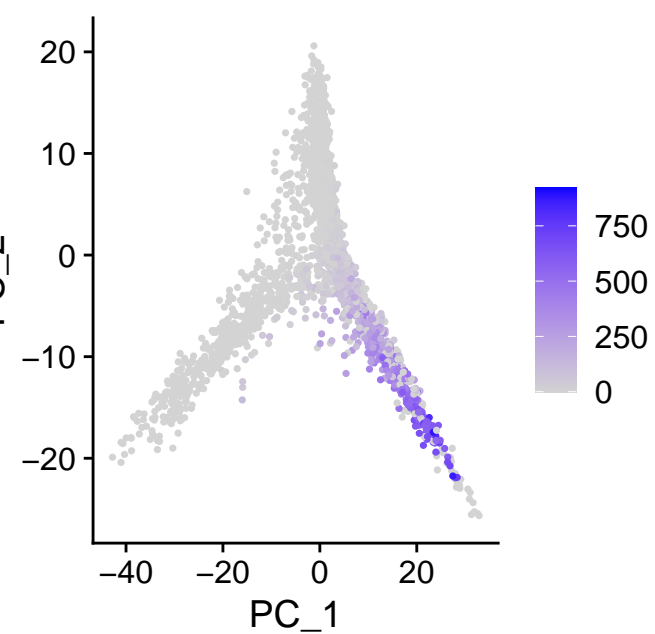
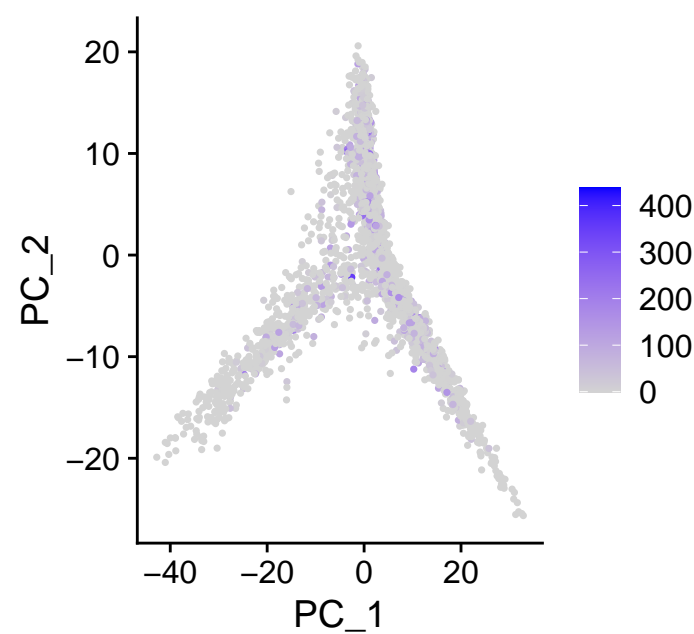
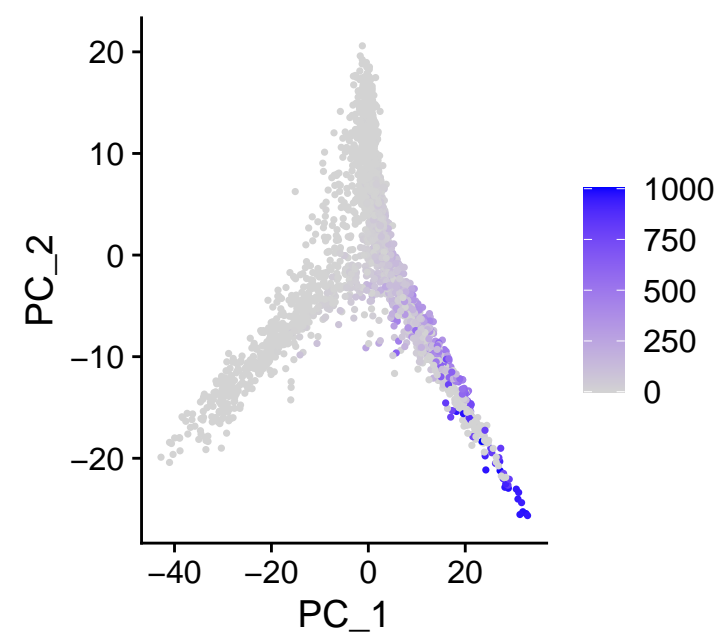
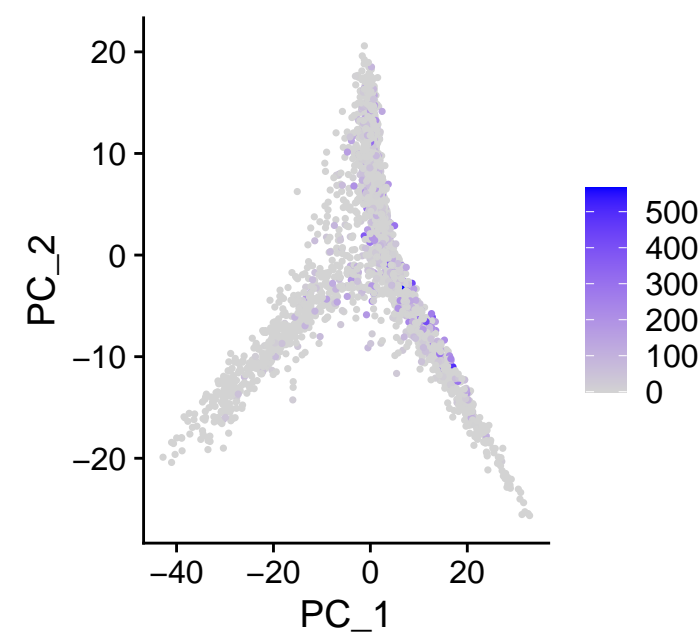
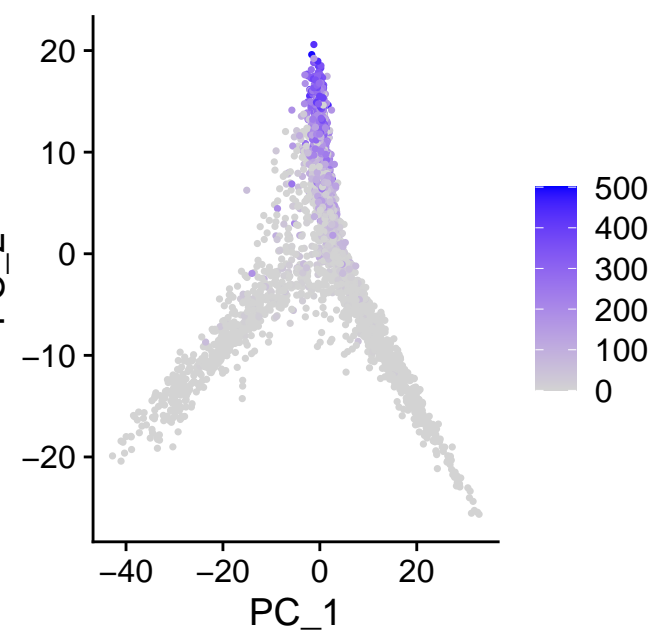
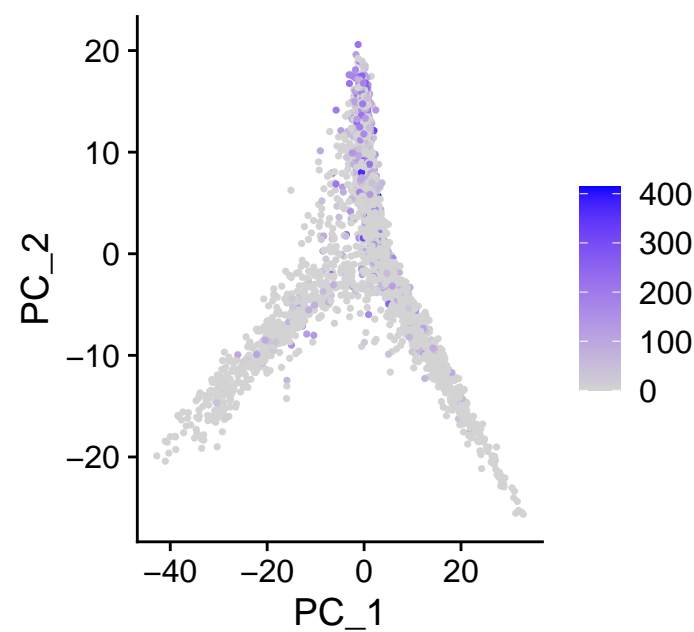
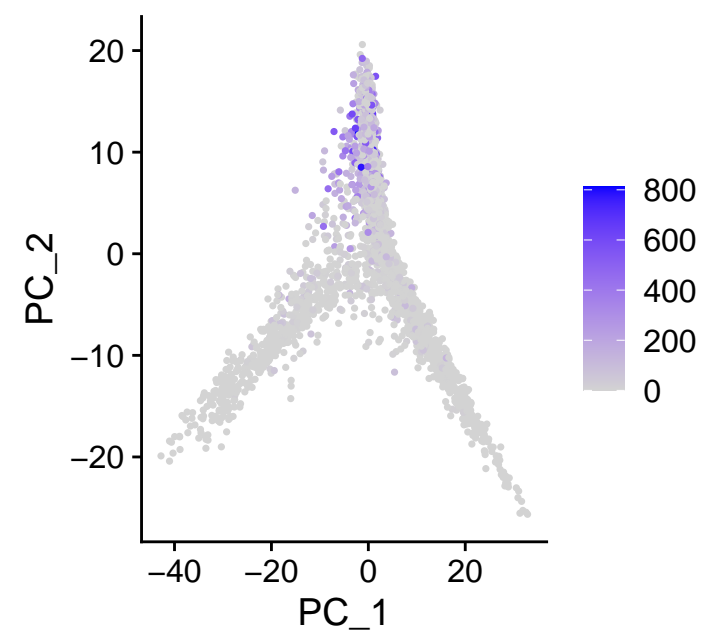
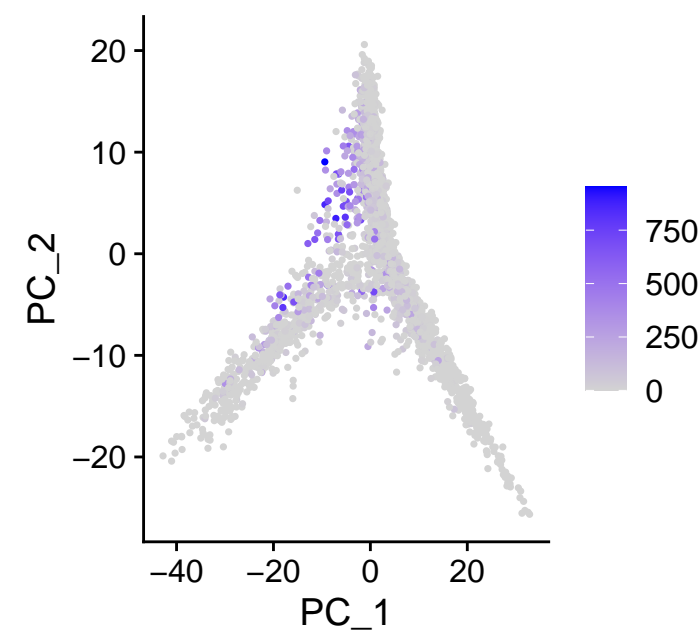
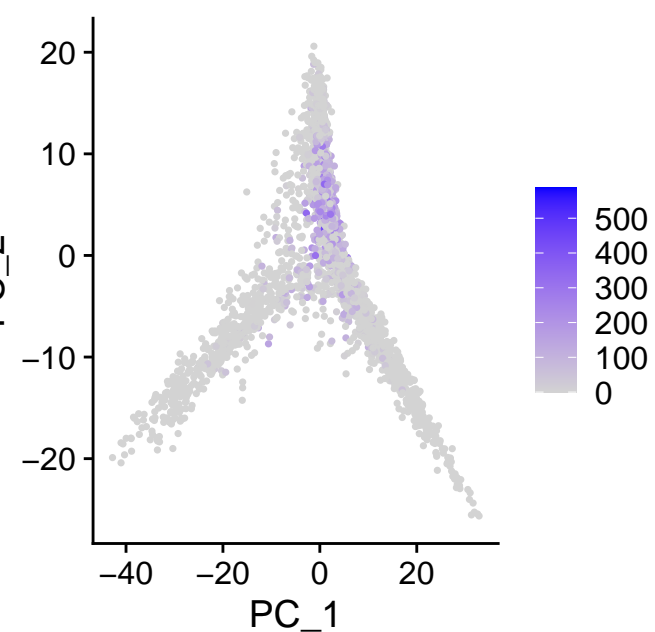
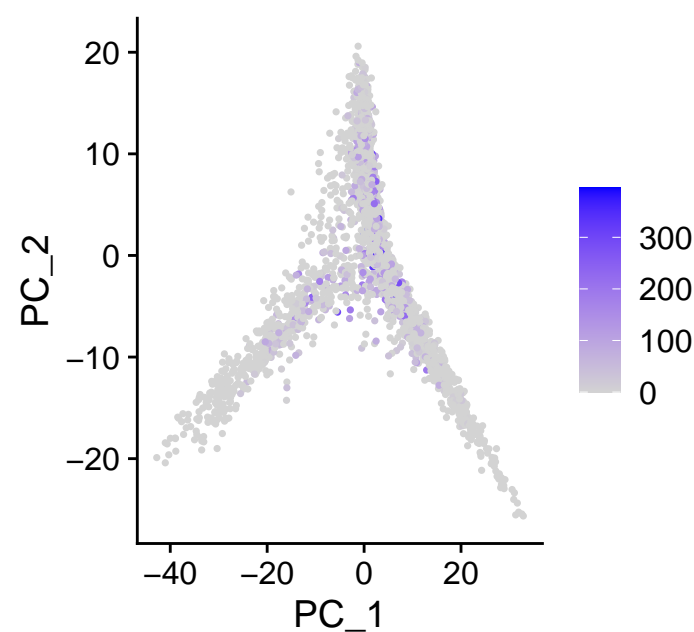
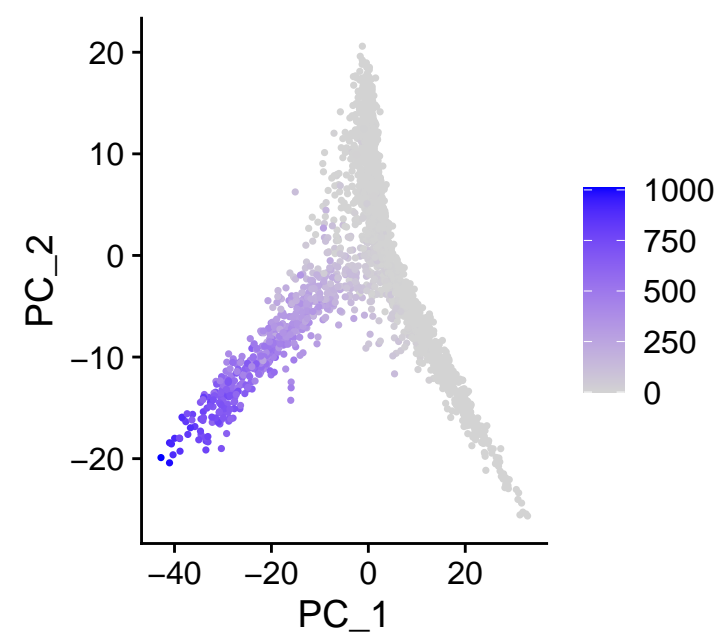
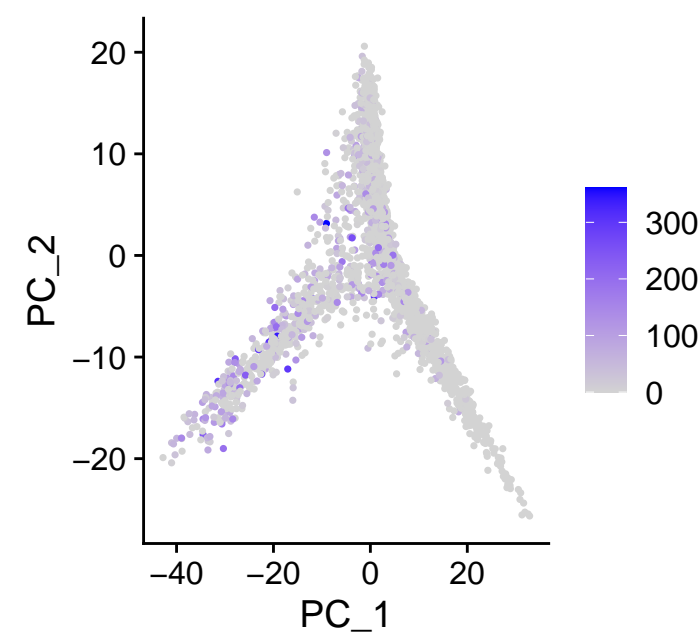
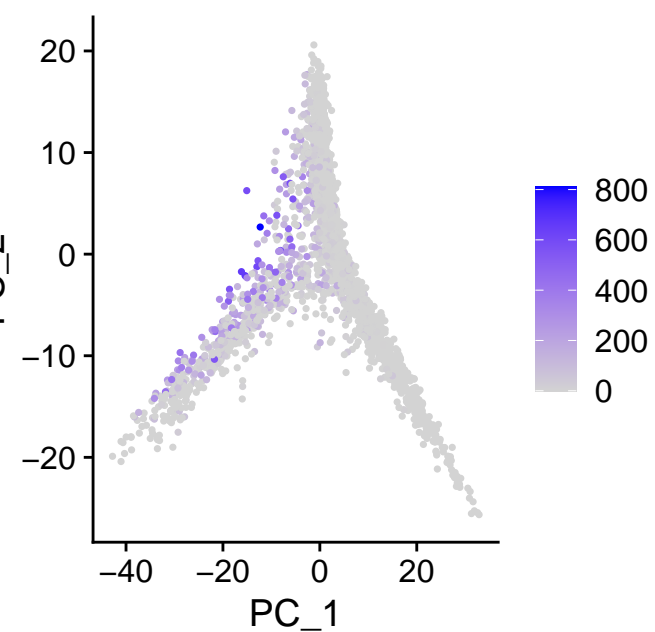
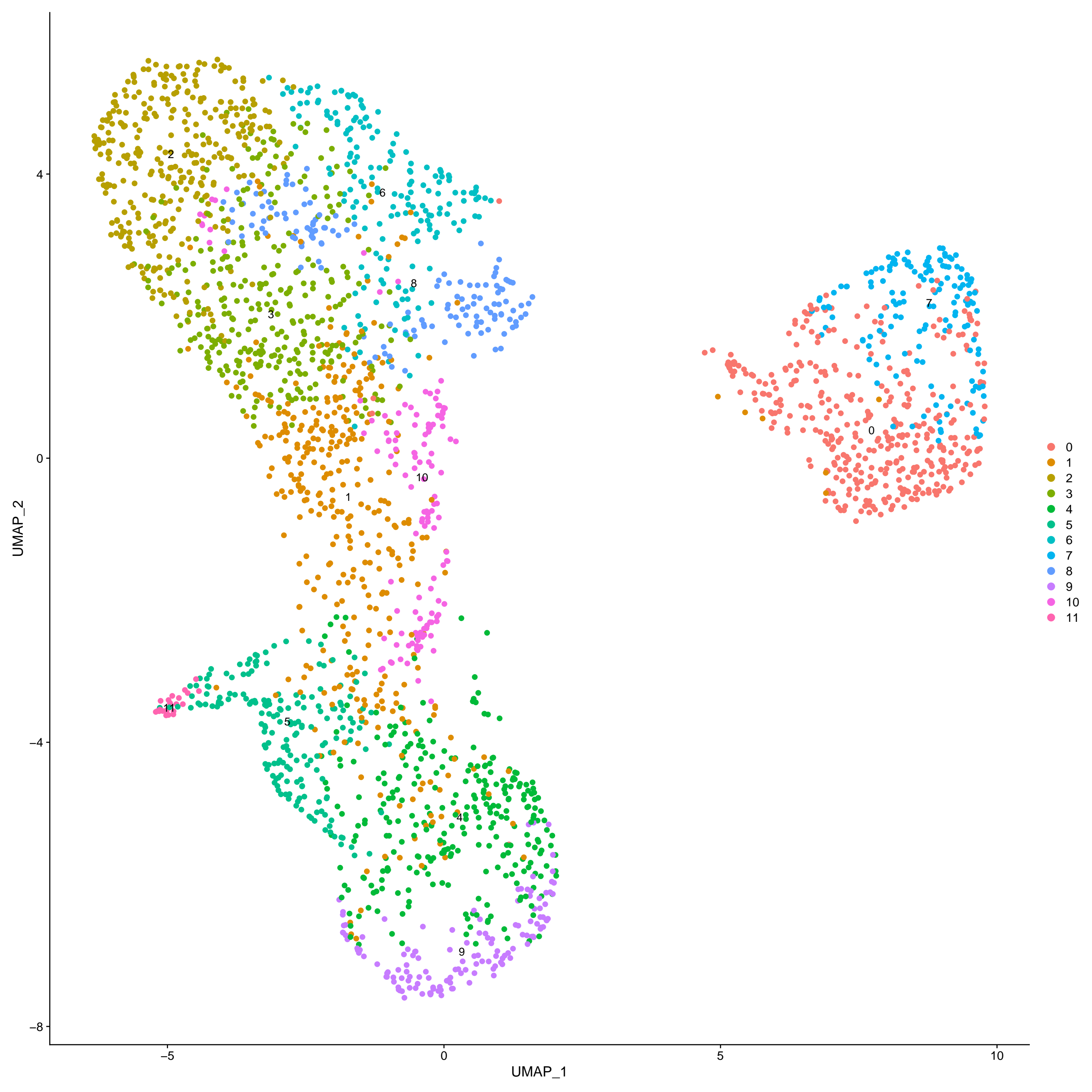
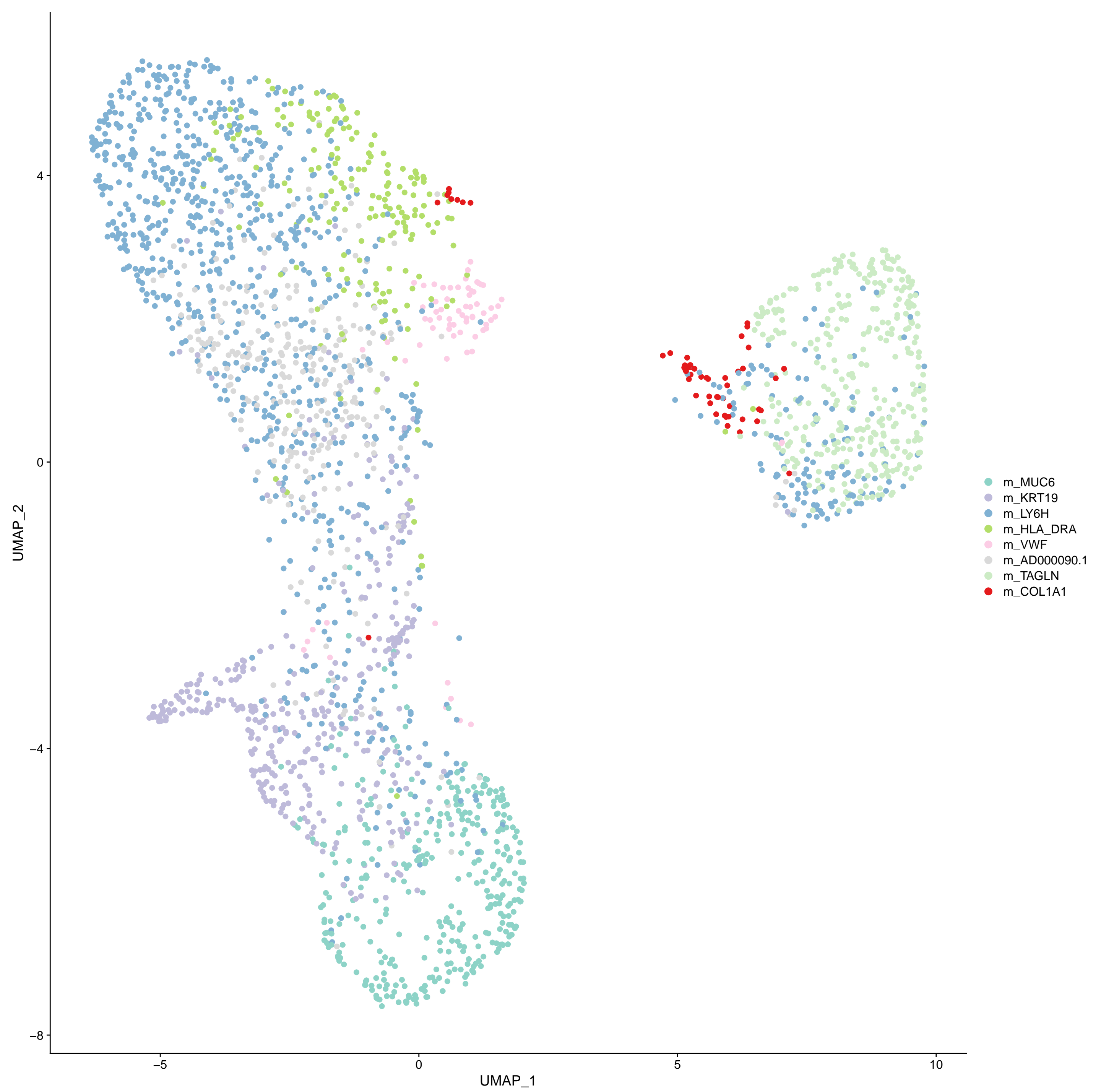
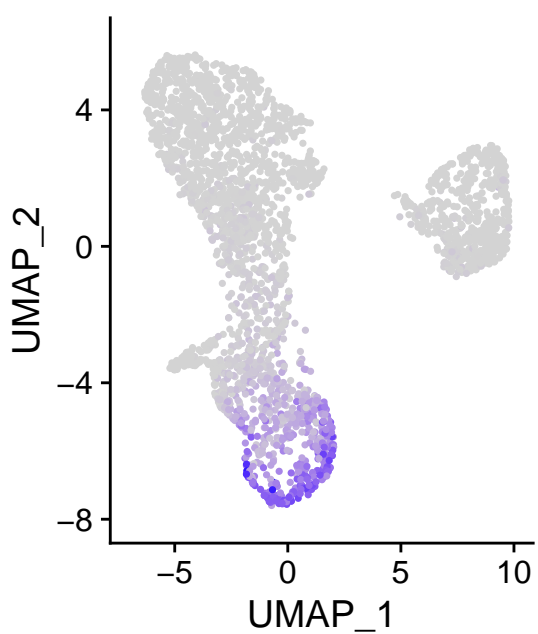
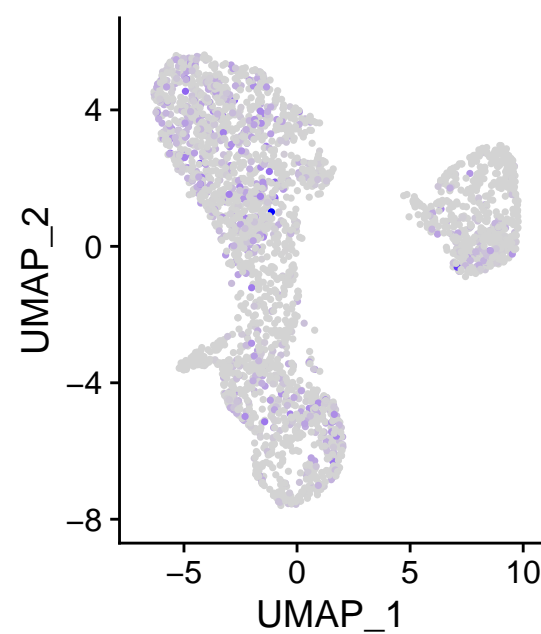
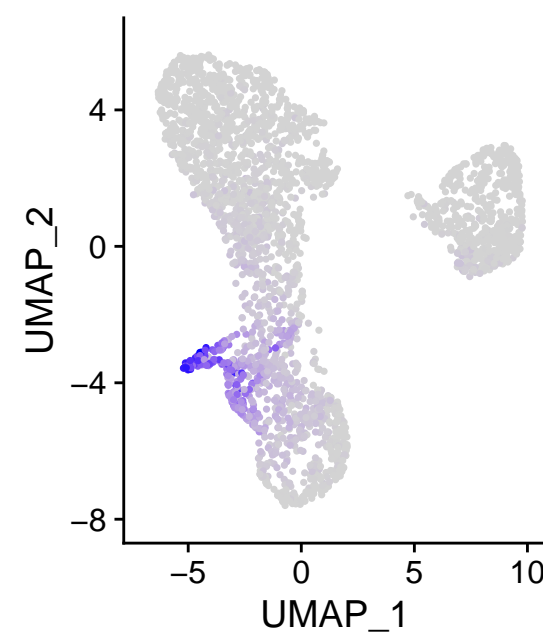
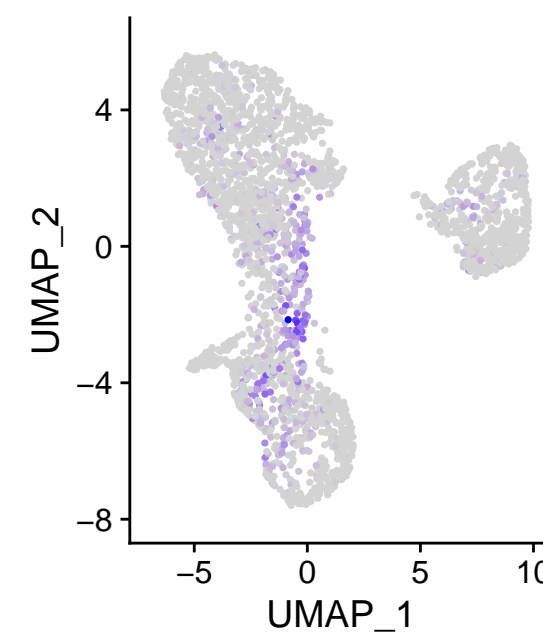
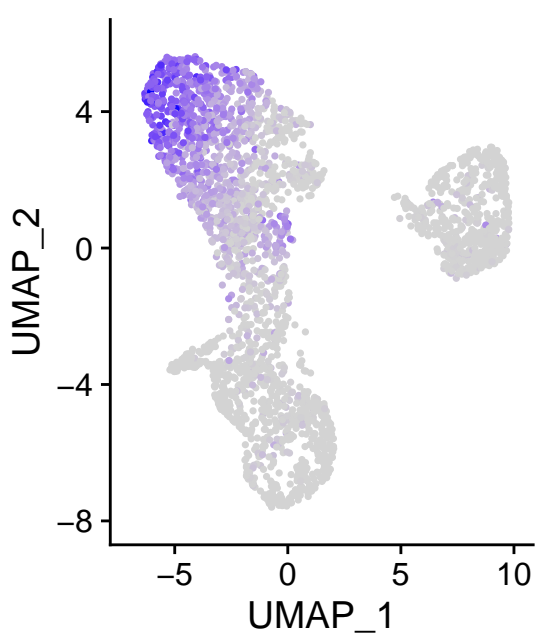
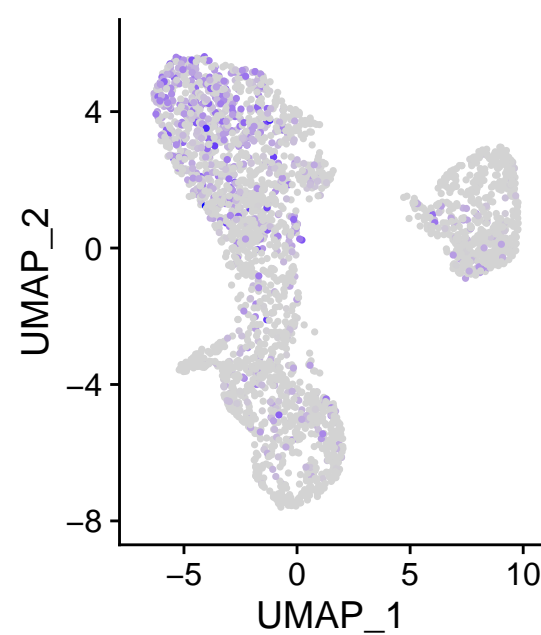
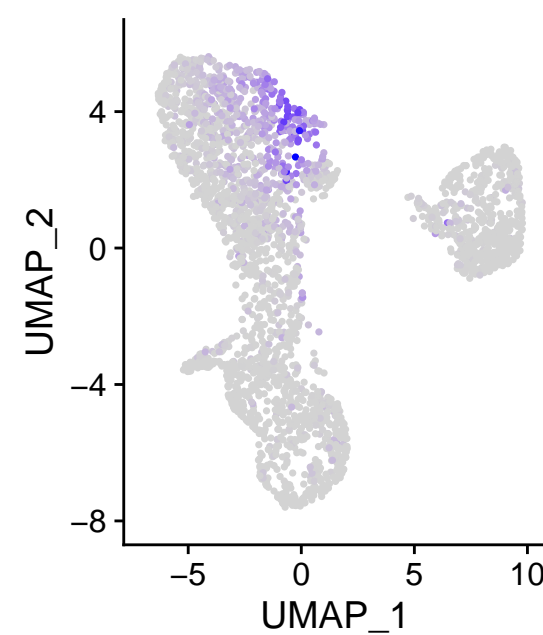
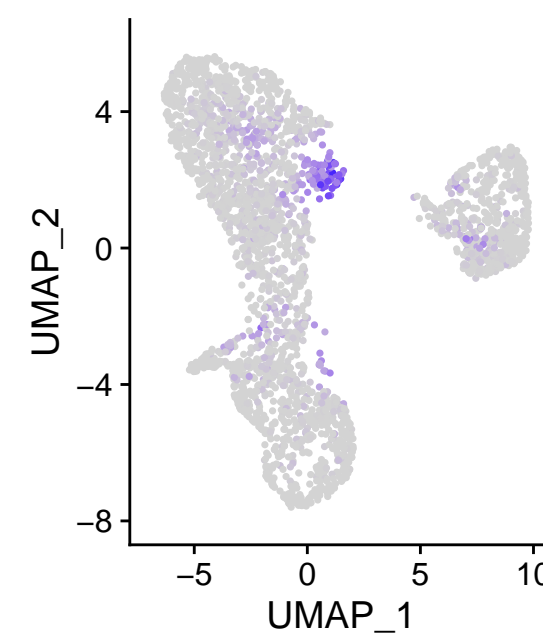
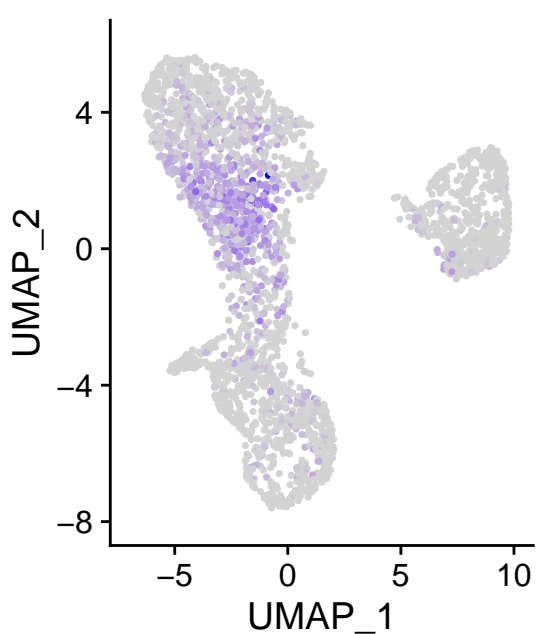
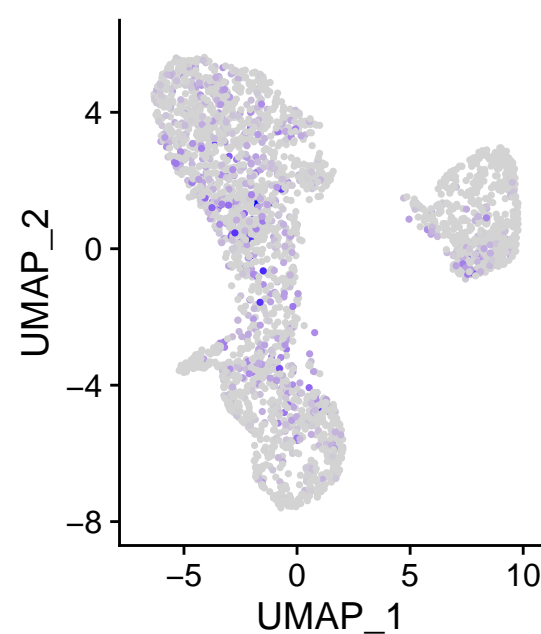
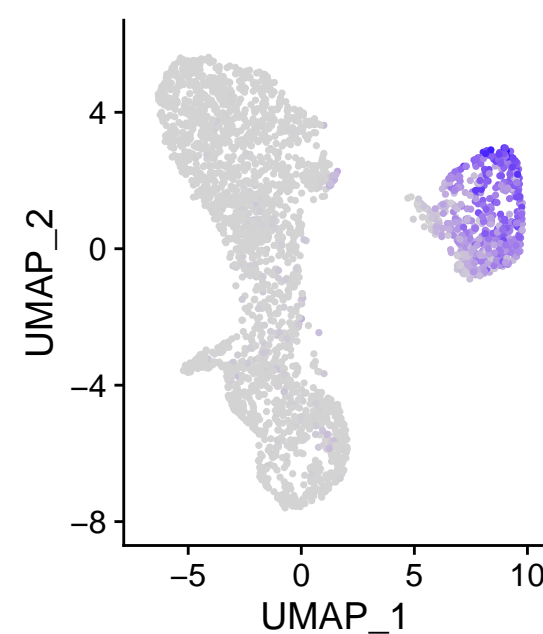
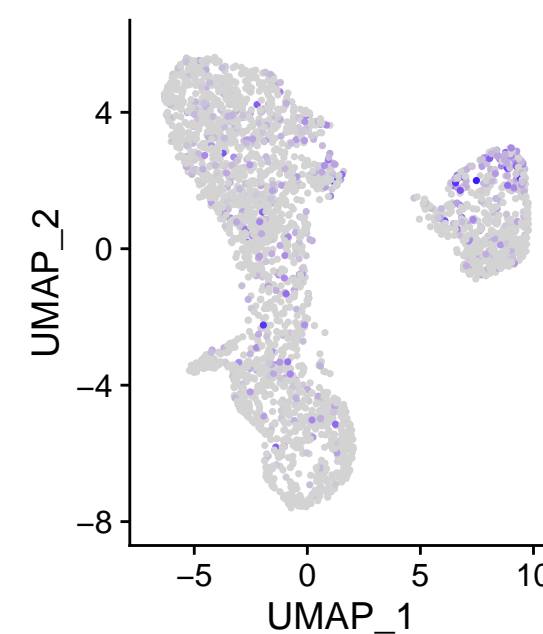
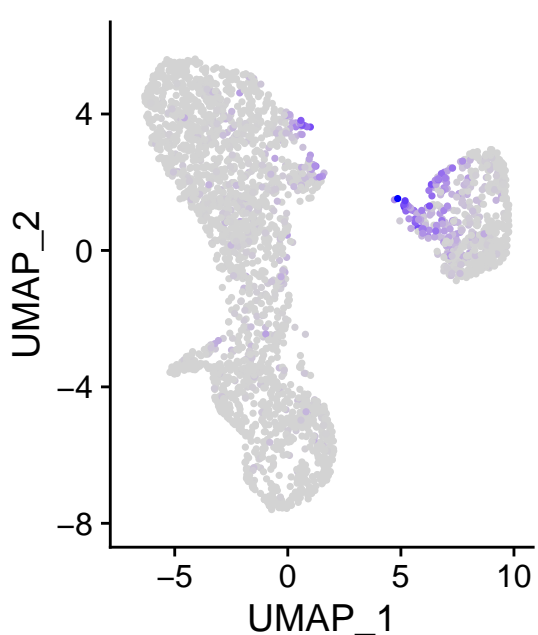
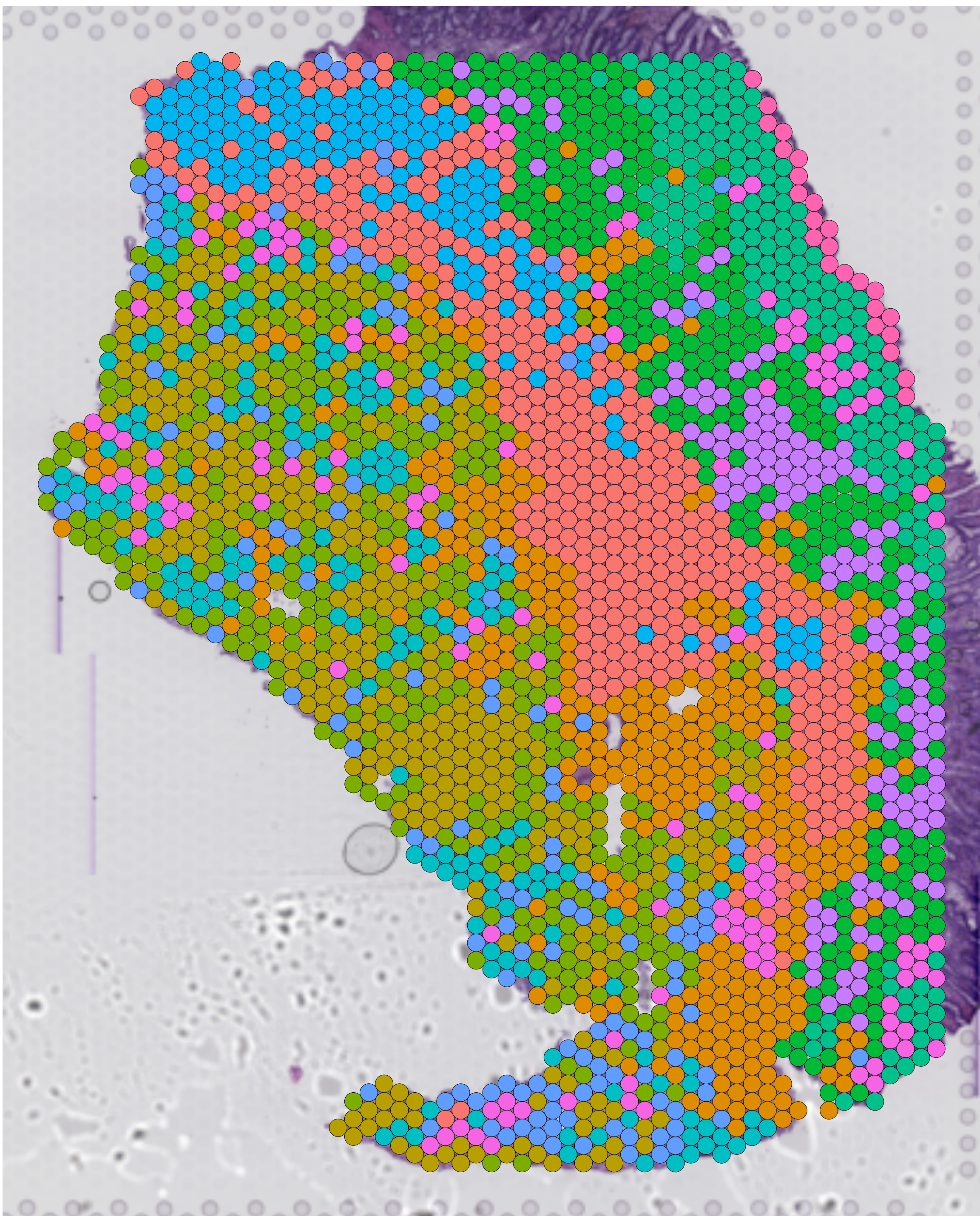


m_MUC6**m_RBM6****m_KRT19****m_IGKC****m_LY6H****m_ATPAF2****m_HLA_DRA****m_VWF****m_AD000090.1****m_ACADS****m_TAGLN****m_HBB****m_COL1A1**



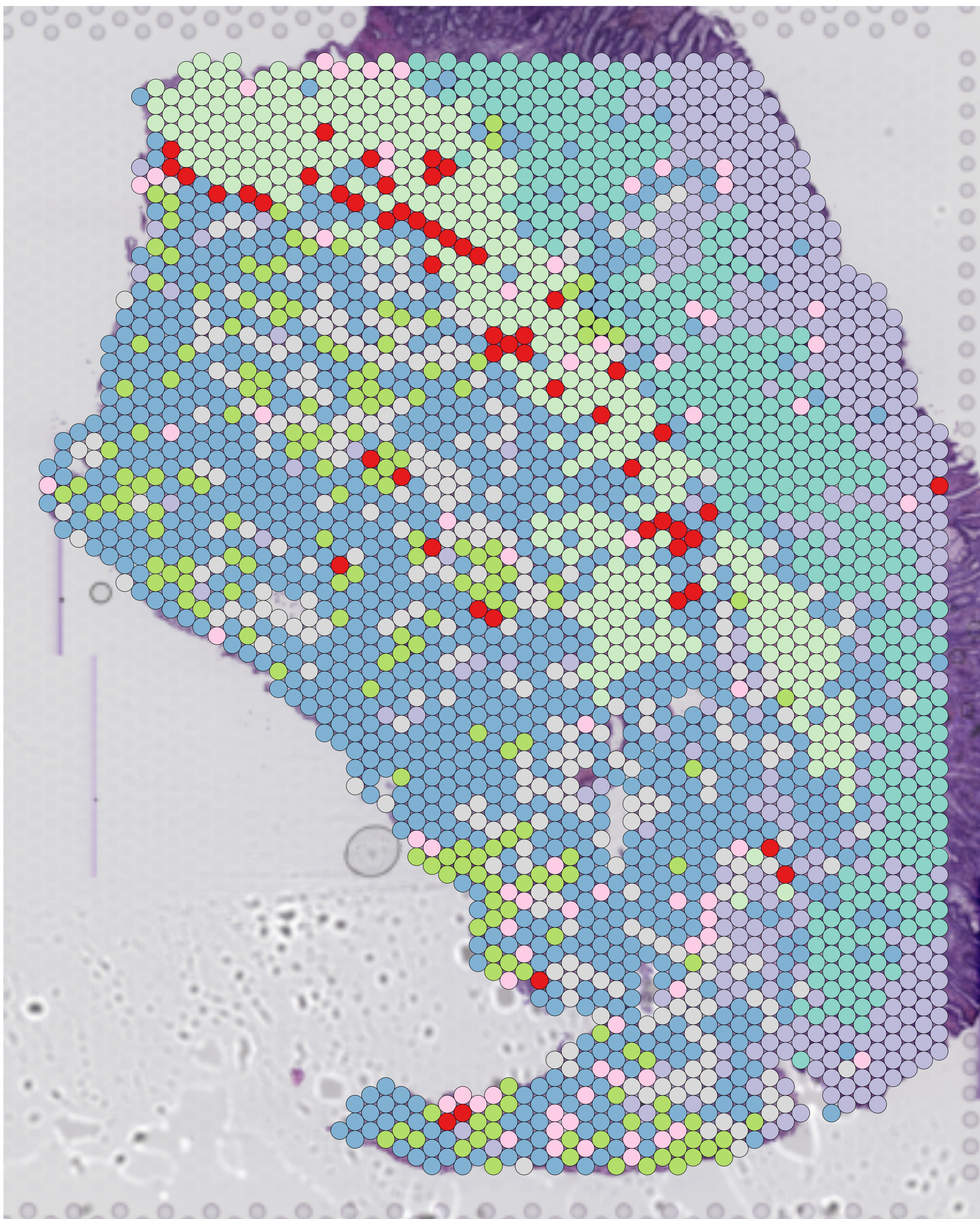


m_MUC6**m_RBM6****m_KRT19****m_IGKC****m_LY6H****m_ATPAF2****m_HLA_DRA****m_VWF****m_AD000090.1****m_ACADS****m_TAGLN****m_HBB****m_COL1A1**



cluster

- 0
- 1
- 2
- 3
- 4
- 5
- 6
- 7
- 8
- 9
- 10
- 11



nmf

- m_MUC6
- m_KRT19
- m_LY6H
- m_HLA_DRA
- m_VWF
- m_AD000090.1
- m_TAGLN
- m_COL1A1

