

CckA_P_decay, CckA_P_synthesis, CcrM_decay, CcrM_synthesis, CpdR_degradation, CpdR_synthesis, CtrA_P_decay, CtrA_P_degradation, CtrA_decay, CtrA_degradation, CtrA_dephosphorylation, CtrA_phosphorylation, CtrA_synthesis_1, CtrA_synthesis_2, DNA_synthesis, DivJ_decay, DivJ_degradation, DivJ_synthesis, DivJ_synthesis2, DivK_P_decay, DivK_decay, DivK_dephosphorylation, DivK_phosphorylation, DivK_synthesis, DnaA_decay, DnaA_synthesis, DnaA_synthesis_2, Elongation, FtsQ_decay, FtsQ_synthesis, FtsZ_decay, FtsZ_degradation_1, FtsZ_degradation_2, FtsZ_synthesis, GcrA_decay, GcrA_synthesis, Intermediate_synthesis, Initiation_of_replication, ParAADP_synthesis, PerP_decay, PerP_degradation, PerP_synthesis, PodJL_degradation, PodJL_degradation_2, PodJL_synthesis, PodJL_decay, RcdA_decay, RcdA_synthesis, Z_degradation, Z_synthesis, Zring_closing, intermediate_decay, parAADP_degradation

OP: CckA_P, CcrM, CpdR, CtrA, CtrA_P, DNA, DivJ, DivK, DivK_P, DnaA, Elong, FtsQ, FtsZ, GcrA, I, Ini, ParAADP, PerP, PodJL, RcdA, Z, Zring

species: CckA_P, CcrM, CpdR, CtrA, CtrA_P, DNA, DivJ, DivK, DivK_P, DnaA, Elong, FtsQ, FtsZ, GcrA, I, Ini, ParAADP, PerP, PodJL, RcdA, Z, Zring

{CckA_P, CcrM, CpdR, CtrA, CtrA_P, DNA, DivJ, DivK, DivK_P, DnaA, Elong, FtsQ, FtsZ, GcrA, I, Ini, ParAADP, PerP, PodJL, RcdA, Z, Zring}