```
<RBAProteins>
 listOfComponents>
  <component id="ala" name="L-Alanine" type="aminoAcid" weight="1"/>
  <component id="cys" name="L-Cysteine" type="aminoAcid" weight="1"/>
  <component id="tyr" name="L-Tyrosine" type="aminoAcid" weight="1"/>
  <component id="CHEBI:29108" name="Ca(2+)" type="cofactor" weight="0"/>
  <component id="CHEBI:18420" name="Mg(2+)" type="cofactor" weight="0"/>
  <component id="CHEBI:49883" name="[4Fe-4S] cluster" type="cofactor" weight="0"/>
 </listOfComponents>
 <listOfMacromolecules>
  <macromolecule id="b3821" compartment="Cell outer membrane">
   <composition>
    <componentReference component="ala" stoichiometry="18"/>
    <componentReference component="cys" stoichiometry="0"/>
    <componentReference component="tyr" stoichiometry="23"/>
    <componentReference component="CHEBI:29108" stoichiometry="1"/>
   </composition>
  </macromolecule>
</listOfMacromolecules>
</RBAProteins>
```