| **Cat#** | **Subtype/CRF** | **Isolate a** | **Alternate Name(s)** | **Lot Number** | **TCID50/mL** | **p24 Concentration (ng/mL)** |
| --- | --- | --- | --- | --- | --- | --- |
| **1650** | **A** | **92UG\_029** | **92UG029** | **180048** | **1.46E+05** | **50.1** |
| **2200** | **A** | **93RW\_024** | **93RW024** | **190113** | **1.46 E+05** | **152.5** |
| **11242** | **A** | **00KE\_KER2008** | **KER2008** | **130362** | **1.84E+05** | **7.73** |
| **11243** | **A** | **00KE\_KER2018** | **KER2018** | **180104** | **1.79E+02** | **25.1** |
| **11244** | **A** | **99KE\_KNH1088** | **KNH1088** | **130363** | **4.56E+03** | **1.4** |
| **11245** | **A** | **99KE\_KNH1135** | **KNH1135** | **140396** | **9.12E+03** | **4.2** |
| **11246** | **A** | **00KE\_KNH1144** | **KNH1144** | **120025** | **1.45E+04** | **33** |
| **11247** | **A** | **00KE\_KNH1207** | **KNH1207** | **140397** | **3.65E+04** | **8.2** |
| **11248** | **A** | **00KE\_KNH1209** | **KNH1209** | **170013** | **7.29E+04** | **18.4** |
| **11249** | **A** | **00KE\_KSM4030** | **KSM4030** | **140398** | **2.87E+03** | **14.1** |
| **317** | **B** | **84US\_MNp** | **MN/H9** | **170166** | **7.18E+02** | **413** |
| **510** | **B** | **85US\_Ba-L** | **Ba-L** | **150058** | **1.47E+06** | **179.6** |
| **7686** | **B** | **91US\_1** | **US1, GS 004** | **150241** | **2.92E+05** | **98.2** |
| **7689** | **B** | **91US\_4** | **US4, GS 007** | **140389** | **1.84E+05** | **127.2** |
| **7691** | **B** | **90TH\_BK132** | **BK132, GS 009** | **110237** | **3.98E+03** | **100** |
| **7692** | **B** | **89BZ\_167** | **BZ167, GS 010** | **150242** | **2.92E+05** | **74.8** |
| **11250** | **B** | **94US\_33931N** | **33931N** | **140394** | **2.32E+05** | **107.9** |
| **11251** | **B** | **90US\_873** | **873** | **150067** | **4.63E+05** | **45.3** |
| **11252** | **B** | **96TH\_NP1538** | **NP1538** | **180144** | **1.85E+06** | **407.7** |
| **11420** | **B** | **92FR\_BX08** | **BX08** | **130118** | **1.16E+05** | **66.4** |
| **2913** | **C** | **93MW\_965** | **MW93/965** | **180145** | **5.79E+04** | **86.6** |
| **4648** | **C** | **94IN\_20635-4** | **20635-4** | **110102** | **2.55E+06** | **17** |
| **7696** | **C** | **90SE\_364** | **SE364, GS 015** | **140021** | **5.85E+05** | **30.7** |
| **7697** | **C** | **89SM\_145** | **SM145, GS 016** | **130114** | **2.87E+03** | **7.63** |
| **11253** | **C** | **98US\_MSC5016** | **56313** | **140399** | **5.74E+03** | **6.5** |
| **11254** | **C** | **02ET\_014** | **PBL286(696)** | **120026** | **5.74E+03** | **49.7** |
| **11255** | **C** | **00TZ\_A125** | **TZA125** | **150060** | **7.24E+03** | **13.7** |
| **11256** | **C** | **00TZ\_A246** | **TZA246** | **150062** | **2.87E+03** | **17.4** |
| **11257** | **C** | **01TZ\_911** | **TZBD9/11** | **140390** | **3.59E+02** | **1.3** |
| **11258** | **C** | **02ET\_0288** | **PBL288(411)** | **120028** | **5.74E+03** | **91.6** |
| **1952** | **D** | **93UG\_065** | **93UG065** | **180146** | **7.24E+03** | **121.4** |
| **11259** | **D** | **98UG\_57128** | **57128** | **190120** | **1.16E+05** | **98.3** |
| **11260** | **D** | **99UG\_A03349M1** | **A03349M1** | **150064** | **1.45E+04** | **41** |
| **11261** | **D** | **99UG\_A07412M1** | **A07412M1** | **150068** | **2.92E+05** | **38.3** |
| **11262** | **D** | **99UG\_A08483M1** | **A08483M1** | **140401** | **9.20E+04** | **5.7** |
| **11263** | **D** | **00UG\_J32228M4** | **J32228M4** | **130116** | **2.28E+03** | **44.2** |
| **11264** | **D** | **00UG\_D26830M4** | **D26830M4** | **150071** | **5.79E+04** | **71.74** |
| **11265** | **D** | **00UG\_E0836M4** | **E08364M4** | **150069** | **5.74E+03** | **61.27** |
| **11266** | **D** | **00UG\_E13613M4** | **E13613M4** | **120029** | **5.74E+03** | **16.4** |
| **11267** | **D** | **00KE\_NKU3006** | **NKU3006** | **130368** | **7.24E+03** | **60.76** |
| **7701** | **CRF01\_AE** | **90TH\_CM235** | **CM235, GS 020** | **150059** | **1.46E+05** | **17.5** |
| **7703** | **CRF01\_AE** | **90TH\_CM240** | **CM240, GS 022** | **130115** | **5.74E+03** | **23.7** |
| **11268** | **CRF01\_AE** | **90TH\_CM244** | **CM244** | **130117** | **7.24E+03** | **25.3** |
| **11269** | **CRF01\_AE** | **96TH\_M02138** | **0503M02138** | **150074** | **1.81E+03** | **42.58** |
| **11270** | **CRF01\_AE** | **99TH\_NI1052** | **NI1052** | **150065** | **2.28E+03** | **3.04** |
| **11271** | **CRF01\_AE** | **98TH\_NP1251** | **NP1251** | **150063** | **1.46E+05** | **42.7** |
| **11272** | **CRF01\_AE** | **96TH\_NI1149** | **NI1149** | **150070** | **7.29E+04** | **40.2** |
| **11273** | **CRF01\_AE** | **96TH\_NI1046** | **NI1046** | **150073** | **1.46E+05** | **41.4** |
| **11274** | **CRF01\_AE** | **97TH\_NP1525** | **NP1525** | **130369** | **3.62E+03** | **25.52** |
| **11275** | **CRF01\_AE** | **97TH\_NP1695** | **NP1695** | **150066** | **3.62E+03** | **32.8** |
| **7685** | **CRF02\_AG** | **91DJ\_263** | **DJ263, GS 003** | **098364A** | **8.4E+06** | **42.5** |
| **11276** | **CRF02\_AG** | **98US\_MSC5007** | **55815** | **150061** | **1.81E+03** | **43.3** |
| **11277** | **CRF02\_AG** | **01CM\_0002BBY** | **CAM0002BBY** | **190291** | **5.79E+04** | **116.5** |
| **11278** | **CRF02\_AG** | **01CM\_0005BBY** | **CAM0005BBY** | **150075** | **7.29E+04** | **60** |
| **11279** | **CRF02\_AG** | **01CM\_0008BBY** | **CAM0008BBY** | **150076** | **1.84E+05** | **118.9** |
| **11280** | **CRF02\_AG** | **02CM\_0013BBY** | **CAM0013BBY** | **140391** | **4.56E+03** | **103.1** |
| **11281** | **CRF02\_AG** | **02CM\_0014BBY** | **CAM0014BBY** | **140400** | **1.84E+05** | **77.2** |
| **11282** | **CRF02\_AG** | **02CM\_0015BBY** | **CAM0015BBY** | **150072** | **7.24E+03** | **106.9** |
| **11283** | **CRF02\_AG** | **01CM\_1475MV** | **CAM1475MV** | **140403** | **1.81E+03** | **17** |
| **11284** | **CRF02\_AG** | **02CM\_1970LE** | **CAM1970LE** | **120272** | **1.52E+06** | **10.7** |

a Reference ID: Journal of Virology 79:6089-6101, 2005