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       <parameter id="LINEAR CONSTANT" value="0.031256"/>
       <parameter id="X MIN" value="0.25"/>
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       <parameter id="Y MIN" value="-inf"/>
       <parameter id="Y MAX" value="inf"/>
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  ▼<function id="TptsG base efficiency" type="constant" variable="growth rate">
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       <parameter id="CONSTANT" value="1334026.4422"/>
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  ▼<function id="TptsG transport factor 0" type="indicator" variable="M glc e">
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       <parameter id="X MIN" value="1e-05"/>
       <parameter id="X MAX" value="inf"/>
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   </function>
  ▼<function id="TptsG transport factor 1" type="michaelisMenten" variable="M glc e">
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       <parameter id="Km" value="0.8"/>
       <parameter id="kmax" value="1.0"/>
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  ▼<aggregate id="TptsG transport efficiency" type="multiplication">
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      <functionReference function="TptsG transport factor 0"/>
       <functionReference function="TptsG transport factor 1"/>
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   </aggregate>
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