|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **ARP Cat #** | **Lot #** | **Concentration** | **PtID #** | **Clone #** | **GenBank** |
| 11800 | 100161 | 1.0 μg/μl | 38129 | F719105\_FY4 | KC109813 |
| 11801 | 100164 | 1.0 μg/μl | 794 | H742358\_H3 | KC109799 |
| 11803 | 110241 | 1.0 μg/μl | 634 | F190755\_3 | GQ213968 |
| 11804 | 140257 | 1.5 μg/μl | 4307 | W37096\_1 | KC109805 |
| 11805 | 110243 | 1.0 μg/μl | 1319 | V38886\_2 | KC109800 |
| 11806 | 110244 | 1.0 μg/μl | 18369 | V48334\_2 | KC109811 |
| 11807 | 110245 | 1.0 μg/μl | 27759 | M135498\_1 | KC109812 |
| 11808 | 110246 | 1.0 μg/μl | 1556 | T450023\_2 | KC109803 |
| 11809 | 110247 | 1.0 μg/μl | 1329 | V16970\_2 | KC109801 |
| 12464 | 140260 | 1.5 μg/μl | 2213 | V20742-4 | KC109814 |
| 12465 | 140261 | 1.2 ug/ul | 3972 | T328997\_4 | KC109804 |
| 12466 | 140262 | 1.6 ug/ul | 6585 | V42613\_1 | KC109808 |
| 12467 | 140263 | 0.85 ug/ul | 7932 | V57964-4 | In process |
| 12468 | 140264 | 1.2 ug/ul | 14311 | F160398\_4 | KC109810 |

\*PtID # Patient Identification number

\*All clones in TE buffer

For information on the mutations and measures of drug resistance of these clones, please see: Prototypical Recombinant Multi-Protease-Inhibitor-Resistant Infectious Molecular Clones of Human Immunodeficiency Virus Type 1. Vici Varghese, Yumi Mitsuya, W. Jeffrey Fessel,Tommy F. Liu, George L. Melikian,a David A. Katzenstein, Celia A. Schiffer, Susan P.Holmes, and Robert W. Shafer. Antimicrob Agents Chemother. 2013 September; 57(9): 4290–4299. doi: 10.1128/AAC.00614-13. [PMID: 23796938](http://www.ncbi.nlm.nih.gov/pubmed/?term=23796938).

For more information about PI drug-resistance mutations, please see <http://hivdb.stanford.edu/DR/geno_clinical_review/PI.html>