



$\text{CycE(C)} \% \text{CDK2(PbC)} \gg \text{CycE(C)} \% \text{CDK2(pbC)}, k_{23} \#26$

$\text{CycE(C)} \% \text{CDK2(PbC)} + \text{CycE(C)} \% \text{CDK2(pbC)} \gg \text{CycE(C)} \% \text{CDK2(PbC)} + \text{CycE(C)} \% \text{CDK2(PbC)}, k_{22} \#25$

$\text{CycE(C)} \% \text{CDK2(PbC)} + \text{CycE(C)} \% \text{CDK2(PbC)} \gg \text{CycE(C)} \% \text{CDK2(PbC)} + \text{CDK2(pbC)}, k_{17} \#24$

$\text{CycE(c)} + \text{CDK2(pbc)} \leftrightarrow \text{CycE(C)} \% \text{CDK2(pbC)}, k_7, k_8 \#17$

$\text{CycE(c)} \gg \text{None}, k_6 \#16$

$\text{E2F(b)} \gg \text{E2F(b)} + \text{CycE(c)}, k_5 \#15$

$\text{CycE(C)} \% \text{CDK2(pbC)} \gg \text{CDK2(pbc)}, k_{16} \#23$

$\text{CycA(c)} + \text{CDK2(pbc)} \leftrightarrow \text{CycA(C)} \% \text{CDK2(pbC)}, k_{11}, k_{12} \#20$

$\text{CycA(C)} \% \text{CDK2(PbC)} \gg \text{CDK2(pbc)}, k_{14} \#21$

$\text{CycA(C)} \% \text{CDK2(pbC)} \gg \text{CDK2(pbc)}, k_{15} \#22$

$\text{CycA(C)} \% \text{CDK2(PbC)} \gg \text{CycA(C)} \% \text{CDK2(pbC)}, k_{29} \#28$

$\text{CycA(c)} \gg \text{None}, k_{10} \#19$

$\text{CycA(C)} \% \text{CDK2(pbC)} + \text{CycA(C)} \% \text{CDK2(PbC)} \gg \text{CycA(C)} \% \text{CDK2(PbC)} + \text{CycA(C)} \% \text{CDK2(PbC)}, k_{28} \#27$

$\text{X()} \gg \text{None}, k_{69} \#30$

$\text{X()} \gg \text{X()} + \text{CycA(c)}, k_9 \#18$

$\text{E2F(b)} \gg \text{E2F(b)} + \text{X()}, k_{68} \#29$







