

pPA-TagRFP-N vector

The vector sequence has been compiled using the information from sequence databases, published literature, and other sources, together with partial sequences obtained by Evrogen. This vector has not been completely sequenced.



Product Cat.# Size pPA-TagRFP-N vector FP812 20 µg mammalian expression vector Vector type PA-TagRFP Reporter Reporter codon usage mammalian Promoter for PA-TagRFP P_{CMV IE} Host cells mammalian Selection prokaryotic - kanamycin eukaryotic - neomycin (G418) Replication prokaryotic - pUC ori eukaryotic - SV40 ori PA-TagRFP expression in mammalian cells: generation of Use fusions to the PA-TagRFP N-terminus

Multiple cloning site (MCS)

EcoR I Bgl II Sac I Xho I Sac II Sma I/Xma I Apa I BamH I Sal I*

 Afe I
 Bgl II
 Sac I
 Hind III*
 EcoR I
 Sal I*
 Sac II
 Sma I/Xma I
 Age I

 ...CTA. GCG. CTA. CCG. GAC. TCA. GAT. CTC. GAG. CTC. AAG. CTT. CGA. ATT. CTG. CAG. TCG. ACG. GTA. CCG. GCG. GCC. CGG. GAT. CCA. CCG. GCC. ACC. ATG. A...
 PA-TagRF

PA-TagRFP LEL Κ L R I L Q S Т ٧ Ρ R A R D Ρ Р ٧ L A L Р D S D Α Т * - not unique sites.

Location of features

P_{CMV IE}: 1-589 Enhancer region: 59-465 TATA box: 554-560 Transcription start point: 583 MCS: 591-671 PA-TagRFP Kozak consensus translation initiation site: 672-682 Start codon (ATG): 679-681; Stop codon: 1378-1380

SV40 early mRNA polyadenylation signal Polyadenylation signals: 1534-1539 & 1563-1568 mRNA 3' ends: 1572 & 1584

f1 single-strand DNA origin: 1631-2086

Bacterial promoter for expression of Kan^r gene -35 region: 2148-2153; -10 region: 2171-2176

Transcription start point: 2183 SV40 origin of replication: 2427-2562

SV40 early promoter

Enhancer (72-bp tandem repeats): 2260-2331 & 2332-2403

21-bp repeats: 2407-2427, 2428-2448 & 2450-2470 Early promoter element: 2483-2489

Major transcription start points: 2479, 2517, 2523 & 2528

Kanamycin/neomycin resistance gene

Neomycin phosphotransferase coding sequences: Start codon (ATG): 2611-2613; Stop codon: 3403-3405 G->A mutation to remove Pst I site: 2793 C->A (Arg to Ser) mutation to remove BssH II site: 3139 Herpes simplex virus (HSV) thymidine kinase (TK)

polyadenylation signal Polyadenylation signals: 3641-3646 & 3654-3659

pUC plasmid replication origin: 3990-4633

References

Gorman, C. (1985). "High efficiency gene transfer into mammalian cells." In: DNA cloning: A Practical Approach, Vol. II. Ed. by Glover. (IRL Press, Oxford, U.K.) Pp. 143–190.

Haas, J. et al. (1996) "Codon usage limitation in the expression of HIV-1 envelope glycoprotein." Curr Biol, 6 (3): 315–324 / pmid: 8805248

Kozak, M. (1987) "An analysis of 5'-noncoding sequences from 699 vertebrate messenger RNAs." Nucleic Acids Res, 15 (20): 8125–8148 / pmid: 3313277

Subach, FV et al. (2010) "Bright monomeric photoactivatable red fluorescent protein for two-color superresolution sptPALM of live cells." J Am Chem Soc, 132 (18): 6481–91 / pmid: 20394363

Vector description

pPA-TagRFP-N is a mammalian expression vector encoding photoactivatable red fluorescent protein PA-TagRFP. The vector allows generation of fusions to the PA-TagRFP N-terminus and expression of PA-TagRFP fusions or PA-TagRFP alone in eukaryotic (mammalian) cells.

Note: The pPA-TagRFP-N vector encodes the PA-TagRFP protein in which the amino acid sequence at N-terminus is modified compared to the originally reported sequence [Subach et al. 2010]. These modifications do not influence the fluorescent properties of the PA-TagRFP, but improves its performance in fusions.

PA-TagRFP codon usage is optimized for high expression in mammalian cells (humanized) [Haas et al. 1996]. To increase mRNA translation efficiency, Kozak consensus translation initiation site is generated upstream of the PA-TagRFP coding sequence [Kozak 1987]. Multiple cloning site (MCS) is located between $P_{CMV IE}$ and PA-TagRFP coding sequence.

The vector backbone contains immediate early promoter of cytomegalovirus ($P_{CMV \, IE}$) for protein expression, SV40 origin for replication in mammalian cells expressing SV40 T-antigen, pUC origin of replication for propagation in *E. coli*, and f1 origin for single-stranded DNA production. SV40 polyadenylation signals (SV40 poly A) direct proper processing of the 3'-end of the reporter mRNA.

SV40 early promoter (P_{SV40}) provides neomycin resistance gene (Neo^r) expression to select stably transfected eukaryotic cells using G418. Bacterial promoter (P) provides kanamycin resistance gene expression (Kan^r) in *E. coli*. Kan^r/Neo^r gene is linked with herpes simplex virus (HSV) thymidine kinase (TK) polyadenylation signals.

Generation of PA-TagRFP fusion proteins

A localization signal or a gene of interest can be cloned into MCS of the vector. It will be expressed as a fusion to the PA-TagRFP N-terminus when inserted in the same reading frame as PA-TagRFP and no in-frame stop codons are present. The inserted sequence should contain an initiating ATG codon. PA-TagRFP-tagged fusions retain fluorescent properties of the native protein allowing fusion localization *in vivo*. Unmodified vector will express PA-TagRFP when transfected into eukaryotic (mammalian) cells.

Note: The plasmid DNA was isolated from dam⁺-methylated *E.coli*. Therefore some restriction sites are blocked by methylation. If you wish to digest the vector using such sites you will need to transform the vector into a dam⁻ host and make fresh DNA.

Expression in mammalian cells

pPA-TagRFP-N vector can be transfected into mammalian cells by any known transfection method. CMV promoter provides strong, constitutive expression of PA-TagRFP or its fusions in eukaryotic cells. If required, stable transformants can be selected using G418 [Gorman 1985].

Propagation in E. coli

Suitable host strains for propagation in *E. coli* include DH5alpha, HB101, XL1-Blue, and other general purpose strains. Plasmid incompatibility group is pMB1/ColE1. The vector confers resistance to kanamycin (30 μ g/ml) to *E. coli* hosts. Copy number in *E. coli* is about 500.

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