

pMetLuc-Mem Reporter

Catalog No(s). Amount Lot Number

631758 20 μl pMetLuc-Mem Reporter Vector (500 ng/μl) Specified on product label.

pMetLuc-Mem Reporter Vector Information

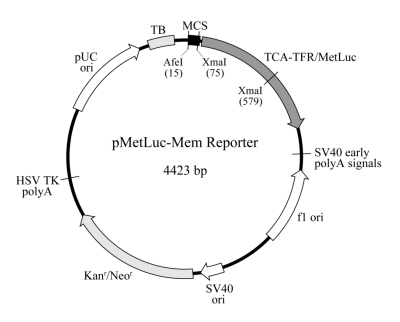


Figure 1. pMetLuc-Mem Reporter vector map.

Apal Agel SacII BamHI Start of TFR/MetLuc fusion
71 GGGCCCGGGA TCCACCGGTC GCCACCATGA TGGTGGACGG
CCCGGGCCCT AGGTGGCCAG CGGTGGTACT ACCACCTGCC

Figure 2. pMetLuc-Mem Reporter multiple cloning site.

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A Takara Bio Company

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Location of Features

- MCS (multiple cloning site): 12–83
- TCA-TFR/MetLuc (chimeric non-secreted, membrane-bound Metridia luciferase): 97–927
- SV40 early polyA signals: 1082–1116
- f1 origin of replication: 1179–1634 (complementary)
- SV40 origin of replication: 1975–2113
- Kan^r/Neo^r (kanamycin/neomycin resistance gene): 2159–2950
- HSV TK polyA signal: 3189–3207
 pUC origin of replication: 3538–4181
 TB (transcription blocker): 4211–4364

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