

Individual ¹	Sex ²	Community ³	Sample Code	Collection Date ⁴	SIVcpz fecal WB ⁵	SIVcpz fecal vRNA	Genbank Accession numbers ⁶			Microsatellite Loci									
							Full Length	pol	env	SIVcpz strain	mtDNA haplotype ⁷	D18s536	D4s243	D10s676	D9s922	D2s1326	D2s1333	D4s1627	D9s905
Ch-107 (cont)		KL	949	17-Nov-05	pos	neg				2	161/173	196/231	154/178	286/294	260/268	310/322	229/241	283/295	
Ch-108 ⁸	F	KL	868	6-Jun-05	neg					3	141/177	204/231	182/190	290/298					
			881	25-Jul-05	neg					3	141/177	204/231	182/190	290/298					
			1000	16-Mar-06	neg					3	141/177	204/231	182/190	290/298	256/260	318/330	241/249	271/287	
			1090	26-Apr-06	neg						3	141/177	204/231	182/190	290/298				
			1601	21-Jul-09	neg						3	141/177	204/231	182/190	290/298	256/260	318/330	241/249	271/287
Ch-109	F	KL	893	18-Aug-05	neg					13	141/161	200/200	182/190	286/302	256/256	302/318	237/241	279/295	
			1348	12-Mar-08	neg					13	141/161	200/200	182/190	286/302	256/256	302/318	237/241	279/295	
			1462	14-Oct-08	neg						13	141/161	200/200	182/190	286/302	256/256	302/318	237/241	279/295
			1705	9-Jul-09	neg						13	141/161	200/200	182/190	286/302	256/256	302/318	237/241	279/295
Ch-110	M	KL	939	13-Feb-06	neg					11	141/153	196/200	182/190	268/294					
			1141	12-Aug-06	neg					11	141/153	196/200	182/190	268/294					
			1418	11-Dec-07	neg						11	141/153	196/200	182/190	268/294				
			1413	15-Jan-08	neg						11	141/153	196/200	182/190	268/294				
			1338	12-Mar-08	neg						11	141/153	196/200	182/190	268/294				
			1463	28-Nov-08	neg						11	141/153	196/200	182/190	268/294	244/264	318/322	237/241	287/295
			1633	20-Jul-09	neg						11	141/153	196/200	182/190	268/294	244/264	318/322	237/241	287/295
			1734	28-Jul-09	neg						11	141/153	196/200	182/190	268/294	244/264	318/322	237/241	287/295
			1683	13-Aug-09	neg						11	141/153	196/200	182/190	268/294	244/264	318/322	237/241	287/295
			1736	22-Dec-09	neg						11	141/153	196/200	182/190	268/294	244/264	318/322	237/241	287/295
			Ch-118	M	KL	1464	14-Oct-08	pos	neg				13	141/177	231/235	182/190	290/298	256/256	322/322
Ch-121	F	KL	1662	22-Nov-09	pos	neg				13	141/161	200/235	182/190	286/302				279/283	

¹Black, uninfected; red, SIVcpz infected. Some results in this table have been reported previously [2], but are included for completion; new data are highlighted in bold face.

²F, female; M, male.

³Resident community of the chimpanzee. KL, Kalande; MT, Mitumba; KK, Kasekela.

⁴na, not available.

⁵pos, positive; neg, negative.

⁶Previously reported Genbank Accession numbers are italicized.

⁷Numbers indicate mtDNA haplotypes as previously reported [2].

⁸Sample 1304 from Ch-088 was previously misidentified to represent Ch-108 [2].

⁹Unlike previously reported [2], Ch-108 did not permanently emigrate to KK on 25-Mar-06.