

<b>Material</b>	<b>Sample ID</b>	<b>Virus</b>	<b>Strain</b>	<b>Clone Name</b>	<b>Tool</b>	<b>Fragment Lengths (Kb)</b>	<b>Reference</b>
Plasmid	H10-378	HHV-7	SB	pH7SB-342		0.5	Dominguez et al. 1996
Plasmid	H10-383	HHV-7	SB	pH7SB-436		1.4	Dominguez et al. 1996
Plasmid	H10-384	HHV-7	SB	pH7SB-438		1.4	Dominguez et al. 1996
Plasmid	H10-382	HHV-7	SB	pH7SB-422		1.5	Dominguez et al. 1996
Plasmid	H10-381	HHV-7	SB	pH7SB-417		2.3	Dominguez et al. 1996
Plasmid	H10-366	HHV-7	SB	pH7SB-125		2.5	Dominguez et al. 1996
Plasmid	H10-376	HHV-7	SB	pH7SB-268		3.7	Dominguez et al. 1996
Plasmid	H10-374	HHV-7	SB	pH7SB-236		5.0	Dominguez et al. 1996
Cosmid Clone		HHV-7	SB	cH7SB-1025			Dominguez et al. 1996
Plasmid	H10-337	HHV-6 B	Z29	pH6Z-202	HindIII D	10.8	Lindquaster et al. 1996
Plasmid	H10-344	HHV-6 B	Z29	pH6Z-203	HindIII R	2.2	Lindquaster et al. 1996
Plasmid	H10-359	HHV-6 B	Z29	pH6Z-809	SalI N	3.7	Lindquaster et al. 1996
Plasmid	H10-348	HHV-6 B	Z29	pH6Z-710	KpnI H	4.3	Lindquaster et al. 1996
Plasmid	H10-341	HHV-6 B	Z29	pH6Z-201	HindIII K	4.6	Lindquaster et al. 1996
Plasmid	H10-347	HHV-6 B	Z29	pH6Z-709	KpnI G	4.6	Lindquaster et al. 1996
Plasmid	H10-342	HHV-6 B	Z29	pH6Z-225	HindIII L	5.0	Lindquaster et al. 1996
Plasmid	H10-332	HHV-6 B	Z29	pH6Z-603	ClaI J	5.2	Lindquaster et al. 1996
Plasmid	H10-358	HHV-6 B	Z29	pH6Z-812	SalI K	6.0	Lindquaster et al. 1996
Plasmid	H10-346	HHV-6 B	Z29	pH6Z-708	KpnI F	7.2	Lindquaster et al. 1996
Plasmid	H10-362	HHV-6 B	Z29	pH6Z-3002		2.2	*
Plasmid	H10-363	HHV-6 B	Z29	pH6Z-3010		0.4	*
Plasmid		HHV-6 B	Z29	pH6Z-232			

*\*<http://www.sumobrain.com/patents/wipo/Compositions-methods-detecting-human-herpesvirus/WO1994003605A2.pdf>*