^{Investigator} Munger k		01203-00				
Source		 L1		Recombin	Recombinante #	
Reference				Common	Names	
		viral gen	omes		Parent	
		_			Purpose	
iviap	E6 150 L1 1 mmH 1	E7				
		H E	PV-16 1			
pML2	20		pML= 2.2 Kb HPV-16=7.9 Kb			
	BamH 1-1 6150	E5 L2				
Promotor C) rganism		Virus HPV-16			
Plasmid PML2D			INFV-10			
Gene 1	Gene 2	Gene 3	<u> </u>	Gene 4		
		J				
Gene 5	Gene 6	Gene 7	,	Gene 8		
NOTE: Genes of interest Brief Written Description	must be entered in gene fields in alphabetical order starting with Gene 1 The HPV-16 sequences between the Nco I site and the PtI M1 site of p769.1 ("prototype") were exchanged with the corresponding DNA piece of CCB SiHa clone. (uninterrupted E1 ORF) (p780)					
	amp resistant					