

reaction_GM_decay, reaction_cdc20_decay, reaction_for_Cdh1_decay, reaction_for_Cdh1_production, reaction_for_DRG_decay, reaction_for_DRG_production, reaction_for_E2F_decay, reaction_for_E2F_production, reaction_for_ERG_decay, reaction_for_ERG_production, reaction_for_GM_production, reaction_for_IEP_production, reaction_for_Kip1_decay, reaction_for_Kip1_production, reaction_for_PPX_decay, reaction_for_PPX_production, reaction_for_cycA_Kip1_decay, reaction_for_cycA_Kip1_production, reaction_for_cycD_Kip1_decay, reaction_for_cycD_Kip1_production, reaction_for_cycE_Kip1_decay, reaction_for_cycE_Kip1_production, reaction_for_cdc20T_decay, reaction_for_cdc20T_production, reaction_for_cdc20_production, reaction_for_cycA_decay, reaction_for_cycA_production, reaction_for_cycB_decay, reaction_for_cycB_production, reaction_for_cycD_decay, reaction_for_cycD_production, reaction_for_cycE_decay, reaction_for_cycE_production, reaction_for_mass, reaction_reaction_for_IEP_decay OP: Cdc20, Cdh1, DRG, E2F, ERG, GM, IEP, Kip1, PPX, cdc20T, cycA, cycA_Kip1, cycB, cycD, cycD_Kip1, cycE, cycE_Kip1, mass
species: Cdc20, Cdh1, DRG, E2F, ERG, GM, IEP, Kip1, PPX, cdc20T, cycA, cycA_Kip1, cycB, cycD, cycD_Kip1, cycE, cycE_Kip1, mass
{Cdc20, Cdh1, DRG, E2F, ERG, GM, IEP, Kip1, PPX, cdc20T, cycA, cycA_Kip1, cycB, cycD, cycD_Kip1, cycE, cycE_Kip1, mass}