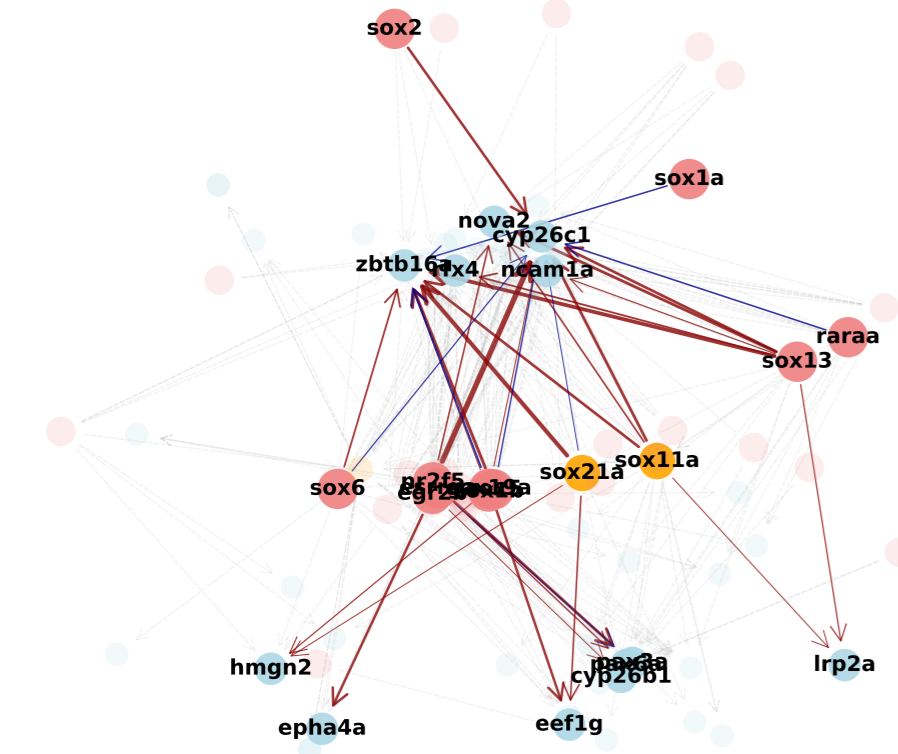


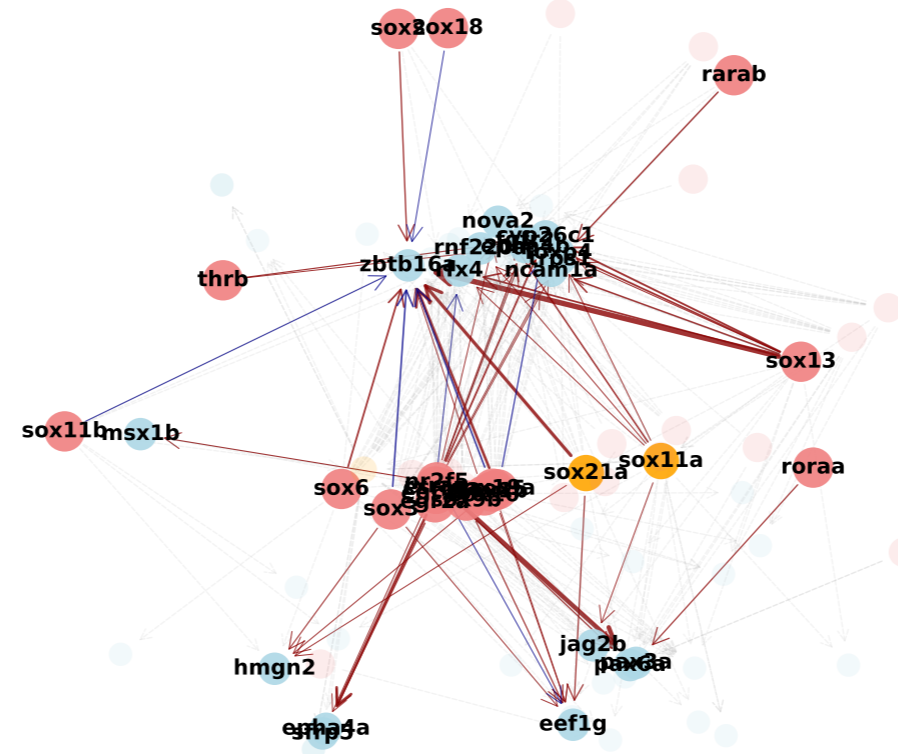
# Neural Floor Plate GRN Evolution - Cluster 26\_10

(89 nodes, 267 edges)

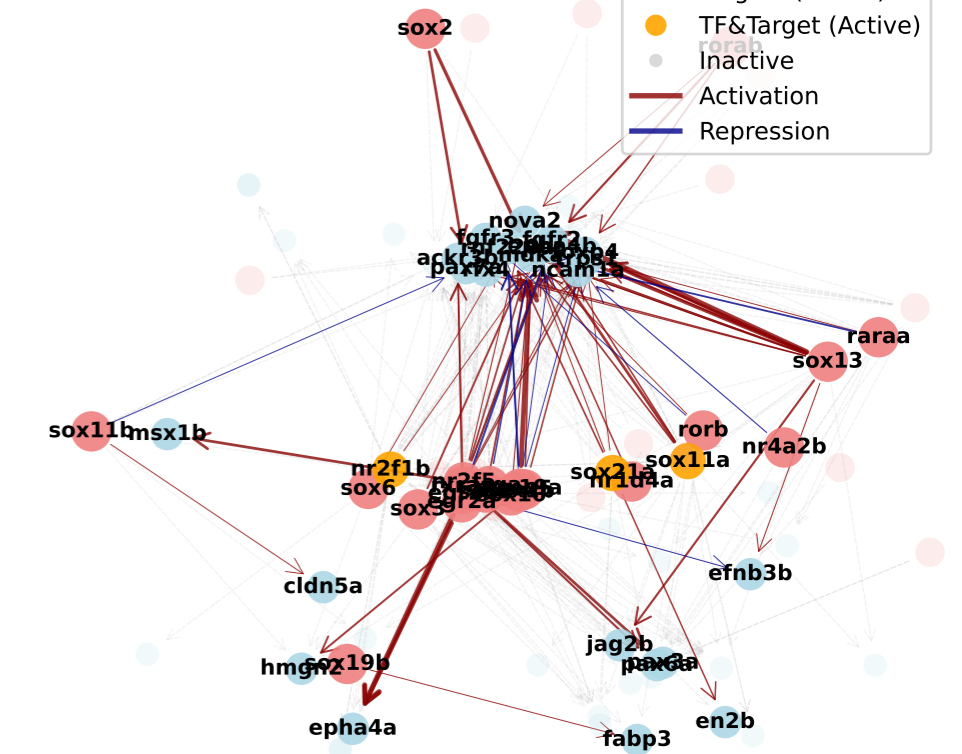
**neural\_floor\_plate - 00**  
(33 edges, 25 nodes) (26 act, 7 rep)



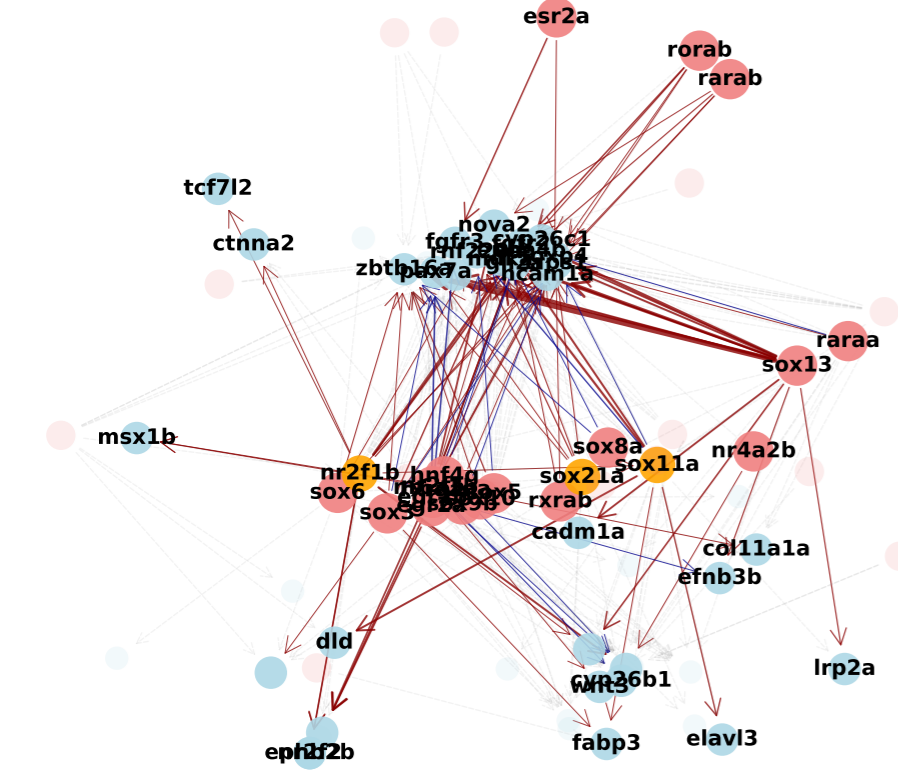
**neural\_floor\_plate - 05**  
(47 edges, 39 nodes) (40 act, 7 rep)



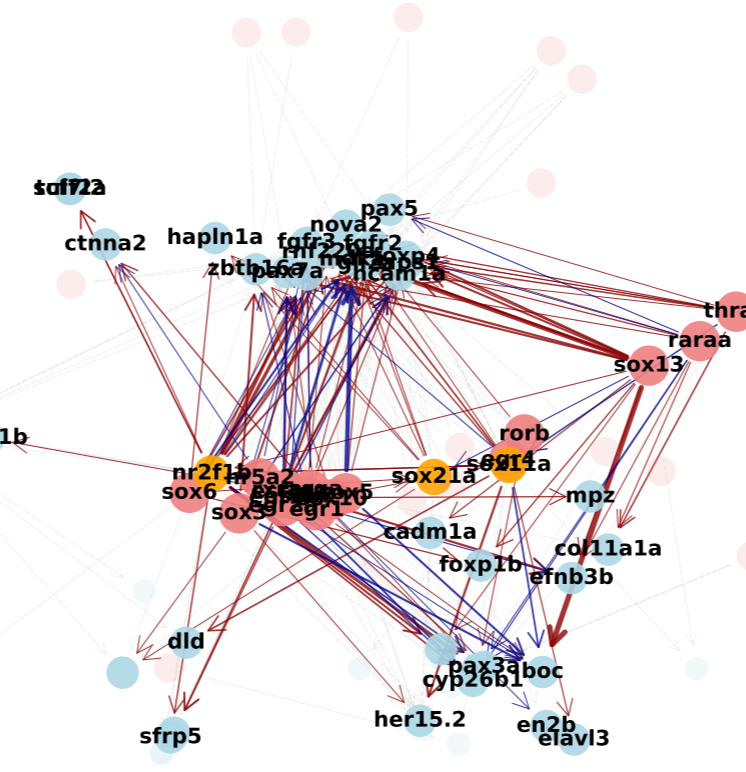
**neural\_floor\_plate - 10**  
(61 edges, 46 nodes) (50 act, 10 rep)



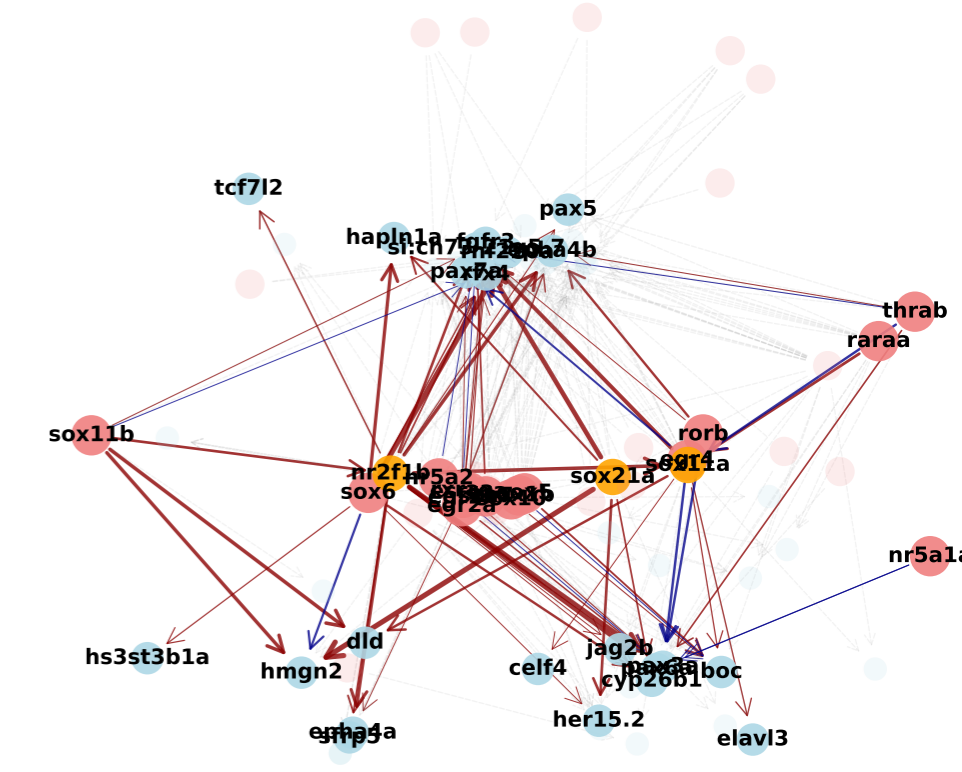
**neural\_floor\_plate - 15**  
(91 edges, 55 nodes) (74 act, 17 rep)



**neural\_floor\_plate - 20**  
(119 edges, 56 nodes) (88 act, 31 rep)



**neural\_floor\_plate - 30**  
(61 edges, 41 nodes) (48 act, 13 rep)



Legend:

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