Investigator Huibr	regtse J		03003-01	
Source		Recombinante # E6AP 95 kD (pGEM 150-120) (N1-C1)		
Reference			Common Names	
MCB 13: 4918-49	927. 1993		Parent	
		in vitro transcription	translation/	
			Purpose	
		Sph I 2433 Nae I 2592		
Тар	Aat I 2099	/	3'	
	Ssp I 1971	Nhe I 2623	Hind III	
V 1	1700			
Xmn I	1766Amp <sup>r</sup>			
Sca i		oGEM-1	I T	
_		#3003	T7	
Pvu	11537		17	
Fs	sp I 1389			
			Bam HI	
	Bgl II 1287		5'	
	0			
Promotor 7	Organism Homo sapiens	Virus		
l lasmid	nome suprems			
GEM1				
Gene 1	Gene 2	Gene 3	Gene 4	
6AP(WT)				
Gene 5	Gene 6	Gene 7	Gene 8	
OTF: Genes of inte	erest must be entered in	gene fields in alphabetical ord	er starting with Gene 1	
	otion PCR of E6 -AP OF	RF from JH150 to JH120; clo		
	fragment in pGEM JH150:	1.		
	BamHl Koza	K		
	GC GGATCC AC	CATG GAA GCC TGC AC	CG AAT GAG TTT TGT	
	GCT <b>JH120:</b>			
	EcoRI HindIII	stop		
	CG GAATTC AAC	GCTT GTT TTA CAG CAT		
		nanda Chan 5/23/00, and	it is fine	
	Amp Resistant			