Investigator Lambert P	01153-01	
Source	CW5-07 E2-TR	#
Reference	Common Nar	mes
Cell 50: 69-78. 1987	eukaryotic expression	ent
	Purp	oose
BPV-1 nt Xho I(1) splice SV40 pro pCDVL pmh1153-1	3014 BPV-1 BPV-1 nt 4203 Xho I (1189) poly a	
	BPV=1.189Kt	
	pCD=3.221Kt	
	Okayama - Berg vector	
Promotor Organism SV40 Plasmid	Virus BPV-1	
pcDVL Gene 1 Gene 2	Gene 3 Gene 4	
E2ORF(DL) E3ORF(WT)	E4ORF(WT) E5ORF(WT)]
Gene 5 Gene 6	Gene 7 Gene 8	
	ene fields in alphabetical order starting with <i>Gene 1</i> from Carl Baker's wart library. Sequenced 5'	
amp resistant		