Vector Map



pGBKm Vector

Catalog No(s).

631851

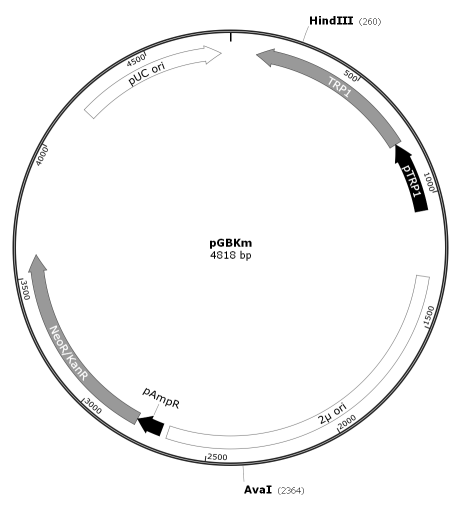


Figure 1. pGBKm vector map.

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Vector Map

pGBKm

Location of Features

- TRP1 (isomerase gene required for tryptophan biosynthesis): 103–777 (complementary)
- pTRP1 (TRP1 promoter): 778–1059 (complementary)
- 2µ ori (yeast 2µ origin of replication): 1318–2660
- pAmpR Promoter (ampicillin resistance promoter): 2687–2791
- NeoR/KanR (Tn5 neomycin/kanamycin resistance gene): 2792–3586
- pUC ori (pUC origin of replication): 4194–4782

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