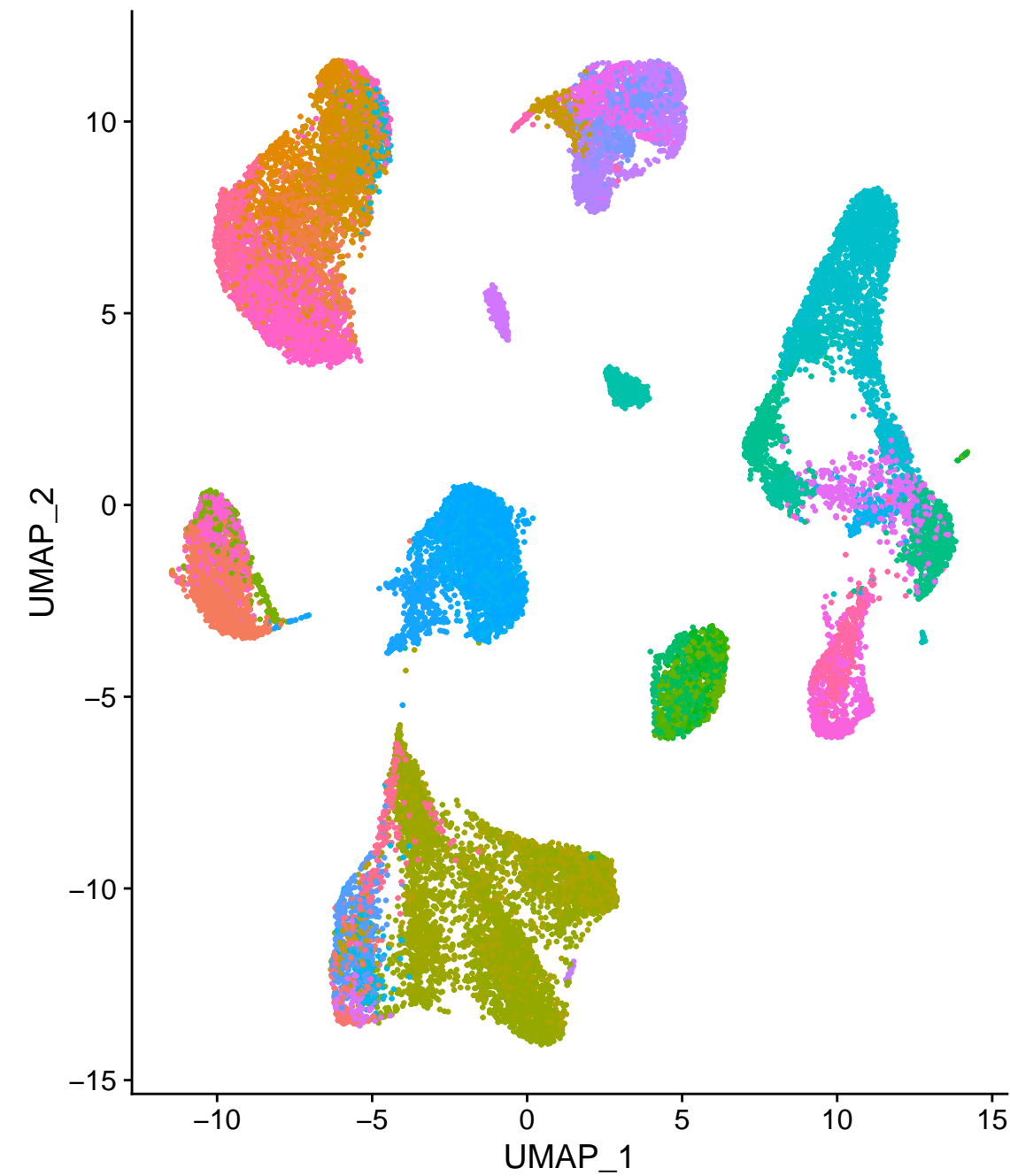
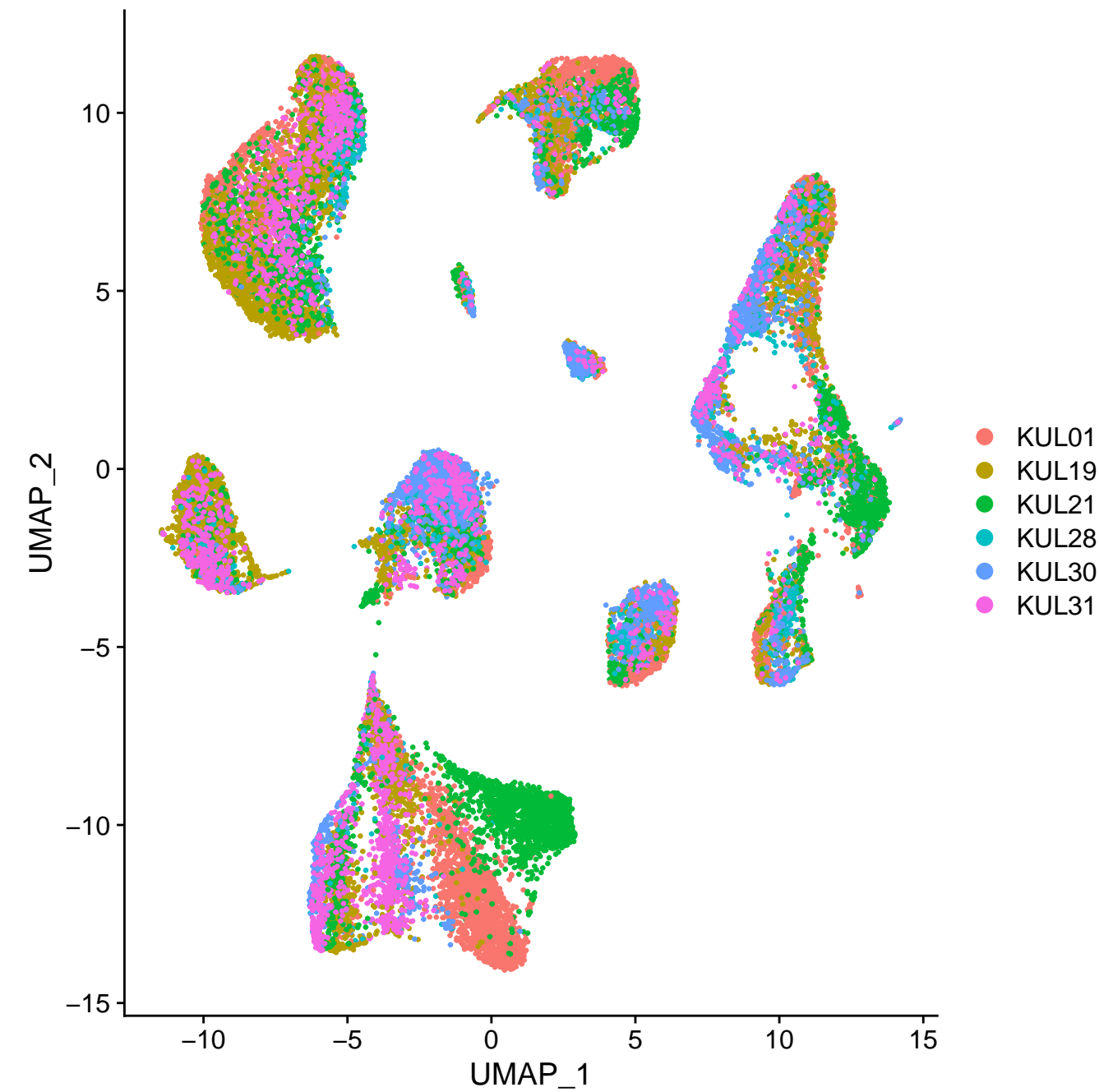


Cell_subtype



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|-----------------------------|-----------------------------|-----------------------|
| ● BEST4+ colonocytes | ● EC_PLVAP_CD36 | ● Macro_C1QC |
| ● CD19+ CD20+ Plasma B cell | ● EC_PLVAP_PRCP | ● Macro_DNASE1L3 |
| ● CD4+ IL7R+ T cells | ● EC_TFF3 | ● Macro_INHBA |
| ● CD4+ Tfh | ● EC_Unspecific | ● Macro_LYVE1 |
| ● CD4+ Th17 | ● eCAF | ● Macro_SPP1 |
| ● CD8+ Exhausted-CTL | ● Fibro_ADAMDEC1 | ● Mast cells |
| ● CD8+ GZMK+ CTL | ● Fibro_BMP5 | ● Mature colonocytes |
| ● CD8+ KLRD1+ CTL | ● Fibro_GPM6B | ● mCAF |
| ● cDC_CD1C | ● Fibro_ID1 | ● Mono_FCN1 |
| ● CDKN2B-AS1+ cells | ● Fibro_OGN | ● myCAF_DES |
| ● CHGA+ cells | ● Fibro_SGK1 | ● myCAF_NOTCH3 |
| ● CMS1 | ● Gamma-delta T cells | ● Naive B cell |
| ● CMS2 | ● Goblet cells | ● Naive T cells |
| ● CMS3 | ● iCAF | ● NK cells |
| ● CMS4 | ● IgA+ IGLC2+ Plasma B cell | ● pDC_GZMB |
| ● Cycling B cell | ● IgA+ IGLL5+ Plasma B cell | ● Pericyte |
| ● EC_ACKR1 | ● IgA+ Plasma B cell | ● Regulatory T cells |
| ● EC_ESM1 | ● IgG+ Plasma B cell | ● Stem-like(TA) cells |
| ● EC_GPIHBP1 | ● Intermediate | ● Tuft cells |
| ● EC_IGFBP3 | | |

Patient



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|---------|
| ● KUL01 |
| ● KUL19 |
| ● KUL21 |
| ● KUL28 |
| ● KUL30 |
| ● KUL31 |