

HIV-1 Subtype A/G Env Clones (Cat No. 11673)

Drs. D. Ellenberger, B. Li, M. Callahan, and S. Butera
(Centers for Disease Control and Prevention)

Panel of HIV-1 Subtype A/G Env clones							
<i>Cat No.</i>	<i>Reagent Name</i>	<i>Origin</i>	<i>Subtype</i>	<i>Infection Status</i>	<i>GenBank Accession No.</i>	<i>Insert Size (bp)</i>	<i>Vector Size (bp)</i>
11591	CRF02_AG clone 211	CAMEROON	AG		EU513187	3267	8790
11592	CRF02_AG clone 235	CAMEROON	AG		EU513195	3219	8742
11593	CRF02_AG clone 242	CAMEROON	AG		EU513188	3245	8768
11594	CRF02_AG clone 250	CAMEROON	AG		EU513189	3702	9225
11595	CRF02_AG clone 251	CAMEROON	AG		EU513196	3720	9243
11596	CRF02_G clone 252	CAMEROON	G		EU513190	3186	8709
11597	CRF02_AG clone 253	CAMEROON	AG		EU513191	3254	8777
11598	CRF02_AG clone 255	CAMEROON	AG		EU513184	3140	8663
11599	CRF02_AG clone 257	CAMEROON	AG	acute	EU513185	3025	8548
11600	CRF13_cpx clone 258	CAMEROON	CRF13_cpx		EU513192	3274	8797
11601	CRF02_AG clone 263	CAMEROON	AG		EU513182	3165	8688
11602	CRF02_AG clone 266	CAMEROON	AG		EU513193	3249	8772
11603	CRF01_AE clone 269*	CAMEROON	AE		EU513194	3209	8732
11604	CRF02_AG clone 271	CAMEROON	AG	acute	EU513197	3257	8780
11605	CRF02_AG clone 278	CAMEROON	AG		EU513198	3195	8718
11606	CRF02_AG/A1 clone 280	CAMEROON	AG/A1		EU513183	3242	8765
11607	CRF02_AG clone 33	CAMEROON	AG		EU513186	3700	9223
11608	CRF02_AG clone 928	Cote d'Ivoire	AG	acute	EU513199	3130	8553

* Please note, based on partial env-160 sequence, CRF01_AE clone 269 may be a potential CRF02-AG/CRF01-AE recombinant.