MmCherry_degradation, TF_complex_CP_binding, TF_complex_CP_binding_reverse, mCherry_degradation, mCherry_transcription, mCherry_transcription, mTFc_degradation, pol_DTF_binding_reverse, TF_DNA_binding_reverse, TF_DNA_binding_reverse, TF_transcription, TF_translation, TFc_degradation, TFc_degradation, TFc_degradation OP: MmCherryc, mCherryc, mTFc, TFn_species: B, CP2, DTF, MTFc, MmCherryc, pol, Pol_DTF, Pol_TFn_B, p

Pol_active_CP2_binding, Pol_active_CP2_binding_reverse, MTFc_degradation, Pol_DTF_binding, Pol_DTF_binding_reverse, TF_DNA_binding_reverse, TF_DNA_binding_reverse, TF_transcription, TF_translation, TFc_degradation, TFc_translocation_to_nucleus, TFn_degradation OP: MTFc, TFn, TFn_B species: B, DTF, MTFc, Pol, Pol_DTF, Pol_TFn_B, TFc, TFn, TFn_B {B, DTF, MTFc, Pol, Pol_DTF, Pol_TFn_B, TFc, TFn, TFn_B}

TF_DNA_binding, TF_DNA_binding_reverse, MTFc_degradation, Pol_DTF_binding, Pol_DTF_binding_reverse, TF_transcription, TF_translation, TFc_degradation, TFc_translocation_to_nucleus, TFn_degradation OP: MTFc, TFn, TFn_species: B, DTF, MTFc, Pol, Pol_DTF, TFc, TFn, TFn_B

{DTF, MTFc, Pol, Pol_DTF, TFc, TFn, TFn_B}

MTFc_degradation, Pol_DTF_binding, Pol_DTF_binding_reverse, TF_transcription, TF_translation, TFc_degradation, TFc_translocation_to_nucleus, TFn_degradation OP: MTFc, TFn_species: DTF, MTFc, Pol, Pol_DTF, TFc, TFn

{DTF, MTFc, Pol, Pol_DTF, TFc, TFn}

species: