

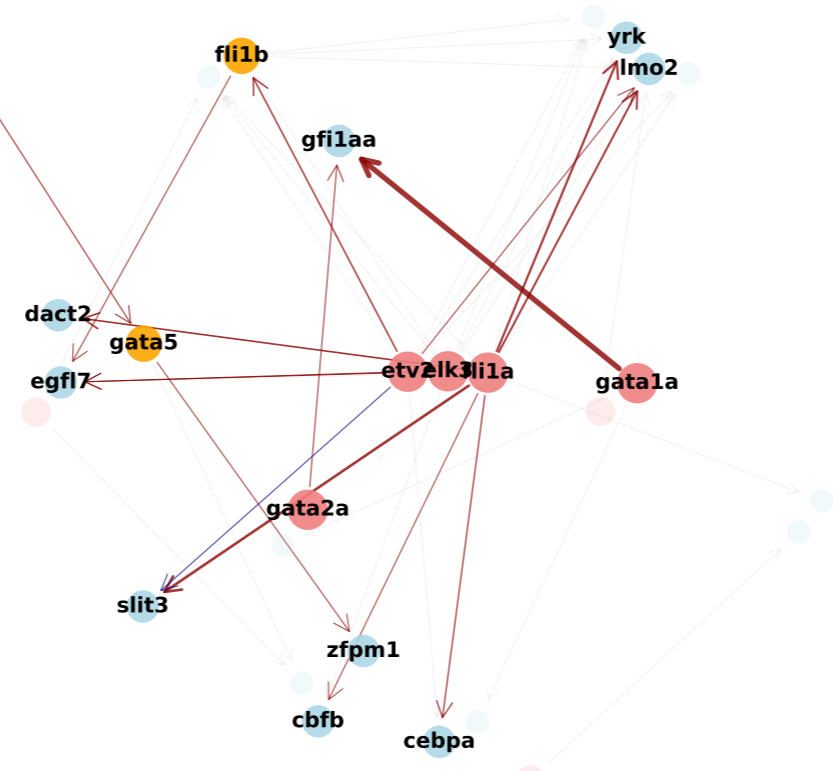
Hemangioblasts GRN Evolution - Cluster 26_11

(28 nodes, 42 edges) - Adjusted Kamada Kawai

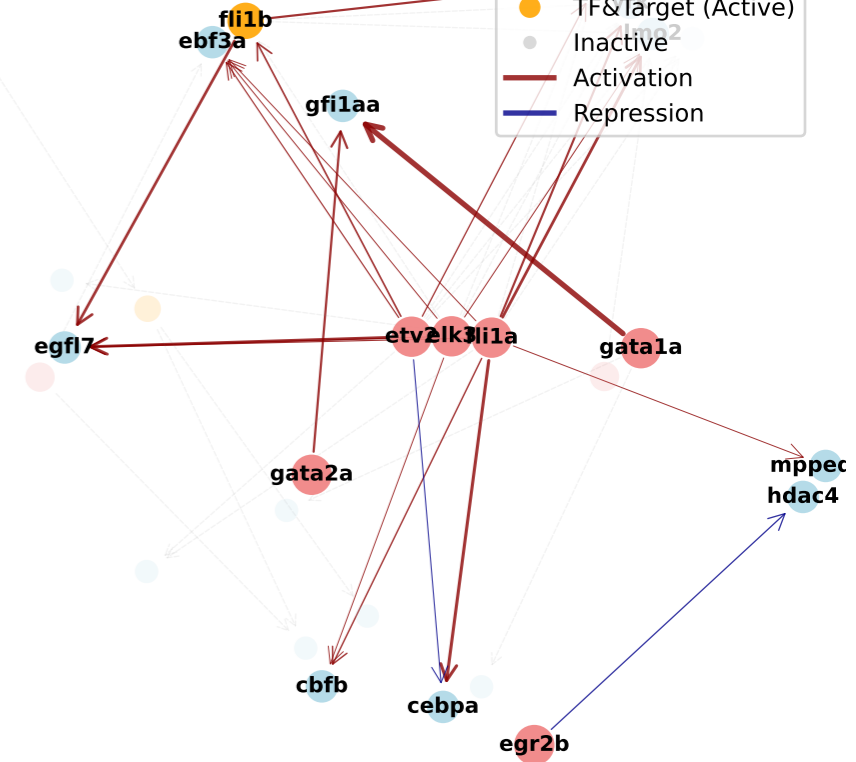
hemangioblasts - 05

No edges
05

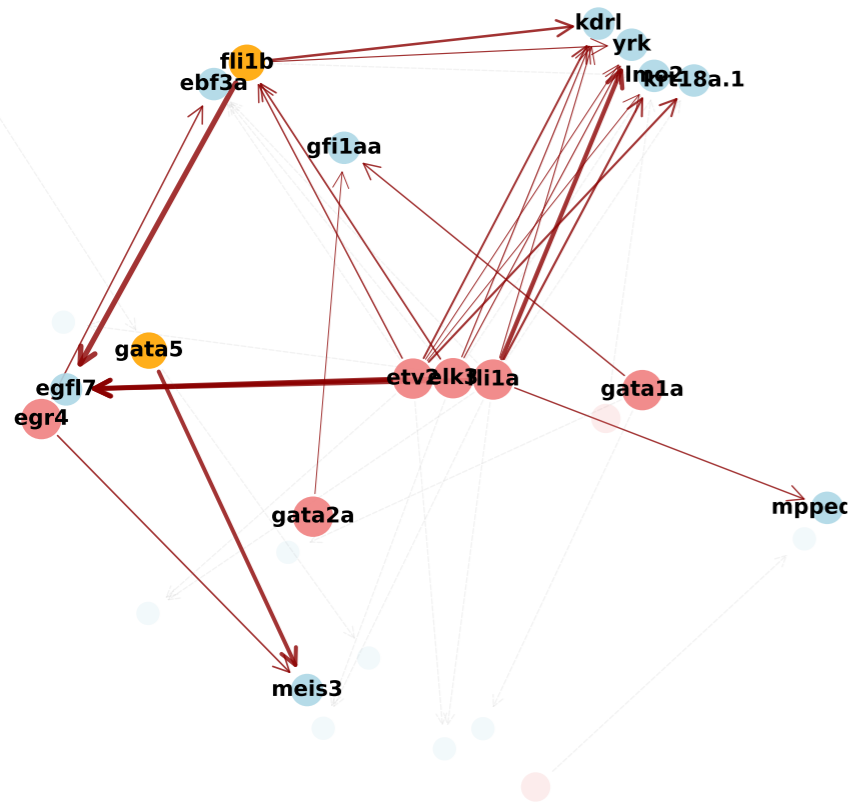
hemangioblasts - 10
(16 edges, 17 nodes) (15 act, 1 rep)



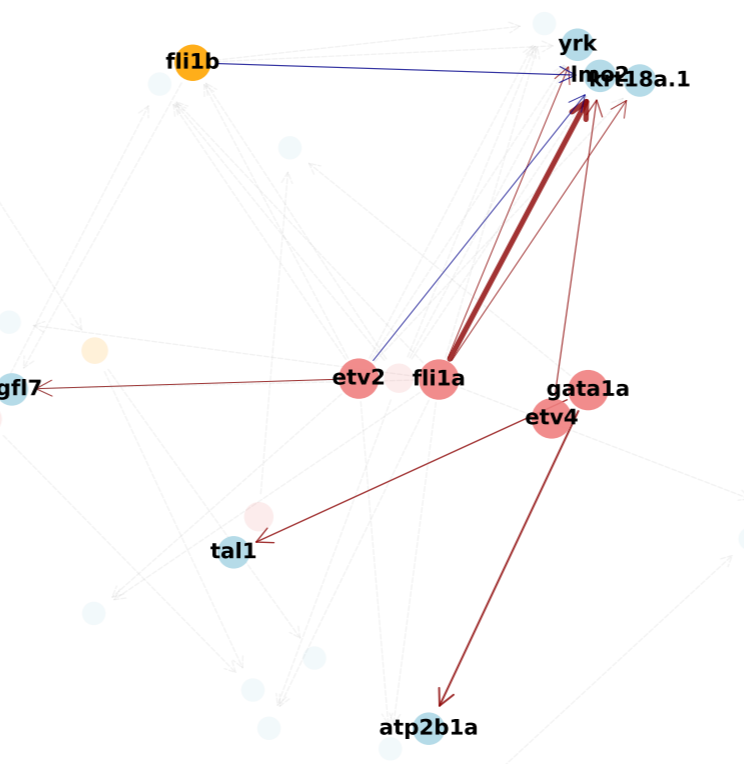
hemangioblasts - 15
(21 edges, 17 nodes) (19 act, 2 rep)



hemangioblasts - 20
(23 edges, 17 nodes) (23 act, 0 rep)



hemangioblasts - 30
(9 edges, 11 nodes) (7 act, 2 rep)



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