R10_Degradation_of_cyclin_B_Cdk1, R11_Phosphorylation_and_activation_of_cyclin_B_Cdk2, R2_Degradation_of_cyclin_B_Cdk2, R3_E2F_active, cyclin_B_Cdk1, R11_Phosphorylation_and_activation_of_cyclin_B_Cdk2, R3_E2F_active, cyclin_B_Cdk1, R11_Phosphorylation_and_activation_of_cyclin_B_Cdk2, R3_E2F_active, cyclin_B_Cdk2, R3_E2F_active, cyclin_B_Cdk1, R3_E2F_active, cyclin_B_Cdk2, R3_E3F_active, cyclin_B_Cdk2, R3_E3F_active, cyclin_B_Cdk3, R3_E3F_active, cyclin_B_Cdk4_6, R3_E3F_active, cyclin_
species: Cdc20 active, cyclin A Cdk2, cyclin B Cdk1, cyclin D Cdk4 6, cyclin E Cdk2, transcription factor E2F active
{Cdc20_active, cyclin_A_Cdk2, cyclin_B_Cdk1, cyclin_B_Cdk2, transcription_factor_E2F_active}