```
the cell uptakes m A e
   [] catalyzes the reversible conversion of m_A_c
   [] catalyzes the conversion of m_A_c into m_C_c
   [] catalyzes the conversion of m_C_c into m_B
  the cell secretes m_B_c
6 the cell secretes m C c
  m_, p_, mRNA_, g_ are METABOLITE, PROTEIN, MRNA, GENE
8 _e, _c are _exc, _c
in line 2 \rightarrow
        no enough inputs for 'catalyze' type
in line 4 \rightarrow
        no type/compartment specified for 'm B'
   the cell uptakes m_A_e
   [] catalyzes the reversible conversion of m_A_c into m_B_c
   [] catalyzes the conversion of m A c into m C c
   [] catalyzes the conversion of m_C_c into m_B_c
  the cell secretes m_B_c
6 the cell secretes m C c
   m_, p_, mRNA_, g_ are METABOLITE, PROTEIN, MRNA, GENE
8 _e, _c are _exc, _c
```