Huibregtse J

Source Huibregtse J

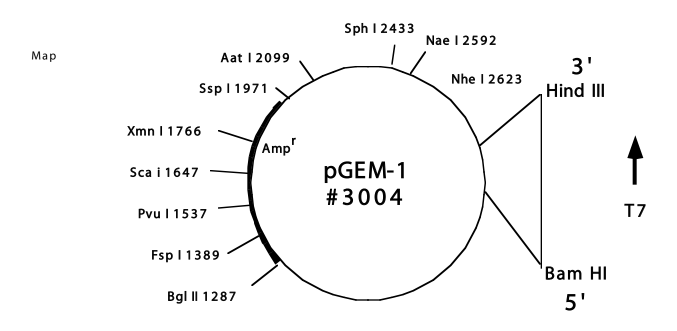
Reference MCB 13: 4918-4927. 1993

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E6AP 76 kD (pGEM 145-120) (N2-C1)

Common Names Parent in vitro transcription/translation

Purpose



Organism Virus Promotor <u>T7</u> Plasmid pGEM1 Gene 1 Gene 2 Gene 3 Gene 4 E6AP(other) Gene 5 Gene 6 Gene 7 Gene 8 NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1 PCR of E6 -AP ORF from JH145 to JH120; cloned as BamHI - HindIII Brief Written Description fragment in pGEM1. JH145: BamHI KozaK GC GGATCC ACCATG AAT TTG CAA AAA TTA GGC CCT GAT **GAT** JH120: EcoRI HindIII stop CG GAATTC AAGCTT GTT TTA CAG CAT GCC AAA TCC by Amanda Chan 5/23/00, and there is the following mutation: C1199T (Pro to Leu). N-terminal sequence was not obtained.