

reaction_cdc2_decay, reaction_cdc2_production, reaction_cdc2cyclinyp_decay, reaction_cdc2cyclinyp_production, reaction_for_Cyclin_decay, reaction_for_apcstar_decay, reaction_for_apcstar_production, reaction_for_cdc25act_decay, reaction_for_cdc25act_production, reaction_for_cdc2af_decay, reaction_for_cdc2af_production, reaction_for_cdc2afcyclin_decay, reaction_for_cdc2afcyclin_production, reaction_for_cdc2afcyclintp_decay, reaction_for_cdc2afcyclintp_production, reaction_for_cdc2cyclin_decay, reaction_for_cdc2cyclin_production, reaction_for_cdc2cyclintp_decay, reaction_for_cdc2cyclintp_production, reaction_for_cdc2cyclinyp_decay, reaction_for_cdc2cyclinyp_production, reaction_for_plxact_decay, reaction_for_plxact_production, reaction_for_wee1act_decay, reaction_for_wee1act_production, reactionfor_Cyclin_production OP: Cyclin, apcstar, cdc2, cdc25act, cdc2af, cdc2afcyclin, cdc2afcyclintp, cdc2cyclin, cdc2cyclintp, cdc2cyclinyp, cdc2cyclinytp, plxact, wee1act
species: Cyclin, apcstar, cdc2, cdc25act, cdc2af, cdc2afcyclin, cdc2afcyclintp, cdc2cyclin, cdc2cyclintp, cdc2cyclinyp, cdc2cyclinytp, plxact, wee1act
{Cyclin, apcstar, cdc2, cdc25act, cdc2af, cdc2afcyclin, cdc2afcyclintp, cdc2cyclin, cdc2cyclintp, cdc2cyclinyp, cdc2cyclinytp, plxact, wee1act}