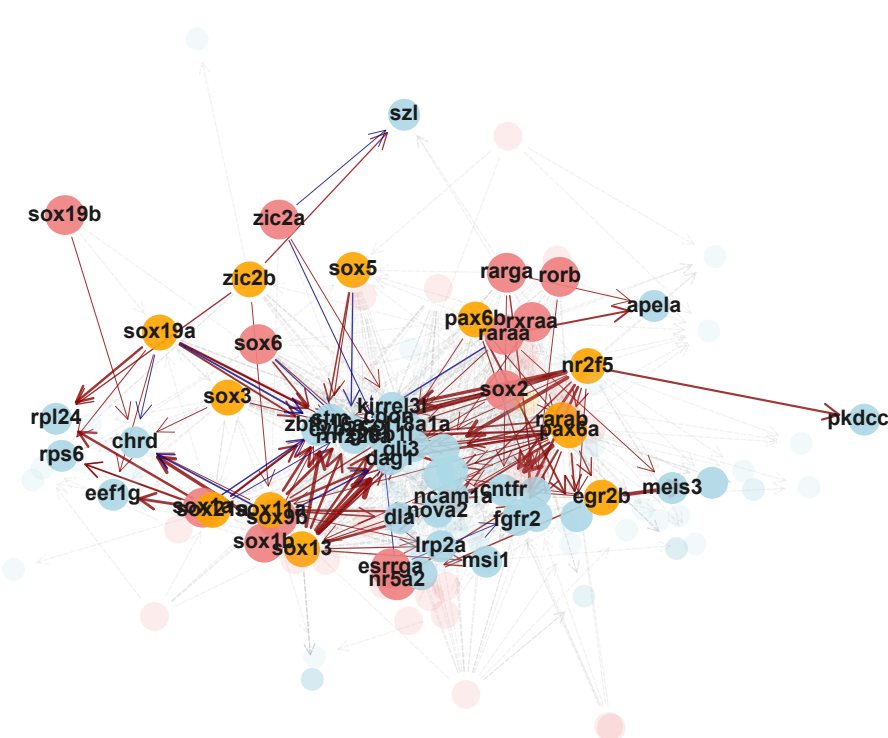


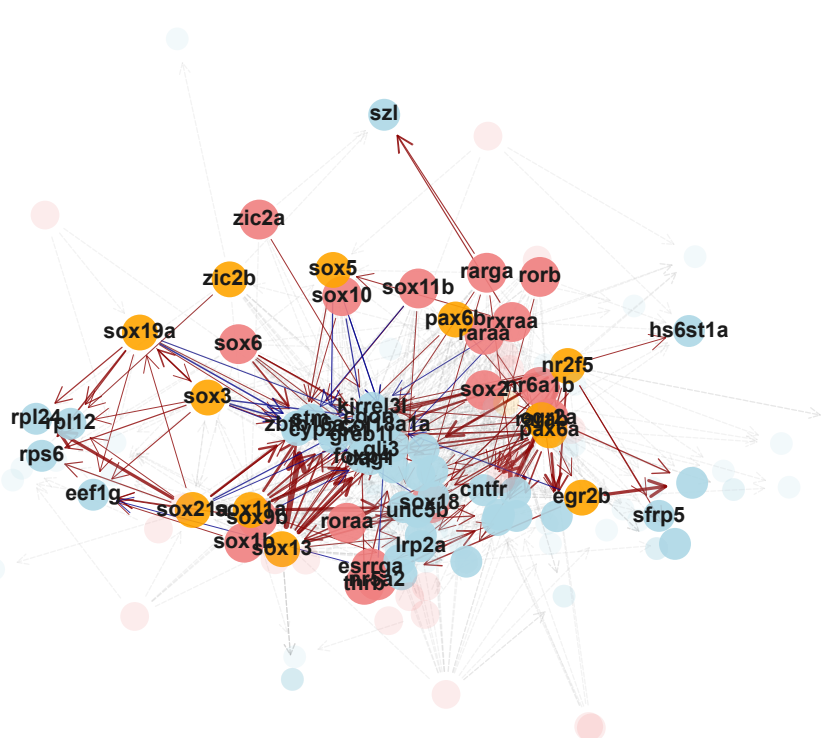
Neural Floor Plate Regulatory Network Evolution - Cluster 26_8

(Master GRN: 163 nodes, 677 edges)

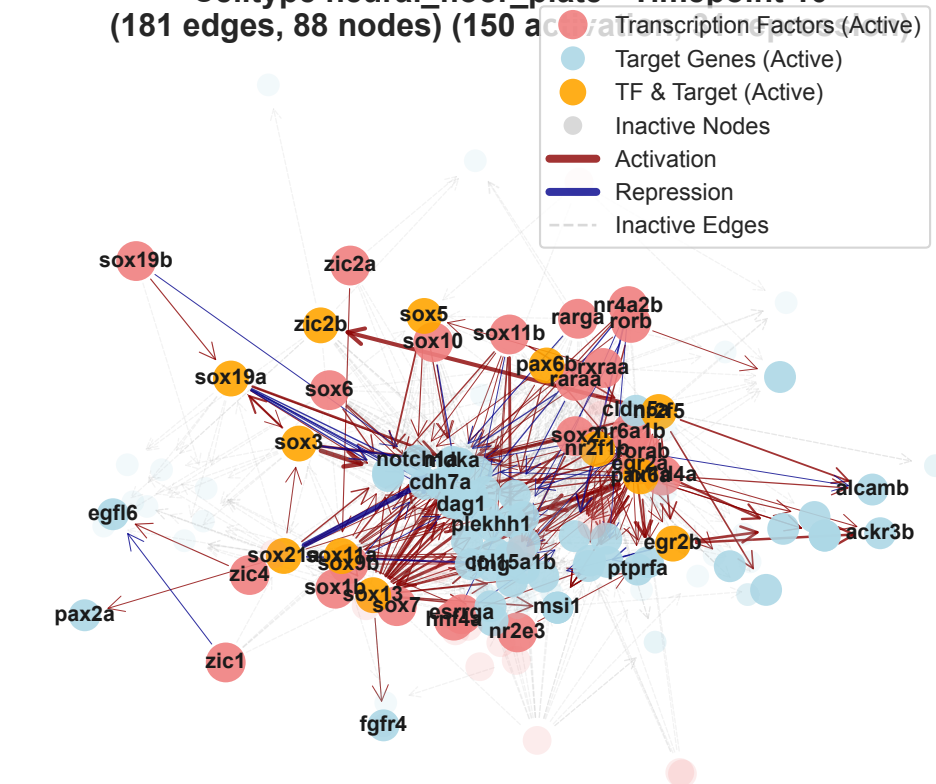
Celltype neural_floor_plate - Timepoint 00
(108 edges, 61 nodes) (95 activation, 13 repression)



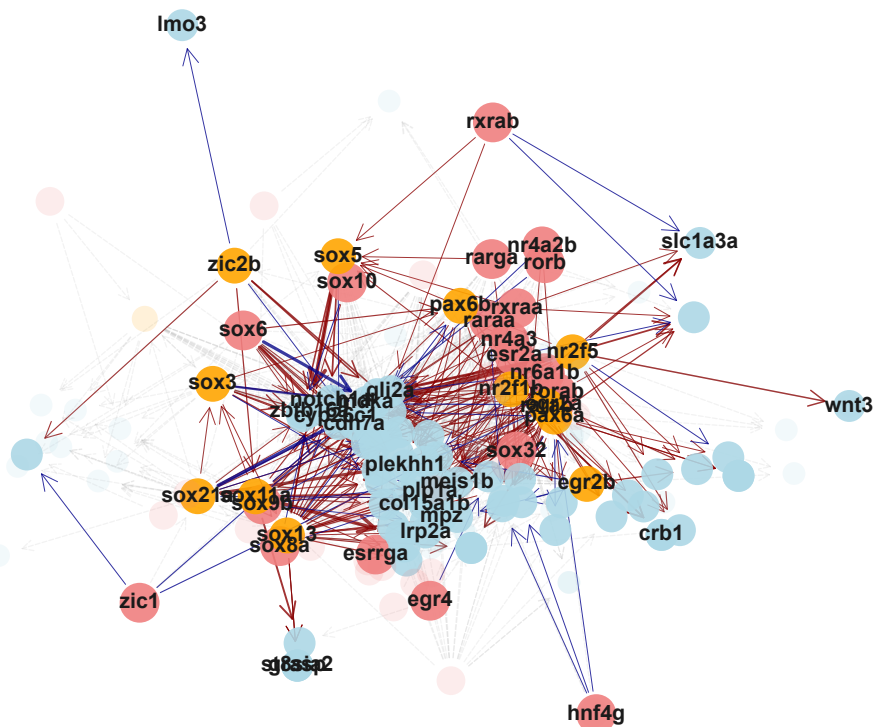
Celltype neural_floor_plate - Timepoint 05
(134 edges, 72 nodes) (115 activation, 19 repression)



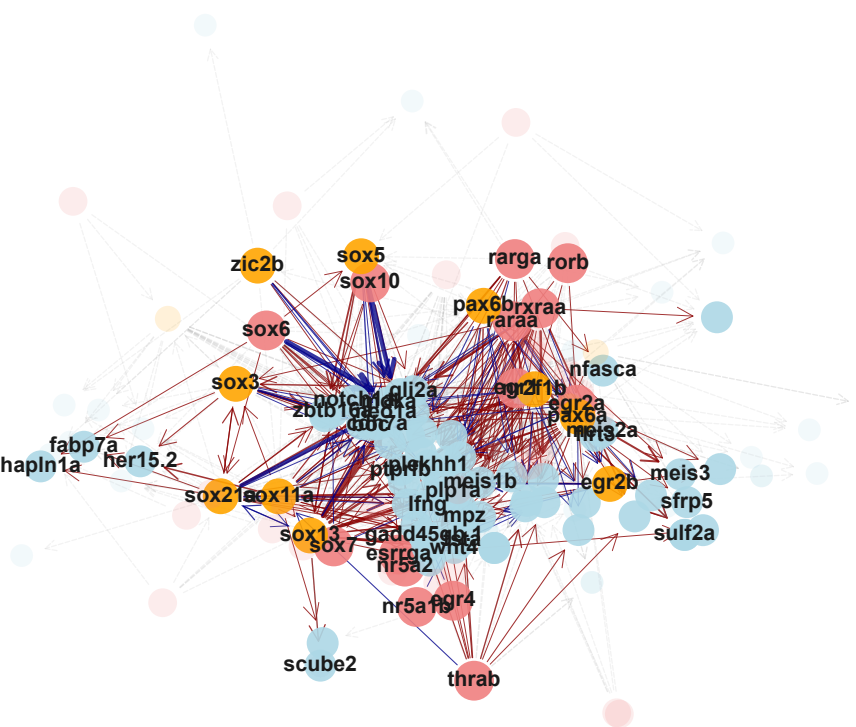
Celltype neural_floor_plate - Timepoint 10
(181 edges, 88 nodes) (150 activation, 31 repression)



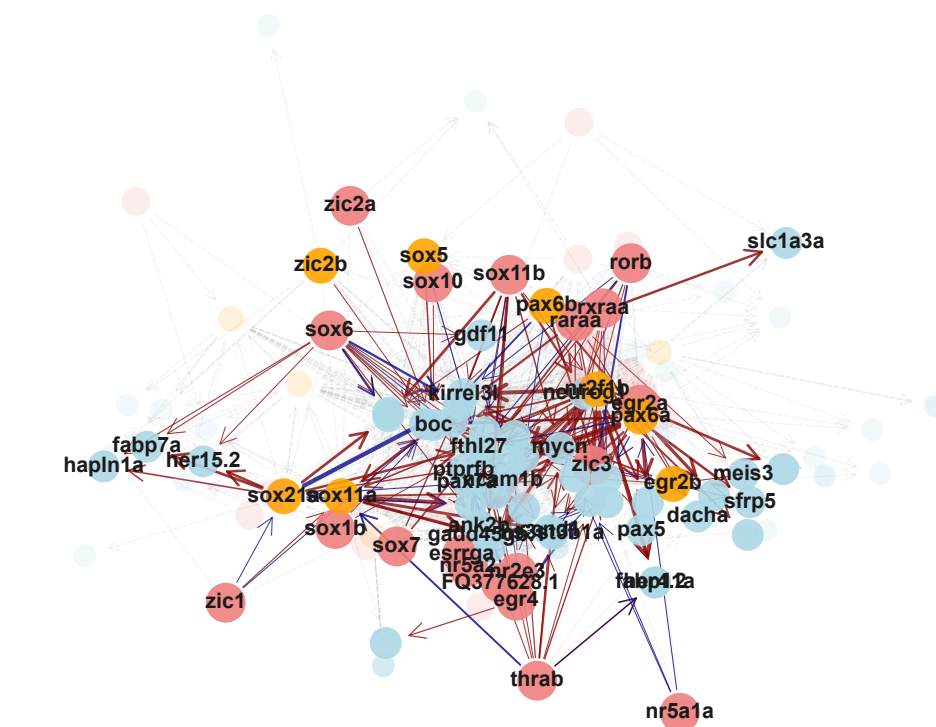
Celltype neural_floor_plate - Timepoint 15
(237 edges, 103 nodes) (195 activation, 42 repression)



Celltype neural_floor_plate - Timepoint 20
(266 edges, 94 nodes) (208 activation, 58 repression)



Celltype neural_floor_plate - Timepoint 30
(147 edges, 74 nodes) (115 activation, 32 repression)



Transcription Factors (Active)
Target Genes (Active)
TF & Target (Active)
Inactive Nodes
Activation
Repression
Inactive Edges