	Neutralization titer (IC ₅₀) obtained with HIV+ serum			
Clone / Serum				
	T500105	T500107	T500208	Z23
007 wtS	<40	616	555	399
012	<40	758	110	247
020	50	824	123	386
033	<40	722	253	284
036	<40	623	67	367
045 wtR	<40	1576	70	264
051	<40	587	59	276
055	<40	1355	162	306
070	<40	1281	81	246
081	133	729	103	336
JRCSF	<40	2611	<40	335
NL43	934	74	109	4852
aMLV	<40	<40	<40	<100

Supplemental Table S2. Neutralization sensitivity of pseudovirus constructed with envelopes from subject 113035

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).