

HIV1 REV

Protein Alignment Summary Table (Rev)

Name	Accession No.	Region	First Author	Reference
CONSENSUS-A				
U455	M62320	complete genome	Oram, J.D.	ARHR 6 (9), 1073-1078 (1990)
UG273A	L22957	env, tat, vpr, rev, and nef	Louwagie, J.J.	J. Virol. 69 (1), 263-271 (1995)
SF1702	M66535	tat, rev	Evans, L.	PNAS 85, 2815 (1988)
Q23	AF004885	complete genome	Poss, M.	Unpublished
92UG037	U51190	complete genome	Gao, F.	J. Virol. 70 (3), 1651-1657 (1996)
CONSENSUS-B				
SF2	K02007	complete genome	Sanchez-Pescador, R.	(in) Weiss, R.L., Teich, N., Varmus, H. and Coffin, J. (Eds.), <i>RNA Tumor Viruses</i> , Second Edition, 2, Vol. 2:1124-1141, Cold Spring Harbor Laboratory, Cold Spring Harbor (1985)
LAI	K02013	complete genome	Wain-Hobson, S.	Cell 40, 9-17 (1985)
MN	M17449	complete genome	Gurgo, C.	Virology 164, 531-536 (1988)
JRC5F	M38429	complete genome	Koyanagi, S.	Science 236, 819 (1987)
JRFL	U63632	complete genome	O'Brien, W.A.	Nature 348, 69 (1990)
WEAU160	U21135	complete genome	Ghosh, S.K.	Unpublished (1995)
92BR020.4	U08797	env, partial nef	Gao, F.	ARHR 10 (11), 1327-1343 (1994)
92TH014.12	U08801	env, partial nef	Gao, F.	ARHR 10 (11), 1327-1343 (1994)
92UG005	U08803	env	WHO-GPA	ARHR 10 (11), 1327-1343 (1994)
92US657.1	U04908	tat, rev, env, and partial vpr, nef	Gao, F.	J. Virol. 70 (3), 1651-1657 (1996)
91HT652.11	U08443	env, partial nef cds	Gao, F.	J. Virol. 70 (3), 1651-1657 (1996)
9001.A2	U44069	rev	Wade, N.	AIDS Res. Hum. Retroviruses 12 (9), 845-847 (1996)
CONSENSUS-C				
93MMW959.18	U08453	env, partial nef	Gao, F.	J. Virol. 70 (3), 1651-1657 (1996)
93MMW960.3	U08454	env, partial nef	Gao, F.	J. Virol. 70 (3), 1651-1657 (1996)
93MMW965.26	U08455	env, partial nef	Gao, F.	J. Virol. 70 (3), 1651-1657 (1996)
92BR025	U52953	complete genome	Gao, F.	J. Virol. 70 (3), 1651-1667 (1996)
ETH2220	U46016	complete genome	Salminen, M.O.	ARHR 12(14), 1329-1339 (1996)
CONSENSUS-D				

ELI	K03454	complete genome	Alizon, M.	Cell 46, 63–74 (1986)
Z2Z6	M22639	complete genome	Theodore, T.	Unpublished (1988)
Z6	K03458	pol, vif, vpr, tat, rev, vpu, env, nef, 3' LTR	Srinivasan, A.	Gene 52, 71–82 (1987)
NDK	M27323	complete genome	Spire, B.	Gene 81, 275–284 (1989)
92UG024D	U08805	env	WHO-GPA	ARHR 10 (11), 1327–1343 (1994)
84ZR085	U88822	complete genome	Gao, F.	Unpublished
94UG1141	U88824	complete genome	Gao, F.	Unpublished
CONSENSUS-E				
90CF402	U51188	complete genome	Gao, F.	J. Virol. 70 (3), 1651–1657 (1996)
CM240	U54771	complete genome	Carr, J.K.	J. Virol. 70 (9), 5935–5943 (1996)
CONSENSUS-F				
BZ163A	L22085	env, tat, rev, nef, vpu	Louwagie, J.	ARHR 10, 561 (1994)
BZ126A	L22082	env, tat, rev, nef, vpu	Louwagie, J.	ARHR 10 (5), 561–567 (1994)
93BR0201	AF005494	complete genome	Gao, F.	Unpublished
CONSENSUS-G				
92NG003.1	U88825	complete genome	Gao, F.	Unpublished (1997)
H92NG083.2	U88826	complete genome	Gao, F.	Unpublished (1997)
LBV217	U09664	env	Janssens, W.	ARHR 10, 877–879 (1994)
CONSENSUS-H				
U40561	AF005496	complete genome	Gao, F.	Unpublished
CONSENSUS-O				
ANNT70C	L20587	complete genome	Vanden Haesevelde, M.	J. Virol. 68 (3), 1586–1596 (1994)
MVP5180	L20571	complete genome	Gurtler, L.	J. Virol. 68, 1581–1585 (1994)
CONSENSUS-CPZ				
CPZGAB	X52154	complete genome	Huet, T.	Nature 345 (6273), 356–359 (1990)
CPZANT	U42720	gag, pol, vif, vpr, tat, rev, vpu, partial env	Vanden Haesevelde, C.	Virology 221, 346 (1996)

