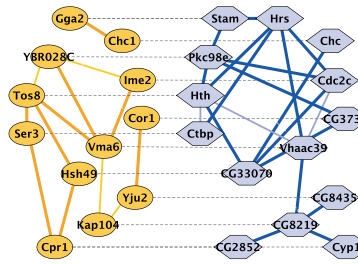
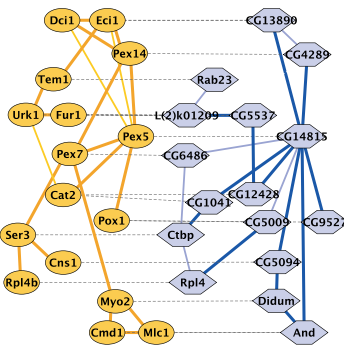


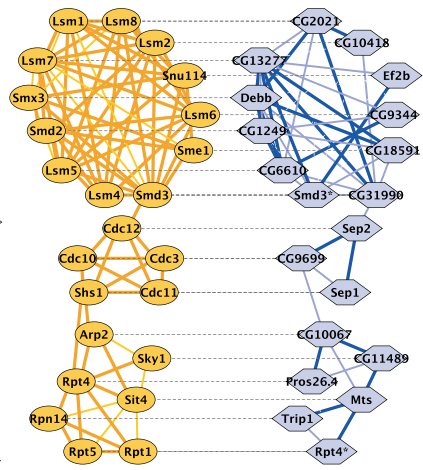
**[a] Yeast/Fly Clusters 144, 145
Secretion**



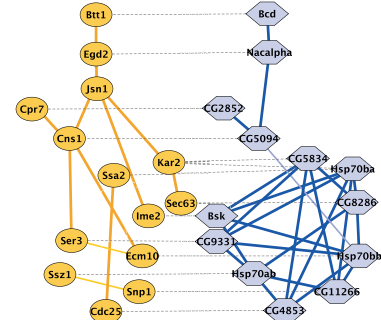
**[b] Yeast/Fly Peroxisome
Clstrs. 651, 967-8, 1175-6, 1575**



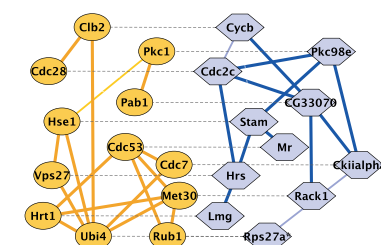
**[c] Yeast/Fly Clusters 354, 1445, 1645
RNA processing, cytoskeleton, transport**



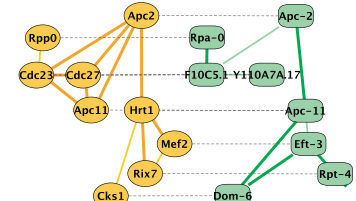
**[d] Yeast/Fly Clusters 1600, 1603
Chaperones, Translocon**



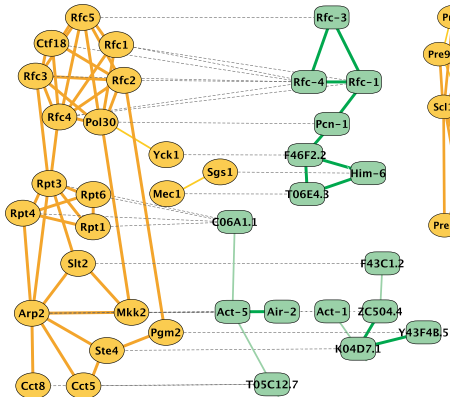
**[e] Yeast/Fly Cluster 342
Ubiquitin ligation pathways**



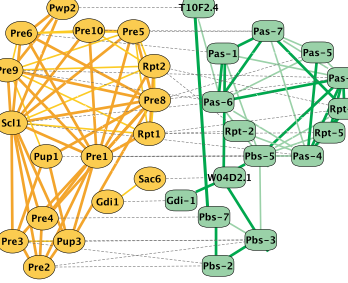
**[f] Yeast/Worm Clstrs. 121, 222, 433, 648
Cyclin catabolism / APC Complex**



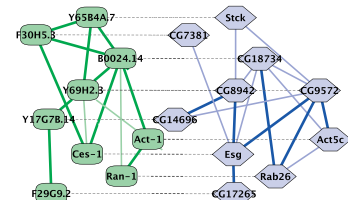
**[g] Yeast/Worm Clstrs. 161, 284, 340, 487
Replication / Protein degradation /
Signal transduction**



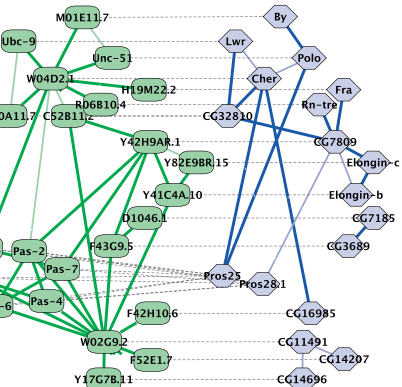
**[h] Yeast/Worm Clusters 415, 891
Protein catabolism (proteasome)**



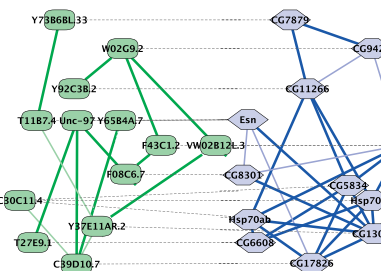
**[i] Worm/Fly Cluster 7
Intracellular protein transport**



**[j] Worm/Fly Clstrs. 64, 83, 177, 221, 310
Regulation of axon guidance**



**[k] Worm/Fly Cluster 274
Some heat shock, protein binding activity**



**[k] Worm/Fly Cluster 193
Cell death**

