```
▼stOfTargetGroups>
  ▼<targetGroup id="translation targets">
   ▼<listOfConcentrations>
      <targetSpecies value="nonenzymatic proteins Cytoplasm" species="average protein Cytoplasm"/>
      <targetSpecies value="nonenzymatic proteins Secreted" species="average protein Secreted"/>
      <targetSpecies value="nonenzymatic proteins Cell membrane" species="average protein Cell membrane"/>
     </listOfConcentrations>
   </targetGroup>
  ▼<targetGroup id="transcription targets">
   ▼<listOfConcentrations>
      <targetSpecies value="mrna_concentration" species="mrna"/>
     </listOfConcentrations>
   ▼<listOfProductionFluxes>
      <targetSpecies value="mrna degradation flux" species="mrna"/>
    </listOfProductionFluxes>
   </targetGroup>
  ▼<targetGroup id="maintenance atp target">
   ▼<listOfReactionFluxes>
      <targetReaction lowerBound="maintenance atp" reaction="R maintenance atp"/>
     </listOfReactionFluxes>
   </targetGroup>
  ▼<targetGroup id="flagella activation">
   ▼<listOfReactionFluxes>
      <targetReaction value="flagella proton flux" reaction="Th"/>
     </listOfReactionFluxes>
   </targetGroup>
 </listOfTargetGroups>
</RBATargets>
```

▼<RBATargets>