Tellurium notebook with inline OMEX representation of COMBINE archive

```
v11a: $C1 + $Hm + N2 => $C2 + $Ho + $N1; 
       c2*k11*N2*oxy/((a*N2 + oxy)*(1 + (hyd/Kh)^m));
   v11a2: $C2 + oxy => $C1 + $H20; \
       c2*k11*N2*oxy/((a*N2 + oxy)*(1 + (hyd/Kh)^m));
   \vee 16: $A2c + A3m => $A2m + A3c; c2*k16*A3m*A2c;
   v11b: $Ho + $A2m => $Hm + A3m; \
       (c2*3*k11*N2*oxy/((a*N2 + oxy)*(1 + (hyd/Kh)^m)))*A2m/
// -- End Antimony block
// -- Begin PhraSEDML block converted from main.xml
// Models
wolf2001 = model "wolf2001"
i // Simulations / Tasks
sim1 = simulate uniform(0, 100, 1000)
task1 = run sim1 on wolf2001
// Outputs
plot "Oxygen" time vs oxy
```

```
7.5
7
6.5
0 20 40 60 80 100
```

SBML encoding for reaction "v11a2"

```
<reaction id="v11a2" name="vET2" reversible="false" fast="false">
       <speciesReference species="C2" stoichiometry="1" constant="true"/>
         <speciesReference species="oxy" stoichiometry="1" constant="true"/>
       </list0fReactants>
       <speciesReference species="C1" stoichiometry="1" constant="true"/>
         <speciesReference species="H20" stoichiometry="1" constant="true"/> I
       </list0fProducts>
       <listOfModifiers>
         <modifierSpeciesReference species="hyd"/>
         <modifierSpeciesReference species="N2"/>
       </listOfModifiers>
       <kineticLaw>
         <math xmlns="http://www.w3.org/1998/Math/MathML">
           <apply>
                 <plus/>
                 <cn type="integer"> 1 </cn>
                 <apply>
                   <power/>
                   <apply>
                     <divide/>
                     <ci> hyd </ci>
                     <ci> Kh </ci>
                   </apply>
                   <ci> m </ci>
                 </apply>
```

SED-ML encoding of timecourse simulation and plot portion

```
<dataGenerator id="plot_0_0_0" name="time">
   <listOfVariables>
     <variable id="time" symbol="urn:sedml:symbol:time" taskReference="task1"/>
    </listOfVariables>
    <math xmlns="http://www.w3.org/1998/Math/MathML">
     <ci> time </ci>
   </dataGenerator>
  <dataGenerator id="plot_0_0_1" name="oxy">
    st0fVariables>
     <variable id="oxy"</pre>
       target="/sbml:sbml/sbml:model/sbml:listOfSpecies/sbml:species[@id='oxy']
       taskReference="task1" modelReference="wolf2001"/>
    </listOfVariables>
    <math xmlns="http://www.w3.org/1998/Math/MathML">
     <ci> oxy </ci>
    </dataGenerator>
</listOfDataGenerators>
tofOutputs>
 <plot2D id="plot_0" name="0xygen">
   Curves>
     <curve id="plot_0__plot_0_0__plot_0_0_1" logX="false" logY="false"</pre>
       xDataReference="plot_0_0_0" yDataReference="plot_0_0_1"/>
```