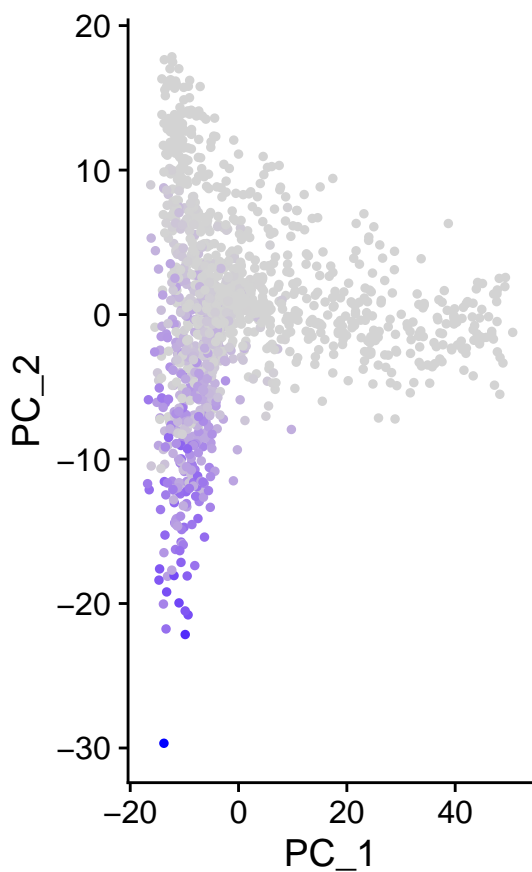
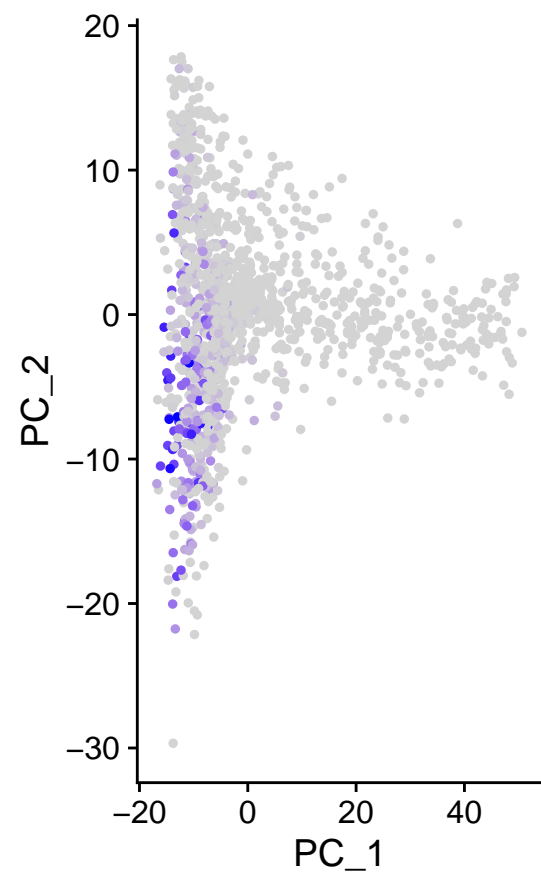
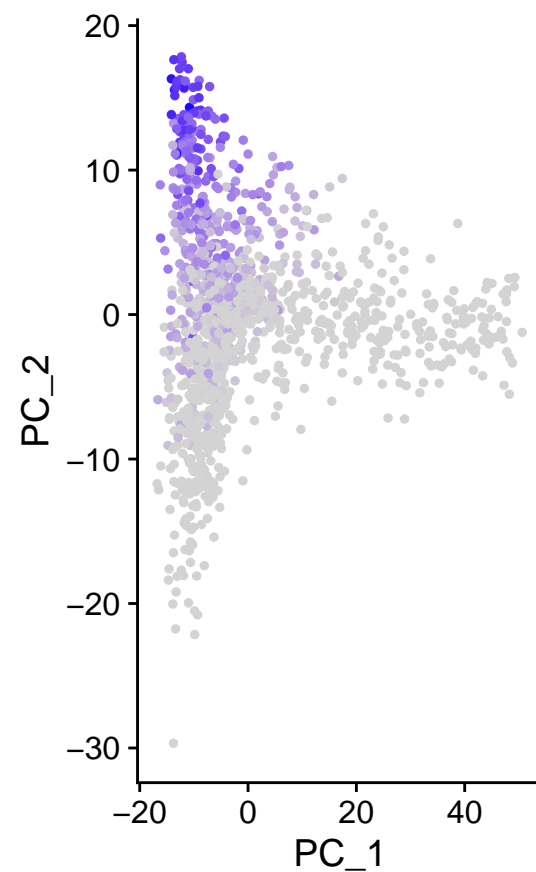
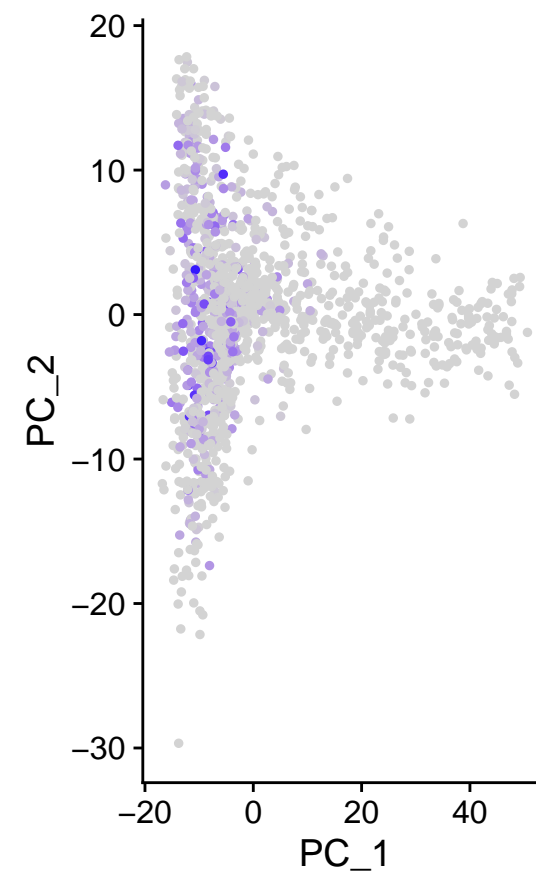
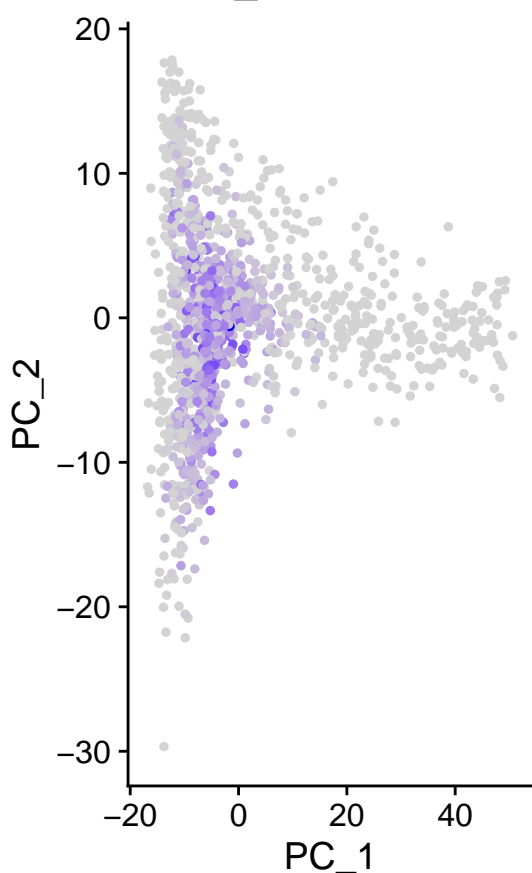
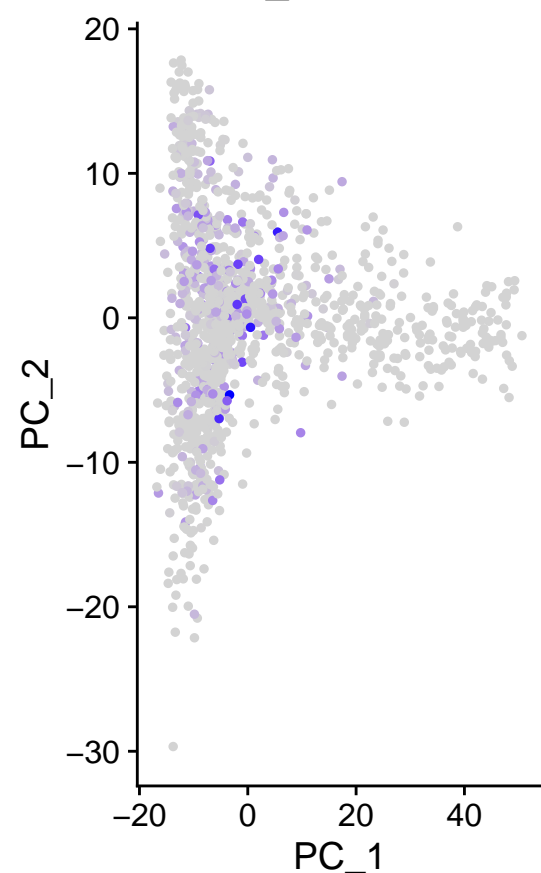
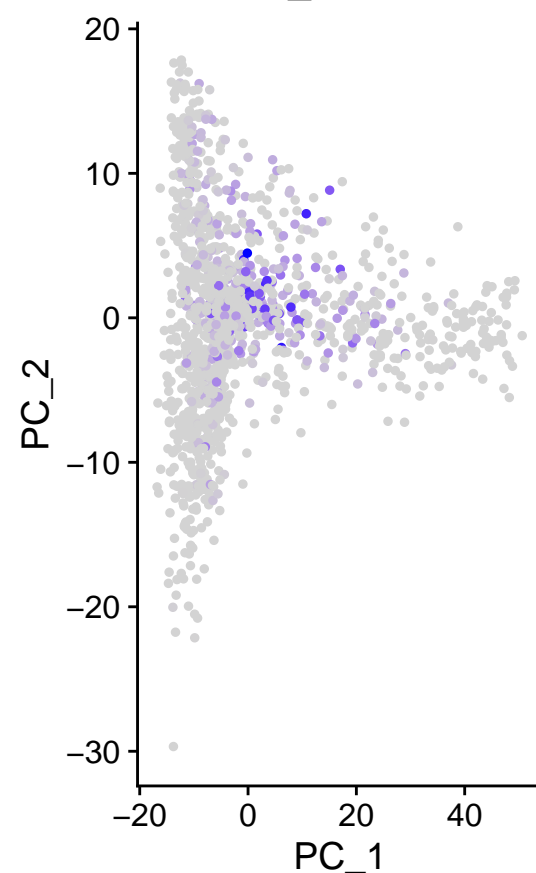
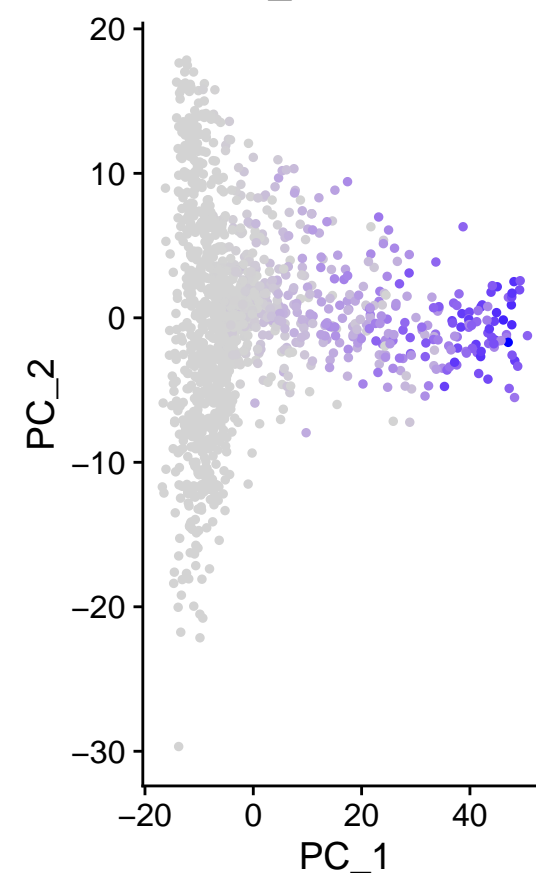
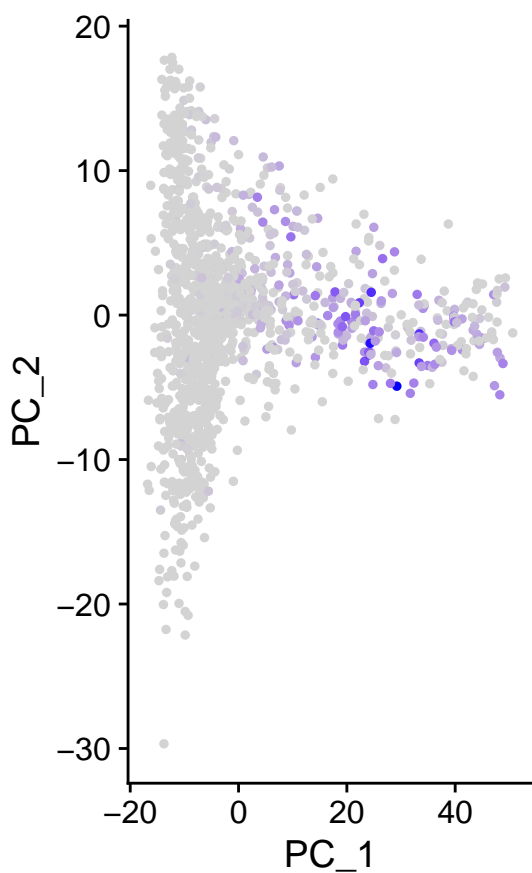
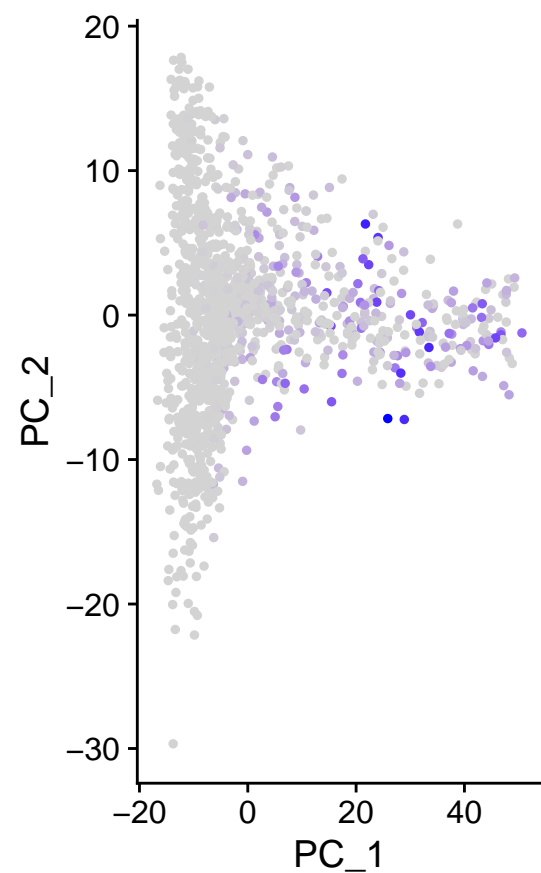
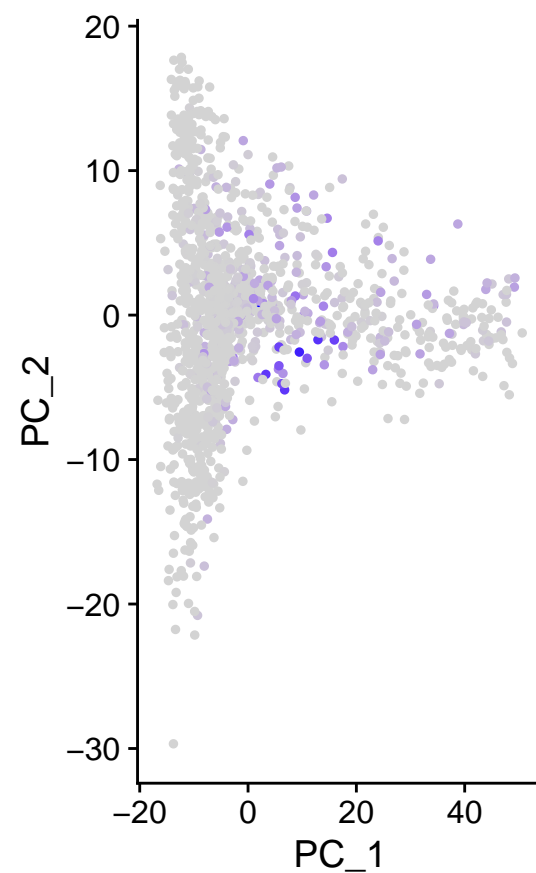
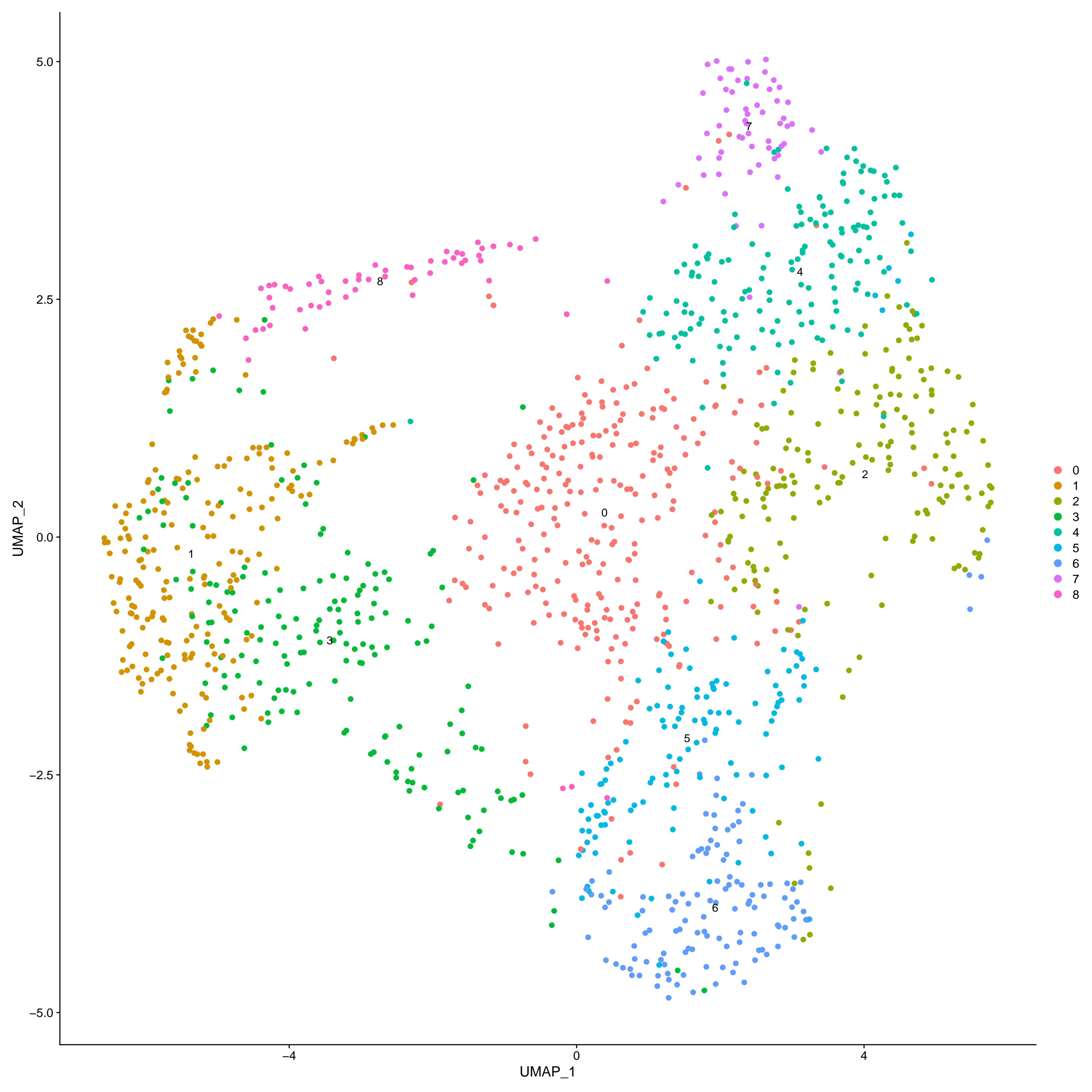
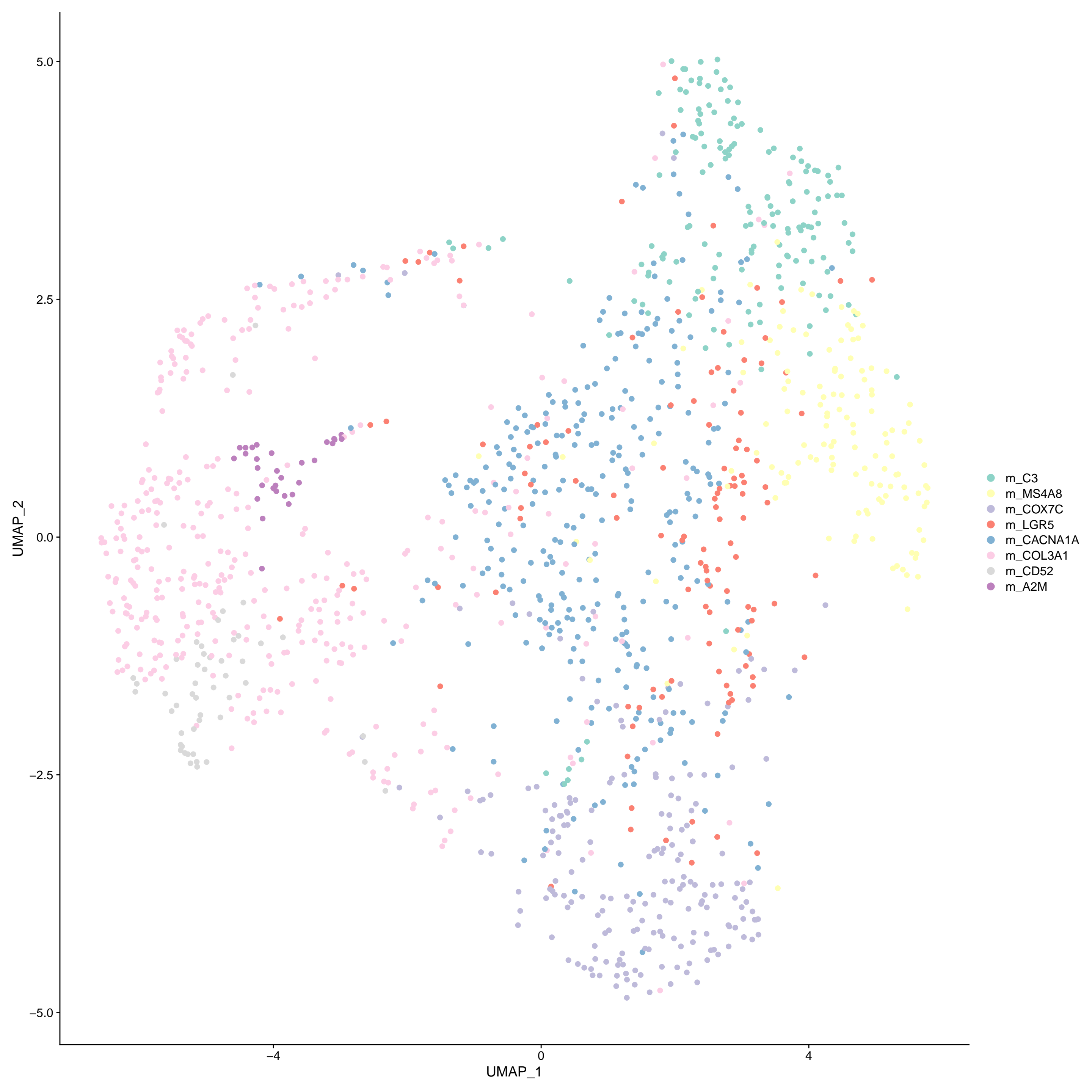
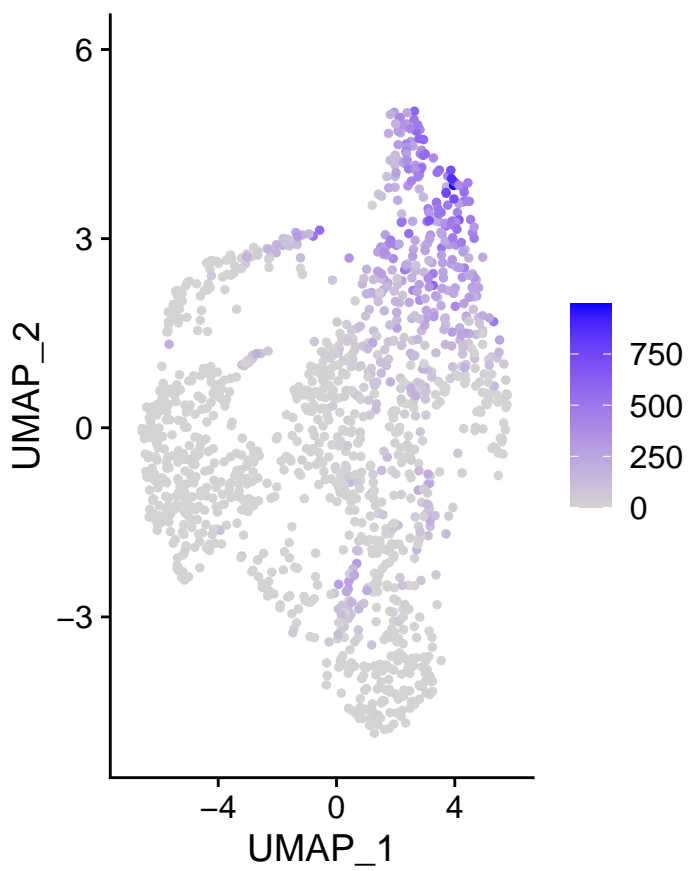
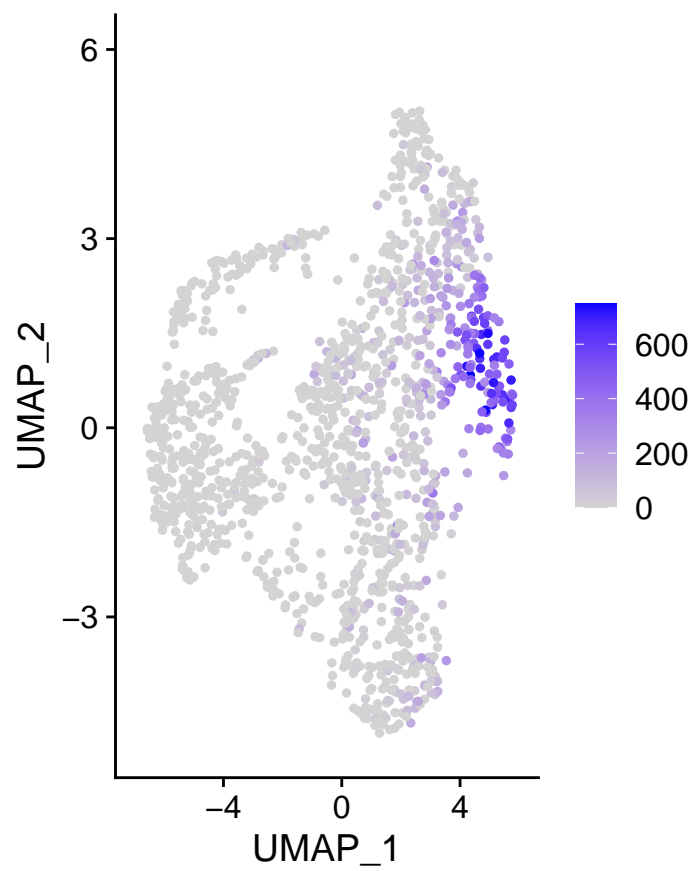
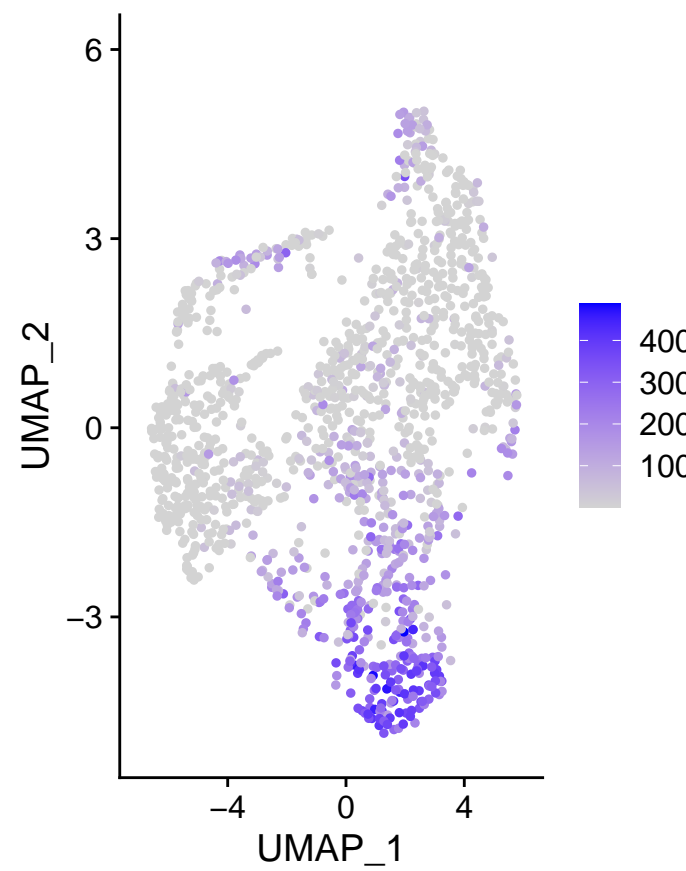
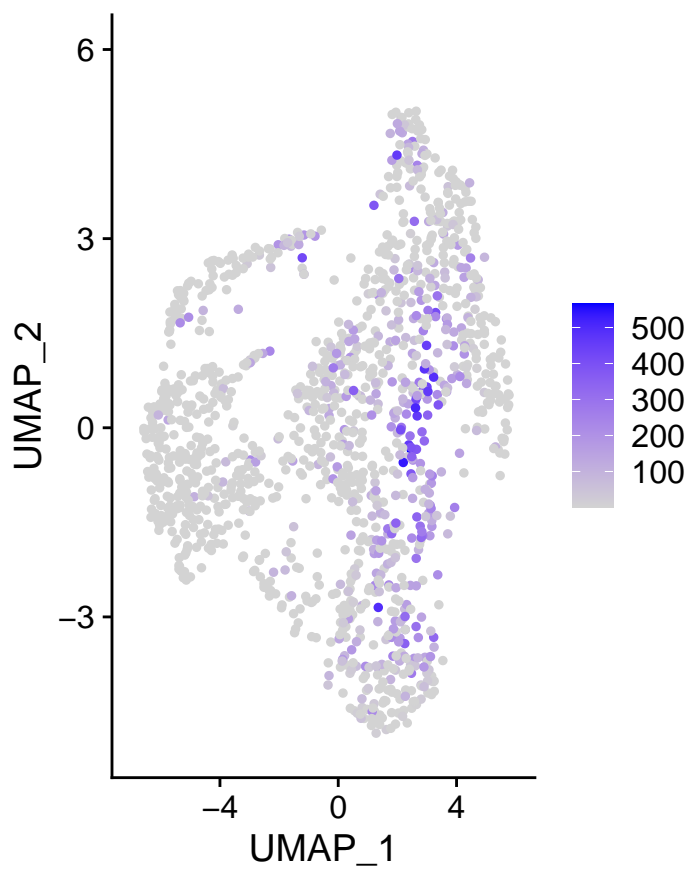
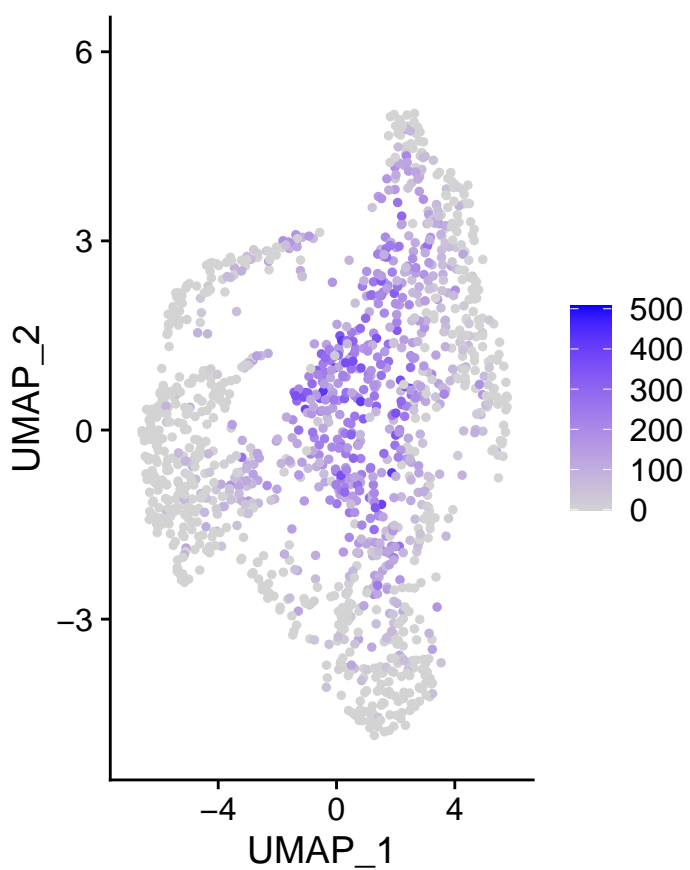
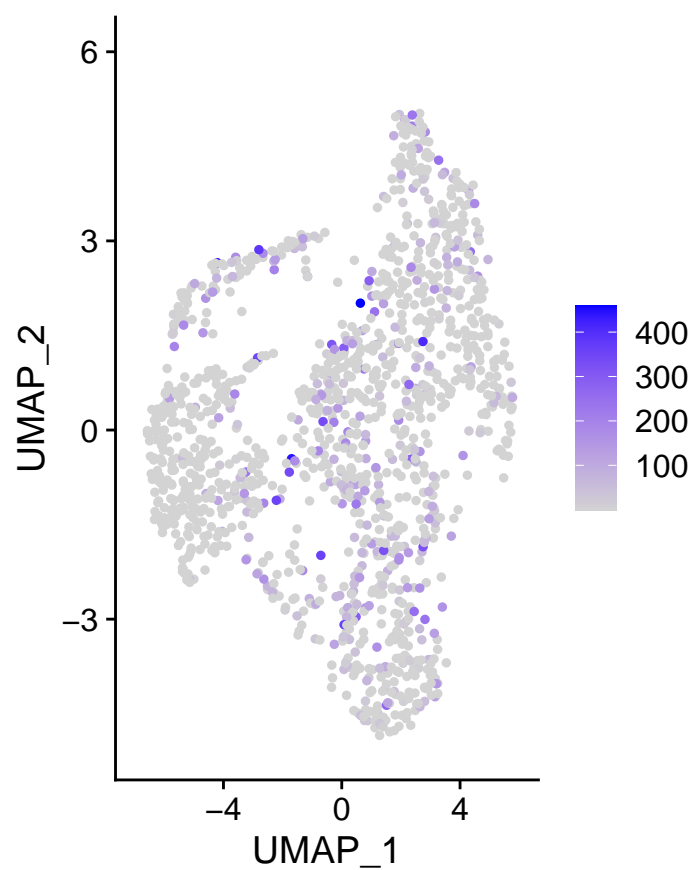
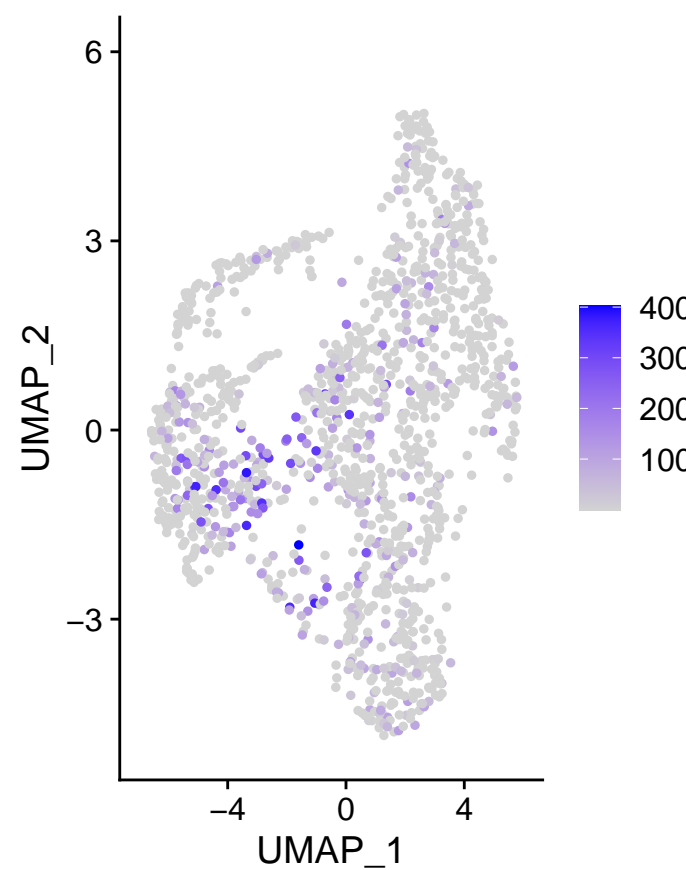
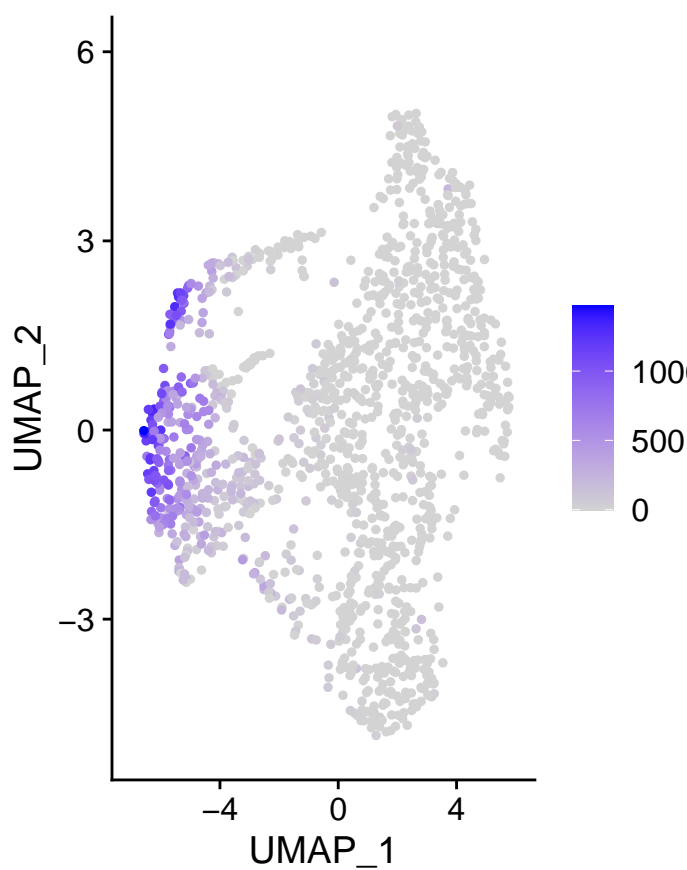
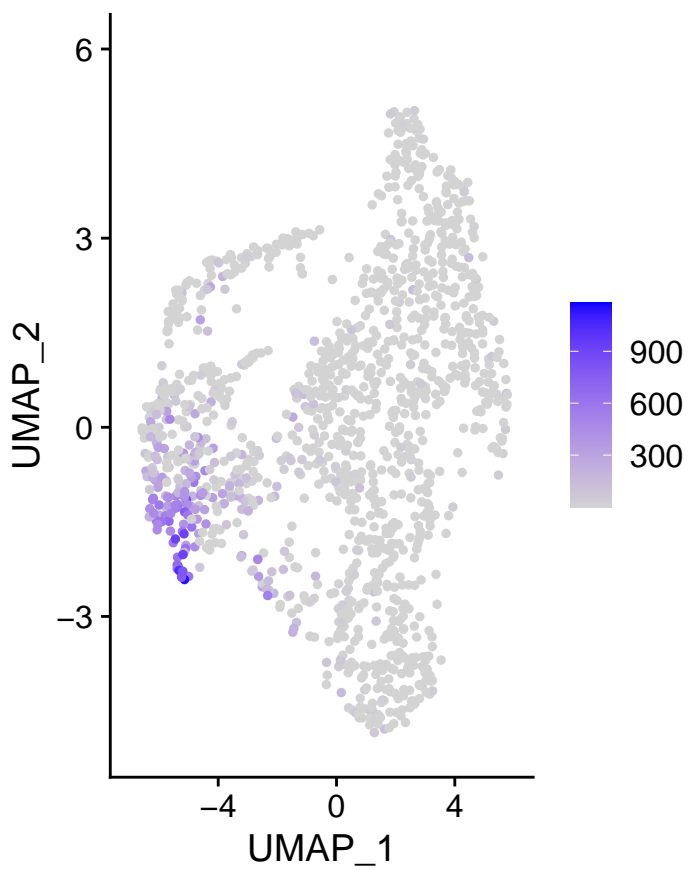
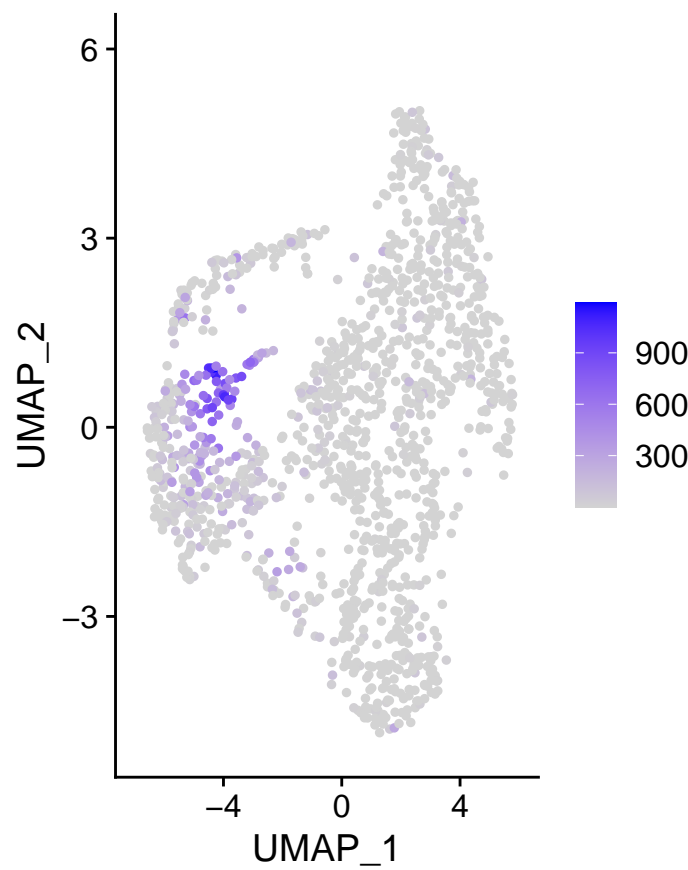
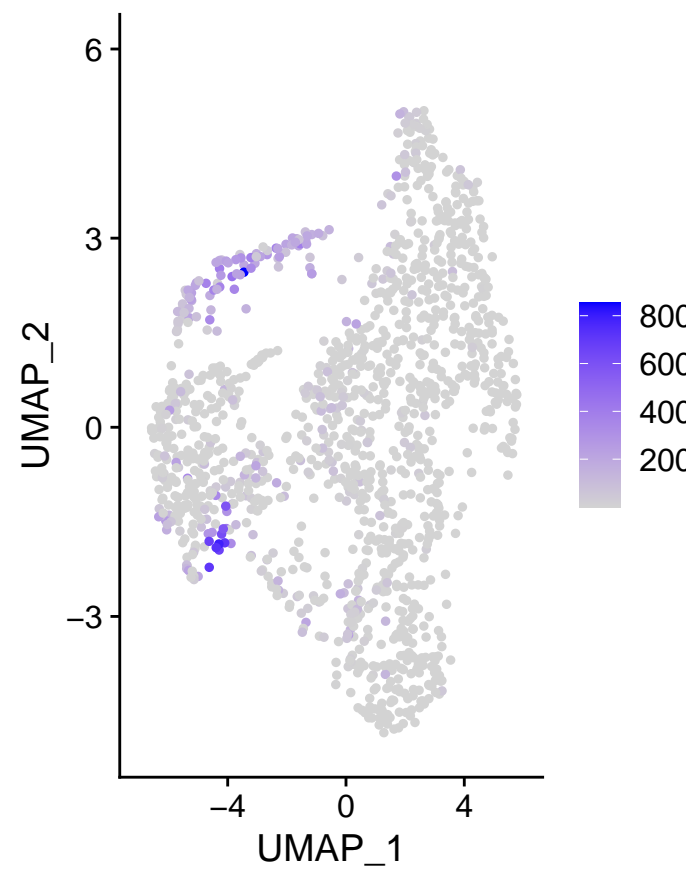
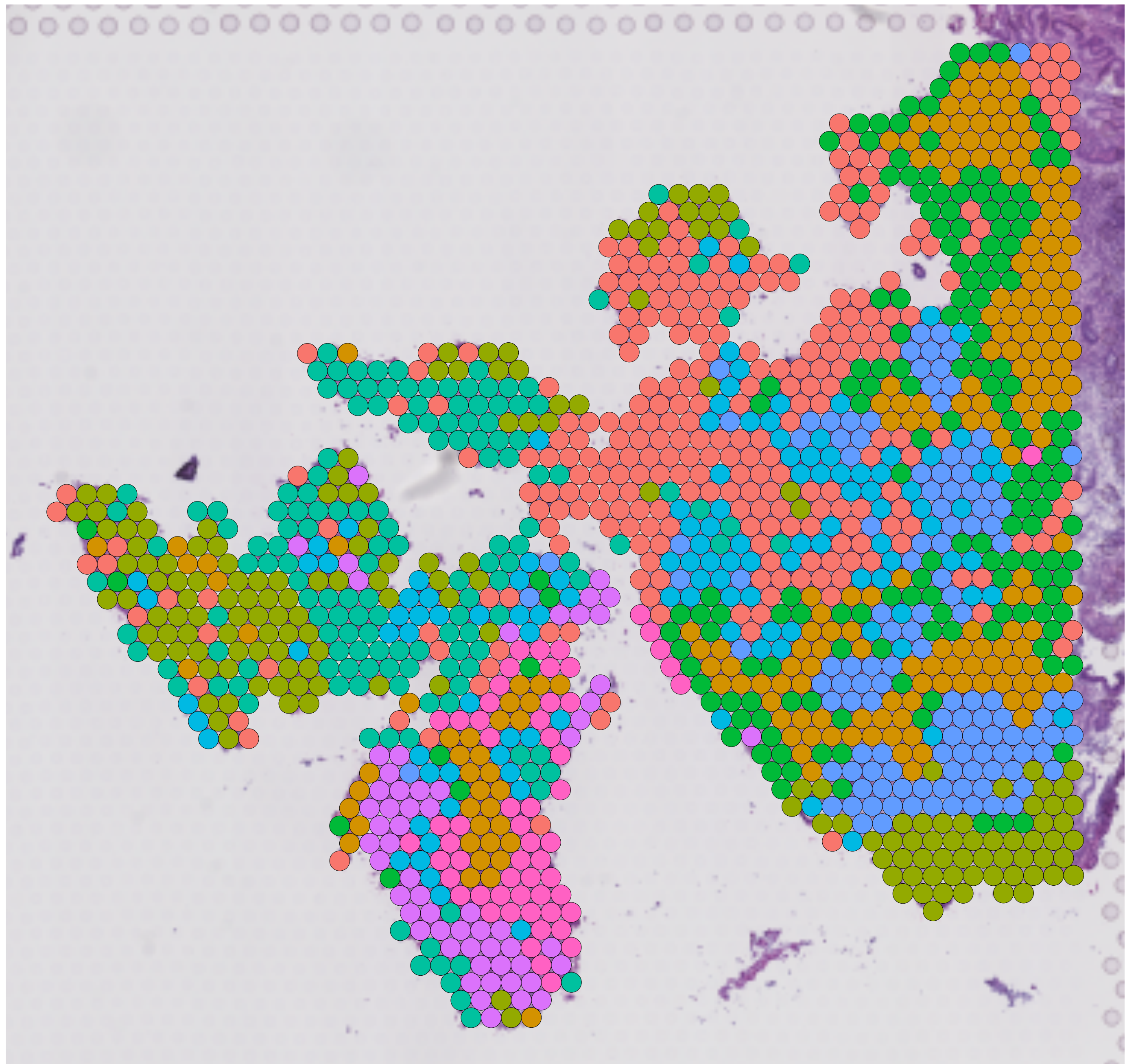


m_C3**m_MS4A8****m_COX7C****m_LGR5****m_CACNA1A****m_AGPAT5****m_ELOB****m_COL3A1****m_CD52****m_A2M****m_IGKC**



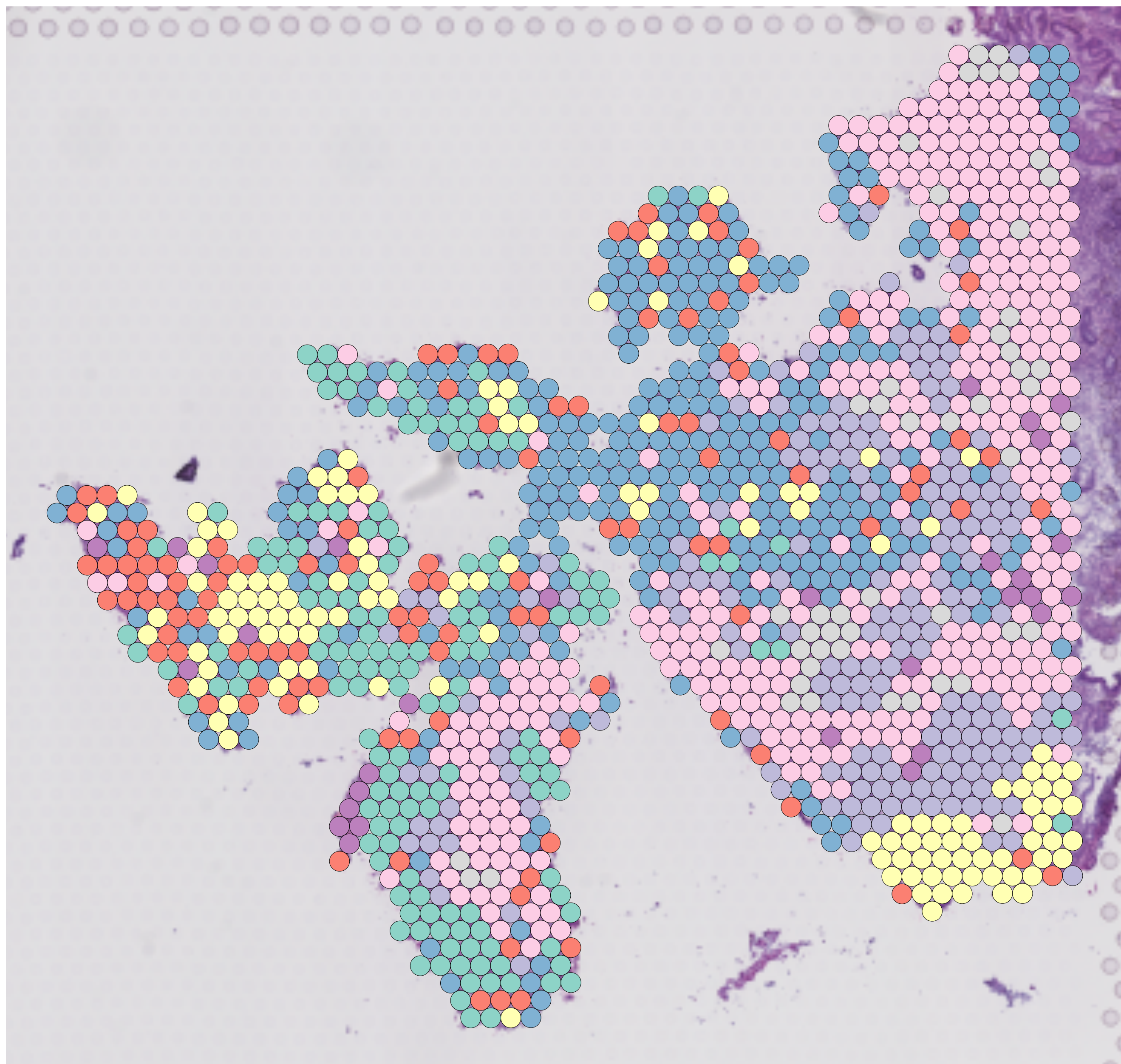


m_C3**m_MS4A8****m_COX7C****m_LGR5****m_CACNA1A****m_AGPAT5****m_ELOB****m_COL3A1****m_CD52****m_A2M****m_IGKC**



cluster

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



nmf

- m_C3
- m_MS4A8
- m_COX7C
- m_LGR5
- m_CACNA1A
- m_COL3A1
- m_CD52
- m_A2M

