

MmCherry\_degradation, TF\_complex\_CP\_binding, TF\_complex\_CP\_binding\_reverse, mCherry\_degradation, mCherry\_transcription, mCherry\_translation, MTFc\_degradation, Pol\_DTF\_binding, Pol\_DTF\_binding\_reverse, Pol\_active\_CP2\_binding, Pol\_active\_CP2\_binding\_reverse, TF\_DNA\_binding, TF\_DNA\_binding\_reverse, TF\_transcription, TF\_translation, TFc\_degradation, TFc\_translocation\_to\_nucleus, TFn\_degradation OP: MmCherryc, mCherryc, MTFc, TFc, TFn  
species: B, CP2, DTF, MTFc, MmCherryc, Pol, Pol\_DTF, Pol\_TFn\_B, Pol\_TFn\_B\_CP2, TFc, TFn, TFn\_B, mCherryc  
{B, CP2, DTF, MTFc, MmCherryc, Pol, Pol\_DTF, Pol\_TFn\_B, Pol\_TFn\_B\_CP2, TFc, TFn, TFn\_B, mCherryc}

Pol\_active\_CP2\_binding, Pol\_active\_CP2\_binding\_reverse, MTFc\_degradation, Pol\_DTF\_binding, Pol\_DTF\_binding\_reverse, TF\_DNA\_binding, TF\_DNA\_binding\_reverse, TF\_transcription, TF\_translation, TFc\_degradation, TFc\_translocation\_to\_nucleus, TFn\_degradation OP: MTFc, TFc, TFn  
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, TFc, TFn  
species: B, DTF, MTFc, Pol, Pol\_DTF, TFc, TFn, TFn\_B  
{DTF, MTFc, Pol, Pol\_DTF, TFc, TFn | B, DTF, MTFc, 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, TFc, TFn  
species: DTF, MTFc, Pol, Pol\_DTF, TFc, TFn  
{DTF, MTFc, Pol, Pol\_DTF, TFc, TFn}

None  
species:  
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