Table S1. Summary of some phenotypic characteristics of CCR5 inhibitor-sensitive and resistant viral clones

Clone name	Site of resistance mutations	CCR5 inhibitor sensitivity	sCD4 sensitivity	Dependence on CCR5 NT	CD4i epitope exposure	V3 epitope exposure
CC1/85 cl.7	N/A	+	+	-	-	-
CC1/85 cl.6	N/A	+	-	-	-	-
CC101.19 cl.7	gp120 V3	-	+	+	+	+
D1/85.16 cl.23	gp41 FP	-	-	-	-	-

^{*} This clone was partially sensitive to neutralization with V3 MAbs.

Note that the terminology used (+ vs -) is non-quantitative and does not denote absolutes; a listing of (+) means that the phenotype is more pronounced than when (-) is recorded.