

<p> reaction_Cdh1_decay,reaction_Comp1_production,reaction_Comp2_decay,reaction_CycAT_decay,reaction_CycDT_decay,reaction_CycET_decay,reaction_E2FT_decay,reaction_for_Cdh1_decay,reaction_for_Cdh1_production,reaction_for_Cdh1dp_decay,reaction_for_Cdh1dp_production,reaction_for_CkiT_decay,reaction_for_CkiT_production,reaction_for_Comp2_production,reaction_for_CycACki_decay,reaction_for_CycACki_production,reaction_for_CycAT_production,reaction_for_CycDCki_decay,reaction_for_CycDCki_production,reaction_for_CycDT_production,reaction_for_CycEcki_decay,reaction_for_CycEcki_production,reaction_for_CycET_production,reaction_for_E2FT_production,reaction_for_Emi1T_decay,reaction_for_Emi1T_production,reaction_for_EmiC_decay,reaction_for_EmiC_production,reaction_for_Myc_decay,reaction_for_Myc_production,reaction_for_Rbp_decay,reaction_for_Rbpb_decay,reaction_for_Rbpb_production,reaction_for_Ubl_decay,reaction_for_Ubl_production,reaction_for_Rbp_production </p> <p> species: Cdh1, Cdh1dp, CkiT, Comp1, Comp2, CycACki, CycAT, CycDCki, CycDT, CycEcki, CycET, E2FT, Emi1T, EmiC, Myc, Rbp, Rbpb, Ubl </p> <p> {Cdh1, Cdh1dp, CkiT, Comp1, Comp2, CycACki, CycAT, CycDCki, CycDT, CycEcki, CycET, E2FT, Emi1T, EmiC, Myc, Rbp, Rbpb, Ubl} </p>	<p> CP: Cdh1, Cdh1dp, CkiT, Comp1, Comp2, CycACki, CycAT, CycDCki, CycDT, CycEcki, CycET, E2FT, Emi1T, EmiC, Myc, Rbp, Rbpb, Ubl </p>
--	---