

Investigator

Delvecchio F

Source

Reference

J. Virol 66: 5949-5958. 1992

02091-01

Recombinante #

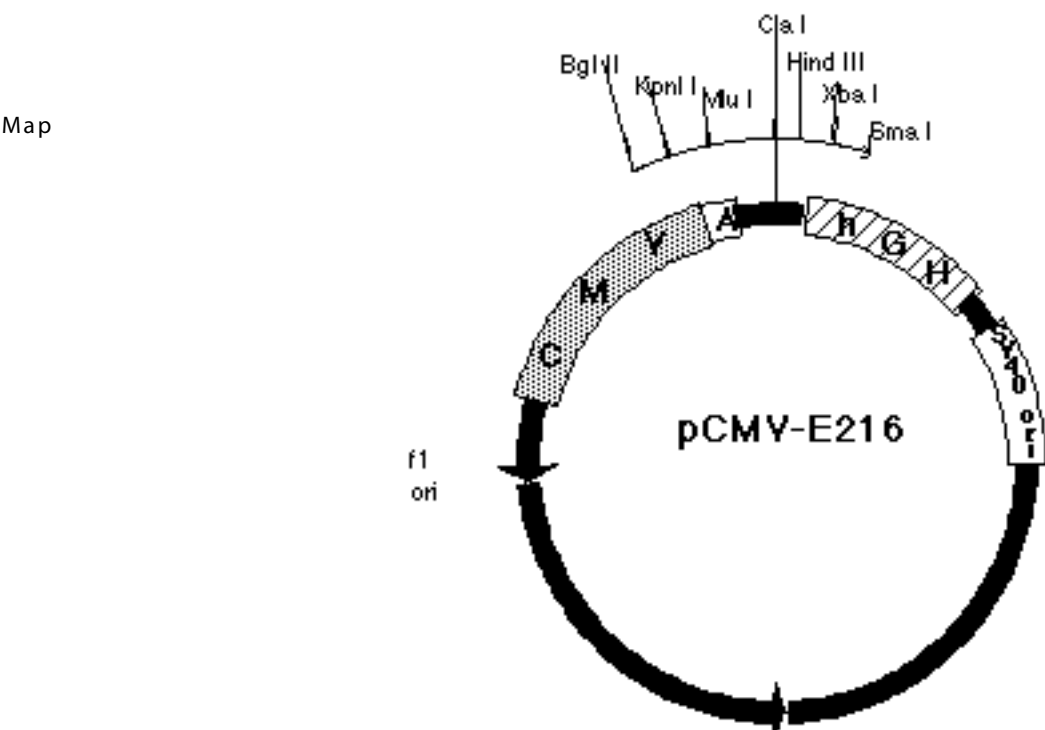
pCMV-E2<sub>16</sub>

Common Names

EUKARYOTIC EXPRESSION

Parent

Purpose



Promotor

CMV

Organism

Virus

HPV-16

Plasmid

pCMV4

Gene 1

E2ORF(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 HPV-16 nts. 2756-3855 were amplified by PCR with oligo's FD 3 + FD 4. The E2<sub>16</sub> ORF fragment was first sucloned into pSK(+)<sub>II</sub> as an XBA I(5') -> Bgl II (3') fragment into the XBA I + BamHI sites of pSK(+)<sub>II</sub>. The E2<sub>16</sub> ORF was excised from pSK+E2<sub>16</sub> as an XBA I-SMA I fragment and cloned into the XBA I- SMA I sites of pCMV4.

amp resistant