

Cdh1\_Emi1\_binding, Cdh1\_Emi1\_binding\_reverse, Cdh1\_Emi1\_phosphorylation, Cdh1\_dephosphorylation, Cdh1\_phosphorylation, Cdh1p\_Emi1\_binding, Cdh1p\_Emi1\_binding\_reverse, Cdh1p\_Emi1\_dephosphorylation, Emi1\_degradation\_from\_Cdh1\_Emi1\_complexes, Emi1\_degradation\_from\_Cdh1p\_Emi1\_complexes, CycA\_degradation, CycA\_degradation\_from\_CycA\_p27\_complexes, CycA\_p27\_Binding, CycA\_p27\_Binding\_reverse, CycA\_synthesis, CycE\_Synthesis, CycE\_degradation, CycE\_degradation\_from\_CycE\_p27\_complexes, CycE\_p27\_Binding, CycE\_p27\_Binding\_reverse, Emi1\_degradation, Emi1\_synthesis, Skp2\_degradation, Skp2\_synthesis, p27\_Synthesis, p27\_degradation, p27\_degradation\_from\_CycA\_p27\_complexes, p27\_degradation\_from\_CycE\_p27\_complexes OP: CycA, CycAp27, CycE, CycEp27, Emi1, Skp2, p27  
species: Cdh1, Cdh1p, CycA, CycAp27, CycE, CycEp27, Emi1, Emi1Cdh1, Emi1Cdh1p, Skp2, p27  
{Cdh1, Cdh1p, CycA, CycAp27, CycE, CycEp27, Emi1, Emi1Cdh1, Emi1Cdh1p, Skp2, p27}

CycA\_degradation, CycA\_degradation\_from\_CycA\_p27\_complexes, CycA\_p27\_Binding, CycA\_p27\_Binding\_reverse, CycA\_synthesis, CycE\_Synthesis, CycE\_degradation, CycE\_degradation\_from\_CycE\_p27\_complexes, CycE\_p27\_Binding, CycE\_p27\_Binding\_reverse, Emi1\_degradation, Emi1\_synthesis, Skp2\_degradation, Skp2\_synthesis, p27\_Synthesis, p27\_degradation, p27\_degradation\_from\_CycA\_p27\_complexes, p27\_degradation\_from\_CycE\_p27\_complexes OP: CycA, CycAp27, CycE, CycEp27, Emi1, Skp2, p27  
species: CycA, CycAp27, CycE, CycEp27, Emi1, Skp2, p27  
{CycA, CycAp27, CycE, CycEp27, Emi1, Skp2, p27}