Investigator Delvecchio F						02091-01	
Source				pCMV-E2 ₁₆		Recombin	ante #
Reference	5040 505	-0 1002		1 10		Common	Names
J. Virol 66:	5949-595	58. 1992		EUKARYOTIC	EXPRESSIO	N	Parent
				C a I			Purpose
Мар		Bg	glyl Konll M				
		A	M V				
		f1 1	pC	MY-E216			
		ori			1		
		•		_			
				1			
Promotor CMV	, 1	Organism		Virus HPV-	16		\neg
Plasmid] L						
pCMV4]					
Gene 1		Gene 2		Gene 3		Gene 4	
E2ORF(WT)							
Gene 5		Gene 6		Gene 7		Gene 8	
NOTE: Genes Brief Written	of intere						:
	2 0301.151.10	FD 3 + FD 4. The					
		pSK(+)II as an XI					
		BamHI sites of p					
		pSK+E2 ₁₆ as an		/IA I fragment	and cloned	into the XBA	
		ا I- SMA I sites of	pciviv4.				
		amp resistant					