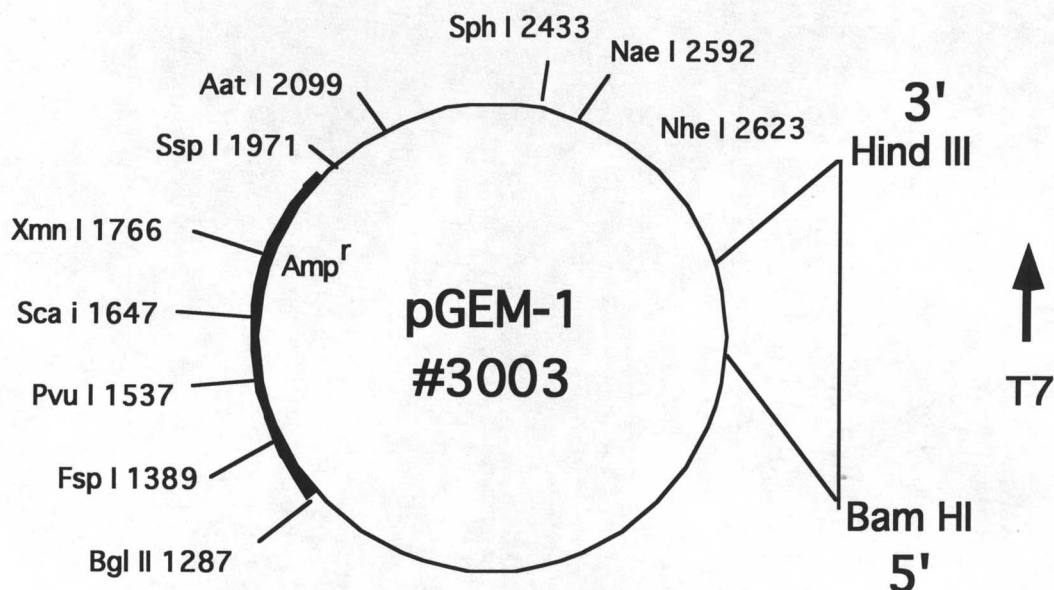


Investigator Huibregtse J  
Source \_\_\_\_\_  
Reference  
MCB 13: 4918-4927. 1993

03003-01  
Recombinante #  
E6AP 95 kD (pGEM 150-120) (N1-C1)  
Common Names  
\_\_\_\_\_  
Parent  
in vitro transcription/translation  
Purpose

Map



Promotor

T7

Organism

Homo sapiens

Virus

\_\_\_\_\_

Plasmid

pGEM1

Gene 1

E6AP(WT)

Gene 2

\_\_\_\_\_

Gene 3

\_\_\_\_\_

Gene 4

\_\_\_\_\_

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*  
Brief Written Description PCR of E6 -AP ORF from JH150 to JH120; cloned as BamHI - HindIII fragment in pGEM1.

**JH150:**

BamHI KozaK

GC GGATCC ACCATG GAA GCC TGC ACG AAT GAG TTT TGT  
GCT

**JH120:**

EcoRI HindIII stop

CG GAATTC AAGCTT GTT TTA CAG CAT GCC AAA TCC

**Sequenced by Amanda Chan 5/23/00, and it is fine**  
**Amp Resistant**