

Investigator

Huibregtse J

Source

Howley P

Reference

MCB 13: 4918-4927. 1993

03039-01

Recombinante #

E6AP 95 kD, N1-C1, (pVL1393 176-177)

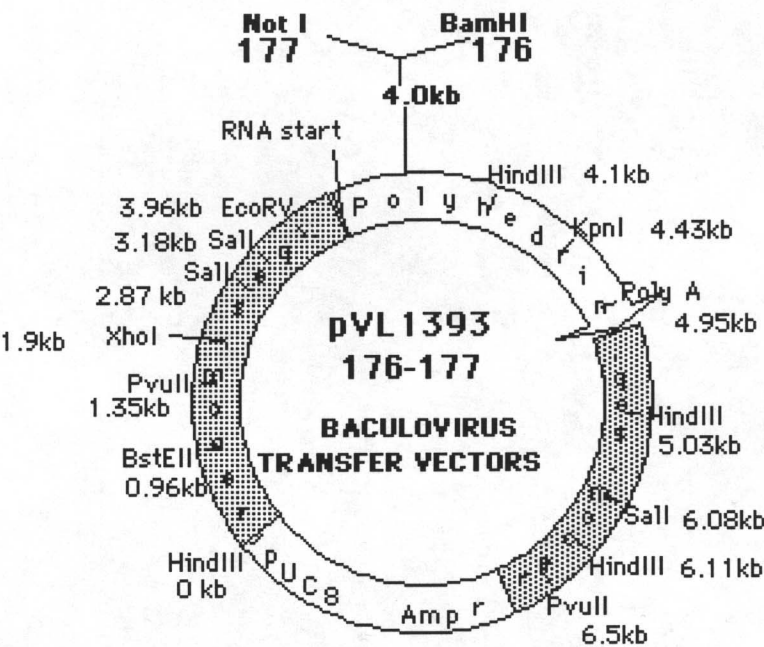
Common Names

Parent

baculovirus expression

Purpose

Map



Promotor	Organism	Virus	
<input type="text"/>	<input type="text"/>	<input type="text"/>	
Plasmid			
<input type="text" value="pVL1393"/>			
Gene 1	Gene 2	Gene 3	Gene 4
<input type="text" value="E6AP(wt)"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>
Gene 5	Gene 6	Gene 7	Gene 8
<input type="text"/>	<input type="text"/>	<input type="text"/>	<input type="text"/>

NOTE: Genes of interest must be entered in gene fields in alphabetical order starting with Gene 1

Brief Written Description E6-AP ORF, DEFINED BY JH176-JH177 PCR PRIMERS, EQUIVALENT TO 150-120 ORF. CLONED AS BAMHI-NOT I FRAGMENT

JH176
HINDIII BAMHI KOZAK
GC AAGCTT GGATCC ACCATG GAA GCC TGC ACG AAT GAG
TTT TGT GCT

JH177
NOT I
AT GCGGCCGC GTT TTA CAG CAT GCC AAA TCC TTT GGC

Amp resistant