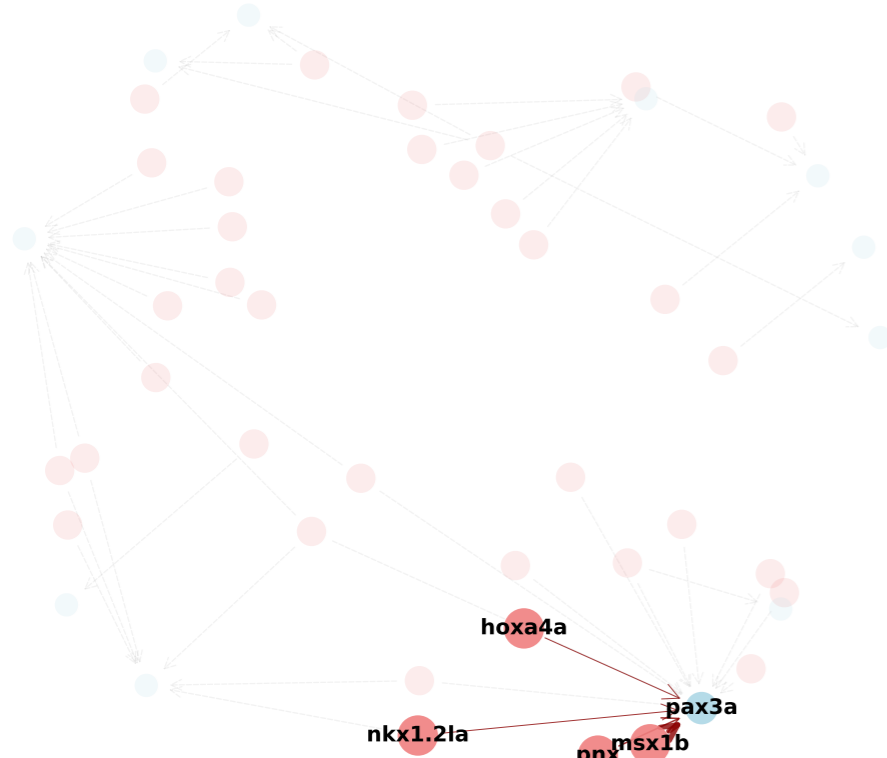
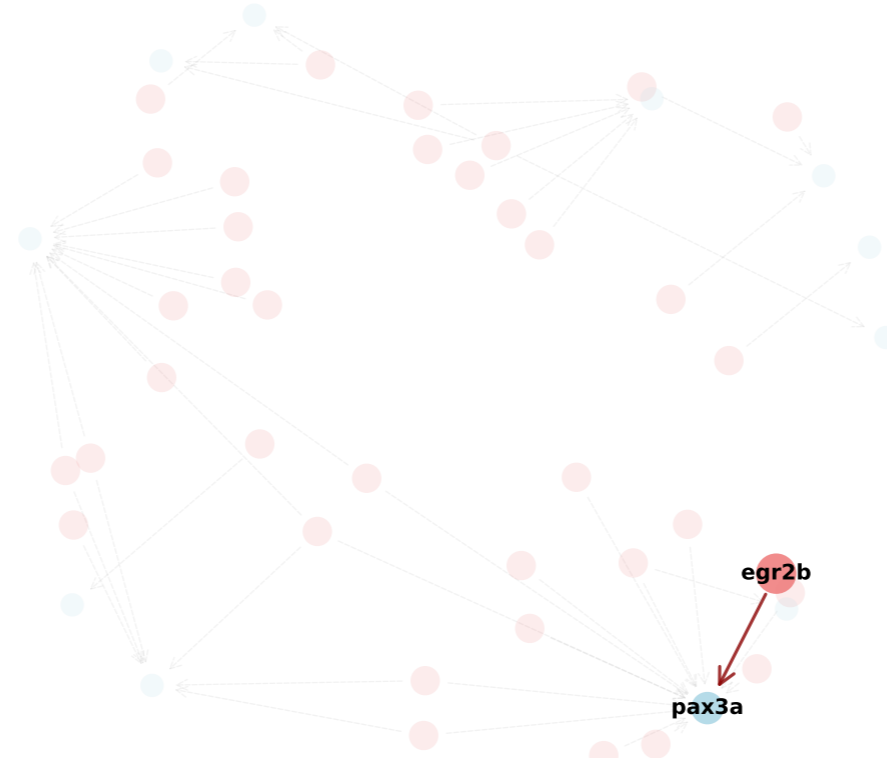


Enteric Neurons GRN Evolution - Cluster 28_11
(48 nodes, 48 edges)

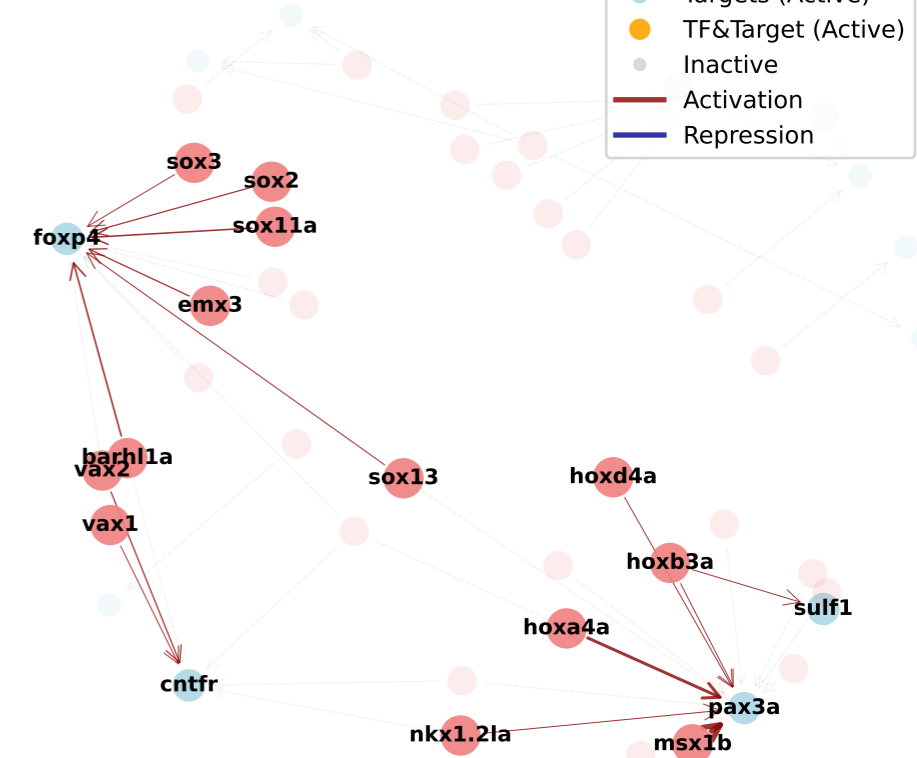
enteric_neurons - 00
(4 edges, 5 nodes) (4 act, 0 rep)



enteric_neurons - 05
(1 edges, 2 nodes) (1 act, 0 rep)

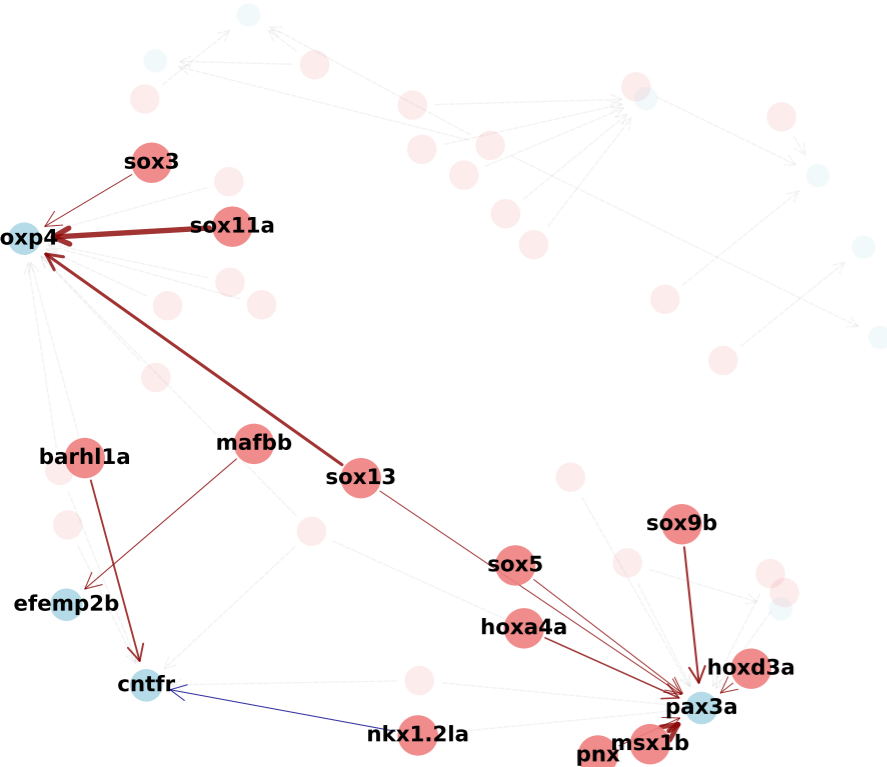


enteric_neurons - 10
(14 edges, 17 nodes) (14 act, 0 rep)

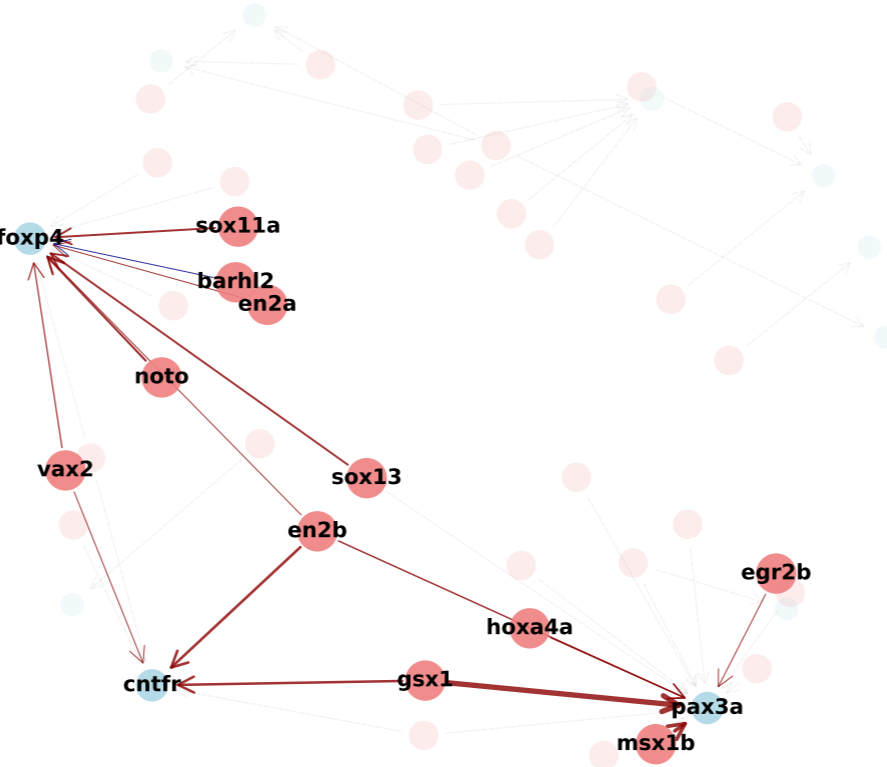


- TFs (Active)
- Targets (Active)
- TF&Target (Active)
- Inactive
- Activation
- Repression

enteric_neurons - 15
(13 edges, 16 nodes) (12 act, 1 rep)



enteric_neurons - 20
(15 edges, 14 nodes) (14 act, 1 rep)



enteric_neurons - 30
(17 edges, 21 nodes) (13 act, 4 rep)

