

| | | | # of cells | | | | | |
|---|---|------------------|--|--|---|-------------|-----------------------|------------------|
| b | beta | C | alpha | alpha | d | Reference | % of unassigned cells | Cohen's kappa |
| ı | alpha | alpha delta beta | ductal acinar delta gamma activated_stellate endothelial quiescent_stellate macrophage mast epsilon schwann t_cell | ductal | - | Muraro | 63 | 0.88 |
| | acinar delta activated_stellate | | | delta gamma endothelial MHC class II epsilon unclassified acinar mesenchymal PSC unclassified endocrine co-expression mast | | Xin | 99 | 0.81 |
| | gamma endothelial quiescent_stellate macrophage | | | | | Segerstolpe | 29 | 0.87 |
| | mast epsilon schwann t_cell | | | | | Combination | 32 | 0.90 |