

reaction, reaction\_1, reaction\_10, reaction\_11, reaction\_12, reaction\_13, reaction\_14, reaction\_15, reaction\_16, reaction\_17, reaction\_18, reaction\_19, reaction\_2, reaction\_20, reaction\_21, reaction\_26, reaction\_27, reaction\_28, reaction\_3, reaction\_4, reaction\_5, reaction\_6, reaction\_7, reaction\_8, reaction\_9 OP: CcrM, CtrA, DNA, DivK, DivK\_P, DnaA, Elong, Fts, GcrA, I, Ini, Zring  
species: CcrM, CtrA, DNA, DivK, DivK\_P, DnaA, Elong, Fts, GcrA, I, Ini, Zring  
{CcrM, CtrA, DNA, DivK, DivK\_P, DnaA, Elong, Fts, GcrA, I, Ini, Zring}