
MYC

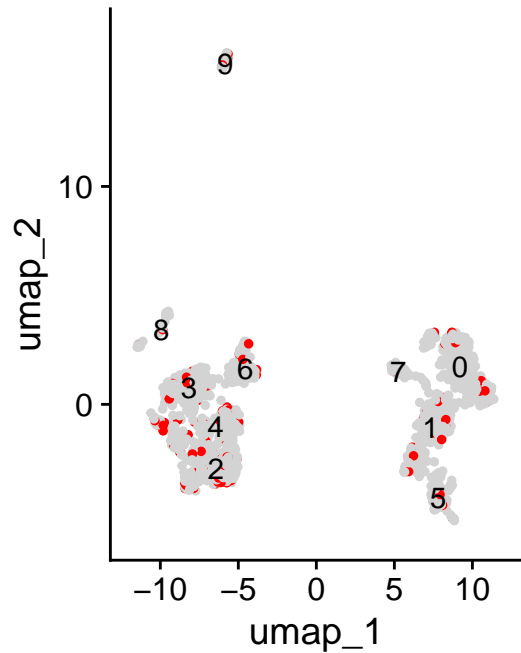
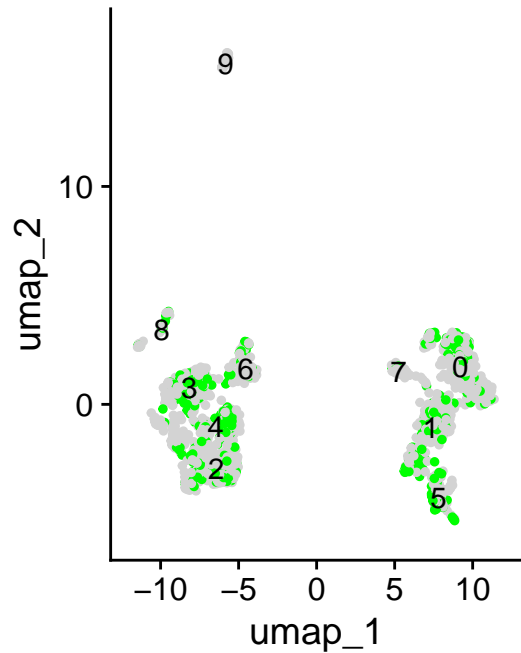
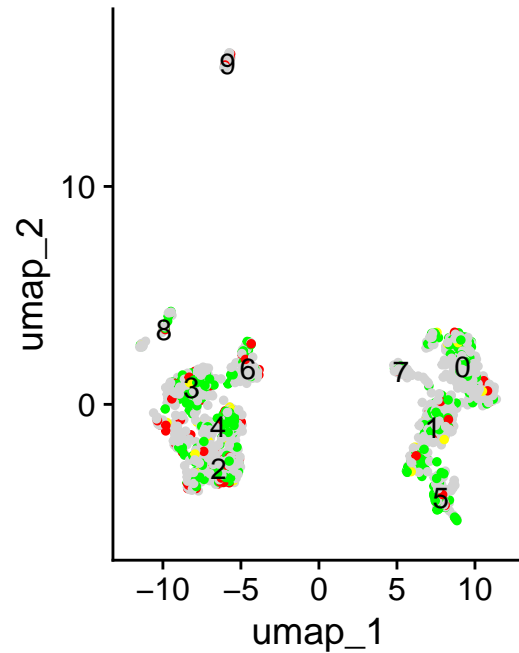
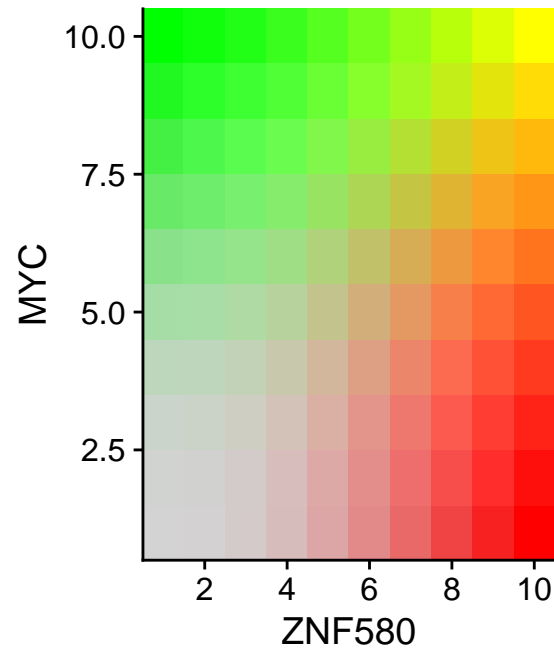


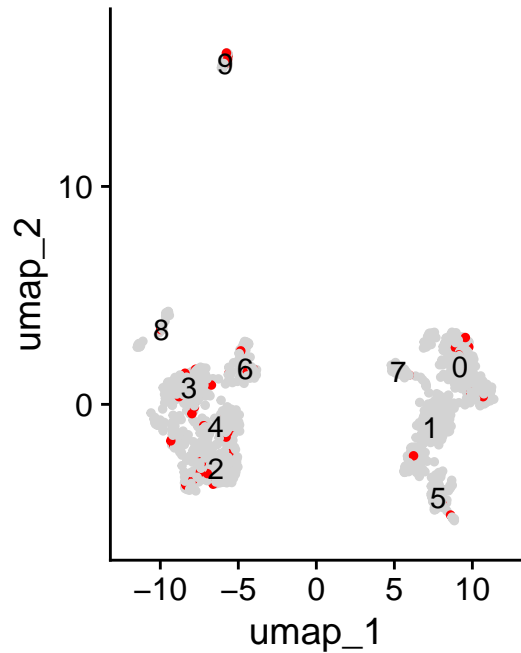
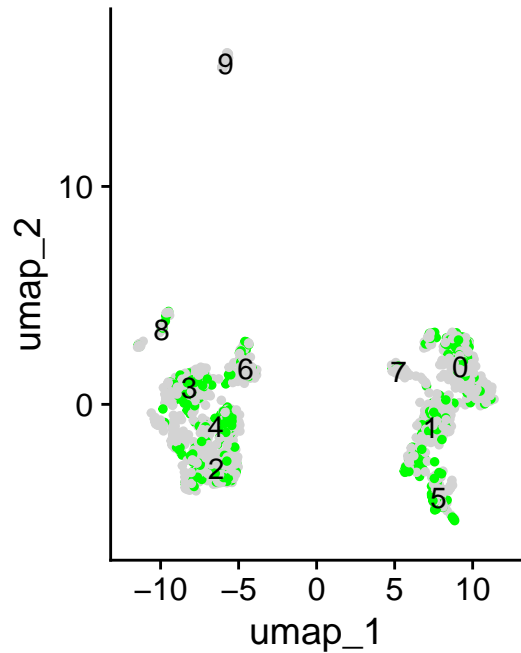
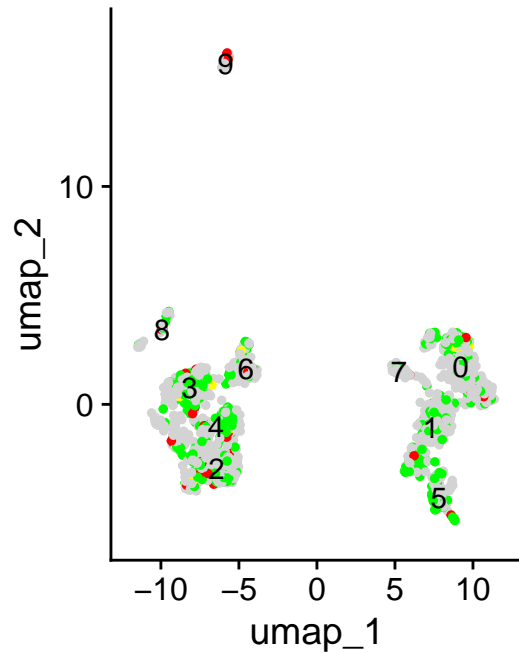
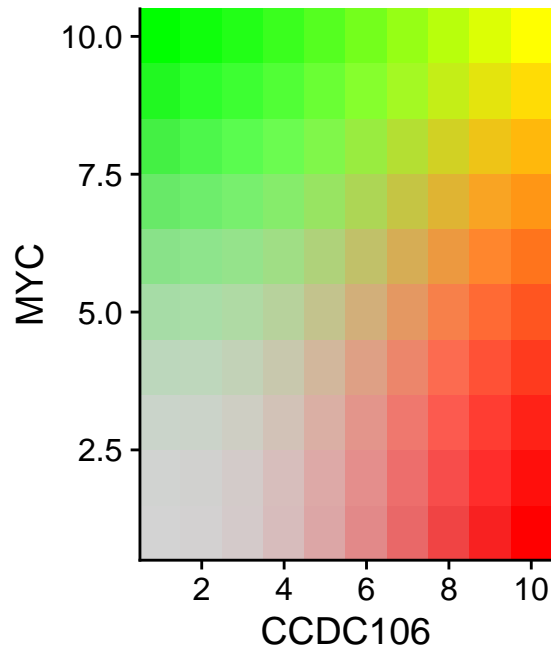
SSC5D_MYC

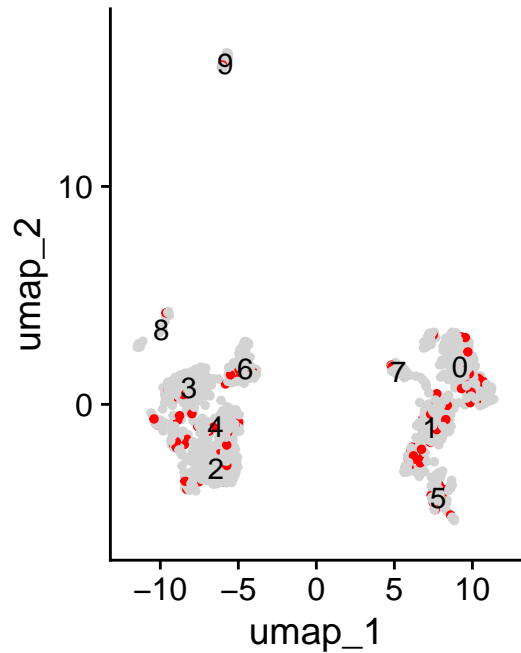
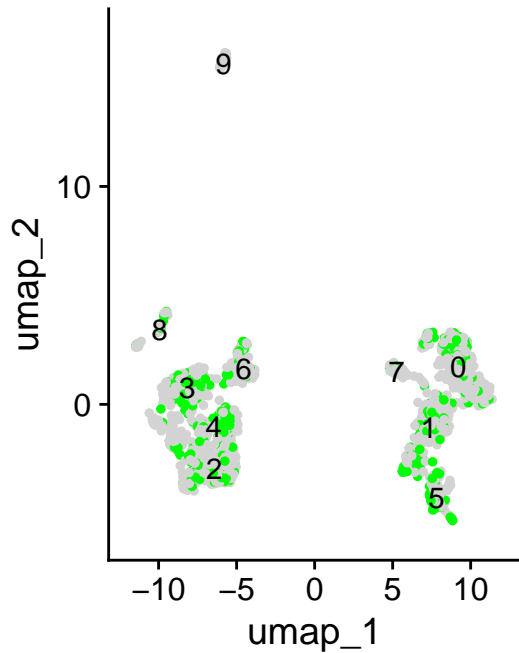
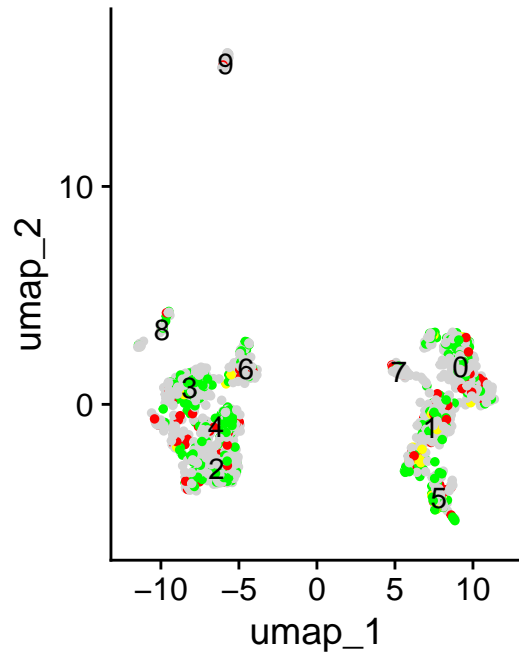
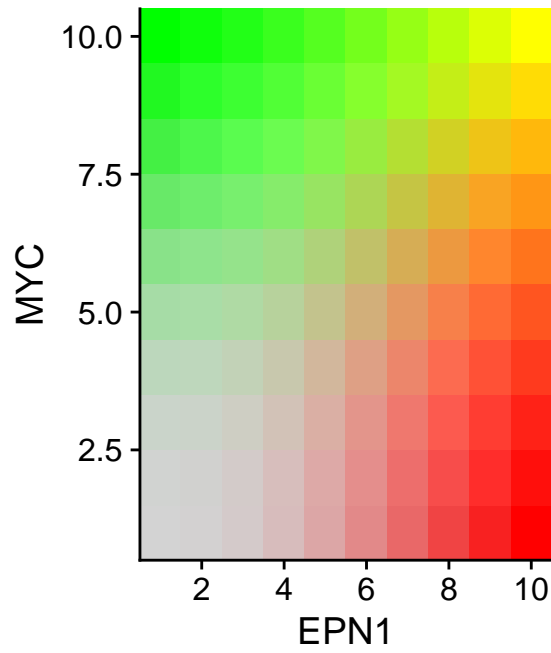


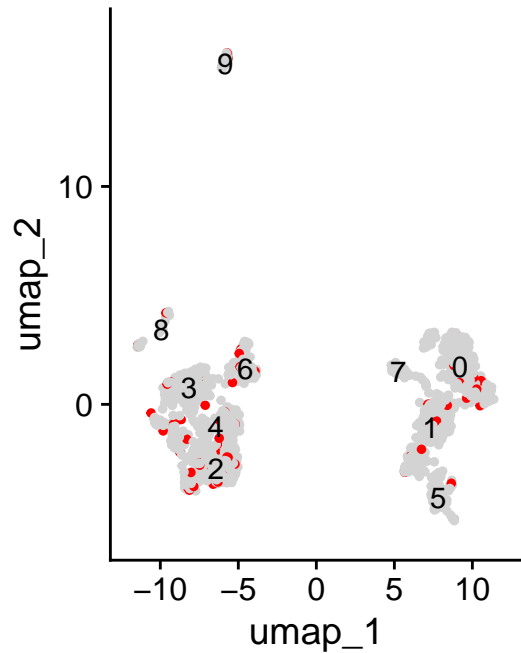
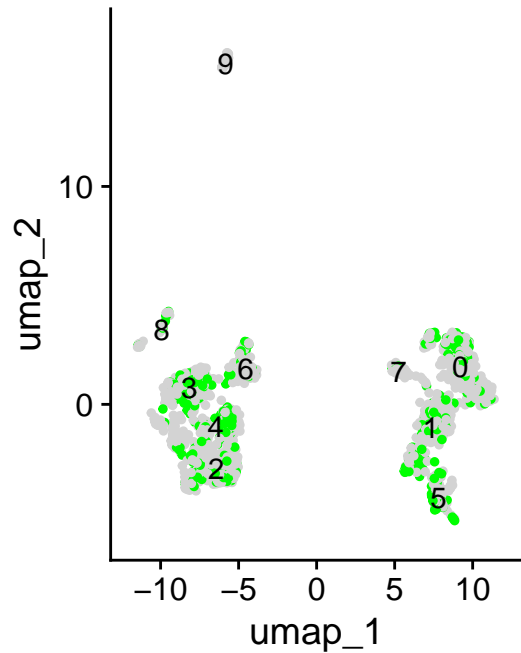
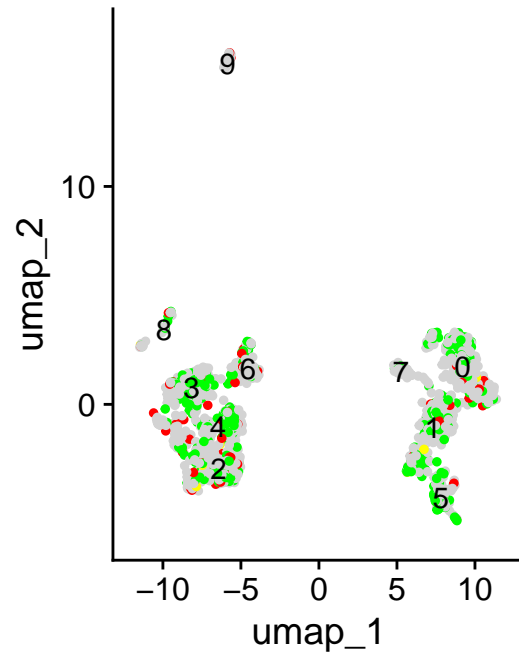
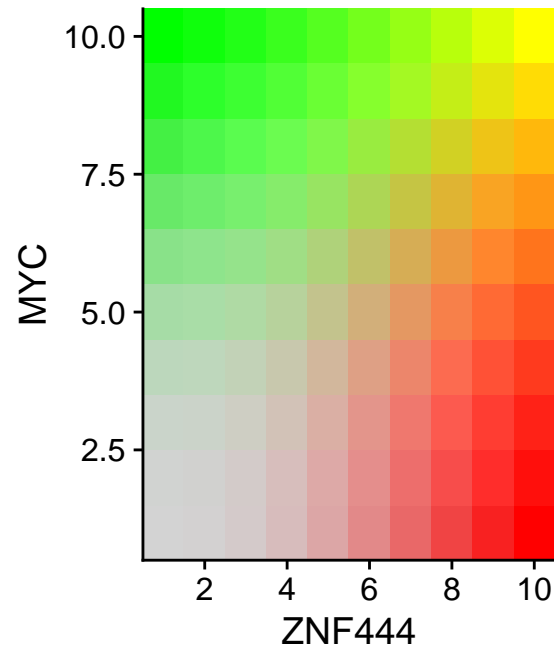
Color threshold: 0.5

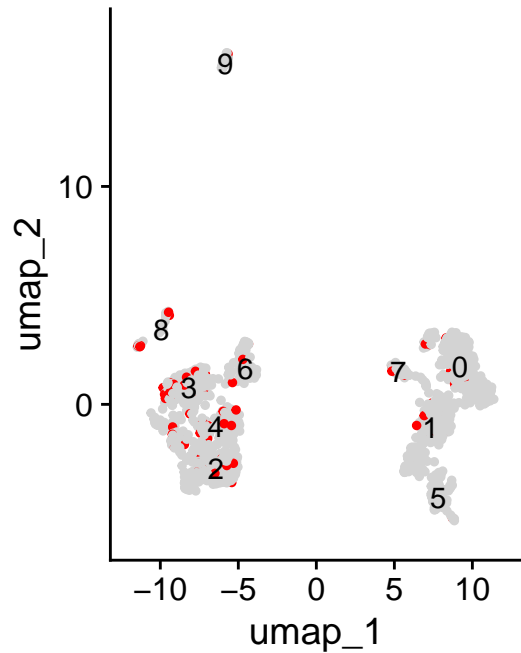
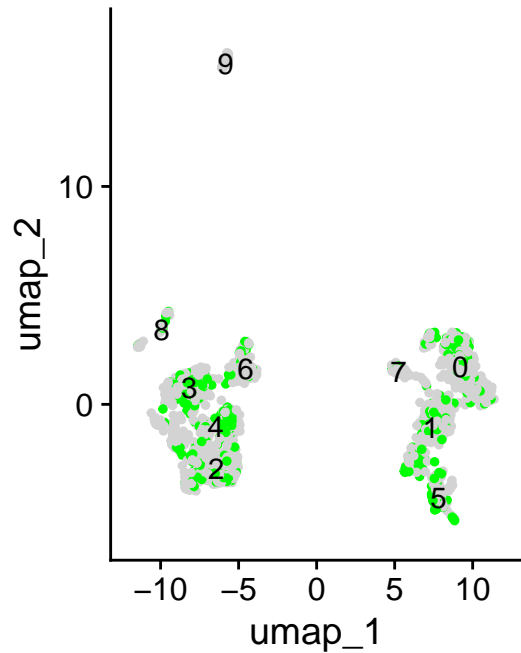
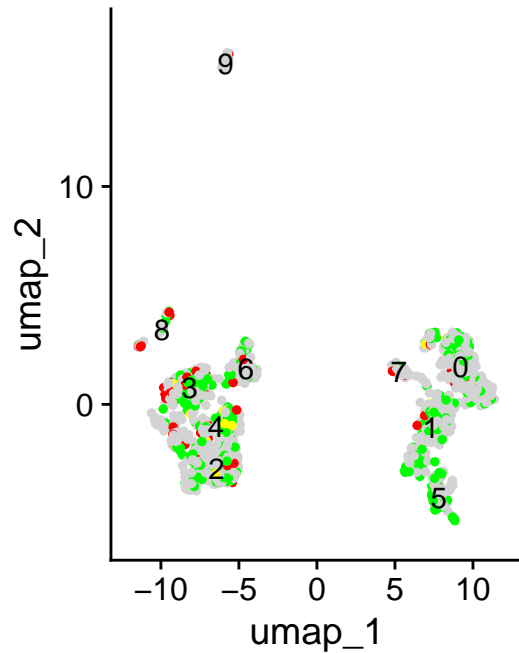
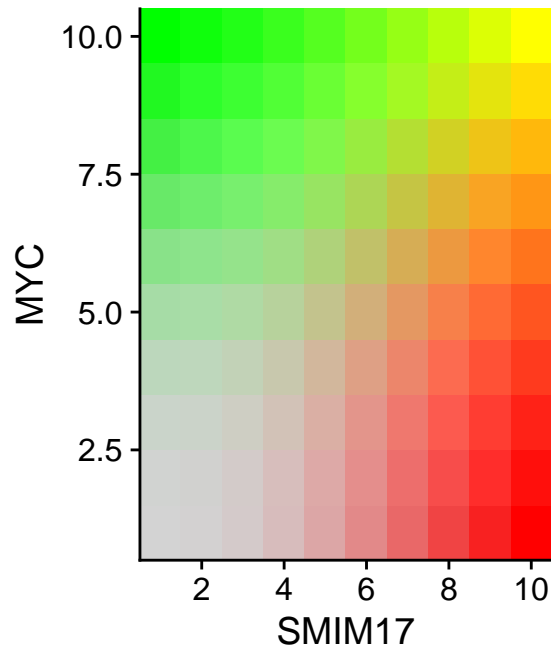


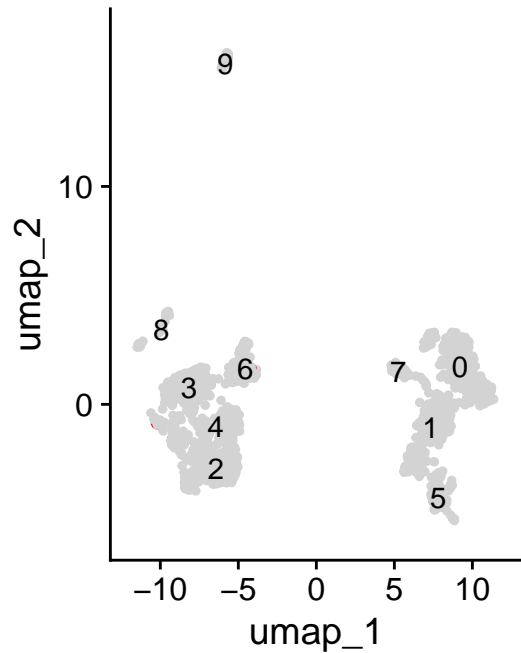
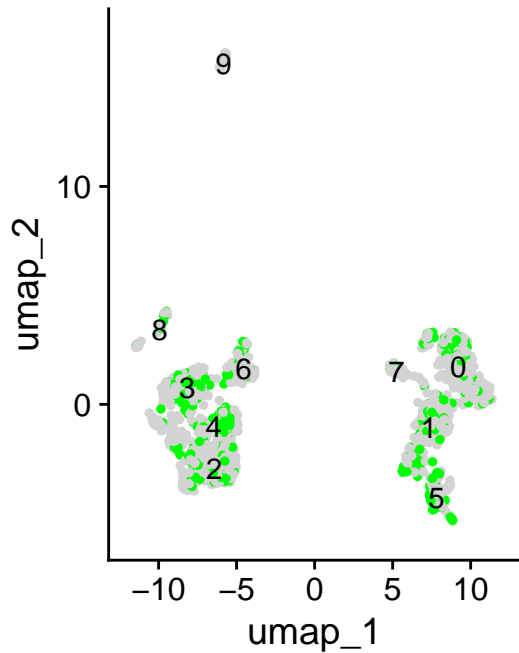
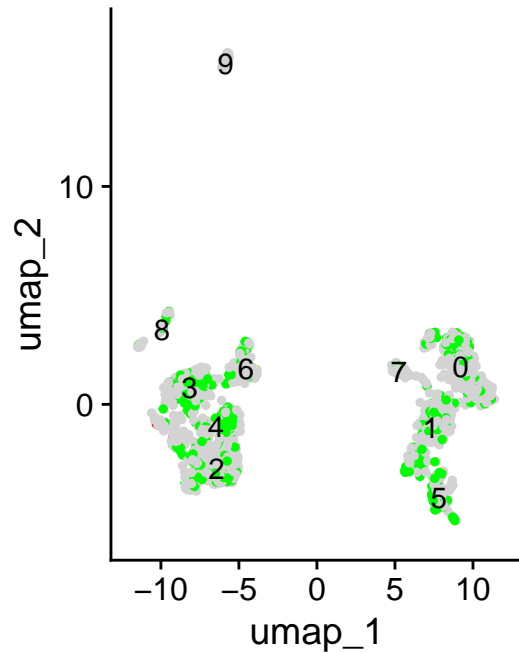
ZNF580**MYC****ZNF580_MYC****Color threshold: 0.5**

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

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

ZNF444**MYC****ZNF444_MYC****Color threshold: 0.5**

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

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