APCdephosphorylation, MPFPreMPFtransition, MPFdissociation, PreMPFMPFtransition, _2, cdc25dephosphorylation, cdc25phosphorylation, cellmass, cyclincdkcomplexformation, cyclindegradation, cyclinsythesis, wee1dephosphorylation, wee1phosphorylation OP: m, x1 species: Pre MPF, m, x1, x2, x3, x4, x5, x6, y4, y5, y6	
Species: Pre_MPF, m, x1, x2, x3, x4, x5, x6, y4, y5, y6 {Pre_MPF, m, x1, x2, x3, x4, x5, x6, y4, y5, y6}	

APCdephosphorylation, MPFPreMPFtransition, PreMPFMPFtransition, 2, cellmass, cyclincdkcomplexformation, cyclindegradation, cyclinsythesis, wee1dephosphorylation, wee1phosphorylation, MPFdissociation, PreMPFMPFtransition, 2, cdc25dephosphorylation, cyclinsythesis OP: m, x1 species: Pre_MPF, m, x1, x2, x3, x5, x6, y5, y6
{Pre_MPF, m, x1, x2, x3, x5, x6, y5, y6}

MPFPreMPFtransition, 2, cdc25dephosphorylation, cyclinsythesis, wee1dephosphorylation, cyclinsythesis, wee1dephosphorylation, cyclinsythesis, wee1dephosphorylation, cyclinsythesis, wee1dephosphorylation, MPFdissociation, PreMPFMPFtransition, MPFdissociation, PreMPFMPFtransitio

species: m, x1, x4, x5, x6, y4, y5, y6
{m, x1, x4, x5, x6, y4, y5, y6}

species: m, x1, x4, x5, y4, y5 {m, x1, x4, x5, y4, y5}

species: Pre_MPF, m, x1, x2, x3, x6, y6

{Pre_MPF, m, x1, x2, x3, x6, y6}

species: Pre_MPF, m, x1, x2, x3, x5, y5

Ftransition, cyclincdkcomplexformation, cellmass, cyclindegradation, cyclinsythesis OP: m, x1
species: Pre_MPF, m, x1, x2, x3, x4, y4

{Pre_MPF, m, x1, x2, x3, x4, y4}

Ftransition, cyclincdkcomplexformation, cellmass, cyclindegradation, cyclinsythesis OP: m, x1
species: Pre_MPF, m, x1, x2, x3, x4, y4

, cellmass, cyclindegradation, cyclinsythesis OP: m, x1 species: m, x1, x6, y6 {m, x1, x6, y6} wee1dephosphorylation, wee1phosphorylation, cellmass, cyclindegradation, cyclinsythesis OP: m, x1 species: m, x1, x6, y6 {m, x1, x5, y5}

species: Pre_MPF, m, x1, x2, x3, x4, x5, y4, y5 {Pre_MPF, m, x1, x2, x3, x4, x5, y4, y5}

species: m, x1, x5, x6, y5, y6

ion, cdc25phosphorylation, cellmass, cyclindegradation, cyclinsythesis OP: m, x1 species: m, x1, x4, y4 {m, x1, x4, y4}

species: m, x1, x4, x6, y4, y6

{m, x1, x4, x6, y4, y6}

cellmass, cyclindegradation, cyclinsythesis OP: m, x1
species: m, x1
{m, x1}