

APC_C_Cdh1_dependent_degradation_of_M_phase_cyclins, Activation_by_MBF_of_ClbS_transcription, Activation_of_Cdc14_by_Cln, Activation_of_Cdh1_by_Cln, Activation_of_Nrm1_transcription_by_MBF, Activation_of_SBF_by_Cln, Autocatalytic_synthesis_of_ClbMt, Autoregulation_of_Cln_synthesis, Cdh1_dependent_degradation_of_Polo, Cdk1_dependent_synthesis_of_Polo_kinase, Constant_synthesis_of_Sic1, Degradation_of_ClbS, Degradation_of_Nrm1_by_APC_C_Cdh1_complex, Inhibition_of_Cdc14_by_Cdk1, Inhibition_of_Cdh1_Cdk1, Inhibition_of_SBF_by_Cdk1, Sic1_phosphorylation_catalyzed_by_Clb_and_Cln_kinases_followed_by_Sic1_degradation, Synthesis_of_MBF, Transcription_of_Cln, Transcriptional_repression_of_MBF_by_Nrm1t	OP: Cdc14, Cdh1, ClbMt, ClbSt, Cln, MBF, Nrm1t, Polo, SBF, Sic1t
	species: Cdc14, Cdh1, ClbMt, ClbSt, Cln, MBF, Nrm1t, Polo, SBF, Sic1t {Cdc14, Cdh1, ClbMt, ClbSt, Cln, MBF, Nrm1t, Polo, SBF, Sic1t}