

# 1 Osmotic shock response in *S. cerevisiae*

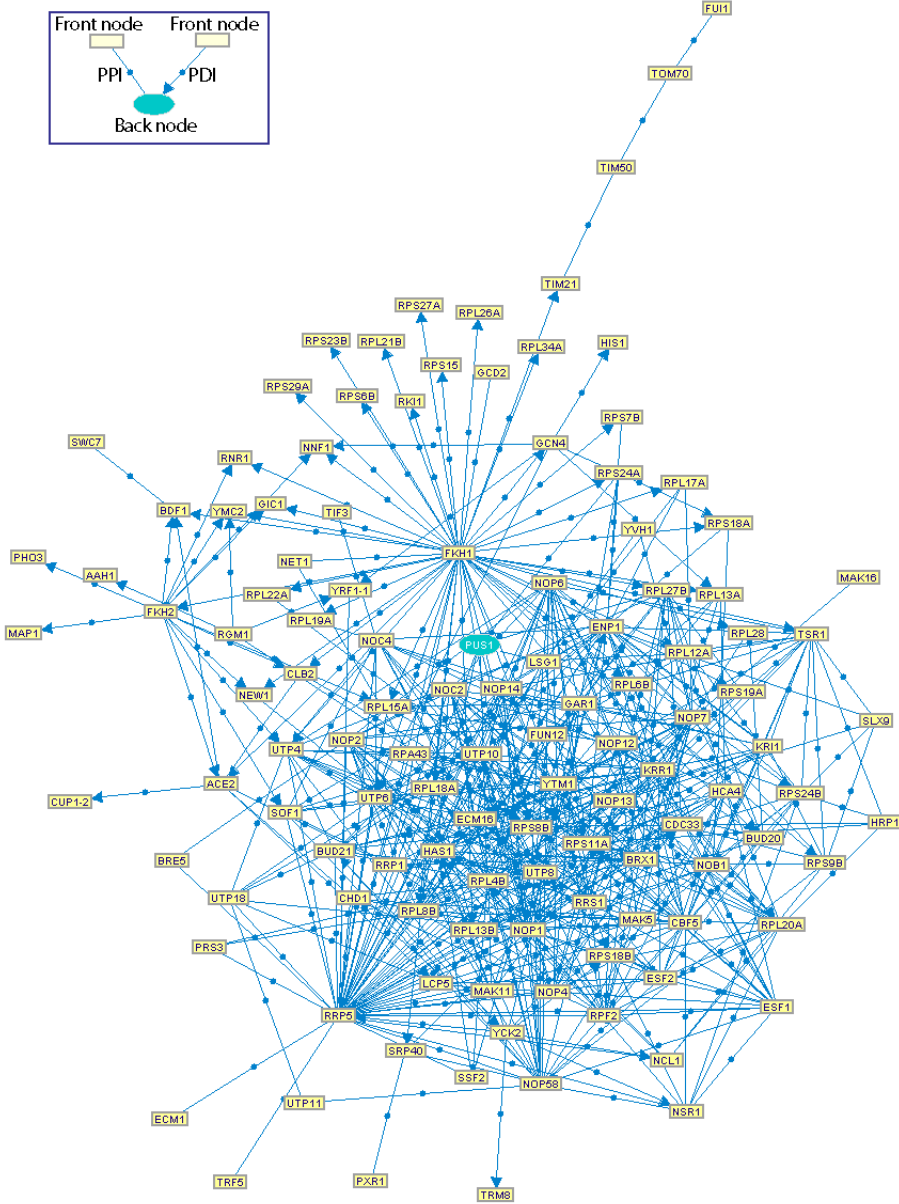


Figure 1: Osmotic shock response - JACS 1.

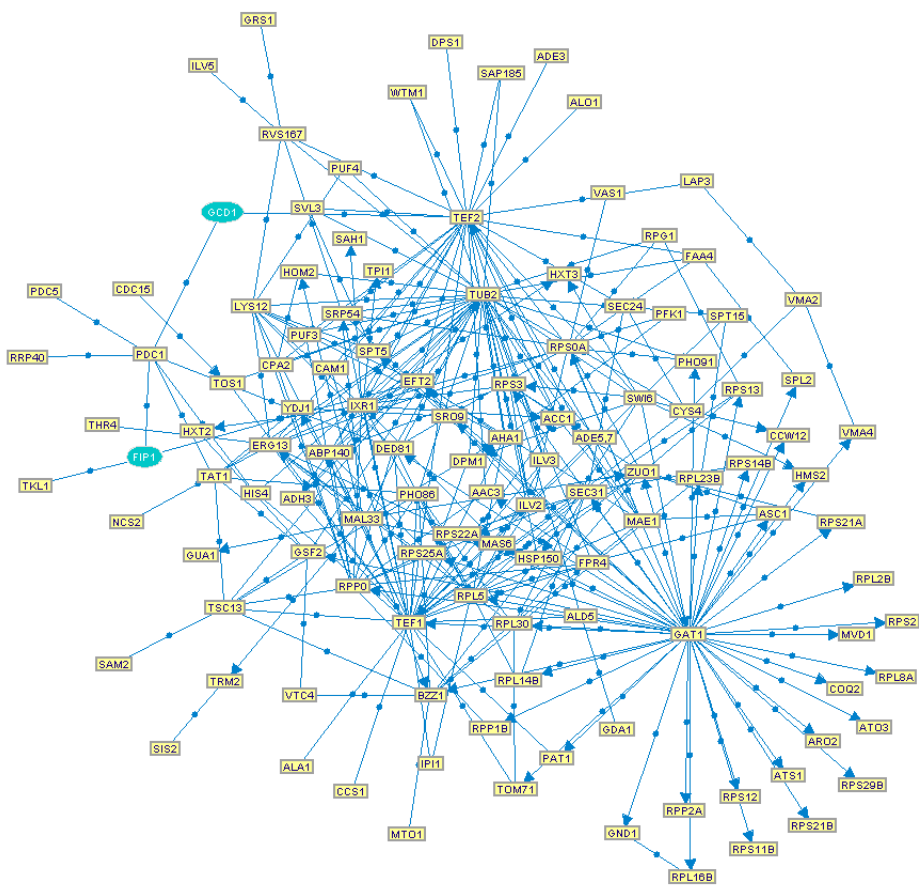


Figure 2: Osmotic shock response - JACS 2.

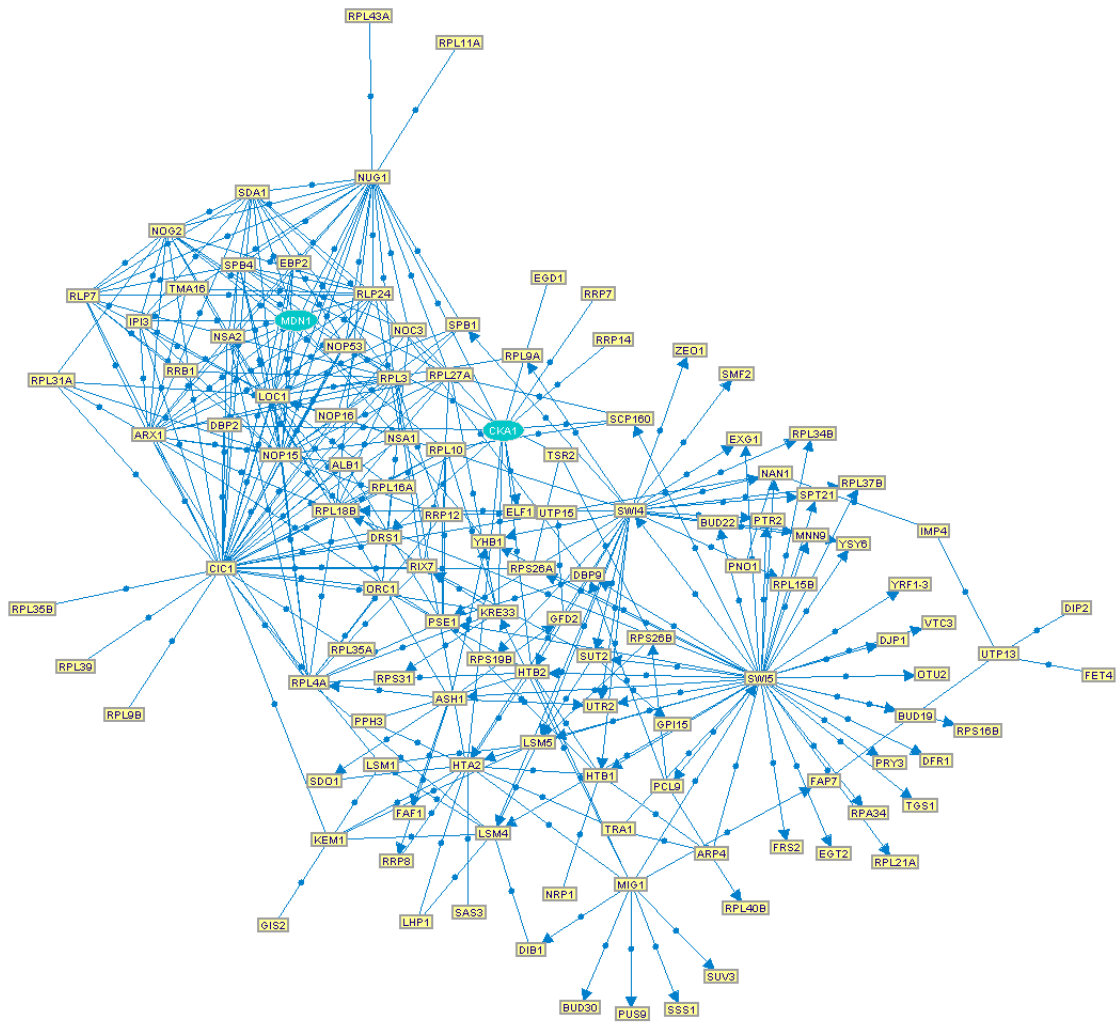


Figure 3: Osmotic shock response - JACS 3.

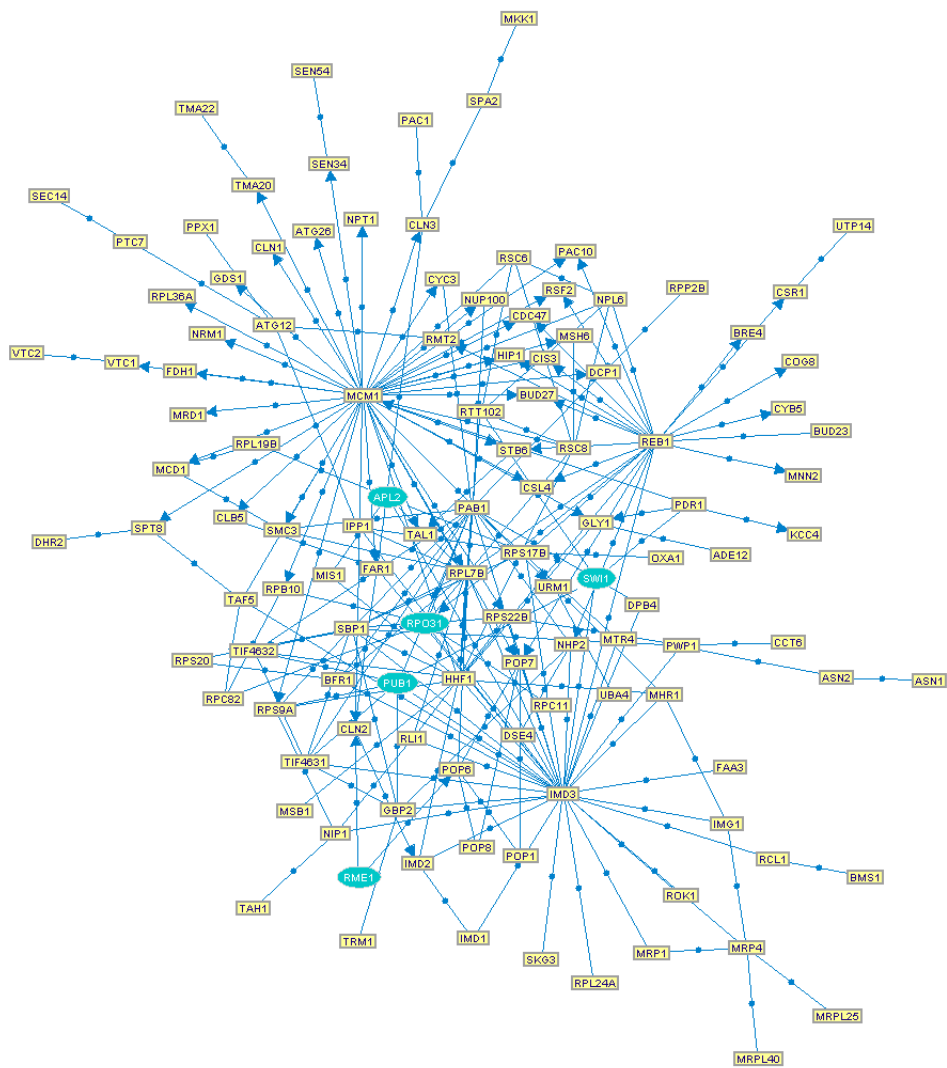


Figure 4: Osmotic shock response - JACS 4.

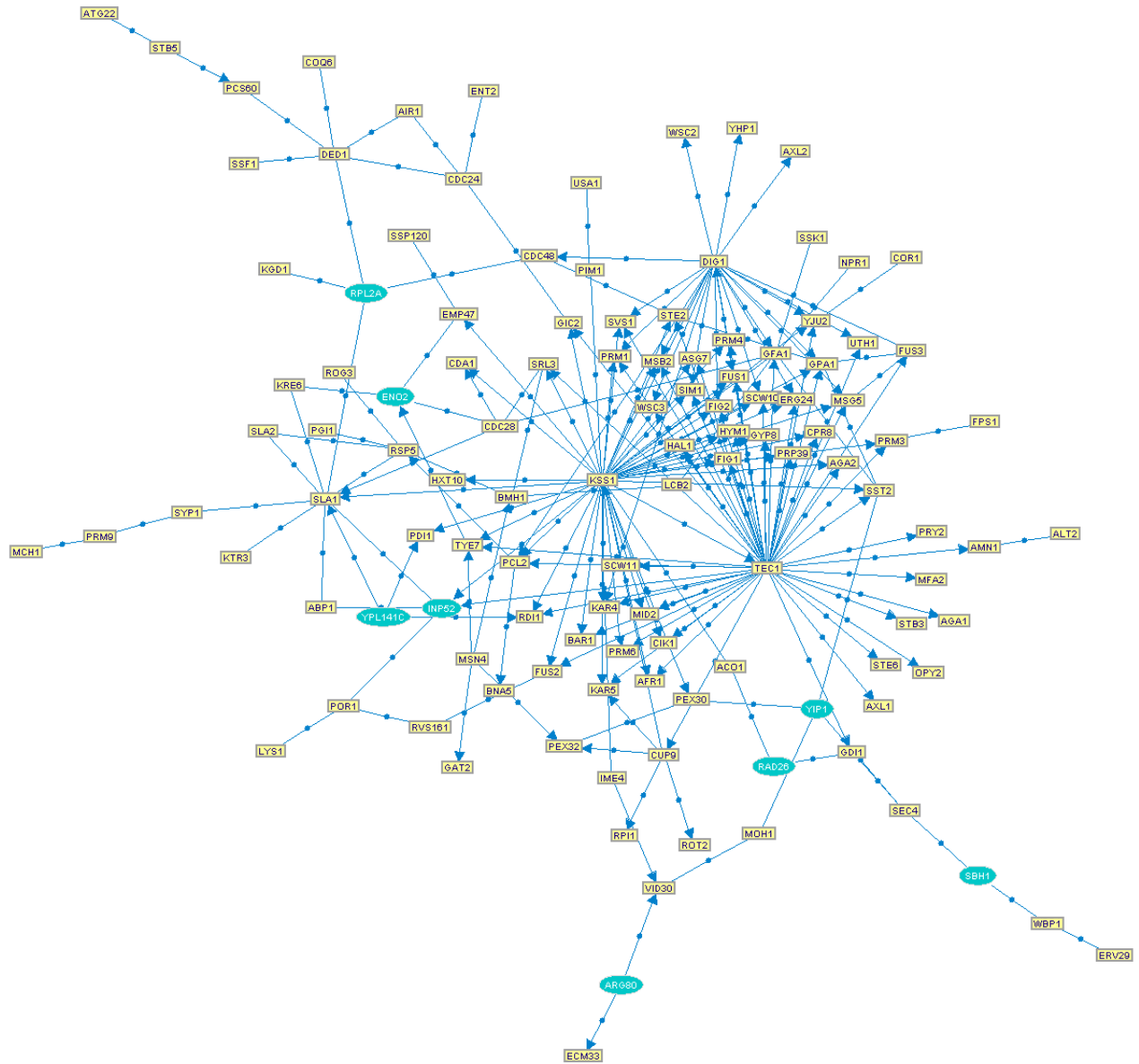


Figure 5: Osmotic shock response - JACS 5.





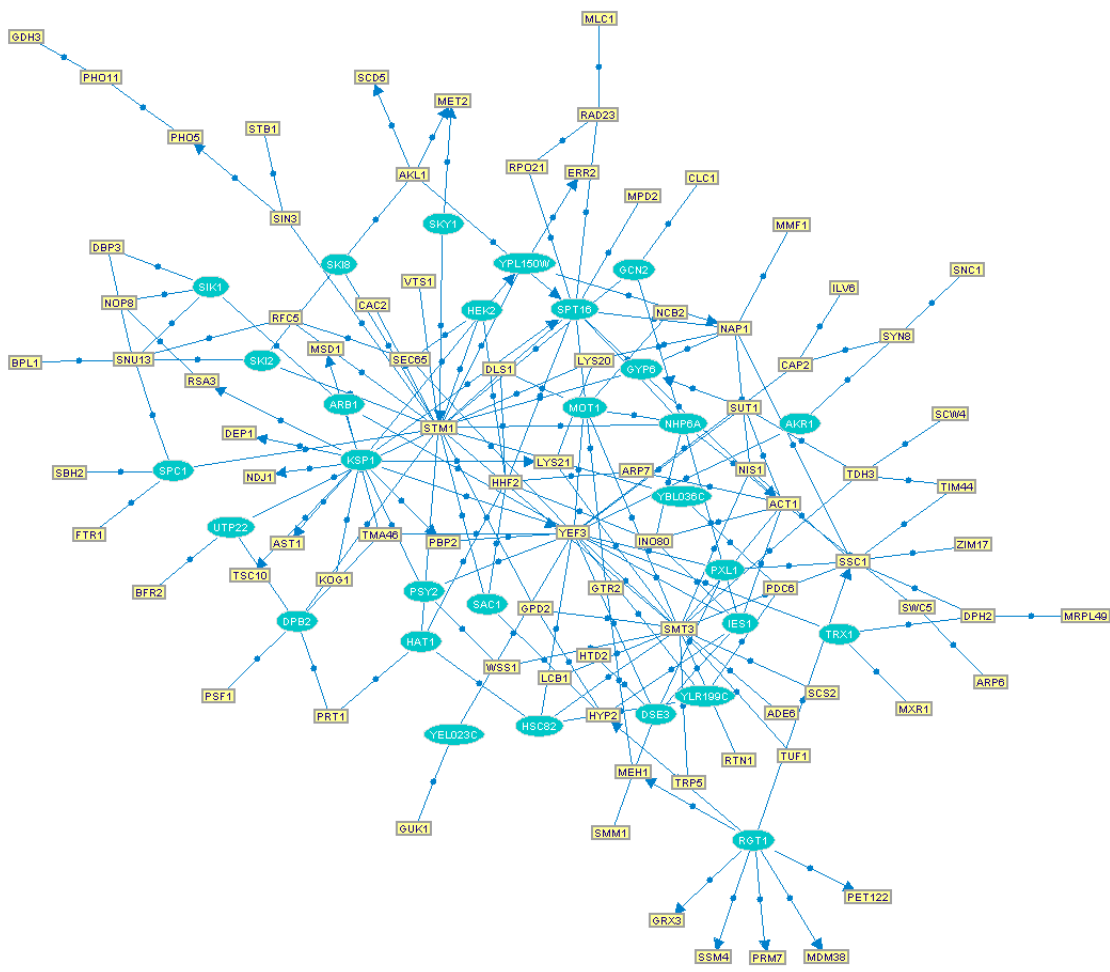


Figure 8: Osmotic shock response - JACS 8.



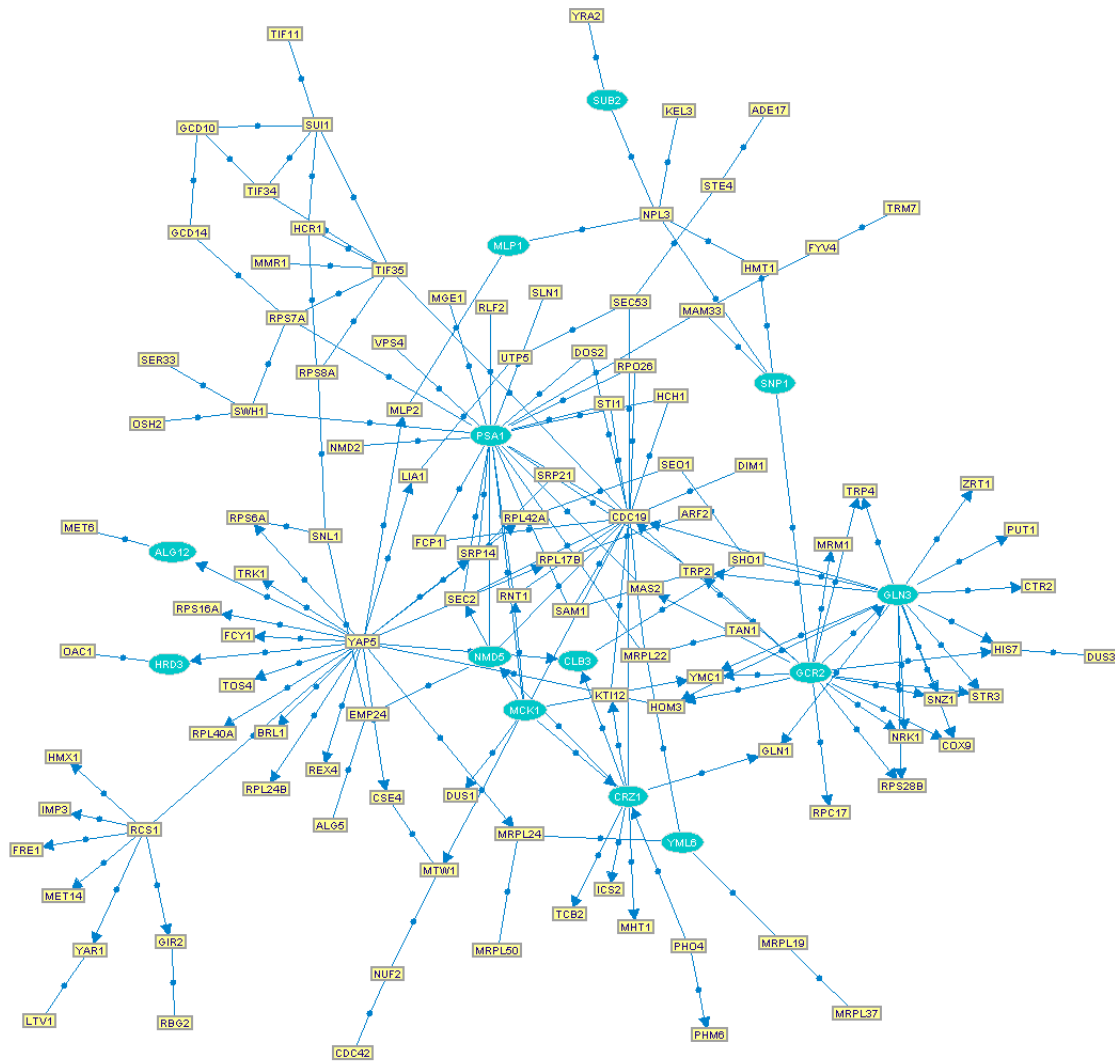


Figure 9: Osmotic shock response - JACS 9.



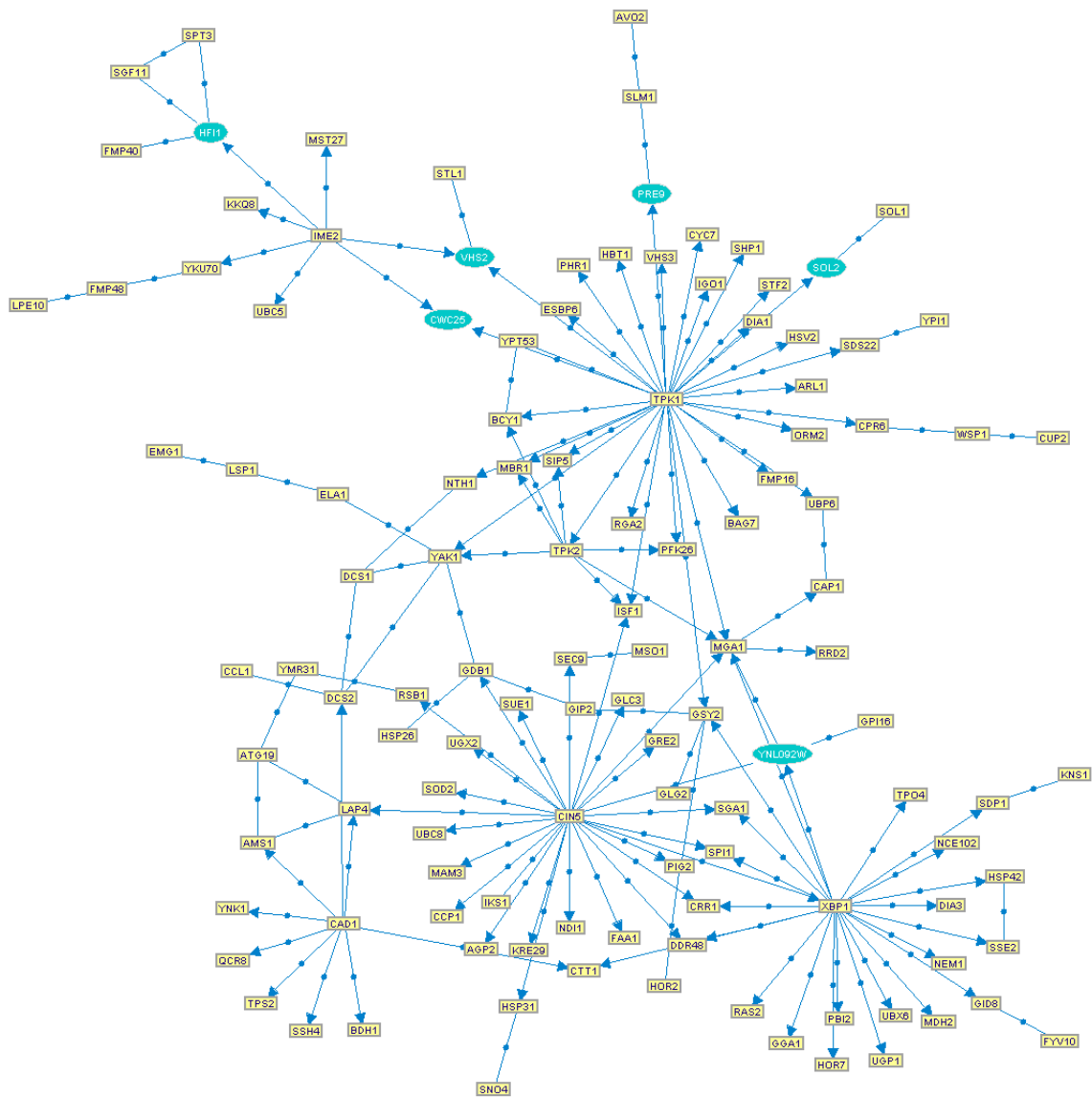


Figure 11: Osmotic shock response - JACS 11.



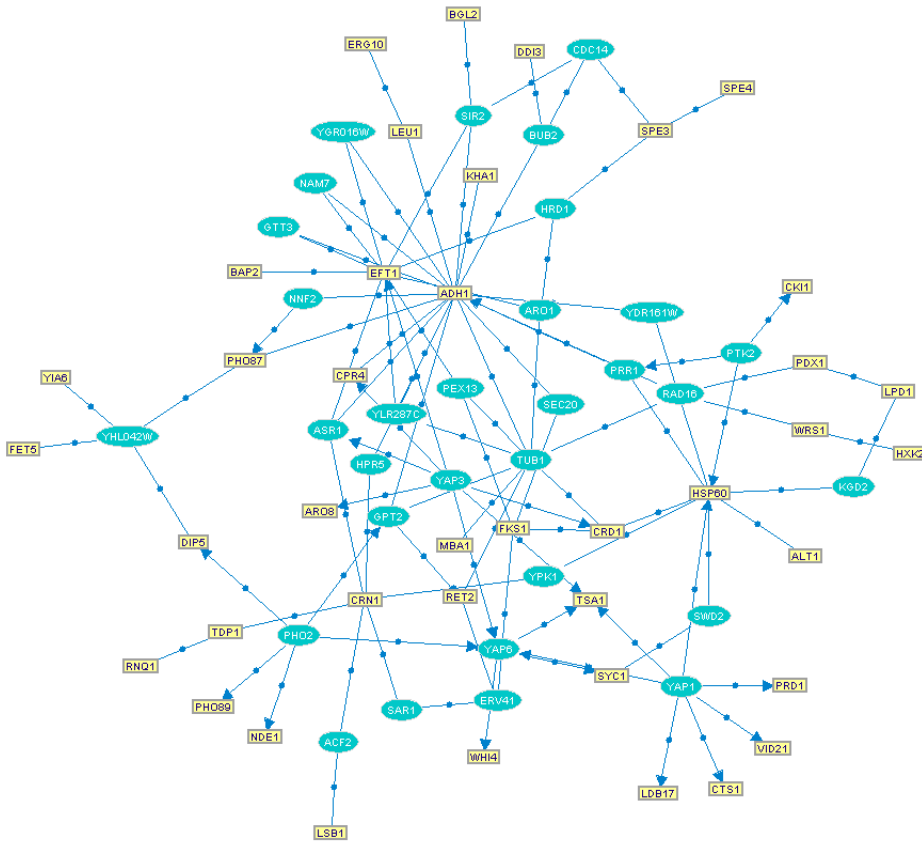


Figure 13: Osmotic shock response - JACS 13.

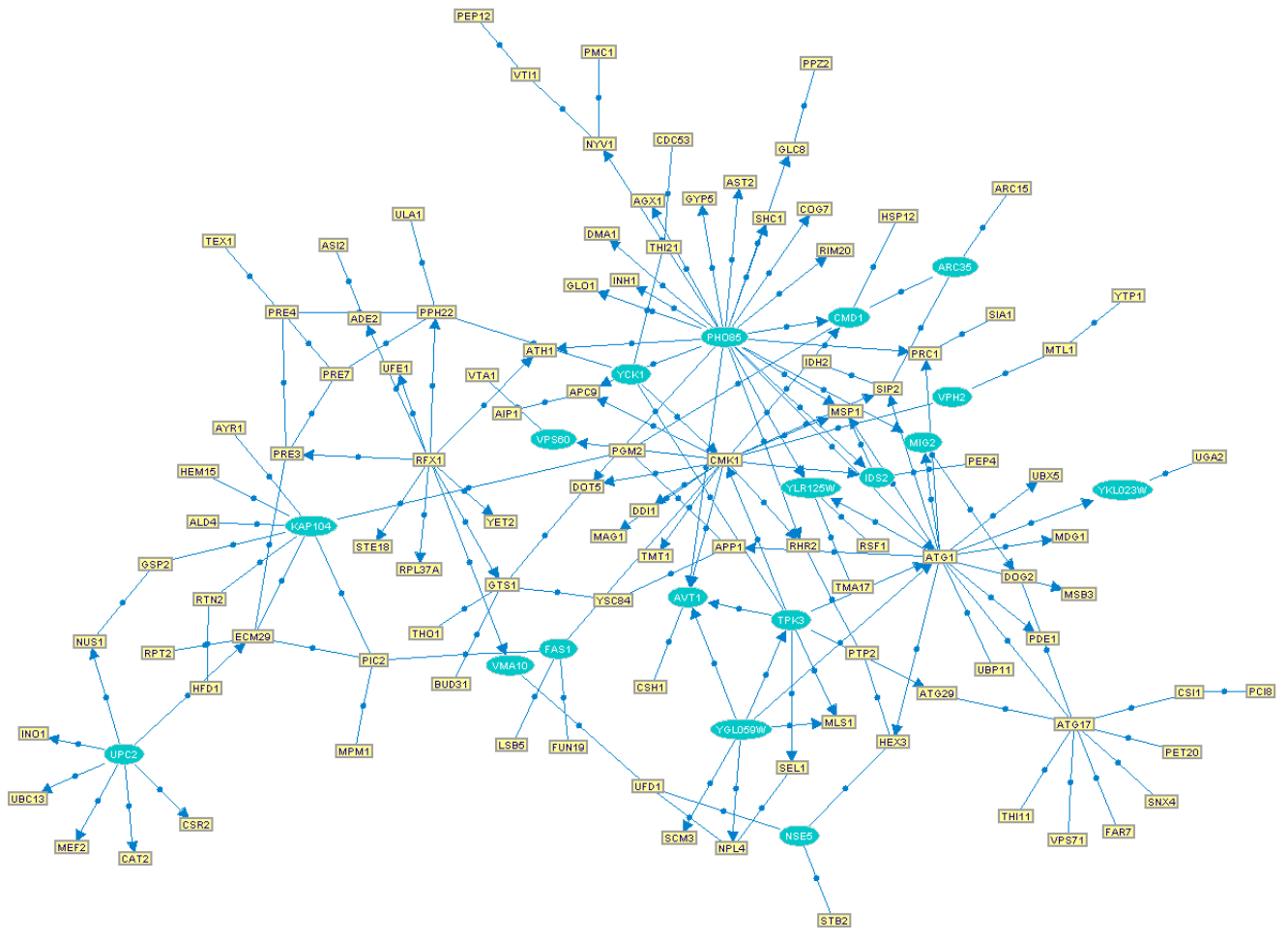


Figure 14: Osmotic shock response - JACS 14.

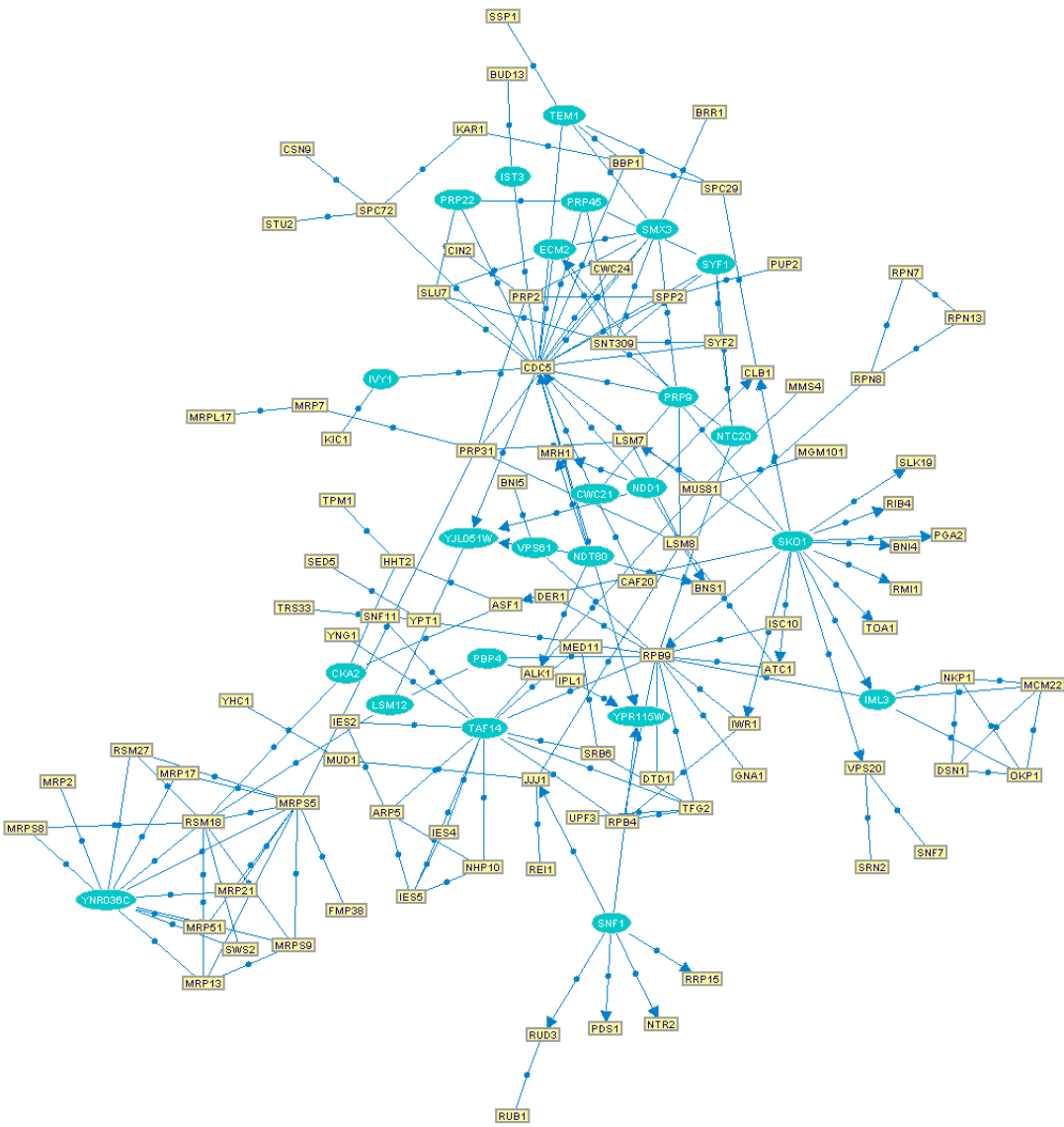


Figure 15: Osmotic shock response - JACS 15.

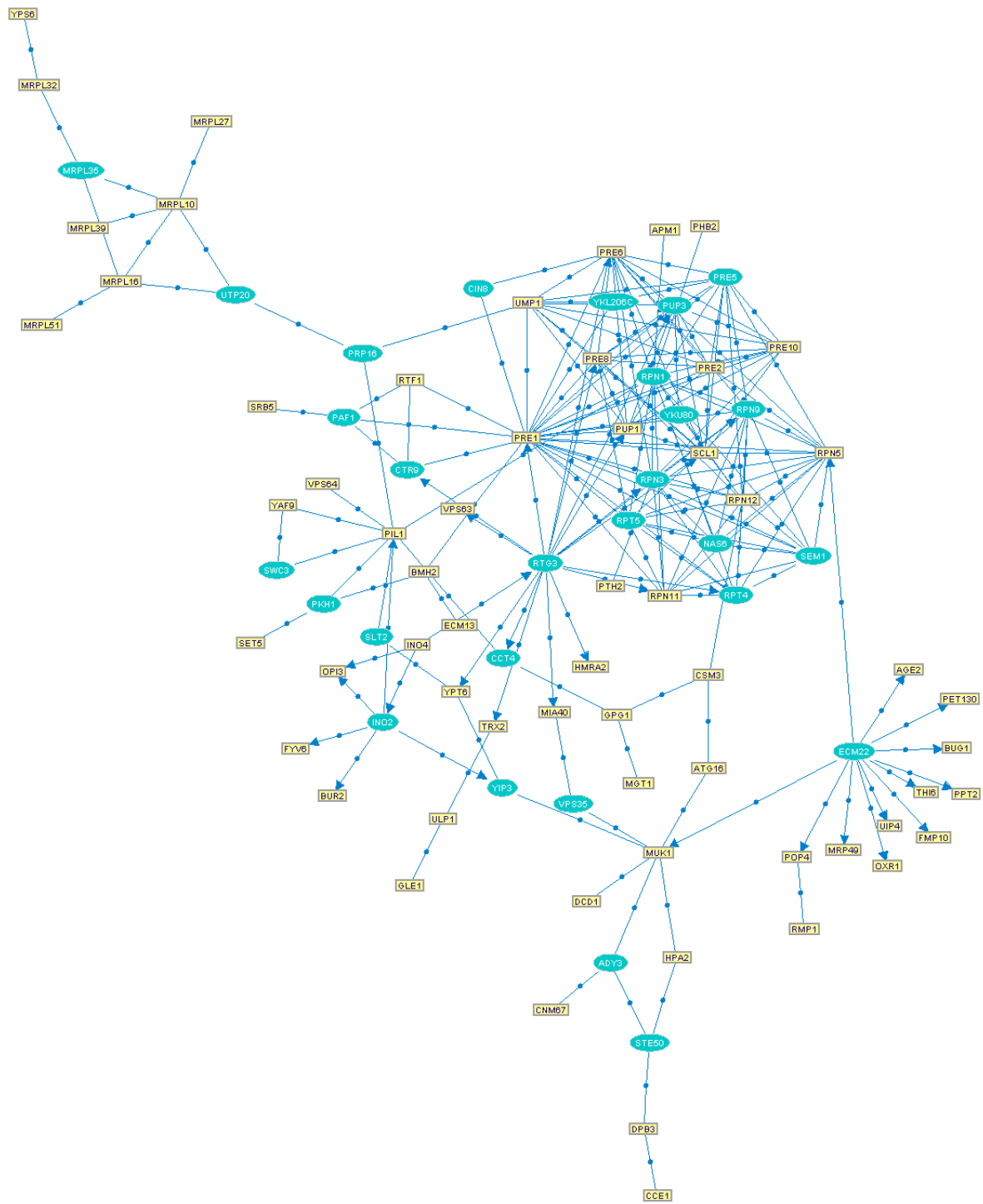


Figure 16: Osmotic shock response - JACS 16.



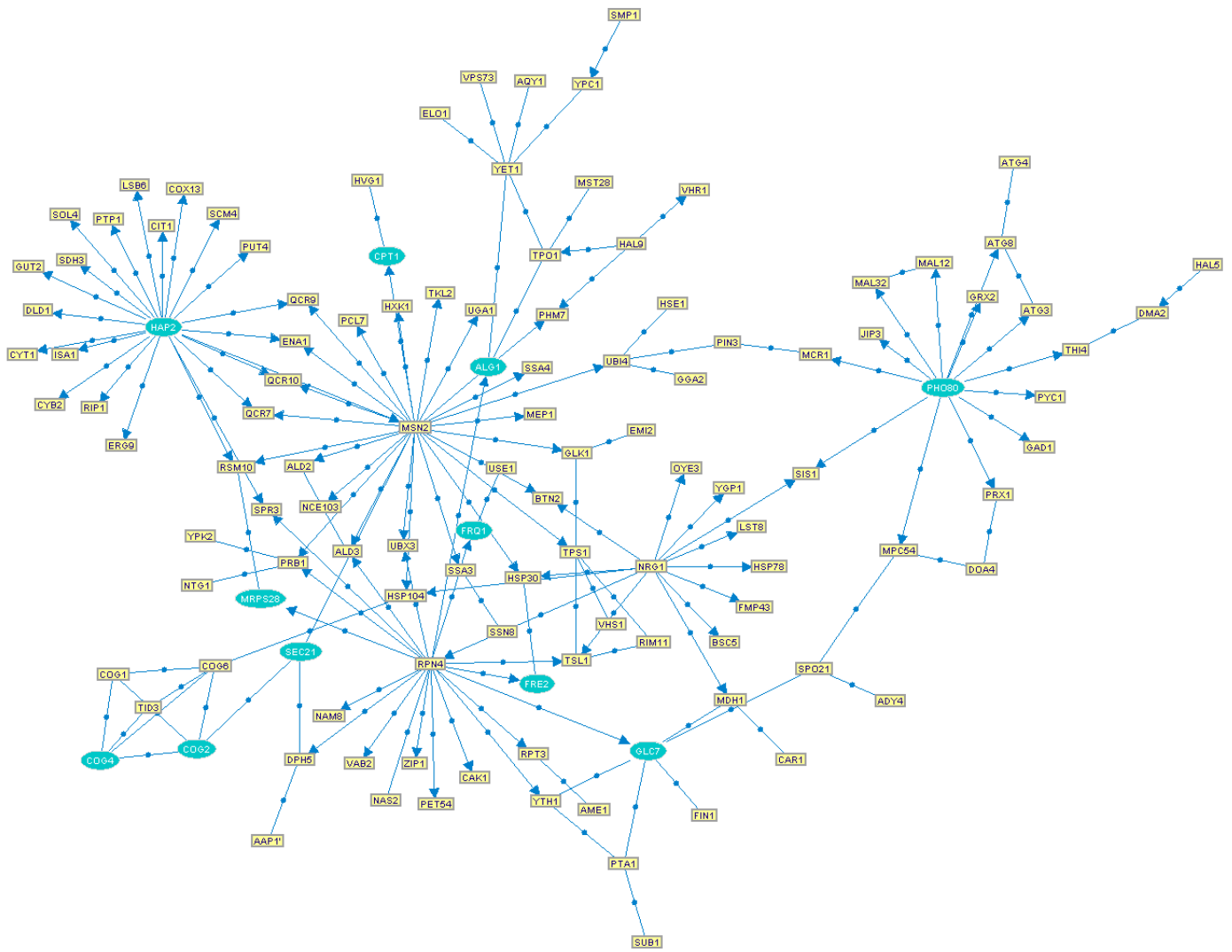


Figure 17: Osmotic shock response - JACS 17.

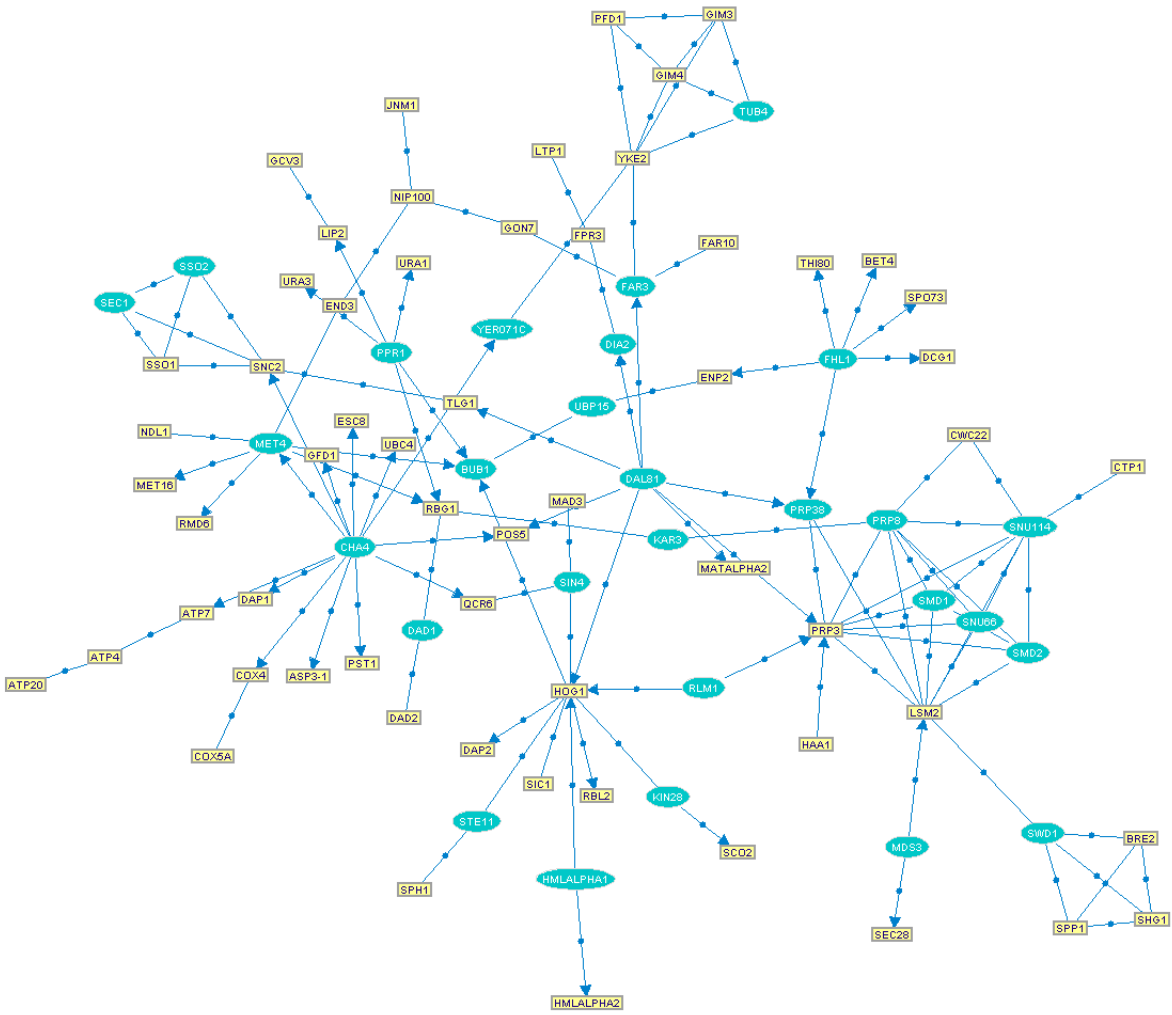


Figure 18: Osmotic shock response - JACS 18.

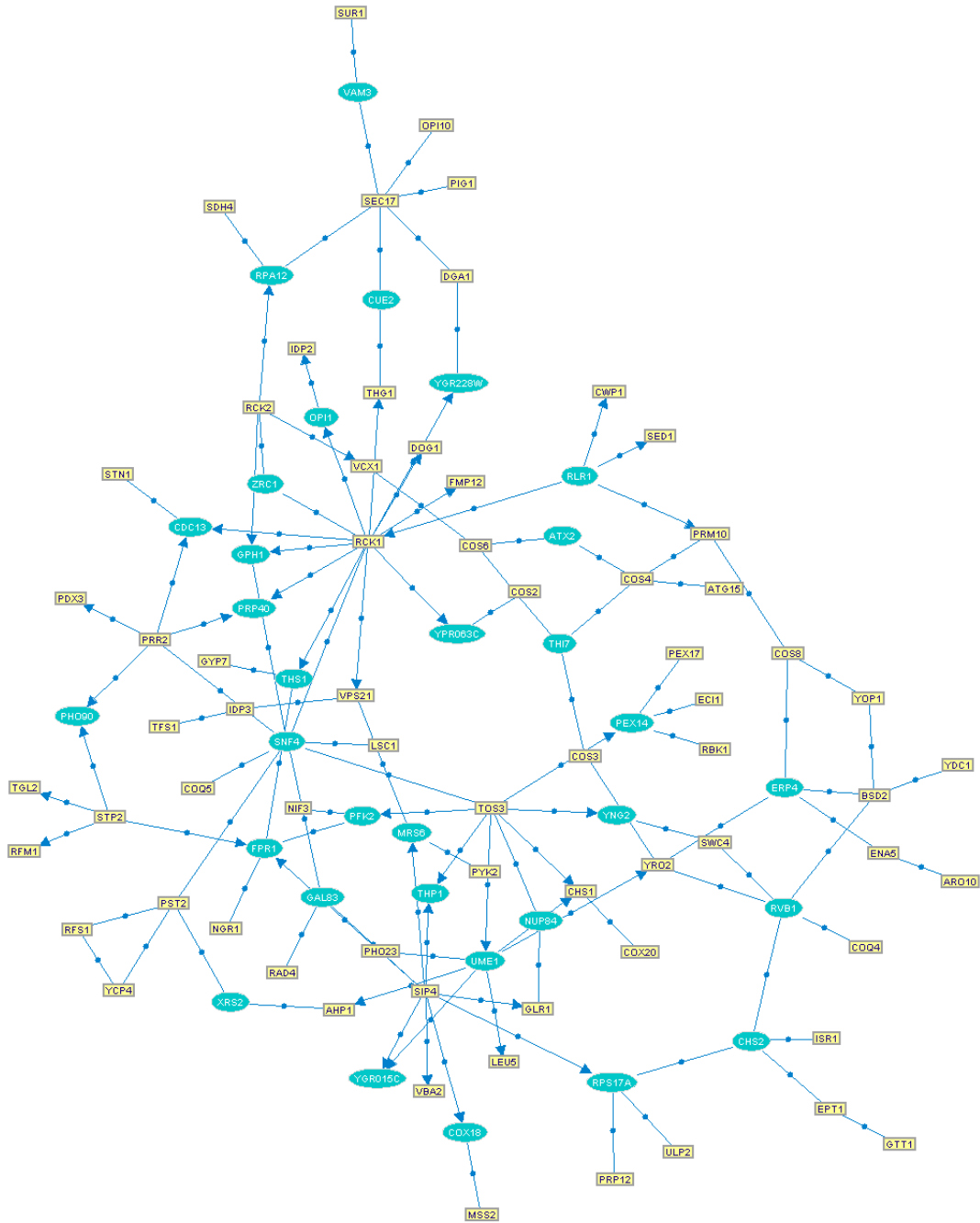


Figure 19: Osmotic shock response - JACS 19.

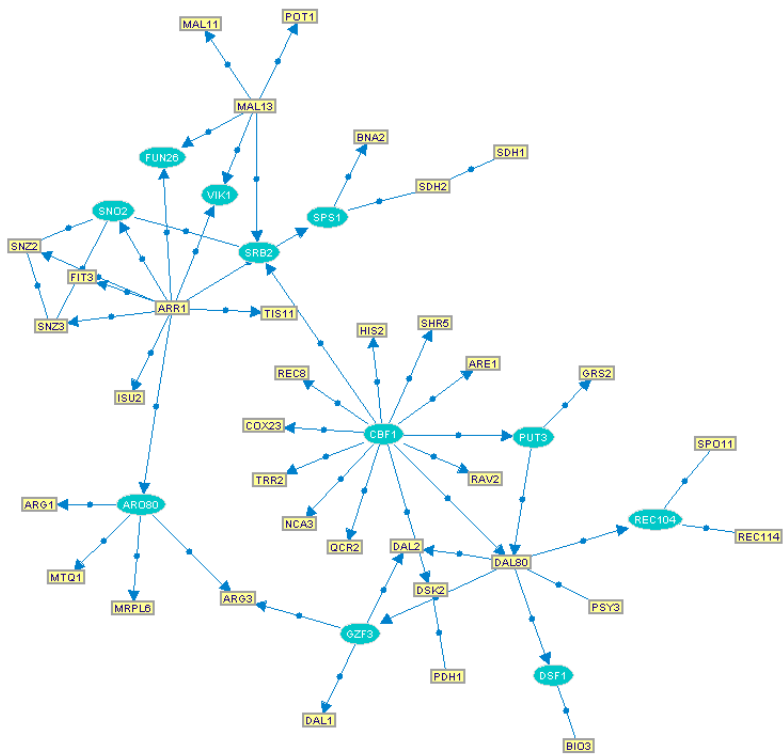


Figure 20: Osmotic shock response - JACS 20.



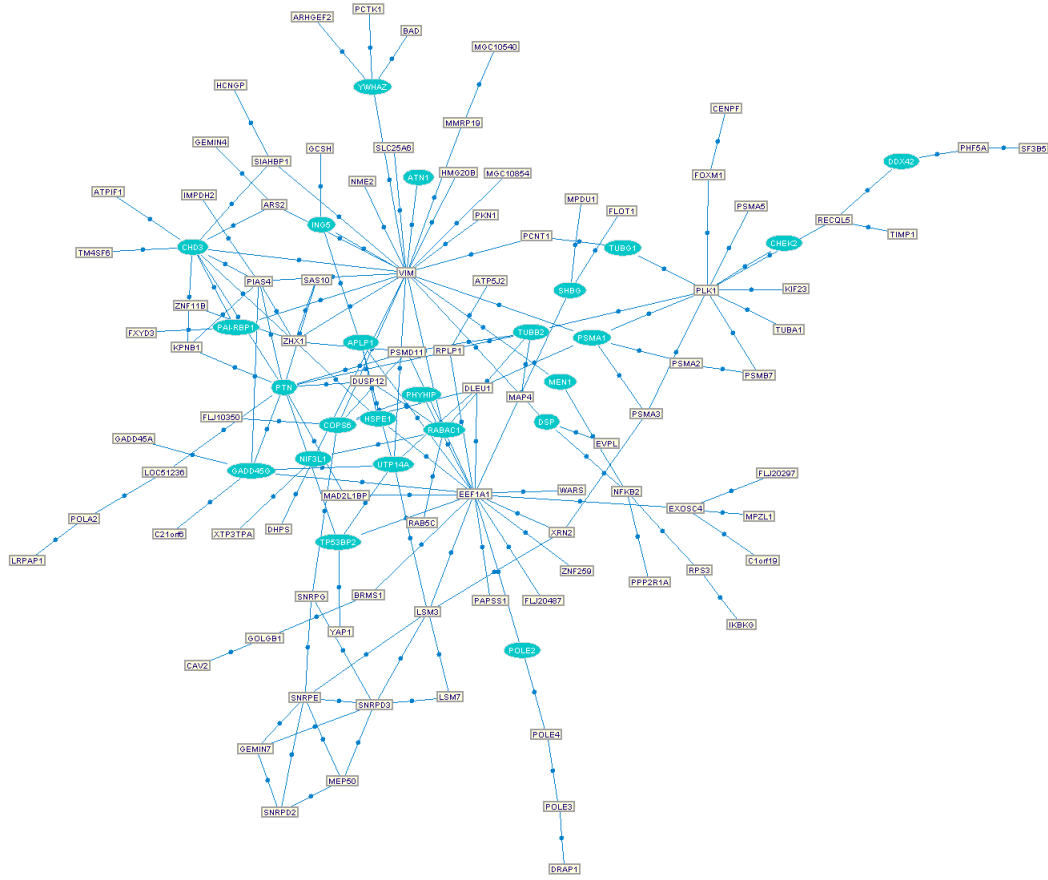


Figure 22: Human cell cycle - JACS 2.

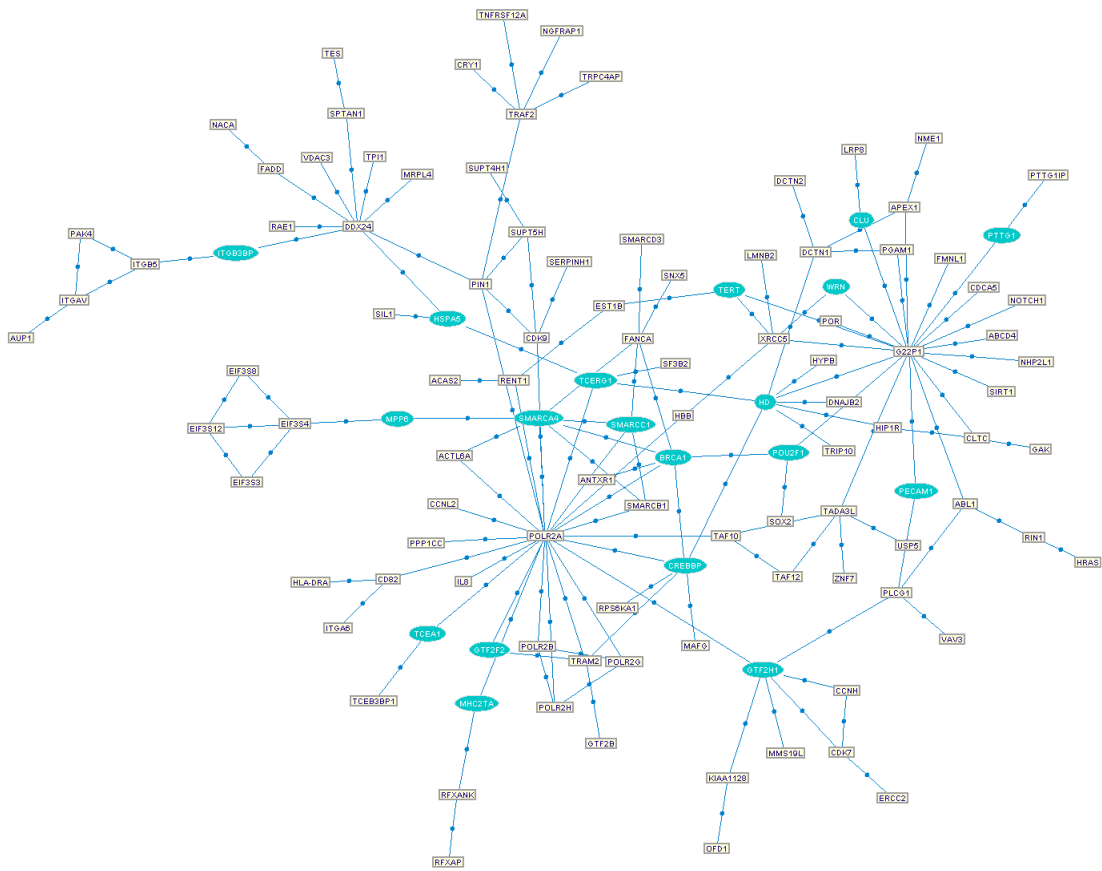


Figure 23: Human cell cycle - JACS 3.







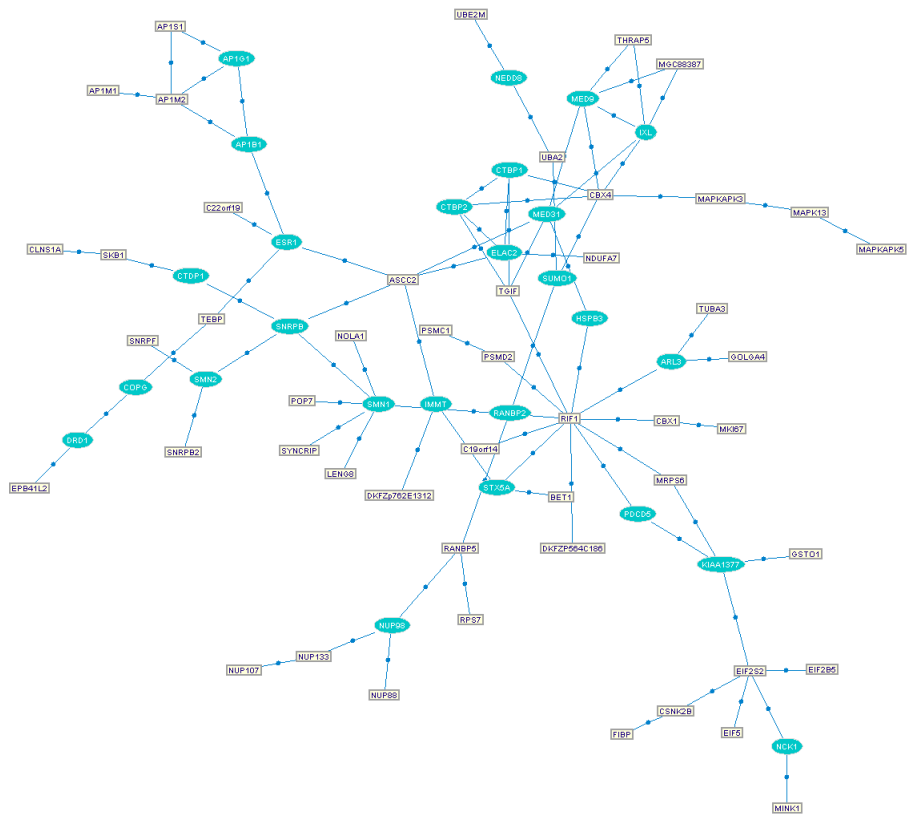


Figure 26: Human cell cycle - JACS 6.

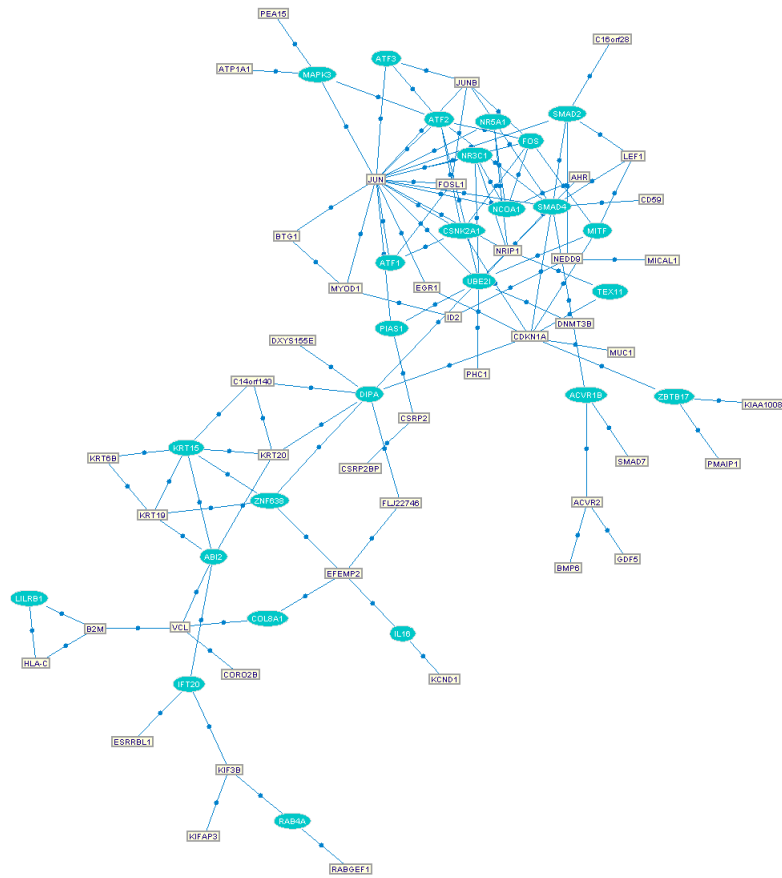


Figure 27: Human cell cycle - JACS 7.

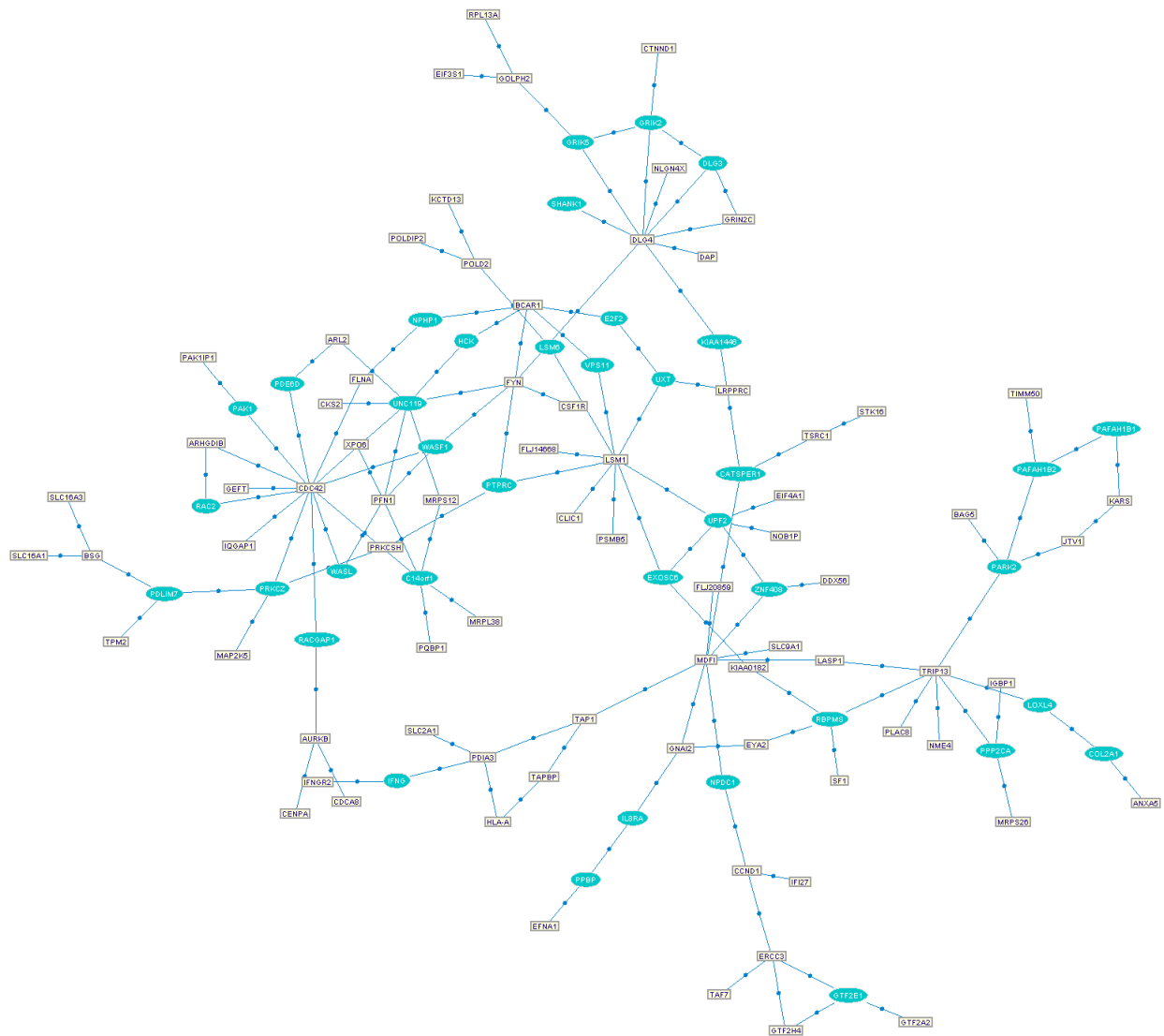


Figure 28: Human cell cycle - JACS 8.

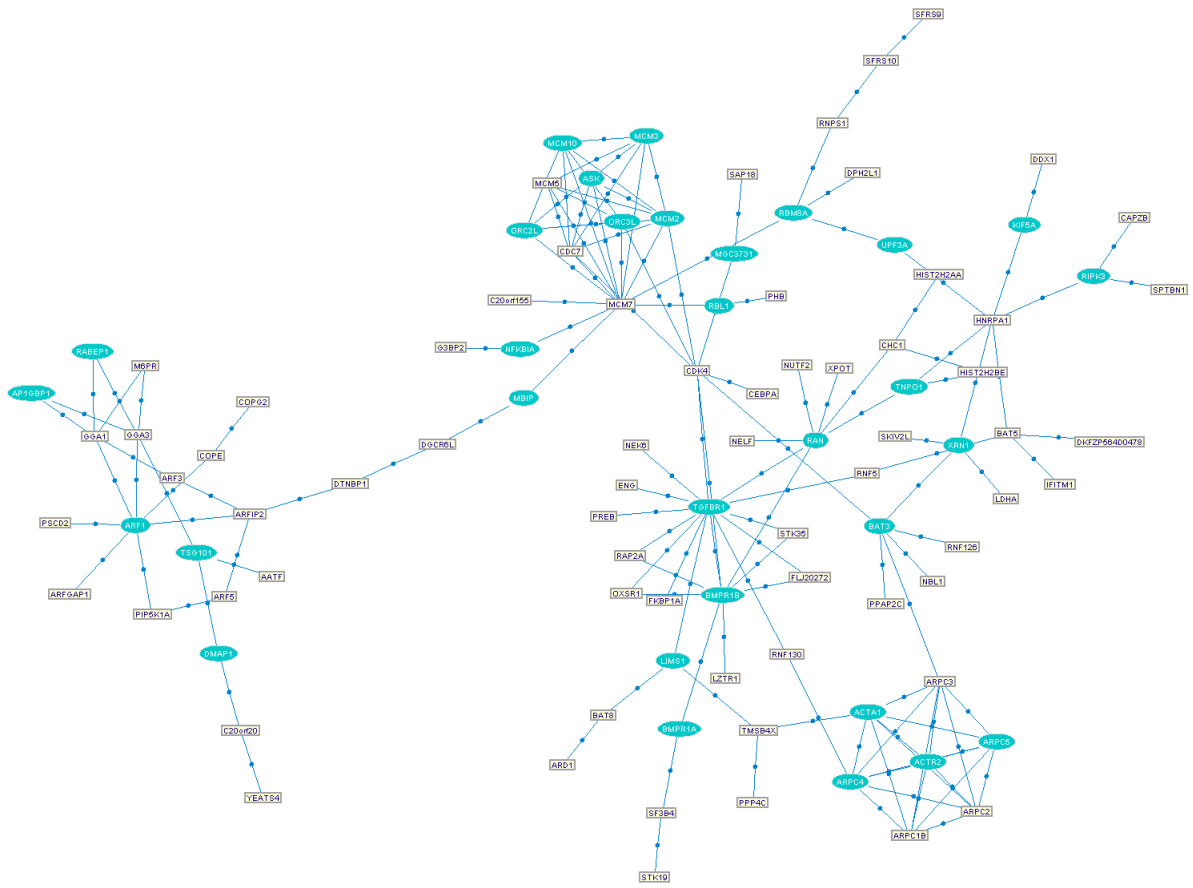


Figure 29: Human cell cycle - JACS 9.

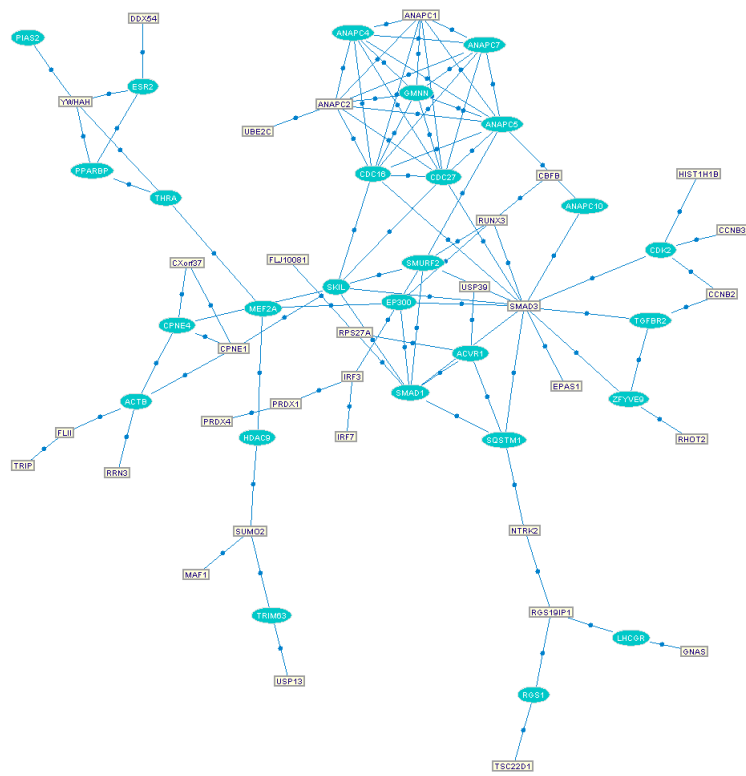


Figure 30: Human cell cycle - JACS 10.



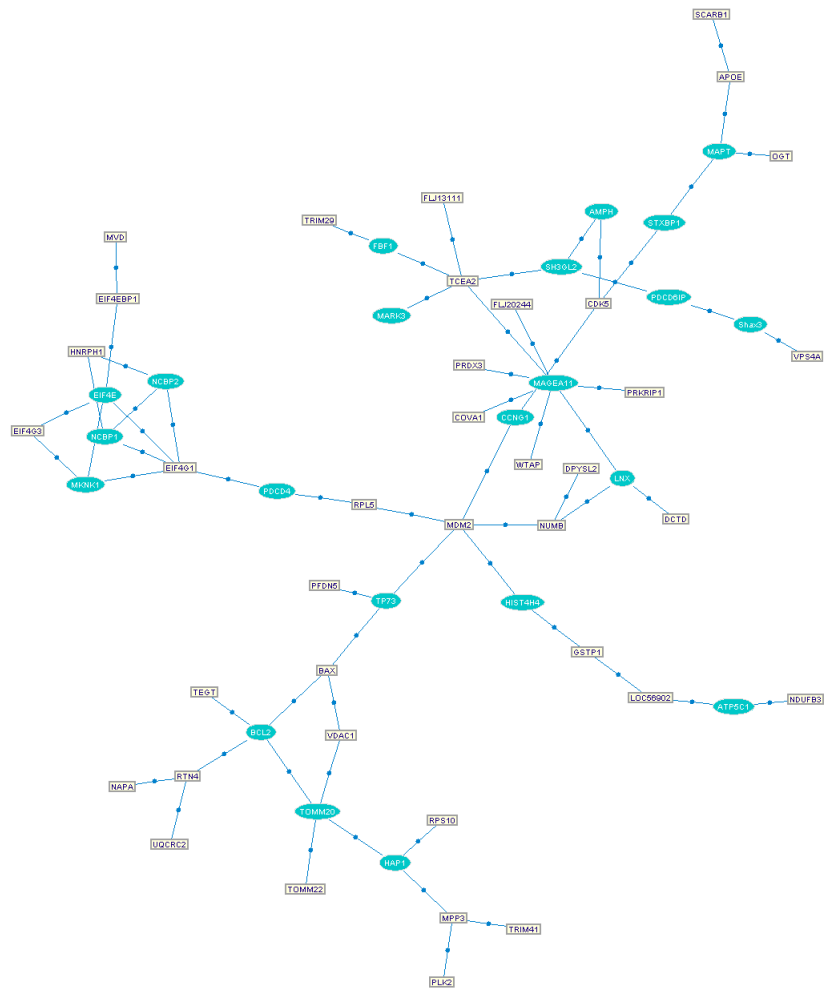


Figure 32: Human cell cycle - JACS 12.



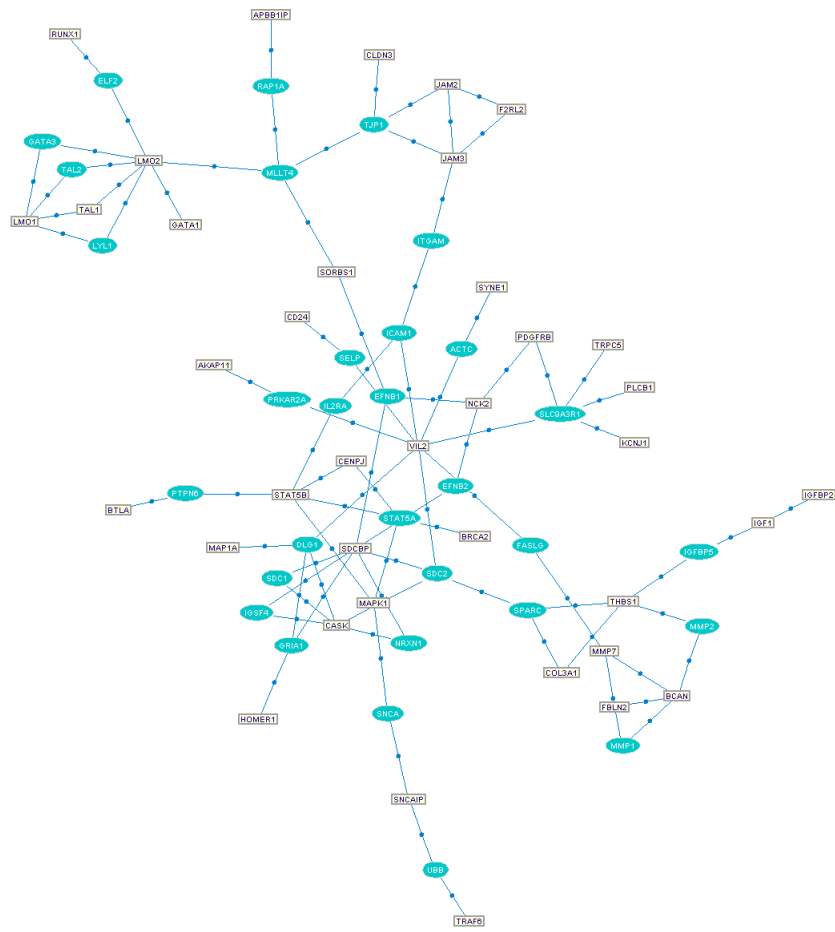


Figure 33: Human cell cycle - JACS 13.