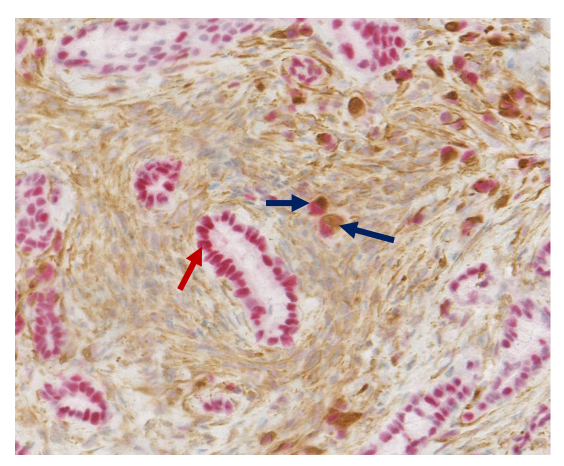
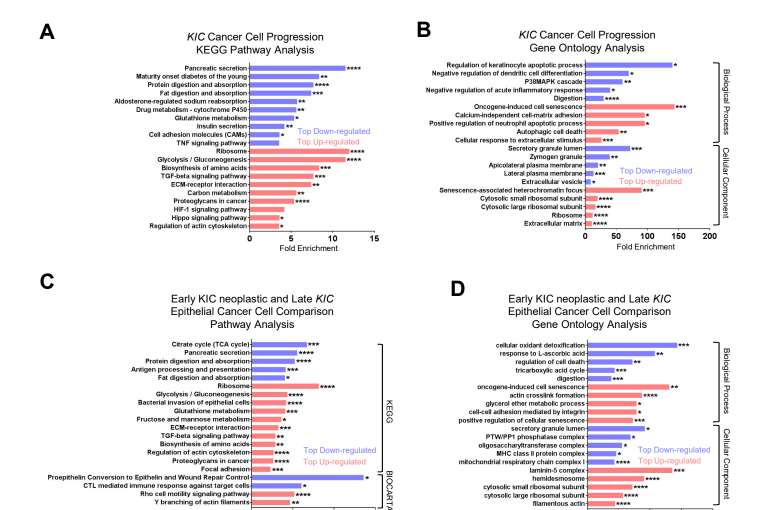


8x magnification



30x magnification



15

10

Fold Enrichment

cytosolic small ribosomal subunit cytosolic large ribosomal subunit filamentous actin

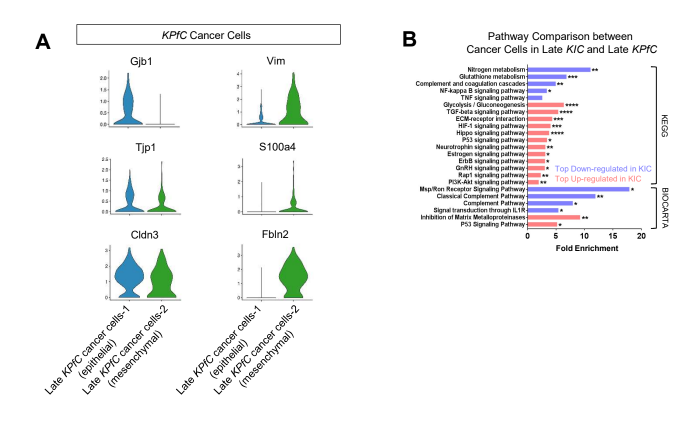
10

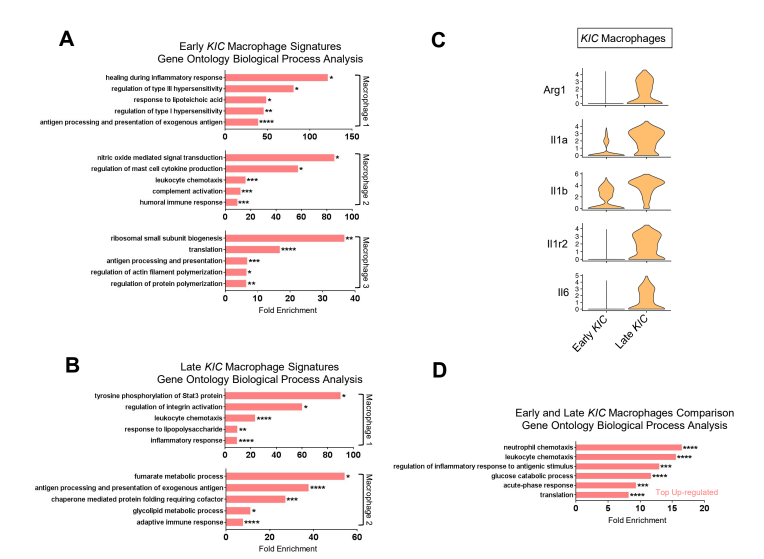
20

Fold Enrichment

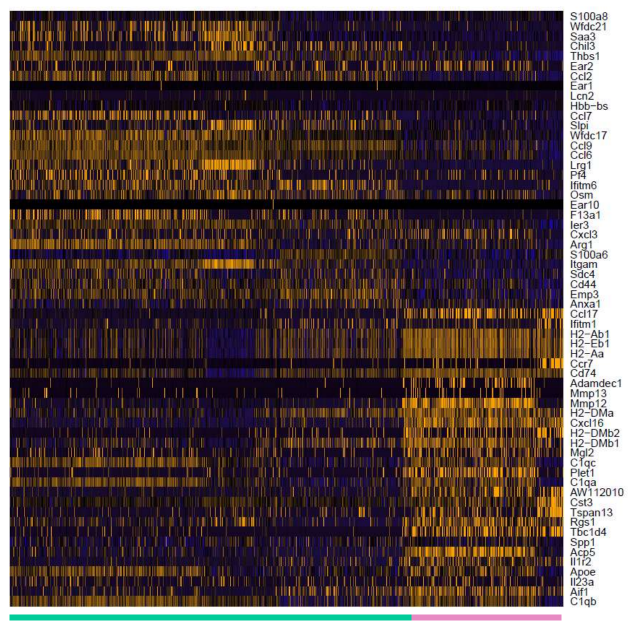
30

40





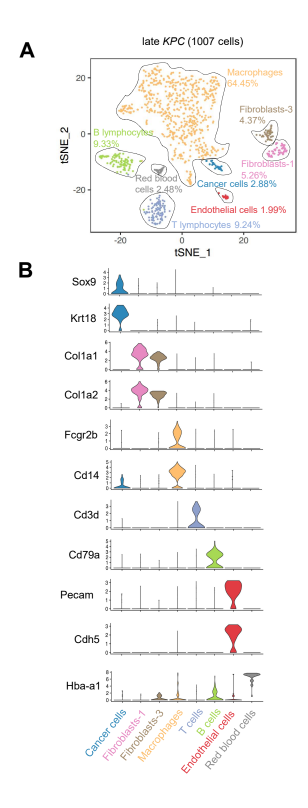
KPfC Macrophages

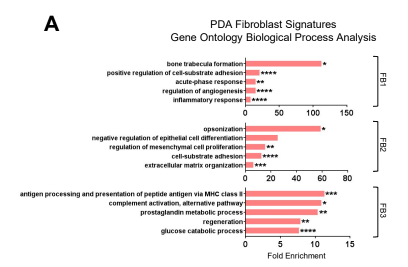


Macrophage 1

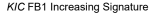
Macrophage 2

KIC Fibroblast Populations during PDA Progression FB3 2.64% FB3 **7.66%** 100% 80% FB3 53.49% FB2 56.94% FB2 68.89% 60% 40% FB1 46.51% 20% FB1 35.41% FB1 28.47% 0% Early KIC Late KIC Normal Pancreas



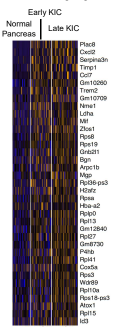


В

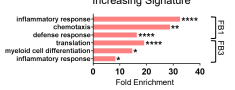


Normal Pancreas Early KIC Late KIC Cit Cct7 Serpina3n Cxct2 Gmt0076 C3 Igf1 Col5a1 Cxct1 Cct2 Rpl41 Cyp1b1 Atox1 Igfbp4

KIC FB3 Increasing Signature



Gene Ontology Analysis of *KIC* Fibroblast Increasing Signature



D

