pbmc_CD14+Mono_scperb_mean_graph 5 4 CXCL10 stim mean S $R_{\text{all genes}}^2 = 0.9914$ 1 $R_{top\ 100\ DEGs}^2 = 0.9910$ 0 2 3 0 1 5 4 ctrl mean pbmc_CD14+Mono_scperb_variance_graph 2.5 2.0 CXCL10 stim var 1.0 $R_{\text{all genes}}^2 = 0.5349$ CXCL11 0.5 APOBEC3A $R_{top\ 100\ DEGs}^2 = 0.8171$ 0.0 0.02 0.04 0.06 0.00 0.08 0.10 0.12 0.14

ctrl var