

Constitutive\_Rb\_synthesis, Cyclin\_D\_decay, Cyclin\_D\_dependent\_phosphorylation\_of\_Rb, Cyclin\_E\_decay, Cyclin\_E\_dependent\_phosphorylation\_of\_Rb, E2F\_dependent\_Cyclin\_E\_production, E2F\_dependent\_R\_transcription, E2Fm\_decay, E2Fm\_synthesis\_regulated\_by\_Myc\_E2F\_cooperation, E2Fm\_synthesis\_regulated\_by\_Myc\_alone, E2Fp\_production\_through\_translation, E2Fp\_release\_due\_to\_Cyclin\_D\_dependent\_phosphorylation\_of\_RE, E2Fp\_release\_due\_to\_Cyclin\_E\_dependent\_phosphorylation\_of\_RE, MYC\_decay, Myc\_dependent\_Cyclin\_D\_production, RE\_decay, RP\_decay, R\_decay, R\_regulated\_E2Fp\_decay, Rb\_E2F\_complex\_formation, Rb\_decay, Rb\_production\_through\_dephosphorylation\_of\_RP, Serum\_dependent\_Cyclin\_D\_production, Serum\_dependent\_Myc\_production OP: CD, CE, E2Fm, E2Fp, MYC, R, RB, RE, RP  
species: CD, CE, E2Fm, E2Fp, MYC, R, RB, RE, RP  
{CD, CE, E2Fm, E2Fp, MYC, R, RB, RE, RP}