

Plasmid sequences

The sequences of **tetramerized activating *cis*-regulatory elements/modules** and **promoters** are highlighted. The start codon of the mCerulean3 coding sequence is indicated in bold.

> pOpt_*P_{RBCS2}*_mCerulean3_Paro

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> pOpt_ *P_{8TUB2}* _mCerulean3_ Paro

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