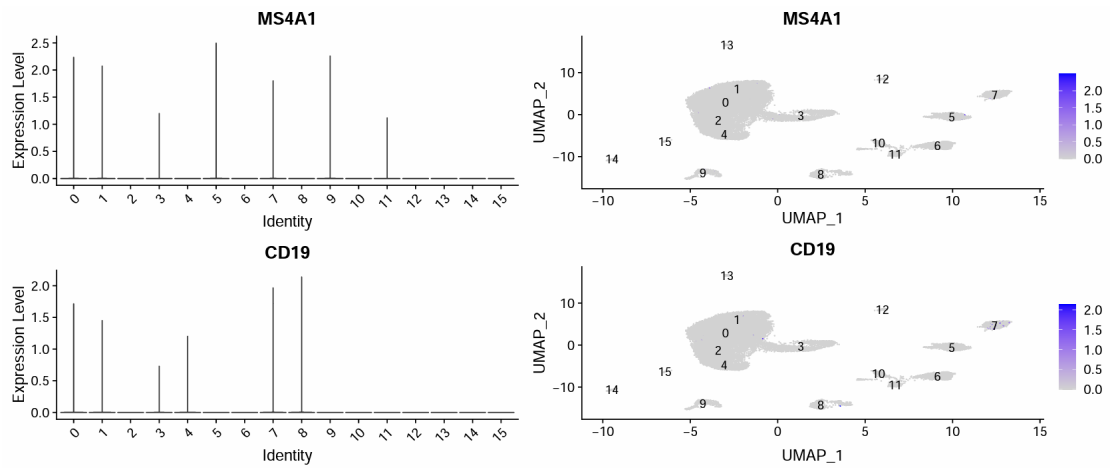
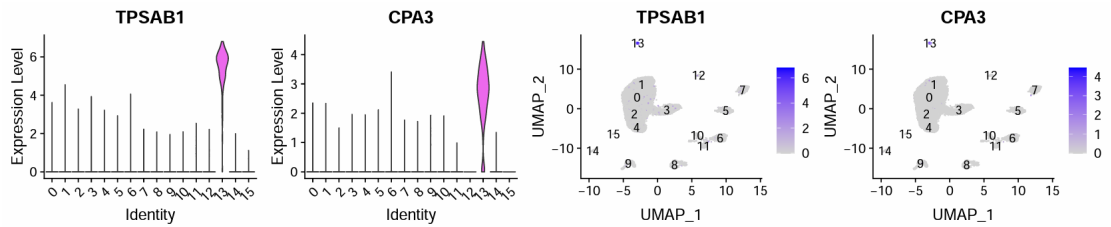


1. Single cell annotation of chronic Atrophic gastritis matrix

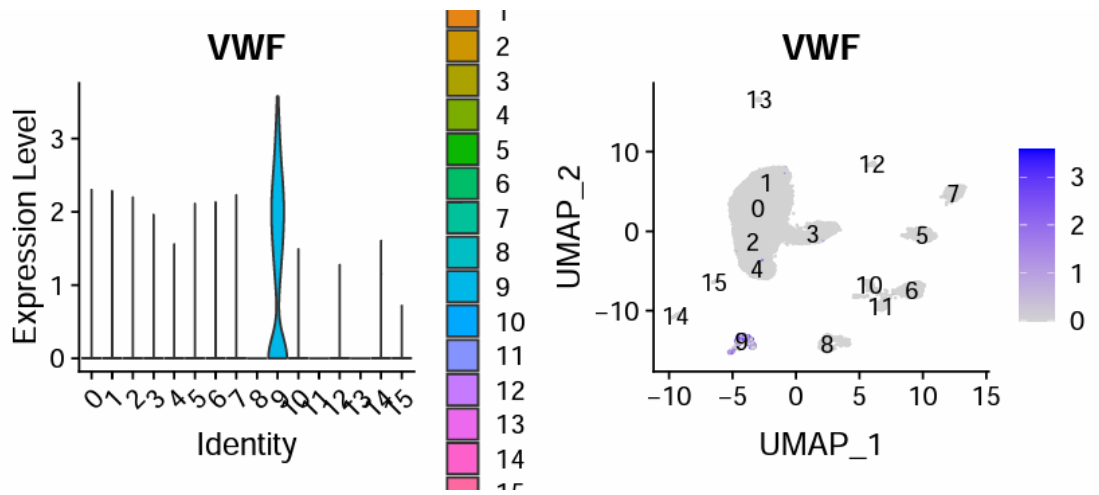
(1) B cell



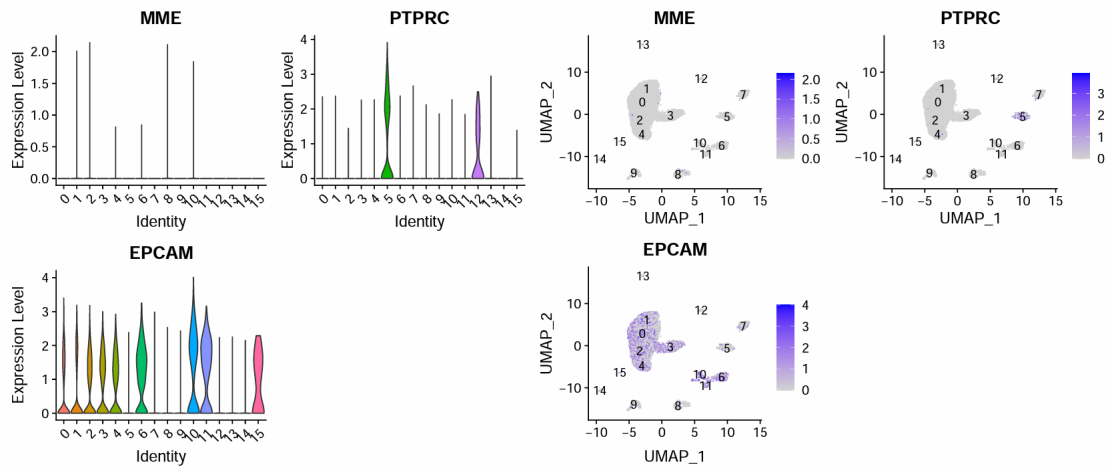
(2) CMP



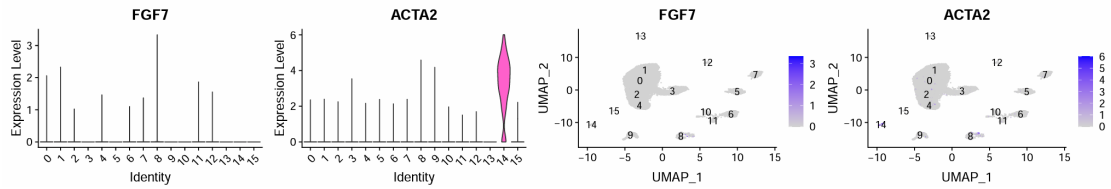
(3) Endothelial cell



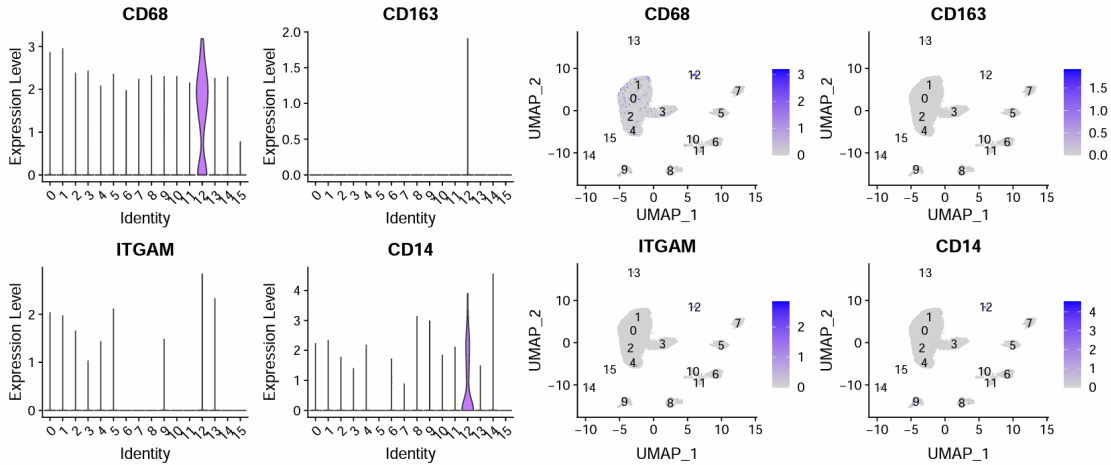
(4) Epithelial cell



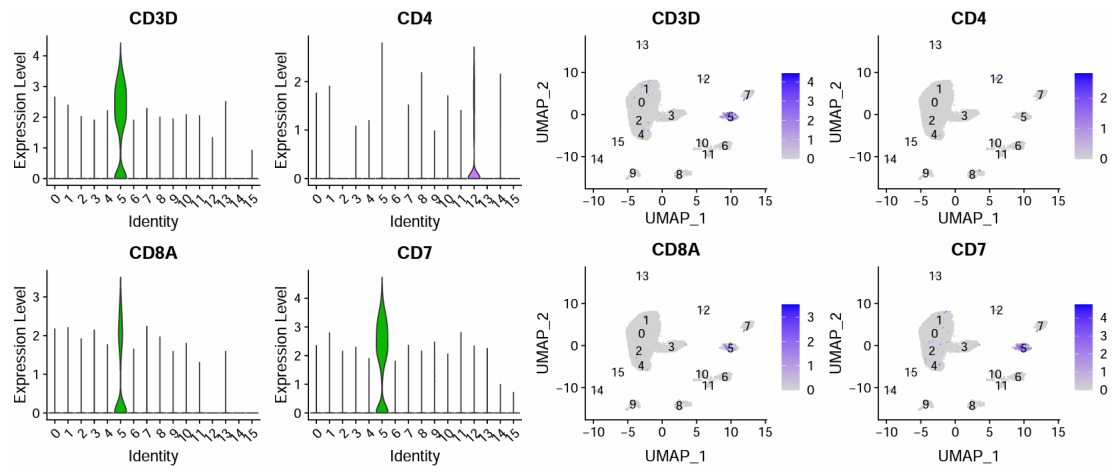
(5) Fibroblast



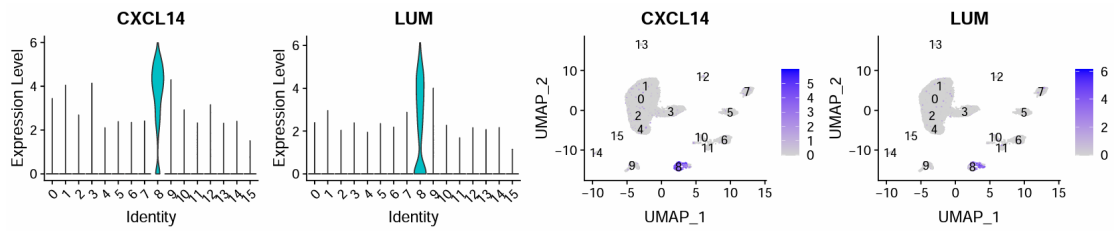
(6) Macrophage



(7) CD8+T cell

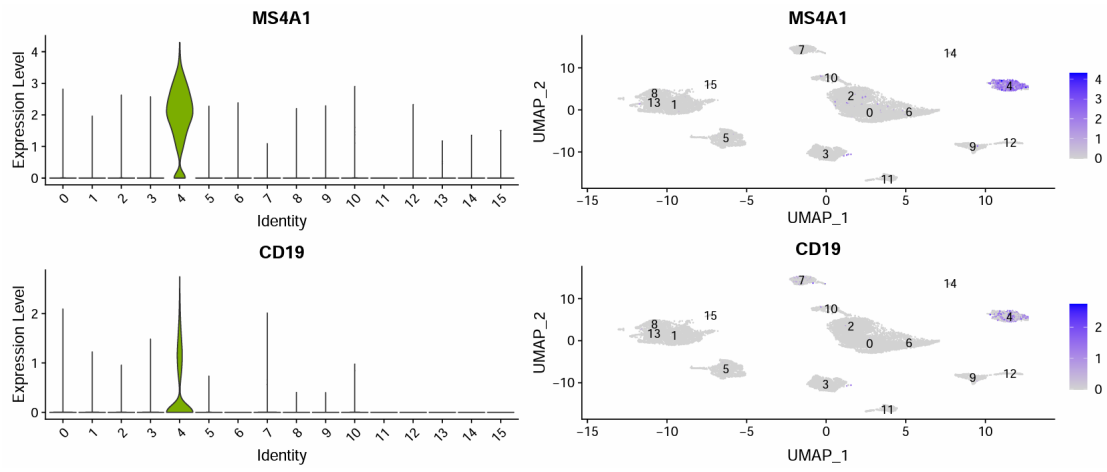


(8) TSC

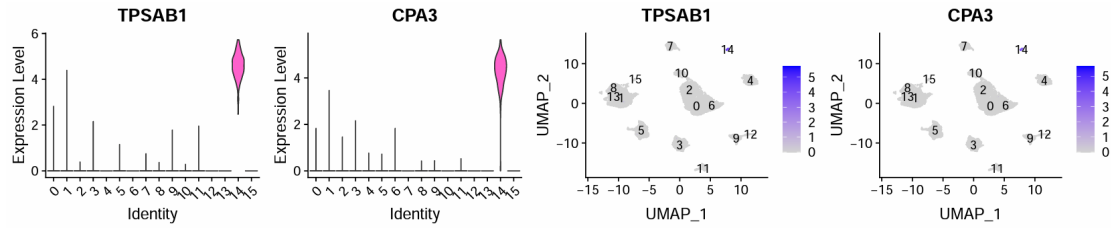


2. Single cell annotation of gastric cancer matrix

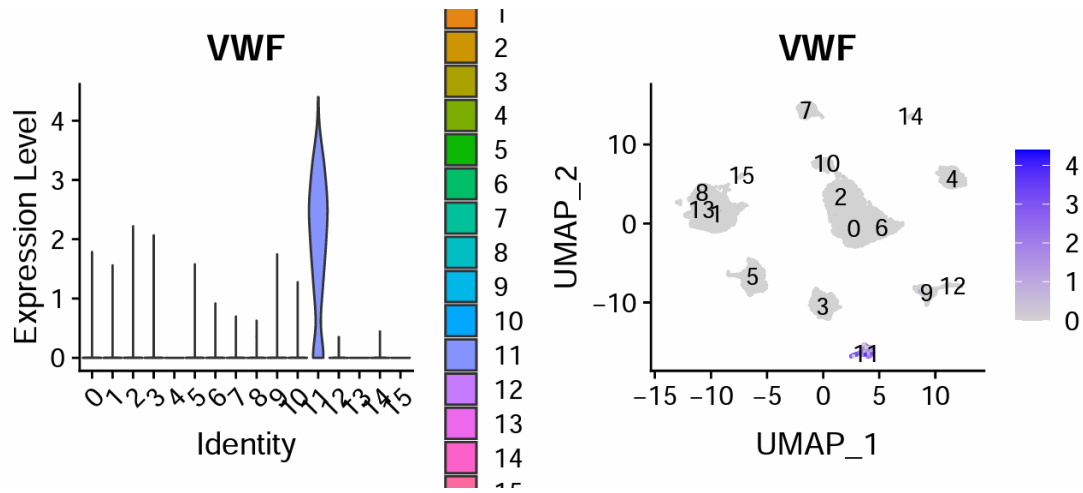
(1) B cell



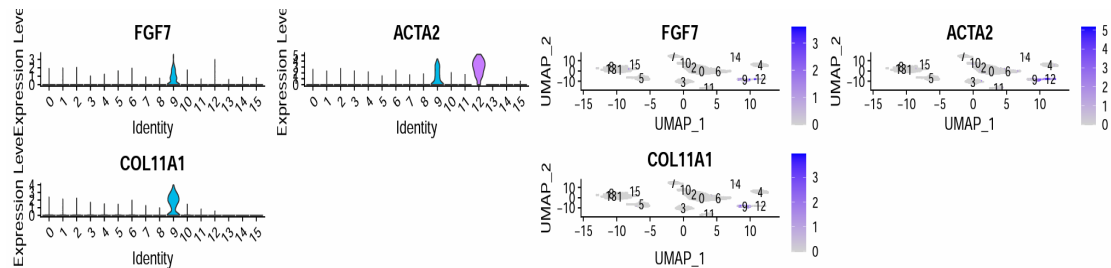
(2) CMP



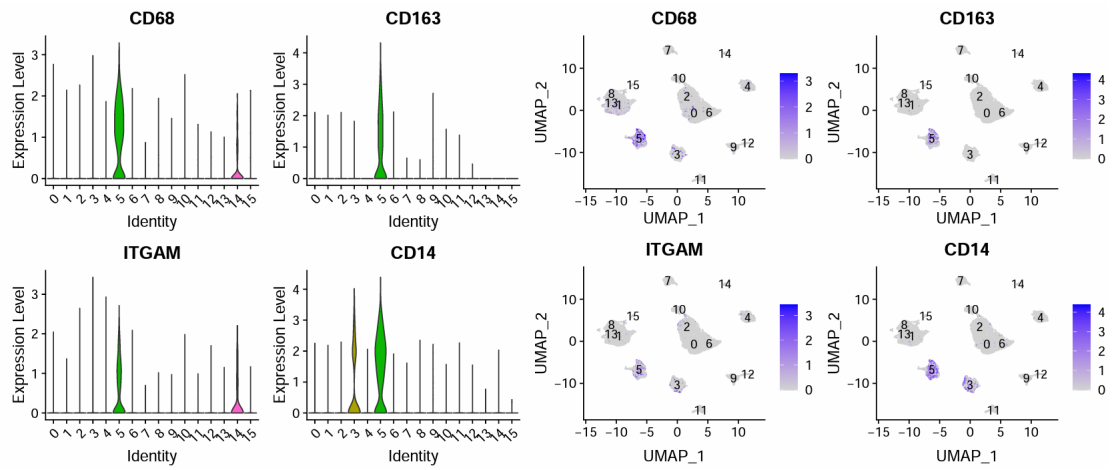
(3) Endothelial cell



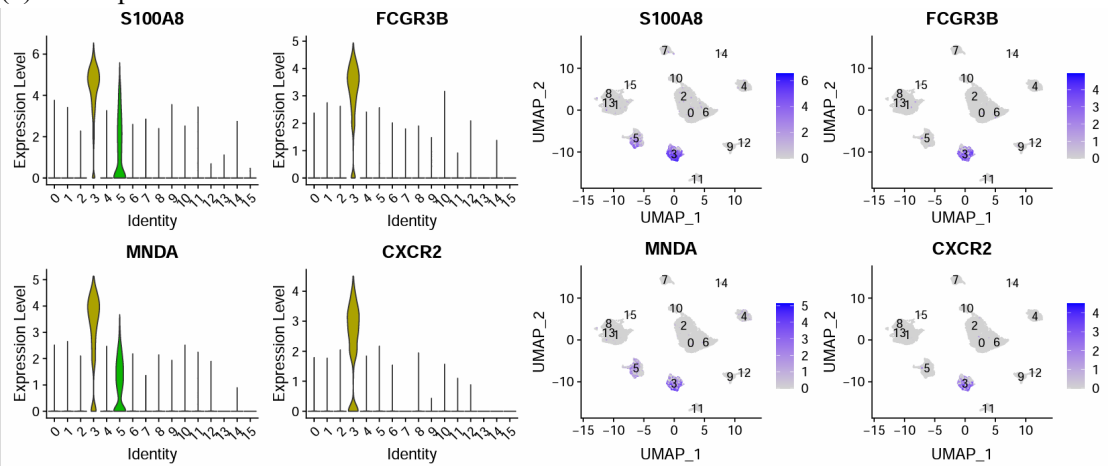
(4) Fibroblast



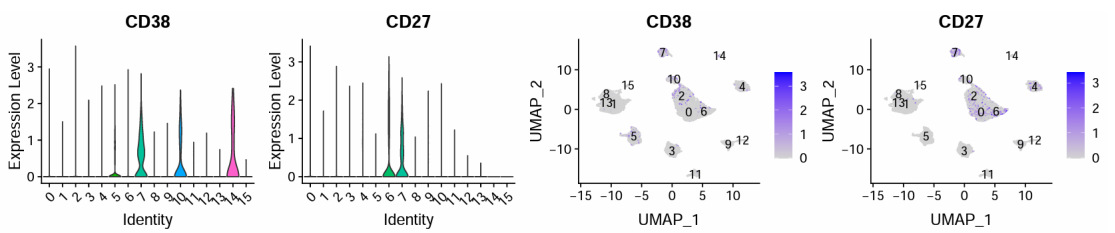
(5) Macrophage



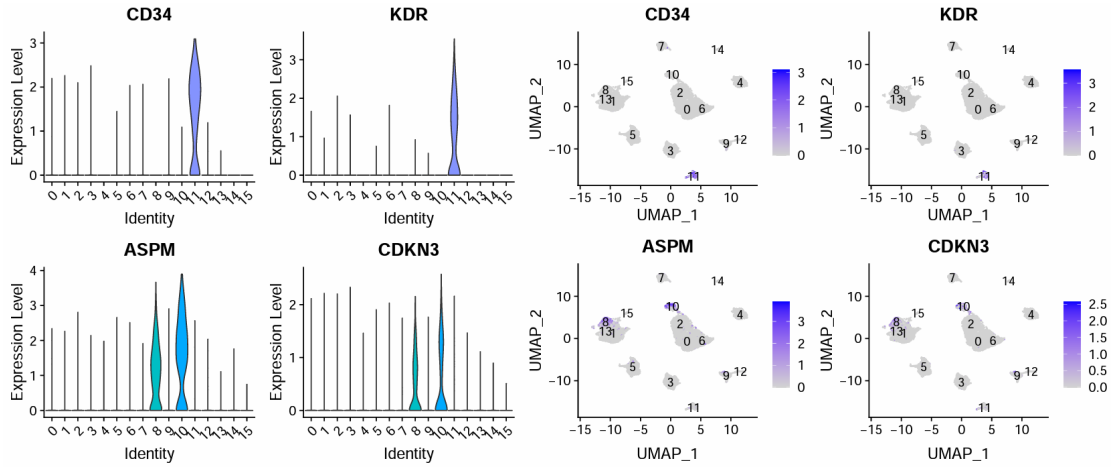
(6) Neutrophil



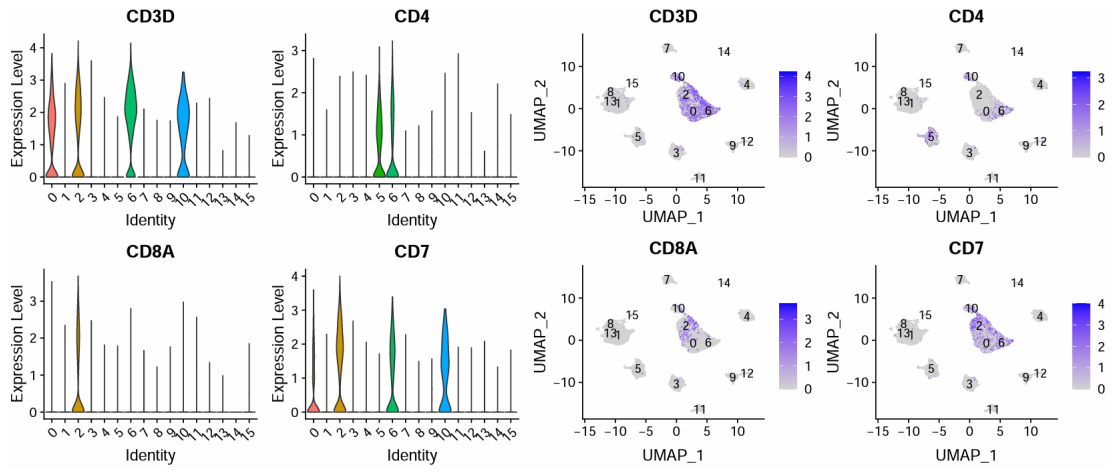
(7) Plasma



(8) Progenitor



(9) CD4+T cell and CD8+T cell



(10) Epithelial

