Supplemental Table S1. Neutralization sensitivity of pseudovirus constructed with envelopes from subject 107747

	Neutralization titer (IC ₅₀) obtained with HIV+ serum			
Clone / Serum	T500105	T500107	T500208	Z23
016	47	4144	417	<100
041	<40	1260	136	<100
048 wtS	80	5734	439	168
066	84	1553	175	111
072	43	1553	217	<100
073	56	4525	431	<100
077	68	4549	387	110
083	67	1617	143	157
091	56	1866	133	109
092 wtR	45	964	120	<100
JRCSF	<40	1490	<40	300
NL43	1597	75	66	4438
aMLV	<40	<40	<40	<100

The neutralizing antibody titer (IC₅₀) is defined as the reciprocal of the plasma dilution that produces a 50% inhibition in target cell infection. Values in bold represent significant neutralization titers that are at least three times greater than those observed against the negative control (aMLV). The Envs designated wildtype resistant (wtR) and wildtype sensitive (wtS) are indicated. Envs for both the wtR and wtS isolates were from CCR5-dependent viruses as determined by the Trofile® assay (Monogram Biosciences).