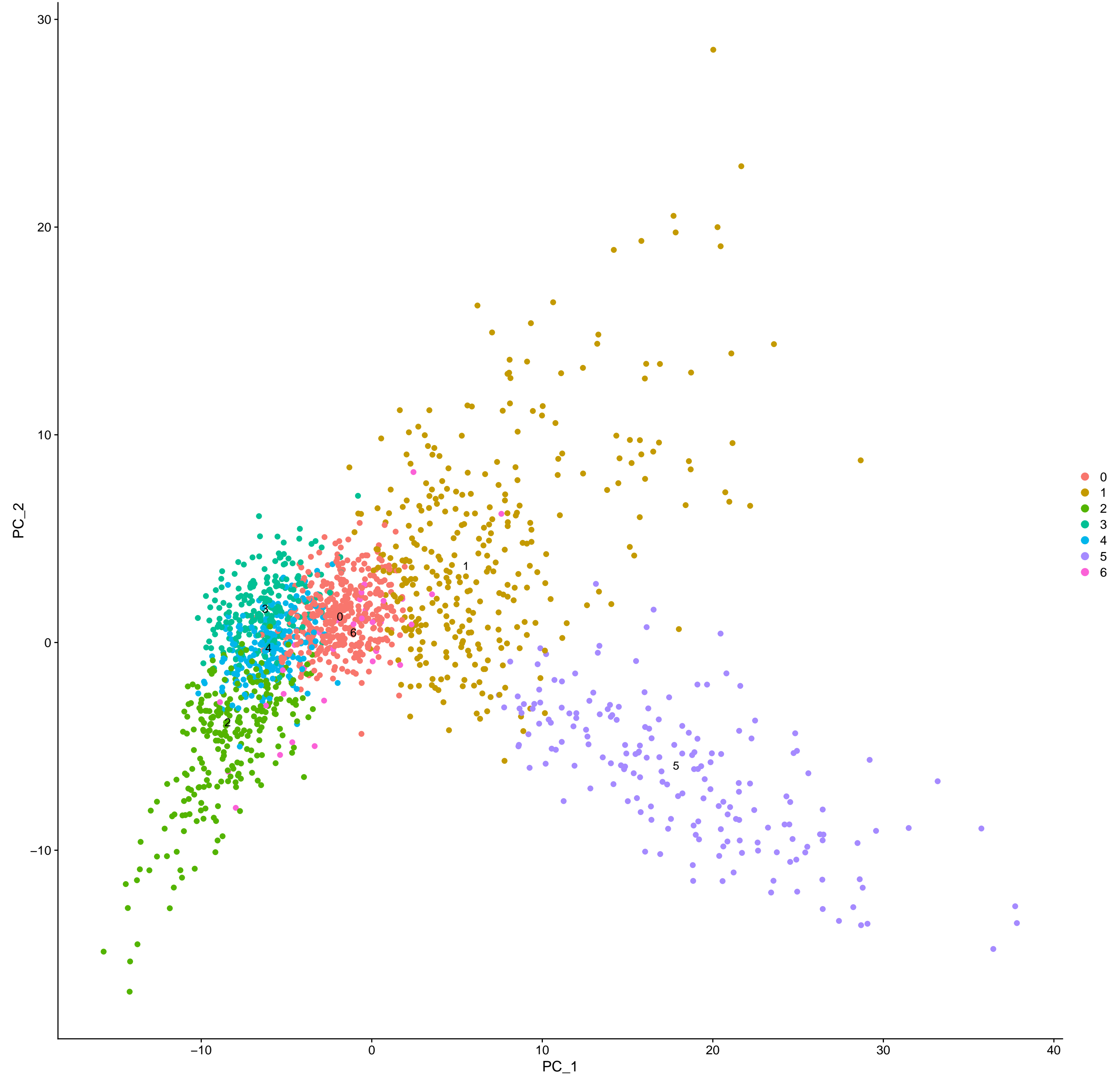
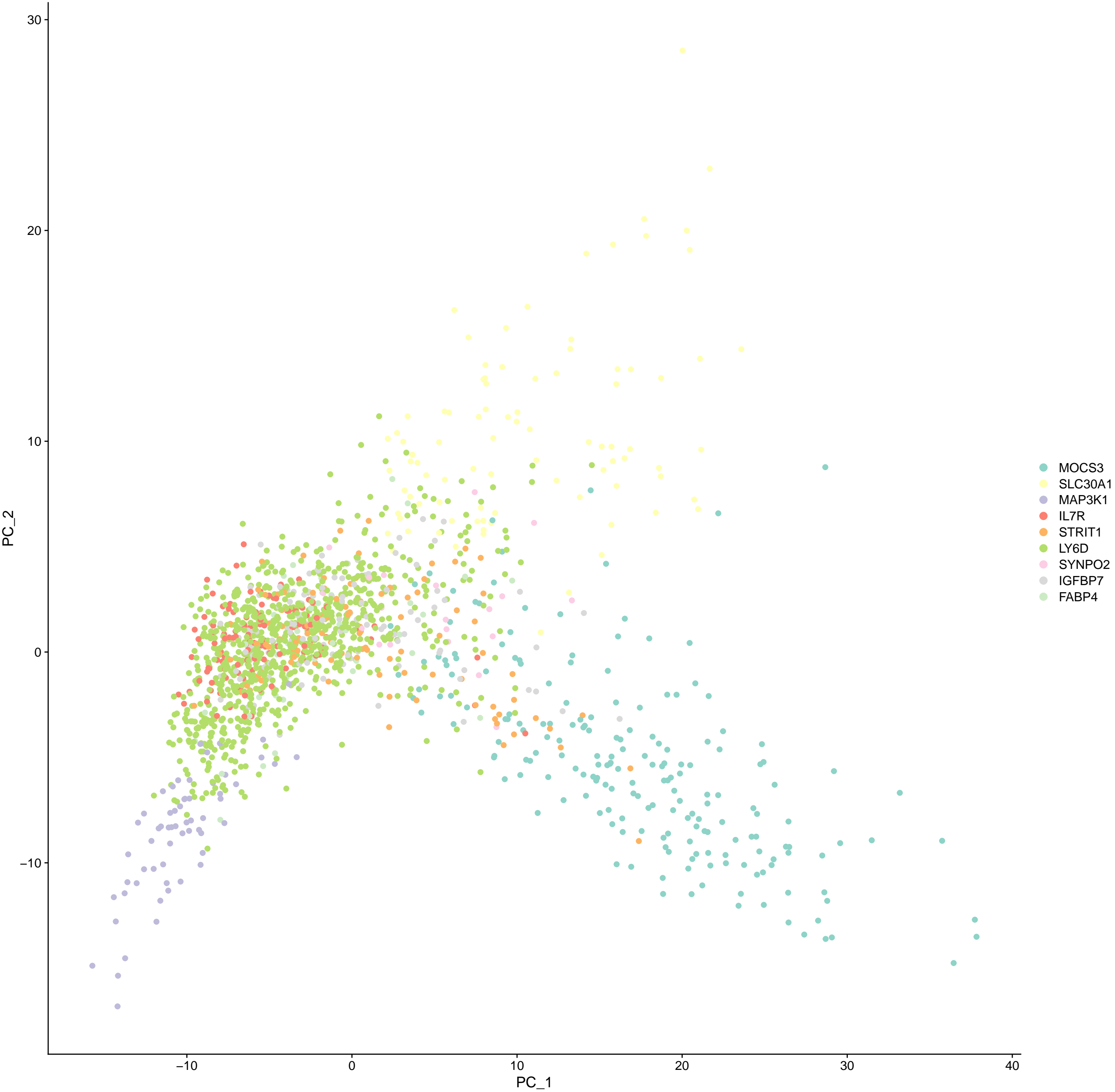
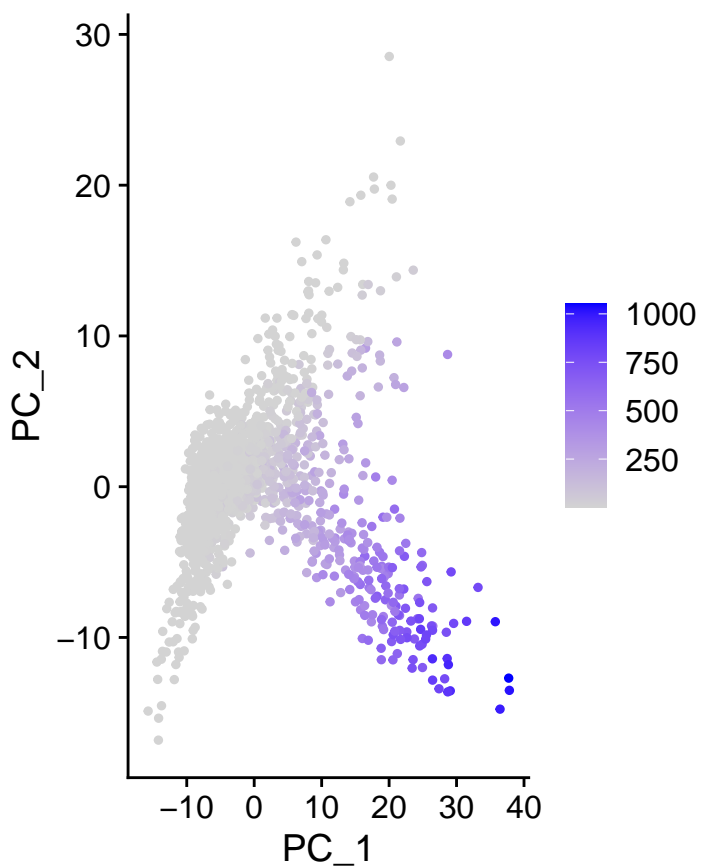
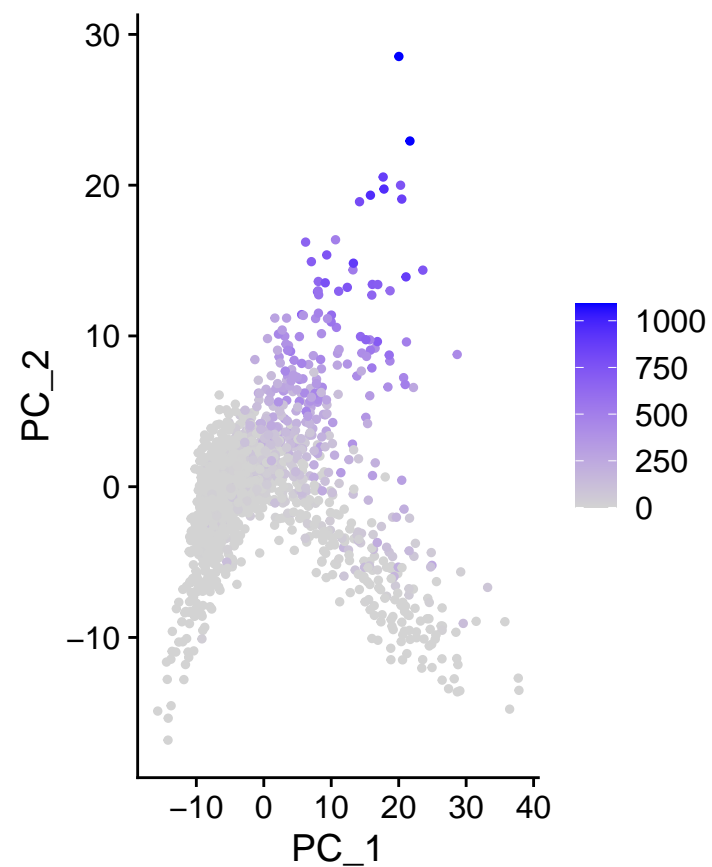
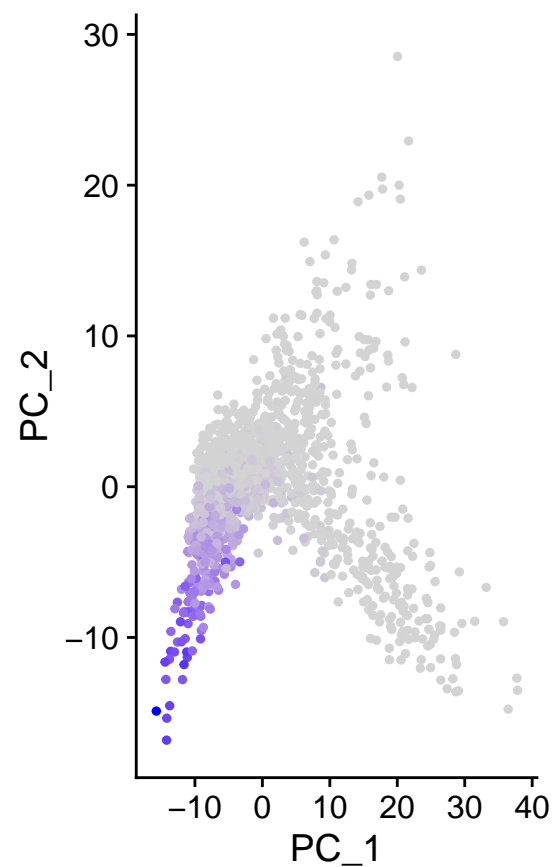
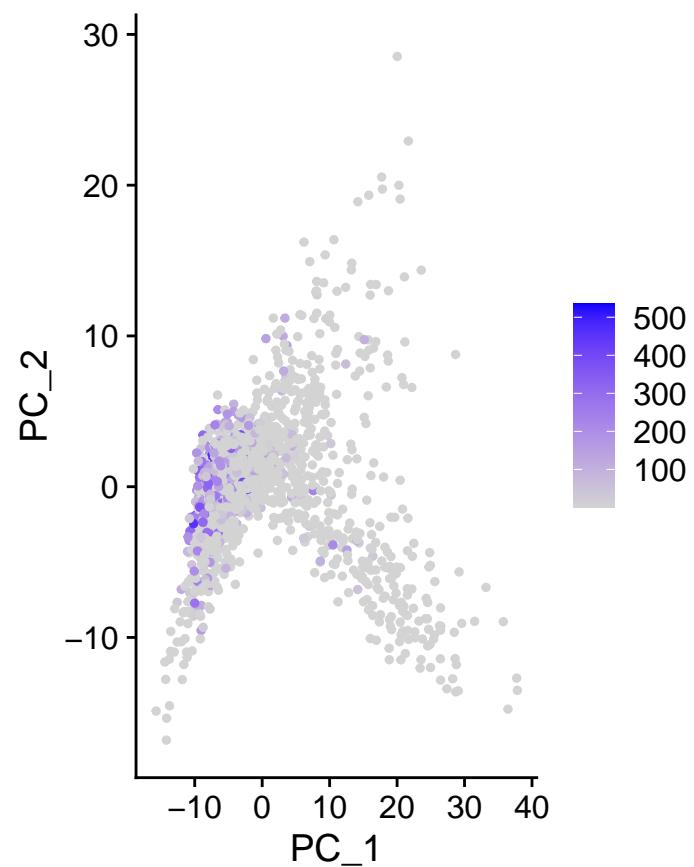
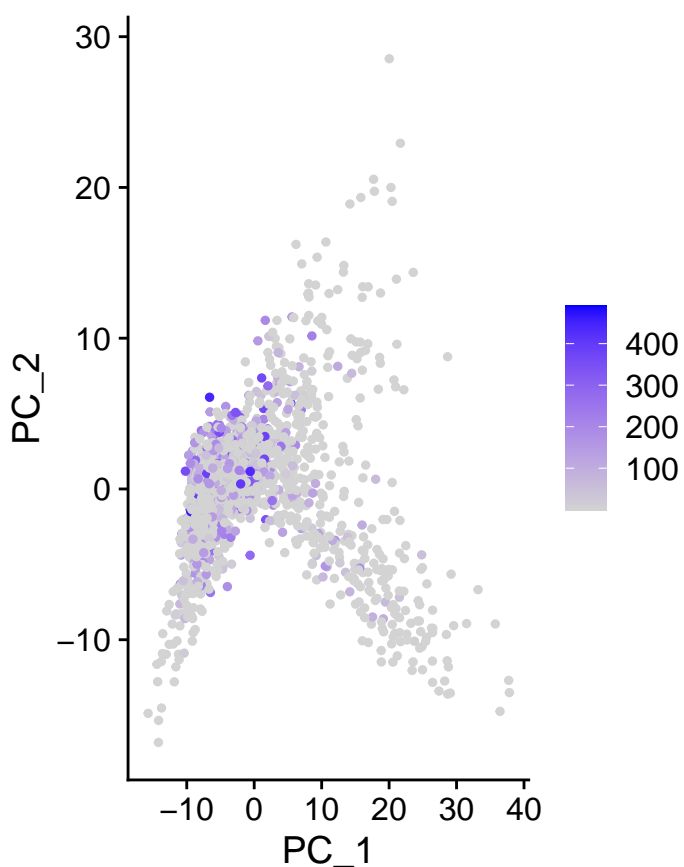
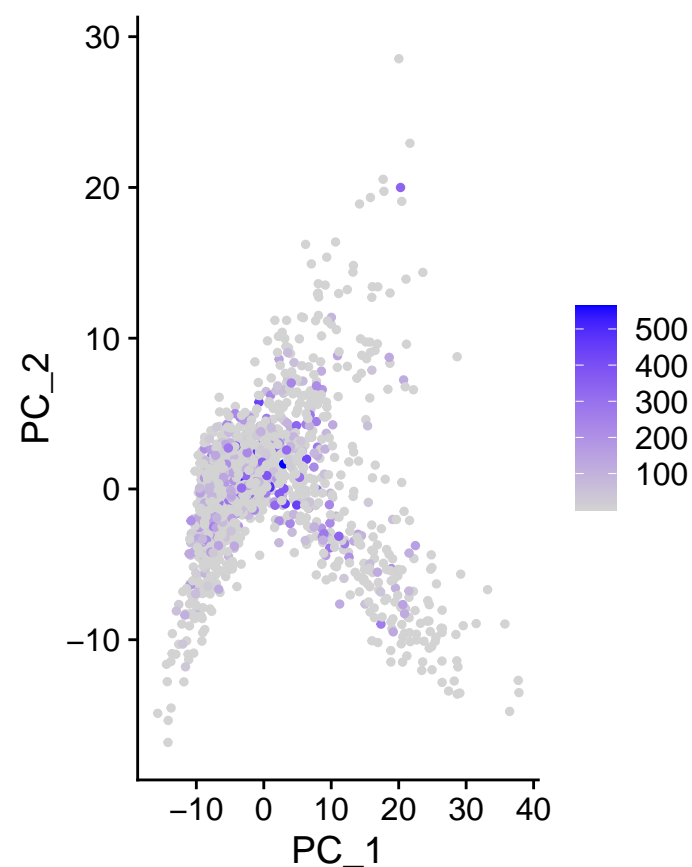
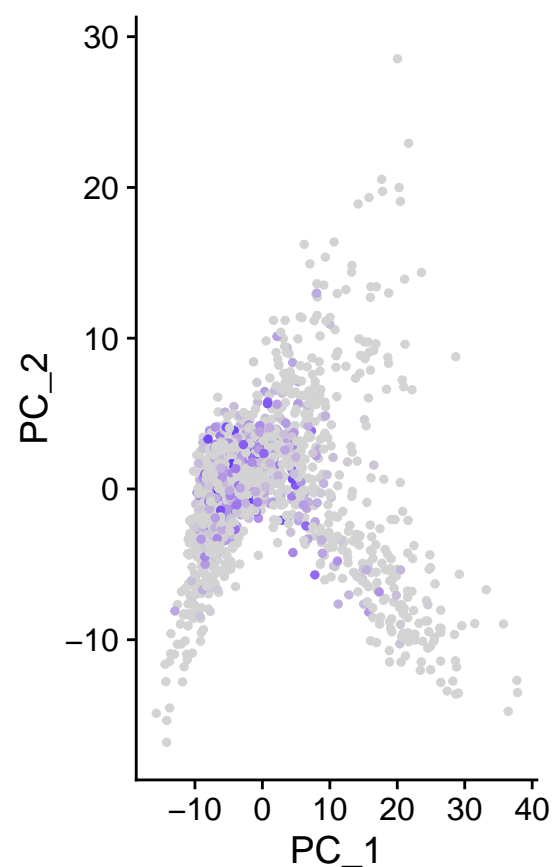
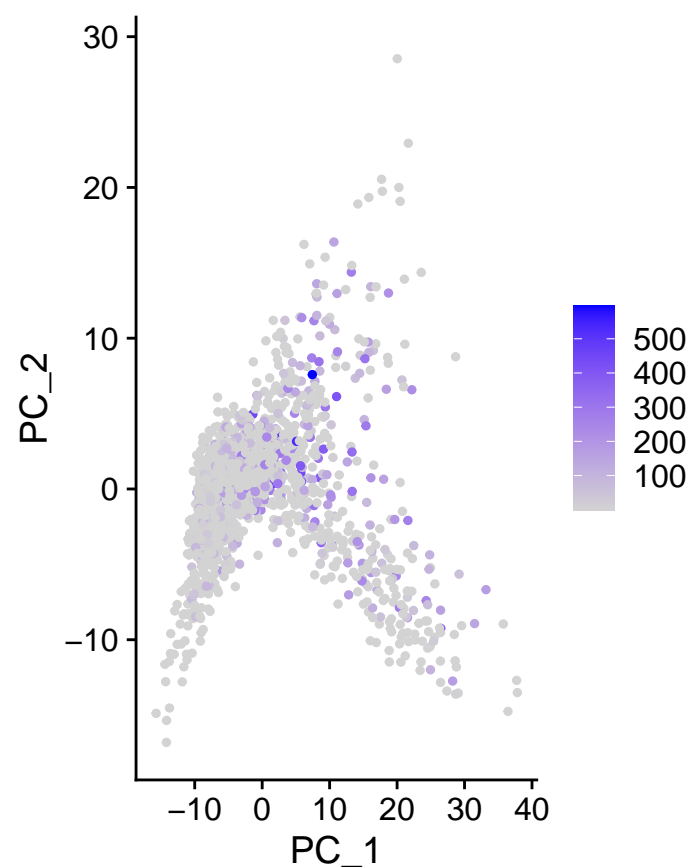
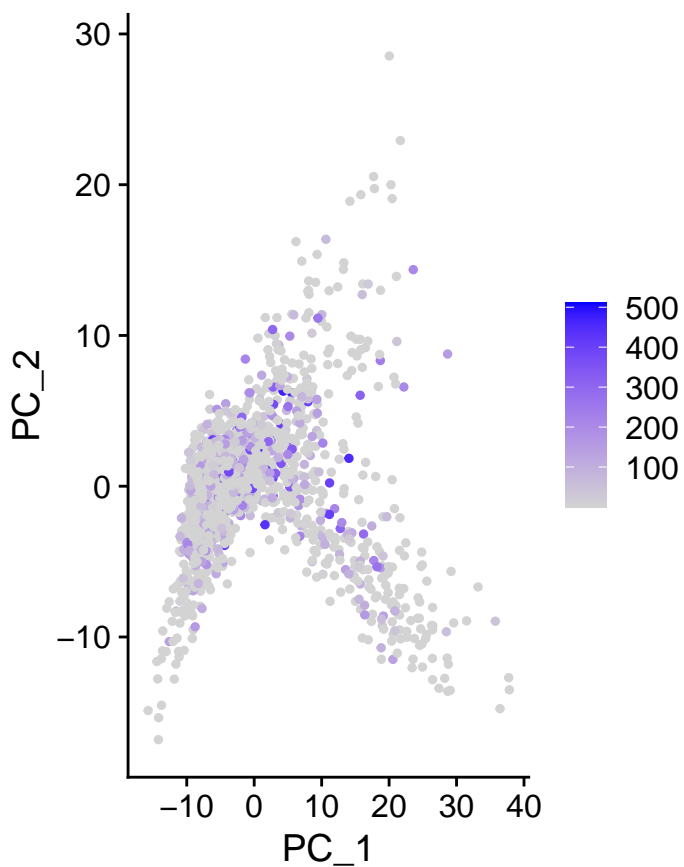
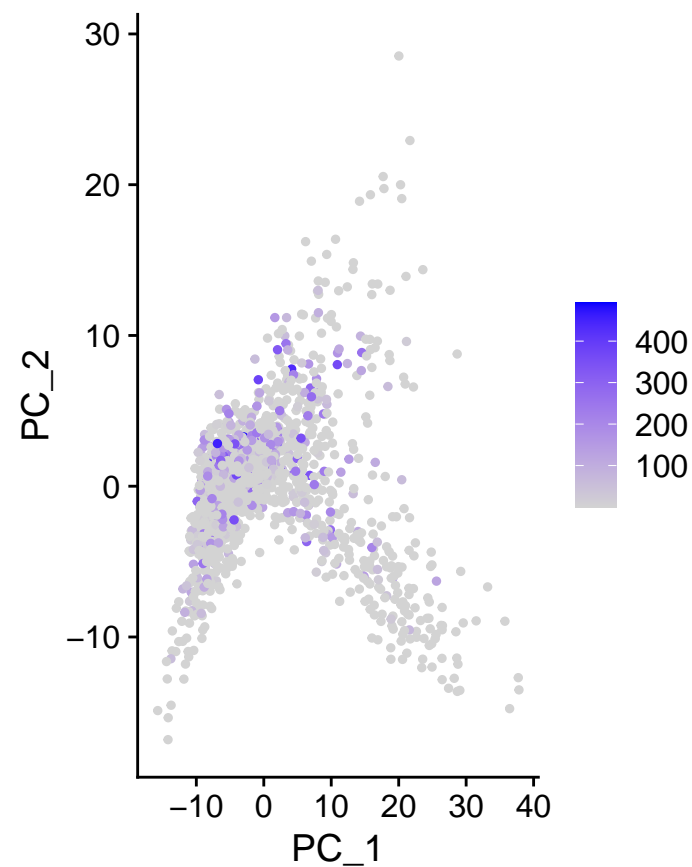
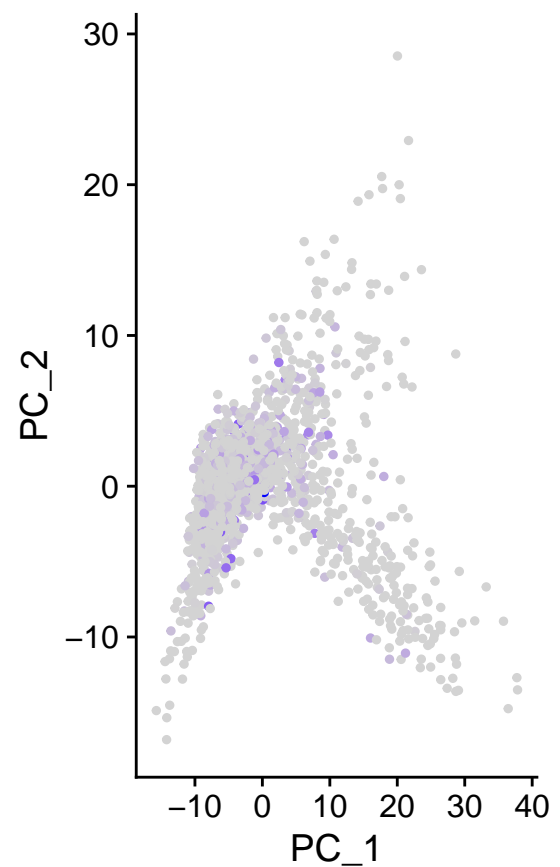


seurat_clusters

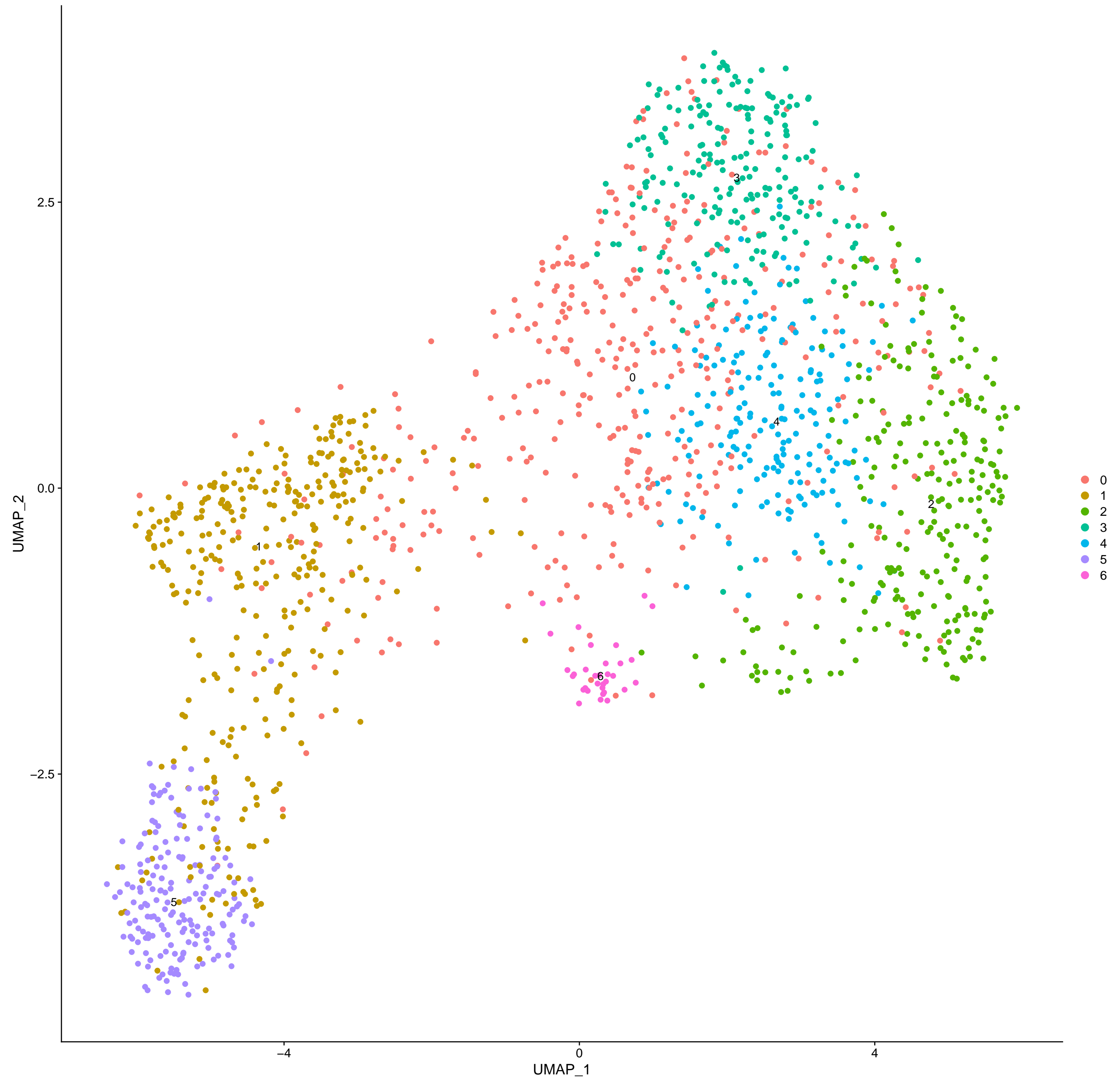


nmf

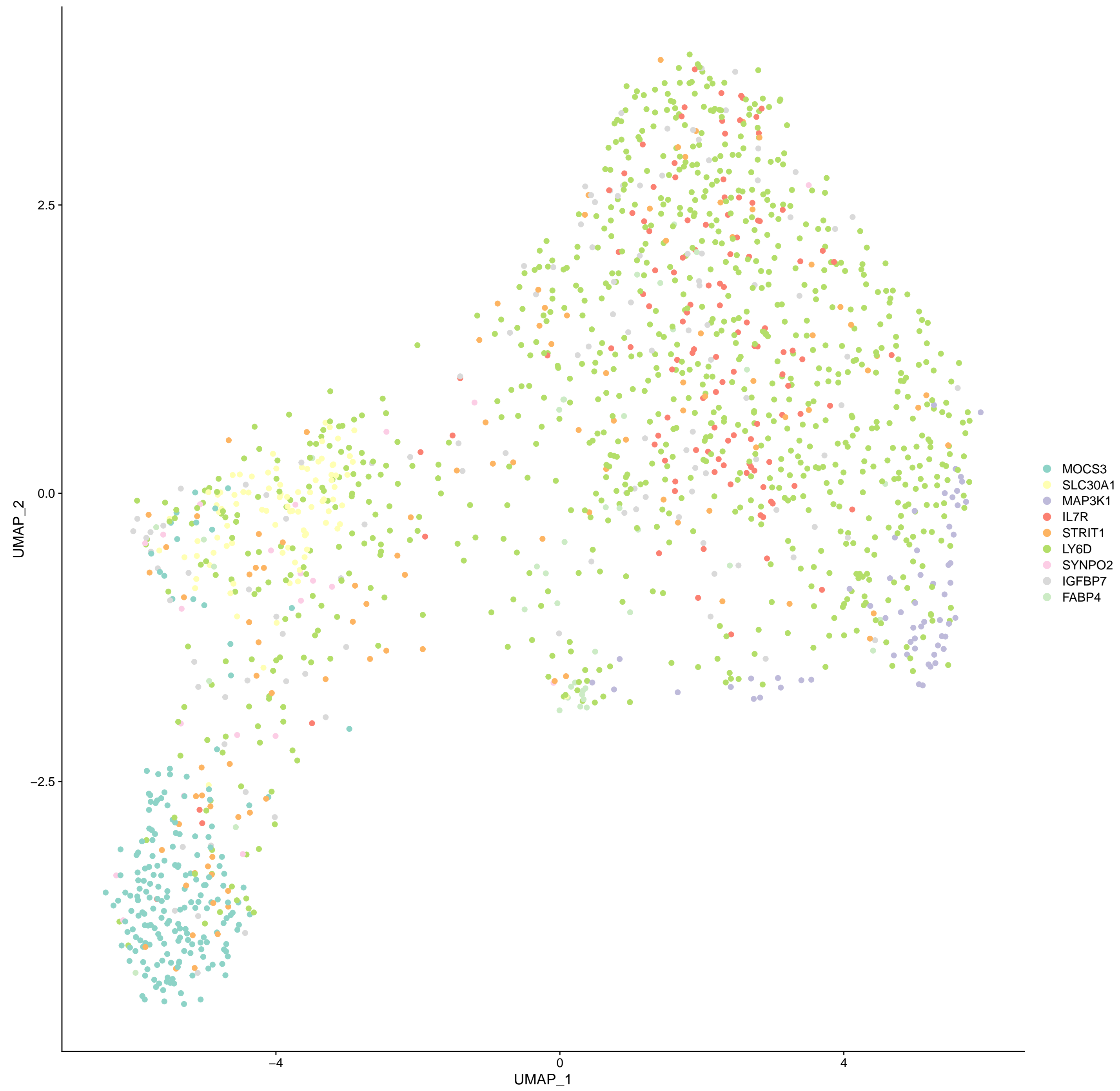


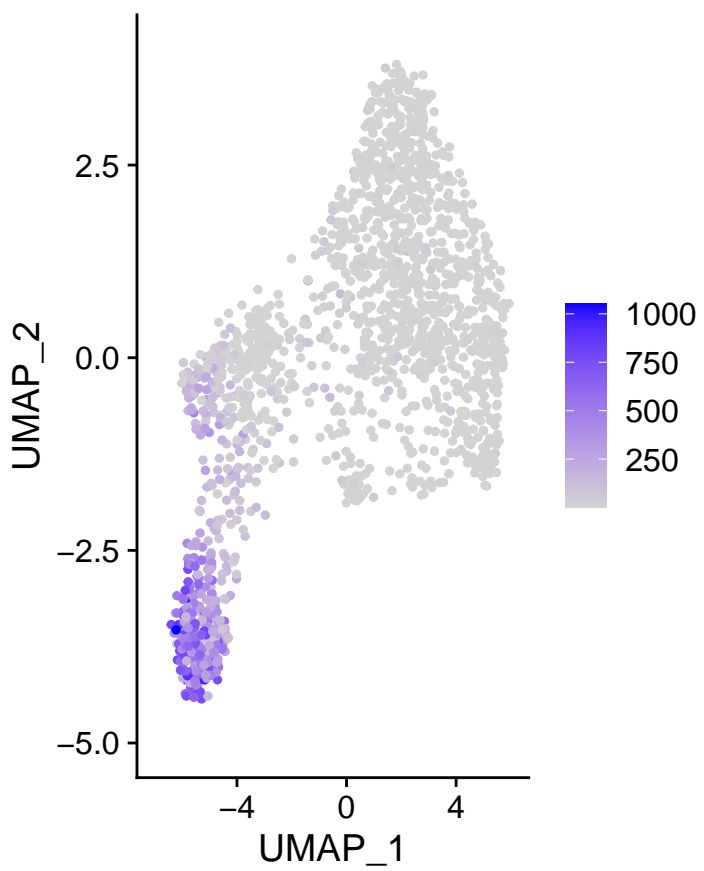
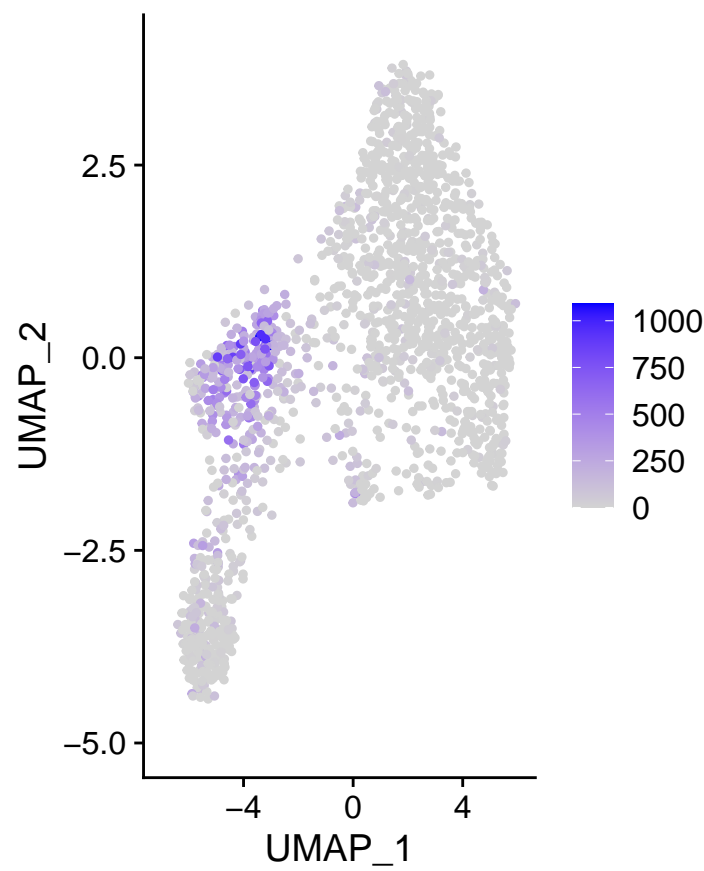
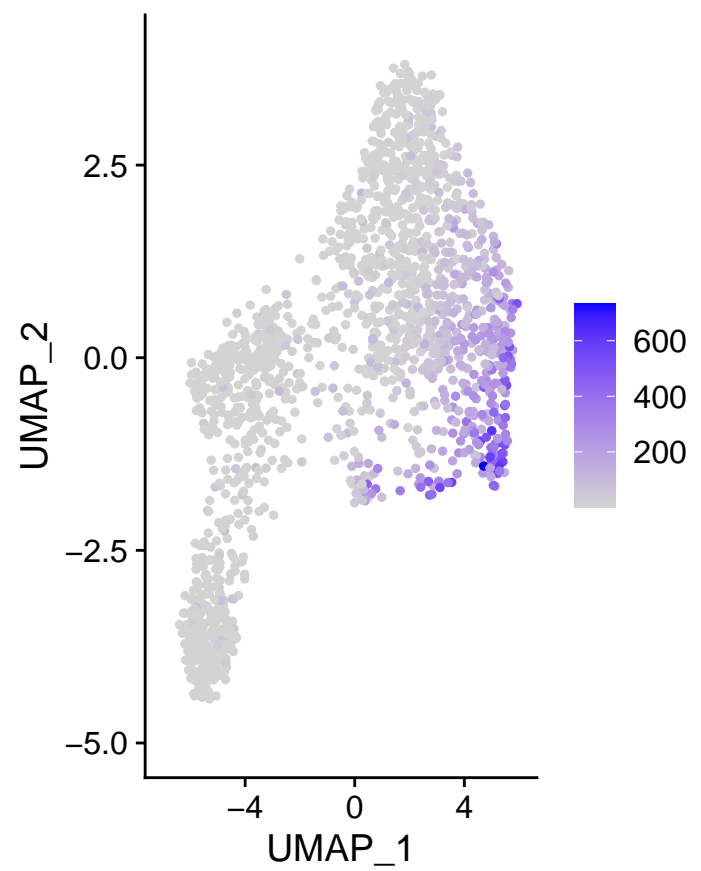
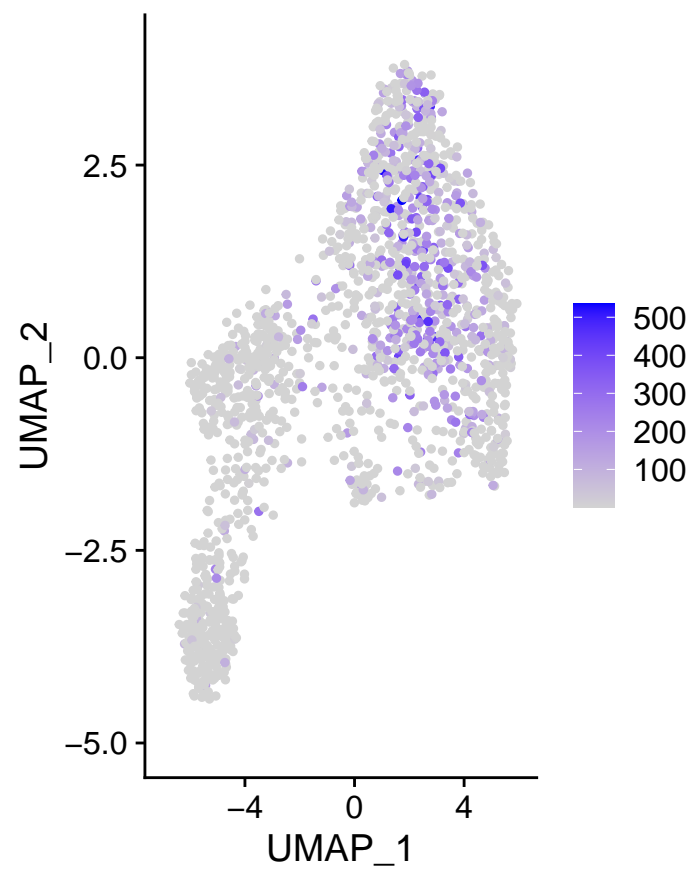
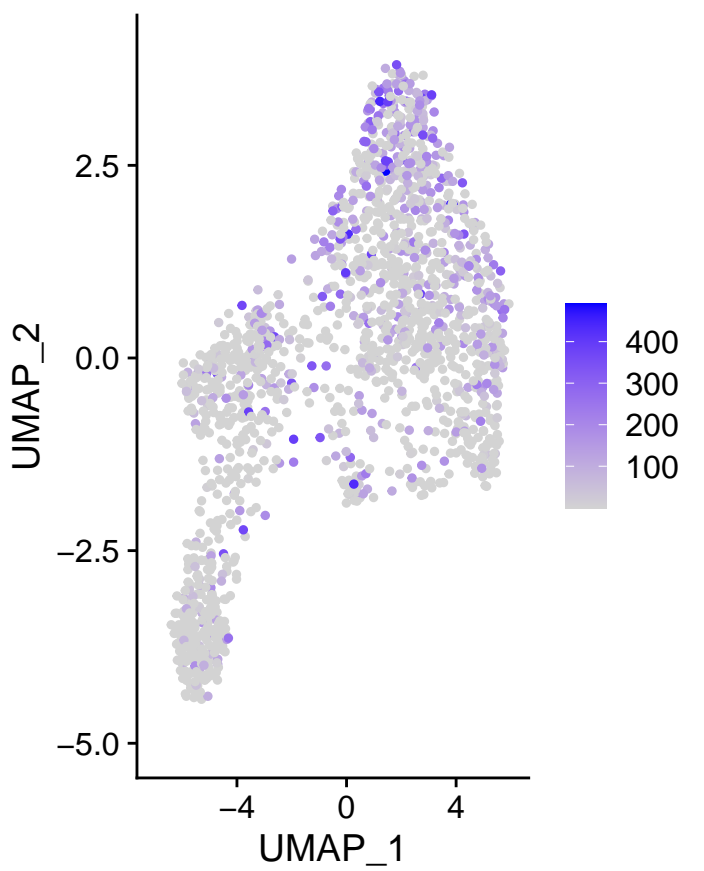
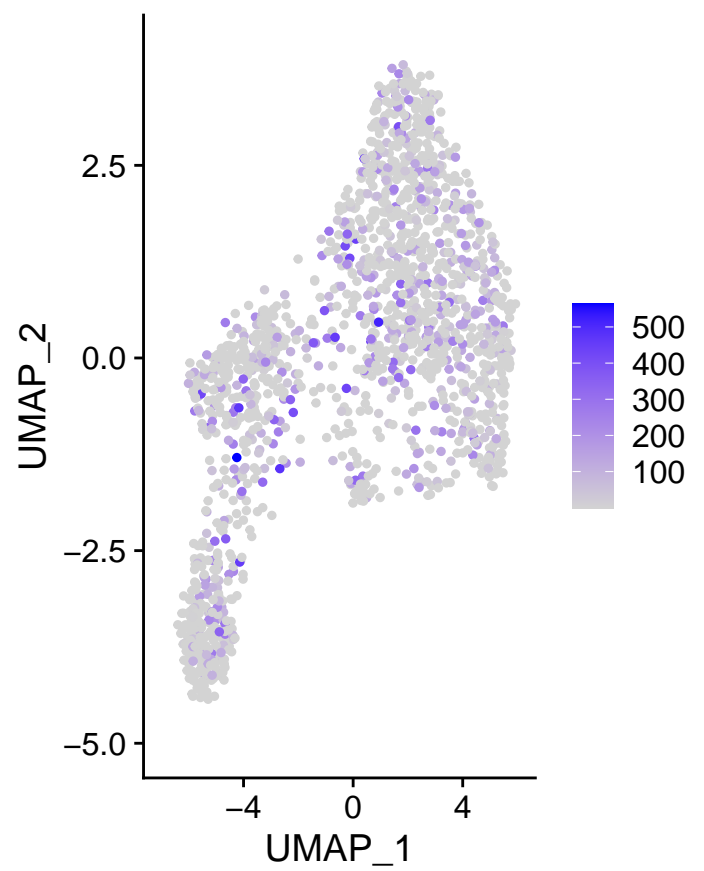
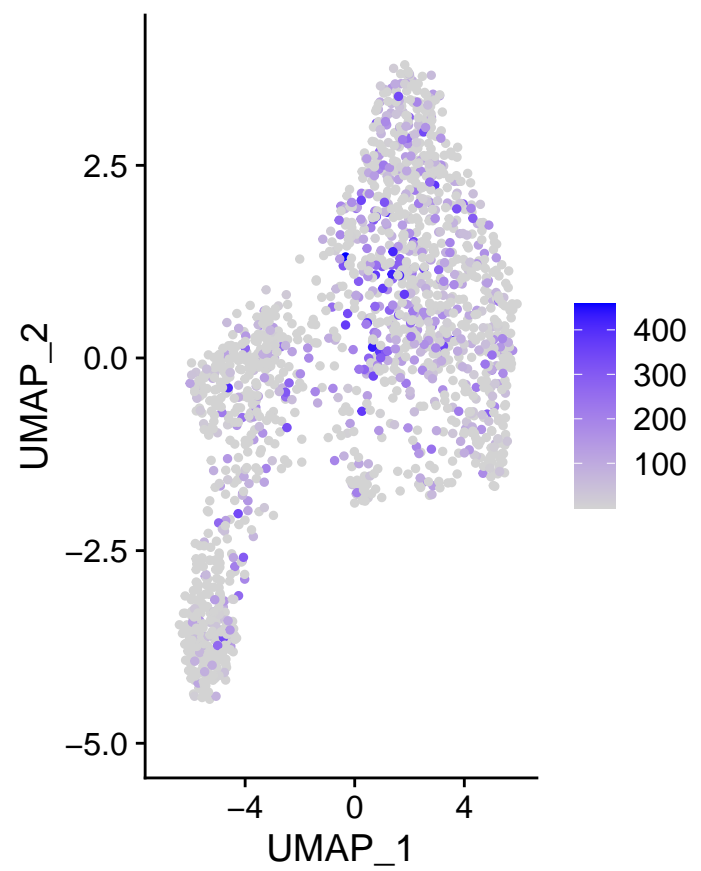
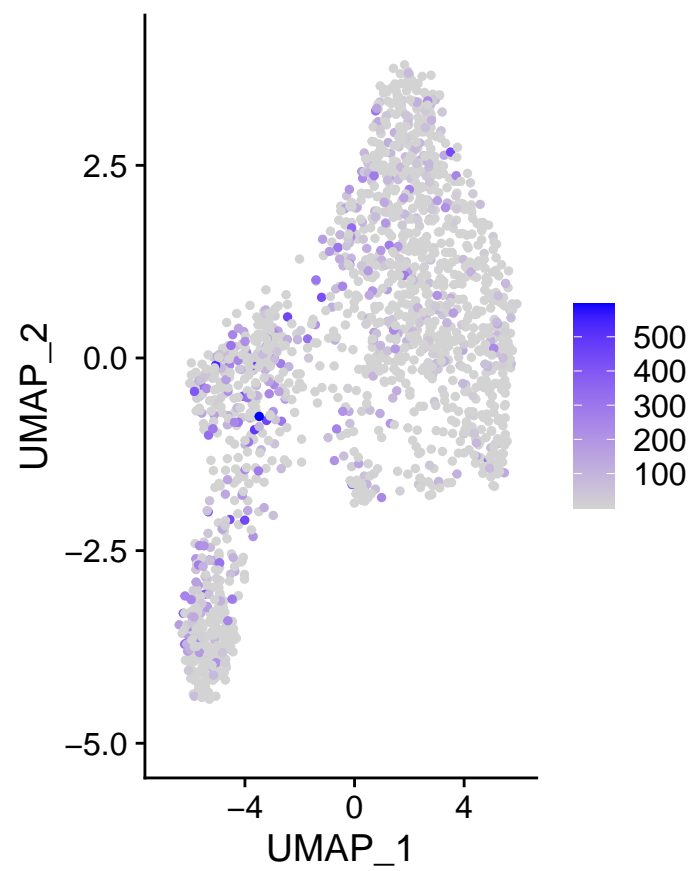
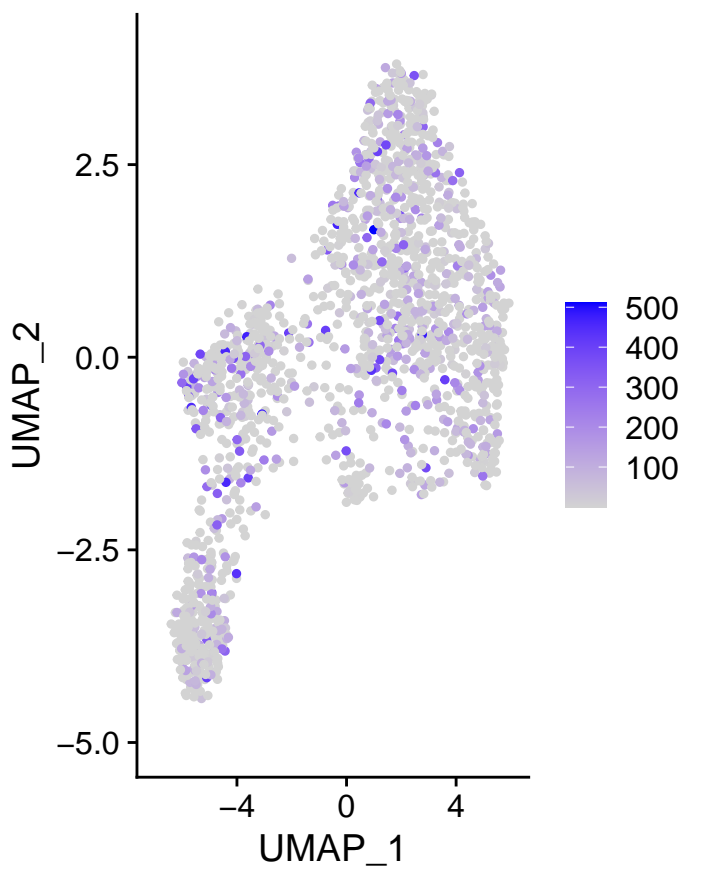
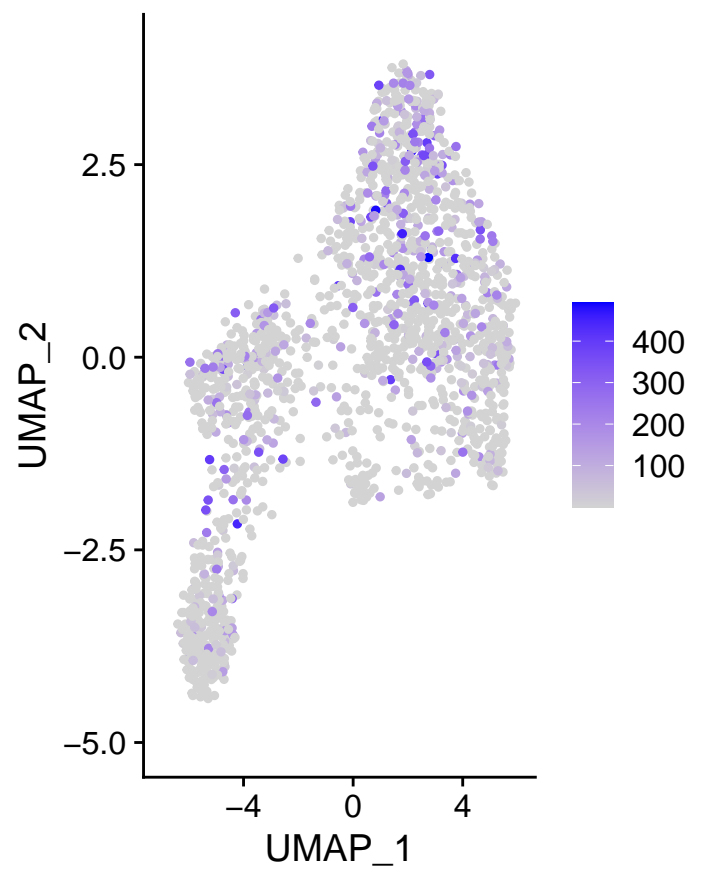
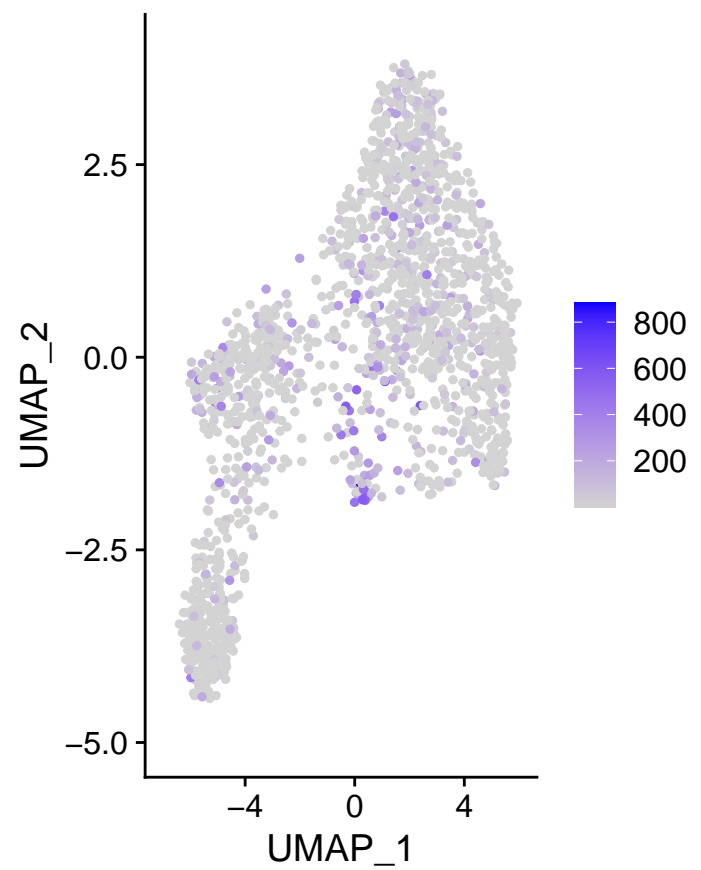
MOCS3**SLC30A1****MAP3K1****IL7R****KRT19****STRIT1****LY6D****SYNPO2****IGFBP7****COL3A1****FABP4**

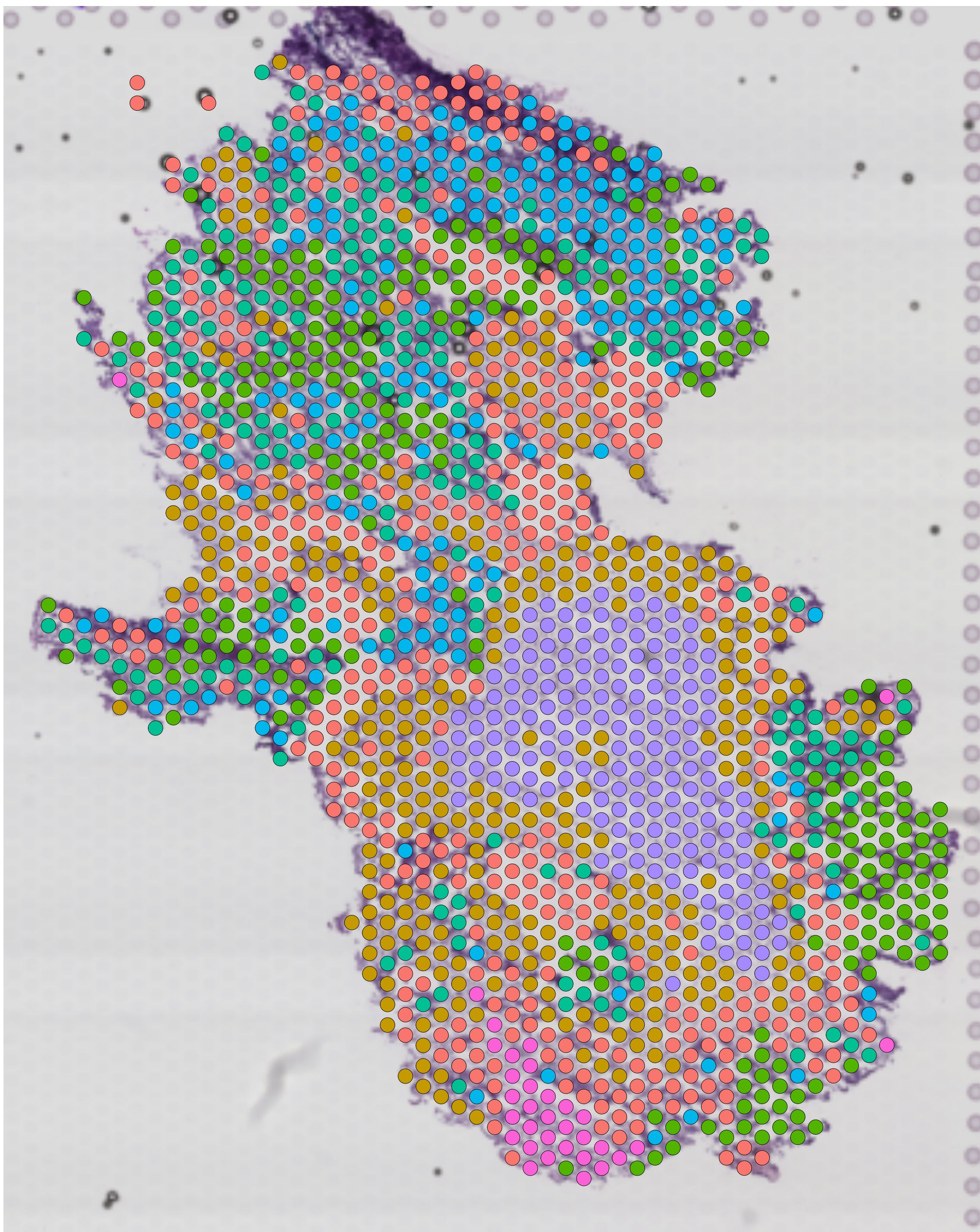
seurat_clusters



nmf

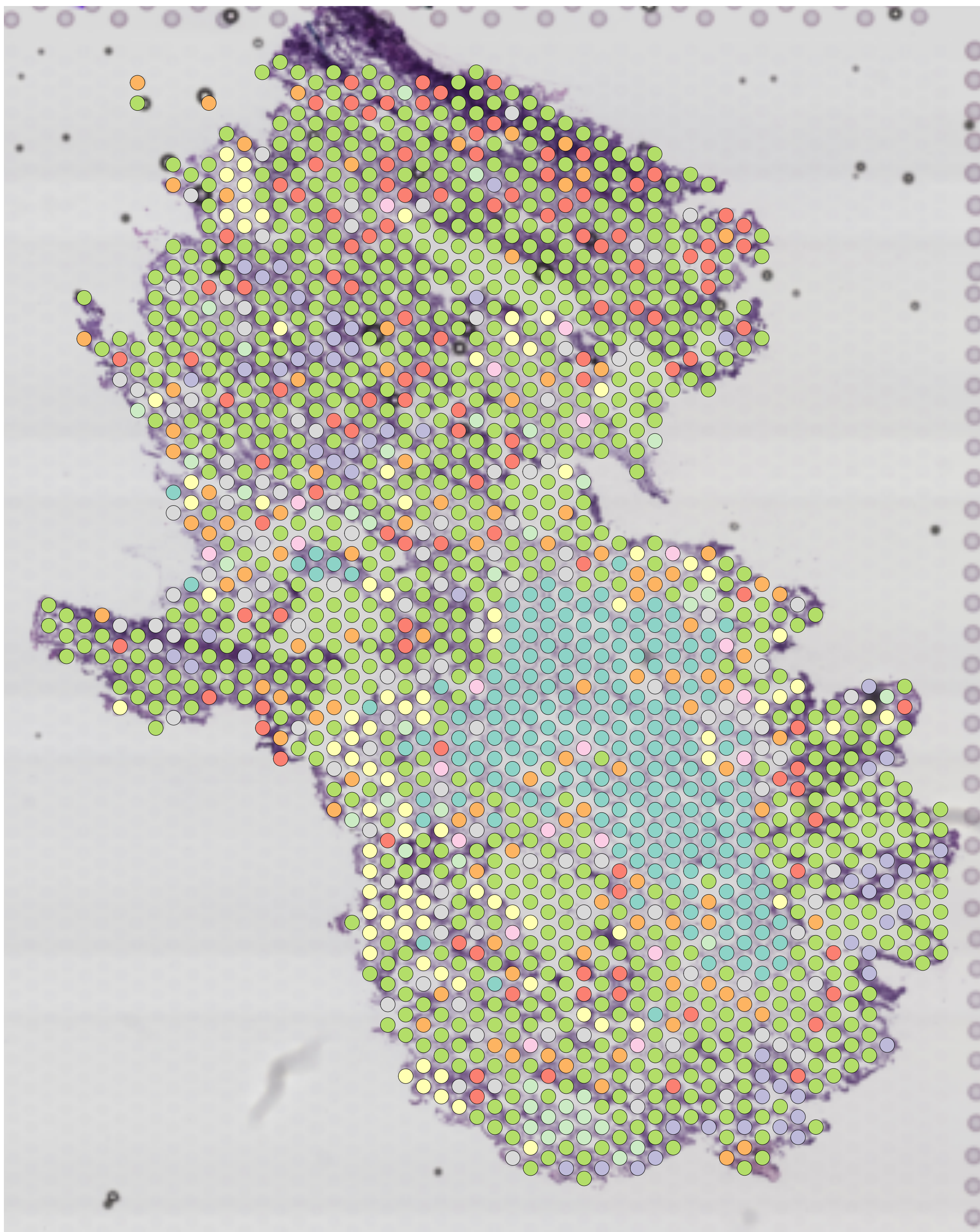


MOCS3**SLC30A1****MAP3K1****IL7R****KRT19****STRIT1****LY6D****SYNPO2****IGFBP7****COL3A1****FABP4**



seurat_clusters

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



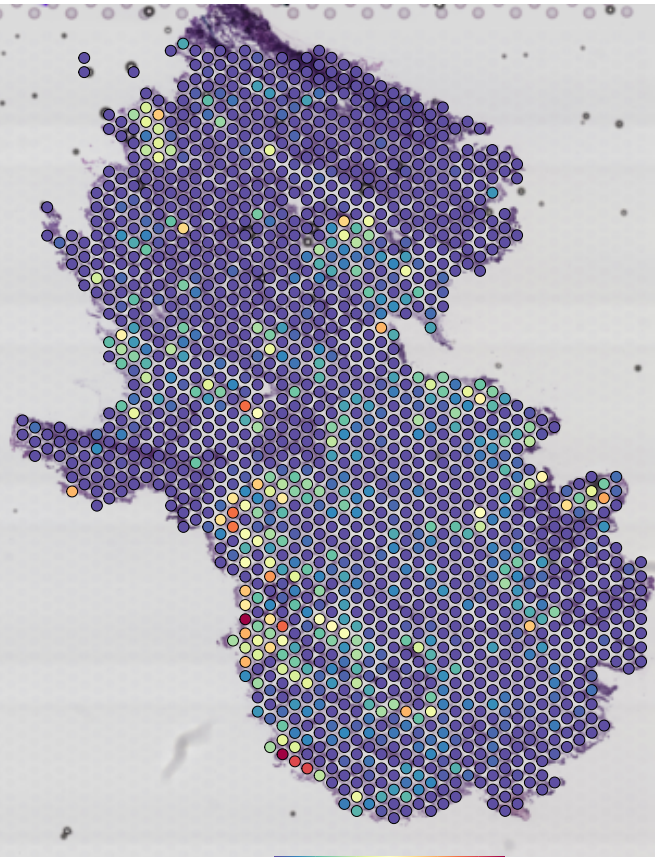
nmf

- MOCS3
- SLC30A1
- MAP3K1
- IL7R
- STRIT1
- LY6D
- SYNPO2
- IGFBP7
- FABP4

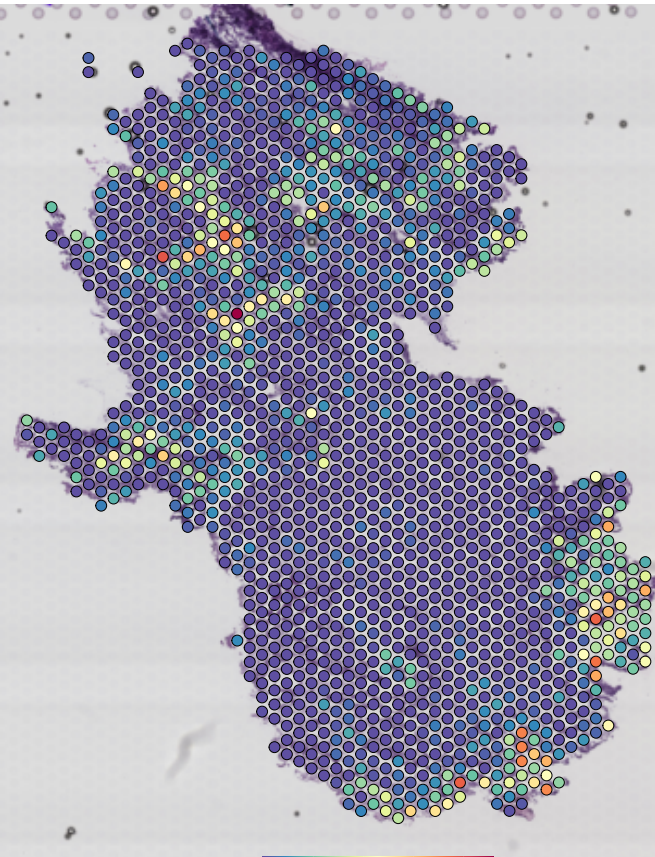
MOCS3
250 500 750 1000



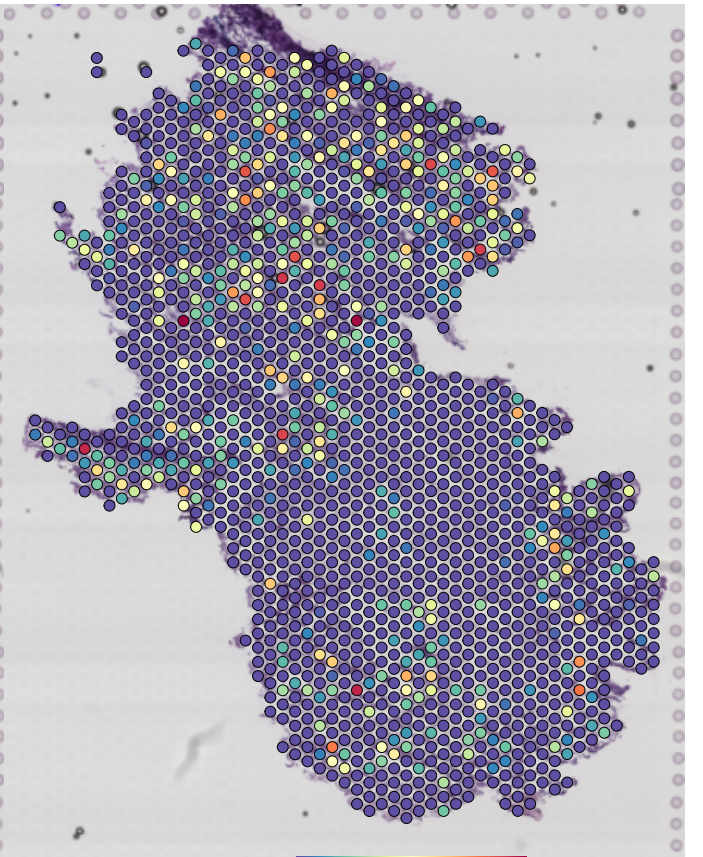
SLC30A1
0 250 500 750 1000



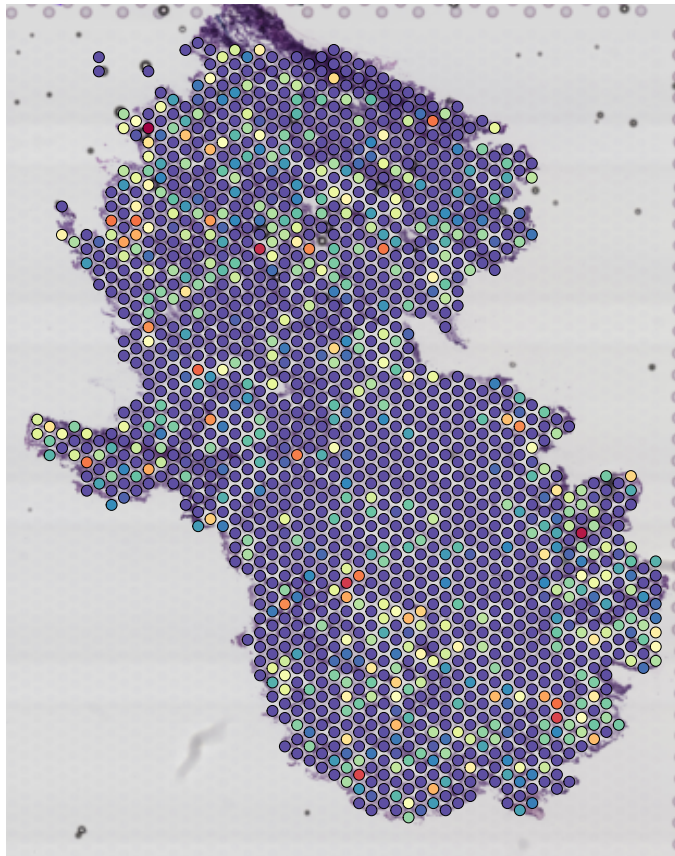
MAP3K1
200 400 600



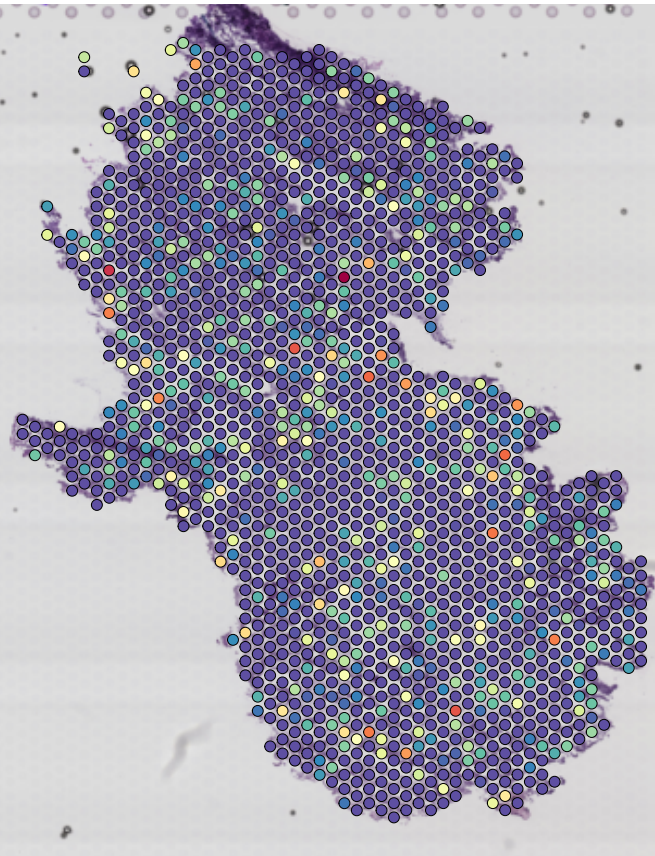
IL7R
100 200 300 400 500



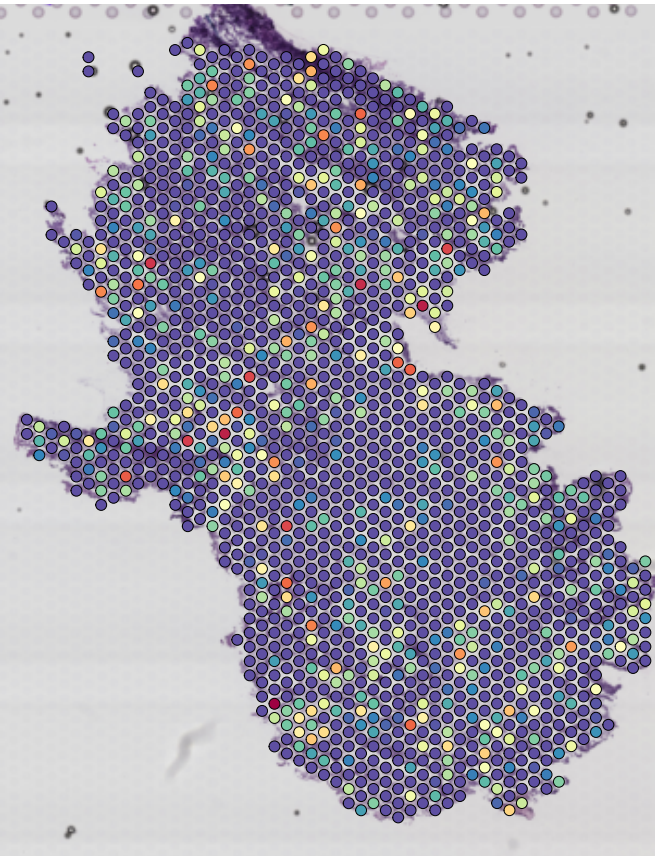
KRT19
100 200 300 400



STRIT1
100 200 300 400 500



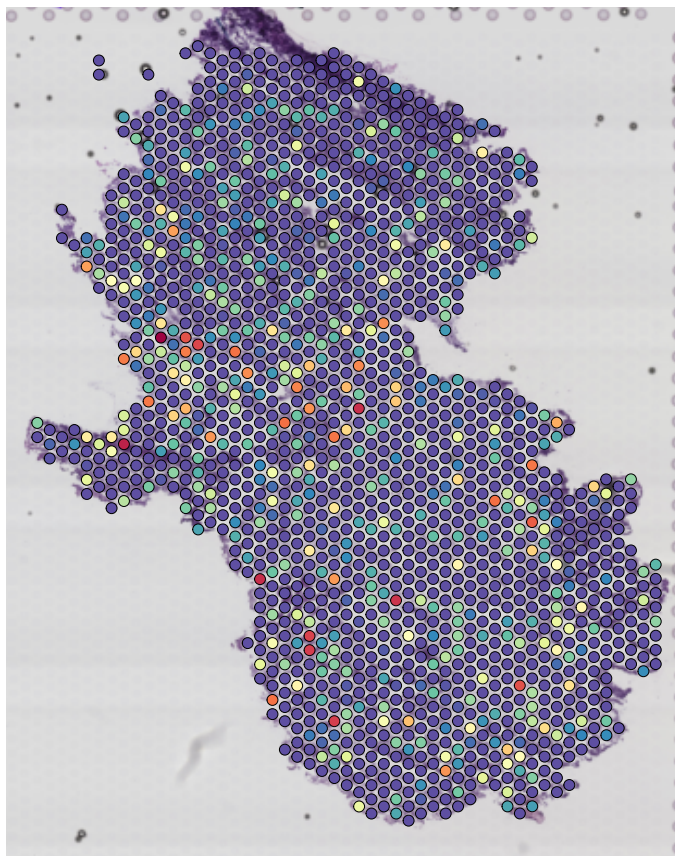
LY6D
100 200 300 400



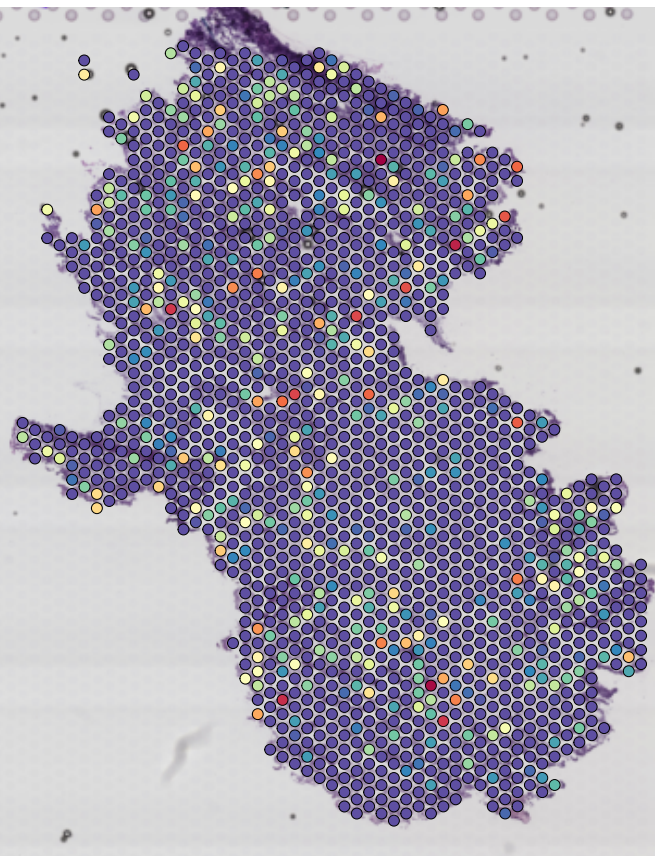
SYNPO2
100 200 300 400 500



IGFBP7
100 200 300 400 500



COL3A1
100 200 300 400



FABP4
200 400 600 800

