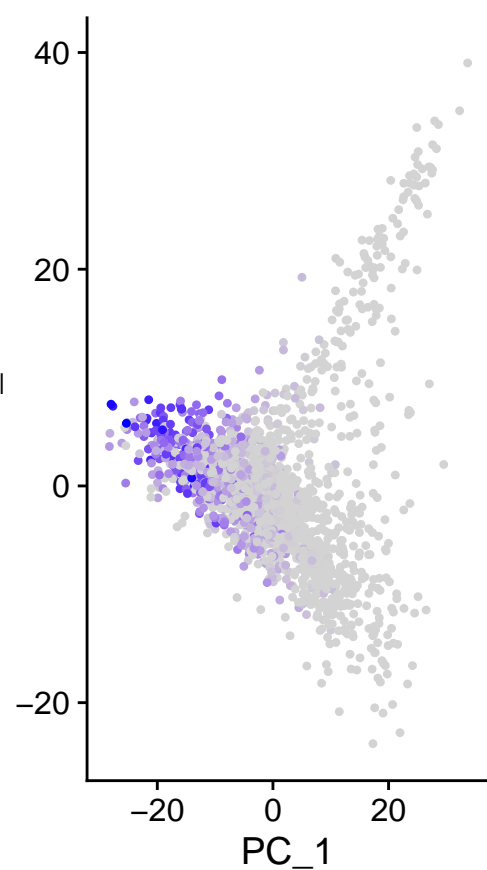
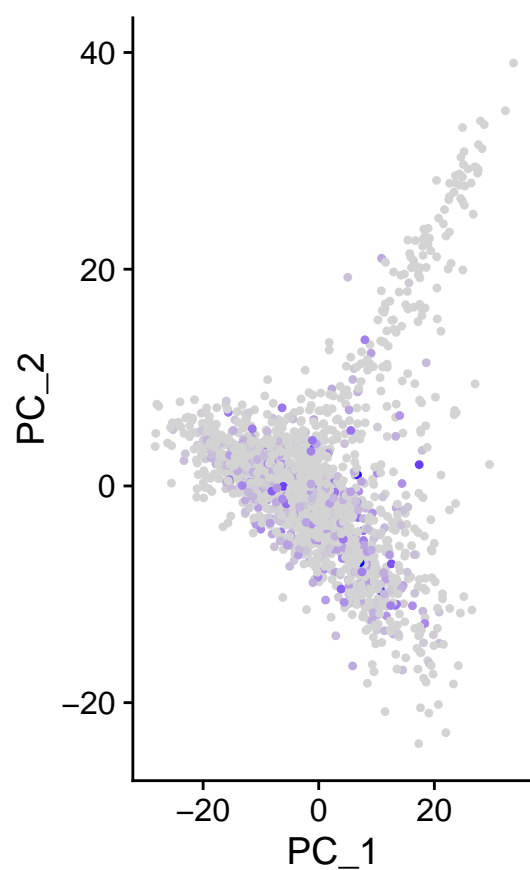
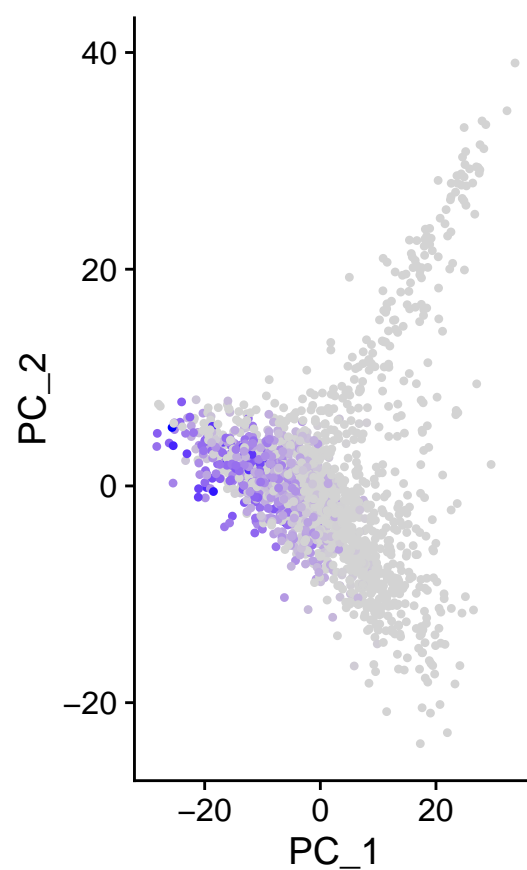
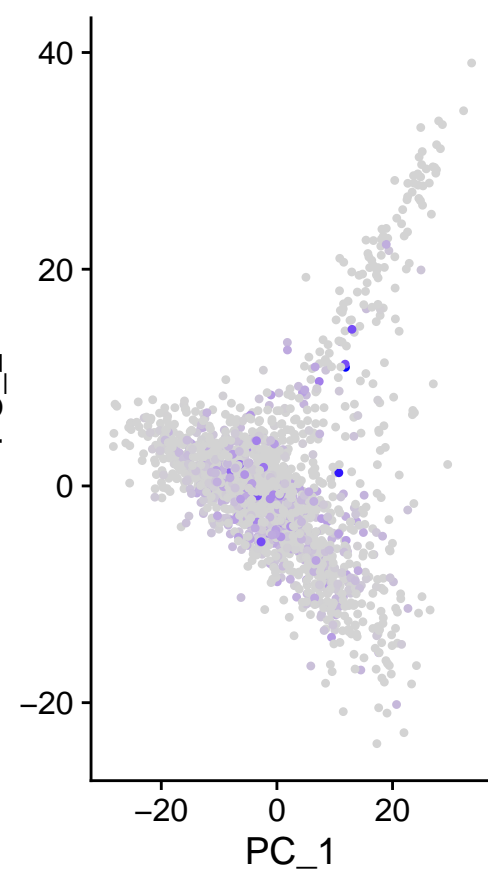
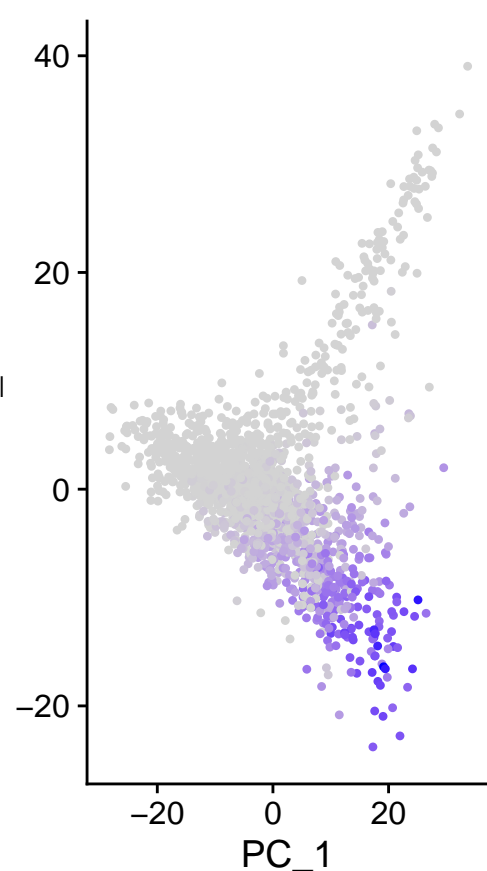
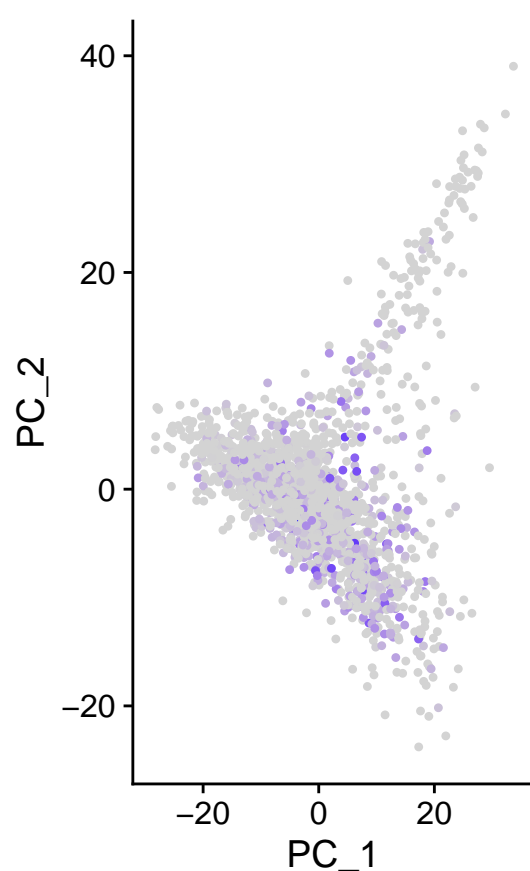
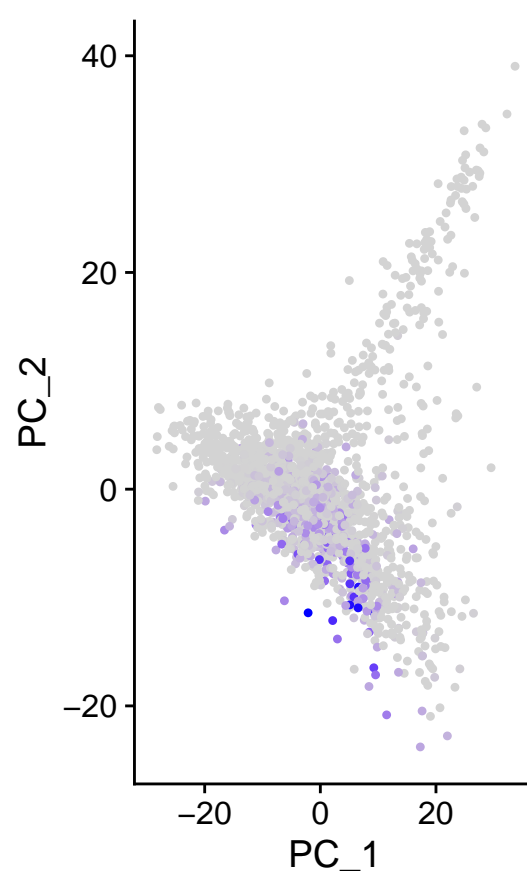
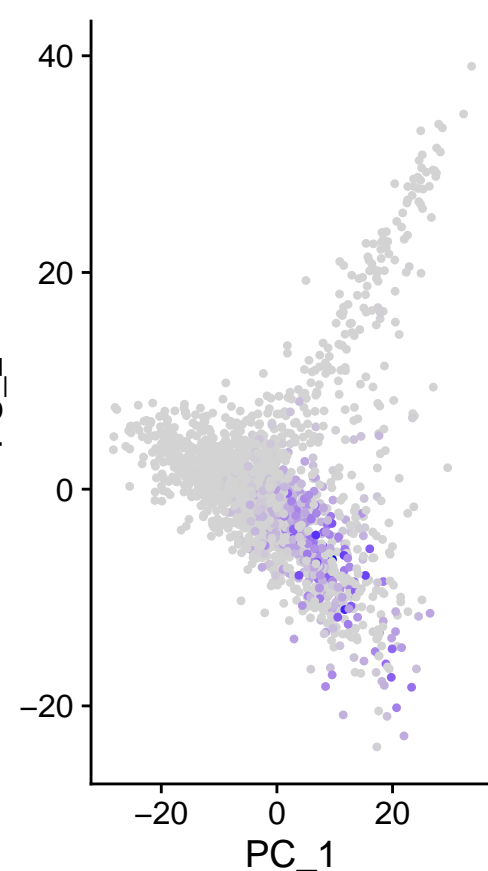
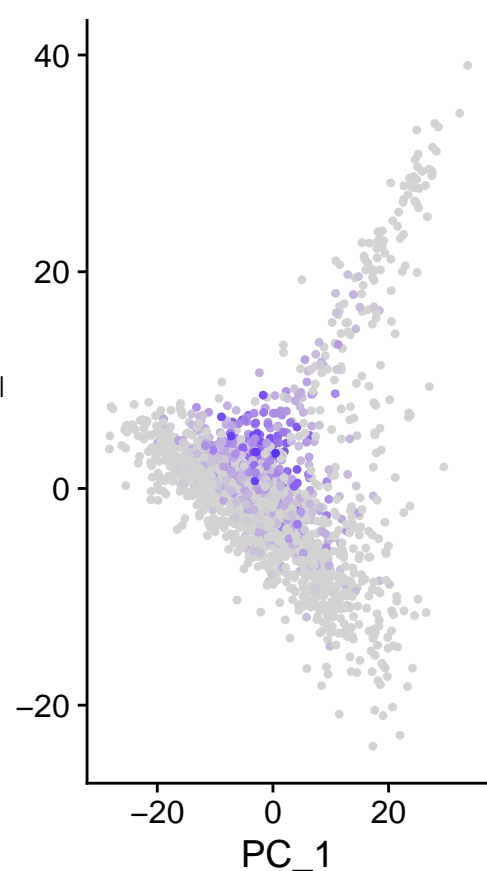
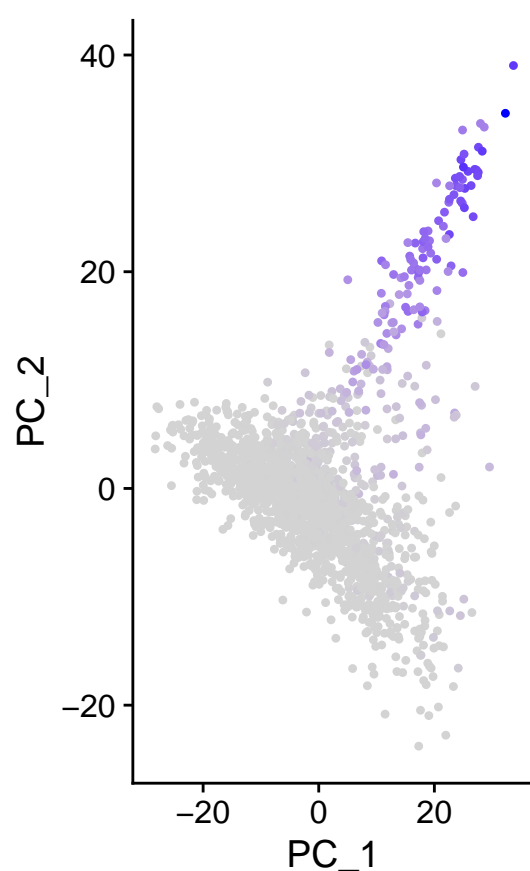
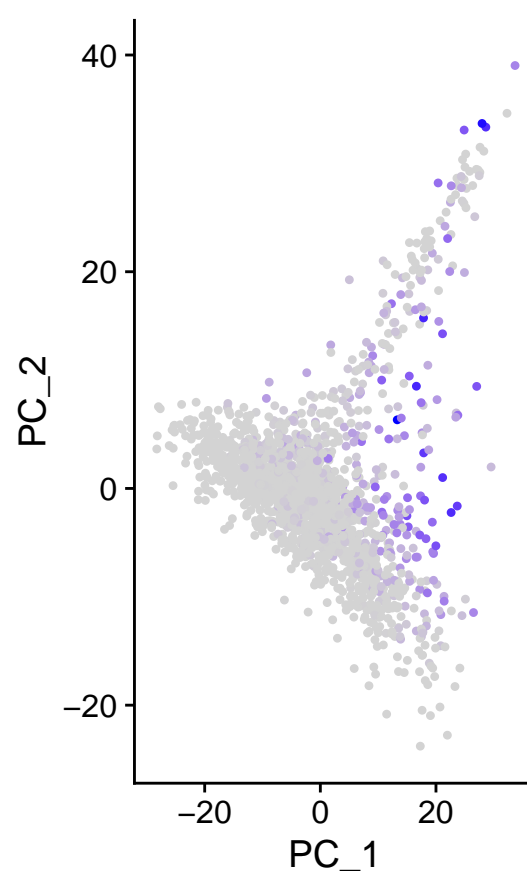
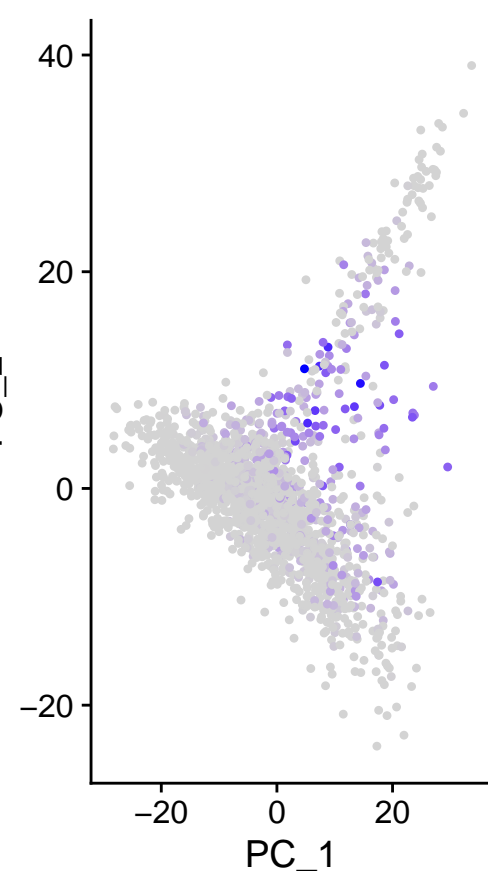
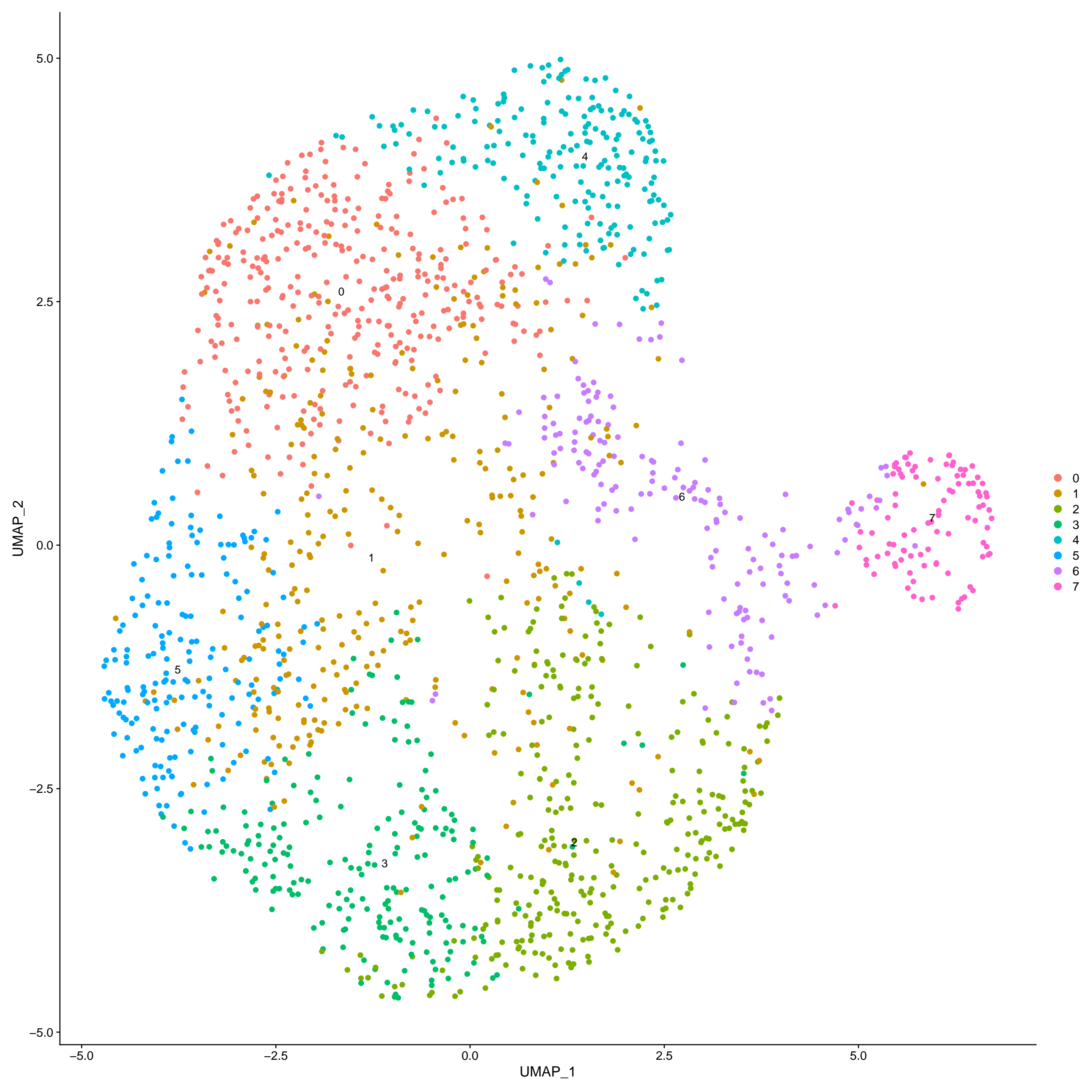
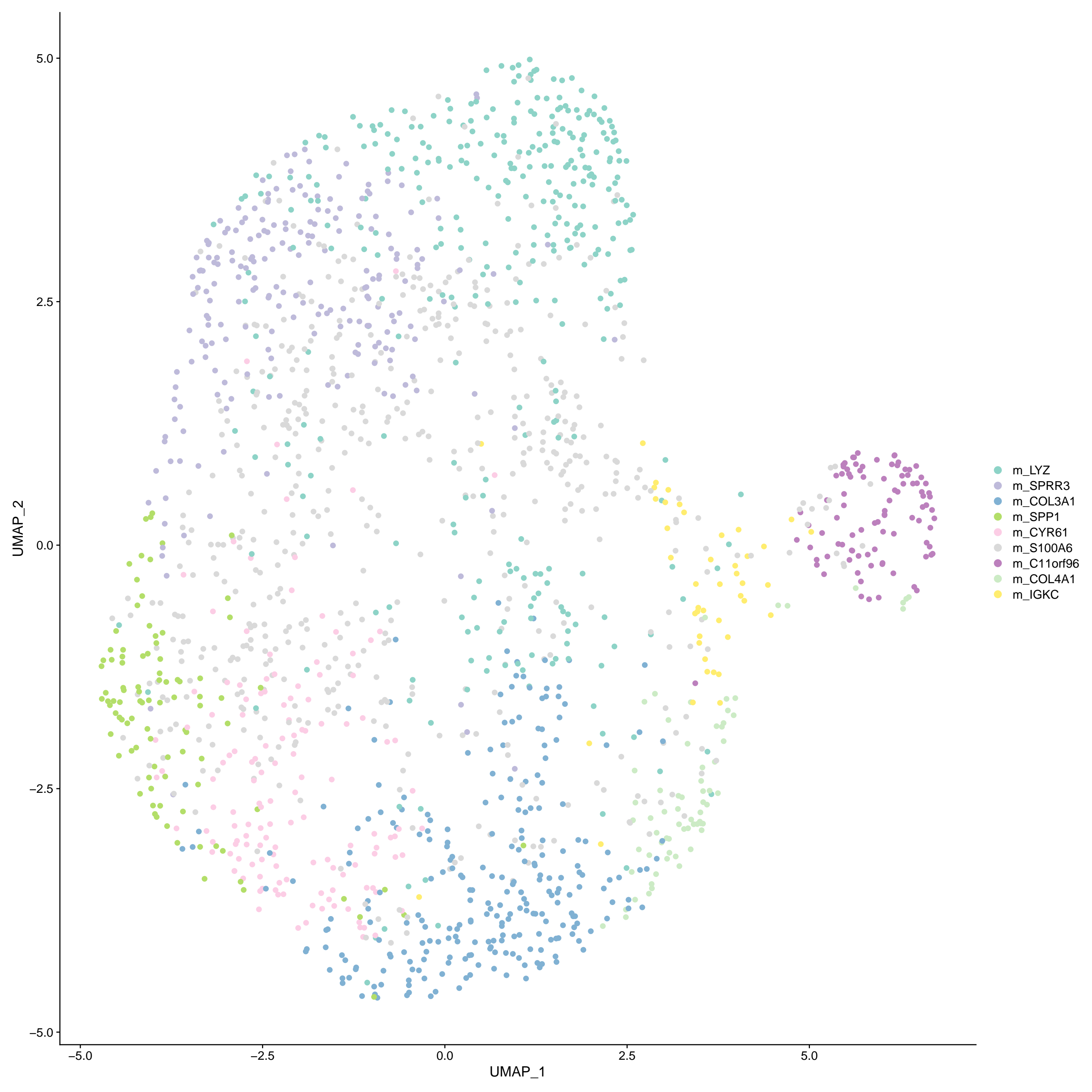
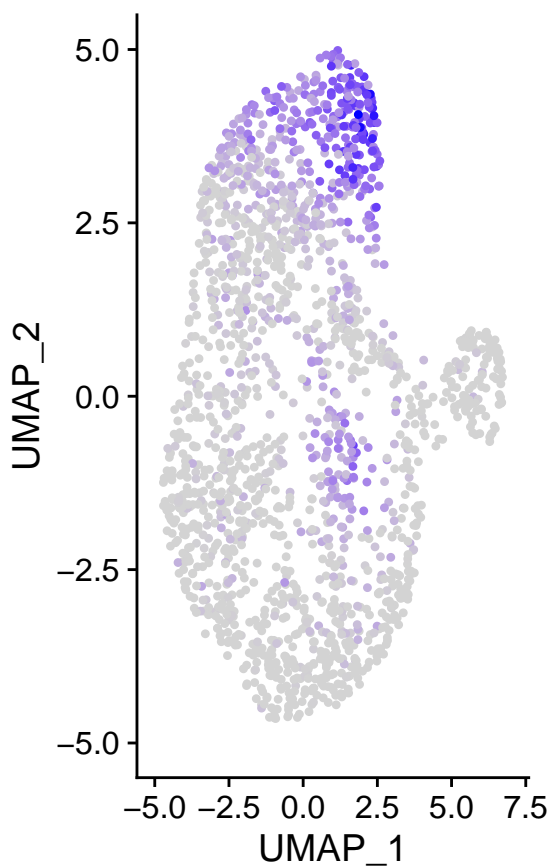
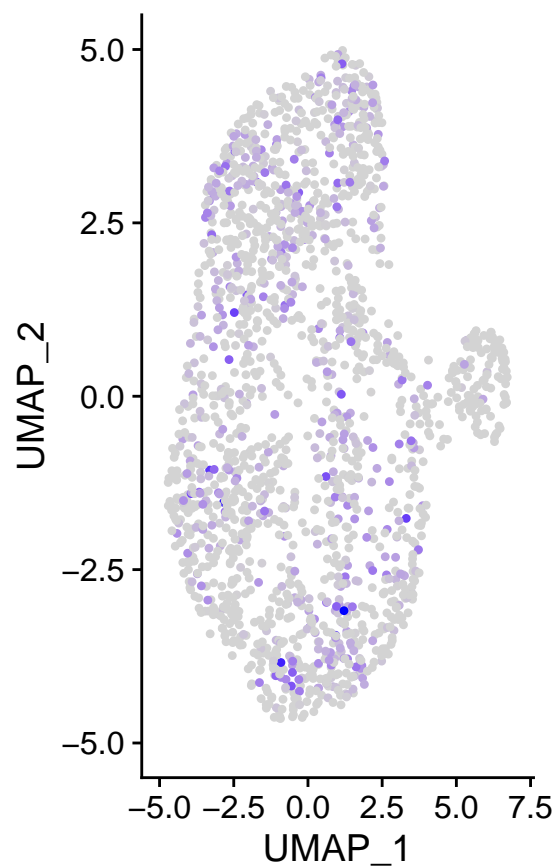
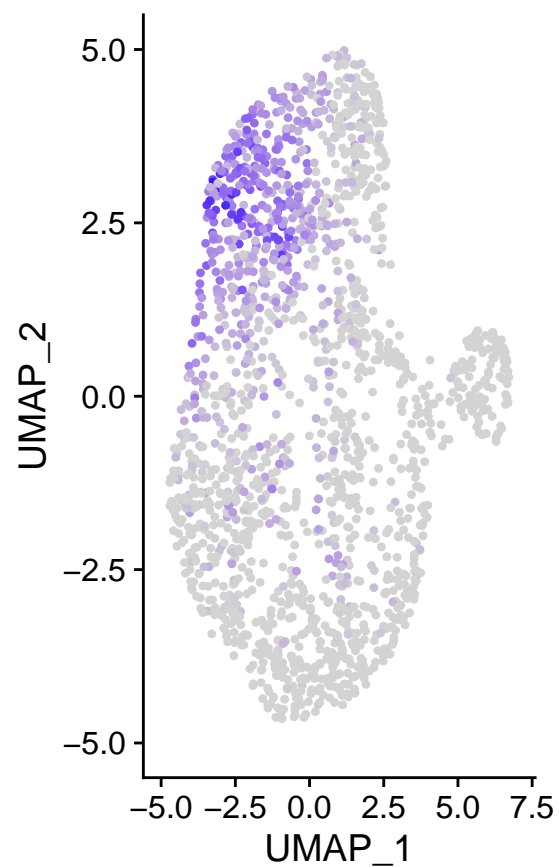
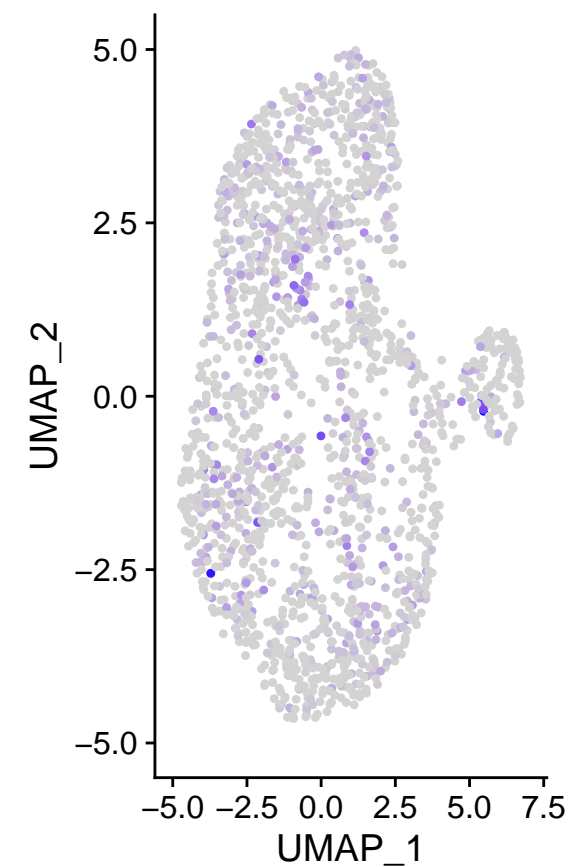
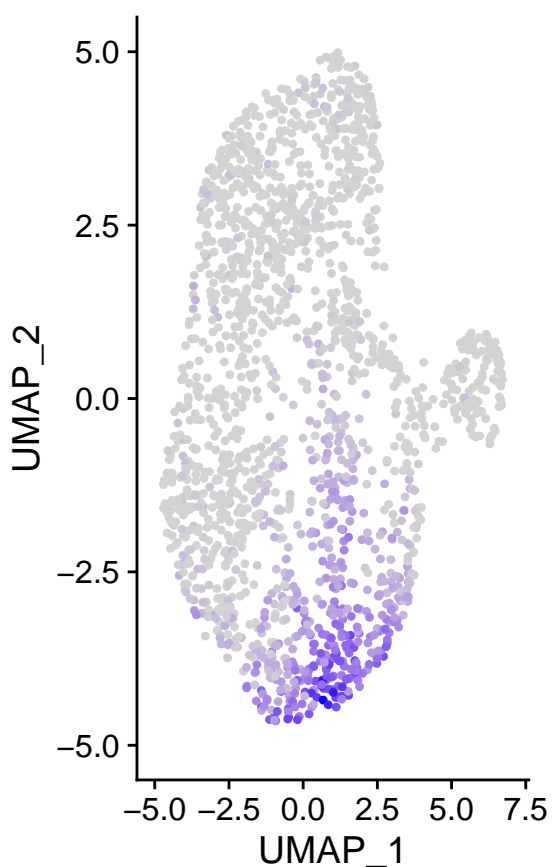
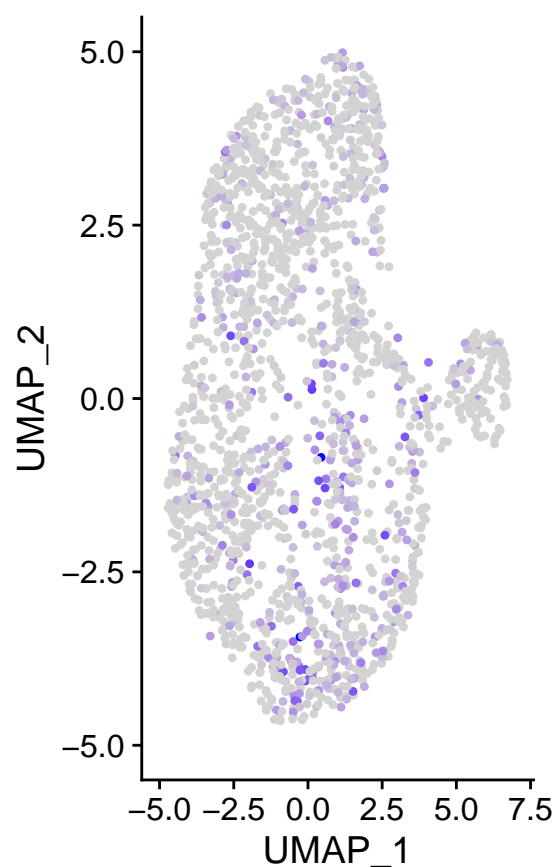
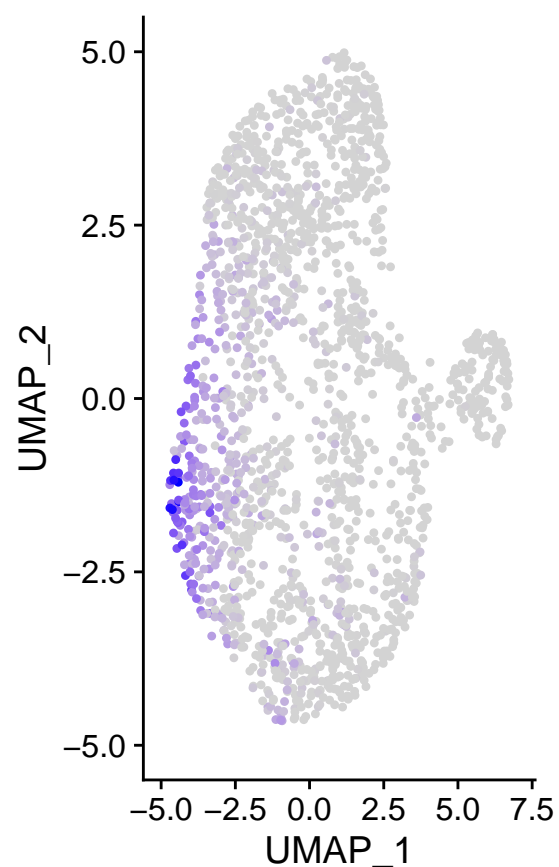
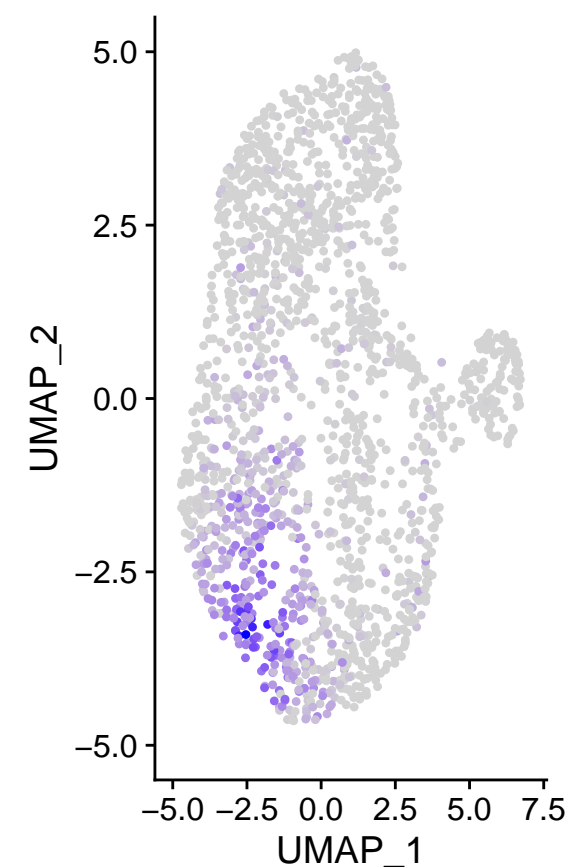
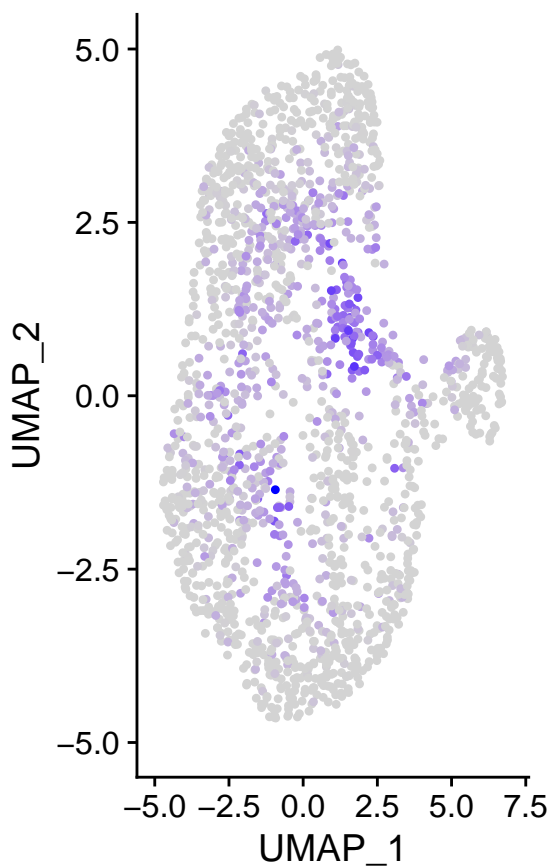
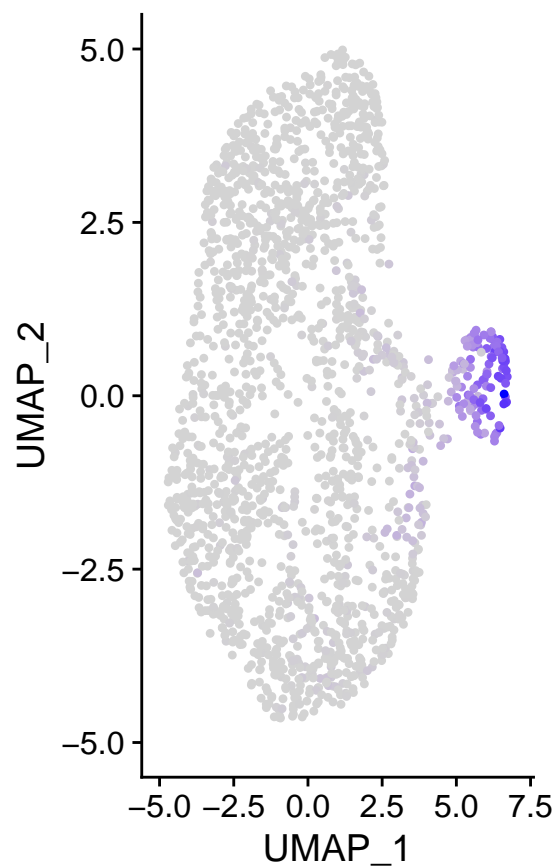
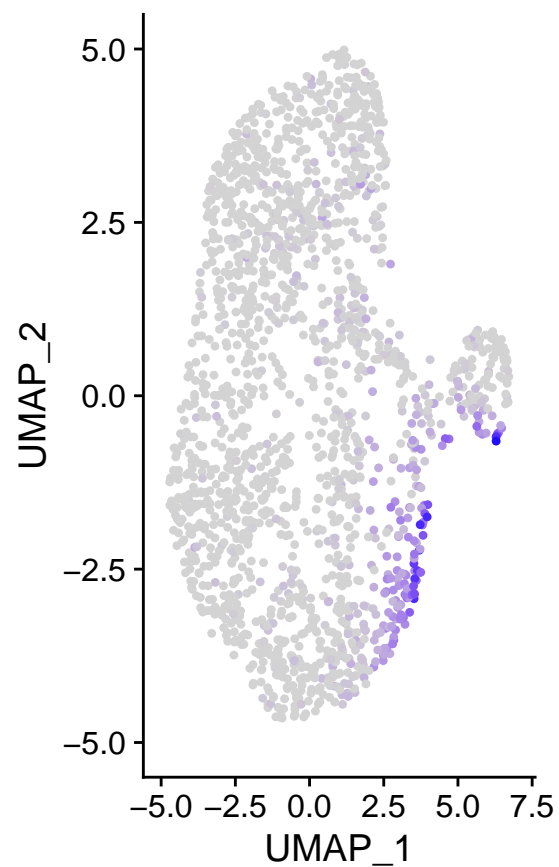
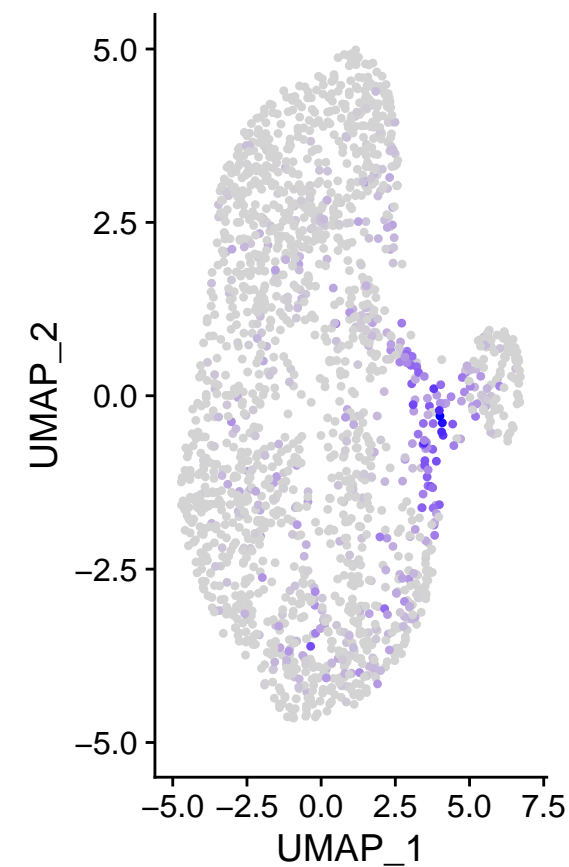


**m\_LYZ****m\_PRSS2****m\_SPRR3****m\_XPC****m\_COL3A1****m\_ISG15****m\_SPP1****m\_CYR61****m\_S100A6****m\_C11orf96****m\_COL4A1****m\_IGKC**

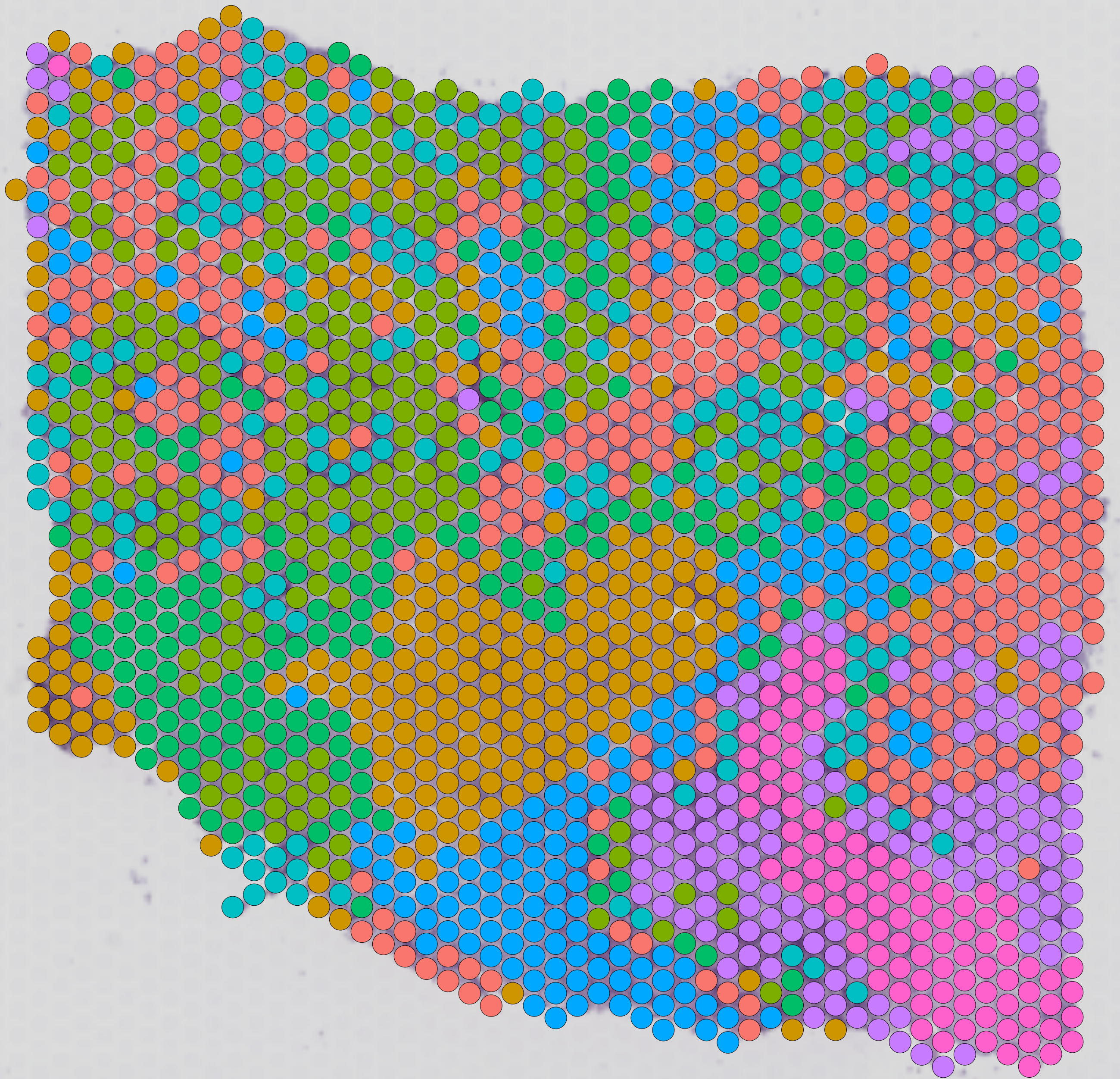






**m\_LYZ****m\_PRSS2****m\_SPRR3****m\_XPC****m\_COL3A1****m\_ISG15****m\_SPP1****m\_CYR61****m\_S100A6****m\_C11orf96****m\_COL4A1****m\_IGKC**

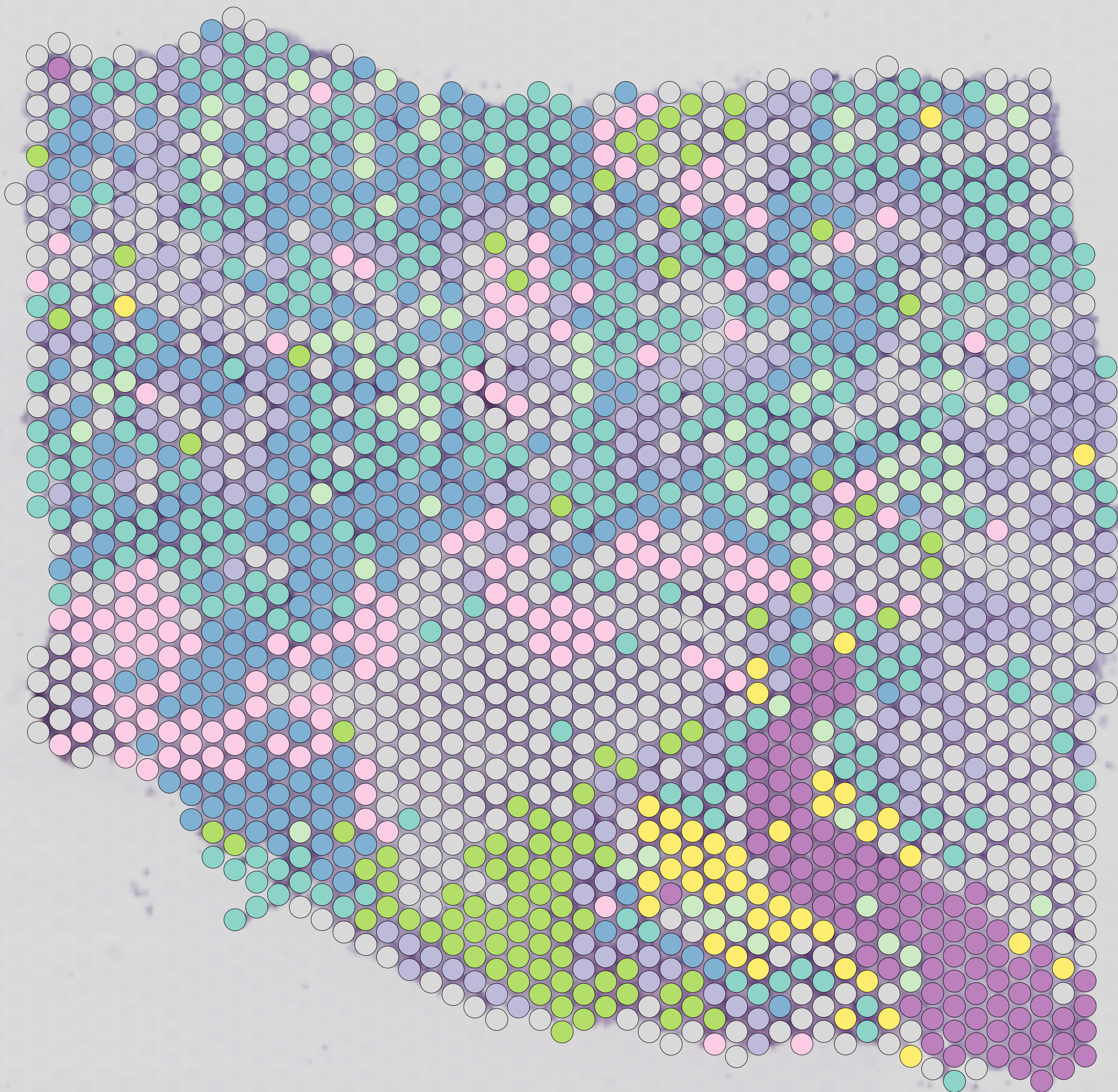




cluster

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





nmf

- m\_LYZ
- m\_SPRR3
- m\_COL3A1
- m\_SPP1
- m\_CYR61
- m\_S100A6
- m\_C11orf96
- m\_COL4A1
- m\_IGKC



