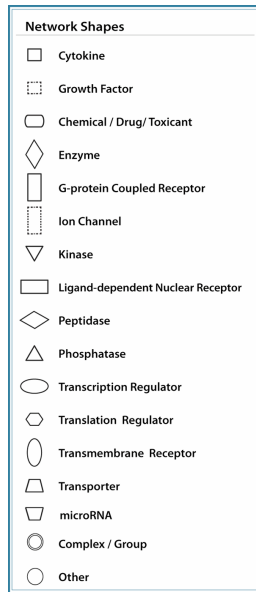
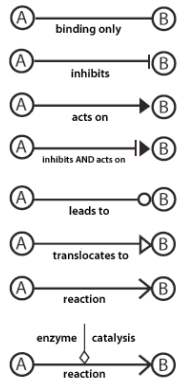


Fig. S1-A. 2d-regulated network 1.



**Relationships**



— direct interaction  
 - - - indirect interaction

Note: "Acts on" and "inhibits" edges may also include a binding event.

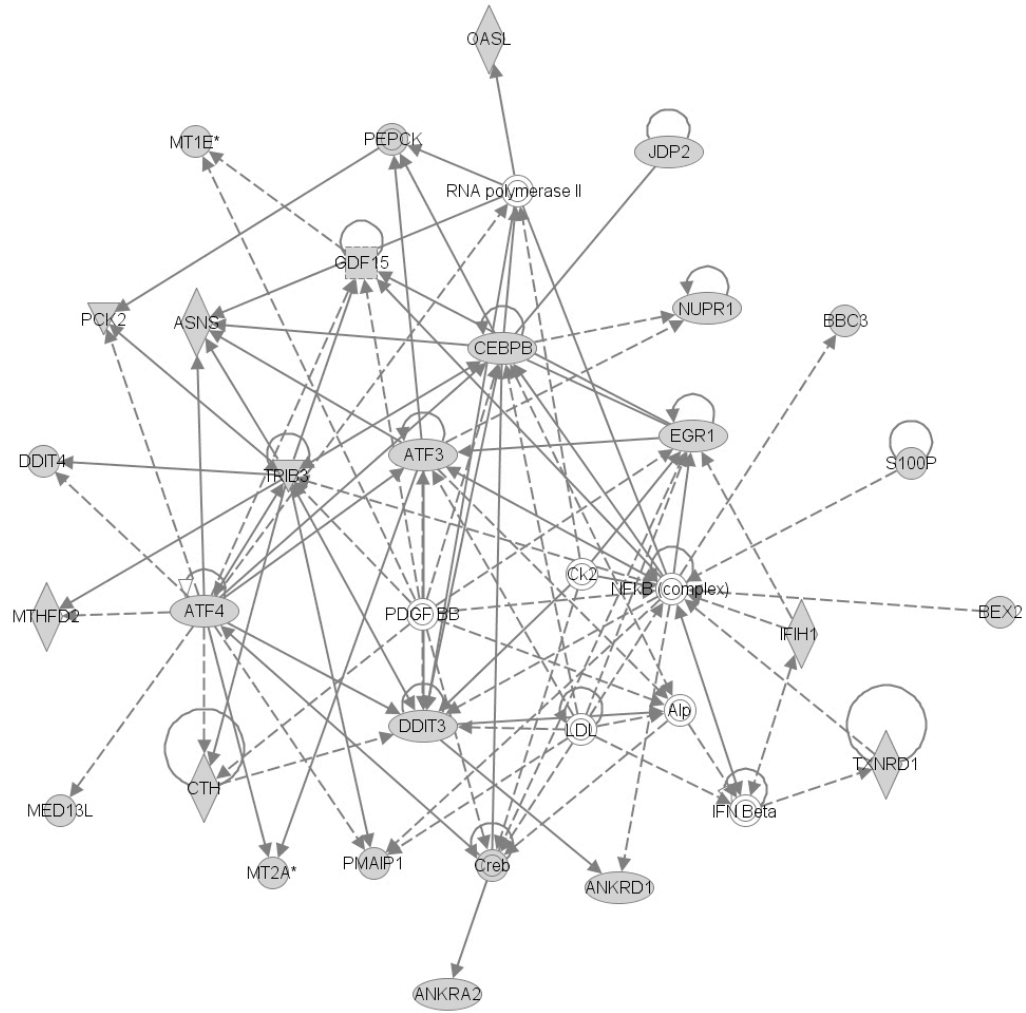
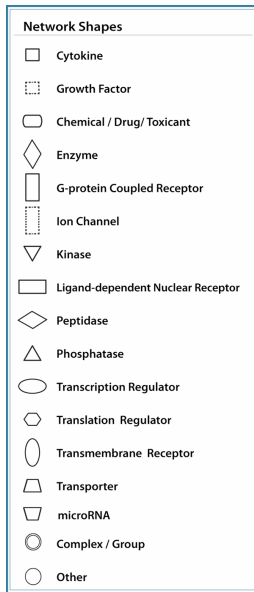
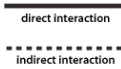
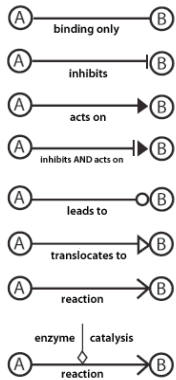


Fig. S1-B. 2d-regulated network 2



**Relationships**



Note: "Acts on" and "inhibits" edges may also include a binding event.

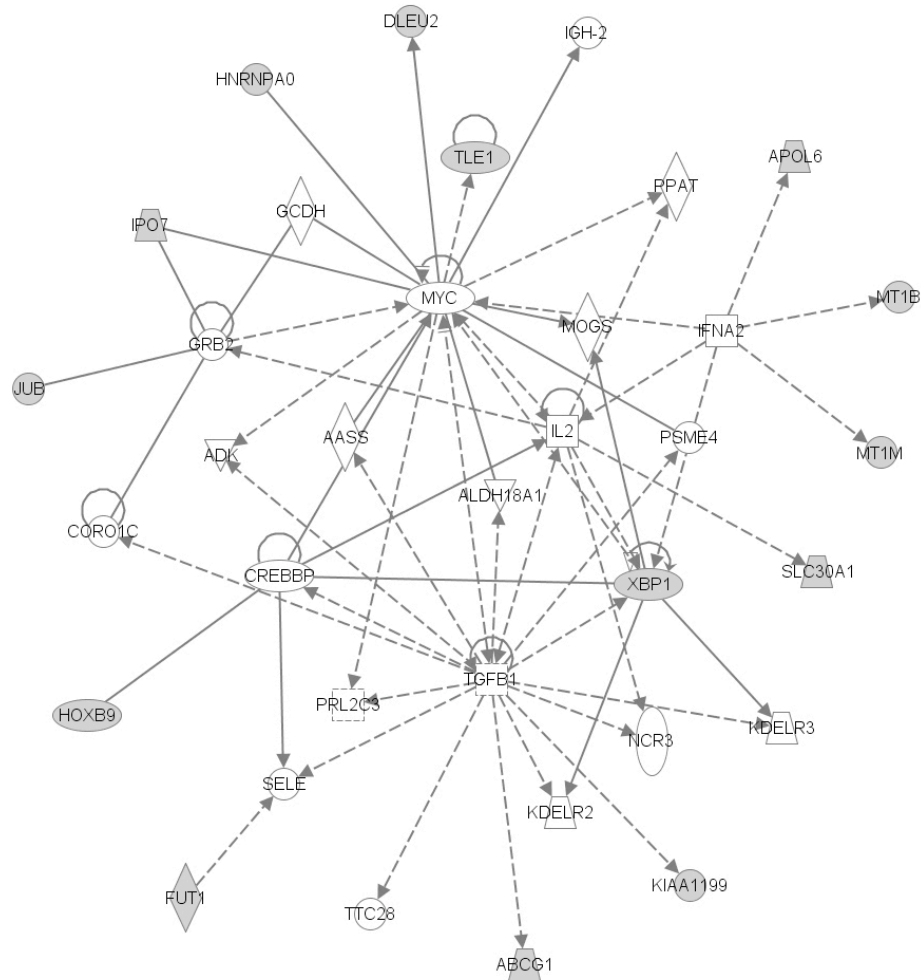


Fig. S1-C. 2d-regulated network 3.

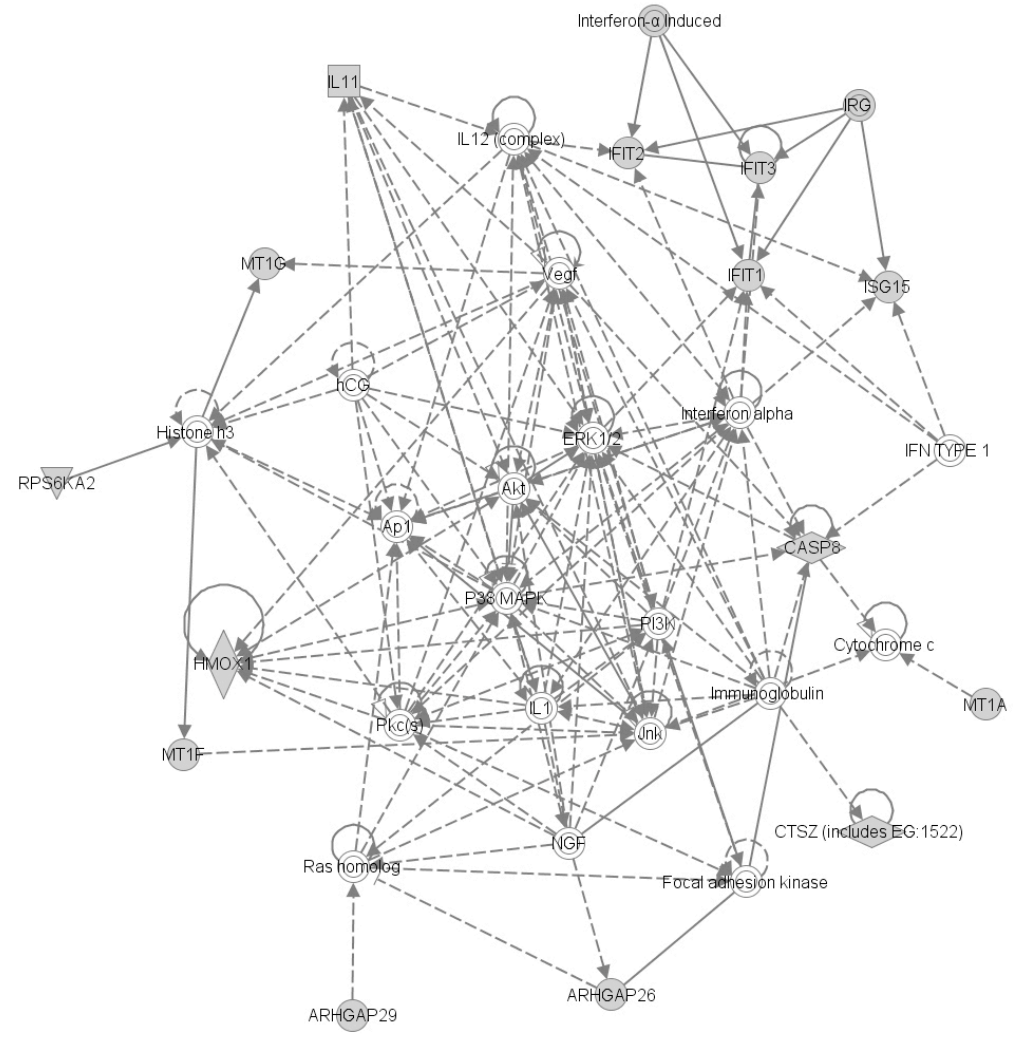
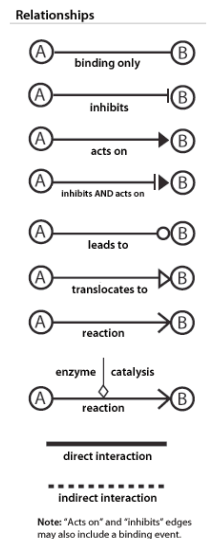
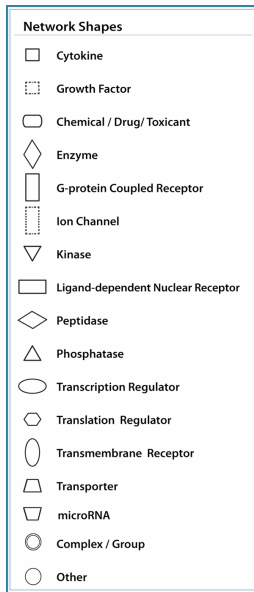
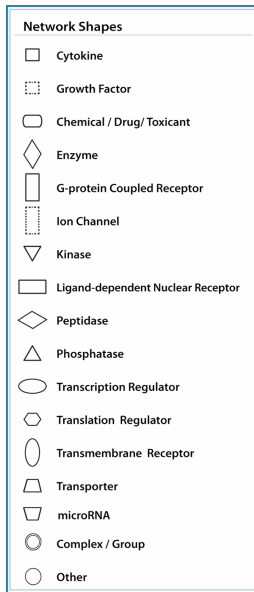
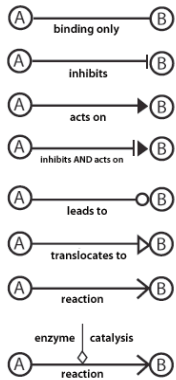


Fig. S1-D. PG11144-regulated network 1.



**Relationships**



— direct interaction  
 - - - indirect interaction

Note: "Acts on" and "inhibits" edges may also include a binding event.

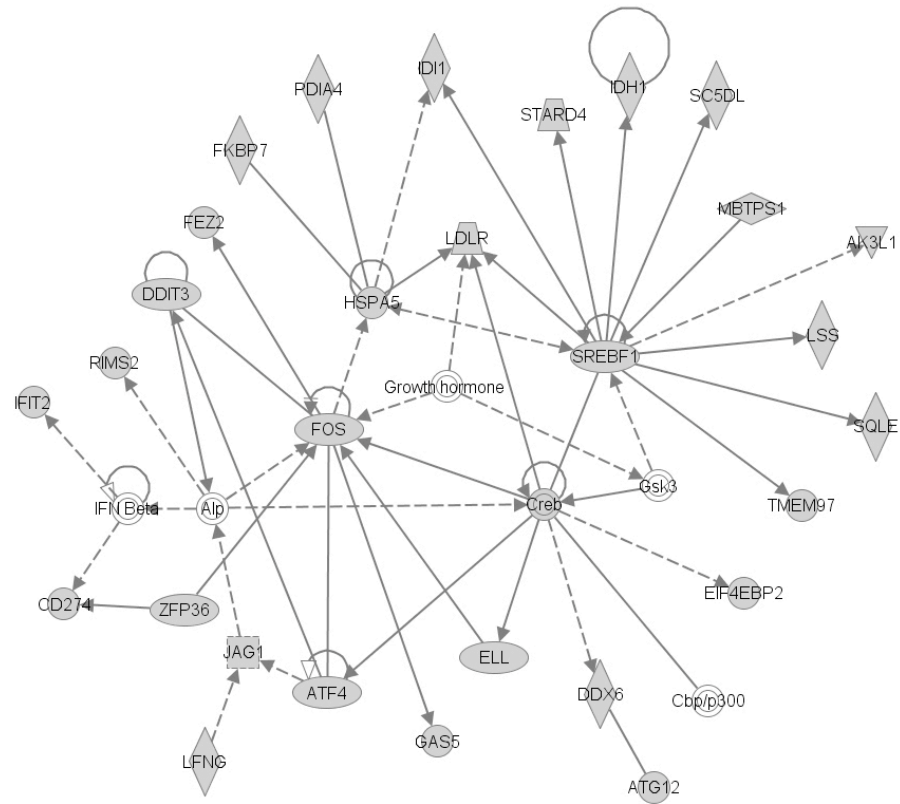
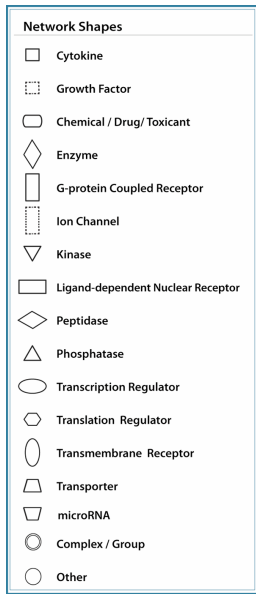
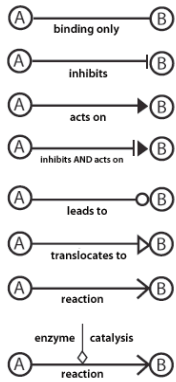


Fig. S1-E. PG11144-regulated network 2.



**Relationships**



— direct interaction  
 - - - indirect interaction

Note: "Acts on" and "inhibits" edges may also include a binding event.

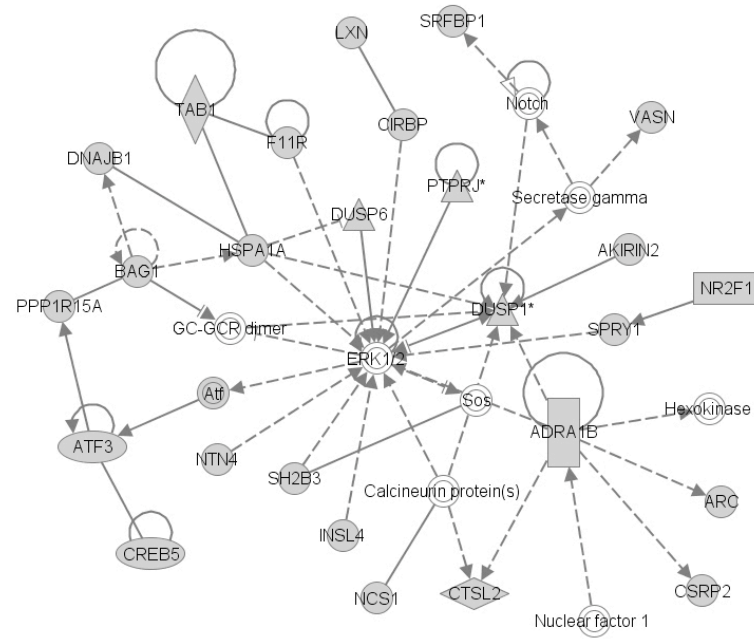
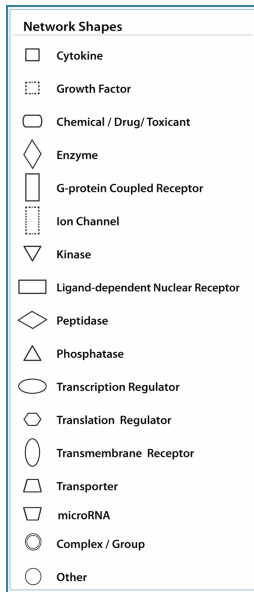
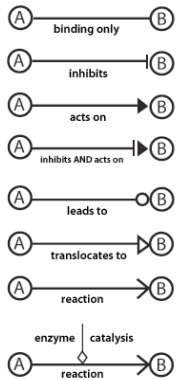


Fig. S1-F. PG11144-regulated network 3.



**Relationships**



— direct interaction  
 - - - indirect interaction

Note: "Acts on" and "inhibits" edges may also include a binding event.

