```
▼<RBAEnzymes>
▼<listOfEnzymes>
   <enzyme id="R DM 4crsol c enzyme" reaction="R DM 4crsol c" forward efficiency="default efficiency" backward efficiency="default efficiency" zeroCost="false"/>
   <enzyme id="R DM 5drib c enzyme" reaction="R DM 5drib c" forward efficiency="default efficiency" backward efficiency="default efficiency" zeroCost="false"/>
   <enzyme id="R DM aacald c enzyme" reaction="R DM aacald c" forward efficiency="default efficiency" backward efficiency="default efficiency" zeroCost="false"/>
   <enzyme id="R DM amob c enzyme" reaction="R DM amob c" forward efficiency="default efficiency" backward efficiency="default efficiency" zeroCost="false"/>
  ▼<enzyme id="R ACHBS enzyme" reaction="R ACHBS" forward efficiency="default efficiency" backward efficiency="default efficiency" zeroCost="false">
    ▼<machineryComposition>
     ▼<listOfReactants>
        <speciesReference species="b3670" stoichiometry="1.0"/>
        <speciesReference species="b3671" stoichiometry="1.0"/>
       </listOfReactants>
     </machineryComposition>
   </enzyme>
  ▼<enzyme id="R ACHBS 2 enzyme" reaction="R ACHBS 2" forward efficiency="default efficiency" backward efficiency="default efficiency" zeroCost="false">
    ▼<machineryComposition>
     ▼<listOfReactants>
        <speciesReference species="b0077" stoichiometry="1.0"/>
        <speciesReference species="b0078" stoichiometry="1.0"/>
       </listOfReactants>
     </machineryComposition>
   </enzyme>
```