

LOCUS Exported File 7811 bp ds-DNA circular SYN 02-APR-2012
 DEFINITION Plasmid carrying a hexa cassette of monomeric (A206K) EGFP for C-terminal tagging.
 ACCESSION .
 VERSION .
 KEYWORDS pmEGFP-16
 SOURCE synthetic DNA construct
 ORGANISM synthetic DNA construct
 REFERENCE 1 (bases 1 to 7811)
 AUTHORS Glick Lab
 TITLE Direct Submission
 JOURNAL Exported Apr 2, 2012 from SnapGene 0.8.0
<http://www.snapgene.com>

FEATURES Location/Qualifiers
 source 1..7811
 /organism="synthetic DNA construct"
 /lab_host="Mammalian Cells"
 /mol_type="other DNA"
 misc_feature 12..89
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 /note="mEGFP"
 /note="mammalian codon-optimized"
 /note="This feature has 3 segments:
 1: 97 .. 99 / #05fd14
 2: 100 .. 102 / #05fd14 / 1a
 3: 103 .. 813 / #05fd14"
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 /note="mEGFP"

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