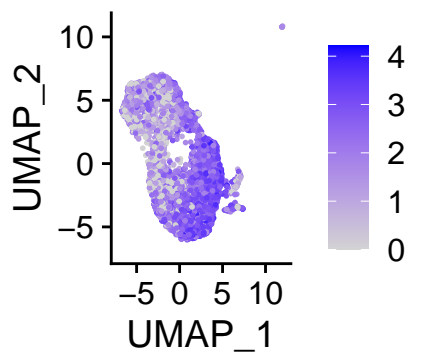
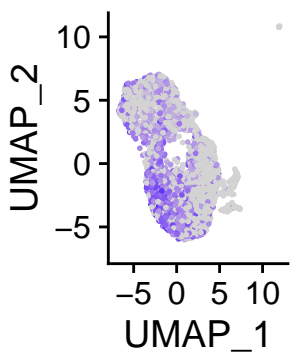
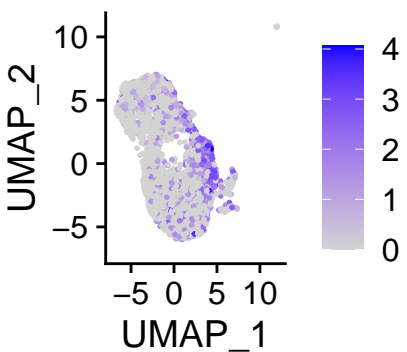
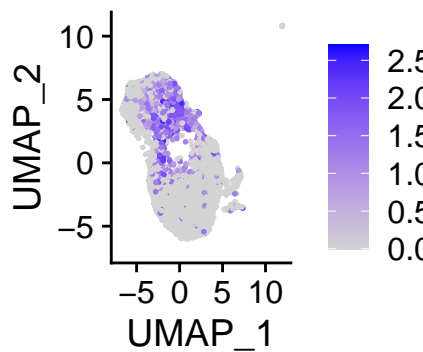
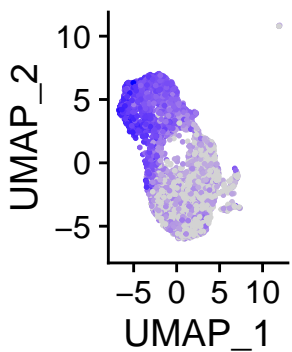
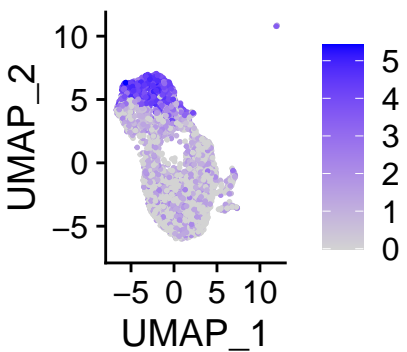
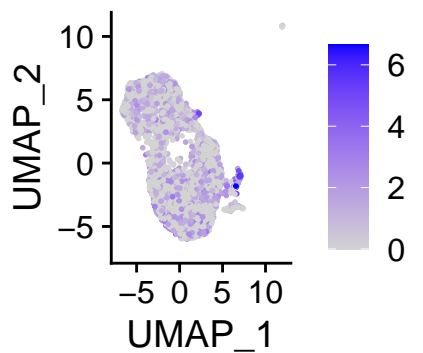
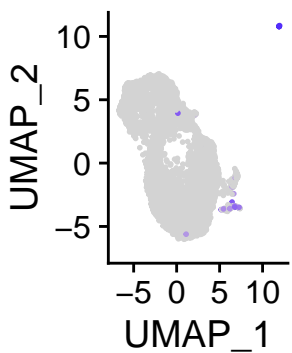
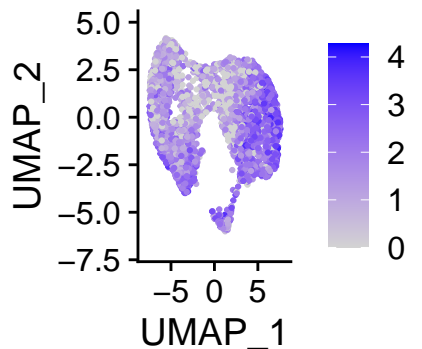
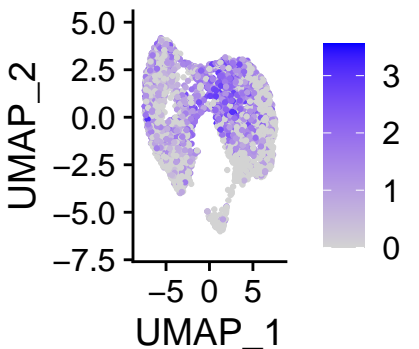
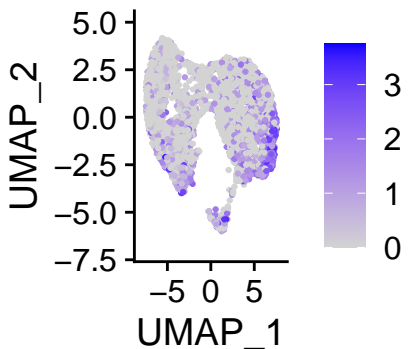
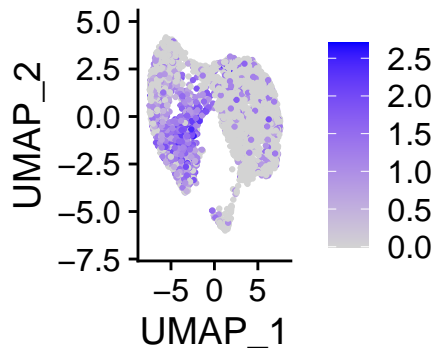
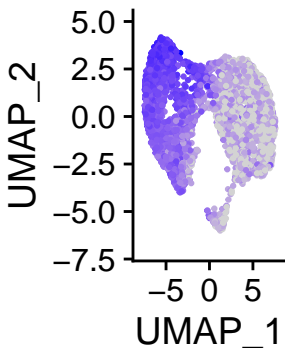
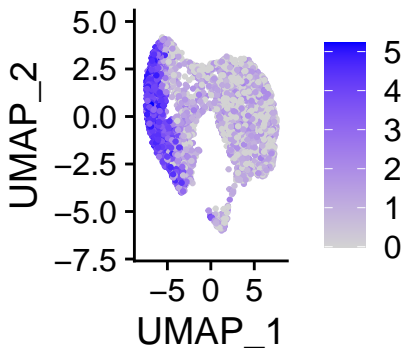
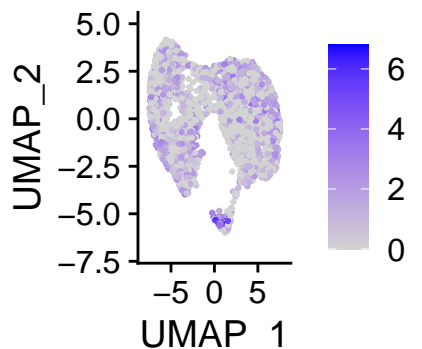
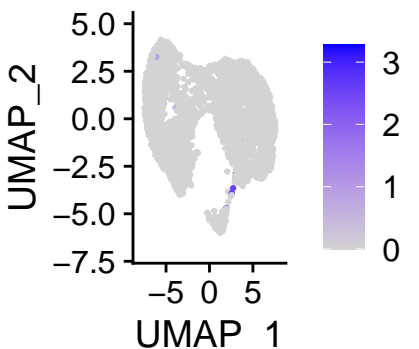
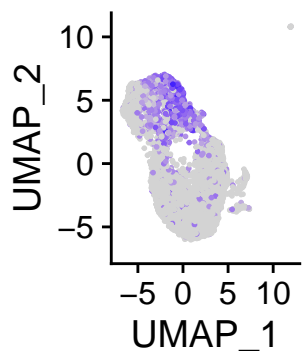
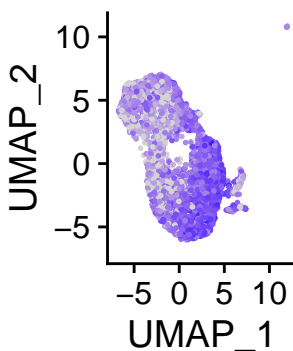
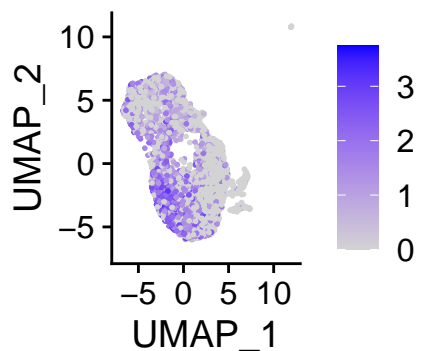
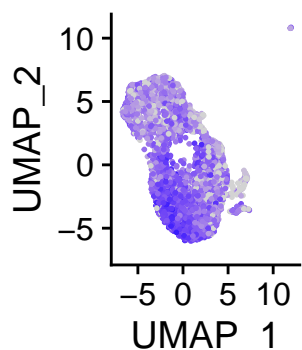
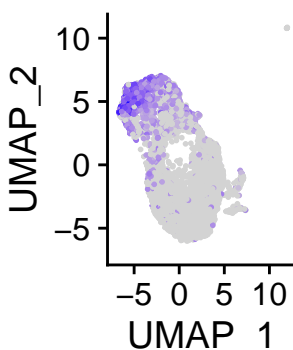
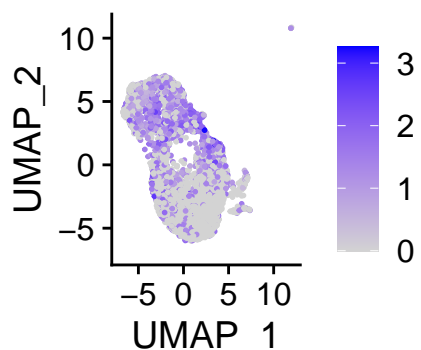
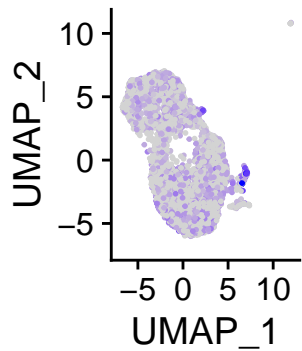
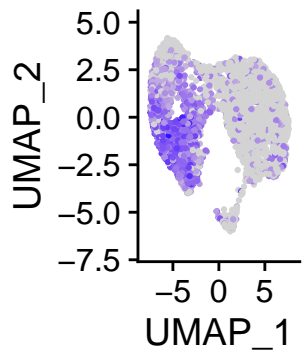
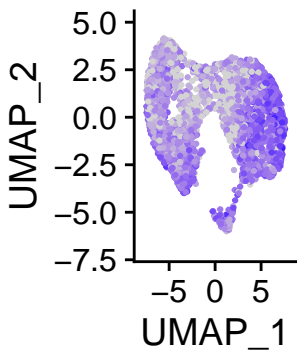
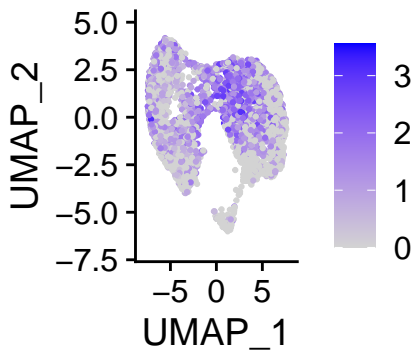
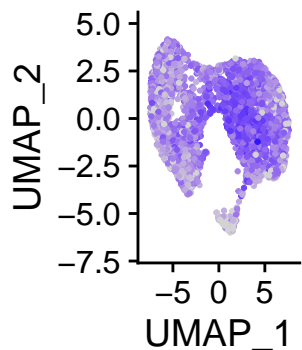
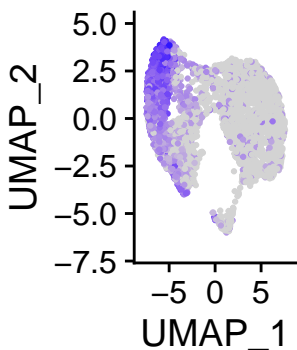
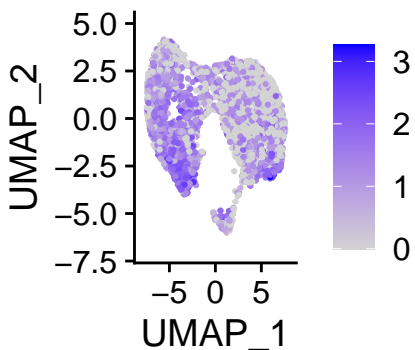


**HLA-DQB1****SUGCT****DUSP2****GINS2****HMGB2****HIST1H4C****IGHG1****PLAC8**

**HLA-DQB1****SUGCT****DUSP2****GINS2****HMGB2****HIST1H4C****IGHG1****PLAC8**

**PCNA****HLA-DQB1****SUGCT****LTB****UBE2C****FABP5****IGHG1**

**PCNA****HLA-DQB1****SUGCT****LTB****UBE2C****FABP5****IGHG1**