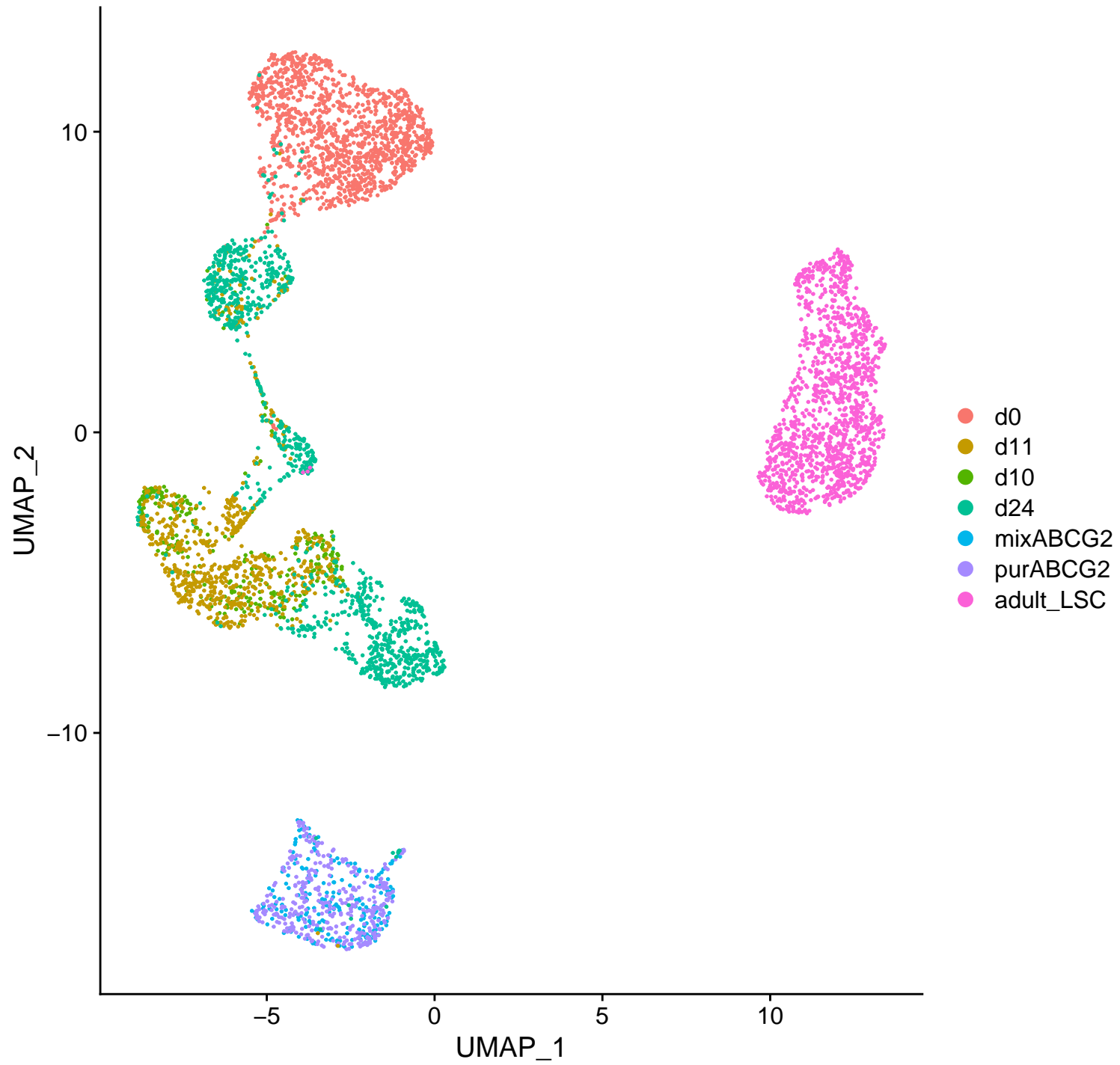
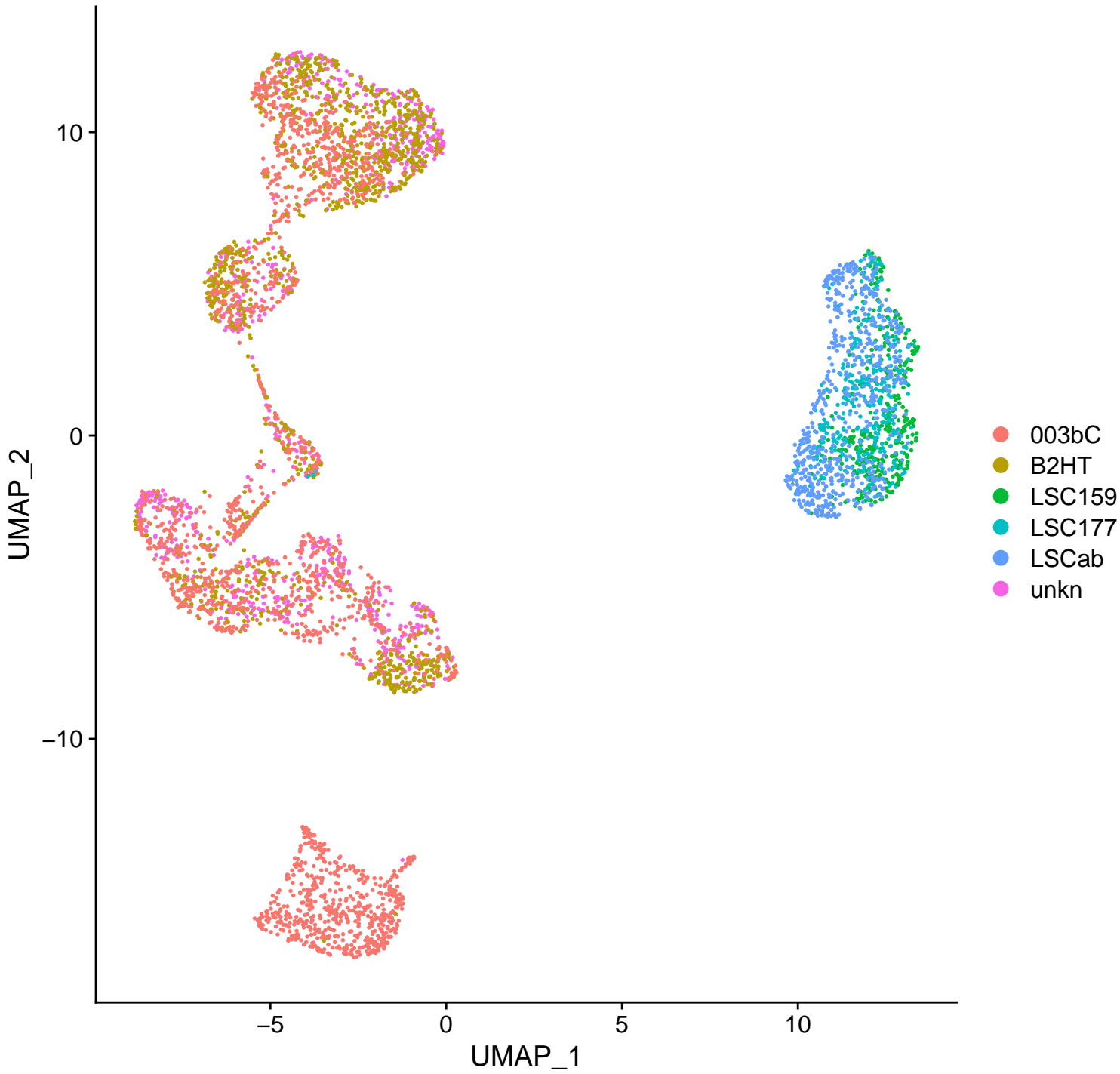


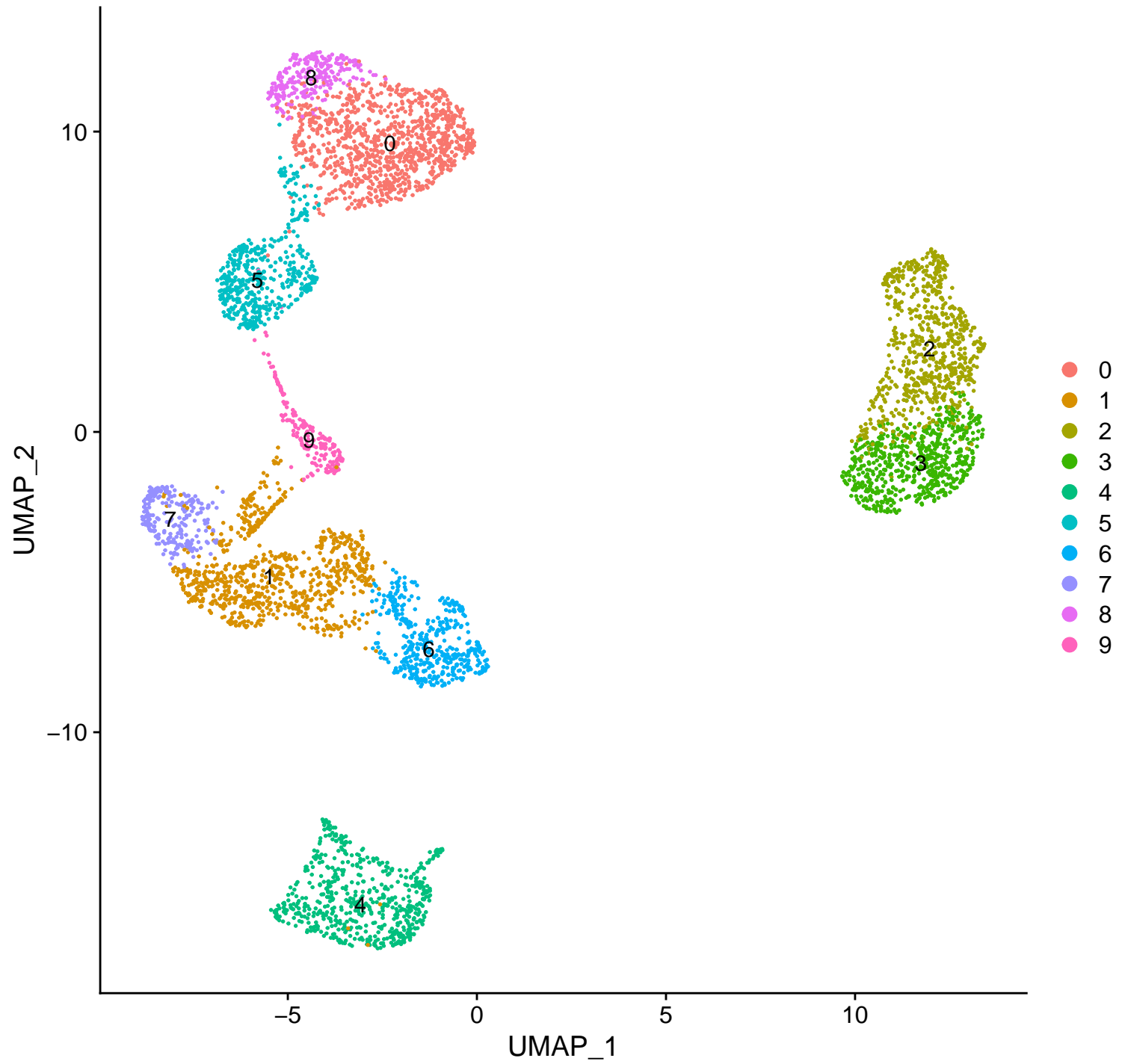
# timepoint

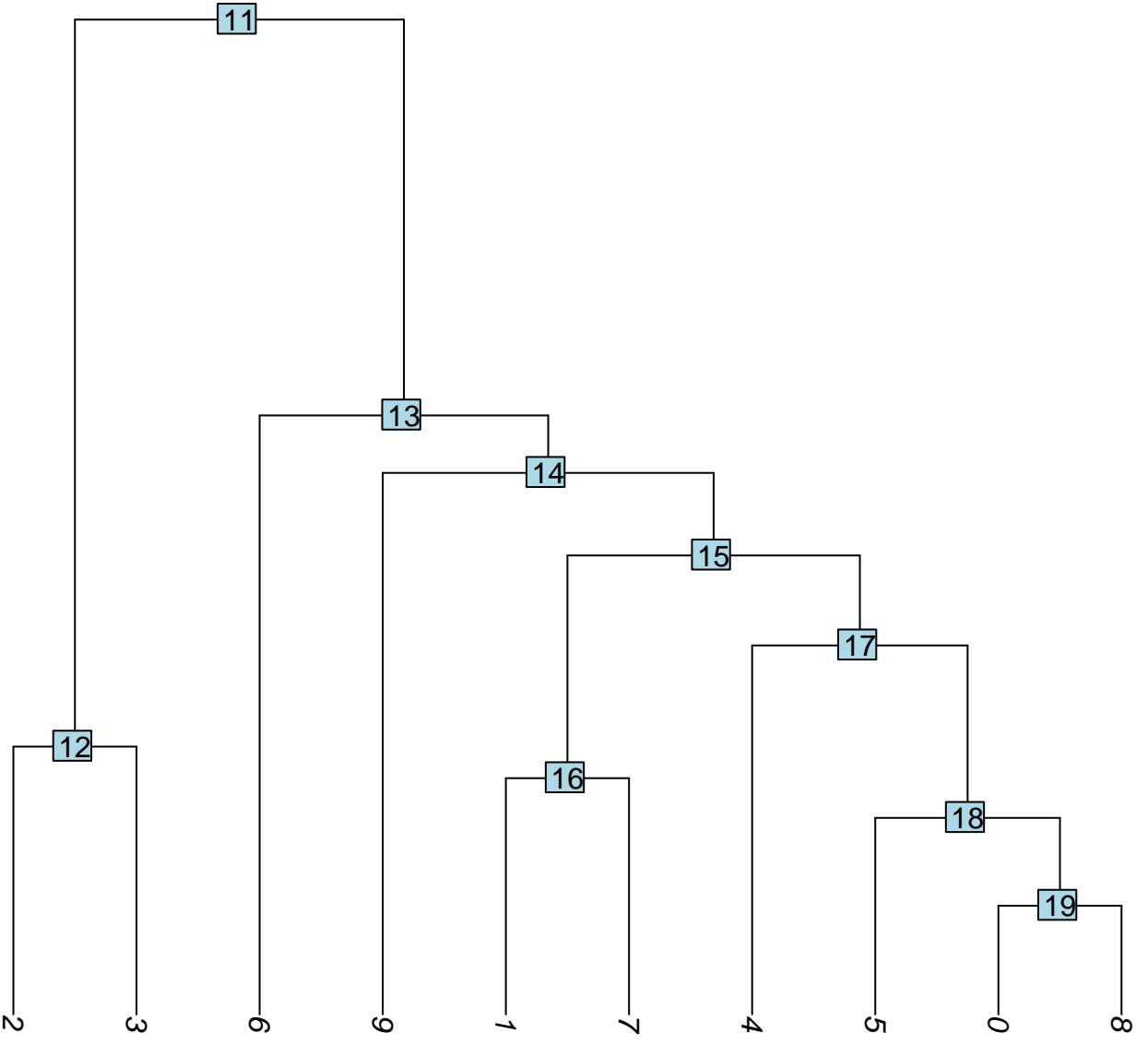


# original identity

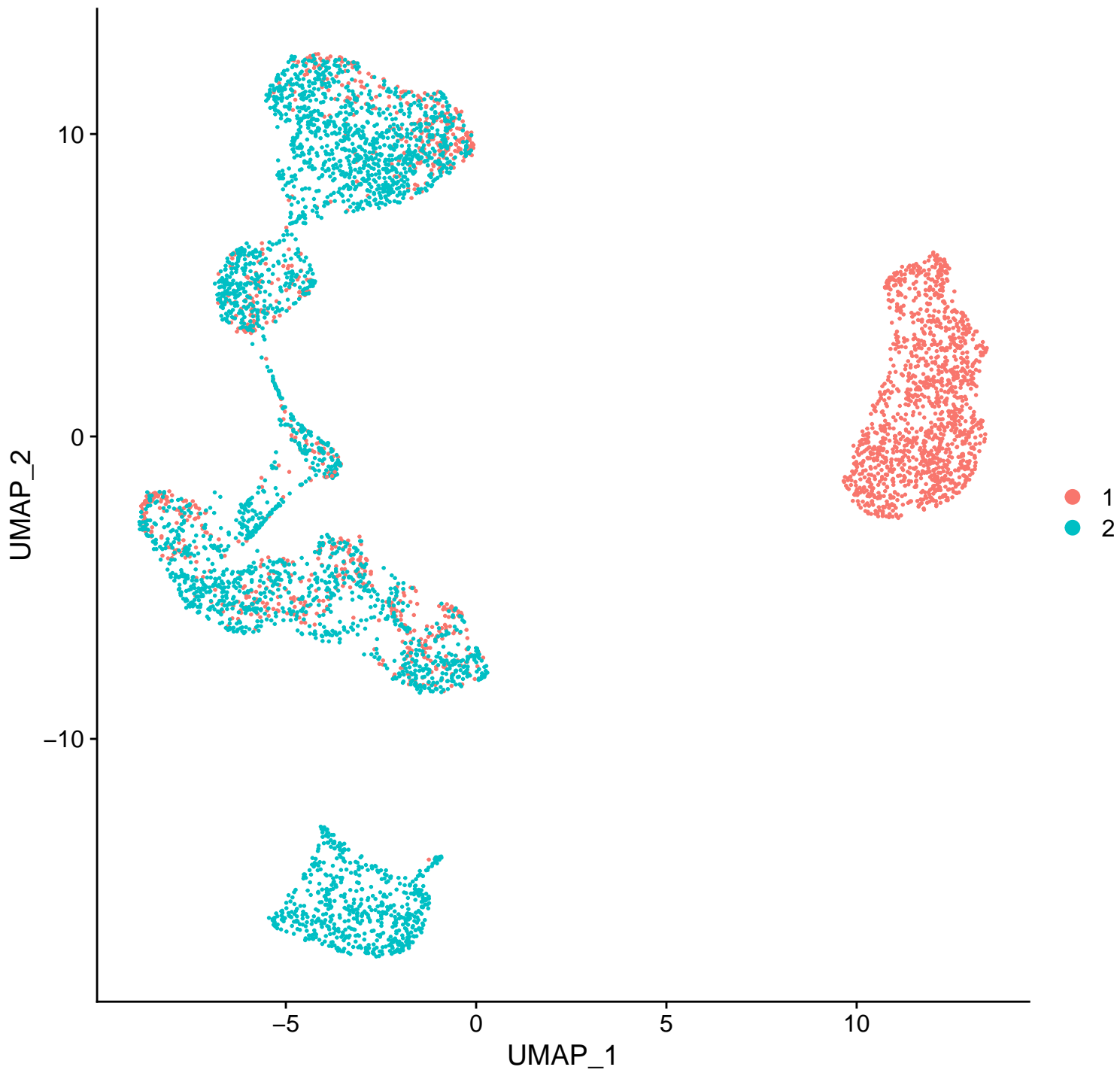


# cluster resolution 0.5

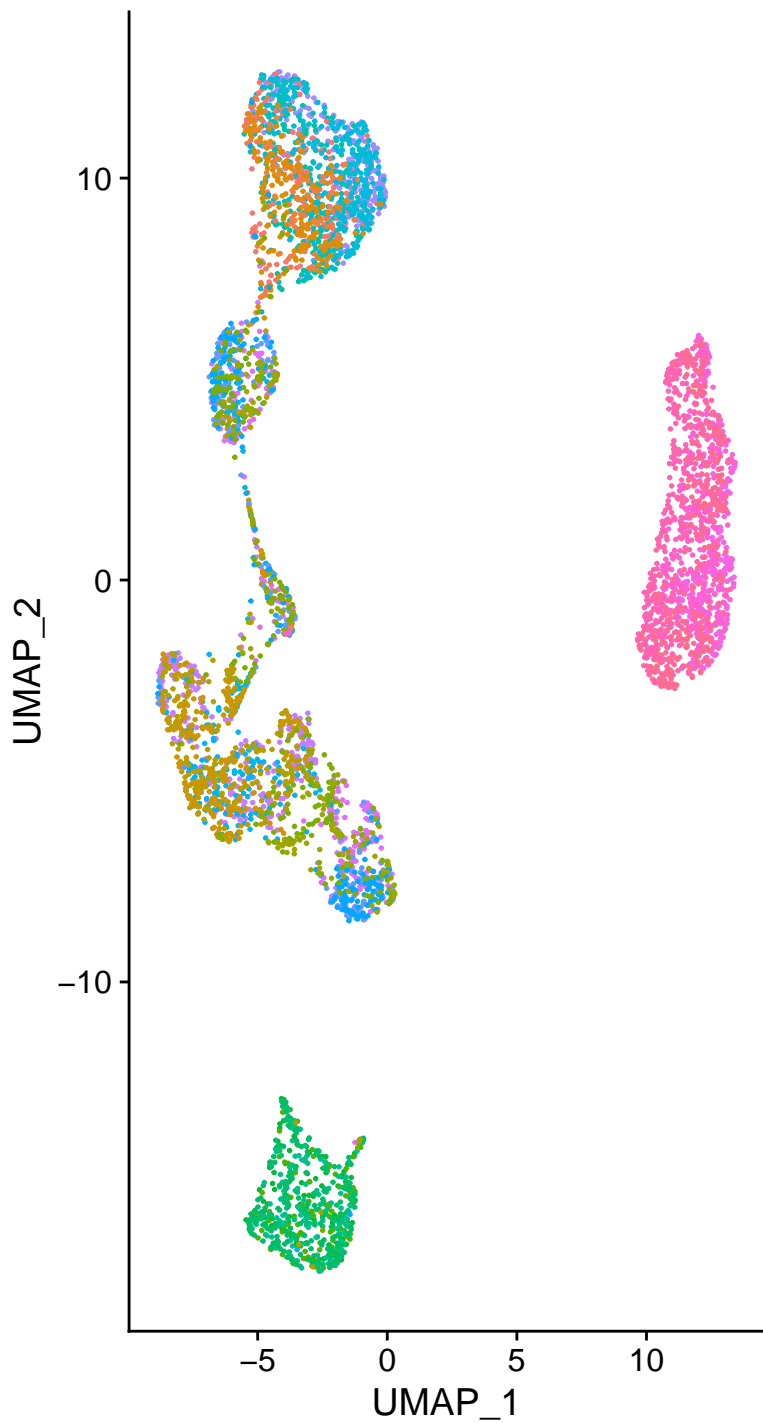




batch

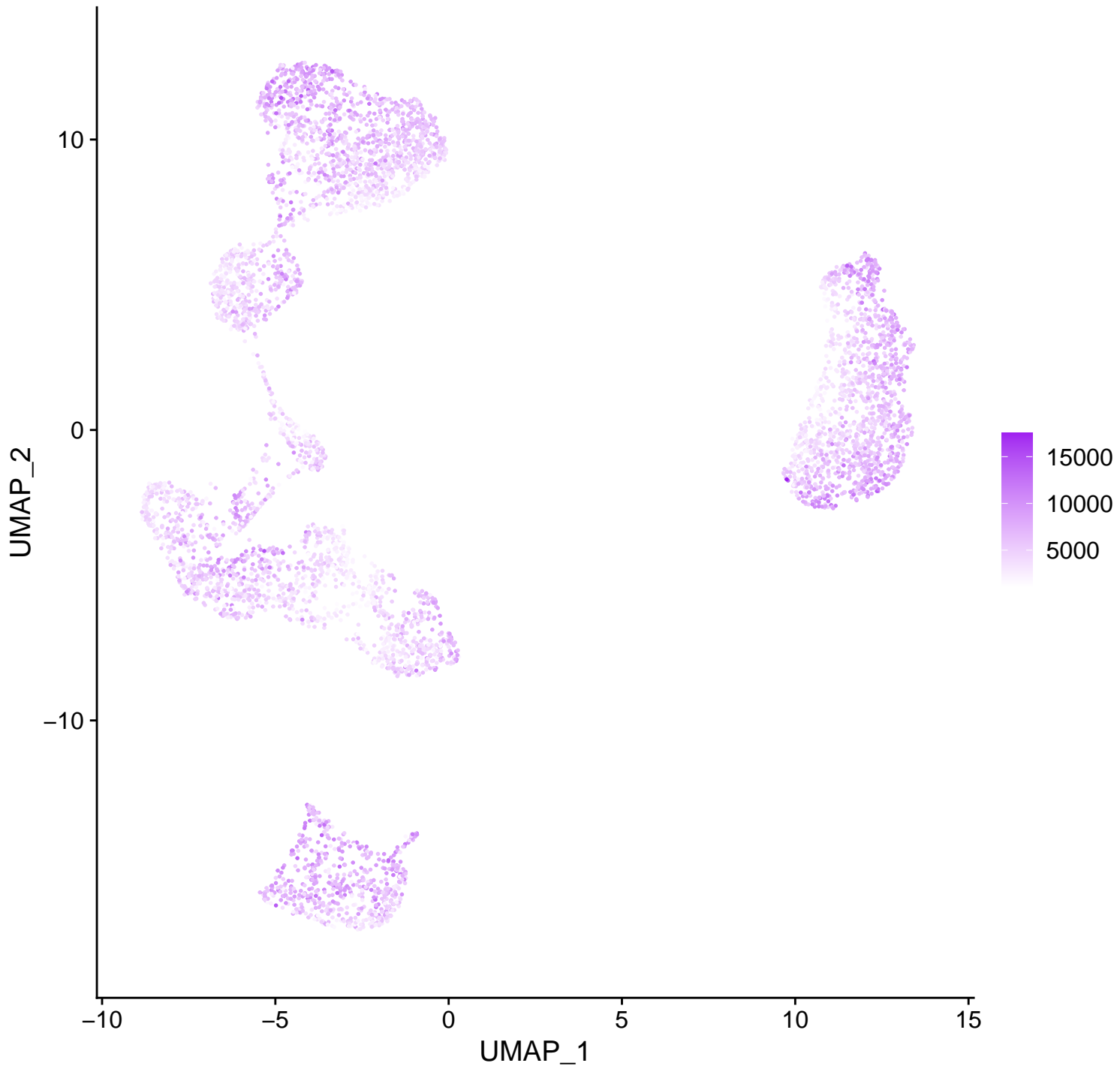


name

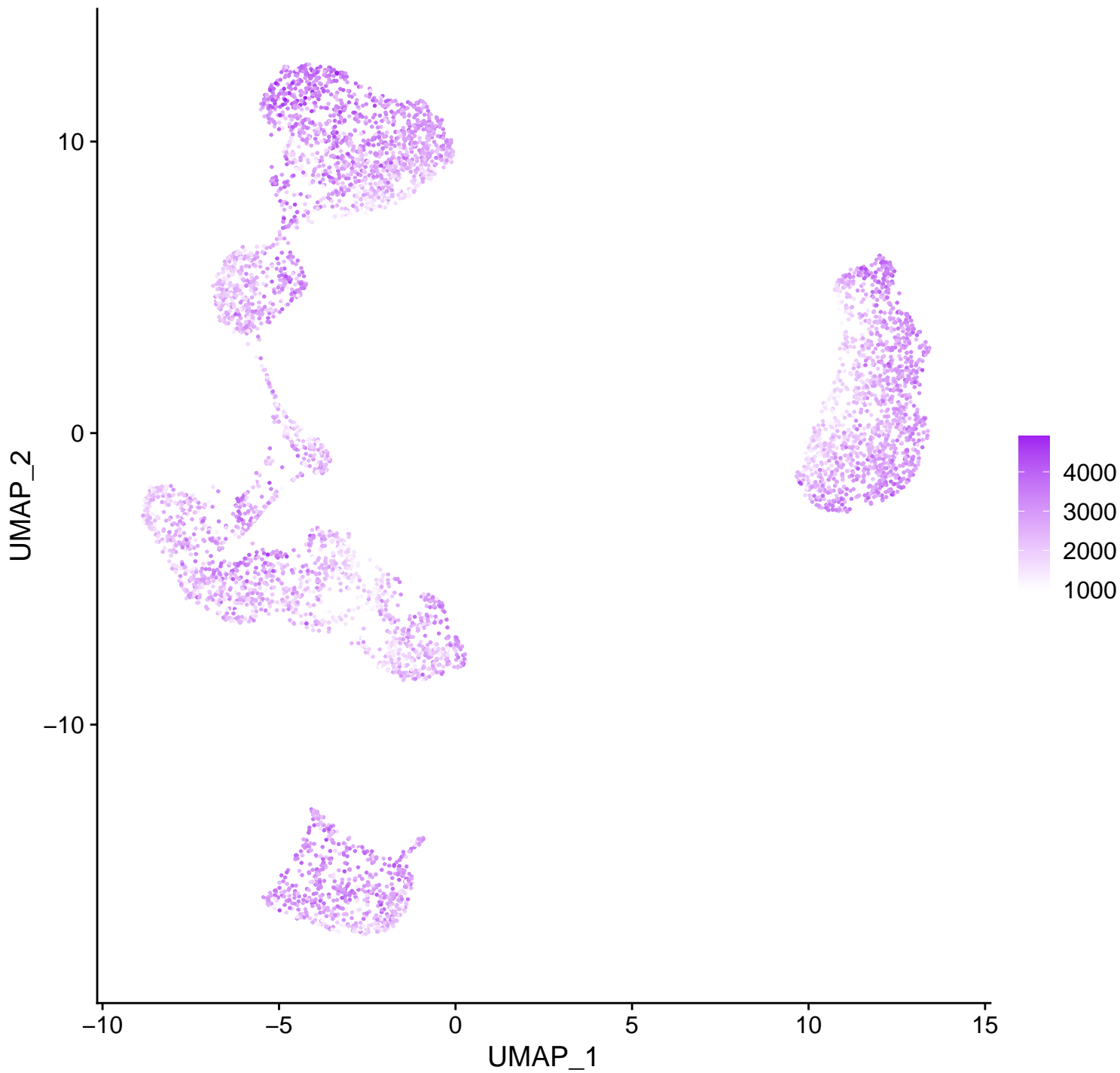


- |                     |                |
|---------------------|----------------|
| ● 003bC_d0p23       | ● B2HT_d0p18_2 |
| ● 003bC_d0p28_1     | ● B2HT_d0p25   |
| ● 003bC_d0p28_2     | ● B2HT_d11     |
| ● 003bC_d11_1       | ● B2HT_d24_1   |
| ● 003bC_d11_2       | ● B2HT_d24_2   |
| ● 003bC_d24_1       | ● d0           |
| ● 003bC_d24_2       | ● d10          |
| ● 003bC_mixABCG2_1  | ● d24          |
| ● 003bC_mixABCG2_2  | ● LSC_159.p13  |
| ● 003bC_puraABCG2_1 | ● LSC_177.p13  |
| ● 003bC_puraABCG2_2 | ● LSC3         |
| ● B2HT_d0p18_1      | ● LSC4         |

nCount\_sf

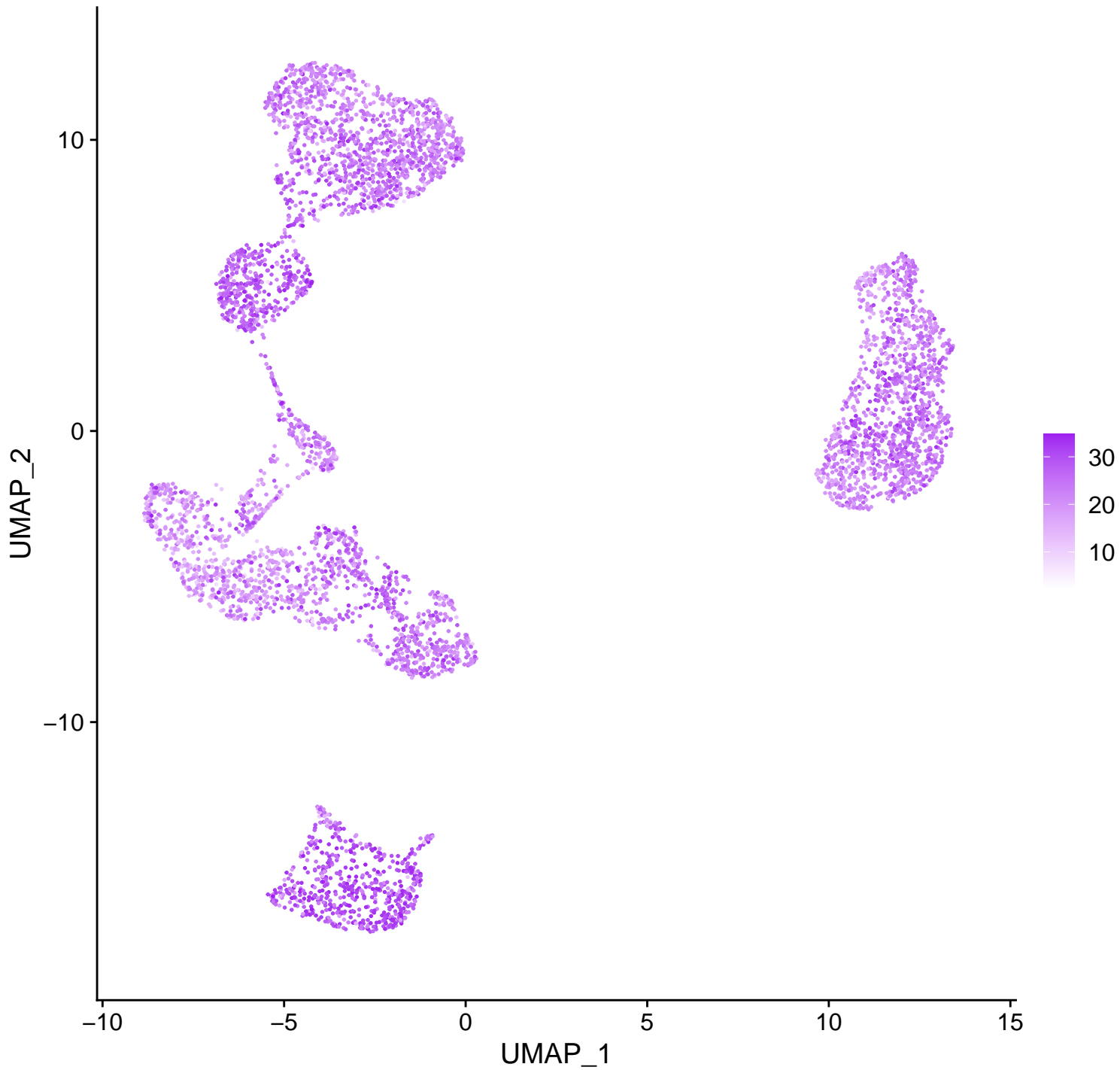


nFeature\_sf

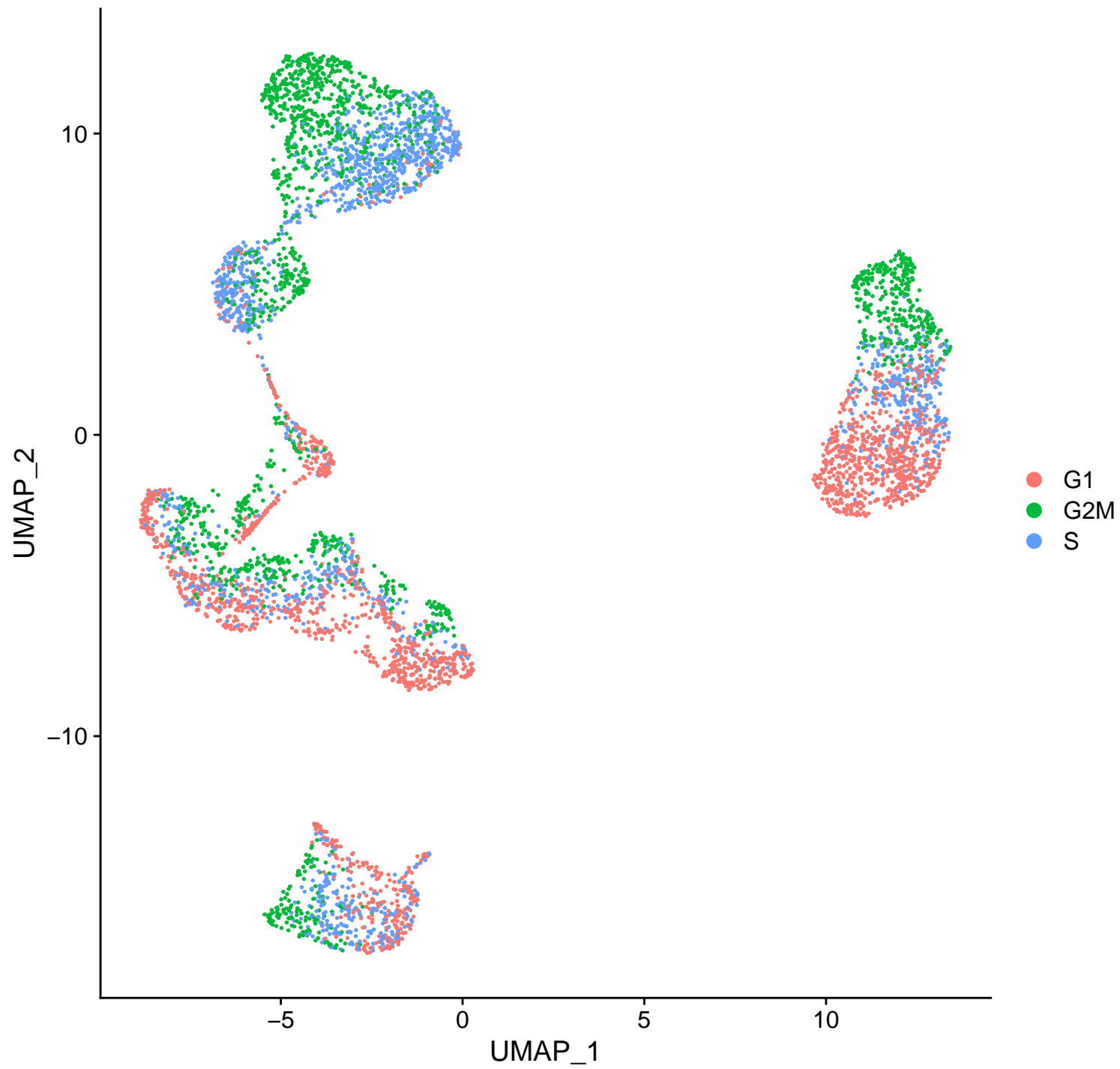




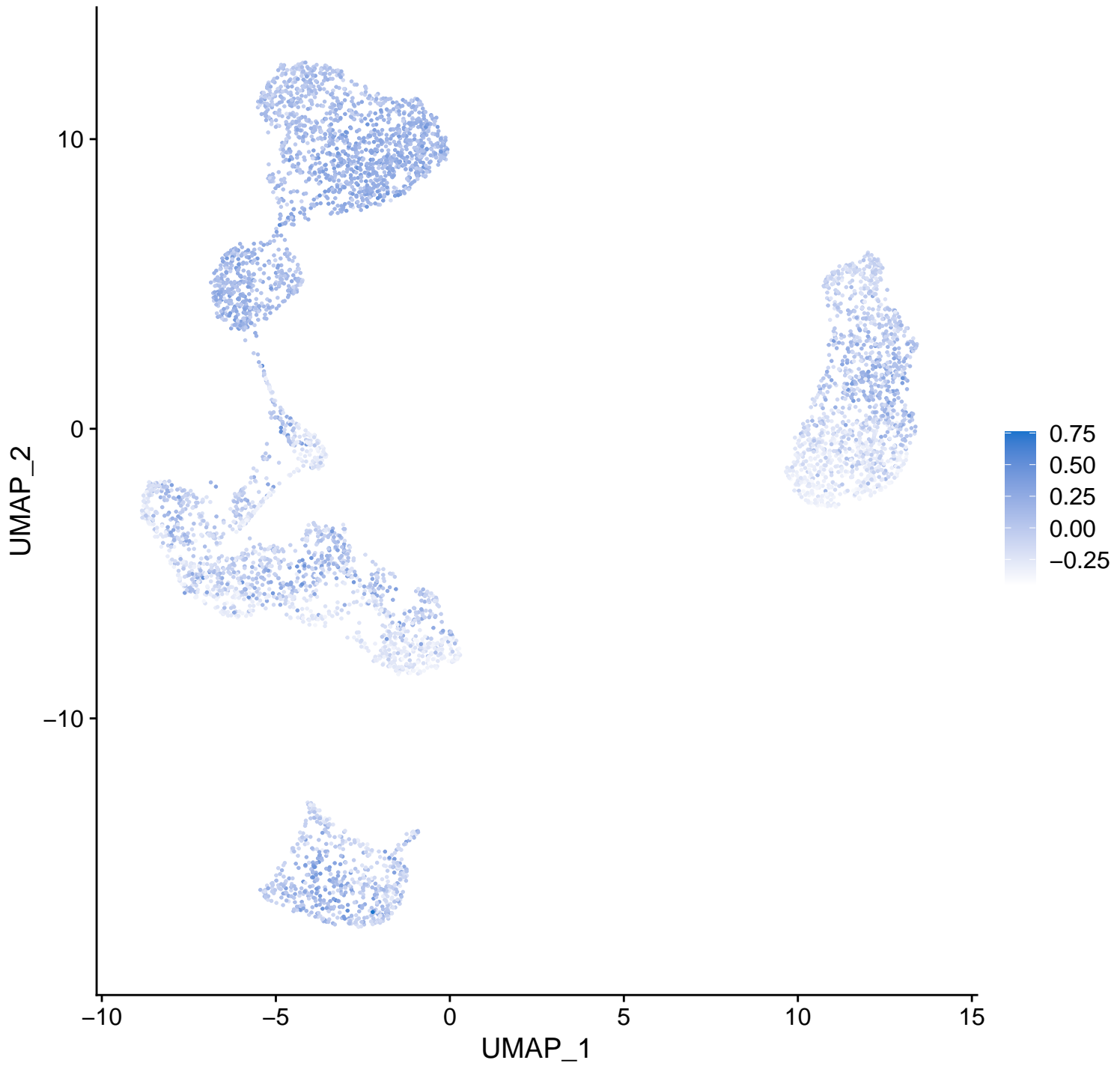
altexps\_MT\_percent



# Phase



# S.Score



# G2M.Score

