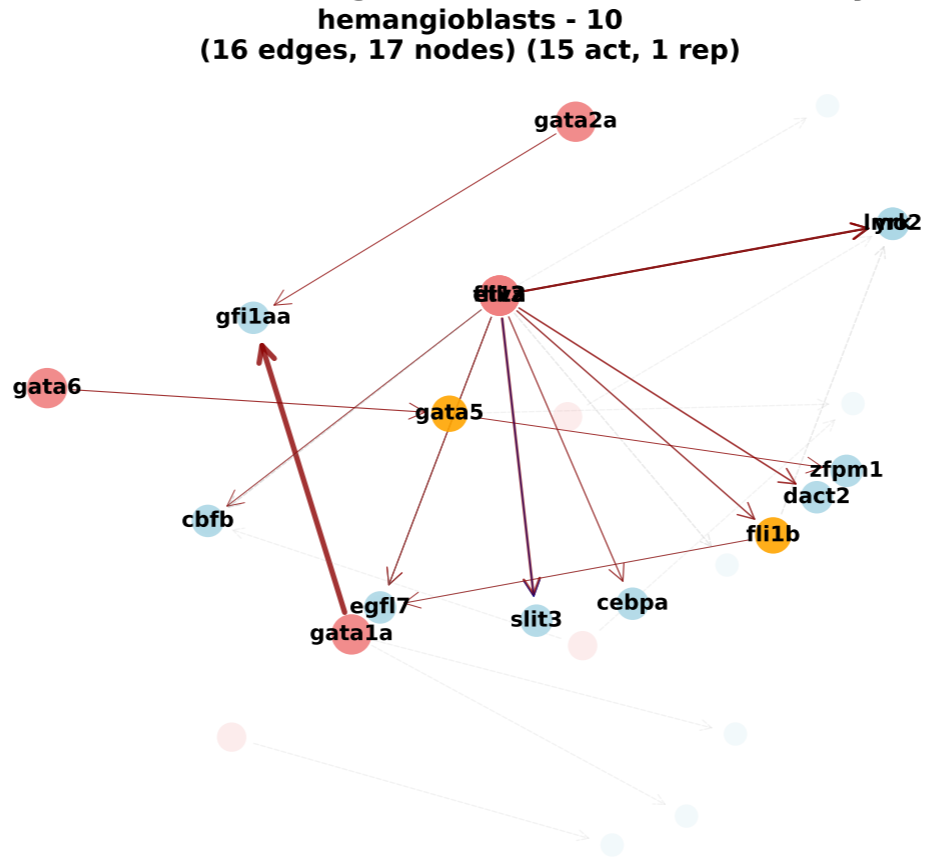


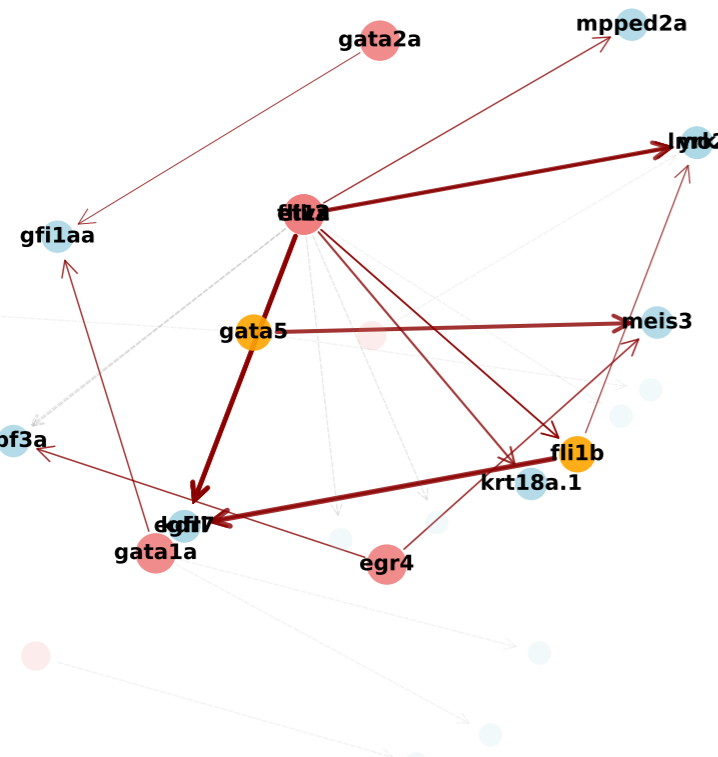
Hemangioblasts GRN Evolution - Cluster 26_11 (28 nodes, 42 edges) - Kamada Kawai Layout

hemangioblasts - 05

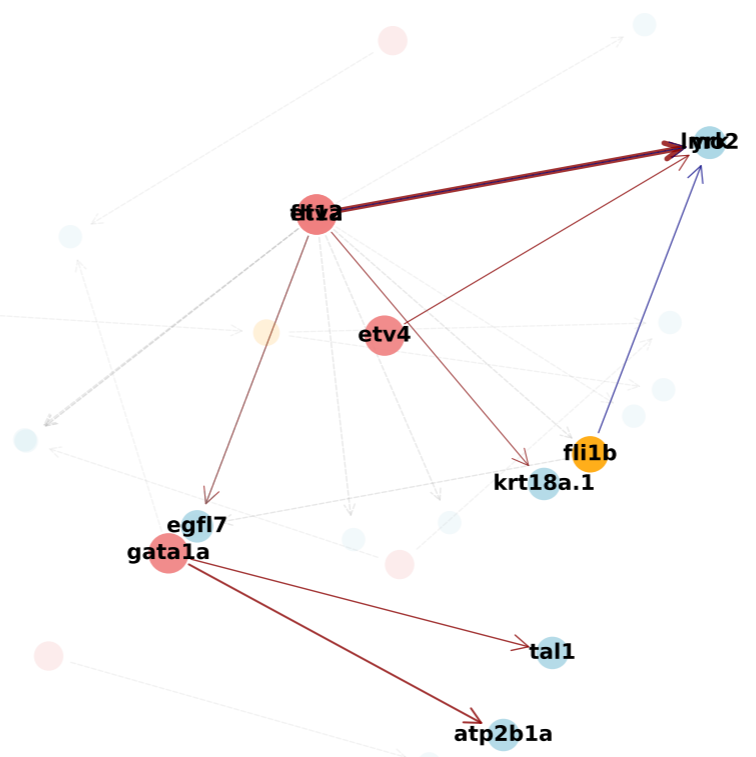
No edges
05



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



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



hemangioblasts - 15
(21 edges, 17 nodes) (19)

Legend:

- TFs (Active) (Red circle)
- Targets (Active) (Light blue circle)
- TF&Target (Active) (Yellow circle)
- Inactive (Grey circle)
- Activation (Red line)
- Repression (Blue line)

Nodes shown: gata2, gfilaa, dbrfa, fli1b, cebpa, dgf1v, gatala, egr2b, hda4.