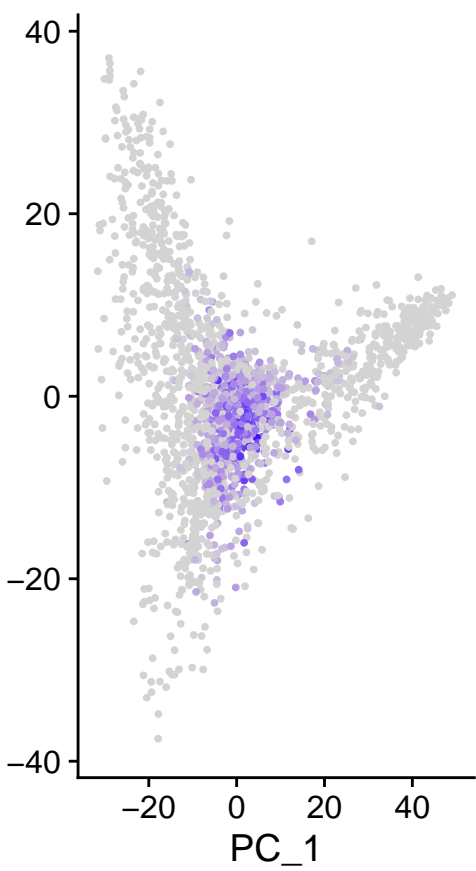
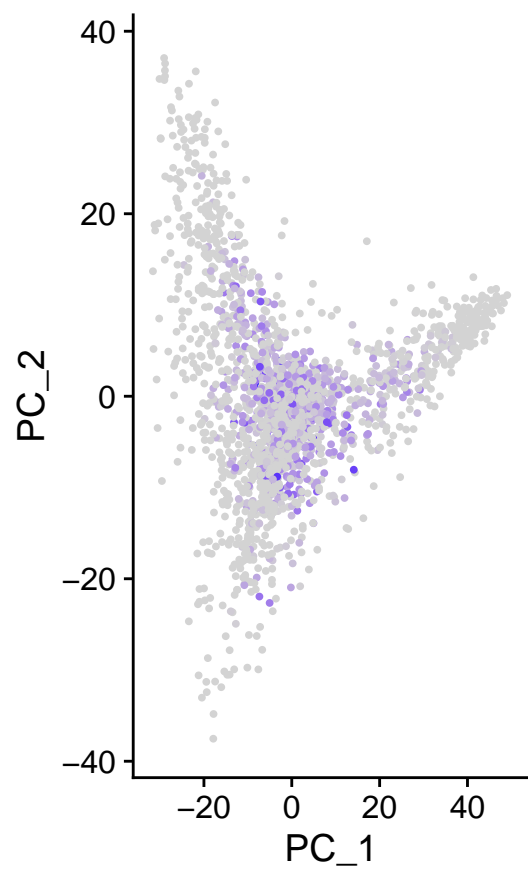
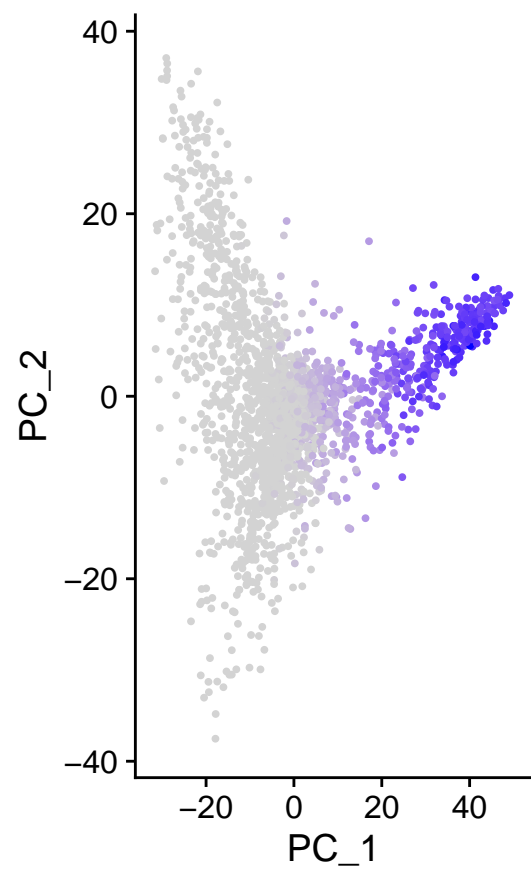
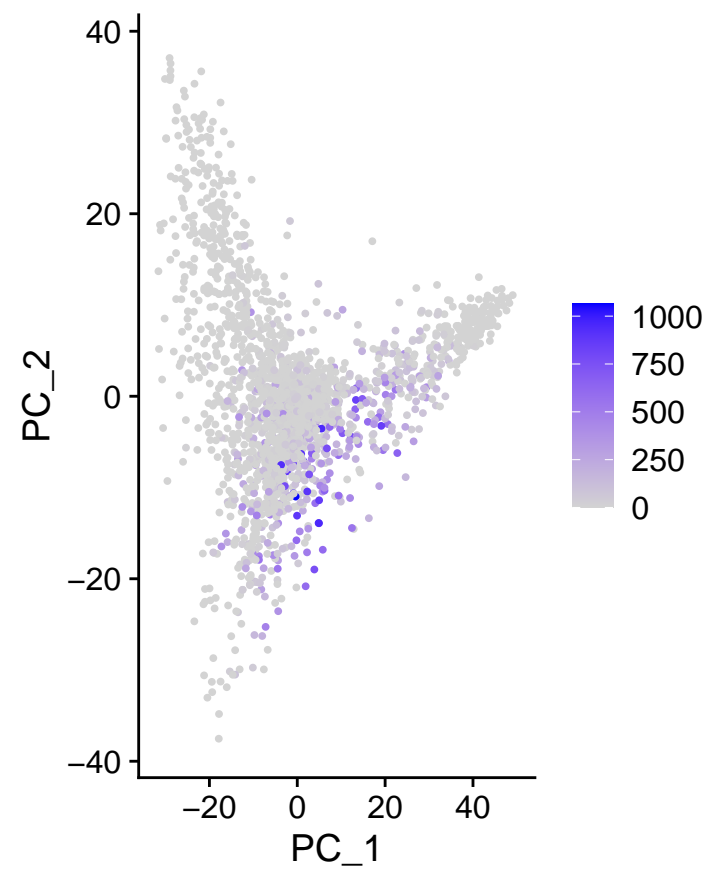
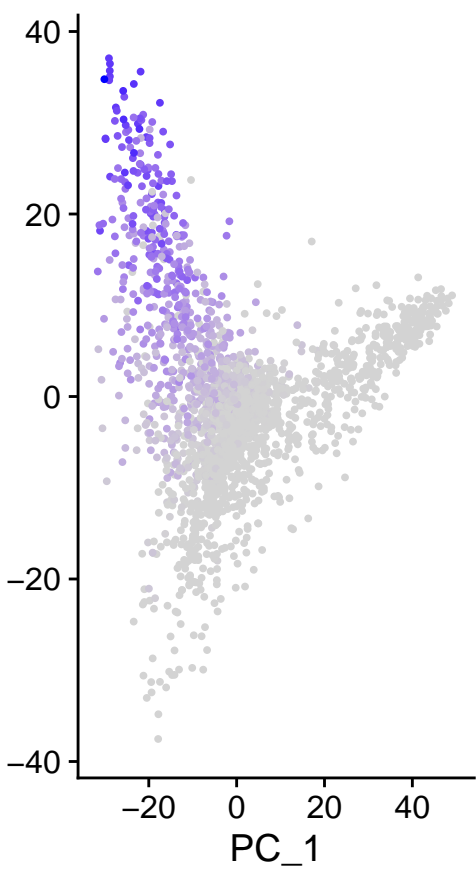
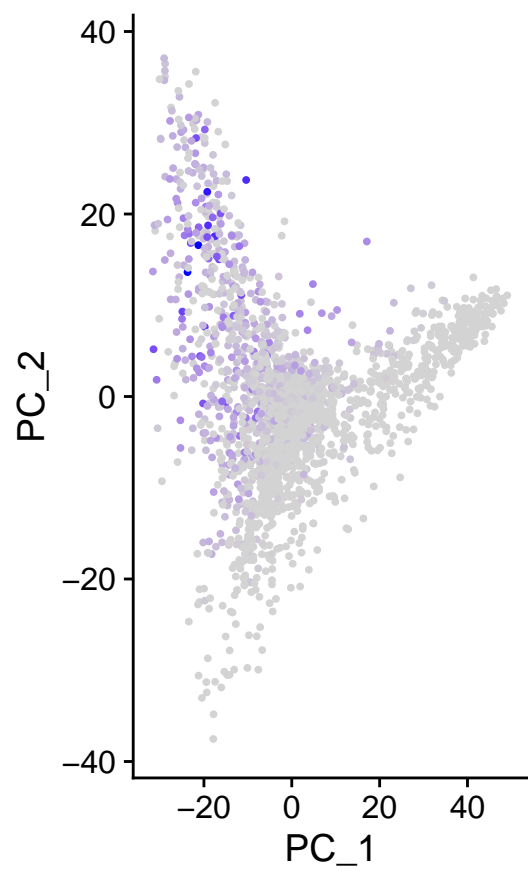
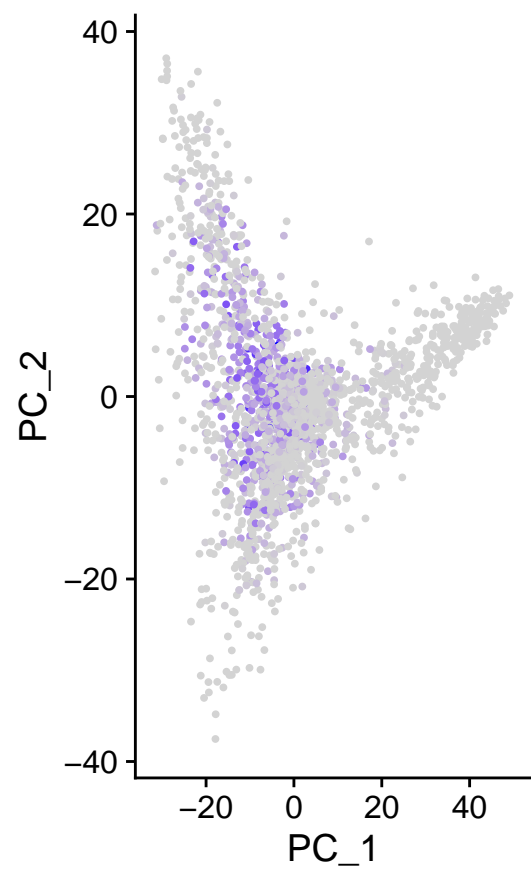
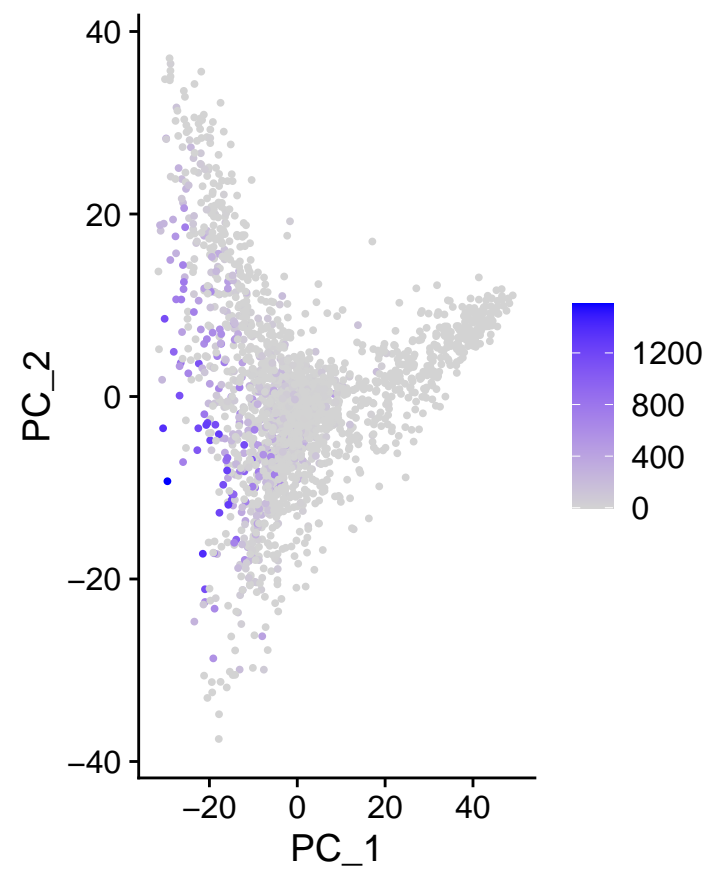
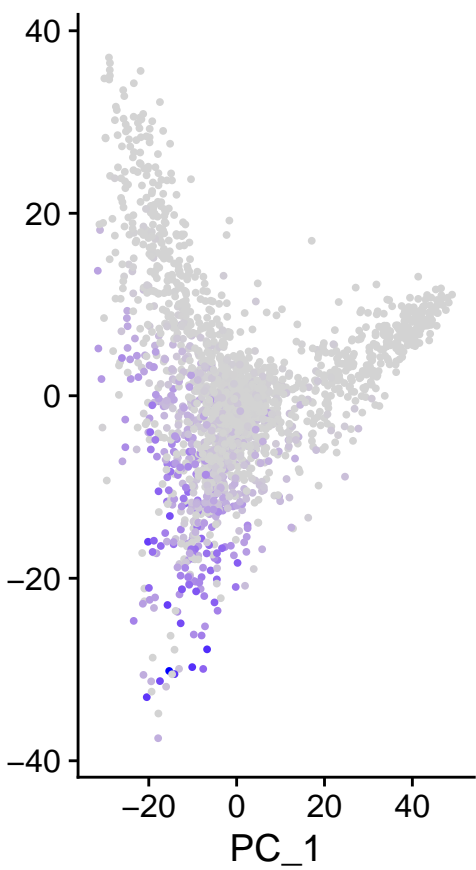
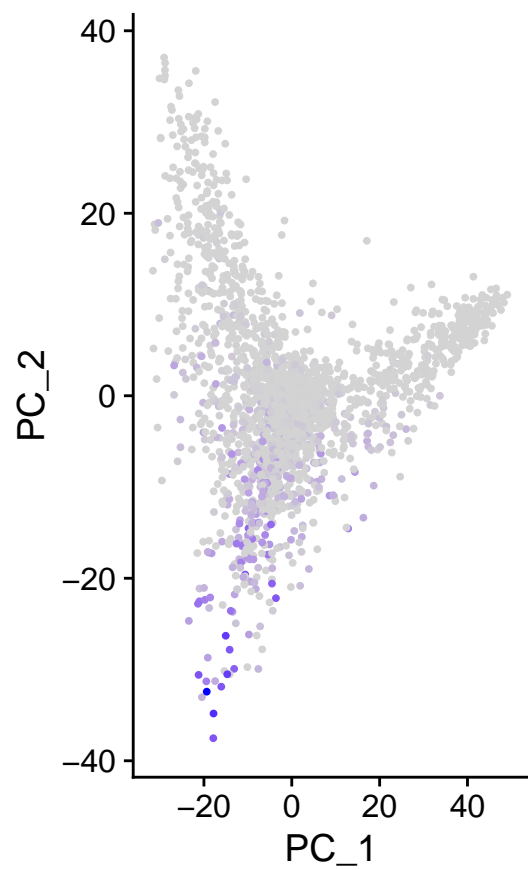
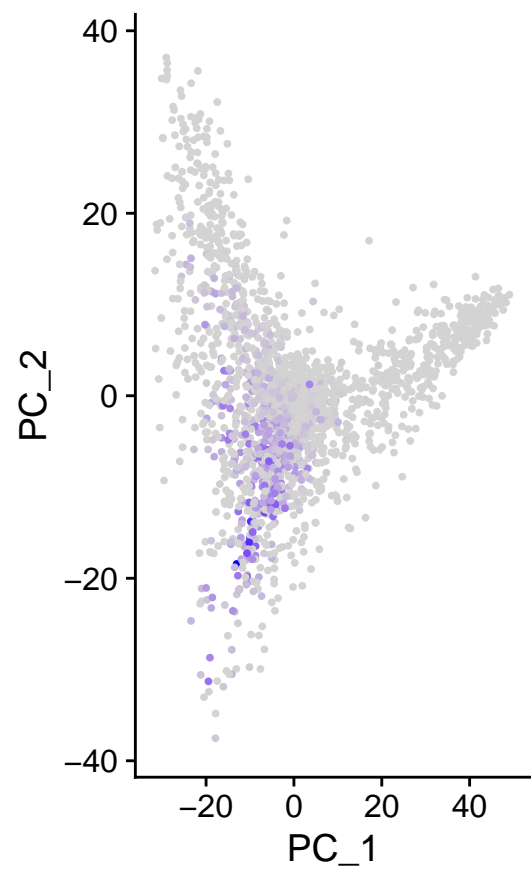
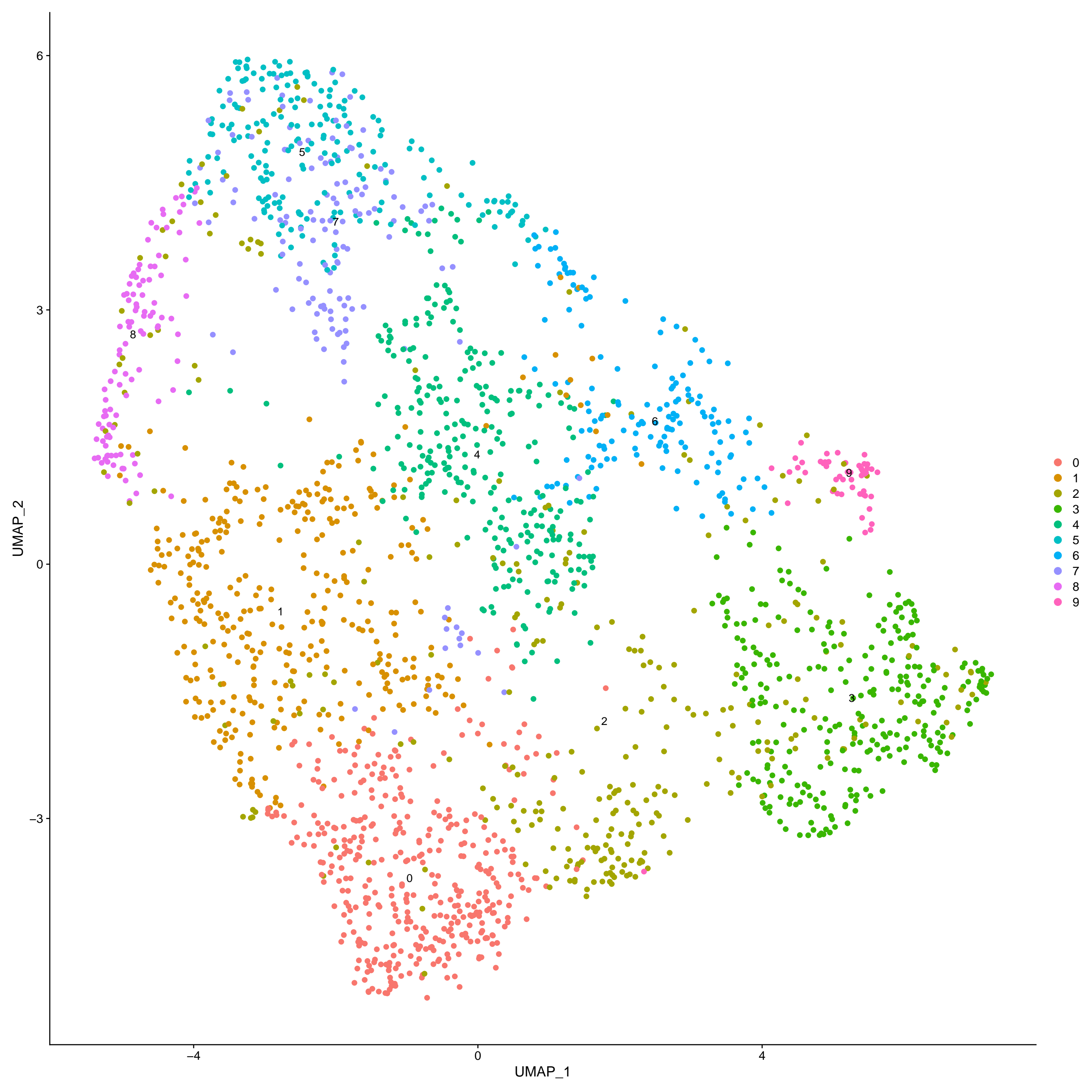
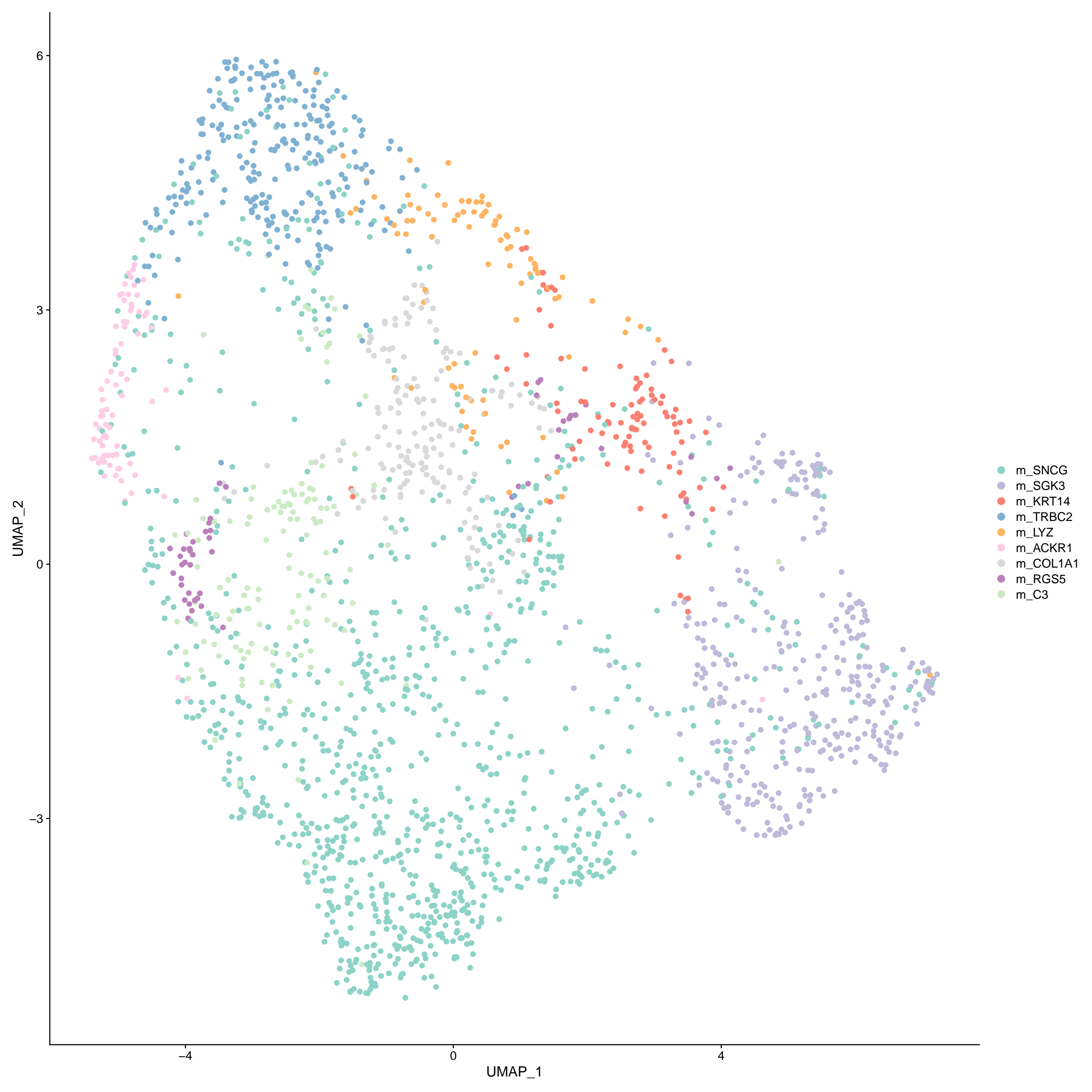
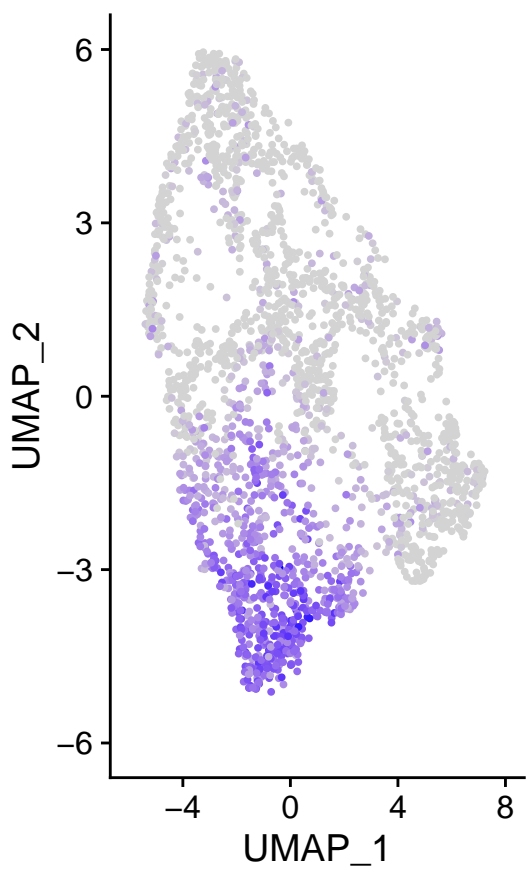
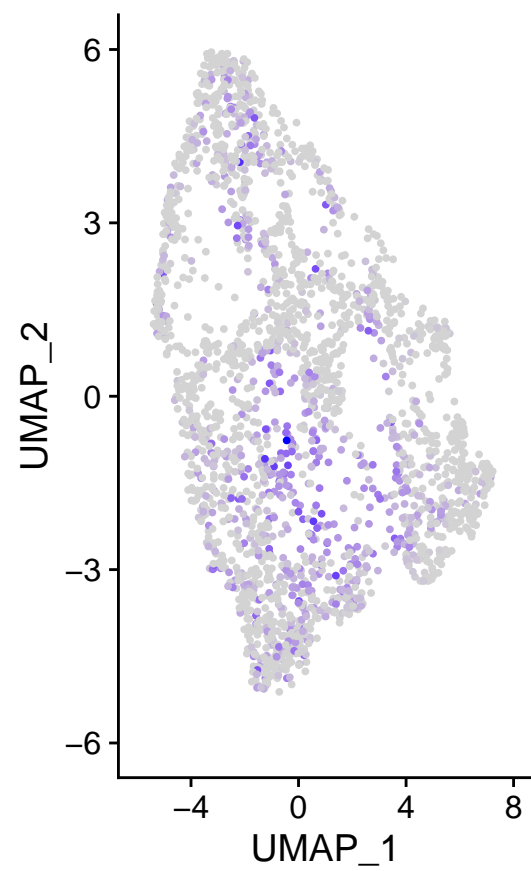
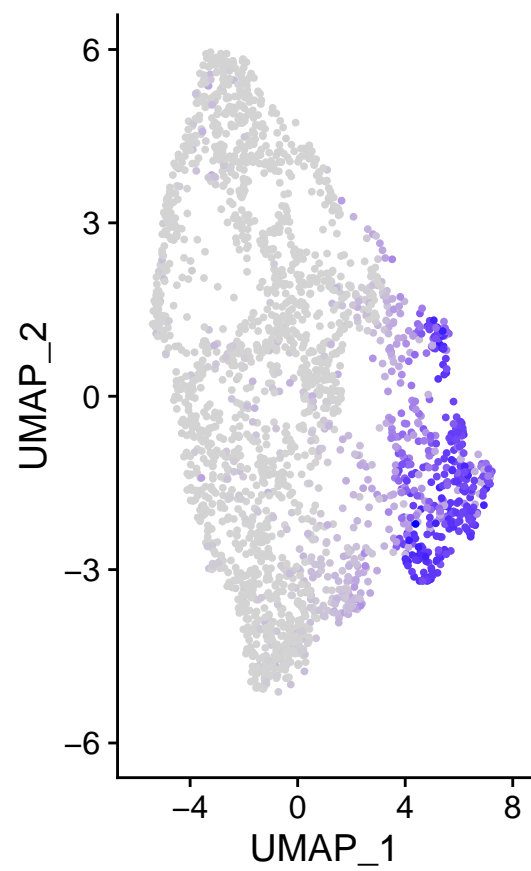
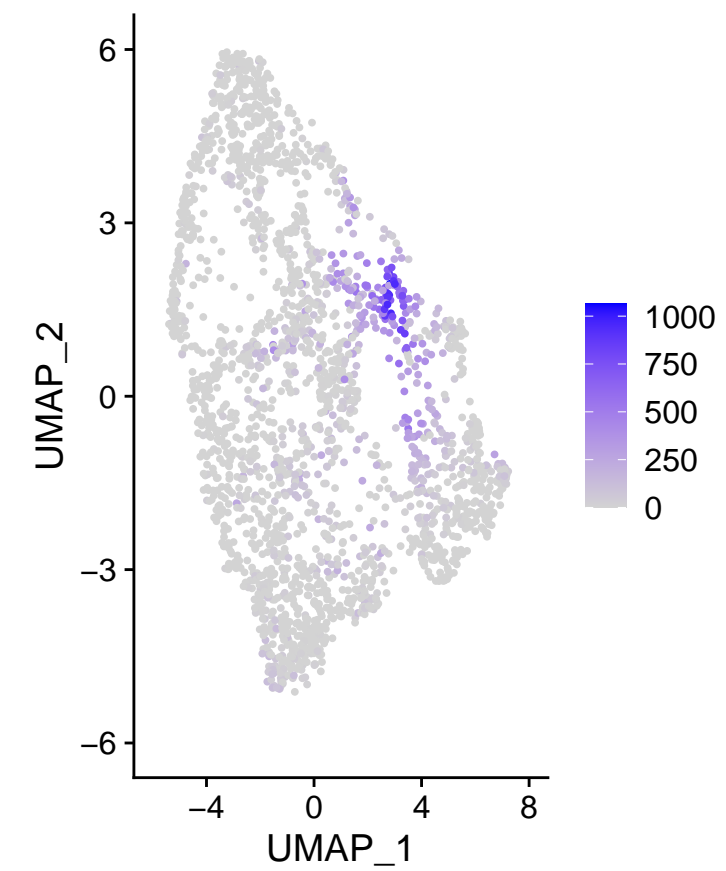
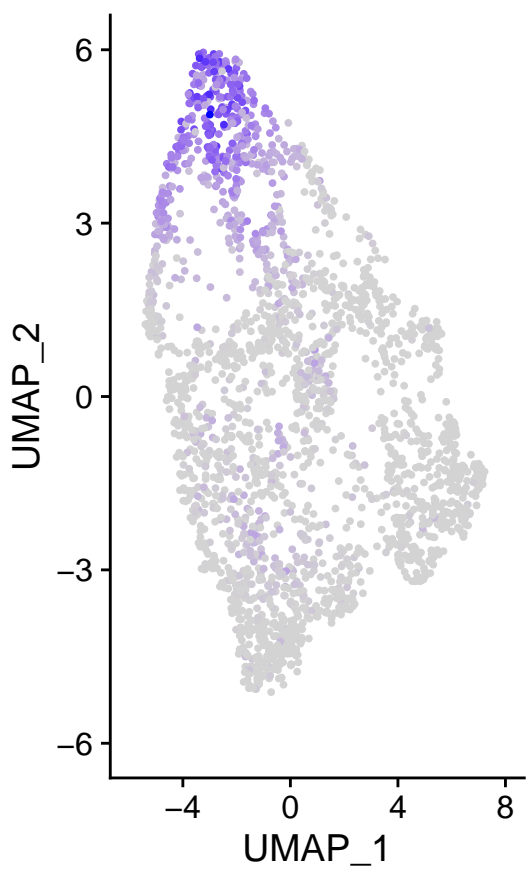
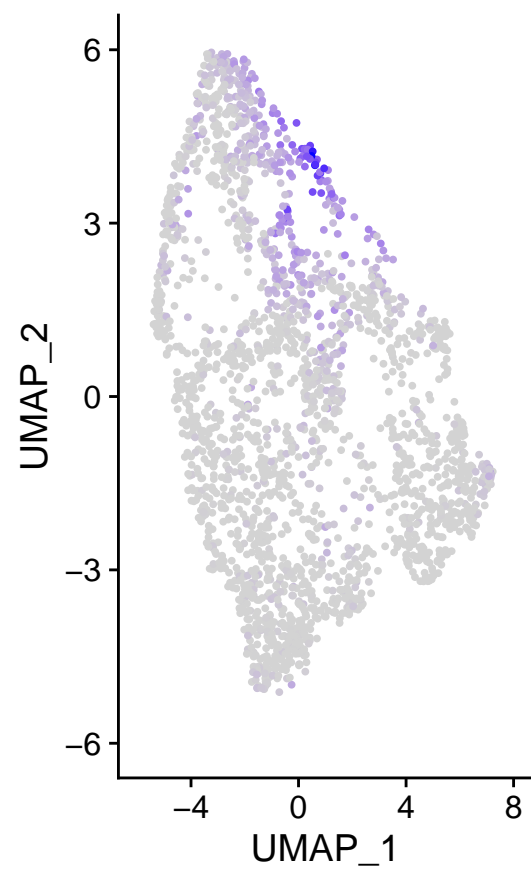
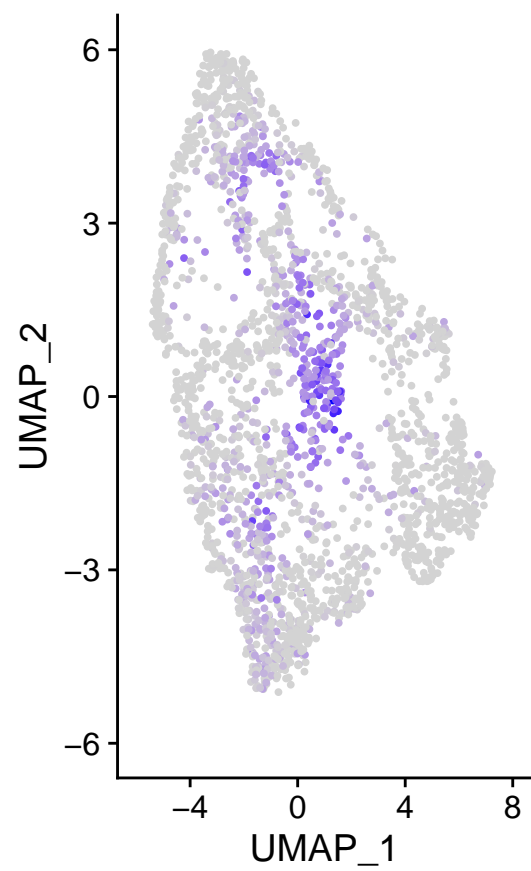
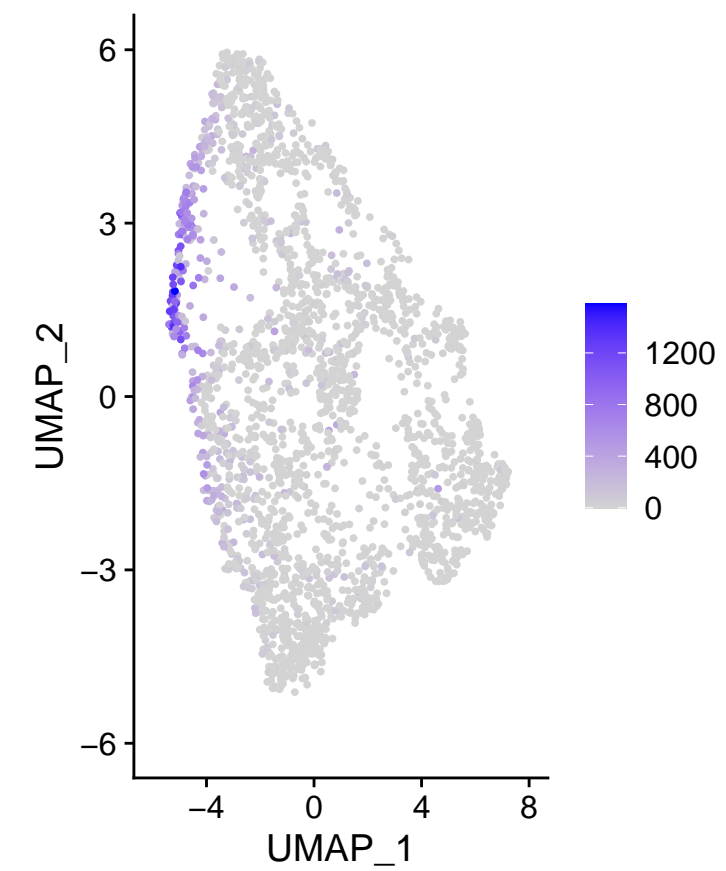
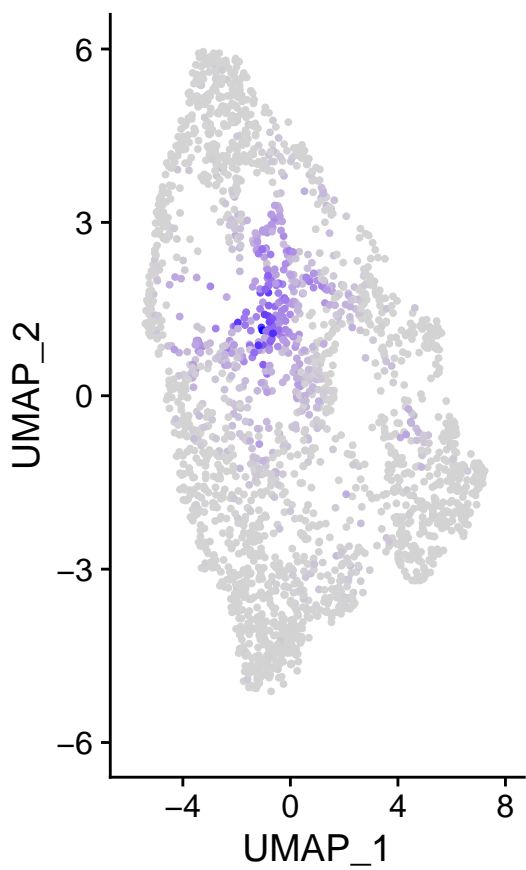
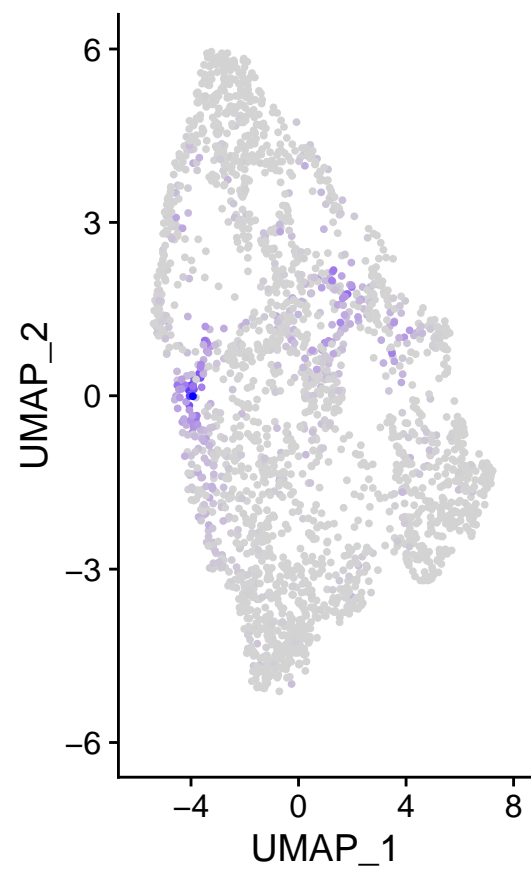
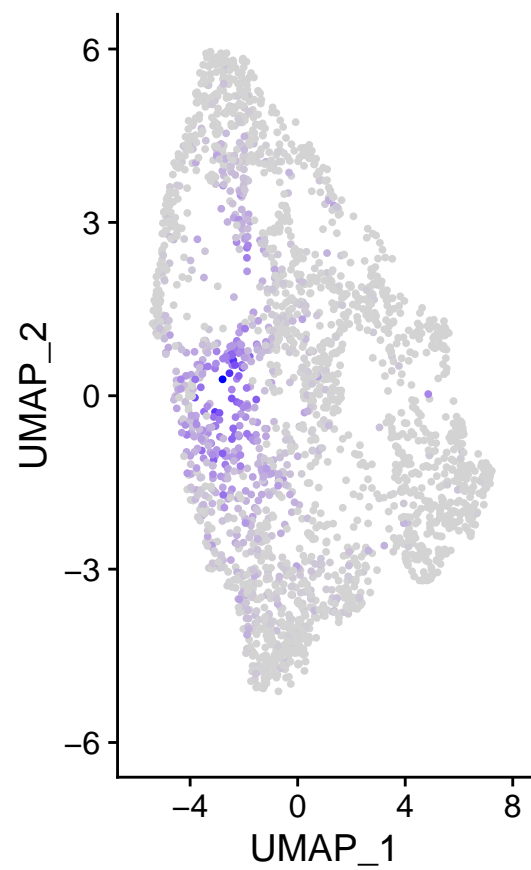
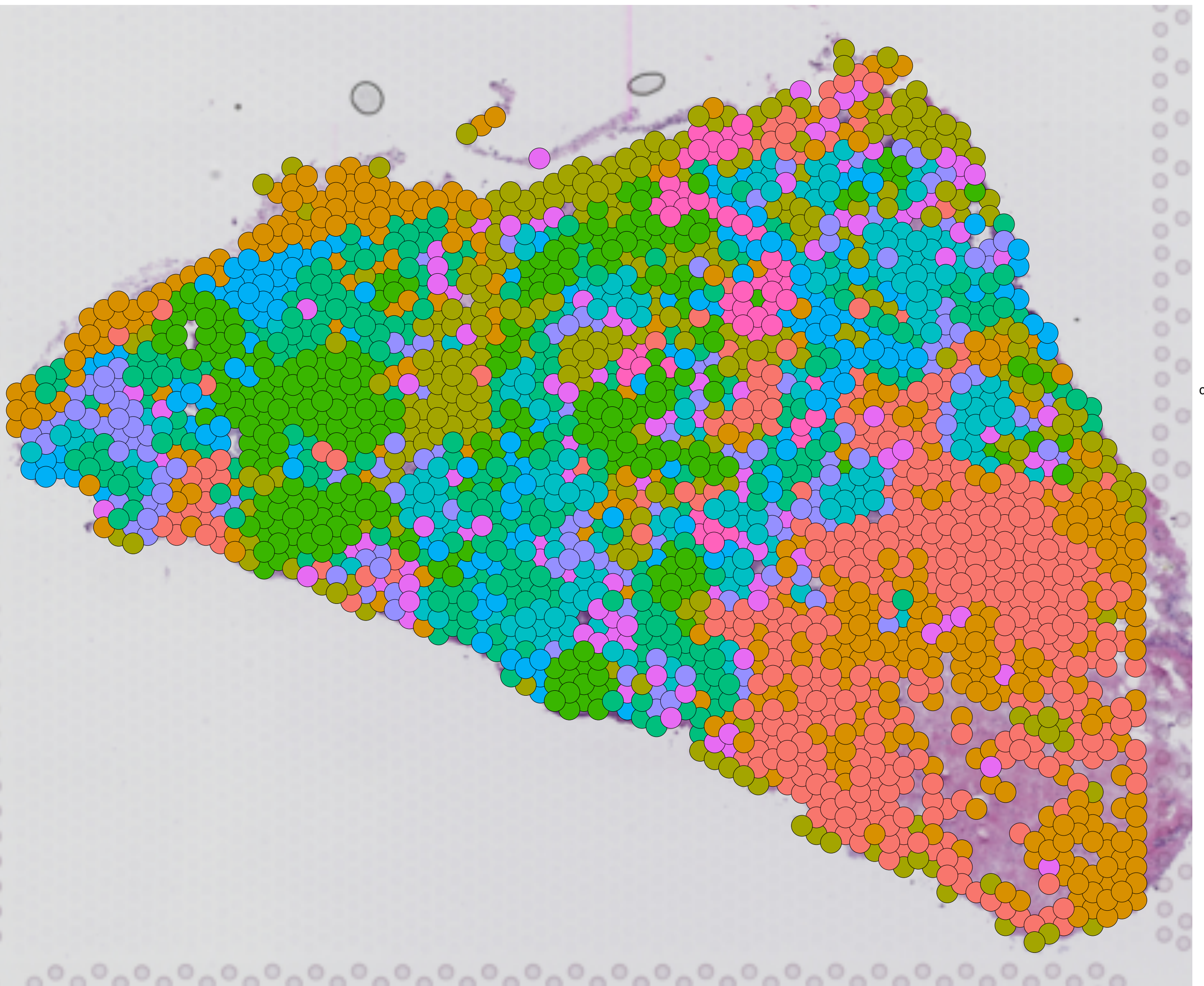


m_SNCG**m_ISG15****m_SGK3****m_KRT14****m_TRBC2****m_LYZ****m_IGHG1****m_ACKR1****m_COL1A1****m_RGS5****m_C3**





m_SNCG**m_ISG15****m_SGK3****m_KRT14****m_TRBC2****m_LYZ****m_IGHG1****m_ACKR1****m_COL1A1****m_RGS5****m_C3**



cluster

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



nmf

- m_SNCG
- m_SGK3
- m_KRT14
- m_TRBC2
- m_LYZ
- m_ACKR1
- m_COL1A1
- m_RGS5
- m_C3

