Supplementary Table 1. Recombination analysis of HIV-1C *env* gp120 V1-C5 sequences from Botswana by RPD4: the Bonferroni-corrected p-values are shown for RDP, GENECONV, BootScan, MaxChi, Chimaera, SiScan, PhylPro, LARD, and 3Seq.

|  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Sequence ID | Accession number | Major parent | Minor Parent | RDP | GENECONV | BootScan | MaxChi | Chimaera | SiScan | PhylPro | LARD | 3Seq |
| S152110\_82\_MVM01 | KF374235 | S416\_576 | Unknown | 4.68x10-2 | 2.71x10-3 | 7.63x10-5 | – | – | 2.16x10-4 | – | – | – |
| S372203\_64\_NXM01 | KF374489 | S402005\_99\_SXK03 | S218\_156\_1 | – | 6.65x10-8 | 6.40x10-4 | 1.06x10-2 | – | – | – | – | – |
| S802029\_71\_OOP01 | KF374631 | BW\_TH874640 | 00BW18802 | – | – | – | 2.2x10-2 | 4.27x10-2 | – | – | – | – |
| BW\_TH894780 | KF373854 | S144\_887 | Unknown | – | 5.77x10-4 | – | – | – | 1.11x10-31 | – | – | – |
| 96BW1104 | AF110969 | BW\_TH873531 | Unknown | 1.14x10-2 | 4.8x10-3 | 2.47x10-3 | – | – | – | – | – | – |