

Activation\_of\_APC\_C\_Cdc20\_by\_active\_Plx1, Cyclin\_B1\_Cdk1\_phosphorylated\_degradation, Cyclin\_B1\_Cdk1\_phosphorylated\_dephosphorylation, Cyclin\_B1\_Cdk1\_phosphorylated\_phosphorylation, Cyclin\_B1\_Cdk1\_phosphorylated\_synthesis, Cyclin\_B1\_Cdk1\_unphosphorylated\_degradation, Plx1\_activation\_by\_active\_Cdk1, Plx1\_inactivation\_after\_Cdk1\_inactivated, inactivation\_of\_APC\_C\_Cdc20\_after\_Plx1\_is\_inactivated, reaction\_for\_PP2A, reaction\_for\_S, reaction\_for\_SCdk1, reaction\_for\_SP, reaction\_for\_SPPP2A, reaction\_for\_heat\_flow OP: APC\_C\_active, Cyclin\_B1\_Cdk1\_complex\_phosphorylated, Cyclin\_B1\_Cdk1\_complex\_unphosphorylated, PP2A, Plx1\_active, Q, S, SCdk1, SP, SPPP2A  
species: APC\_C\_active, Cyclin\_B1\_Cdk1\_complex\_phosphorylated, Cyclin\_B1\_Cdk1\_complex\_unphosphorylated, PP2A, Plx1\_active, Q, S, SCdk1, SP, SPPP2A  
{APC\_C\_active, Cyclin\_B1\_Cdk1\_complex\_phosphorylated, Cyclin\_B1\_Cdk1\_complex\_unphosphorylated, PP2A, Plx1\_active, Q, S, SCdk1, SP, SPPP2A}