

Activation_of_Cdh1, Activation_of_Cdh1_by_p55cdc_A, Activation_of_Plk1_by_CycB, Activation_of_p55cdc_A_by_Plk1, Consumption_of_Glucose, Decay_of_Drug, Degradation_of_CycB, Degradation_of_CycB_by_Cdh1, Degradation_of_Plk1, Degradation_of_p55cdc_A, Degradation_of_p55cdc_T, Dose_for_Drug, Dose_for_Glucose, Inactivation_of_Cdh1_by_CycB, Inactivation_of_p55cdc_A, Production_of_AMPK, Production_of_CycB, Production_of_mTOR, Production_of_miR_451, grow_of_mass, inhibitory_effect_of_p21_or_p27_genes, loss_of_AMPK, loss_of_mTOR, loss_of_miR_451, production_of_p55cdc_T, signal_source_of_AMPK, signal_source_of_mTOR, transcription_of_p55cdc_T_by_CycB OP: AMPK_A, Cdh1, CycB, Drug_D, Glucose_G, Plk1, mTOR_R, mass, miR_451_M, p55cdc_A, p55cdc_T
species: AMPK_A, Cdh1, CycB, Drug_D, Glucose_G, Plk1, mTOR_R, mass, miR_451_M, p55cdc_A, p55cdc_T
{AMPK_A, Cdh1, CycB, Drug_D, Glucose_G, Plk1, mTOR_R, mass, miR_451_M, p55cdc_A, p55cdc_T}