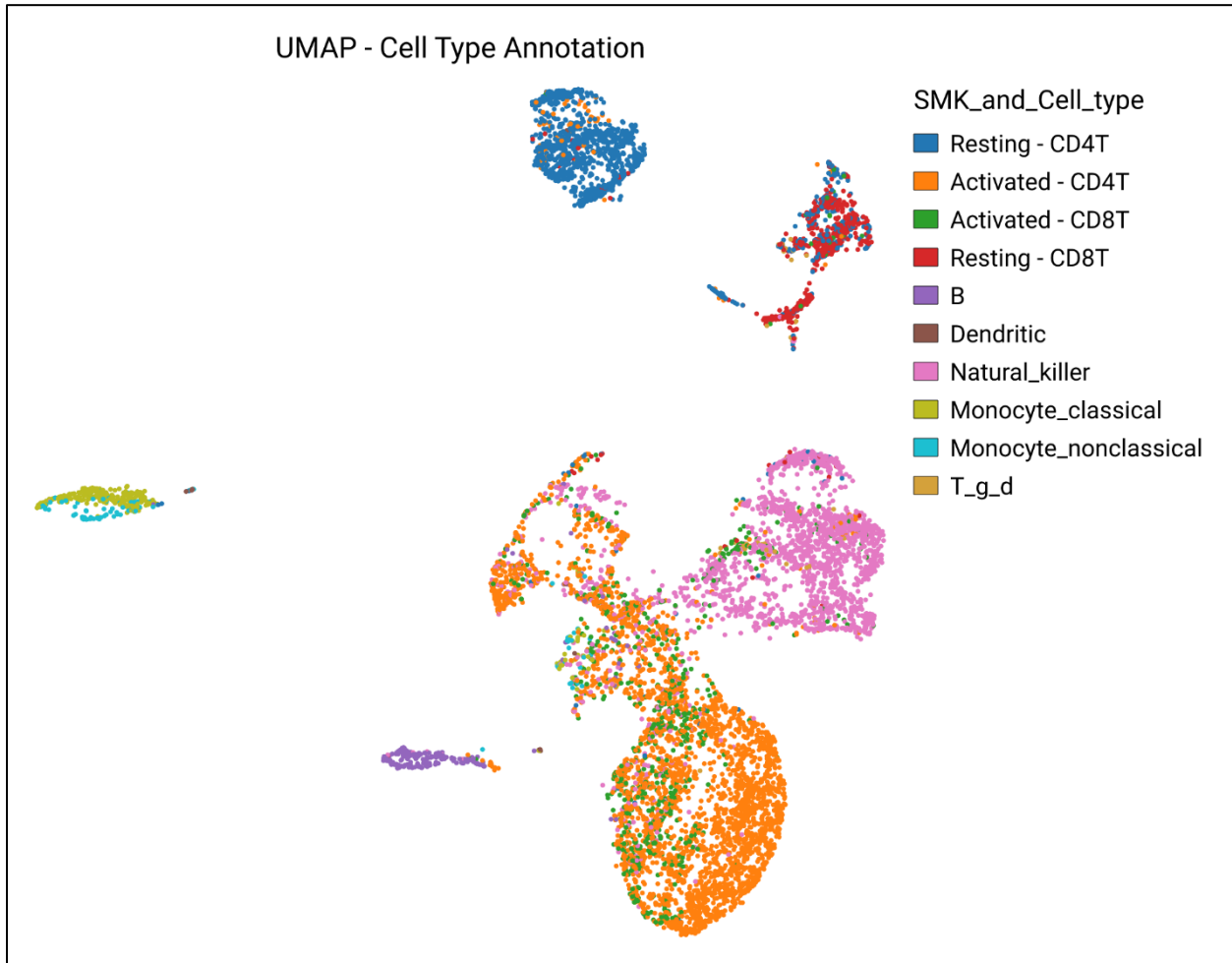
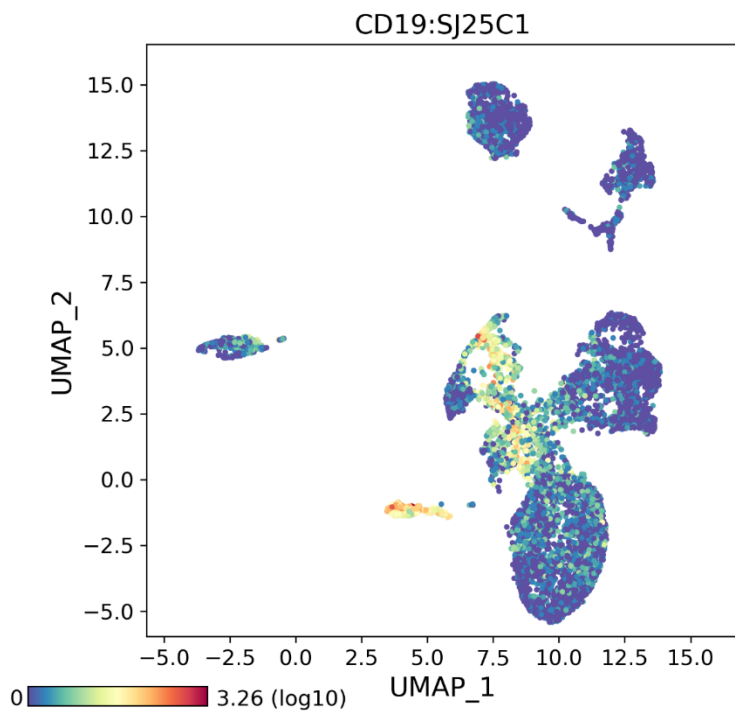
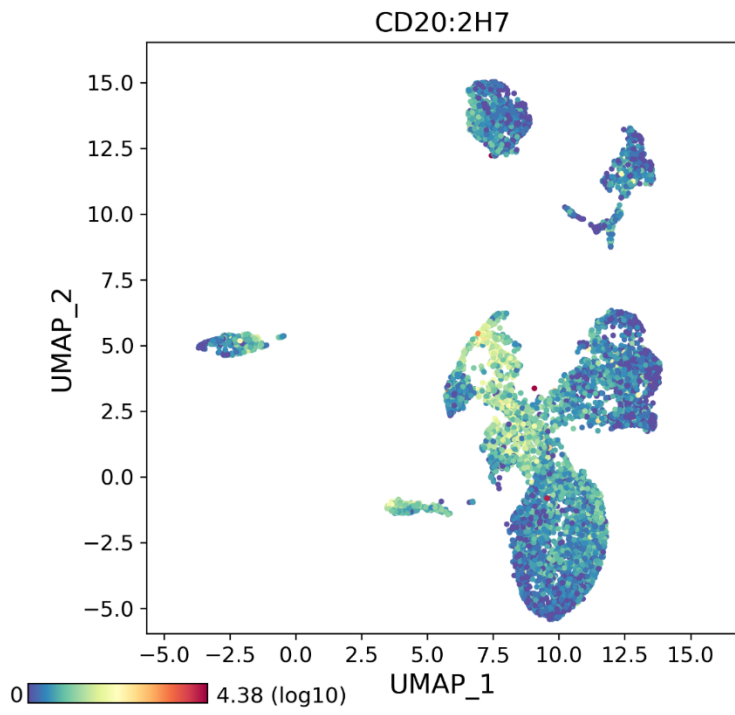
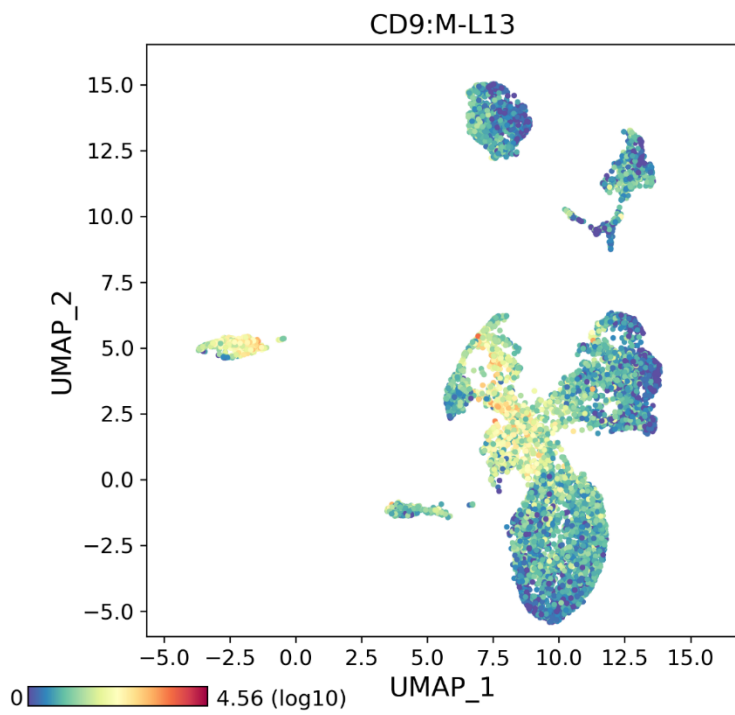
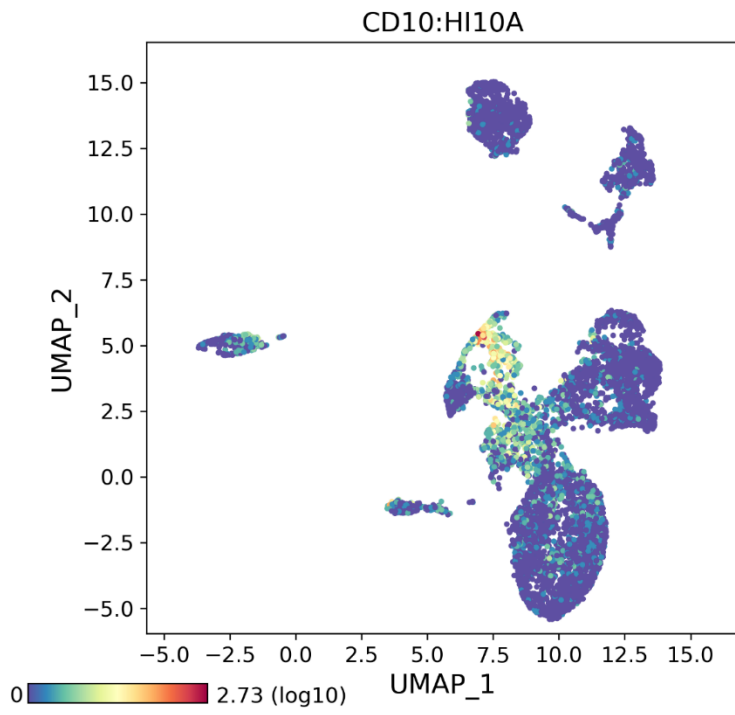


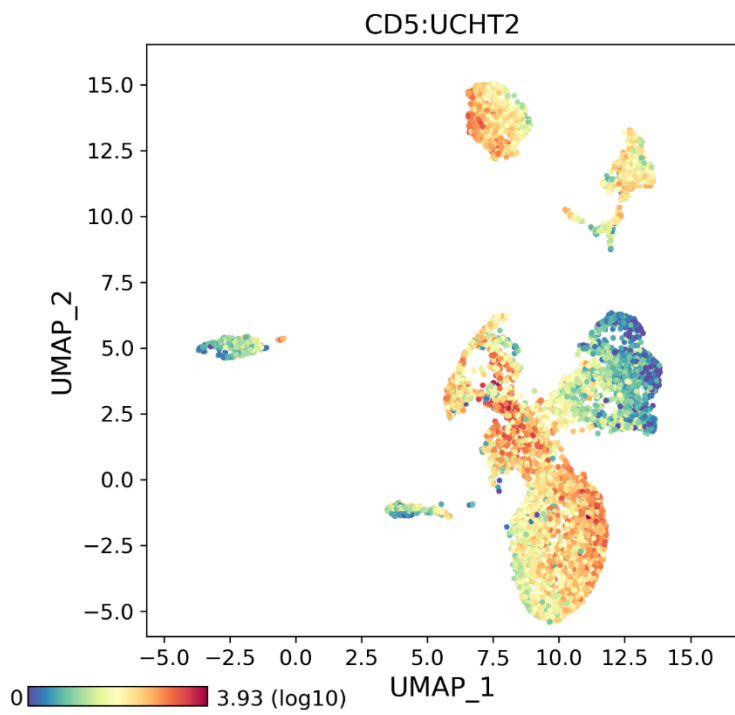
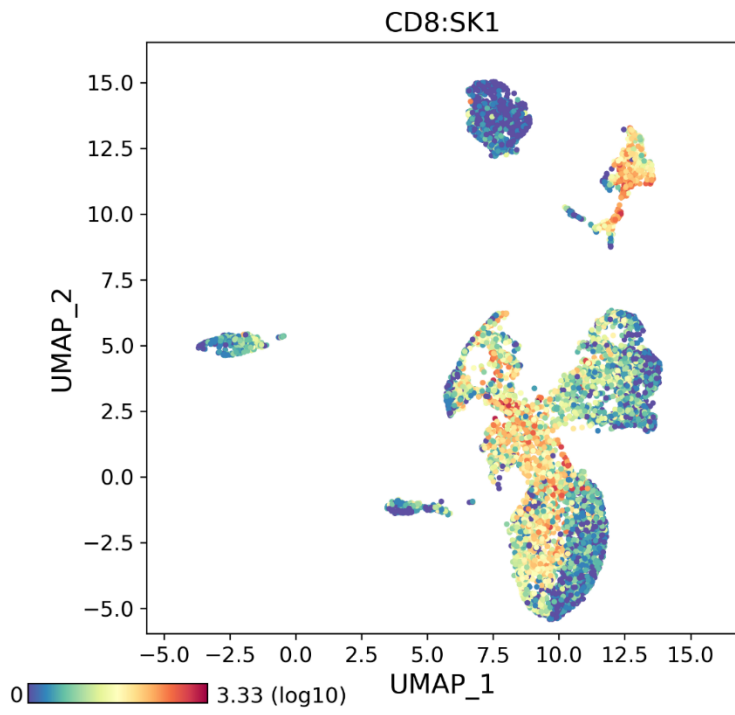


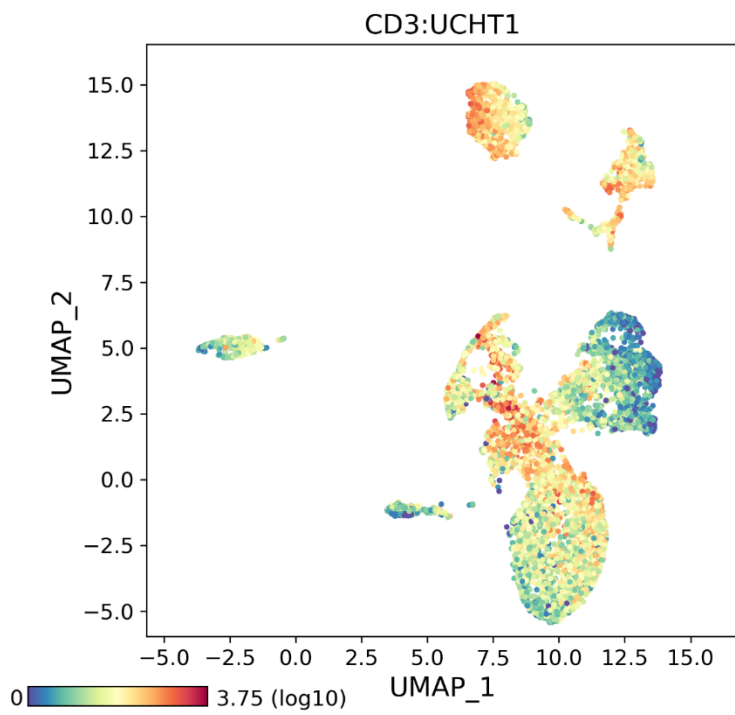
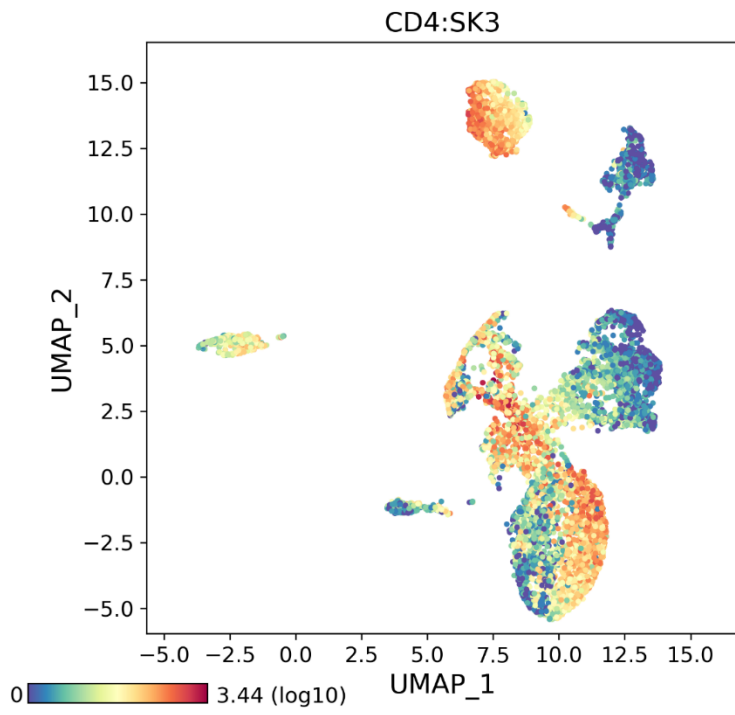
Detection of 85 protein markers in resting + activated PBMCs (PHA and CD3/CD28/IL2-stimulated) by the BD® OMICS-One Immuno-Oncology Protein Panel

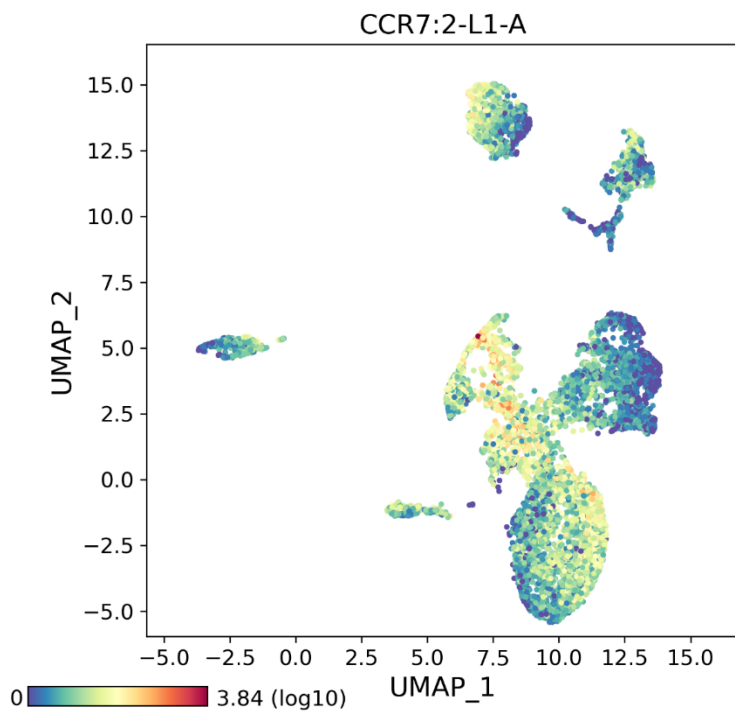
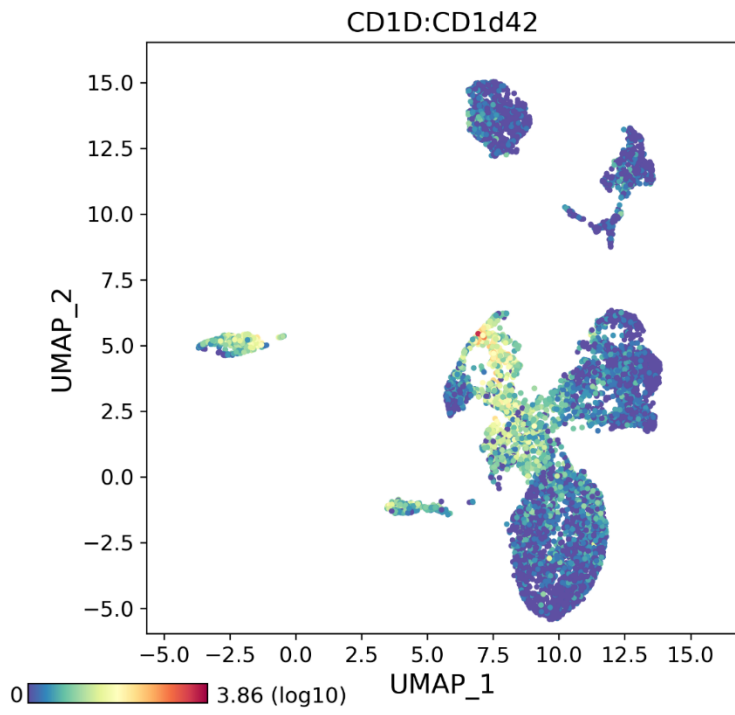




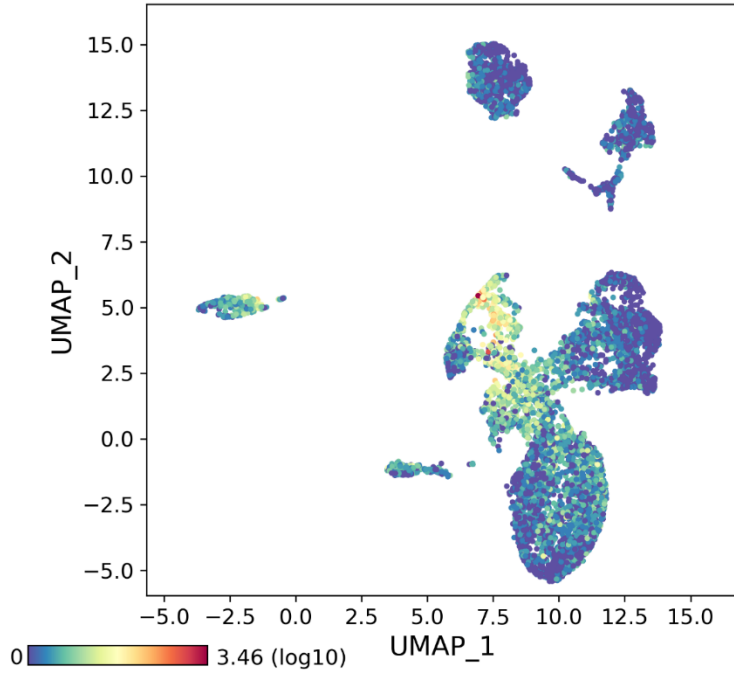




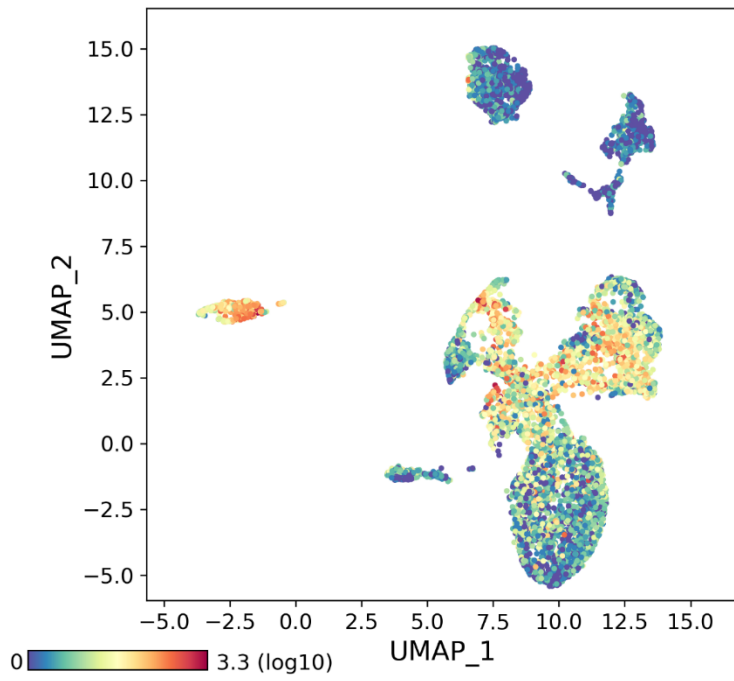


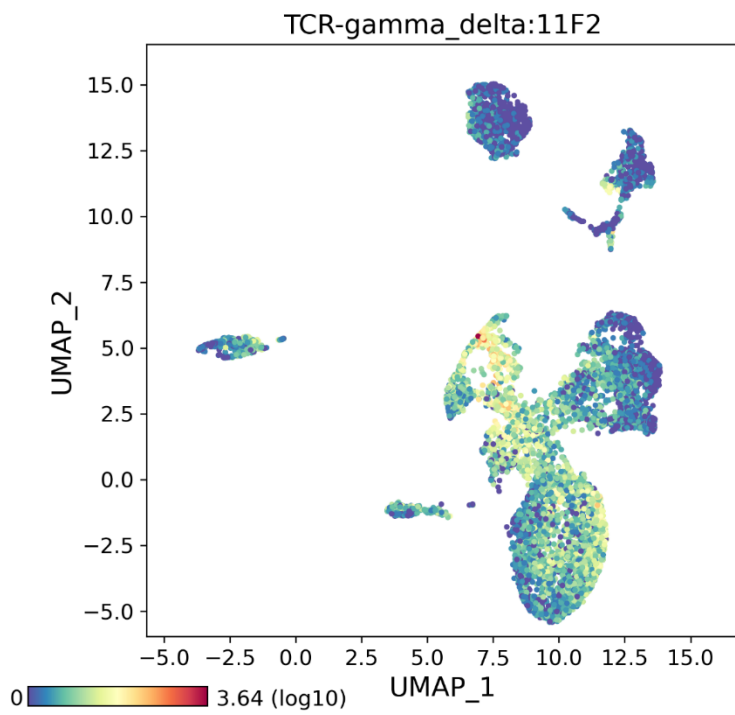
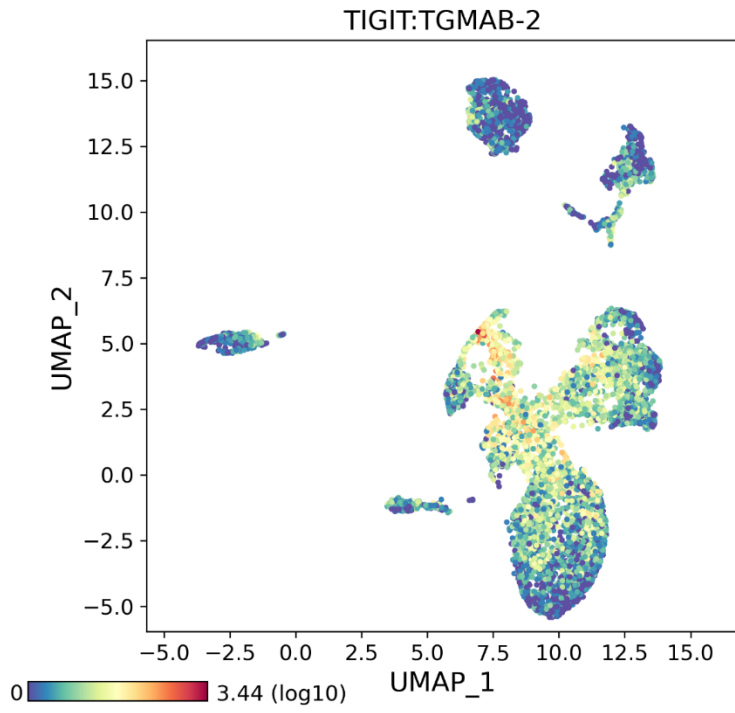


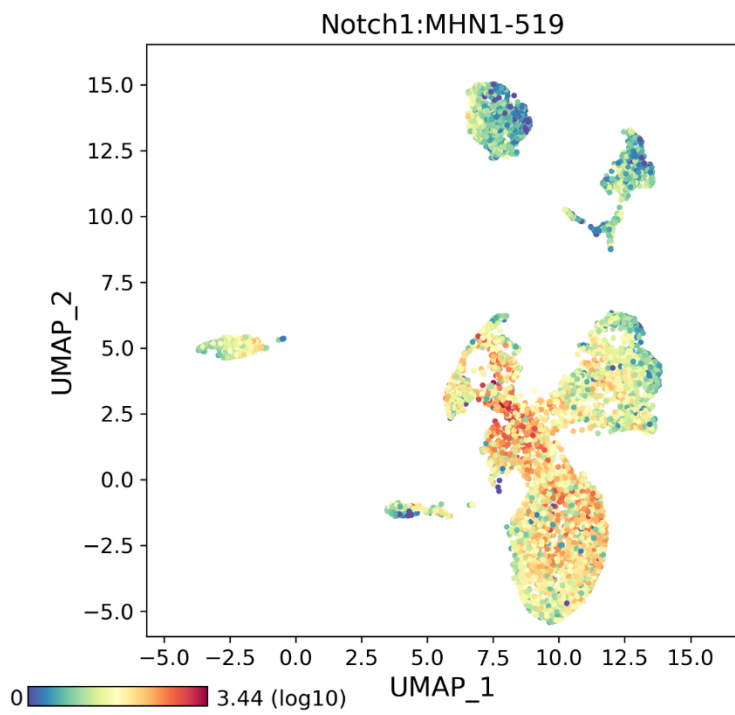
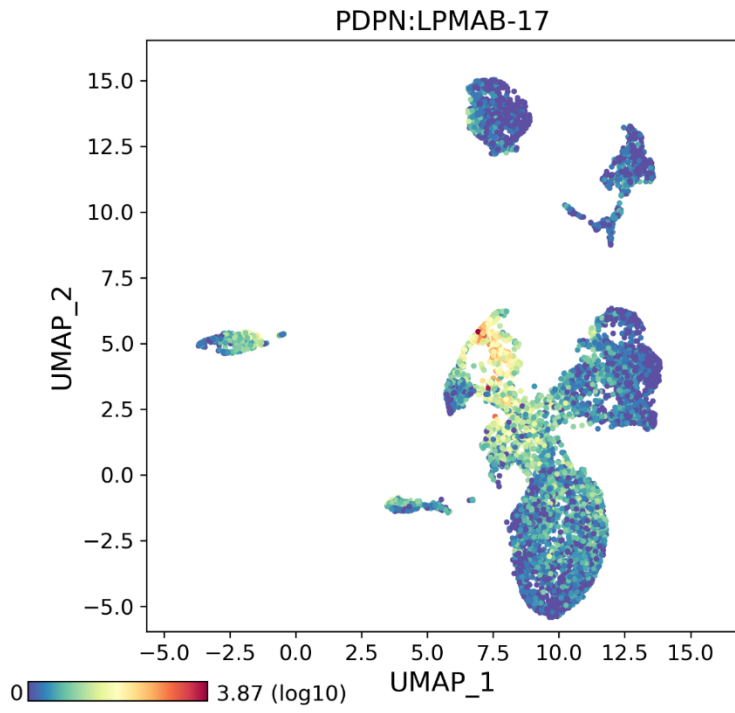
VISTA:MIH65.RMAB

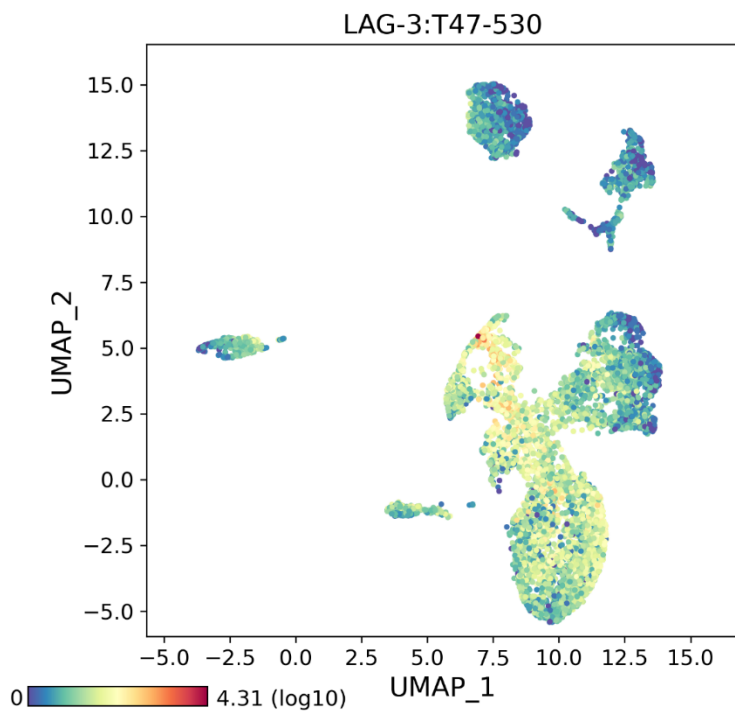
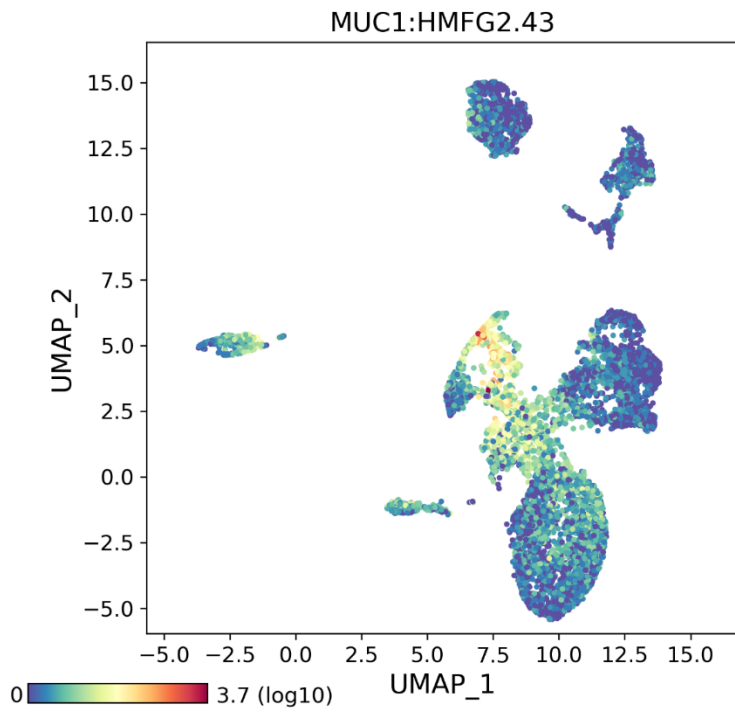


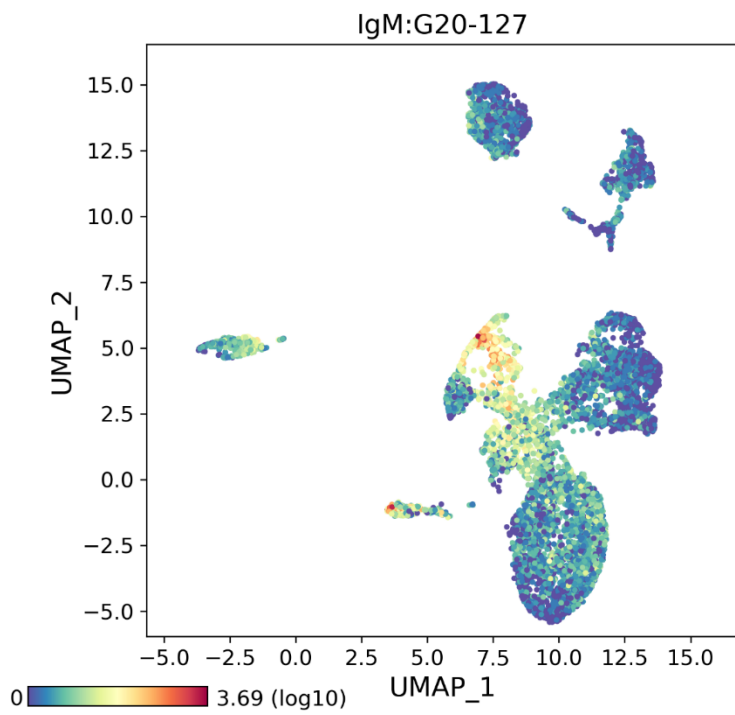
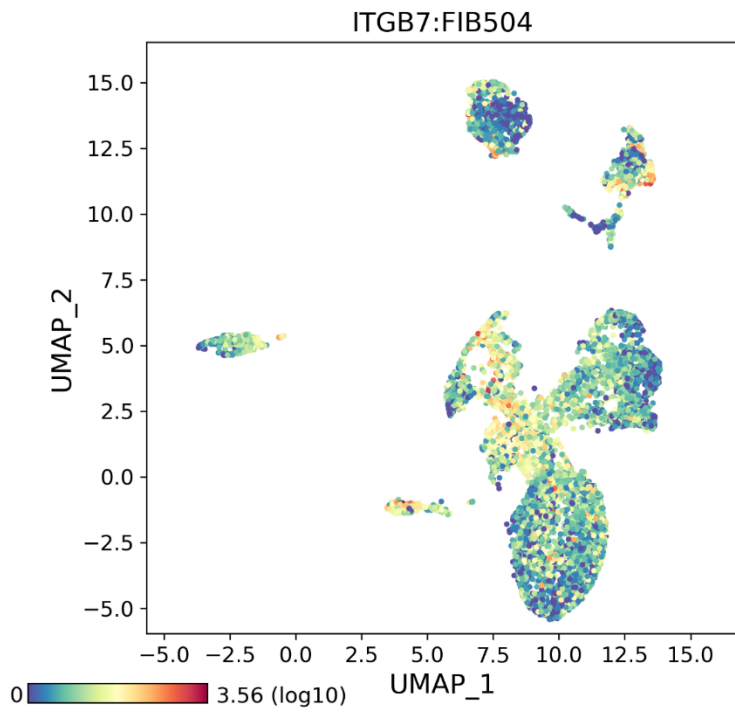
TIM-3:7D3

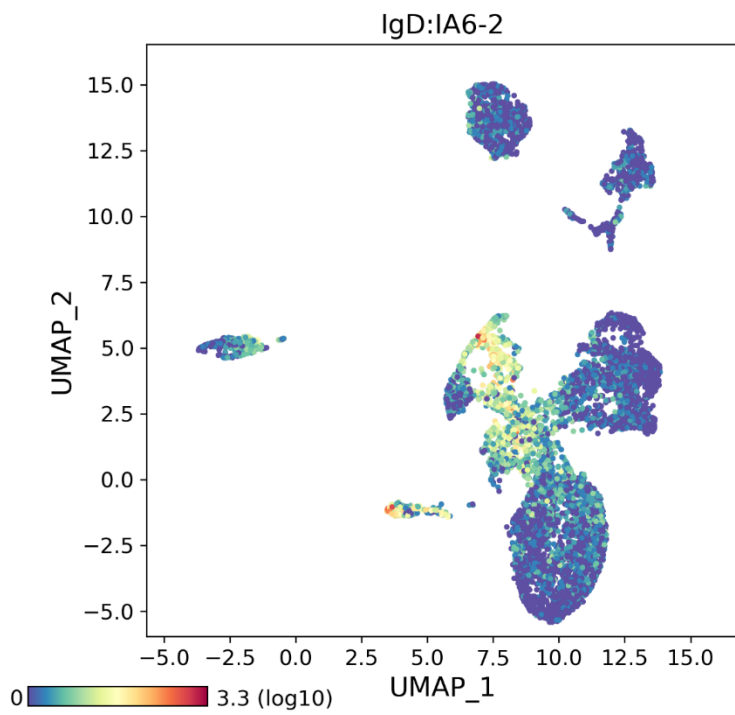
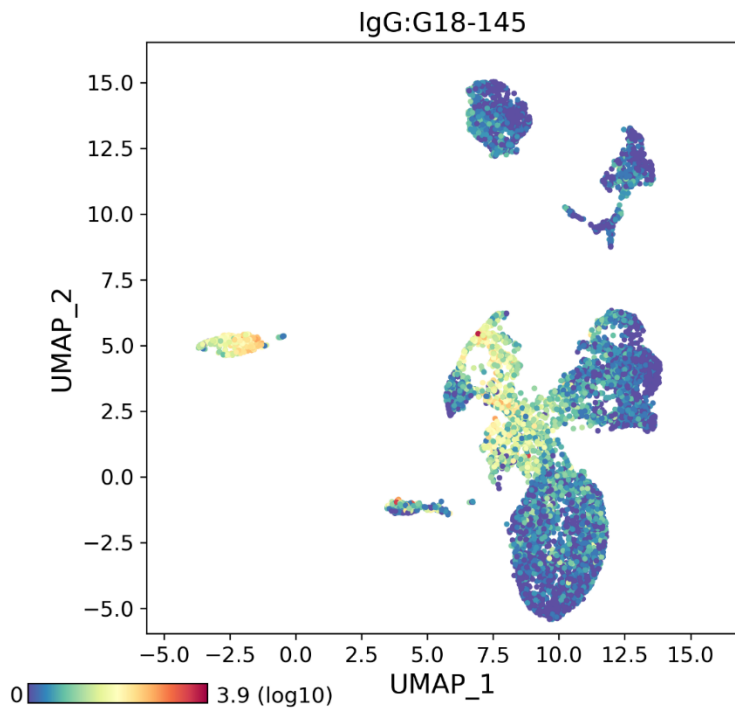


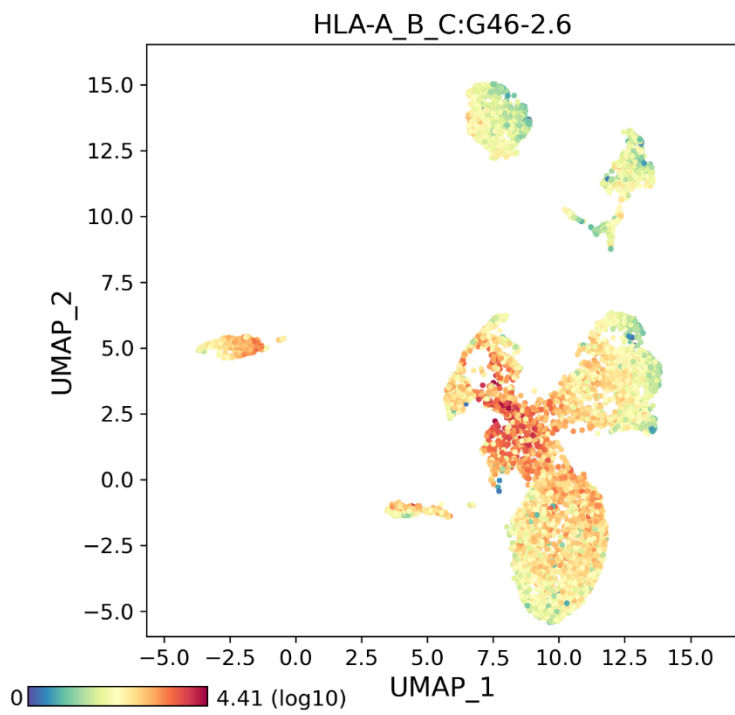
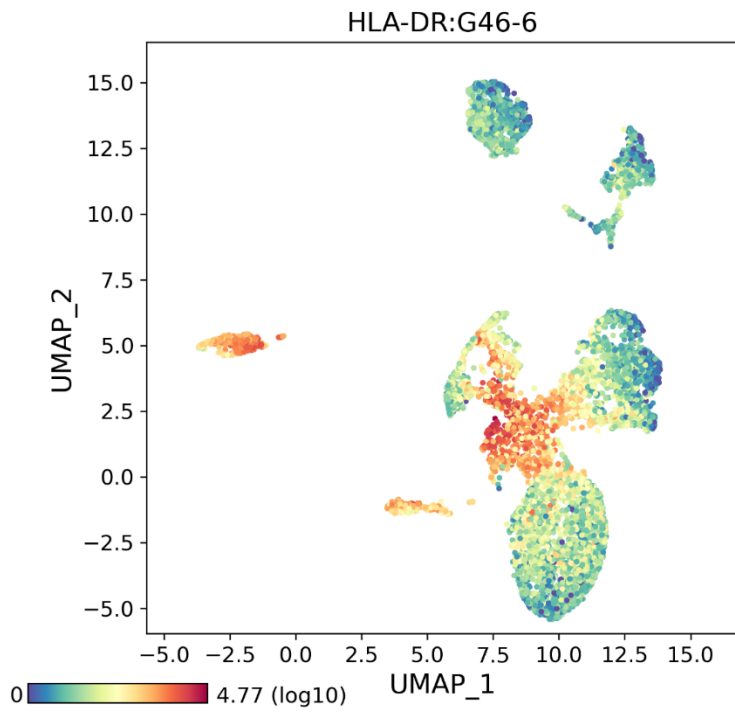




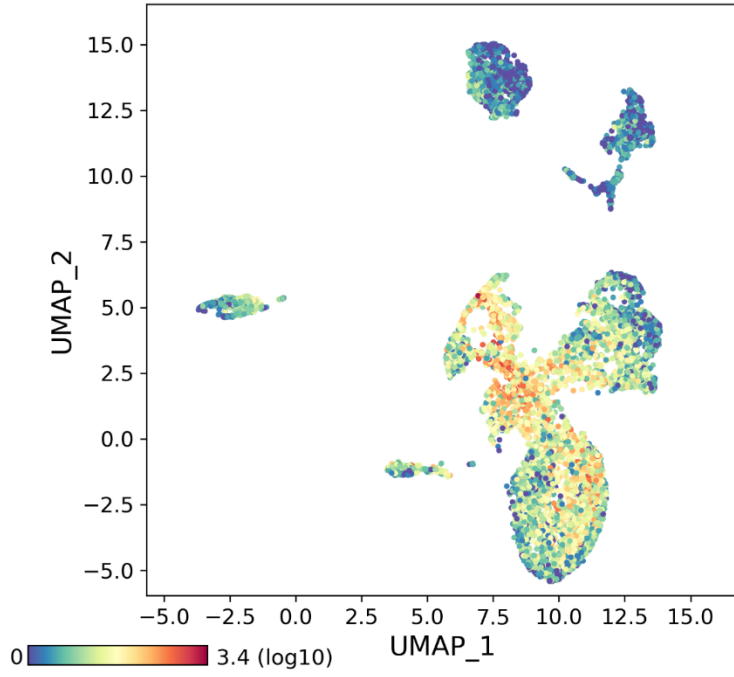




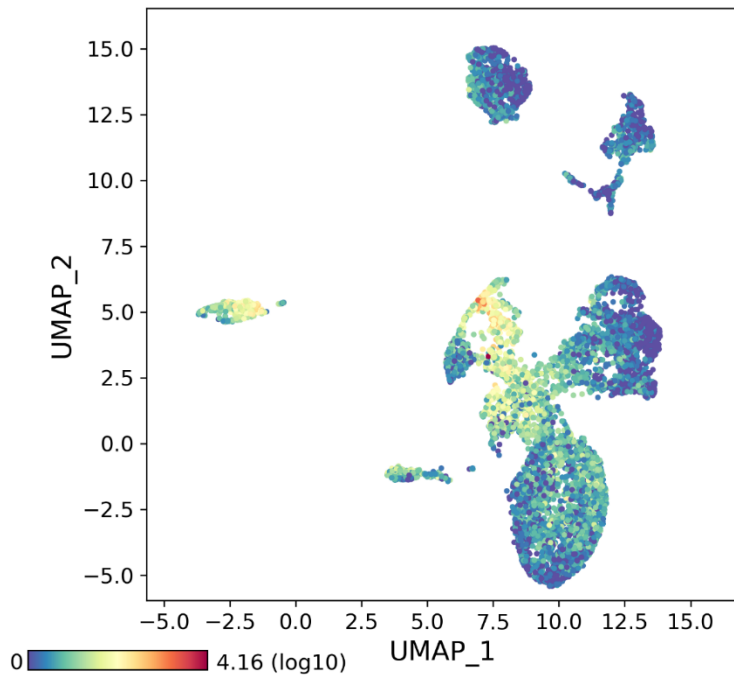


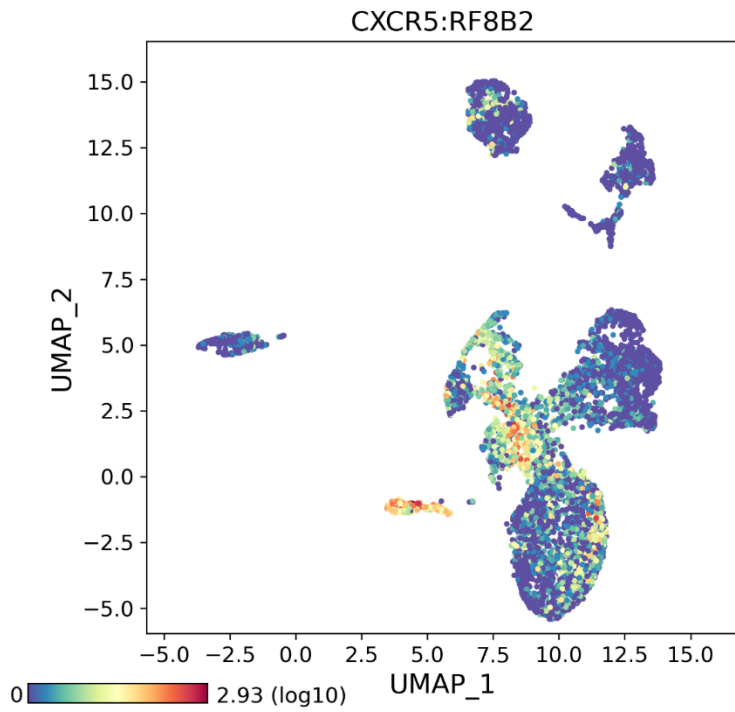
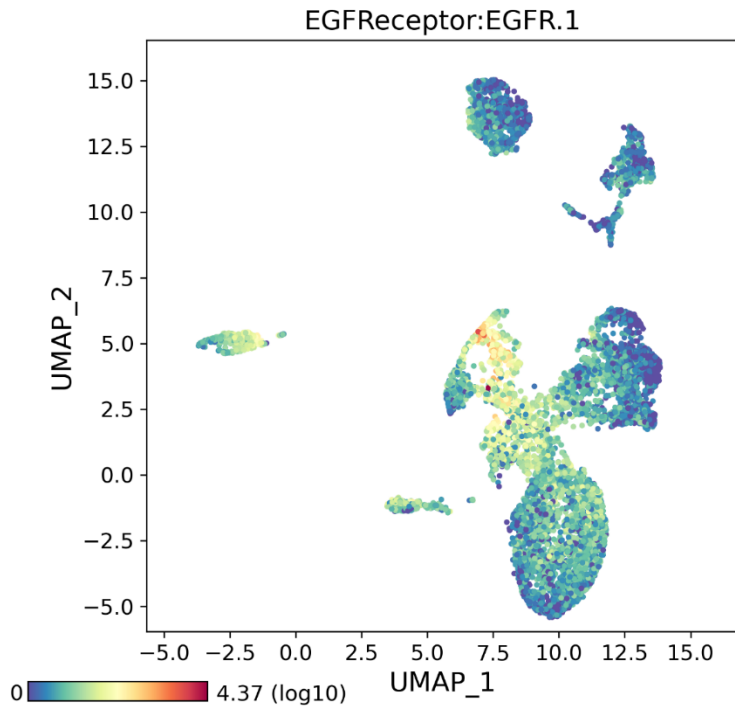


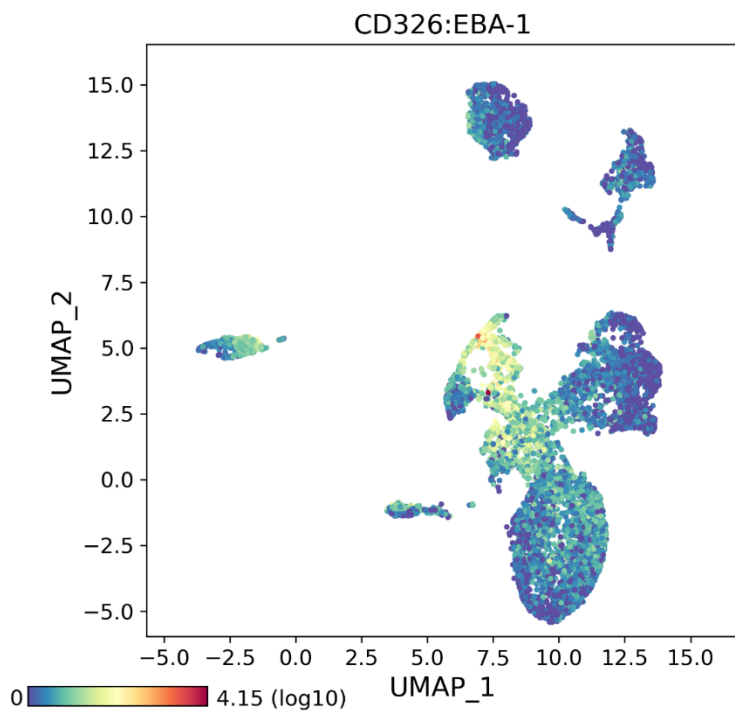
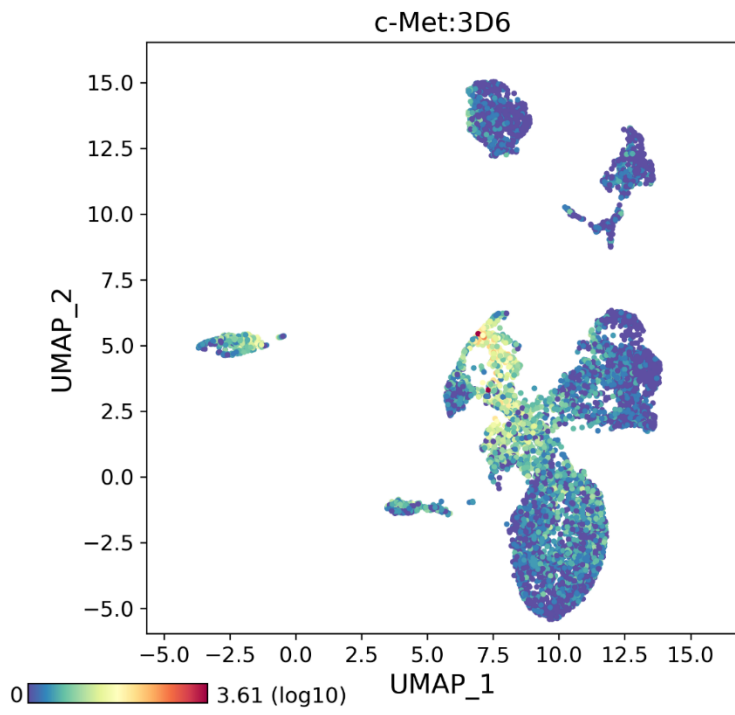
GITR:V27-580

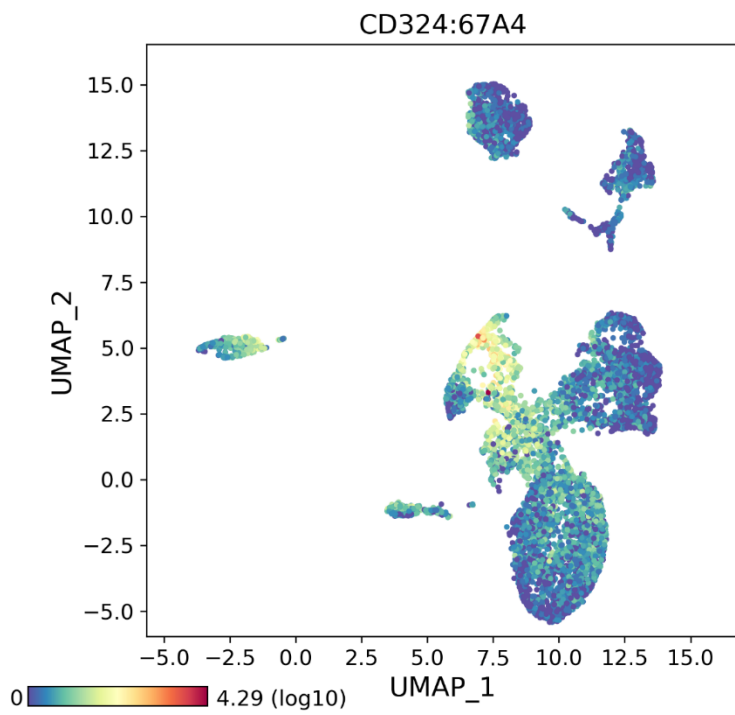
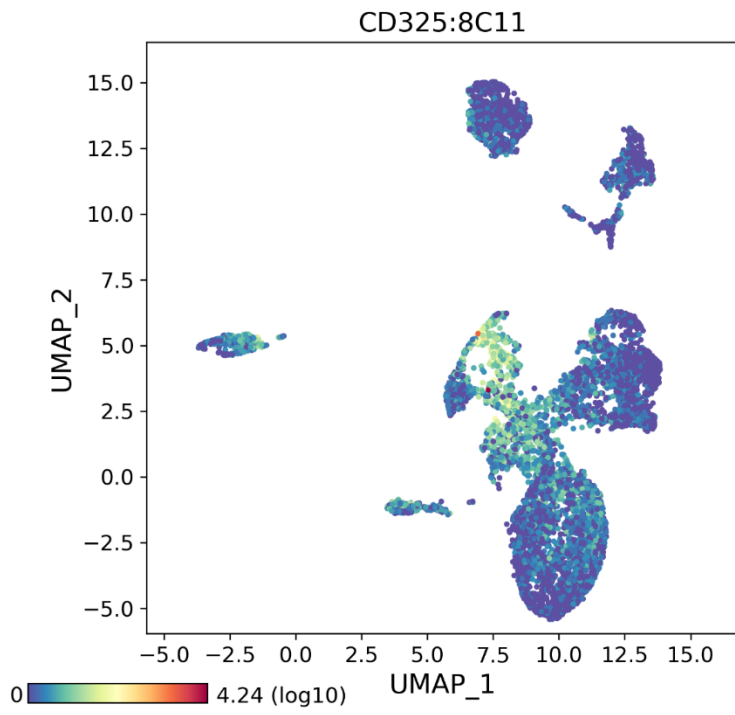


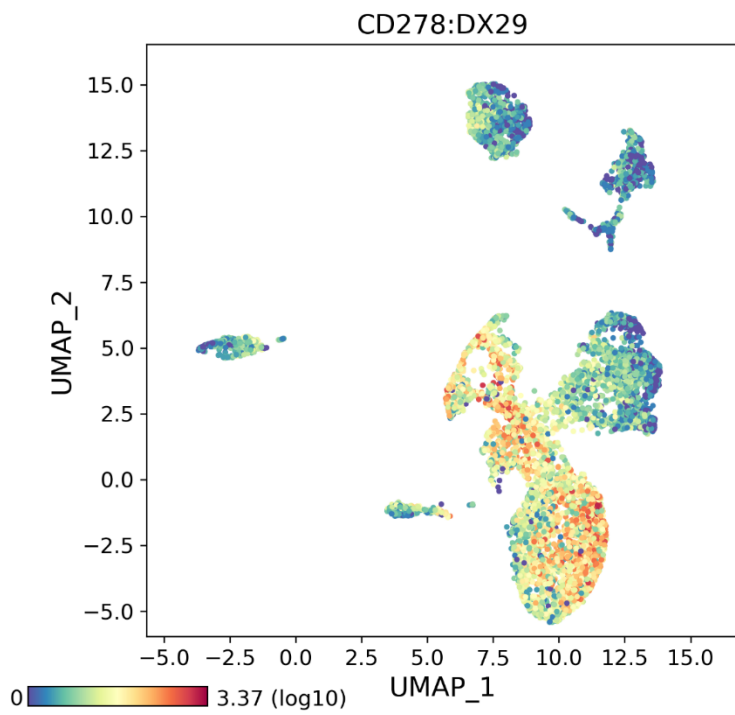
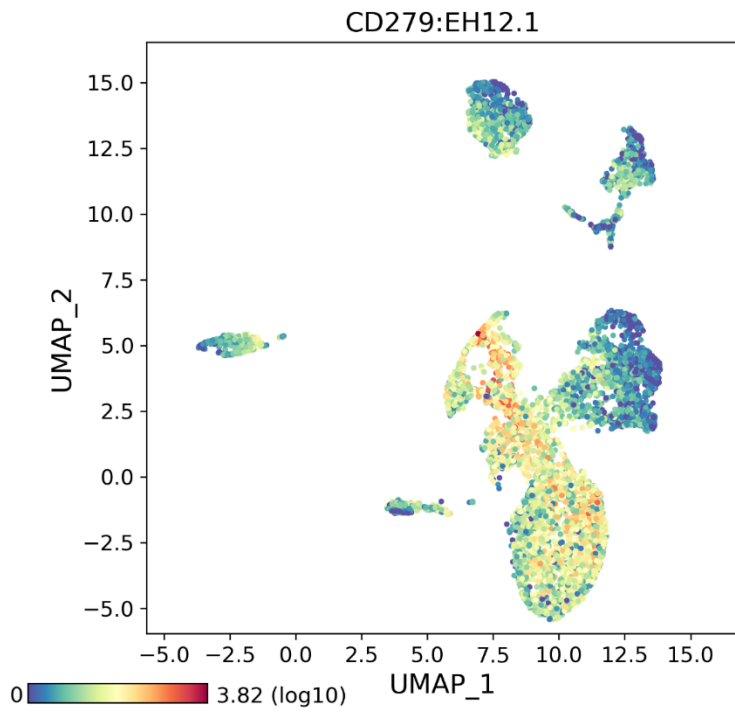
EPHB2:2H9

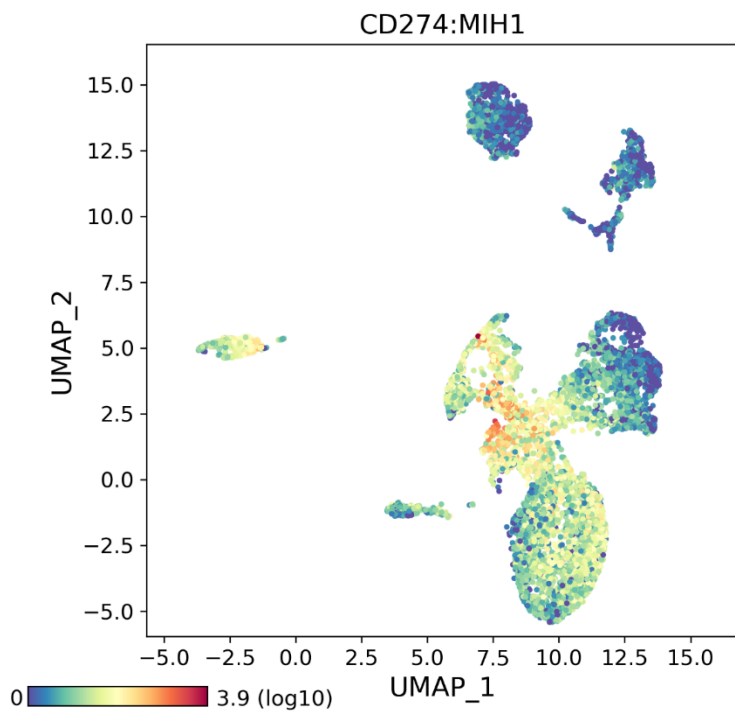
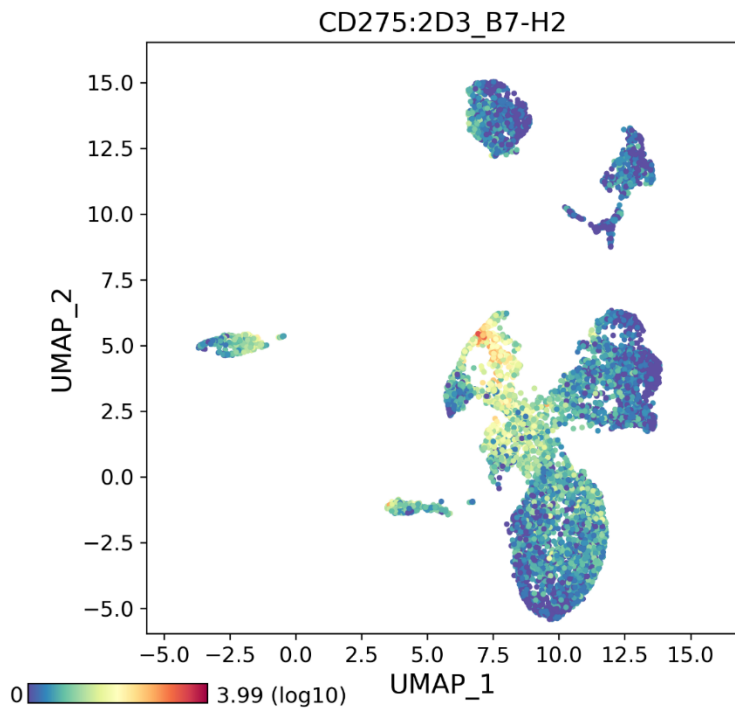


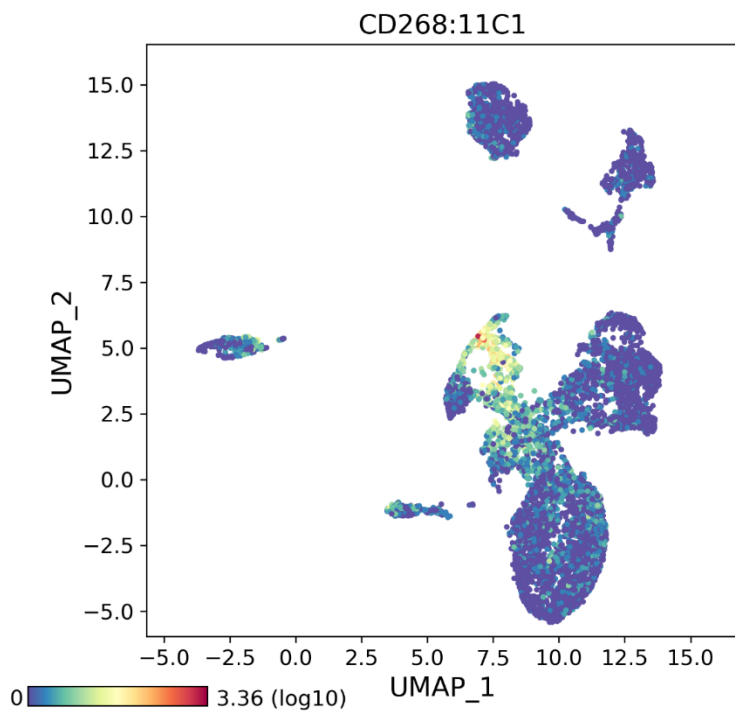
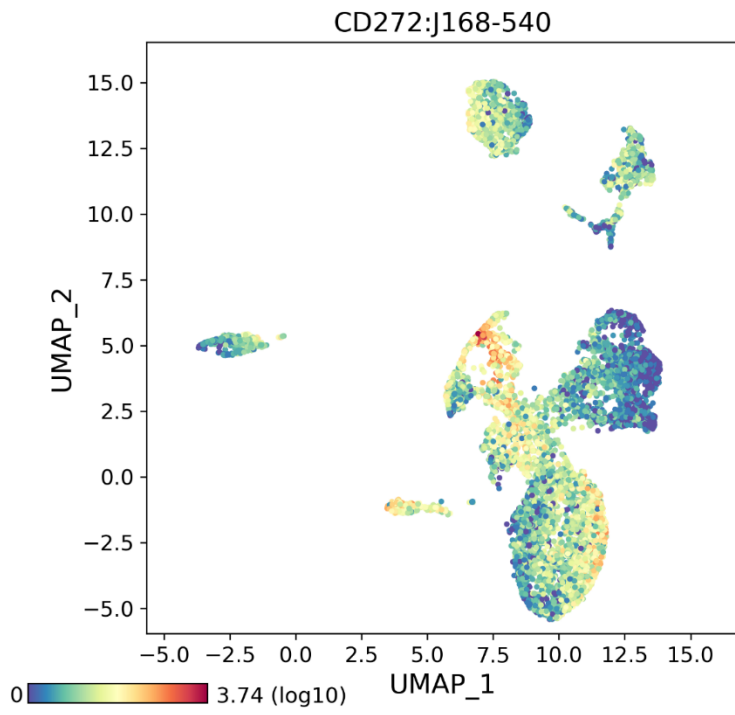


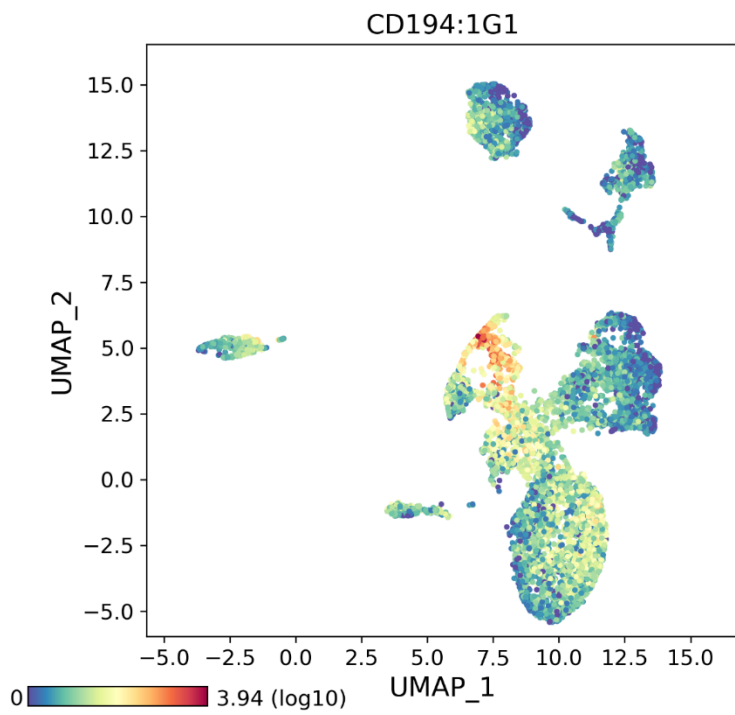
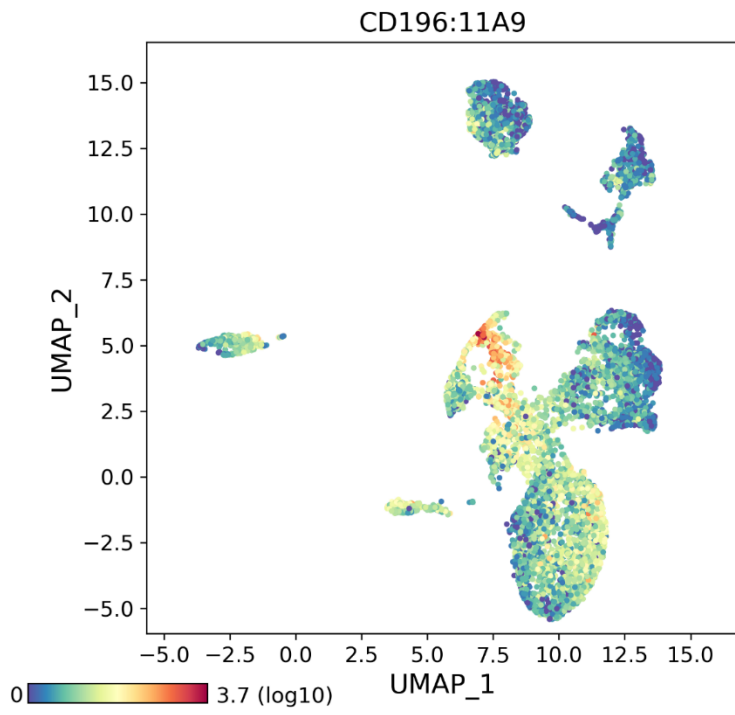


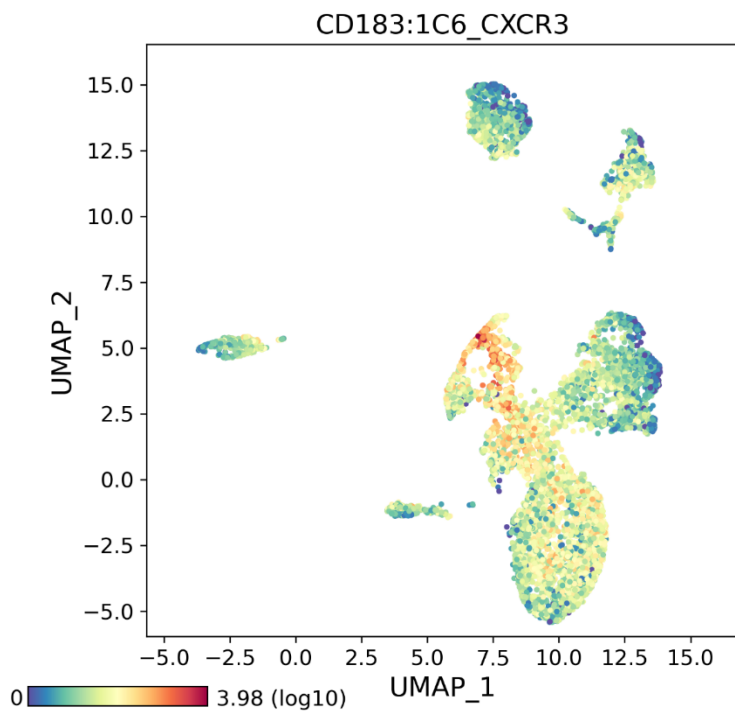
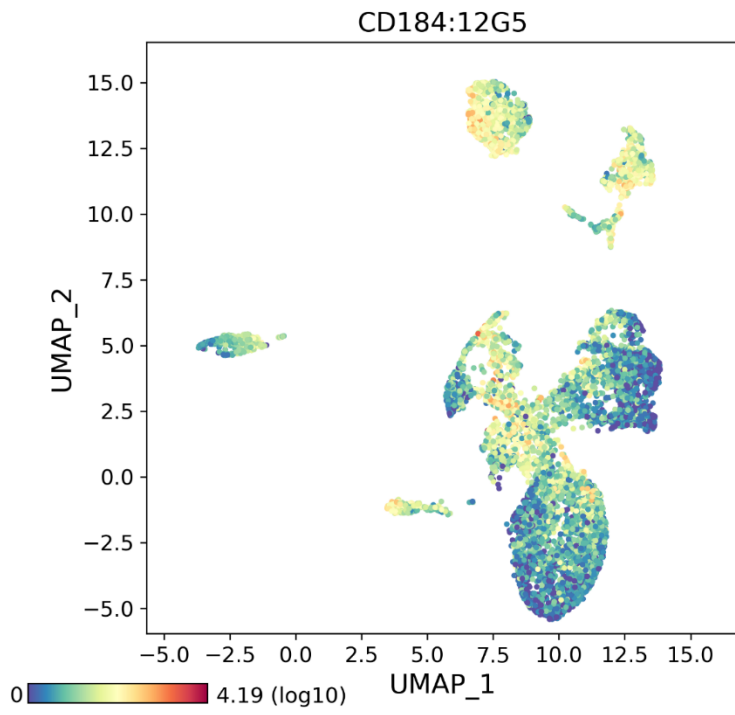


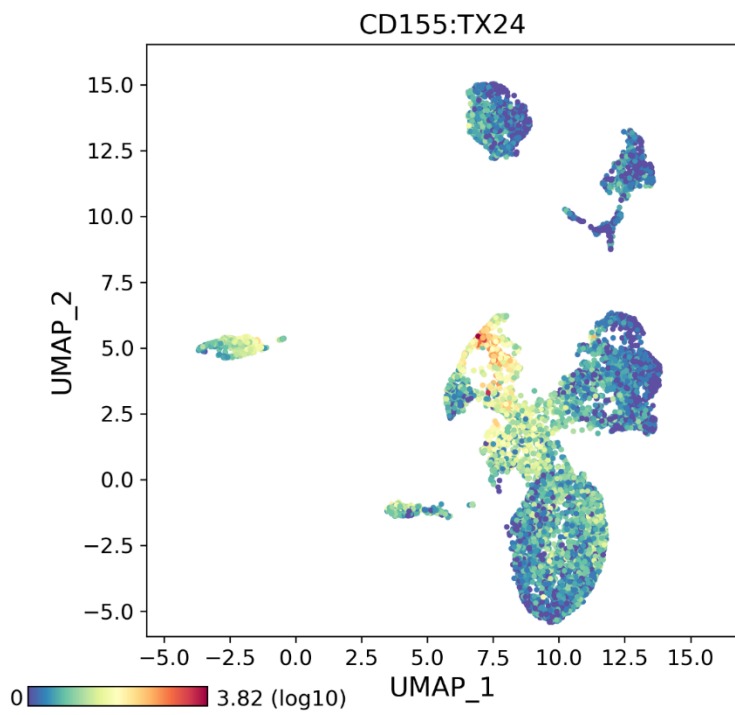
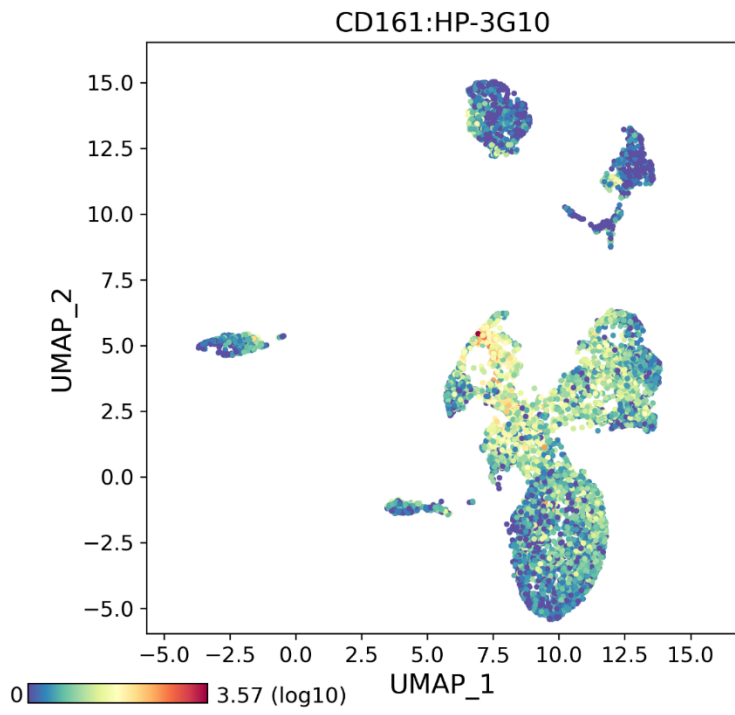


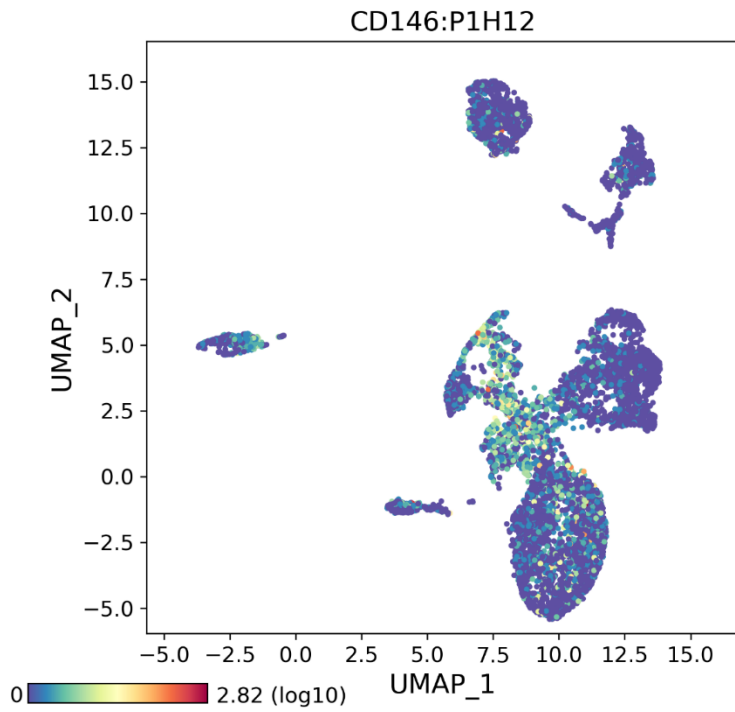
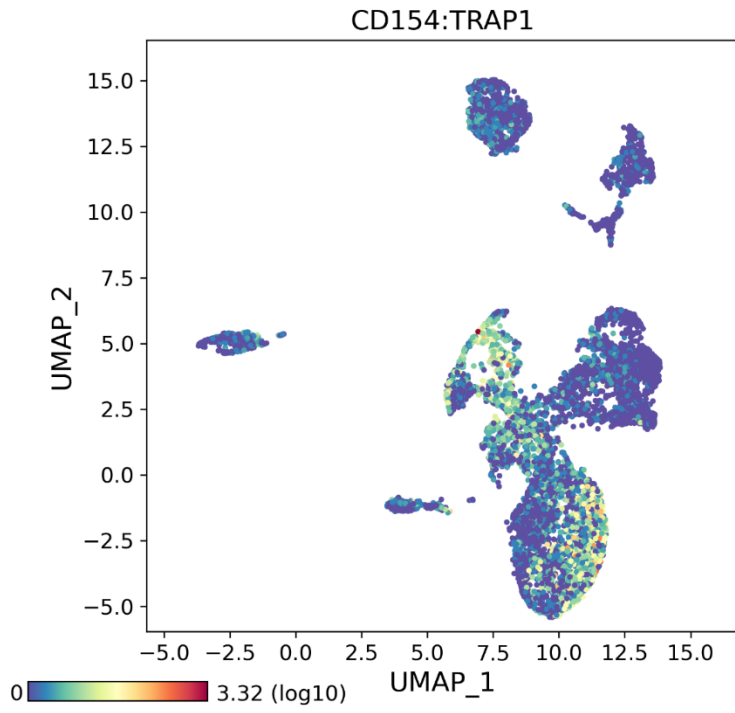


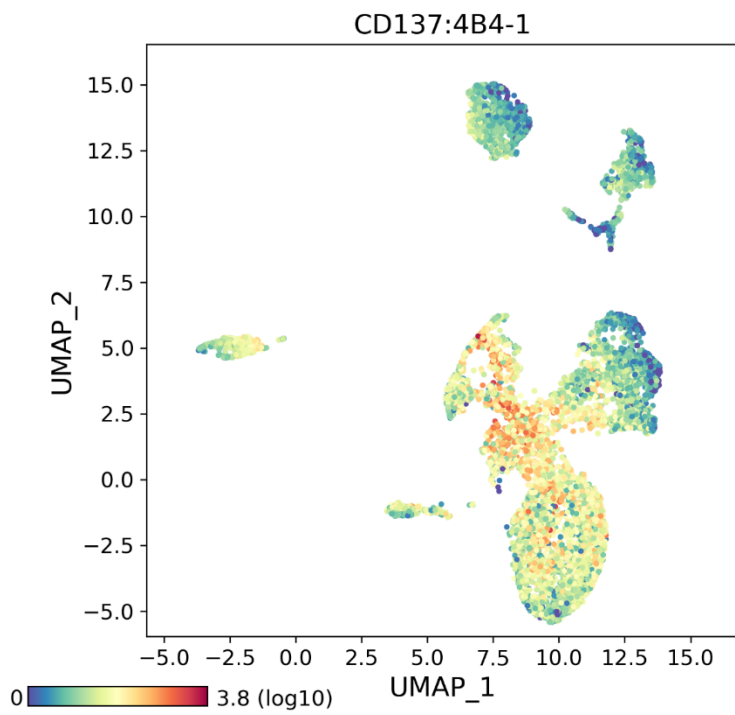
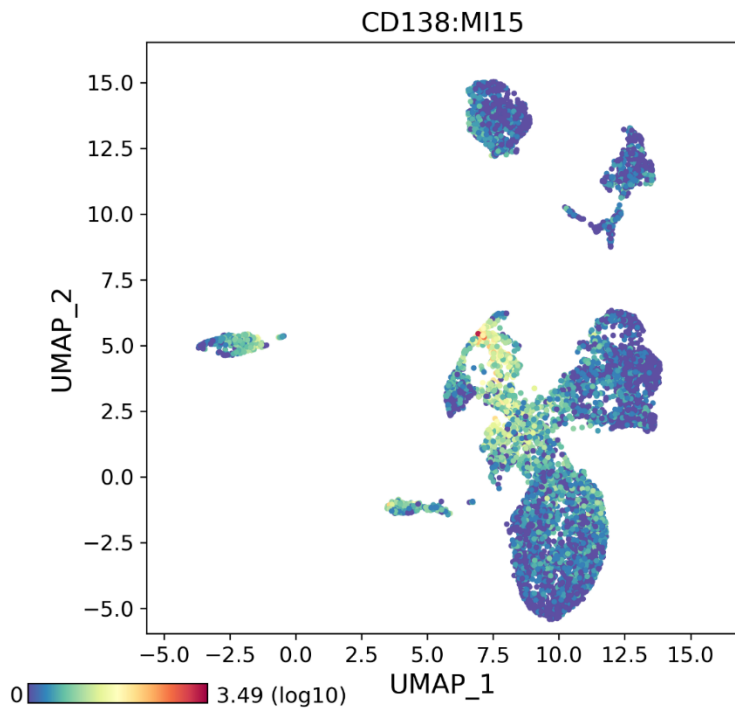


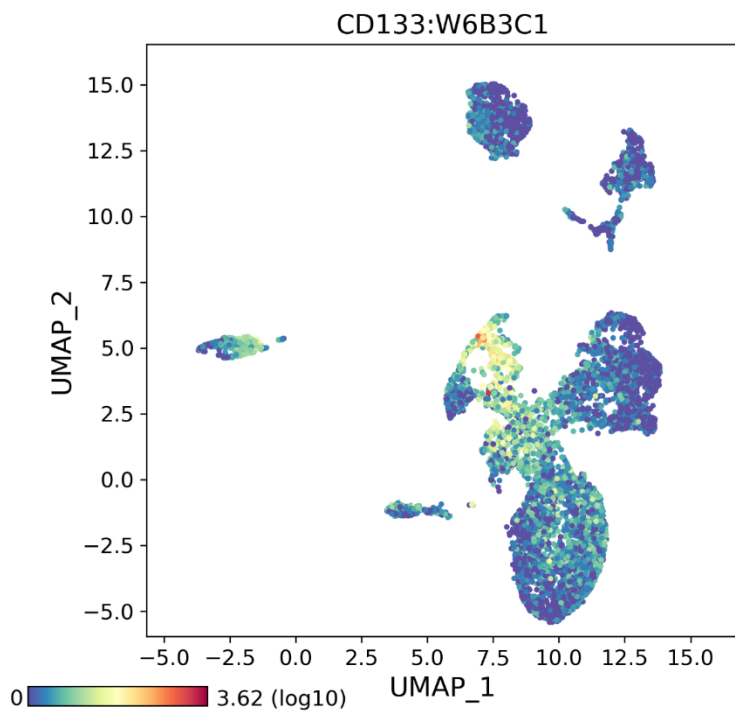
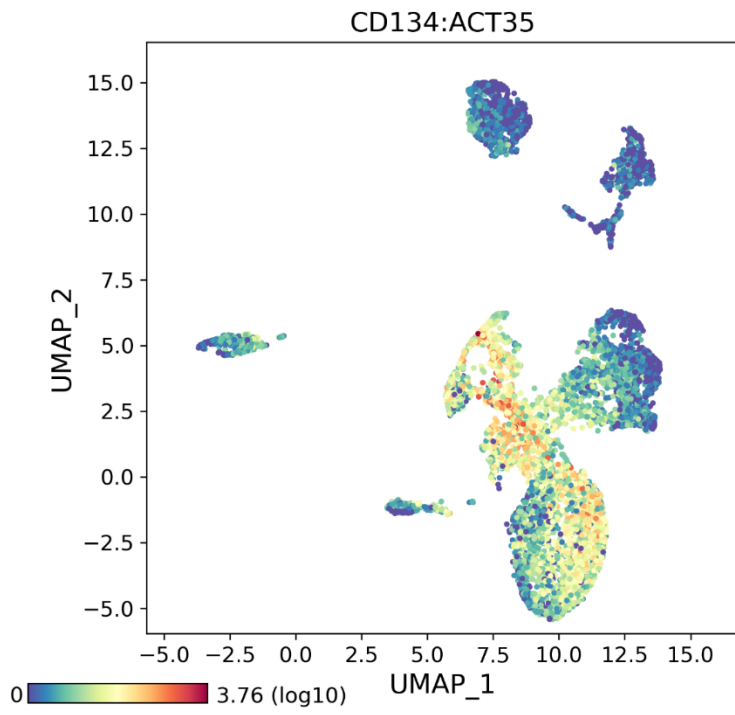


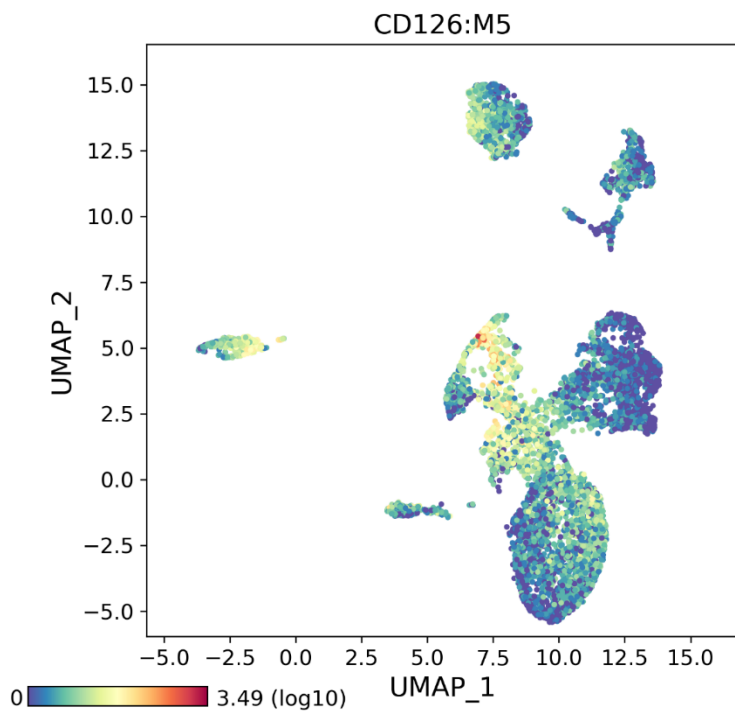
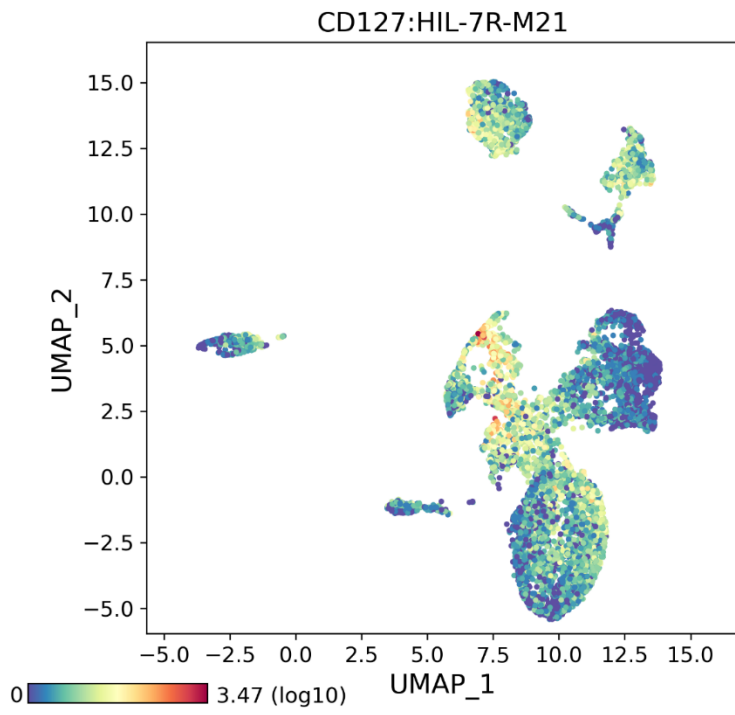


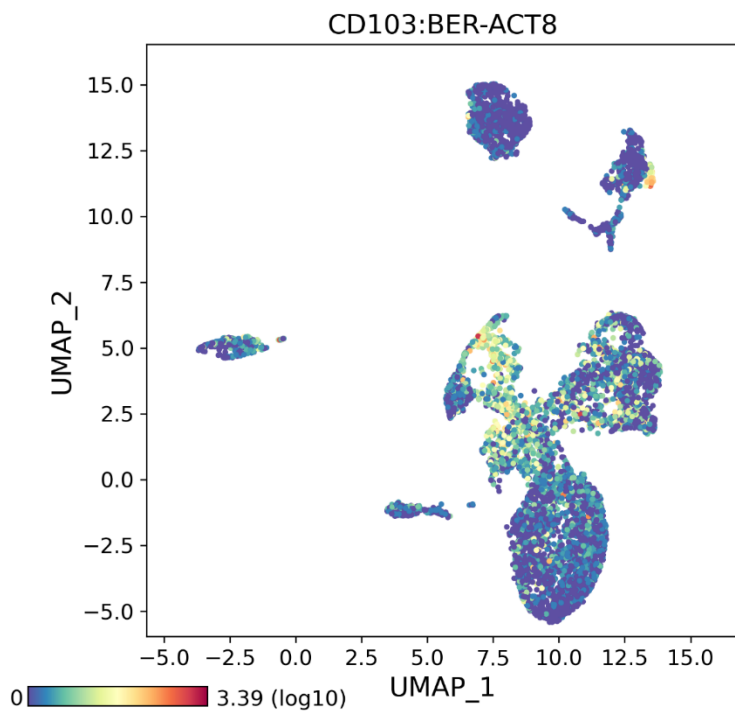
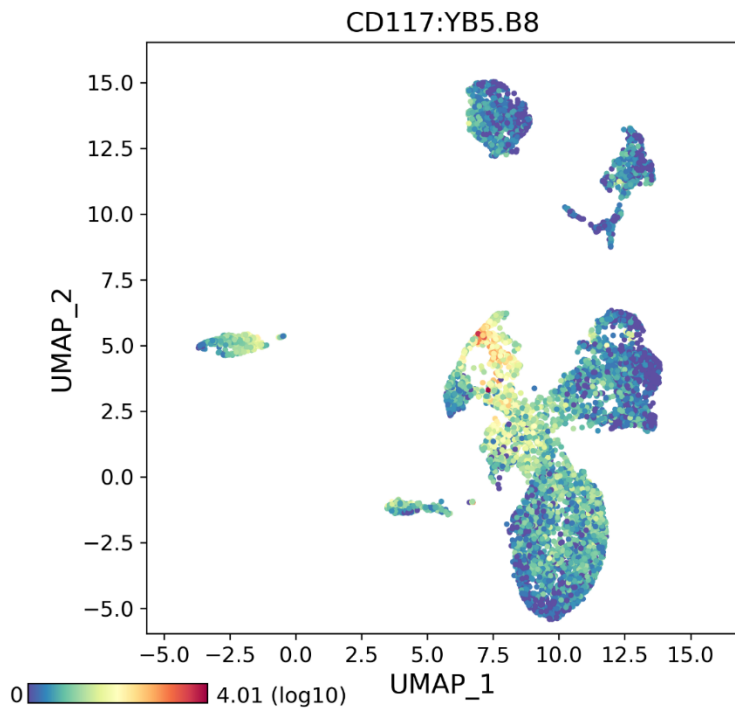


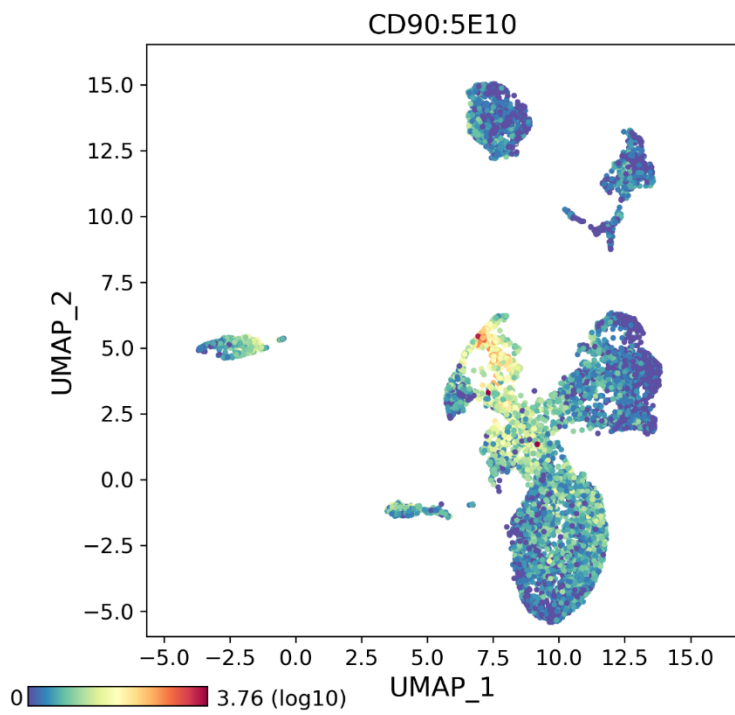
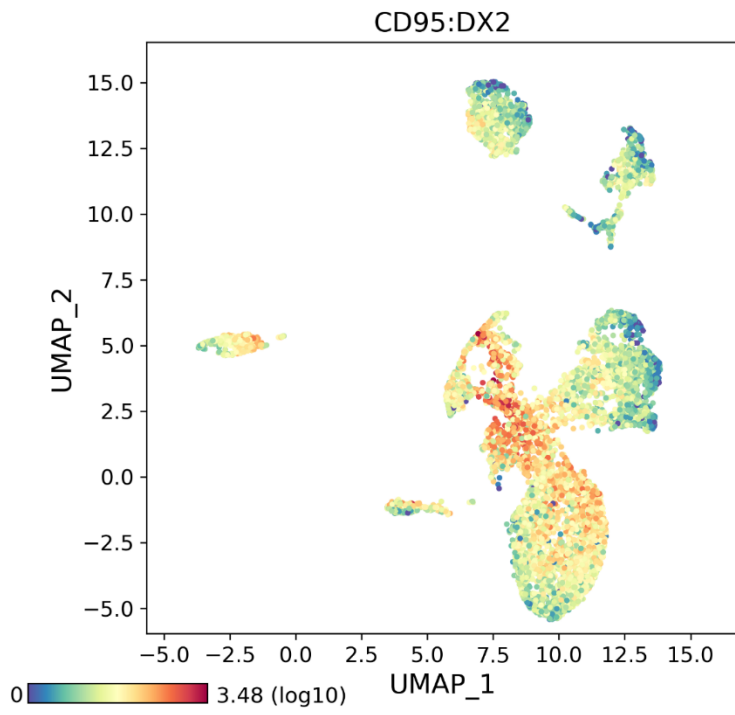


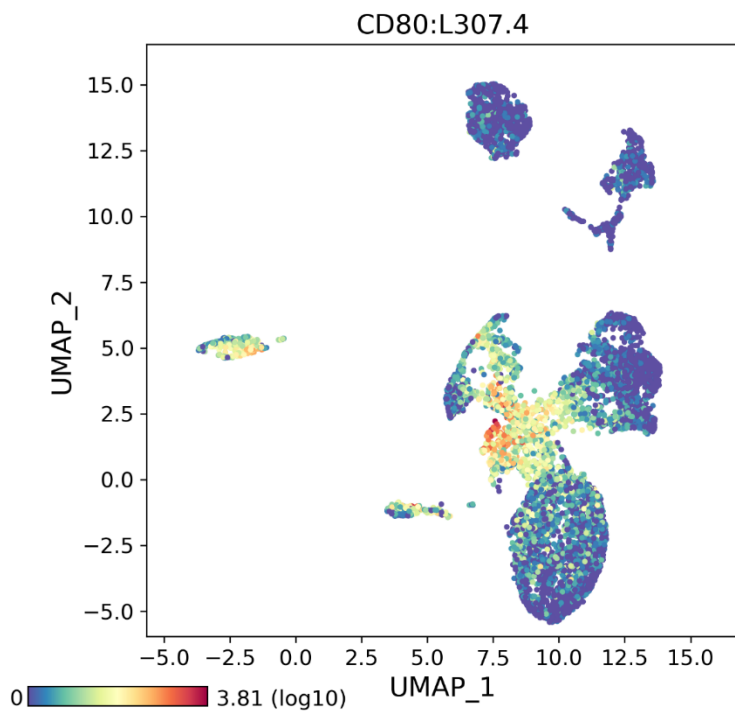
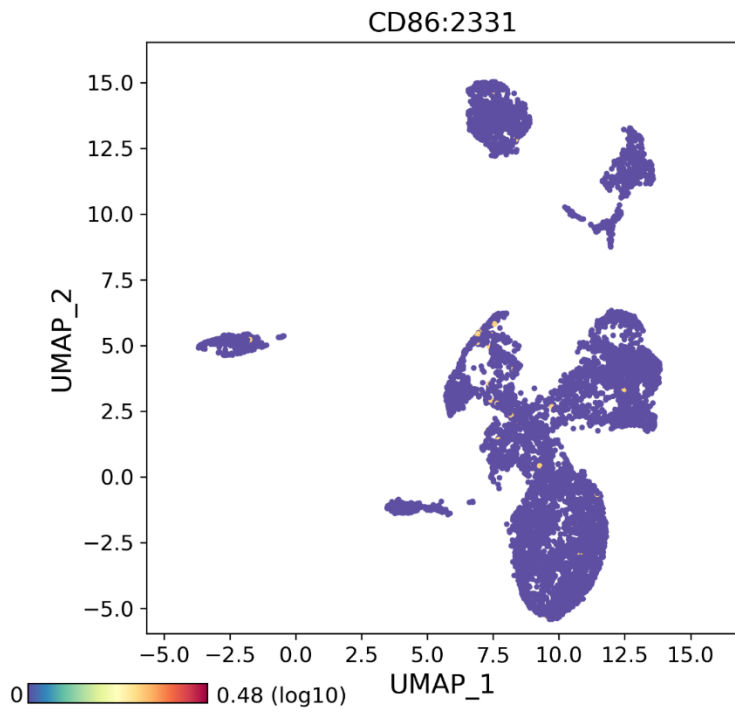


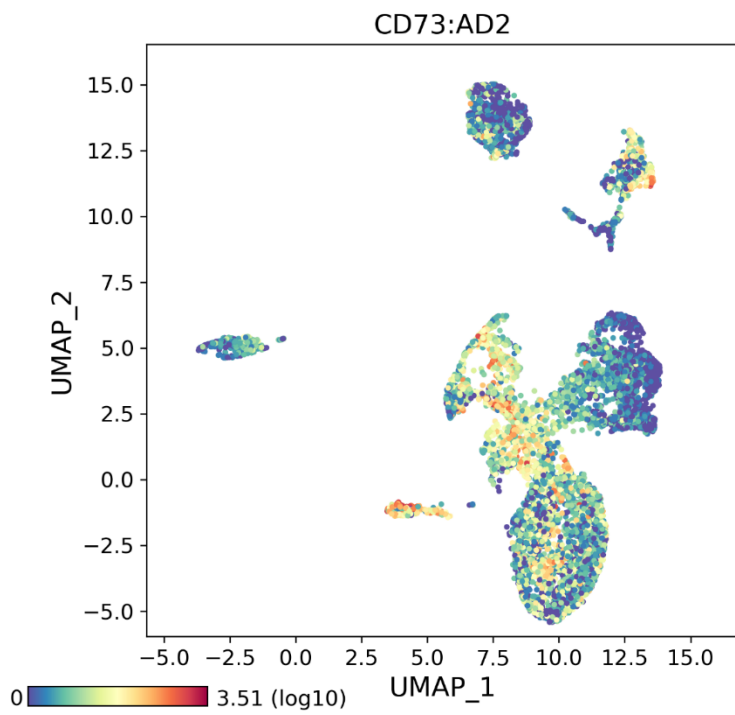
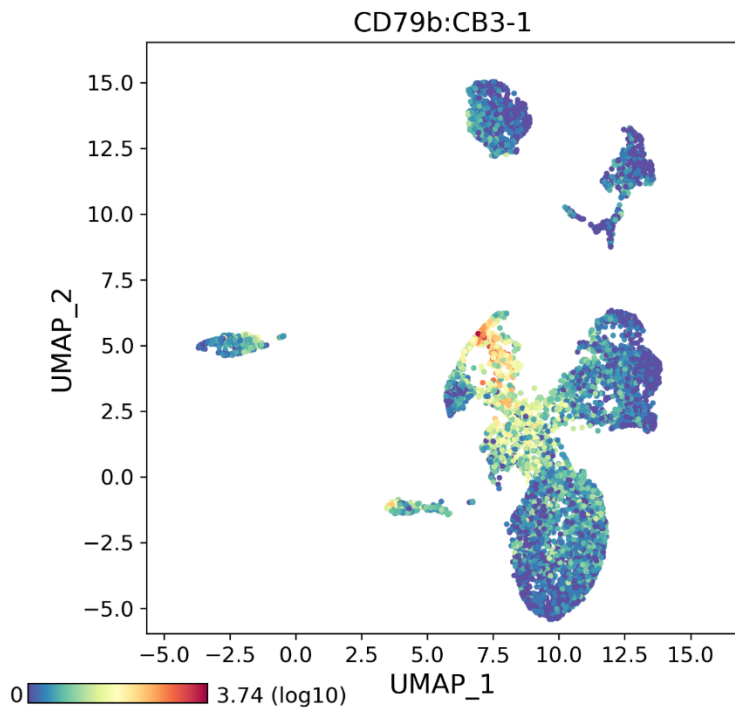


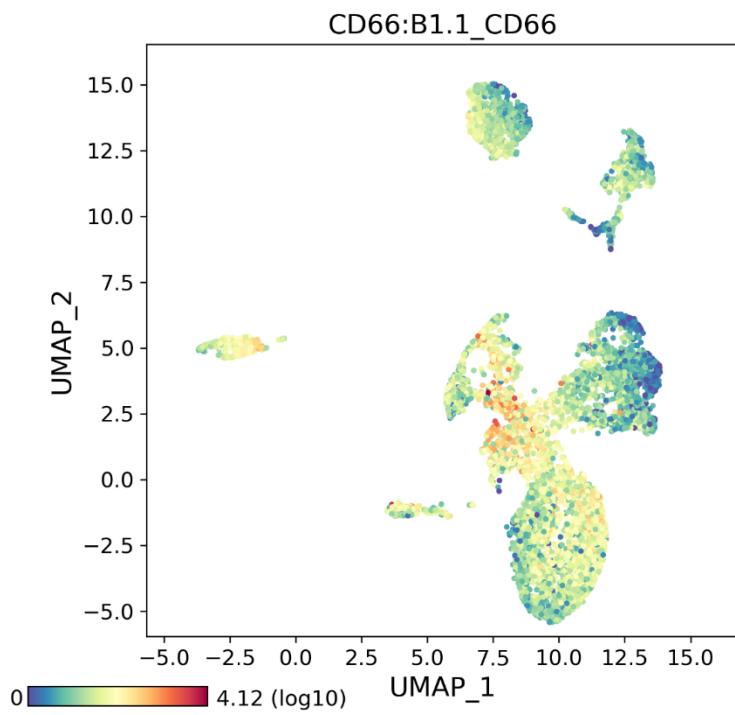
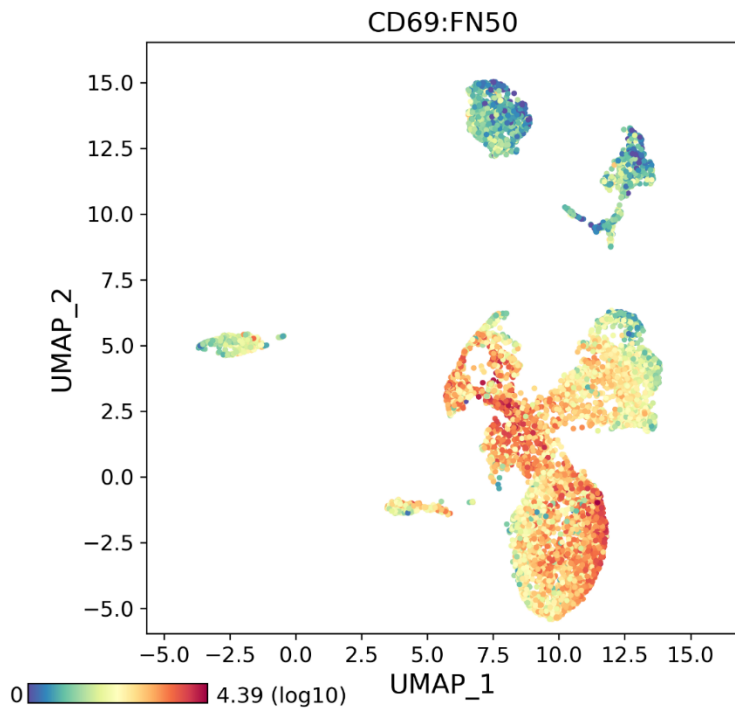


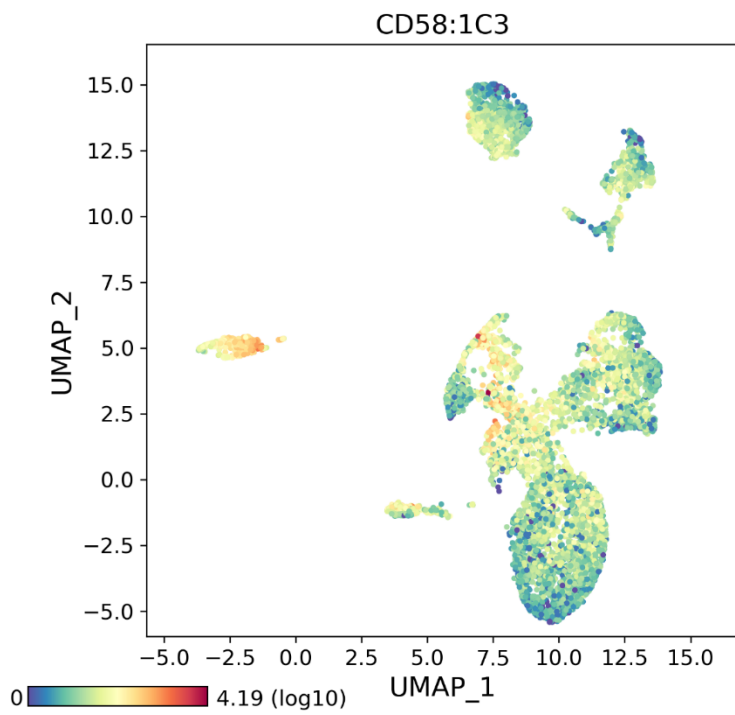
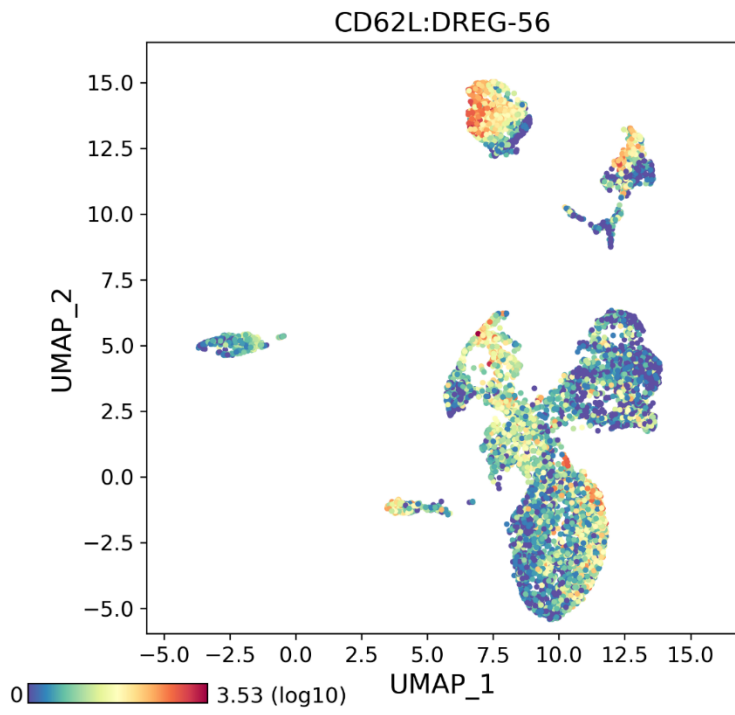


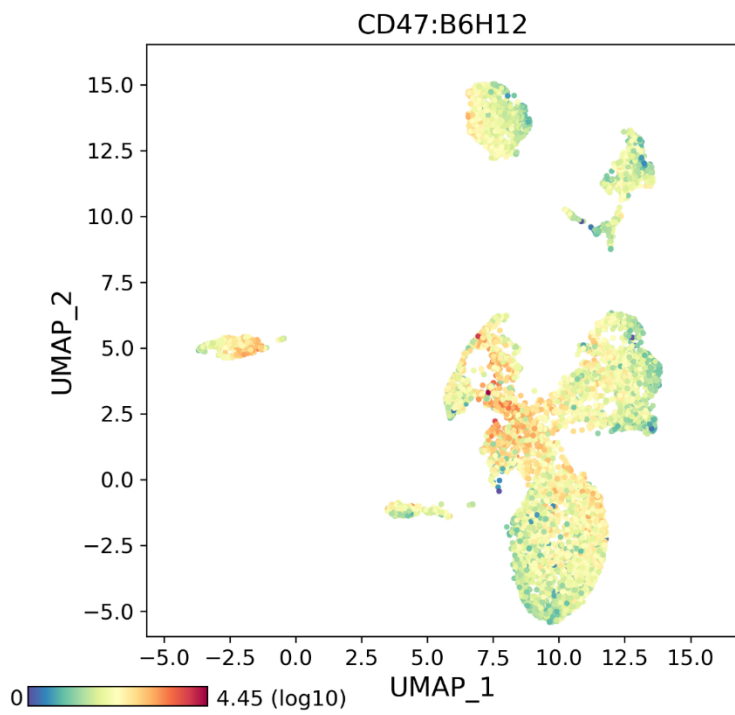
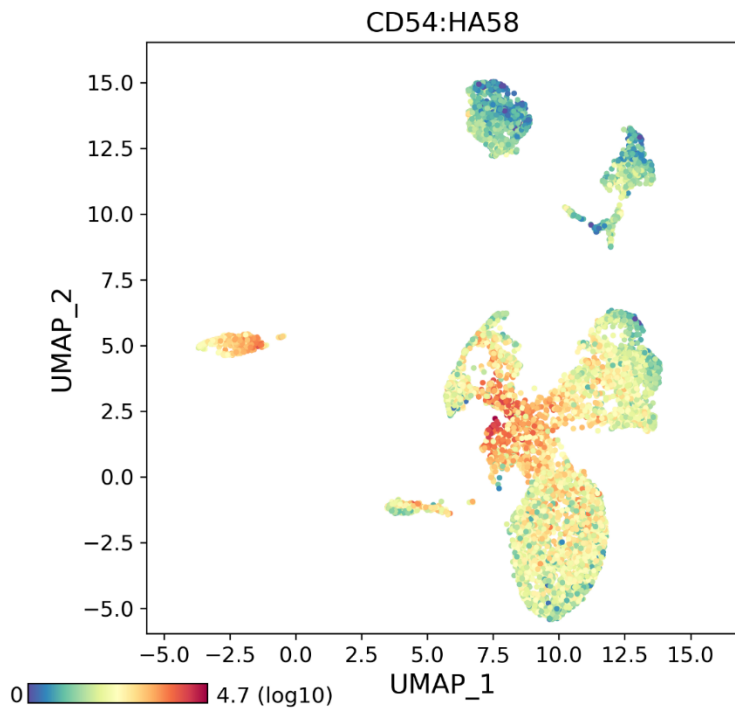


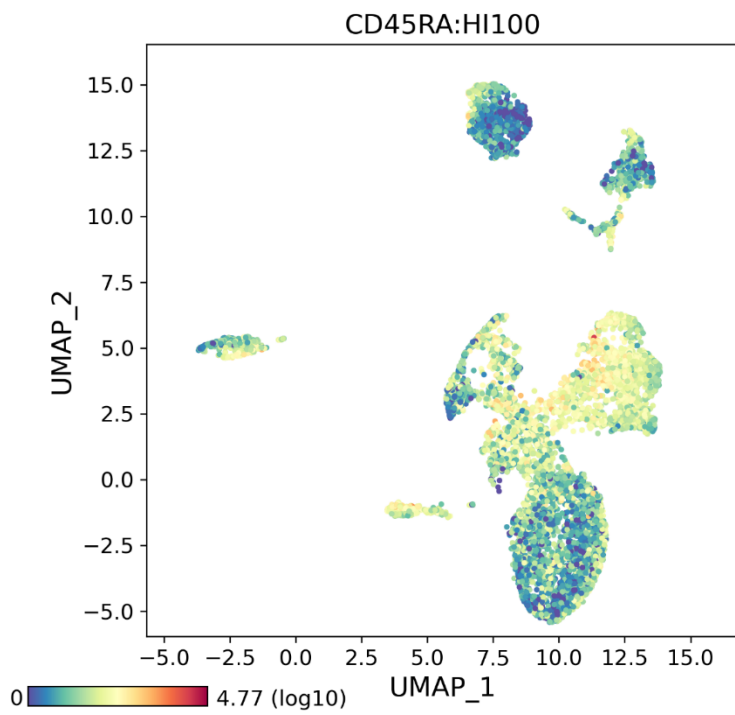
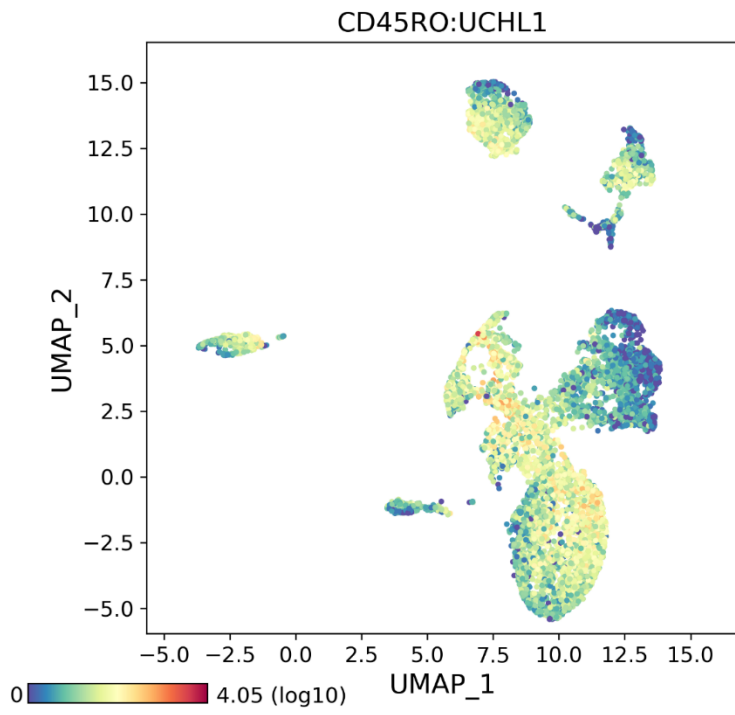


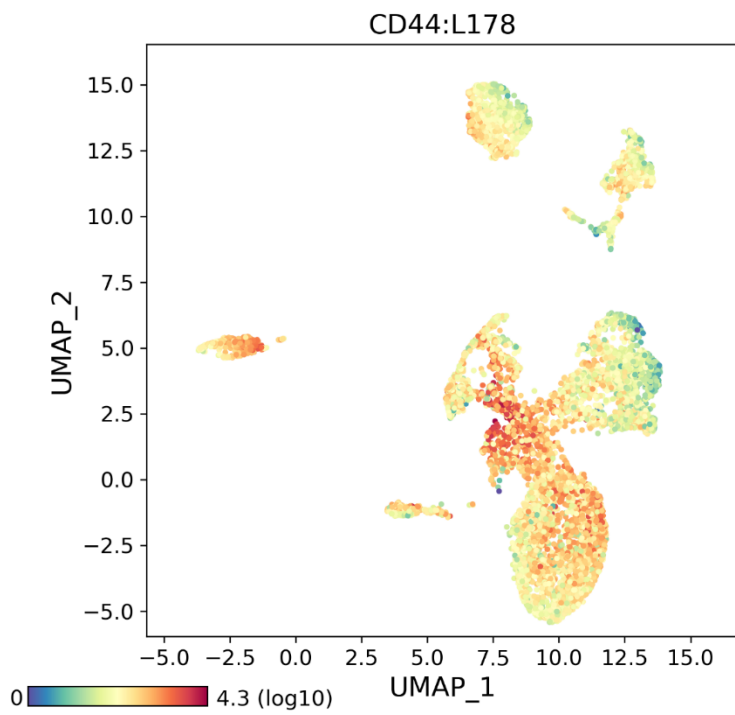
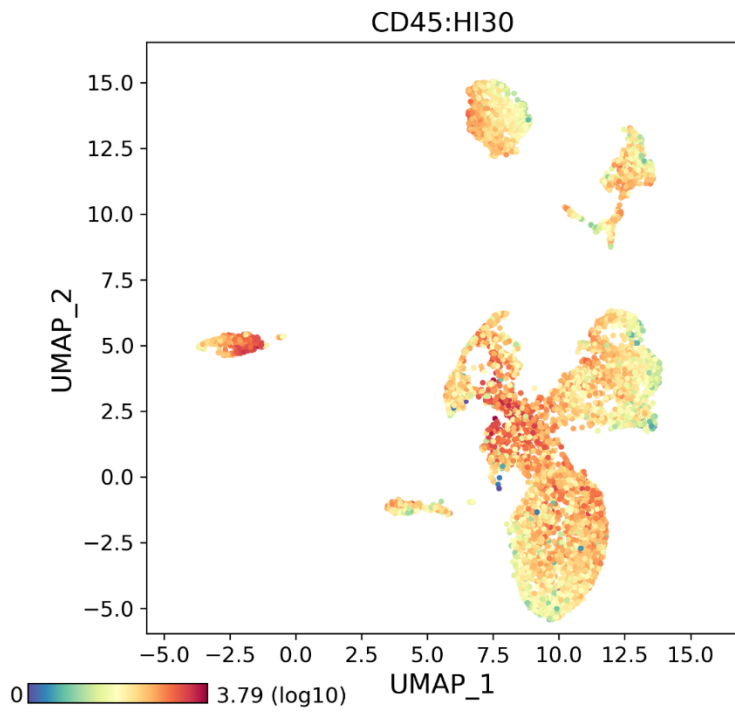


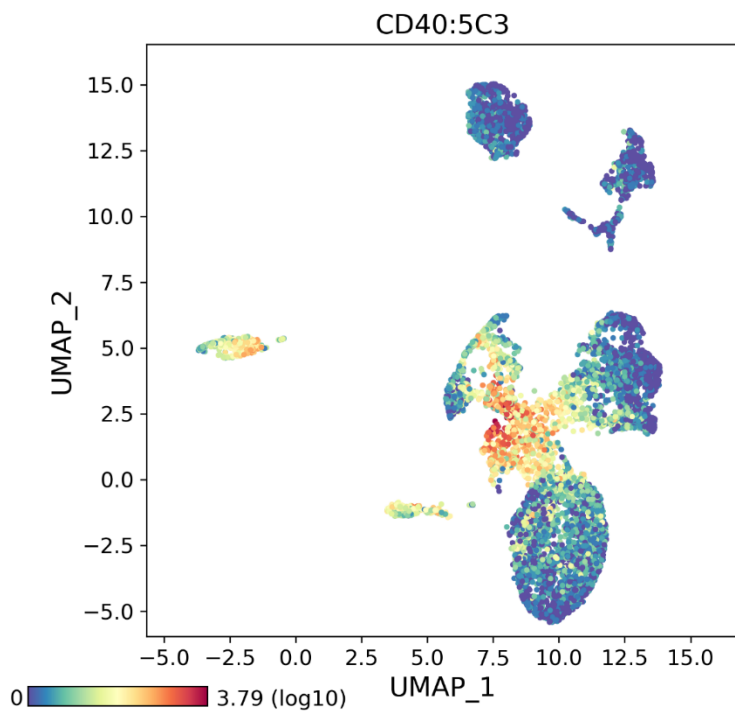
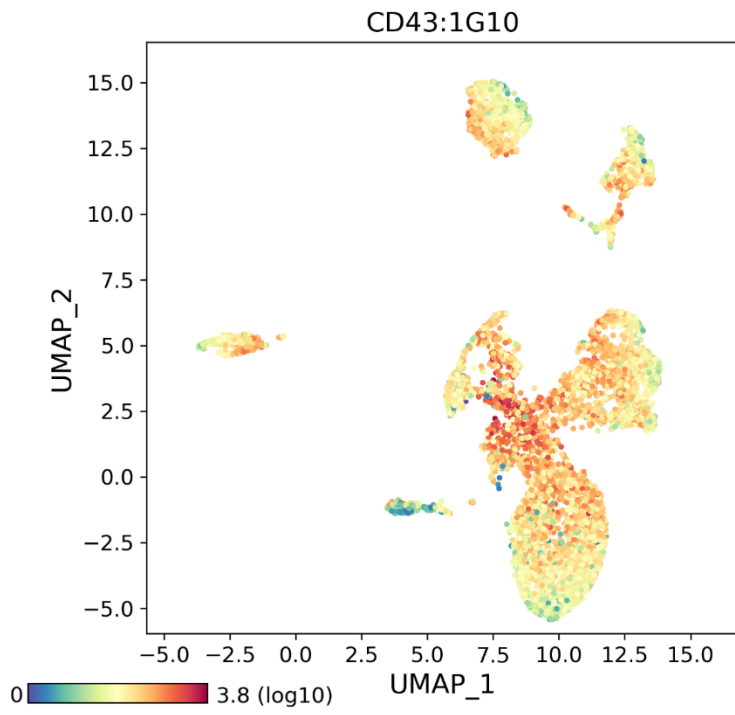


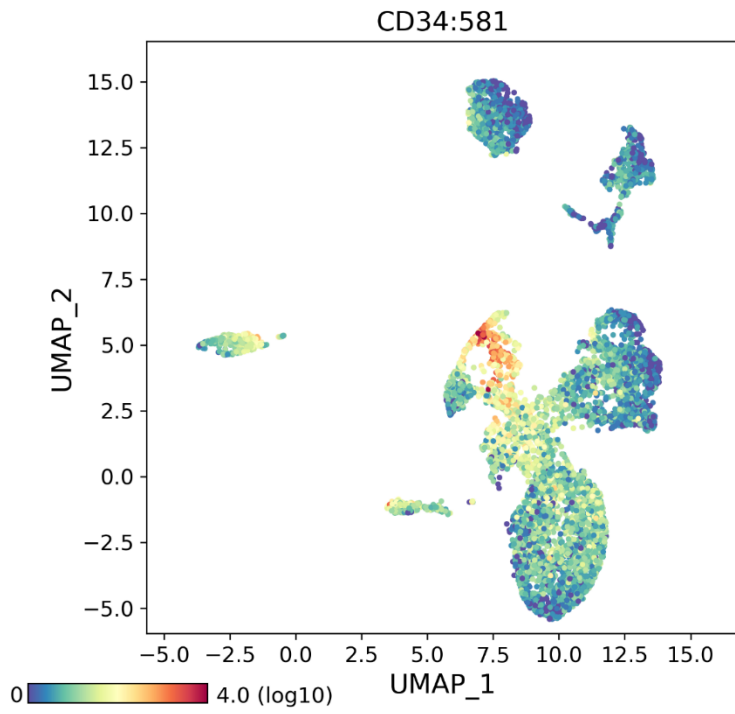
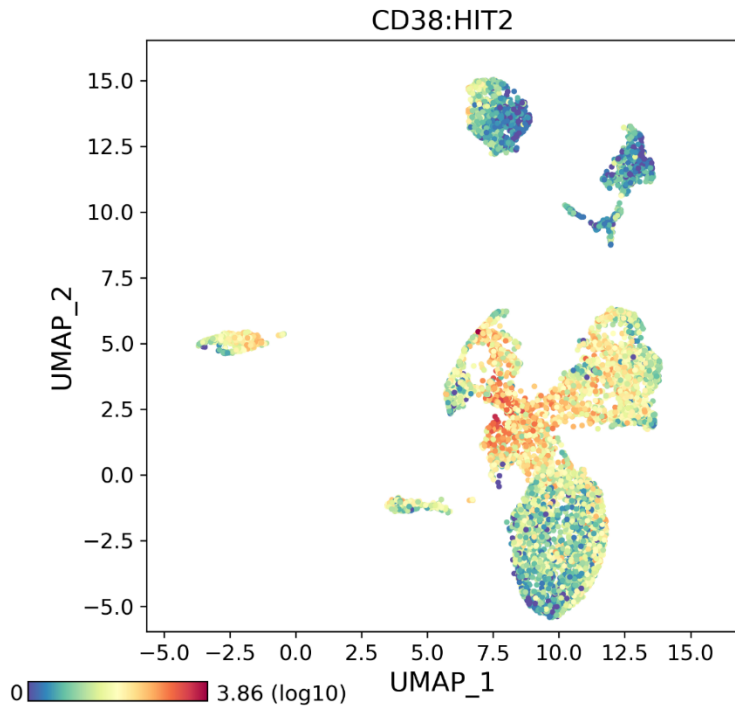


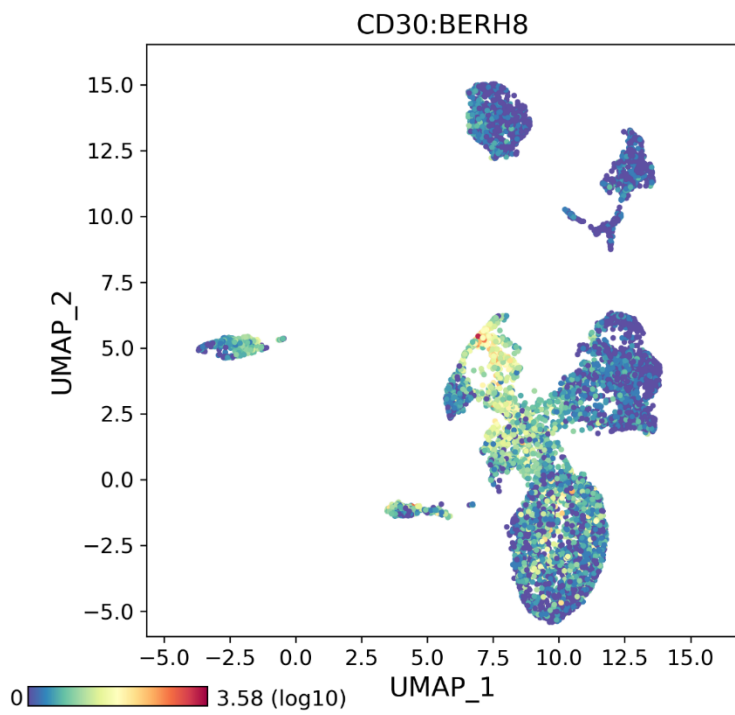
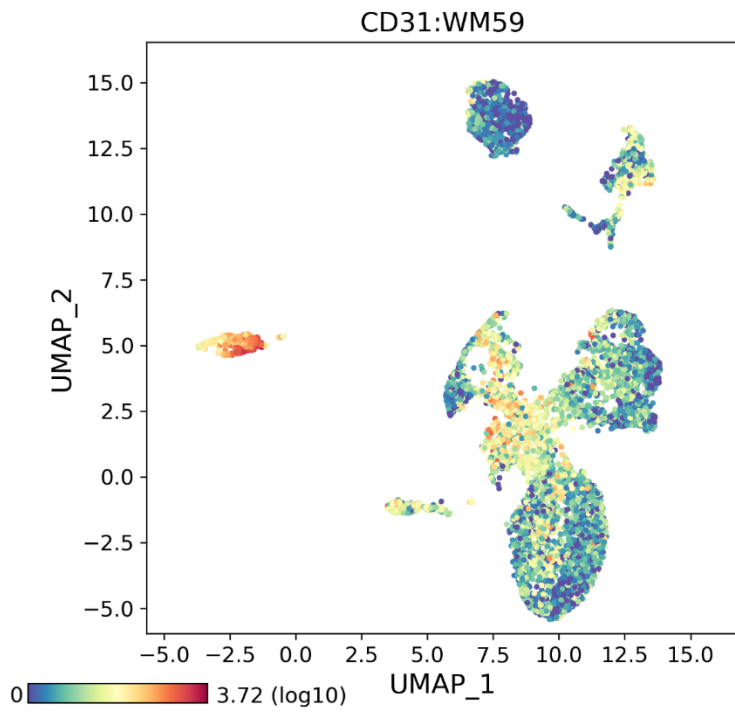


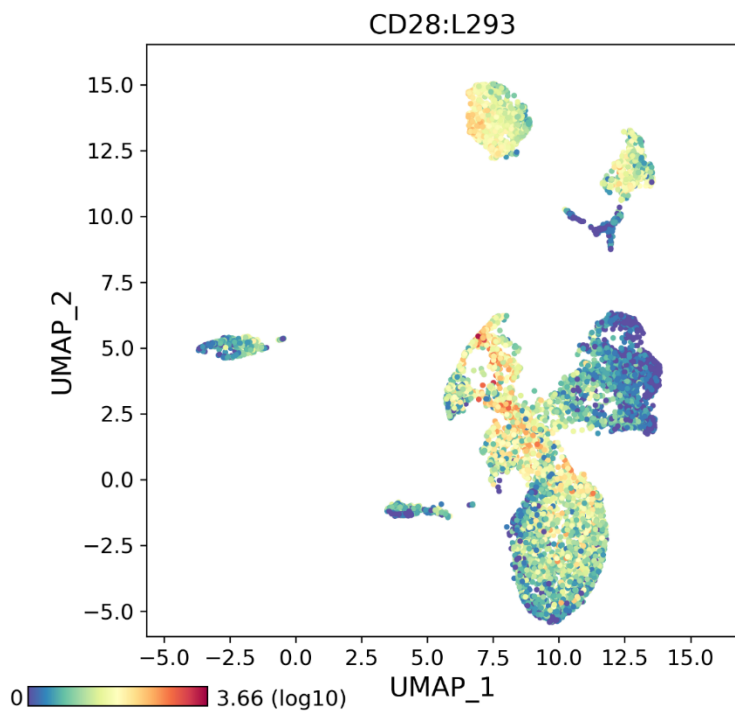
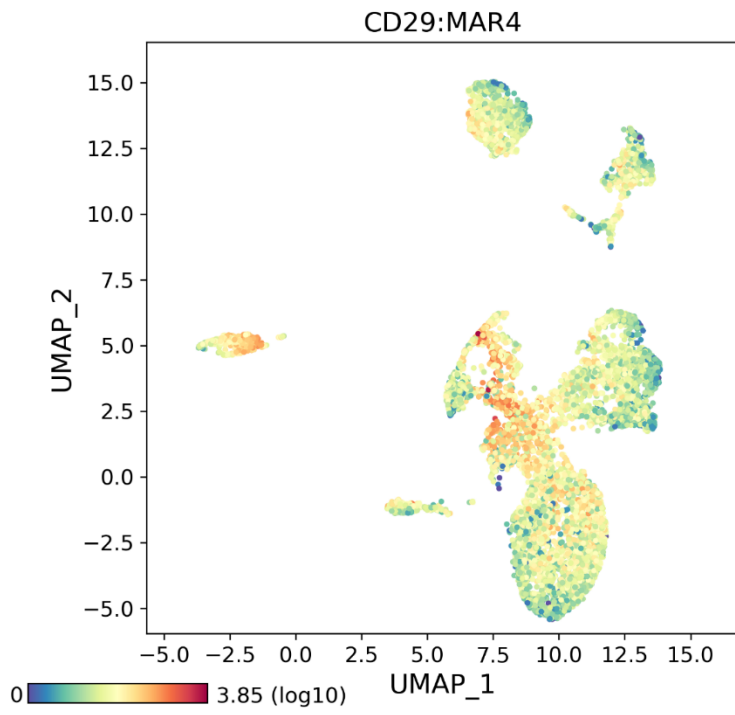


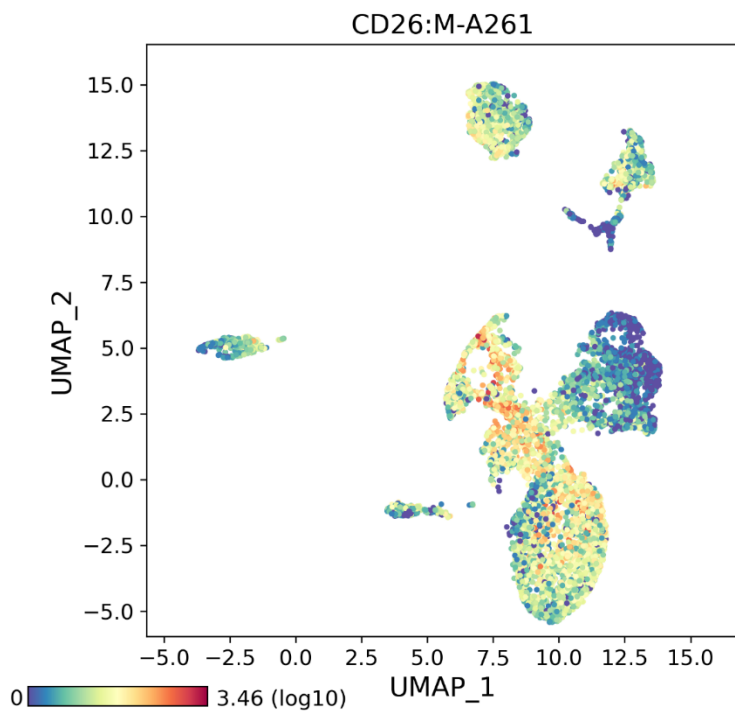
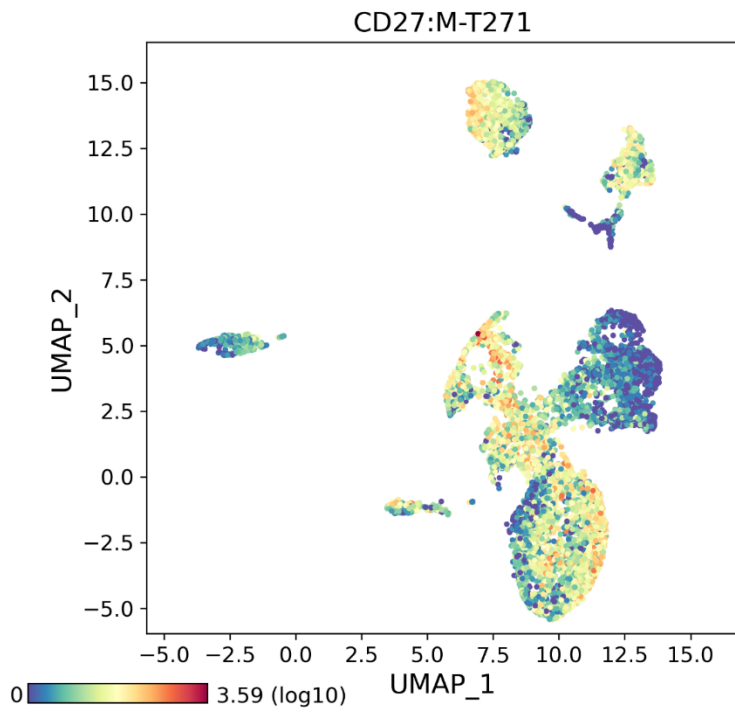


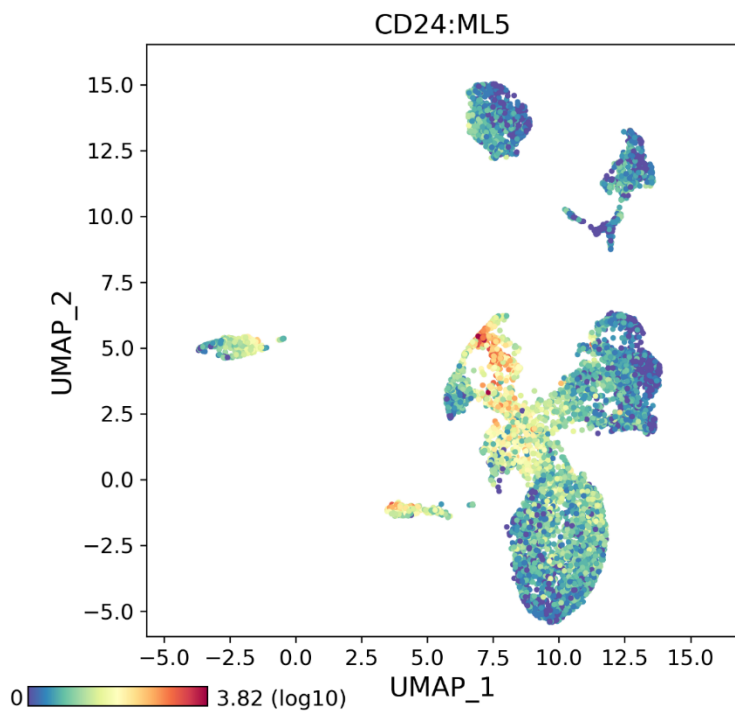
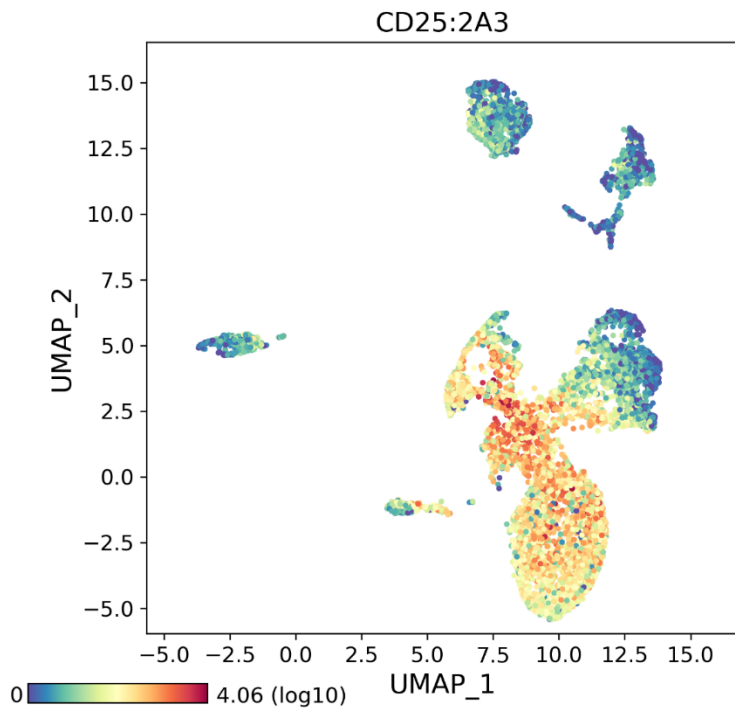


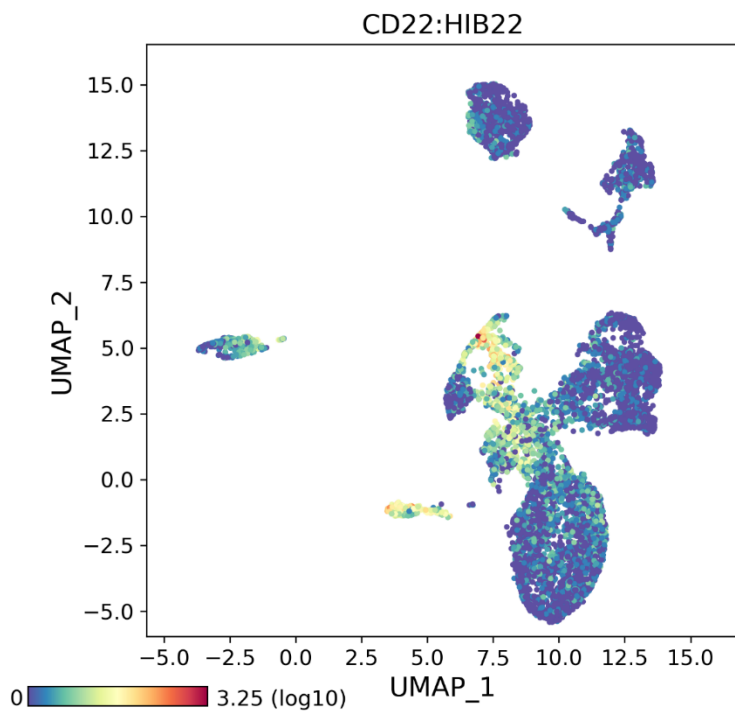
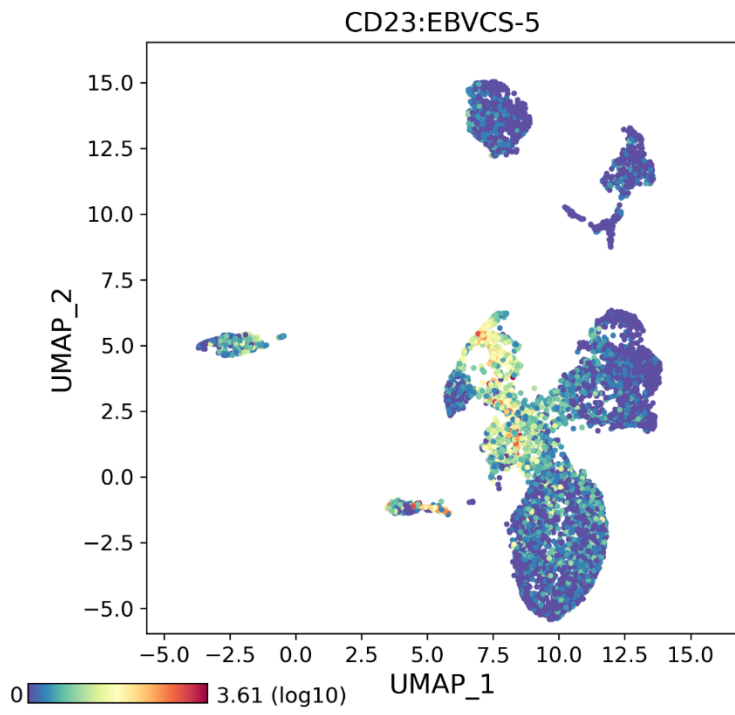




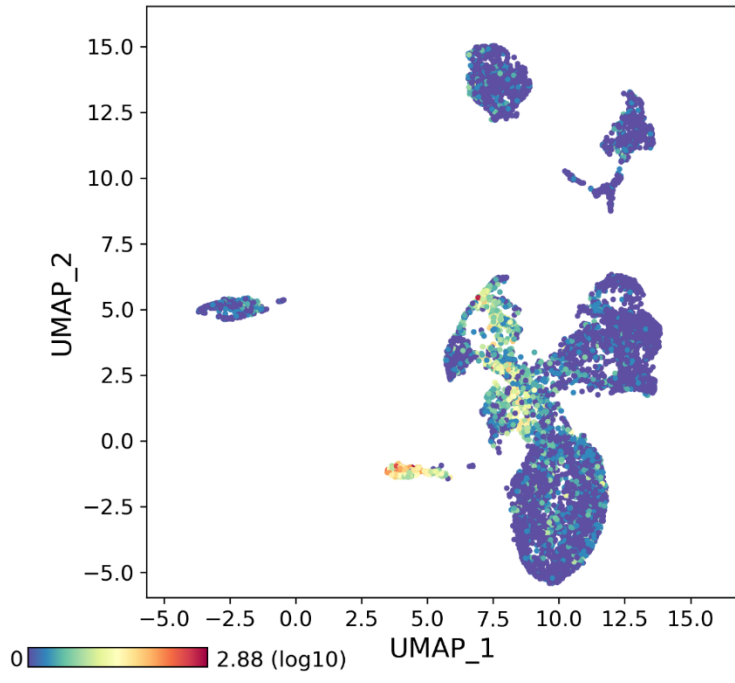




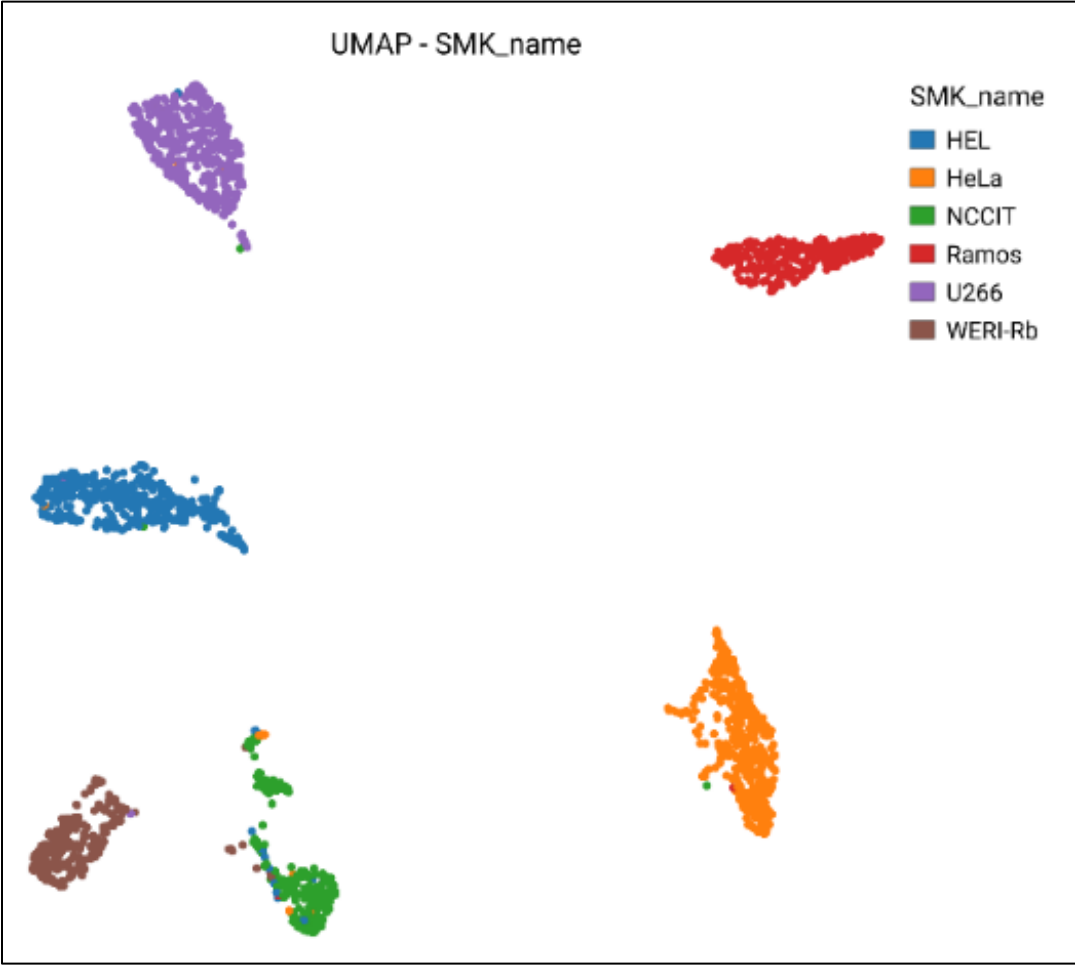


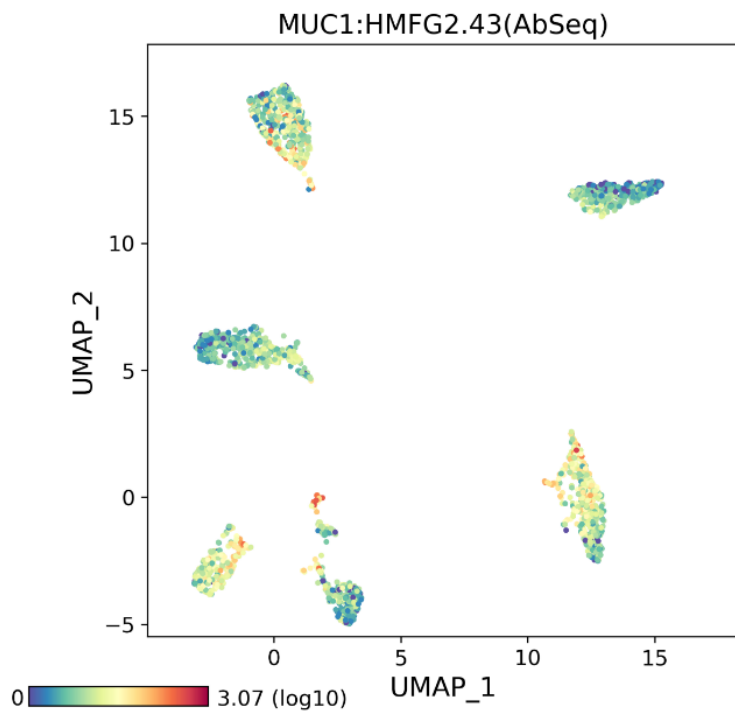
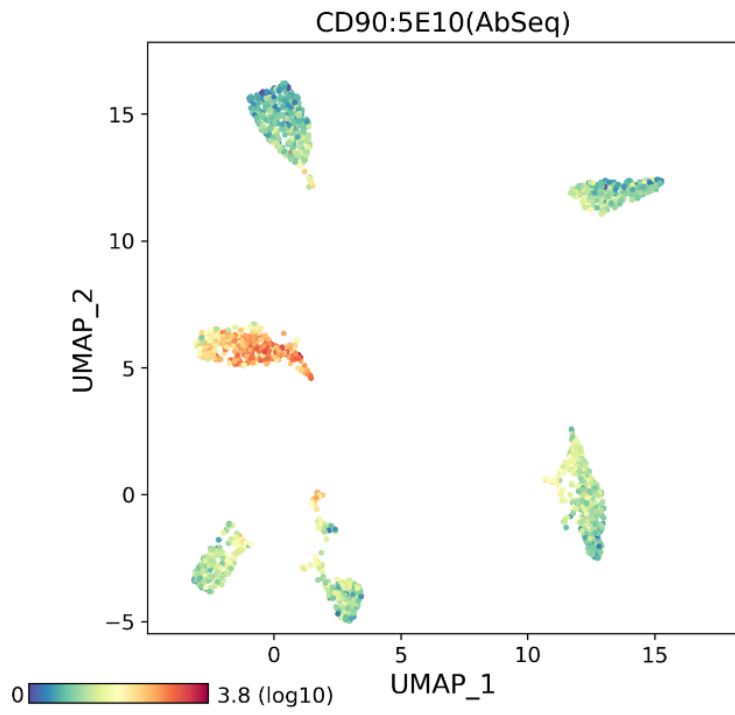


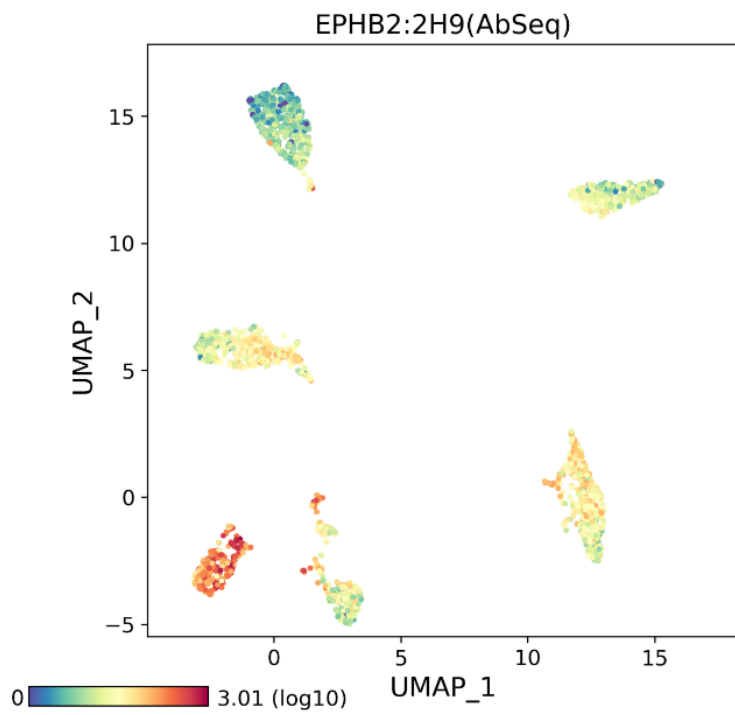
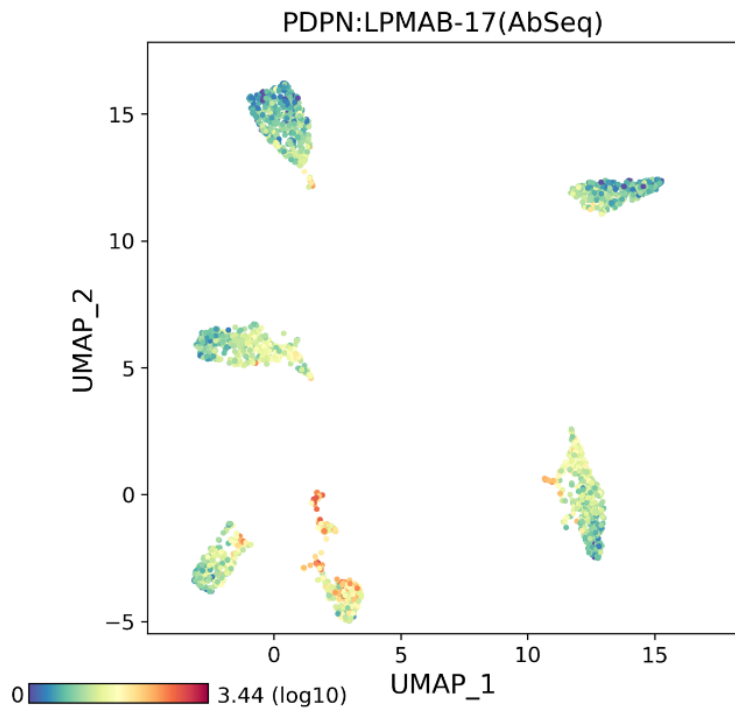
CD21:B-LY4

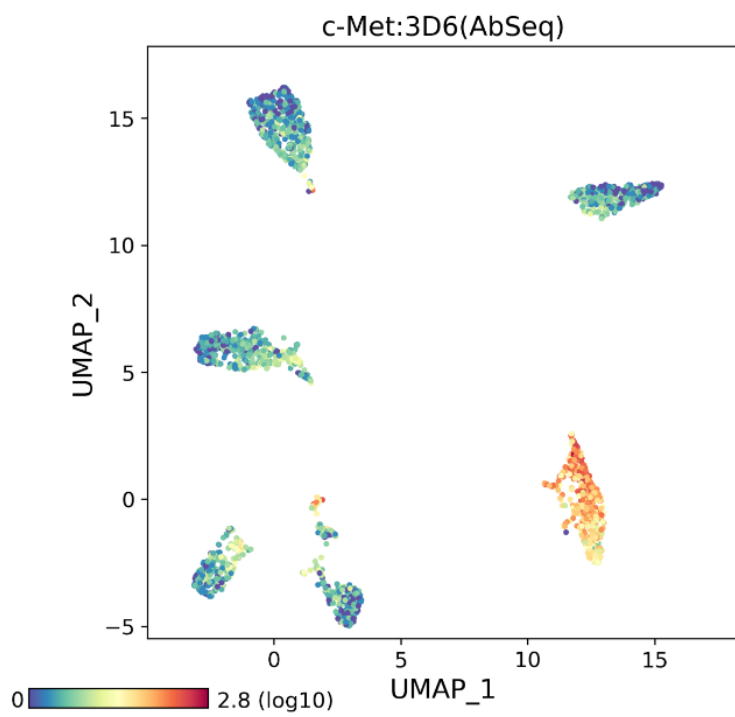
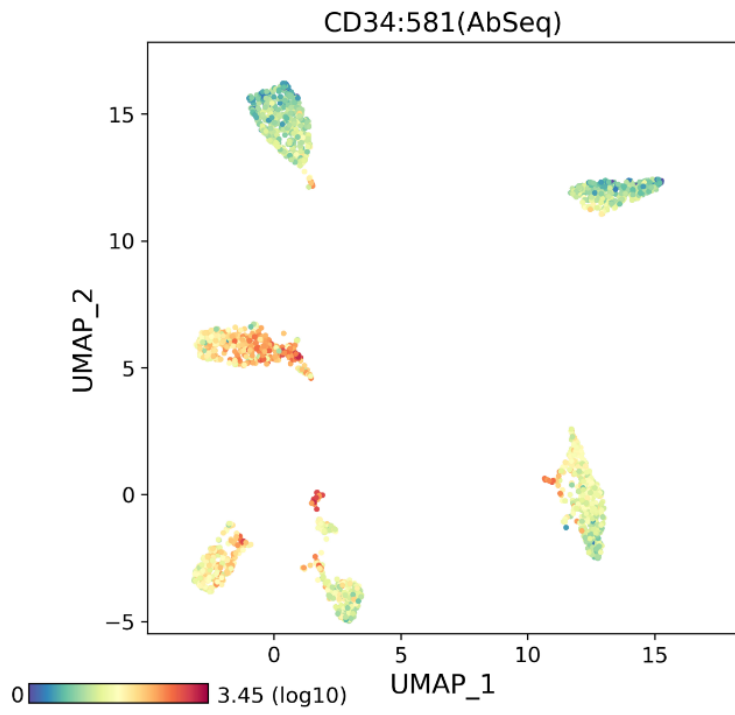


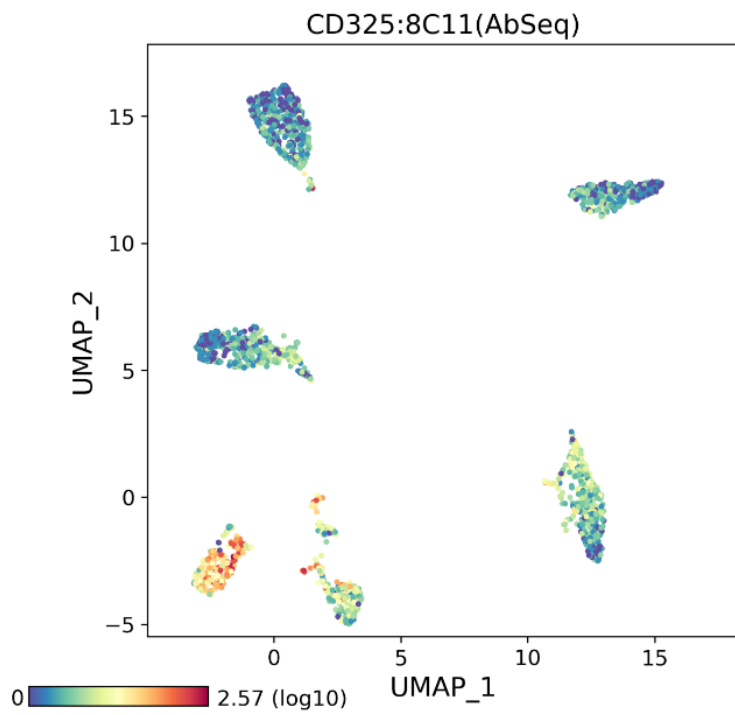
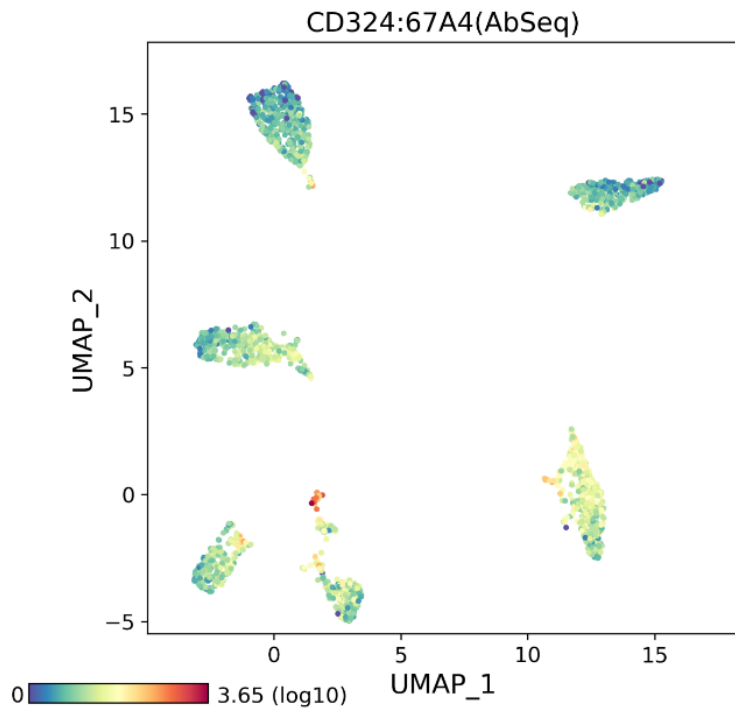
Detection of 14 tumor-associated protein markers on multiplexed cell lines (HEL, HeLa, NCCIT, Ramos, U266 and WERI-Rb1) by the BD® OMICS-One Immuno-Oncology Protein Panel

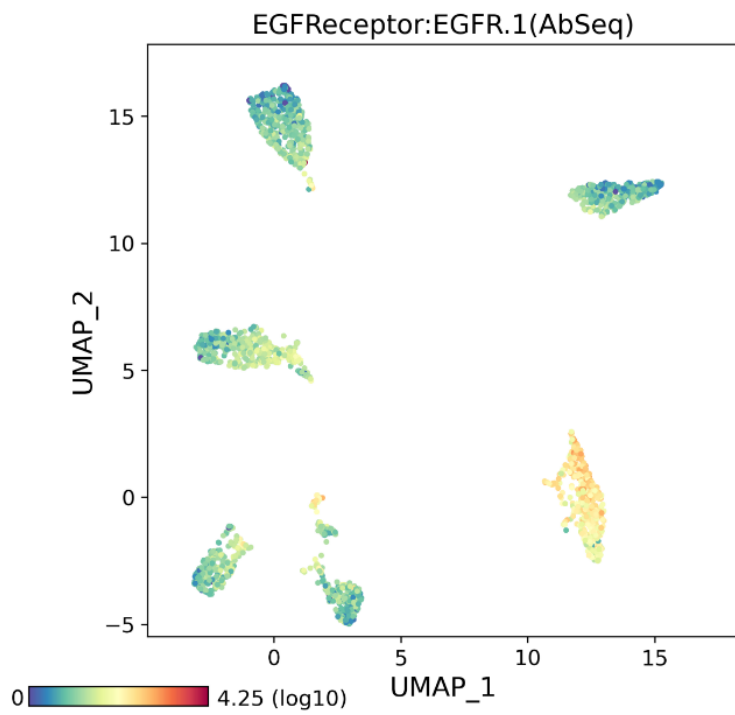
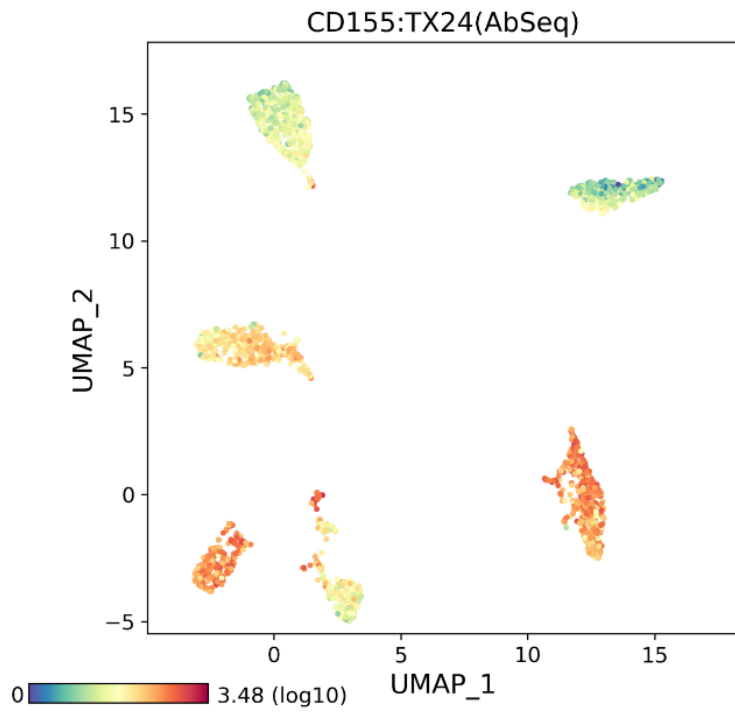


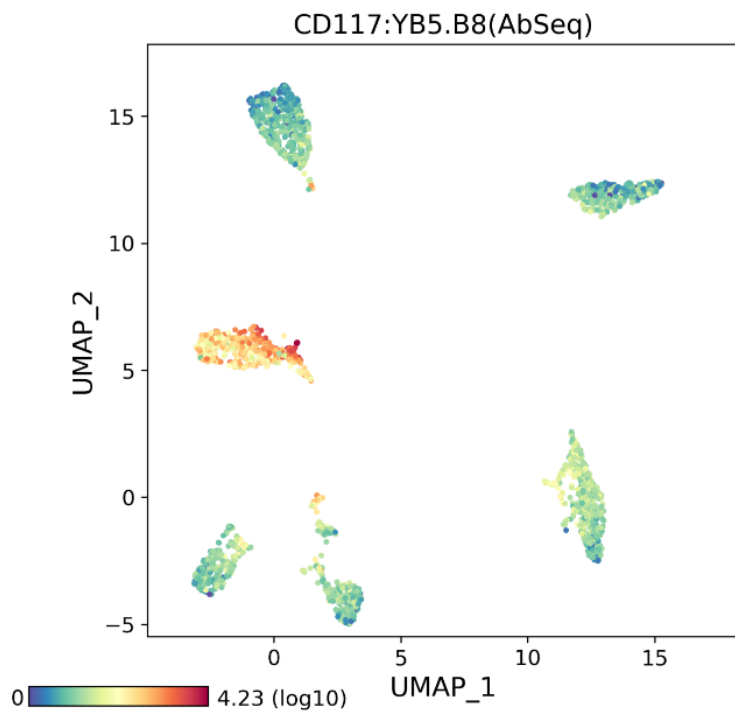
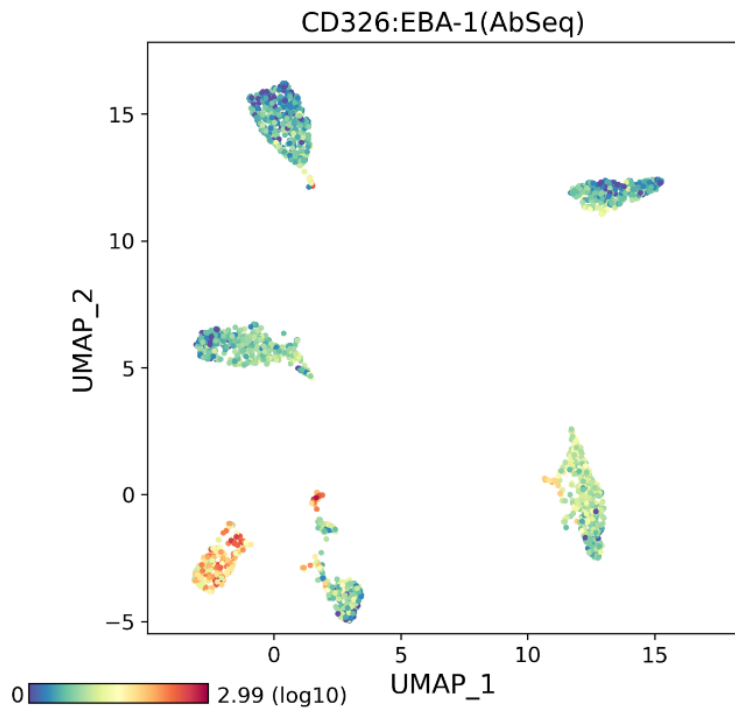


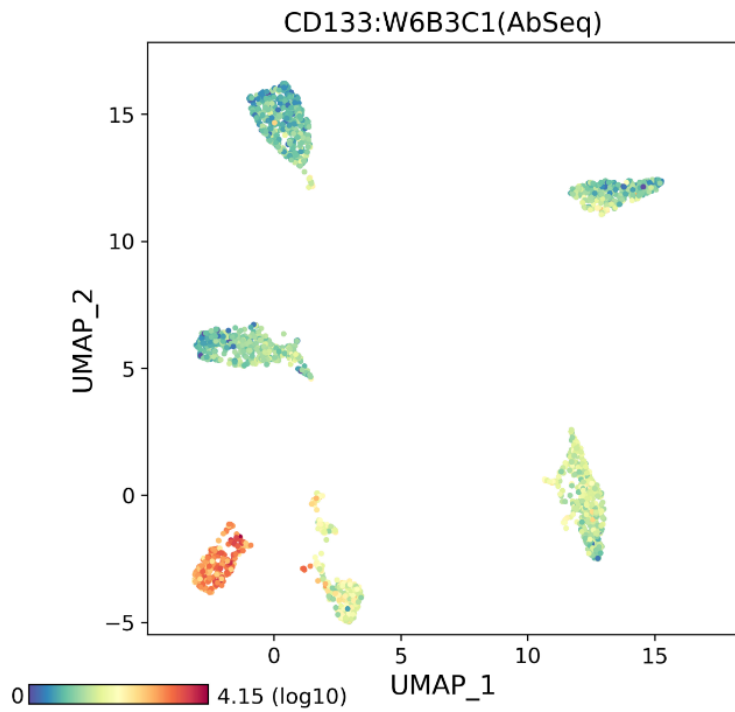
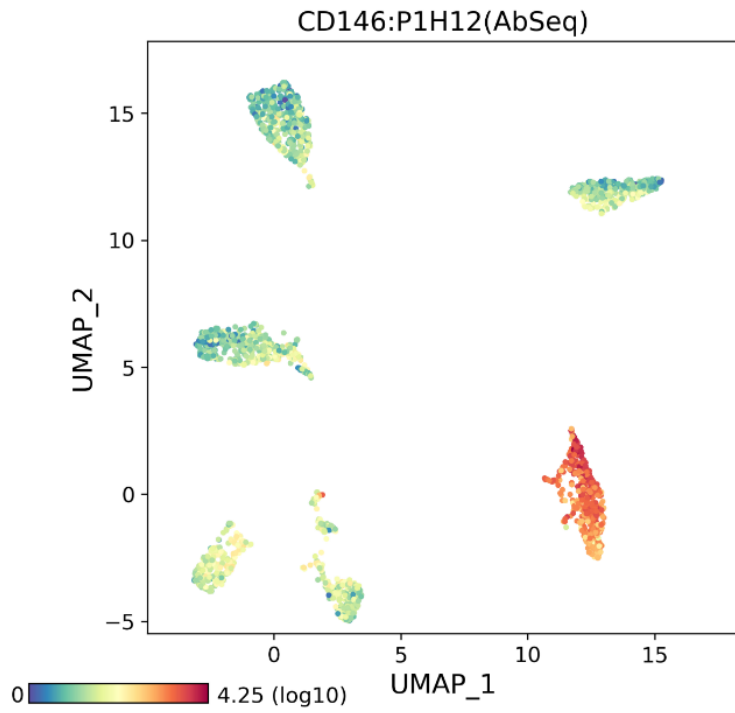












For Research Use Only. Not for use in diagnostic or therapeutic procedures.
BD and the BD Logo are trademarks of Becton, Dickinson and Company. © 2025 BD. All rights reserved.
NPM-6304 (v1.0) 0525