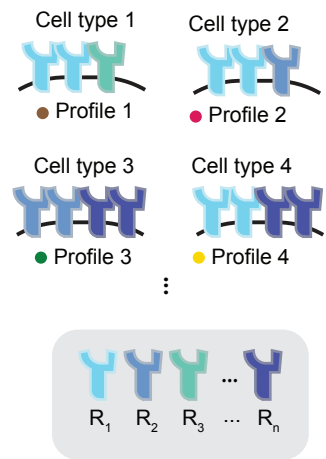


Figure 1: Pathway expression profiles could recur across diverse cell types

A

Receptor expression profiles



B

Pathway profiles could be...

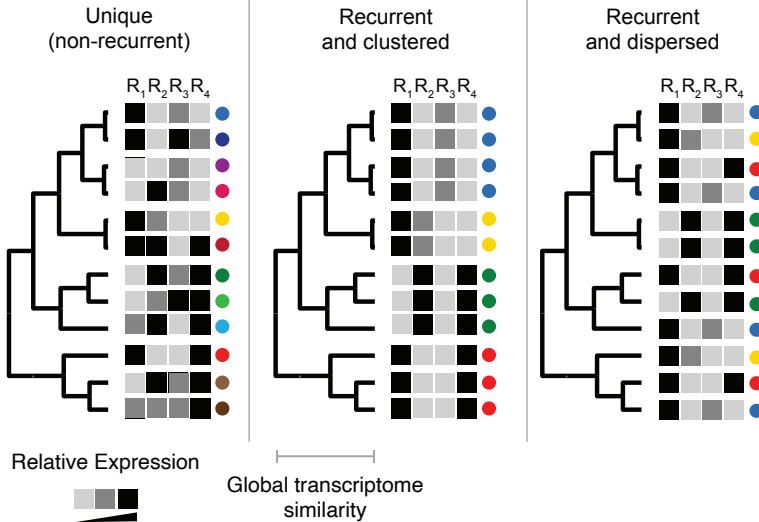
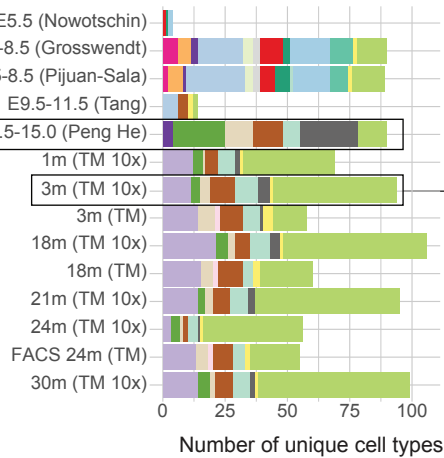


Figure 2: Pathway expression profiles could recur across diverse cell types

A

Multiple mouse cell atlas datasets

Development
Adult
Aging



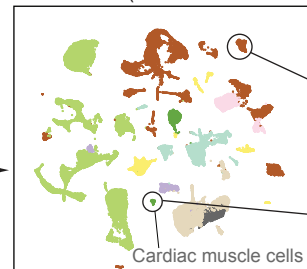
Cell type class

Blood	Epiblast	Mesenchymal
Brain/Neurons	Epithelium	Mesoderm
Connective	Ex Ectoderm	Muscle
Ectoderm	Gut	Neural crest
Endoderm	Heart	Organ specific
Endothelial	Keratinocyte	Primitive streak
		Spinal cord

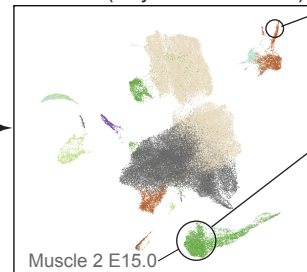
B

Individual cell atlases
Single-cell transcriptome profiles
1 dot = 1 cell

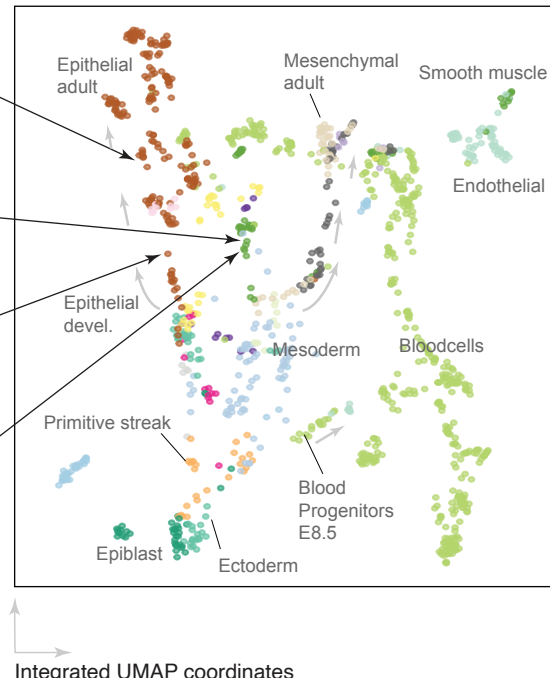
Tabula muris (3 month old mouse)



Forelimb (Days E10.5 - E15.0)



Integrated cell state atlas
Global cluster-averaged profiles
All data sets in (C)
1 dot = 1 cell cluster

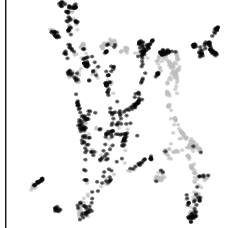


Dataset UMAP coordinates

Integrated UMAP coordinates

C

TGF-β
52% of cell clusters



Min. # of genes exp: 2
Threshold for exp.: 0.2

Notch
37% of cell clusters



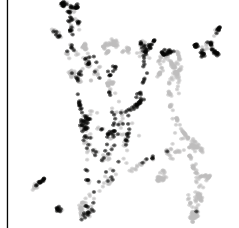
Min. # of genes exp: 2
Threshold for exp.: 0.2

Eph-ephrin
36% of cell clusters



Min. # of genes exp: 2
Threshold for exp.: 0.3

Wnt
31% of cell clusters

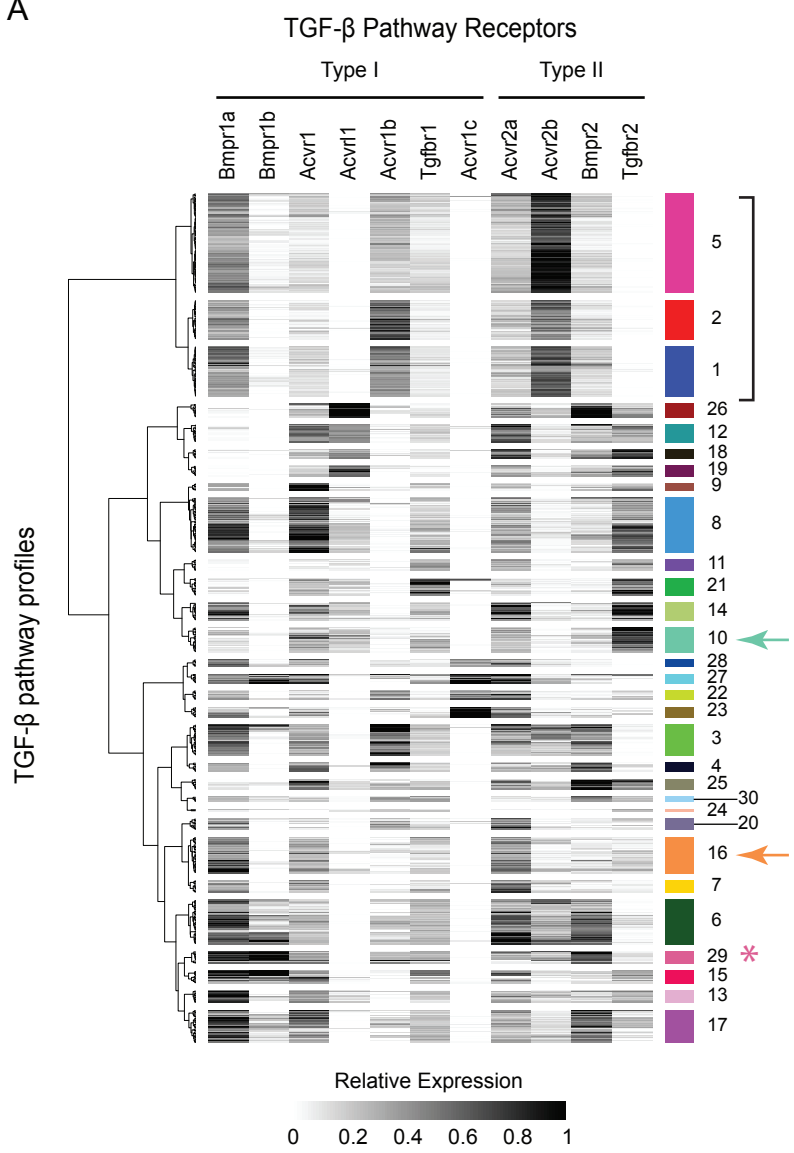


Min. # of genes exp: 2
Threshold for exp.: 0.3

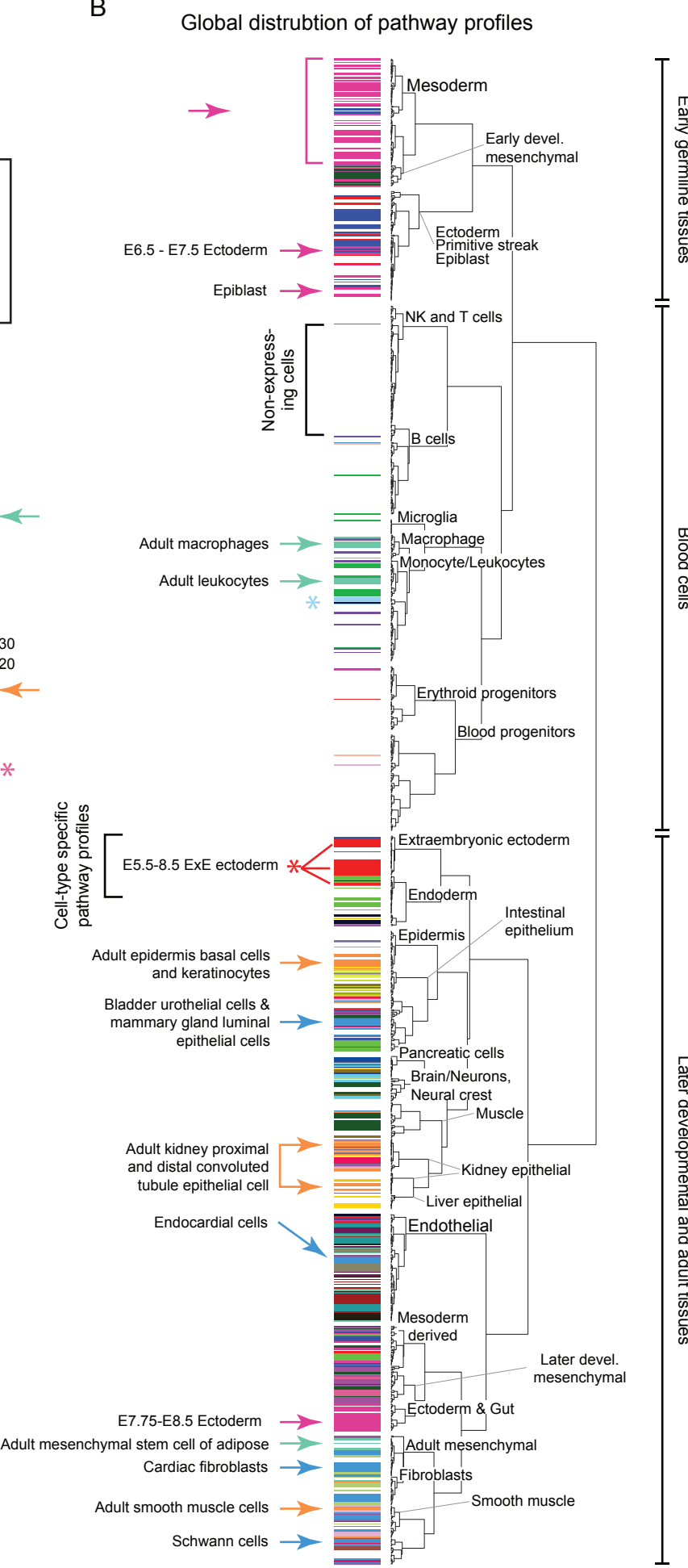
Dataset UMAP coordinates

Figure 3: TGF- β Receptors exhibit distinct and recurrent pathway expression profiles

A



B



C

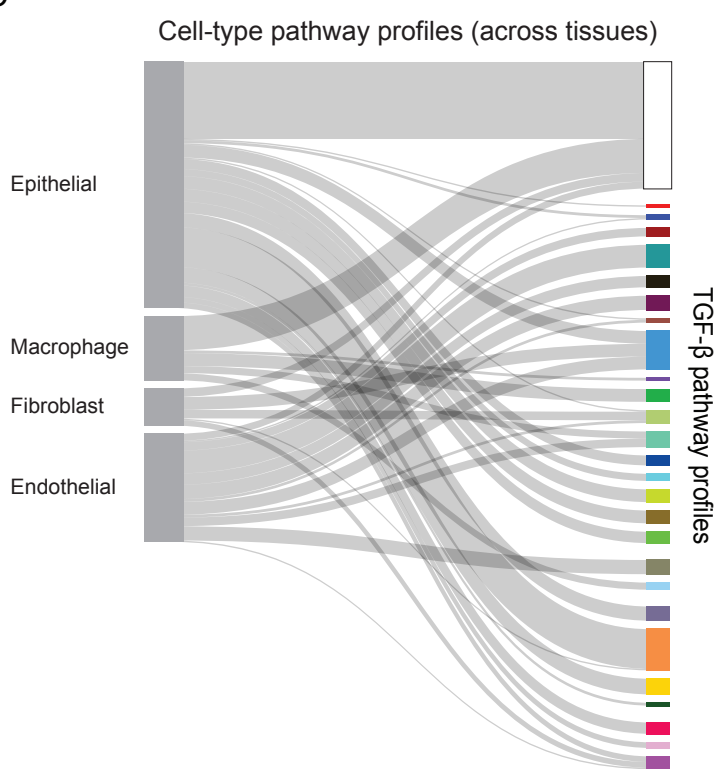


Figure 4: TGF- β expression motifs are dispersed across cell types and organs

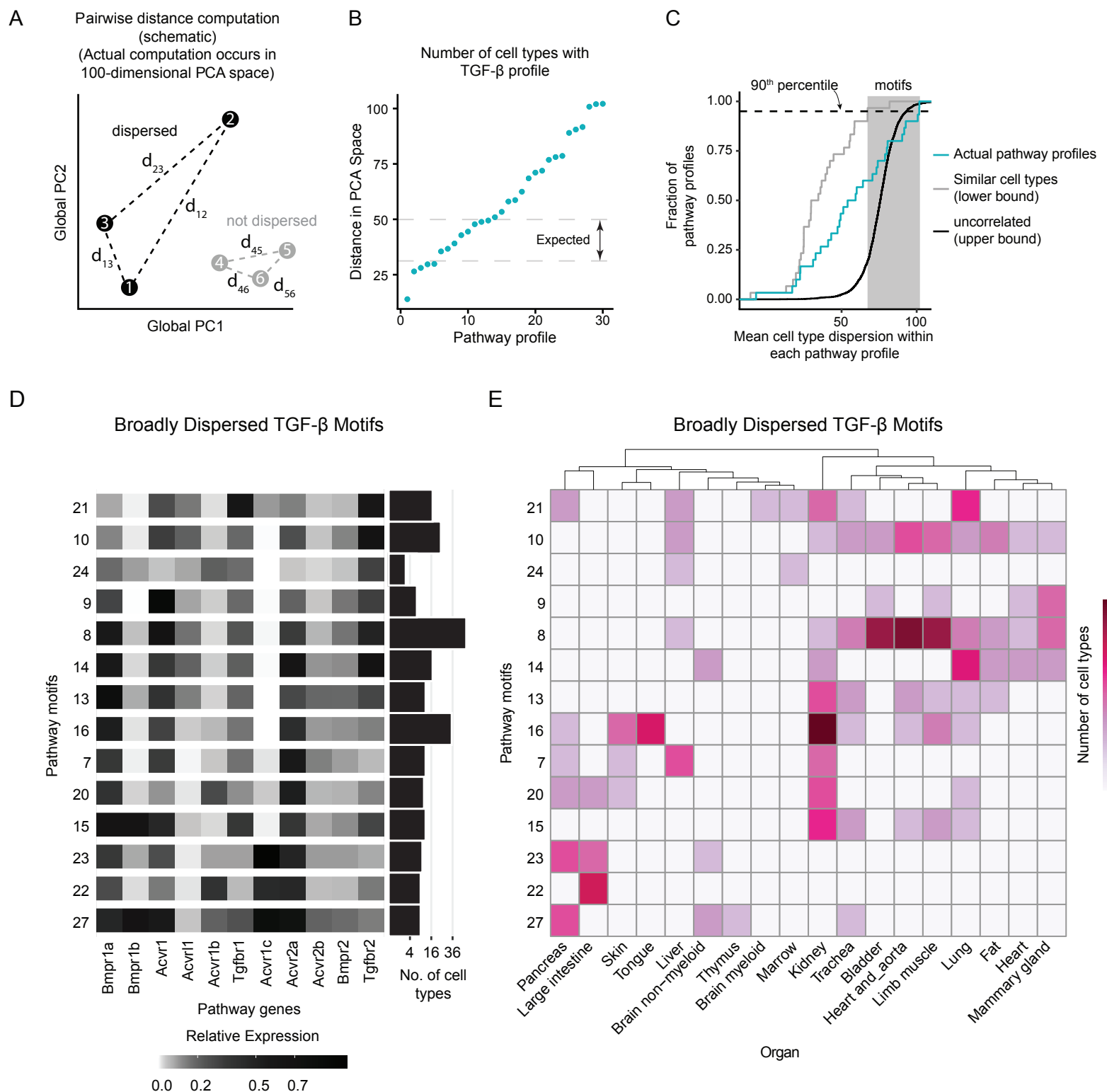


Figure 5: Title

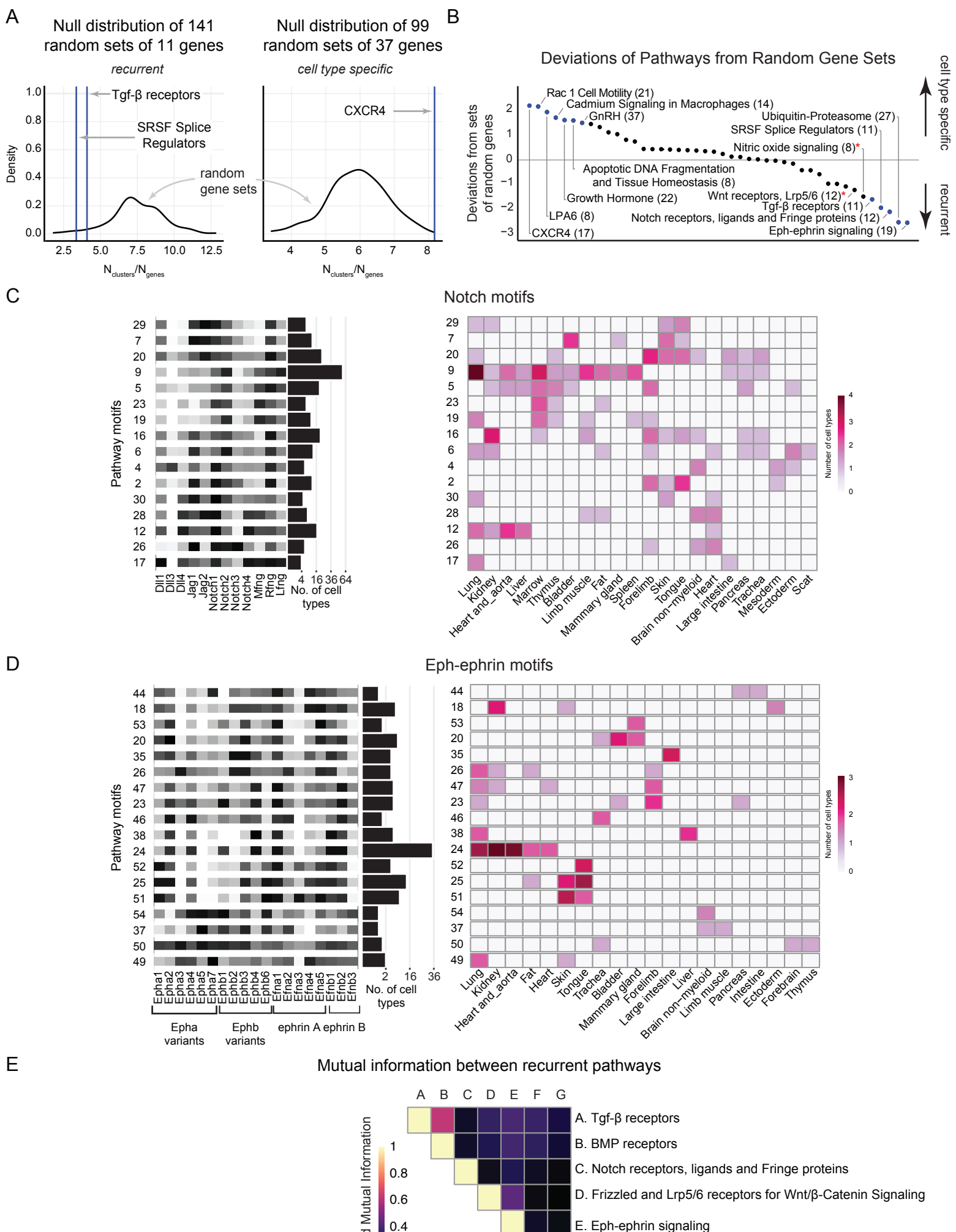
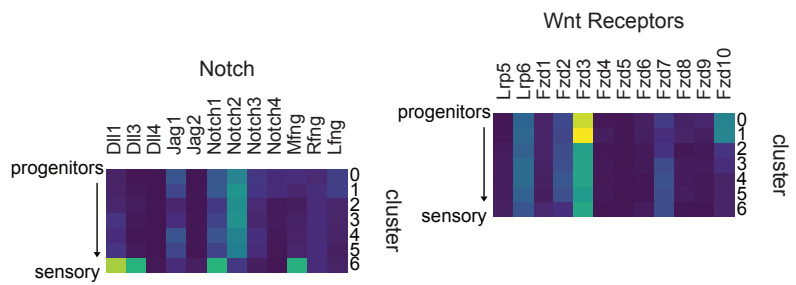
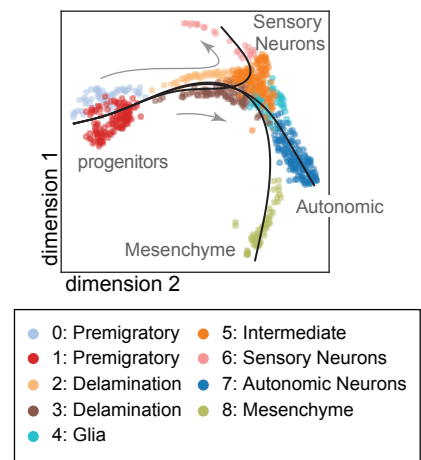


Figure 6: Title



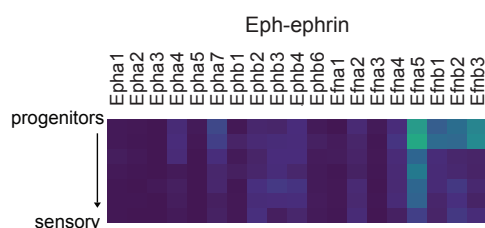
Developmental signaling pathways show distinct dynamics in neural crest differentiation

A Trunk Neural Crest (E9.5)



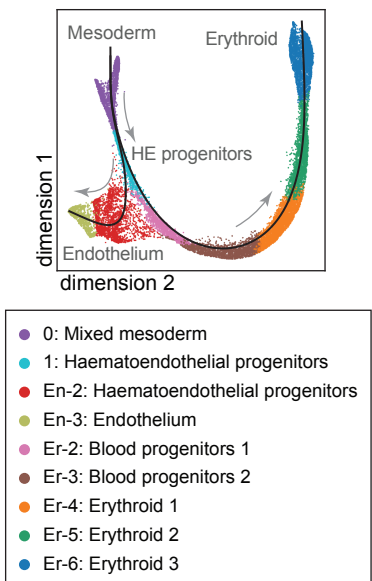
B

C



TGF- β shows fate-dependent dynamics in vascular differentiation

D Early vascular differentiation



E

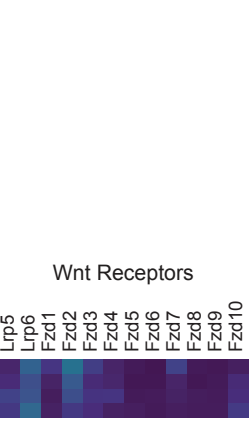
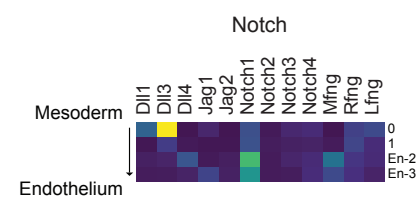
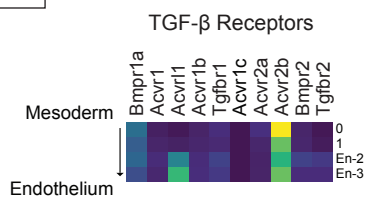
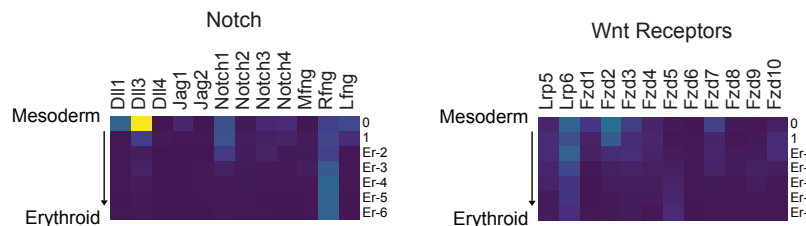
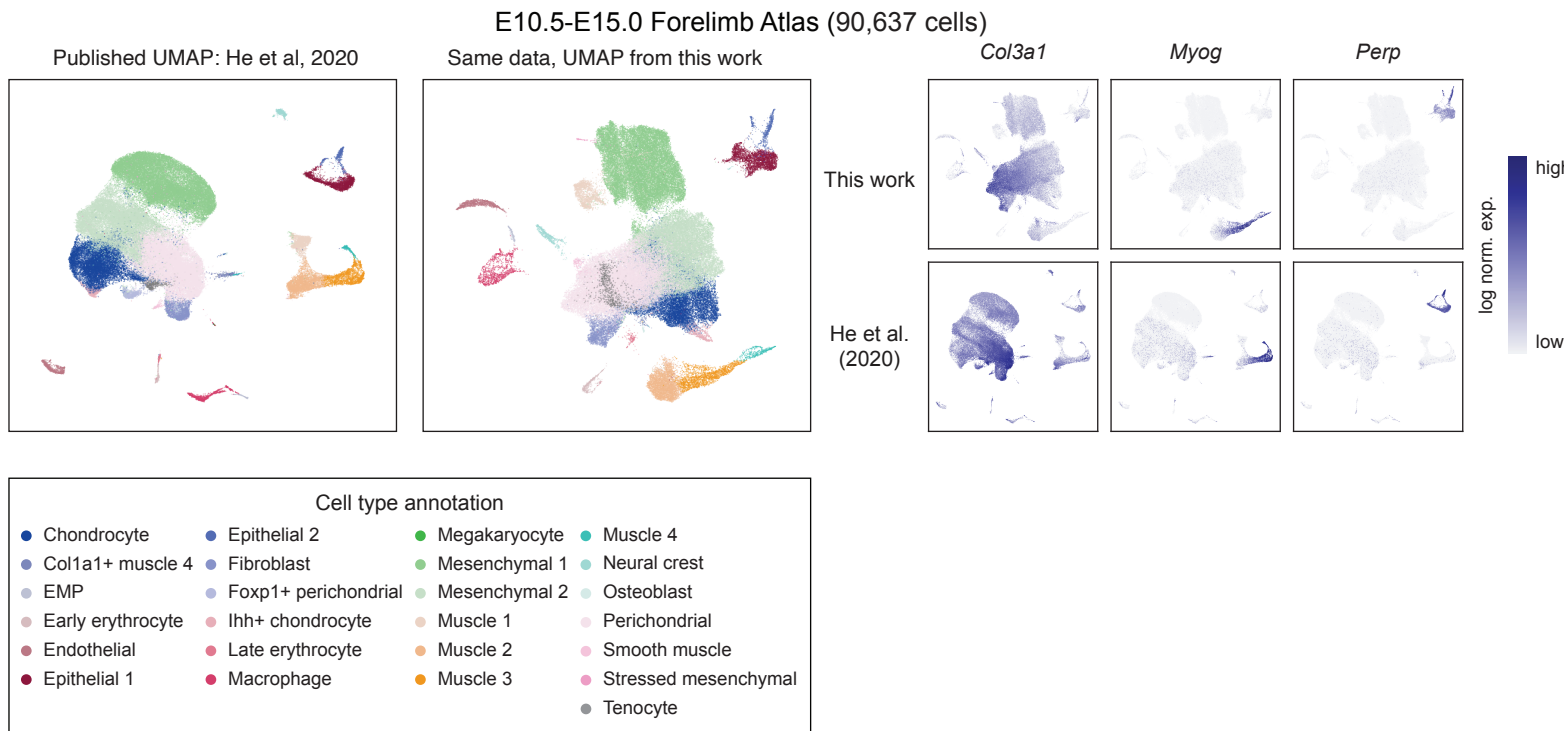
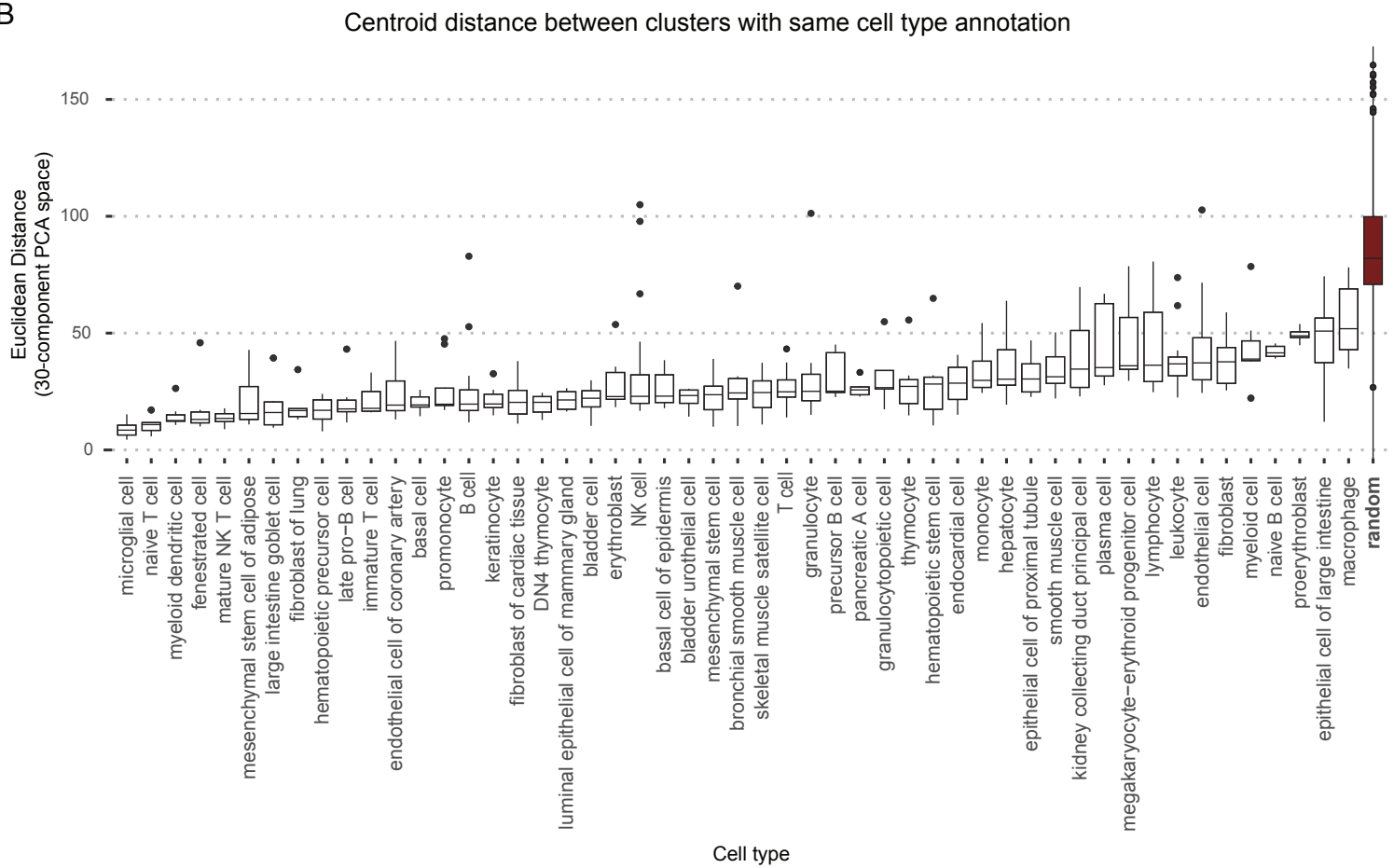


Figure 2, Supplement 1

A



B



C

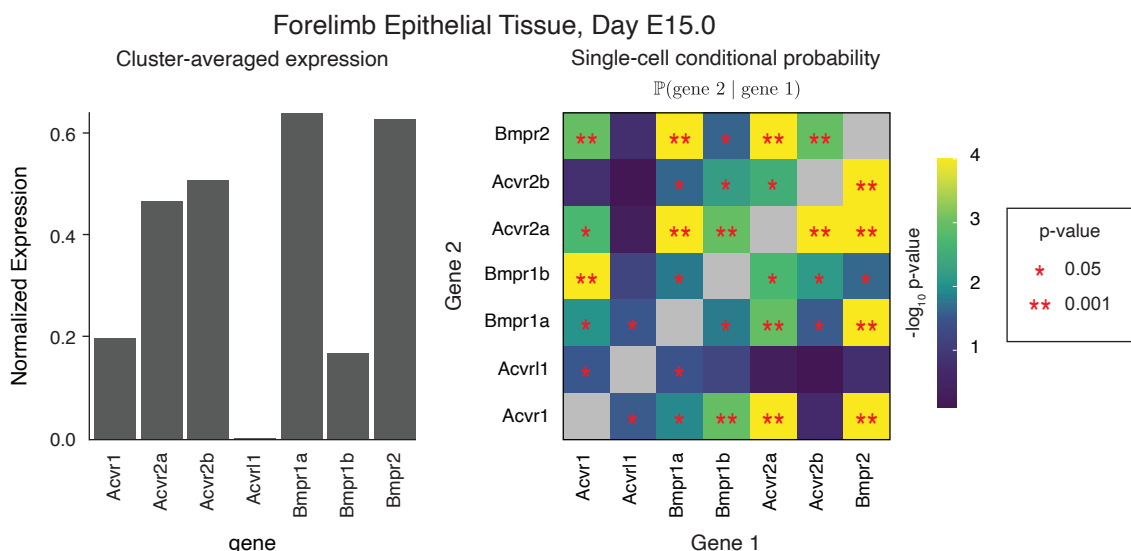
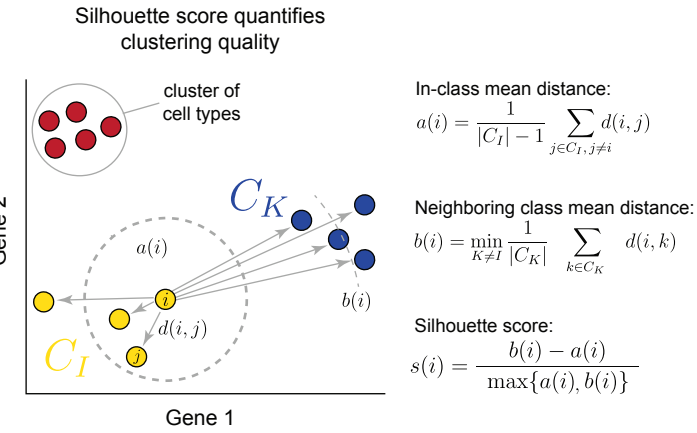


Figure 3-figure supplement 2

A



B

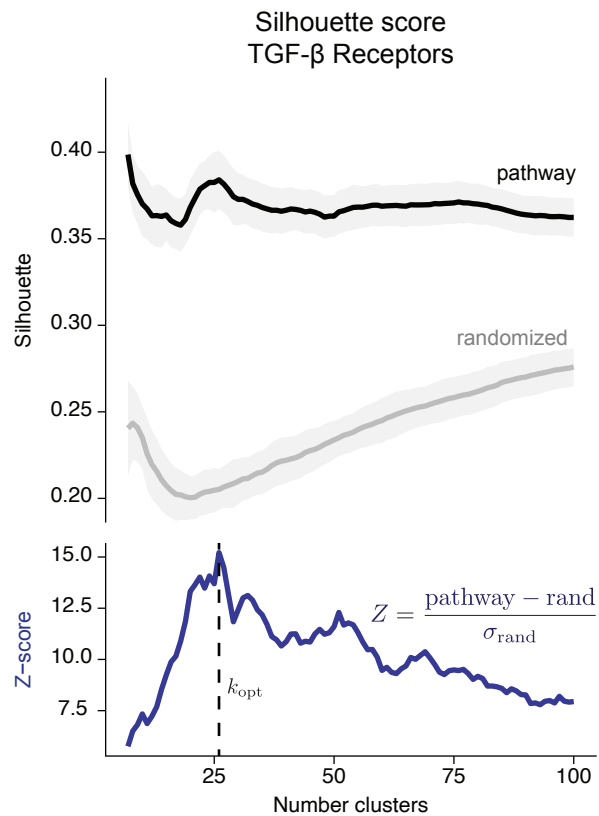
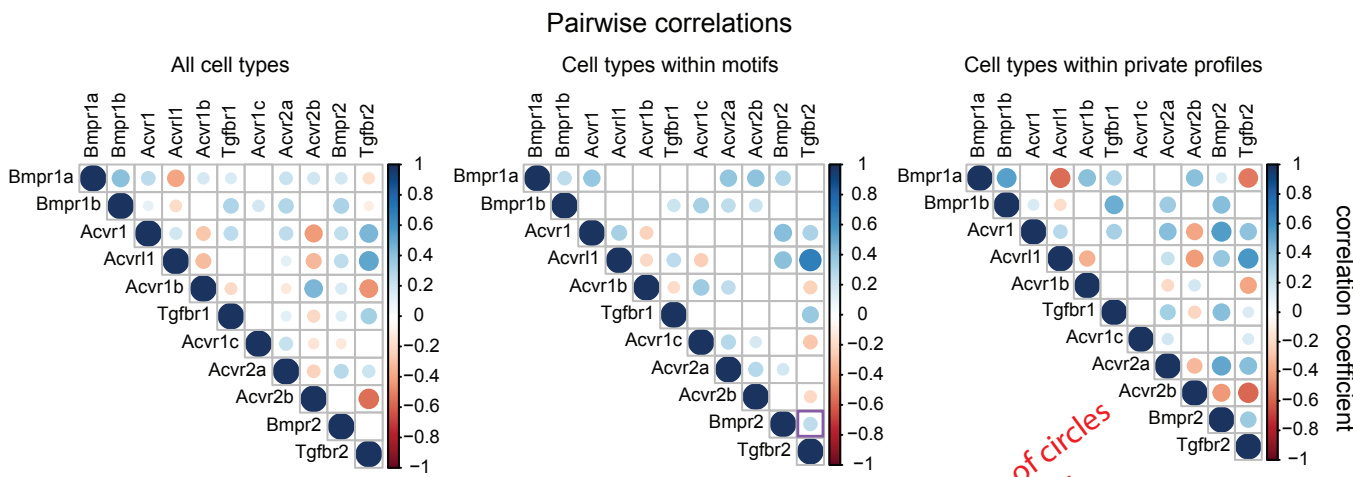


Figure 4, Supplement 1

A



B

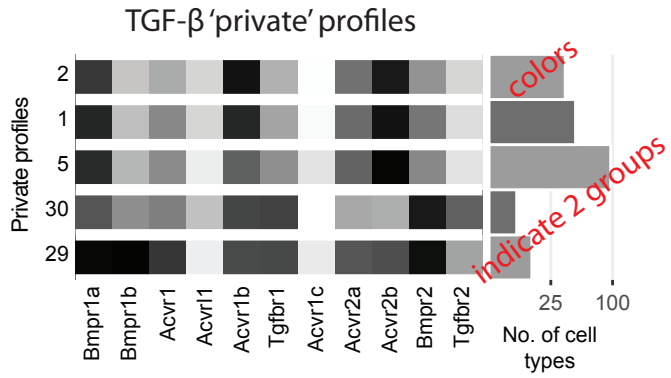
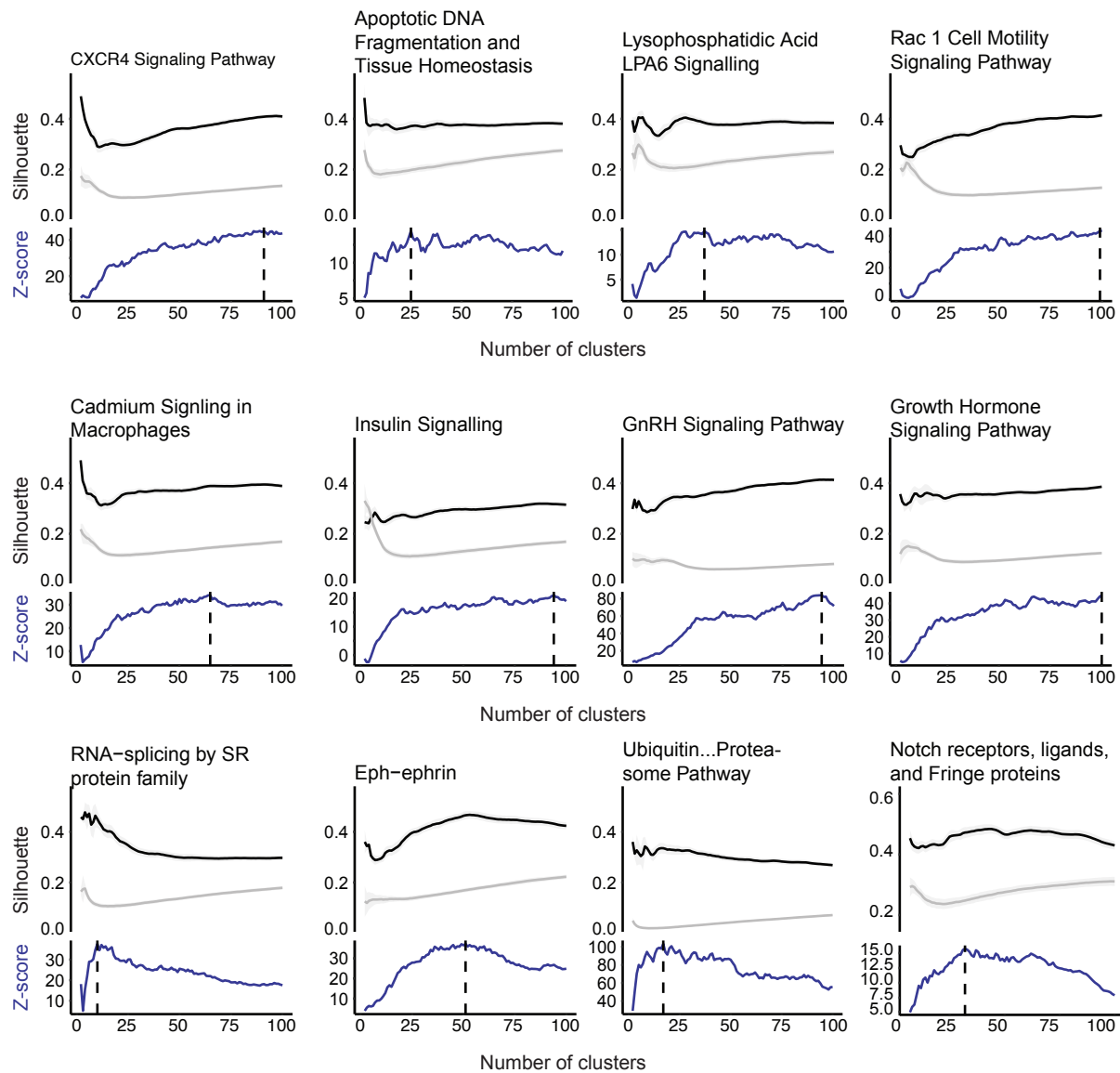


Figure 5—figure supplement 1

A



B

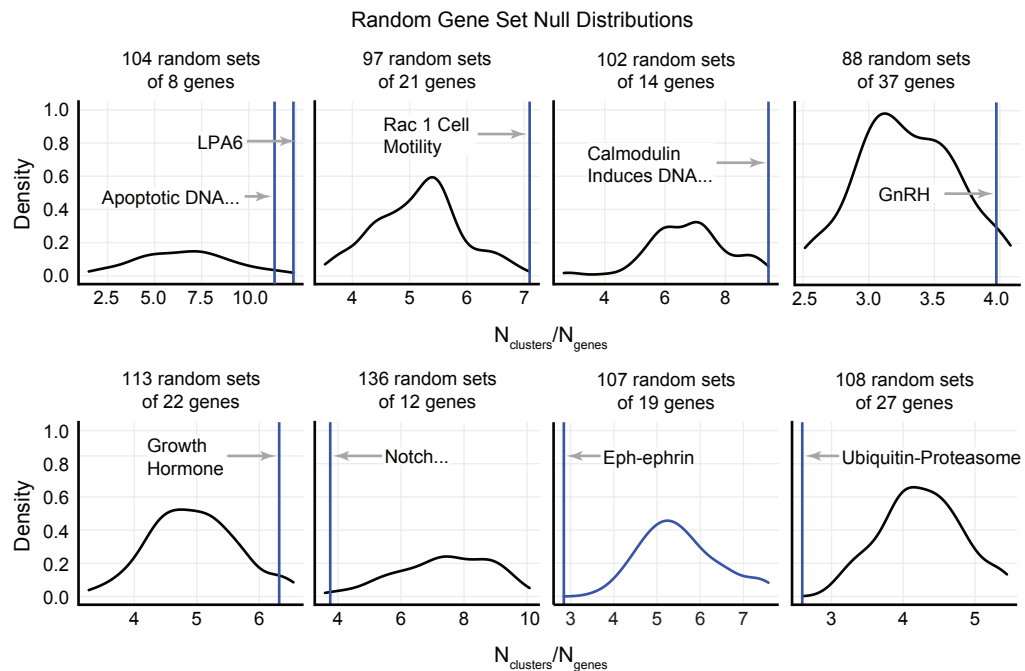
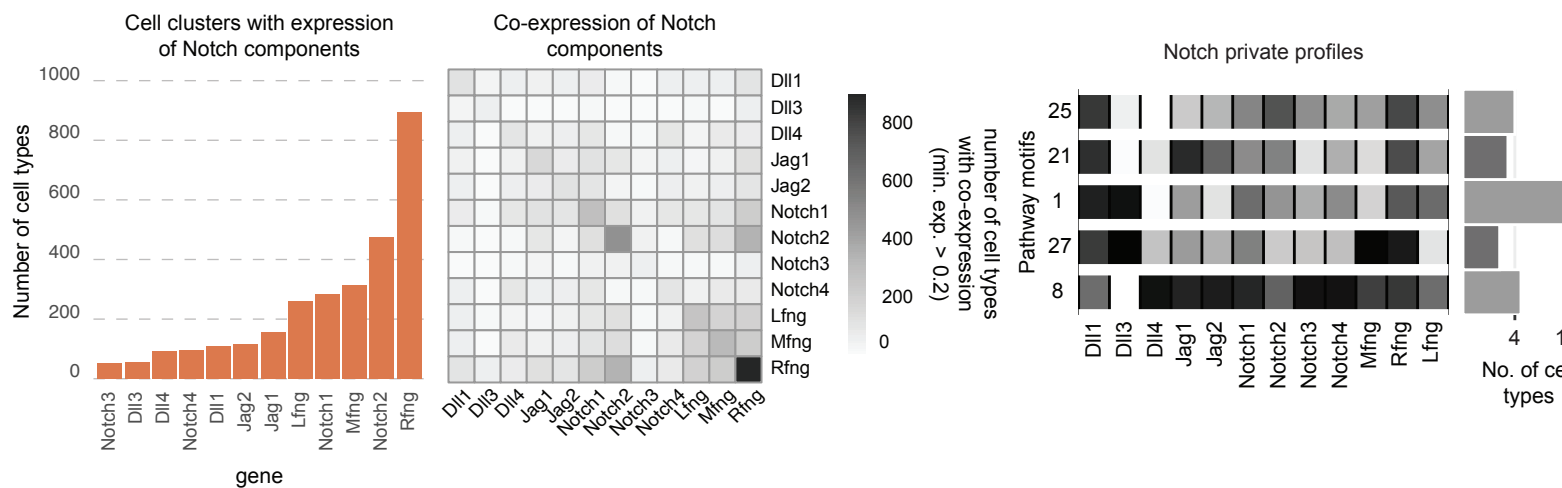


Figure 5—figure supplement 2

A



B



C

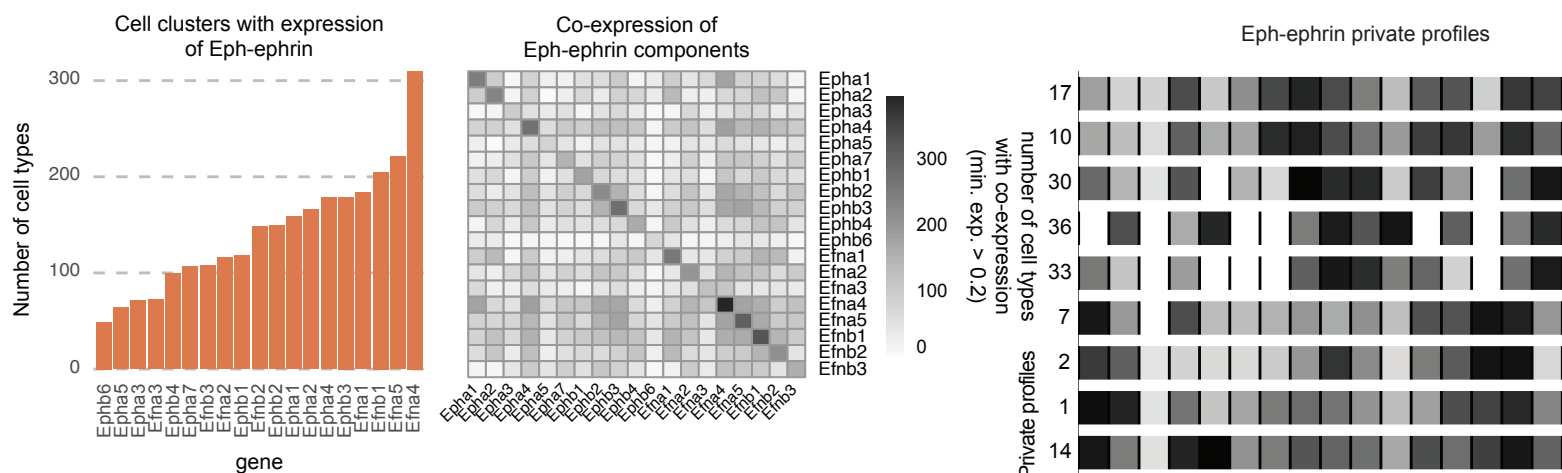


Figure 3, Supplement 1

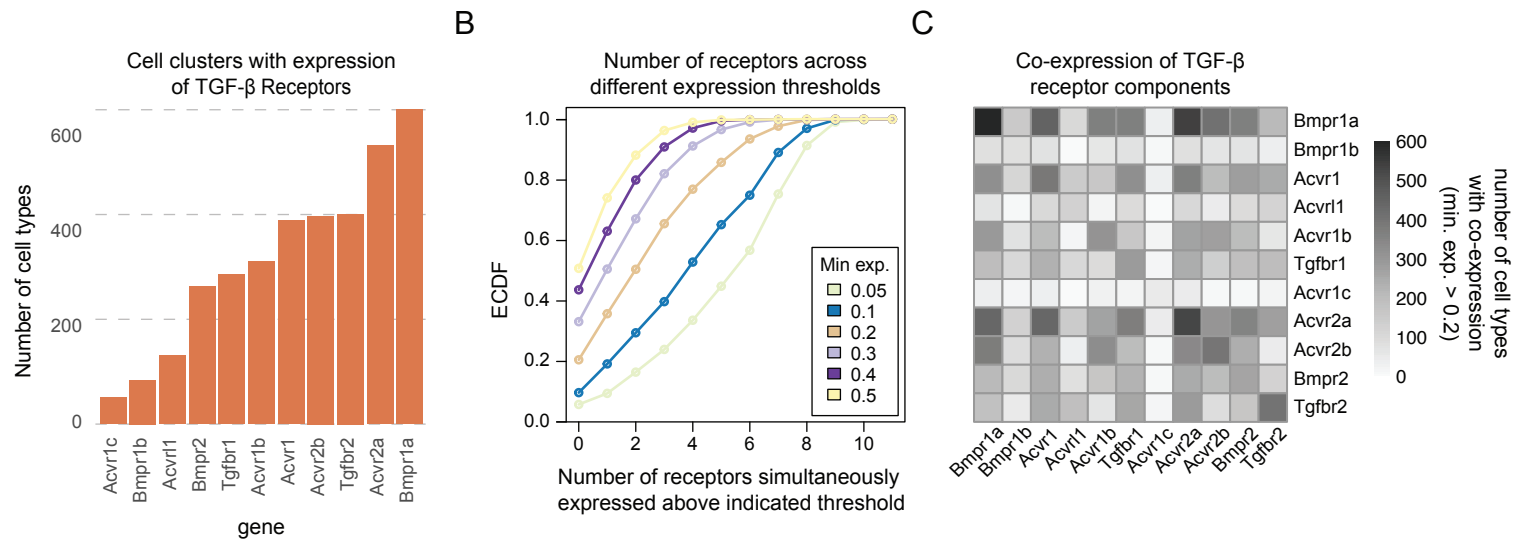
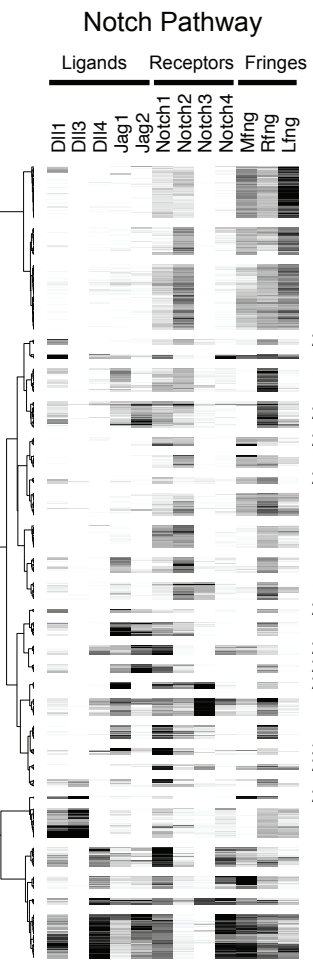
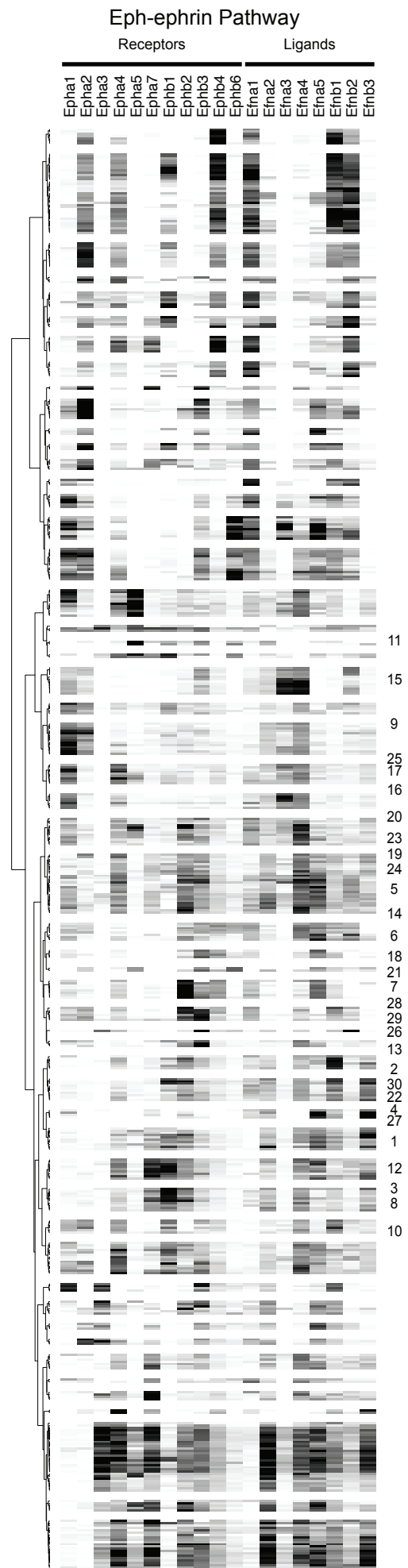


Figure 5—figure supplement 3

A



B



C

