Vector Map



pMetLuc-Mem Control



Figure 1. pMetLuc-Mem Control vector map.

Location of Features

- $P_{\text{CMV IE}}$ (human cytomegalovirus immediate early promoter): 1–589
- TCA-TFR/MetLuc (chimeric non-secreted, membrane-bound Metridia luciferase): 597–1427
- SV40 early polyA signals: 1583–1617
- f1 origin of replication: 1680–2135 (complementary)
- SV40 origin of replication: 2476–2614
- Kan^r/Neo^r (kanamycin/neomycin resistance gene): 2660–3454
- HSV TK polyA signal : 3690–3708
- pUC origin of replication: 4039–4682

pMetLuc-Mem Control

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