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HIV-1 subtype B panel of SGA Env clones (Cat No. 11663)

| Catalog Number | Env clone | Lot Number | Accession Number | Insert Size (bp) | Country of Origin | Coreceptor | Fiebig Stage* |
|----------------|---------------------|------------|------------------|------------------|-------------------|------------|---------------|
| 11559 | p1012.TC21.3257 | 2 080054 | EU289184 | 2979 | USA | R5 | III |
| 11560 | p1006_11.C3.1601 | 2 080055 | EU289183 | 2928 | USA | R5 | III |
| 11561 | p1054.TC4.1499 | 2 080056 | EU289185 | 2940 | USA | R5 | II |
| 11562 | p1056.TA11.1826 | 2 080057 | EU289186 | 2964 | USA | R5 | II |
| 11563 | p1058_11.B11.1550 | 2 080058 | EU289187 | 2964 | USA | R5/X4 | IV |
| 11564 | p1059_09.A4.1460 | 2 080059 | EU289188 | 2968 | USA | R5 | III |
| 11565 | p62357_14.D3.4589 | 2 080060 | EU289189 | 2919 | USA | R5 | II |
| 11566 | p6244_13.B5.4576 | 2 080061 | EU289191 | 3018 | USA | R5 | II |
| 11567 | p6240_08.TA5.4622 | 2 080062 | EU289190 | 3008 | USA | R5 | II |
| 11568 | p63358.p3.4013 | 2 080063 | EU289192 | 3228 | USA | R5 | II |
| 11569 | p700010040.C9.4520 | 2 080064 | EU289193 | 2922 | USA | R5 | II |
| 11570 | p700010058.A4.4375 | 2 080065 | EU289194 | 2934 | USA | R5 | III |
| 11571 | p9014_01.TB1.4769 | 2 080066 | EU289195 | 3027 | USA | R5 | II |
| 11572 | p9021_14.B2.4571 ** | 2 080067 | EU289196 | 2982 | USA | R5 | II |
| 11573 | pPRB926_04.A9.4237 | 2 080068 | EU289197 | 2949 | USA | R5 | II |
| 11574 | pPRB931_06.TC3.4930 | 2 080069 | EU289198 | 2922 | USA | R5 | III |
| 11575 | pPRB958_06.TB1.4305 | 2 080070 | EU289199 | 2960 | USA | R5 | III |
| 11576 | pSC05.8C11.2344 | 2 080071 | EU289200 | 2940 | Trinidad | R5 | II |
| 11577 | pSC45.4B5.2631 | 2 080072 | EU289201 | 2970 | Trinidad | R5 | II |
| 11578 | pWEAUd15.410.5017 | 2 080073 | EU289202 | 2996 | USA | R5/X4 | II |

* **Fiebig Stage (Immune Status):**

- II ELISA, negative; WB, negative
- III ELISA, positive; WB, negative
- IV ELISA, positive; WB, +/-

** 1 synonymous change from the transmitted virus

ALL RECIPIENTS OF THIS MATERIAL MUST COMPLY WITH ALL APPLICABLE BIOLOGICAL, CHEMICAL, AND/OR RADIOCHEMICAL SAFETY STANDARDS INCLUDING SPECIAL PRACTICES, EQUIPMENT, FACILITIES, AND REGULATIONS. NOT FOR USE IN HUMANS