

E2Fdegradationviacellcycleprogression_1, _1, _2, cellcycleprogression_1, cellcycleprogressionslow_1, cyclinD_1, cyclinEdegradation_1, cyclinEsynthesis_1, null2_1, null3_1, pRBdeplation_1, pRBsynthesis_1 OP: D_1, E_1, RS_1, R_1, X_1, theta_1
species: D_1, E_1, RS_1, R_1, X_1, theta_1
{D_1, E_1, RS_1, R_1, X_1, theta_1}