```
[1] import tellurium as te
      #te.newTiledFigure(rows=1, cols=3)
[2] // Author information:
      // - Name: Kyle Medley
      // - Email: medleyj@uw.edu
      // - Organization: University of Washington
      %model ./model/BIOMD000000144.xml
      // -- Begin Antimony block converted from BIOMD000000144.xml
      // Created by libAntimony v2.9.3
      model *Model_generated_by_BIOCHAM()
        // Compartments and Species:
        compartment nuclei, cytoplasm;
        species MPFc in cytoplasm, preMPFc in cytoplasm, StgPc in cytoplasm, Wee1c in cytoplasm;
        species $Wee1Pc in cytoplasm, N in nuclei, Wee1n in nuclei, Wee1Pn in nuclei;
        species Stgm in cytoplasm, Xp in cytoplasm, Stgc in cytoplasm, Xm in cytoplasm;
        species MPFn in nuclei, preMPFn in nuclei, StgPn in nuclei, Stgn in nuclei;
        species FZYa in nuclei, IEa_1 in nuclei;
        // Assignment Rules:
        Wee1Pc := (Wee1T - N*E_1*(Wee1n + Wee1Pn))/(1 - N*E_1) - Wee1c;
        CycBT := (1 - N*E_1)*(MPFc + preMPFc) + N*E_1*(MPFn + preMPFn);
        StgPT := (1 - N*E_1)*StgPc + N*E_1*StgPn;
        StgT := (1 - N*E_1)*Stgc + N*E_1*Stgn;
        StringTotal := StgPT + StgT;
        // Reactions:
        R_1: => MPFc; ksc*cytoplasm;
        R_2: preMPFc => MPFc; cytoplasm*(kstgp + kstg*StgPc)*preMPFc;
        R_3: MPFc => preMPFc; cytoplasm*(kweep + kwee*Wee1c)*MPFc;
        R_6: preMPFc => ; cytoplasm*kdc*preMPFc;
        R_7: MPFc => ; cytoplasm*kdc*MPFc;
        R_8: Wee1c => $Wee1Pc; cytoplasm*((kiweep + kiwee*MPFc)*Wee1c/(Jiwee + Wee1c));
        R_9: $Wee1Pc => Wee1c; cytoplasm*(kawee*Wee1Pc/(Jawee + Wee1Pc));
        R_10: Stgm => ; nuclei*(kdmp*Stgm/(Jm + Stgm) + kdm*Xp*Stgm);
        R_12: => Stgc; cytoplasm*ksstg*Stgm;
        R_13: Stgc => StgPc; cytoplasm*((kastgp + kastg*MPFc)*Stgc/(Jastg + Stgc));
        R_14: StgPc => Stgc; cytoplasm*(kistg*StgPc/(Jistg + StgPc));
        R_15: Stgc => ; cytoplasm*kdstg*Stgc;
        R_16: StgPc => ; cytoplasm*kdstg*StgPc;
        R_19: MPFc => ; cytoplasm*(kt*MPFc*E_1*N/(1 - N*E_1));
        importofMPFintocytoplasm_1: => MPFc; nuclei*(kout_1*MPFn*E_1*N/(1 - N*E_1));
        _16: => MPFn; cytoplasm*kt*MPFc;
        exportofMPFfromnucleus_1: MPFn => ; nuclei*kout_1*MPFn;
        importofpreMPFintocytoplaslm_1: => preMPFc; nuclei*(kout_1*preMPFn*N*E_1/(1 - N*E_1));
        R_20: preMPFc => ; cytoplasm*(kt*preMPFc*E_1*N/(1 - N*E_1));
        _18: => preMPFn; cytoplasm*kt*preMPFc;
        exportofpreMPFnfromnucleus_1: preMPFn => ; nuclei*kout_1*preMPFn;
        R_21: Wee1Pn => ; nuclei*koutw_1*Wee1Pn;
        _{182_1}: => $Wee1Pc; nuclei*(koutw_1*Wee1Pn*N*E_1/(1 - N*E_1));
        R_22: \$Wee1Pc => ; cytoplasm*(kinw_1*Wee1Pc*E_1*N/(1 - N*E_1));
        _20: => Wee1Pn; cytoplasm*kinw_1*Wee1Pc;
        R_23: Wee1n => ; nuclei*koutw_1*Wee1n;
        _22: => Wee1c; nuclei*(koutw_1*Wee1n*N*E_1/(1 - N*E_1));
        R_24: Weelc => ; cytoplasm*(kinw_1*Weelc*E_1*N/(1 - N*E_1));
        _24: => Wee1n; cytoplasm*kinw_1*Wee1c;
        R_25: StgPn => ; nuclei*kouts_1*StgPn;
        _26: => StgPc; nuclei*(kouts_1*StgPn*E_1*N/(1 - N*E_1));
        R_26: StgPc => ; cytoplasm*(kins_1*StgPc*E_1*N/(1 - N*E_1));
        _28: => StgPn; cytoplasm*kins_1*StgPc;
        R_27: Stgn => ; nuclei*kouts_1*Stgn;
        _30: => Stgc; nuclei*(kouts_1*Stgn*E_1*N/(1 - N*E_1));
        R_28: Stgc => ; cytoplasm*(kins_1*Stgc*E_1*N/(1 - N*E_1));
        _32: => Stgn; cytoplasm*kins_1*Stgc;
        R_29: preMPFn => MPFn; nuclei*(kstgp + kstg*StgPn)*preMPFn;
        R_30: MPFn => preMPFn; nuclei*(kweep + kwee*Wee1n)*MPFn;
        R_33: preMPFn => ; nuclei*(kdnp + kdn*FZYa)*preMPFn;
        R_34: MPFn => ; nuclei*(kdnp + kdn*FZYa)*MPFn;
        R_37: IEa_1 => ; nuclei*(kiie*IEa_1/(Jiie + IEa_1));
        R_38: => IEa_1; nuclei*(kaie*(1 - IEa_1)*MPFn/(Jaie + 1 - IEa_1));
        R_39: => FZYa; nuclei*(kafzy*IEa_1*(1 - FZYa)/(Jafzy + 1 - FZYa));
        R_40: FZYa => ; nuclei*(kifzy*FZYa/(Jifzy + FZYa));
        R_41: Wee1n => Wee1Pn; nuclei*((kiweep + kiwee*MPFn)*Wee1n/(Jiwee + Wee1n));
        R_42: Wee1Pn => Wee1n; nuclei*(kawee*Wee1Pn/(Jawee + Wee1Pn));
        R_43: Stgn => StgPn; nuclei*((kastgp + kastg*MPFn)*Stgn/(Jastg + Stgn));
        R_44: StgPn => Stgn; nuclei*(kistg*StgPn/(Jistg + StgPn));
        R_45: Stgn => ; nuclei*kdstg*Stgn;
        R_46: StgPn => ; nuclei*kdstg*StgPn;
        Nuclei_1: => N; 0;
        _50: => Xm; nuclei*ksxm_1*N;
        _51: => Xp; cytoplasm*ksxp_1*Xm;
        // Events:
        _E0: at FZYa >= kez_1: MPFc = MPFc*((1 - N*E_1)/(1 - 1.95*N*E_1)), StgPn = StgPn/1.95,
      Stgc = Stgc*((1 - N*E_1)/(1 - 1.95*N*E_1)), StgPc = StgPc*((1 - N*E_1)/(1 - 1.95*N*E_1)),
      Stgn = Stgn/1.95, Weelc = Weelc*((1 - N*E_1)/(1 - 1.95*N*E_1)), WeelPn = WeelPn/1.95, Weeln
      = Weeln/1.95, preMPFn = preMPFn/1.95, MPFn = MPFn/1.95, N = factor_1*N;
        // Species initializations:
        MPFc = 1;
        preMPFc = 0;
        StgPc = 0.8;
        Weelc = 0;
        N = 1;
        Weeln = 0;
        Wee1Pn = 0;
        Stgm = 1;
        Xp = 0;
        Stgc = 0;
        Xm = 0;
        MPFn = 0;
        preMPFn = 0;
        StgPn = 0;
        Stgn = 0;
        FZYa = 0;
        IEa_1 = 0;
        // Compartment initializations:
        nuclei = 1;
        cytoplasm = 1;
        // Variable initializations:
        WeelT = 0.8;
        E_1 = 7e-05;
        kez_1 = 0.5;
        factor_1 = 1.95;
        ksc = 0.01;
        kstgp = 0.2;
        kstg = 2;
        kweep = 0.005;
        kwee = 1;
        kdc = 0.01;
        kiweep = 0.01;
        kiwee = 1;
        Jiwee = 0.05;
        kawee = 0.3;
        Jawee = 0.05;
        kdmp = 0.002;
        Jm = 0.05;
        kdm = 0.2;
        ksstg = 0;
        kastgp = 0;
        kastg = 1;
        Jastg = 0.05;
        kistg = 0.3;
        Jistg = 0.05;
        kdstg = 0;
        kt = 0.15;
        kout_1 = 0;
        koutw_1 = 0.01;
        kinw_1 = 0.04;
        kouts_1 = 0.02;
        kins_1 = 0.08;
        kdnp = 0.01;
        kdn = 1.5;
        kiie = 0.4;
        Jiie = 0.01;
        kaie = 1;
        Jaie = 0.01;
        kafzy = 1;
        Jafzy = 0.01;
        kifzy = 0.2;
        Jifzy = 0.01;
        ksxm_1 = 0.0005;
        ksxp_1 = 0.001;
        StringT = 0.8;
        // Other declarations:
        var CycBT, StgPT, StgT, StringTotal;
        const nuclei, cytoplasm, WeelT, E_1, kez_1, factor_1, ksc, kstgp, kstg;
        const kweep, kwee, kdc, kiweep, kiwee, Jiwee, kawee, Jawee, kdmp, Jm, kdm;
        const ksstg, kastgp, kastg, Jastg, kistg, Jistg, kdstg, kt, kout_1, koutw_1;
        const kinw_1, kouts_1, kins_1, kdnp, kdn, kiie, Jiie, kaie, Jaie, kafzy;
        const Jafzy, kifzy, Jifzy, ksxm_1, ksxp_1, StringT;
        // Unit definitions:
        unit time_1 = 6e1 second;
        // Display Names:
        time_1 is "min";
        E_1 is "E";
        kez_1 is "kez";
        factor_1 is "factor";
        kstg is "kstgpp";
        kwee is "kweepp";
        kdc is "kdcp";
        kiwee is "kiweepp";
        kdm is "kdmpp";
        kastg is "kastgpp";
        kt is "kin";
        kout_1 is "kout";
        koutw_1 is "koutw";
        kinw_1 is "kinw";
        kouts_1 is "kouts";
        kins_1 is "kins";
        kdn is "kdnpp";
        ksxm_1 is "ksxm";
        ksxp_1 is "ksxp";
        R_1 is "Synthesis of MPFc";
        R_2 is "Activation of MPFc";
        R_3 is "Inactivation of MPFc";
        R_6 is "Degradation of cyclin";
        R_7 is "degradation of cyclin";
        R_8 is "Inactivation of Wee1c";
        R_9 is "Activation of Wee1c";
        R_10 is "mRNA of Stg";
        R_12 is "Synthesis of Stg";
        R_13 is "activation of Stgc";
        R_14 is "inactivation of Stgc";
        R_15 is "degradation of Stgc";
        R_16 is "degradation of active Stgc";
        R_19 is "export of MPF from cytoplasm";
        importofMPFintocytoplasm_1 is "import of MPF into cytoplasm";
        _16 is "import of MPF into nucleus";
        exportofMPFfromnucleus_1 is "export of MPF from nucleus";
        importofpreMPFintocytoplaslm_1 is "import of preMPF into cytoplasm";
        R_20 is "export of preMPF from cytoplasm";
        _18 is "import of preMPF into nucleus";
        exportofpreMPFnfromnucleus_1 is "export of preMPFn from nucleus";
        R_21 is "export of Wee1P from nucleus";
        _182_1 is "import of Wee1P into cytoplasm";
        R_22 is "export of Wee1P from cytoplasm";
        _20 is "import of Wee1P into nucleus";
        R_23 is "export of Wee1 from nucleus";
        _22 is "import of Wee1 into cytoplasm";
        R_24 is "export of Weelc from cytoplasm";
        _24 is "import of Wee1 into nucleus";
        R_25 is "export of StgP from nucleus";
        _26 is "import of StgP into cytoplasm";
        R_26 is "export of StgP from cytoplasm";
        _28 is "import of StgP into nucleus";
        R_27 is "export of Stg from nucleus";
        _30 is "import of Stg into cytoplasm";
        R_28 is "export of Stg from cytoplasm";
        _32 is "import of Stg into nucleus";
        R_29 is "activation of MPFn";
        R_30 is "inactivation of MPFn";
        R_33 is "degradation of preMPFn";
        R_34 is "degradation of MPFn";
        R_37 is "activation of intermediary enzyme";
        R_38 is "inactivation of intermediary enzyme";
        R_39 is "activation of FZY";
        R_40 is "inactivation of FZY";
        R_41 is "inactivation of Wee1n"
        R_42 is "activation of Weeln";
        R_43 is "activation of StgPn";
        R_44 is "inactivation of StgPn";
        R_45 is "degradation of Stgn";
        R_46 is "degradation of StgPn";
        Nuclei_1 is "Nuclei";
        _50 is "Zygotic mRNA";
        _51 is "Zygotic proteins";
      // -- End Antimony block
      %tasks ./experiment/Calzone2007-simulation-figure-1B.xml --master=True
      // -- Begin PhraSEDML block converted from Calzone2007-simulation-figure-1B.xml
      // Created by libphrasedml v1.0.7
      // Models
      model1 = model "../model/BIOMD0000000144"
      model2 = model model1 with ksstg = 0.02, kdstg = 0.015, StgPc = 0
      // Simulations
      sim1 = simulate uniform(0, 250, 1000)
      sim2 = simulate uniform(0, 180, 1000)
      // Tasks
      task1 = run sim1 on model1
      task2 = run sim2 on model2
      // Outputs
      plot "Cytoplasmic Comp" task1.time vs task1.model1.Wee1c, task1.model1.MPFc,
      task1.model1.StgPc, task1.model1.CycBT
      plot "Nuclear Comp" task1.time vs task1.model1.Wee1n, task1.model1.MPFn, task1.model1.StgPn
      plot "X/mRNA" task2.time vs task2.model2.Stgm, task2.model2.Xp
      // -- End PhraSEDML block
```

```
200
                                                                       250
                             100
                                task1.time
                                         X/mRNA
                                                                                  task2.model2.Stgm
                                                                                  task2.model2.Xm
100
                                                                                  task2.model2.Xp
 80
 60
 40
 20
  0
                      50
                                         100
                                                            150
                                 task2.time
```

```
#te.newTiledFigure(rows=1, cols=3)
(4) // Author information:
      // - Name: Kyle Medley
      // - Email: medleyj@uw.edu
      // - Organization: University of Washington
      %model ./model/BIOMD000000144.xml
      // -- Begin Antimony block converted from BIOMD0000000144.xml
      // Created by libAntimony v2.9.3
      model *Model_generated_by_BIOCHAM()
        // Compartments and Species:
        compartment nuclei, cytoplasm;
        species MPFc in cytoplasm, preMPFc in cytoplasm, StgPc in cytoplasm, Wee1c in cytoplasm;
        species $Wee1Pc in cytoplasm, N in nuclei, Wee1n in nuclei, Wee1Pn in nuclei;
        species Stgm in cytoplasm, Xp in cytoplasm, Stgc in cytoplasm, Xm in cytoplasm;
        species MPFn in nuclei, preMPFn in nuclei, StgPn in nuclei, Stgn in nuclei;
        species FZYa in nuclei, IEa_1 in nuclei;
        // Assignment Rules:
        Wee1Pc := (Wee1T - N*E_1*(Wee1n + Wee1Pn))/(1 - N*E_1) - Wee1c;
        CycBT := (1 - N*E_1)*(MPFc + preMPFc) + N*E_1*(MPFn + preMPFn);
        StgPT := (1 - N*E_1)*StgPc + N*E_1*StgPn;
        StgT := (1 - N*E_1)*Stgc + N*E_1*Stgn;
        StringTotal := StgPT + StgT;
        // Reactions:
        R_1: => MPFc; ksc*cytoplasm;
        R_2: preMPFc => MPFc; cytoplasm*(kstgp + kstg*StgPc)*preMPFc;
        R_3: MPFc => preMPFc; cytoplasm*(kweep + kwee*Wee1c)*MPFc;
        R_6: preMPFc => ; cytoplasm*kdc*preMPFc;
        R_7: MPFc => ; cytoplasm*kdc*MPFc;
        R_8: Wee1c => $Wee1Pc; cytoplasm*((kiweep + kiwee*MPFc)*Wee1c/(Jiwee + Wee1c));
        R_9: $Wee1Pc => Wee1c; cytoplasm*(kawee*Wee1Pc/(Jawee + Wee1Pc));
        R_10: Stgm => ; nuclei*(kdmp*Stgm/(Jm + Stgm) + kdm*Xp*Stgm);
        R_12: => Stgc; cytoplasm*ksstg*Stgm;
        R_13: Stgc => StgPc; cytoplasm*((kastgp + kastg*MPFc)*Stgc/(Jastg + Stgc));
        R_14: StgPc => Stgc; cytoplasm*(kistg*StgPc/(Jistg + StgPc));
        R_15: Stgc => ; cytoplasm*kdstg*Stgc;
        R_16: StgPc => ; cytoplasm*kdstg*StgPc;
        R_19: MPFc => ; cytoplasm*(kt*MPFc*E_1*N/(1 - N*E_1));
        importofMPFintocytoplasm_1: => MPFc; nuclei*(kout_1*MPFn*E_1*N/(1 - N*E_1));
        _16: => MPFn; cytoplasm*kt*MPFc;
        exportofMPFfromnucleus_1: MPFn => ; nuclei*kout_1*MPFn;
        importofpreMPFintocytoplaslm_1: => preMPFc; nuclei*(kout_1*preMPFn*N*E_1/(1 - N*E_1));
        R_20: preMPFc => ; cytoplasm*(kt*preMPFc*E_1*N/(1 - N*E_1));
        _18: => preMPFn; cytoplasm*kt*preMPFc;
        exportofpreMPFnfromnucleus_1: preMPFn => ; nuclei*kout_1*preMPFn;
        R_21: Wee1Pn => ; nuclei*koutw_1*Wee1Pn;
        _182_1: => $Wee1Pc; nuclei*(koutw_1*Wee1Pn*N*E_1/(1 - N*E_1));
        R_22: \$Wee1Pc => ; cytoplasm*(kinw_1*Wee1Pc*E_1*N/(1 - N*E_1));
        _20: => Wee1Pn; cytoplasm*kinw_1*Wee1Pc;
        R_23: Wee1n => ; nuclei*koutw_1*Wee1n;
        _22: => Wee1c; nuclei*(koutw_1*Wee1n*N*E_1/(1 - N*E_1));
        R_24: Weelc => ; cytoplasm*(kinw_1*Weelc*E_1*N/(1 - N*E_1));
        _24: => Wee1n; cytoplasm*kinw_1*Wee1c;
        R_25: StgPn => ; nuclei*kouts_1*StgPn;
        _26: => StgPc; nuclei*(kouts_1*StgPn*E_1*N/(1 - N*E_1));
        R_26: StgPc => ; cytoplasm*(kins_1*StgPc*E_1*N/(1 - N*E_1));
        _28: => StgPn; cytoplasm*kins_1*StgPc;
        R_27: Stgn => ; nuclei*kouts_1*Stgn;
        _30: => Stgc; nuclei*(kouts_1*Stgn*E_1*N/(1 - N*E_1));
        R_28: Stgc => ; cytoplasm*(kins_1*Stgc*E_1*N/(1 - N*E_1));
        _32: => Stgn; cytoplasm*kins_1*Stgc;
        R_29: preMPFn => MPFn; nuclei*(kstgp + kstg*StgPn)*preMPFn;
        R_30: MPFn => preMPFn; nuclei*(kweep + kwee*Wee1n)*MPFn;
        R_33: preMPFn => ; nuclei*(kdnp + kdn*FZYa)*preMPFn;
        R_34: MPFn => ; nuclei*(kdnp + kdn*FZYa)*MPFn;
        R_37: IEa_1 => ; nuclei*(kiie*IEa_1/(Jiie + IEa_1));
        R_38: => IEa_1; nuclei*(kaie*(1 - IEa_1)*MPFn/(Jaie + 1 - IEa_1));
        R_39: => FZYa; nuclei*(kafzy*IEa_1*(1 - FZYa)/(Jafzy + 1 - FZYa));
        R_40: FZYa => ; nuclei*(kifzy*FZYa/(Jifzy + FZYa));
        R_41: Wee1n => Wee1Pn; nuclei*((kiweep + kiwee*MPFn)*Wee1n/(Jiwee + Wee1n));
        R_42: Wee1Pn => Wee1n; nuclei*(kawee*Wee1Pn/(Jawee + Wee1Pn));
        R_43: Stgn => StgPn; nuclei*((kastgp + kastg*MPFn)*Stgn/(Jastg + Stgn));
        R_44: StgPn => Stgn; nuclei*(kistg*StgPn/(Jistg + StgPn));
        R_45: Stgn => ; nuclei*kdstg*Stgn;
        R_46: StgPn => ; nuclei*kdstg*StgPn;
        Nuclei_1: => N; 0;
        _50: => Xm; nuclei*ksxm_1*N;
        _51: => Xp; cytoplasm*ksxp_1*Xm;
        // Events:
        _E0: at FZYa >= kez_1: MPFc = MPFc*((1 - N*E_1)/(1 - 1.95*N*E_1)), StgPn = StgPn/1.95,
      Stgc = Stgc*((1 - N*E_1)/(1 - 1.95*N*E_1)), StgPc = StgPc*((1 - N*E_1)/(1 - 1.95*N*E_1)),
      Stgn = Stgn/1.95, Weelc = Weelc*((1 - N*E_1)/(1 - 1.95*N*E_1)), WeelPn = WeelPn/1.95, Weeln
      = Weeln/1.95, preMPFn = preMPFn/1.95, MPFn = MPFn/1.95, N = factor_1*N;
        // Species initializations:
        MPFc = 1;
        preMPFc = 0;
        StgPc = 0.8;
        Weelc = 0;
        N = 1;
        Weeln = 0;
        Wee1Pn = 0;
        Stgm = 1;
        Xp = 0;
        Stgc = 0;
        Xm = 0;
        MPFn = 0;
        preMPFn = 0;
        StgPn = 0;
        Stgn = 0;
        FZYa = 0;
        IEa_1 = 0;
        // Compartment initializations:
        nuclei = 1;
        cytoplasm = 1;
        // Variable initializations:
        WeelT = 0.8;
        E_1 = 7e-05;
        kez_1 = 0.5;
        factor_1 = 1.95;
        ksc = 0.01;
        kstgp = 0.2;
        kstg = 2;
        kweep = 0.005;
        kwee = 1;
        kdc = 0.01;
        kiweep = 0.01;
        kiwee = 1;
        Jiwee = 0.05;
        kawee = 0.3;
        Jawee = 0.05;
        kdmp = 0.002;
        Jm = 0.05;
        kdm = 0.2;
        ksstg = 0;
        kastgp = 0;
        kastg = 1;
        Jastg = 0.05;
        kistg = 0.3;
        Jistg = 0.05;
        kdstg = 0;
        kt = 0.15;
        kout_1 = 0;
        koutw_1 = 0.01;
        kinw_1 = 0.04;
        kouts_1 = 0.02;
        kins_1 = 0.08;
        kdnp = 0.01;
        kdn = 1.5;
        kiie = 0.4;
        Jiie = 0.01;
        kaie = 1;
        Jaie = 0.01;
        kafzy = 1;
        Jafzy = 0.01;
        kifzy = 0.2;
        Jifzy = 0.01;
        ksxm_1 = 0.0005;
        ksxp_1 = 0.001;
        StringT = 0.8;
        // Other declarations:
        var CycBT, StgPT, StgT, StringTotal;
        const nuclei, cytoplasm, WeelT, E_1, kez_1, factor_1, ksc, kstgp, kstg;
        const kweep, kwee, kdc, kiweep, kiwee, Jiwee, kawee, Jawee, kdmp, Jm, kdm;
        const ksstg, kastgp, kastg, Jastg, kistg, Jistg, kdstg, kt, kout_1, koutw_1;
        const kinw_1, kouts_1, kins_1, kdnp, kdn, kiie, Jiie, kaie, Jaie, kafzy;
        const Jafzy, kifzy, Jifzy, ksxm_1, ksxp_1, StringT;
        // Unit definitions:
        unit time_1 = 6e1 second;
        // Display Names:
        time_1 is "min";
        E_1 is "E";
        kez_1 is "kez";
        factor_1 is "factor";
        kstg is "kstgpp";
        kwee is "kweepp";
        kdc is "kdcp";
        kiwee is "kiweepp";
        kdm is "kdmpp";
        kastg is "kastgpp";
        kt is "kin";
        kout_1 is "kout";
        koutw_1 is "koutw";
        kinw_1 is "kinw";
        kouts_1 is "kouts";
        kins_1 is "kins";
        kdn is "kdnpp";
        ksxm_1 is "ksxm";
        ksxp_1 is "ksxp";
        R_1 is "Synthesis of MPFc";
        R_2 is "Activation of MPFc";
        R_3 is "Inactivation of MPFc";
        R_6 is "Degradation of cyclin";
        R_7 is "degradation of cyclin";
        R_8 is "Inactivation of Weelc";
        R_9 is "Activation of Wee1c";
        R_10 is "mRNA of Stg";
        R_12 is "Synthesis of Stg";
        R_13 is "activation of Stgc";
        R_14 is "inactivation of Stgc";
        R_15 is "degradation of Stgc";
        R_16 is "degradation of active Stgc";
        R_19 is "export of MPF from cytoplasm";
        importofMPFintocytoplasm_1 is "import of MPF into cytoplasm";
        _16 is "import of MPF into nucleus";
        exportofMPFfromnucleus_1 is "export of MPF from nucleus";
        importofpreMPFintocytoplaslm_1 is "import of preMPF into cytoplasm";
        R_20 is "export of preMPF from cytoplasm";
        _18 is "import of preMPF into nucleus";
        exportofpreMPFnfromnucleus_1 is "export of preMPFn from nucleus";
        R_21 is "export of Wee1P from nucleus";
        _182_1 is "import of Wee1P into cytoplasm";
        R_22 is "export of Wee1P from cytoplasm";
        _20 is "import of Wee1P into nucleus";
        R_23 is "export of Wee1 from nucleus";
        _22 is "import of Wee1 into cytoplasm";
        R_24 is "export of Weelc from cytoplasm";
        _24 is "import of Wee1 into nucleus";
        R_25 is "export of StgP from nucleus";
        _26 is "import of StgP into cytoplasm";
        R_26 is "export of StgP from cytoplasm";
        _28 is "import of StgP into nucleus";
        R_27 is "export of Stg from nucleus";
        _30 is "import of Stg into cytoplasm";
        R_28 is "export of Stg from cytoplasm";
        _32 is "import of Stg into nucleus";
        R_29 is "activation of MPFn";
```

R\_30 is "inactivation of MPFn";
R\_33 is "degradation of preMPFn";
R\_34 is "degradation of MPFn";

R\_39 is "activation of FZY";
R\_40 is "inactivation of FZY";
R\_41 is "inactivation of Weeln";
R\_42 is "activation of Weeln";
R\_43 is "activation of StgPn";
R\_44 is "inactivation of StgPn";
R\_45 is "degradation of StgPn";
R\_46 is "degradation of StgPn";

Nuclei\_1 is "Nuclei";
\_50 is "Zygotic mRNA";
\_51 is "Zygotic proteins";

// -- End Antimony block

// Created by libphrasedml v1.0.7

model1 = model "../model/BIOMD0000000144"

sim1 = simulate uniform(0, 250, 1000)
sim2 = simulate uniform(0, 180, 1000)

task1 = run sim1 on model1
task2 = run sim2 on model2

end

// Models

// Tasks

// Outputs

// Simulations

R\_37 is "activation of intermediary enzyme";
R\_38 is "inactivation of intermediary enzyme";

%tasks ./experiment/Calzone2007-simulation-figure-1B.xml --master=True

model2 = model model1 with ksstg = 0.02, kdstg = 0.015, StgPc = 0

// -- Begin PhraSEDML block converted from Calzone2007-simulation-figure-1B.xml

plot "Cytoplasmic Comp (Log)" log10(task1.time) vs log10(task1.model1.Wee1c),
log10(task1.model1.MPFc), log10(task1.model1.StgPc), log10(task1.model1.CycBT)



