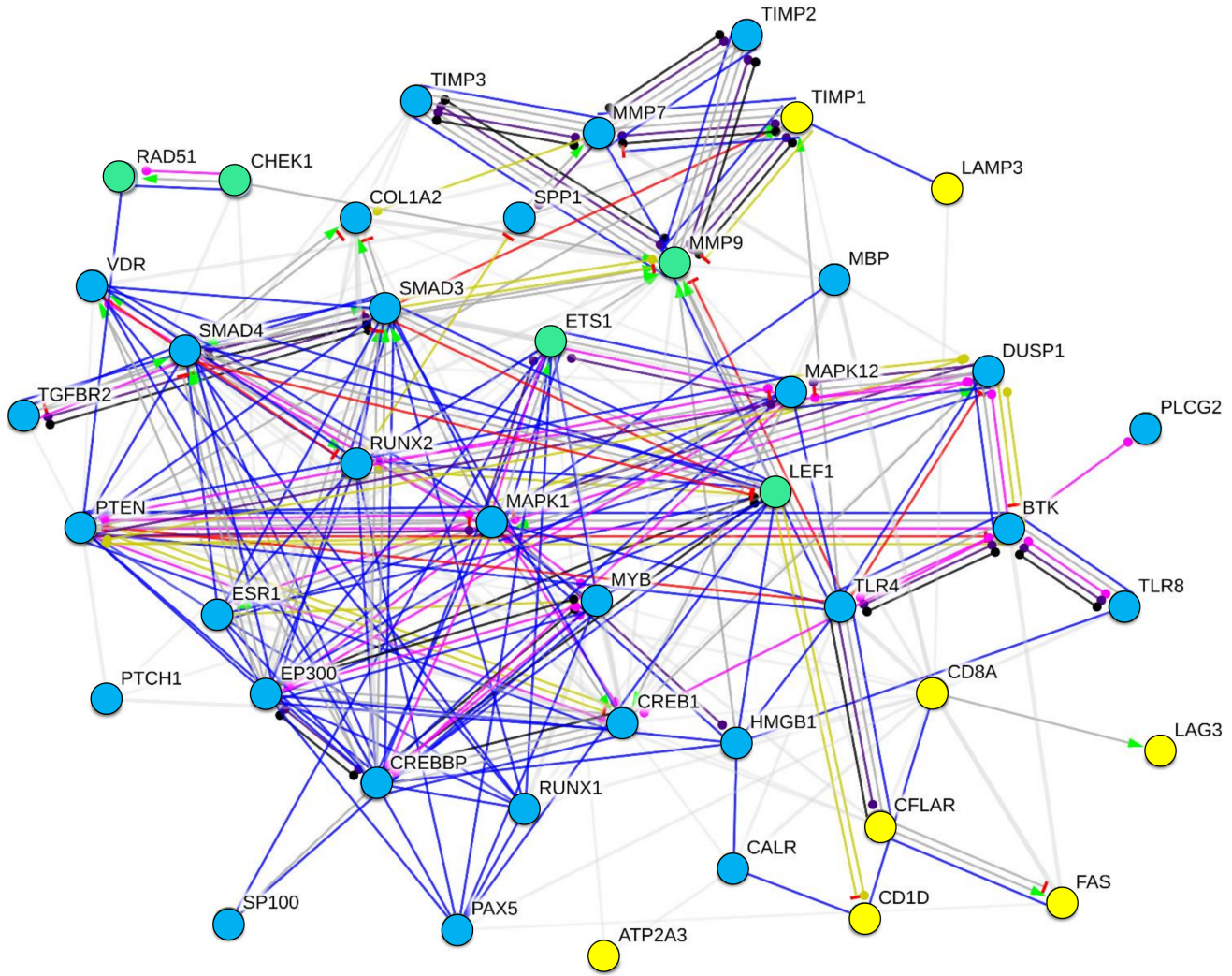


Composite Network

- Network 1 = 10
- Network 2 = 30
- Common = 5



Network 1
(Subnetwork C. Figure S5)
+
Network 2
(Subnetwork C. Figure S6)

Action Types

- → ● positive
- —| ● negative
- - ● unspecified

Action Effects

- | | |
|---|--|
| ● — ● activation | ● — ● inhibition |
| ● — ● binding | ● — ● catalysis |
| ● — ● phenotype | ● — ● reaction |
| ● — ● post-translational modification | ● — ● transcriptional regulation |