

Degradation_of_M_promoted_by_A, Association_dissociation_of_IN_and_TF, Association_dissociation_of_IN_and_TF_reverse, Degradation_of_IN, Degradation_of_IN_in_INTF_complexes, Degradation_of_IP, Degradation_of_M_constitutive, Degradation_of_S, Degradation_of_SK_constitutive, Degradation_of_SK_light_dependent, Degradation_of_TF, Degradation_of_TF_in_INTF_complexes, Desphosphorylation_of_IP, Phosphorylation_of_IN, Phosphorylation_of_INTF, Synthesis_of_IN, Synthesis_of_M_promoted_by_M, Synthesis_of_M_promoted_by_S, Synthesis_of_S, Synthesis_of_SK, Synthesis_of_TF OP: IN, INTF, IP, M, S, SK, TF
species: A, IN, INTF, IP, M, S, SK, TF
{A, IN, INTF, IP, M, S, SK, TF}

Association_dissociation_of_IN_and_TF, Association_dissociation_of_IN_and_TF_reverse, Degradation_of_IN, Degradation_of_IN_in_INTF_complexes, Degradation_of_IP, Degradation_of_M_constitutive, Degradation_of_S, Degradation_of_SK_constitutive, Degradation_of_SK_light_dependent, Degradation_of_TF, Degradation_of_TF_in_INTF_complexes, Desphosphorylation_of_IP, Phosphorylation_of_IN, Phosphorylation_of_INTF, Synthesis_of_IN, Synthesis_of_M_promoted_by_M, Synthesis_of_M_promoted_by_S, Synthesis_of_S, Synthesis_of_SK, Synthesis_of_TF OP: IN, INTF, IP, M, S, SK, TF
species: IN, INTF, IP, M, S, SK, TF
{IN, INTF, IP, M, S, SK, TF}