

R10\_Degradation\_of\_cyclin\_B\_Cdk1, R11\_Phosphorylation\_and\_activation\_of\_Cdc20, R12\_Dephosphorylation\_and\_inactivation\_of\_Cdc20, R1\_Synthesis\_of\_cyclin\_D\_Cdk4\_6, R2\_Degradation\_of\_cyclin\_D\_Cdk4\_6, R3\_E2F\_activation, R4\_E2F\_inactivation, R5\_Synthesis\_of\_cyclin\_E\_Cdk2, R6\_Degradation\_of\_cyclin\_E\_Cdk2, R7\_Synthesis\_of\_cyclin\_A\_Cdk2, R8\_Degradation\_of\_cyclin\_A\_Cdk2, R9\_Synthesis\_of\_cyclin\_B\_Cdk1 OP: Cdc20\_active, cyclin\_A\_Cdk2, cyclin\_B\_Cdk1, cyclin\_D\_Cdk4\_6, cyclin\_E\_Cdk2, transcription\_factor\_E2F\_active  
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\_D\_Cdk4\_6, cyclin\_E\_Cdk2, transcription\_factor\_E2F\_active}