

Supplemental Table S1: GenBank accession numbers and references for previously sequenced isolates used in comparative genomics and phylogenetic analyses.

Virus	Strain Origin	GenBank Accession	Refs.*	Virus	Strain Origin	GenBank Accession	Refs.*
17	Glasgow, UK	JN555585 NC_001806	(1, 2)	E10	Nairobi, Kenya	HM585499	(20)
F	Chicago, IL	GU734771	(3, 4)	E11	Nairobi, Kenya	HM585500	(20)
H129	San Francisco, CA	GU734772	(3, 5)	E12	Nairobi, Kenya	HM585501	(20)
KOS	Houston, TX	JQ673480, JQ780693	(6, 7)	E13	Nairobi, Kenya	HM585502	(20)
McKrae	Gainesville, FL	JQ730035, JX142173	(8–10)	E14	Nairobi, Kenya	HM585510	(20)
HF10	New York, NY	DQ889502	(11)	E15	Nairobi, Kenya	HM585503	(20)
KOS63	Houston, TX	KT425110	(12)	E19	Nairobi, Kenya	HM585511	(20)
KOS79	Houston, TX	KT425109	(12)	E22	Nairobi, Kenya	HM585504	(20)
India	Pune, India	KJ847330	(13)	E23	Nairobi, Kenya	HM585505	(20)
L2	Moscow, Russia	KT780616	(14)	E25	Nairobi, Kenya	HM585506	(20)
SC16	Madrid, Spain	KX946970	(15)	E35	Nairobi, Kenya	HM585507	(20)
MacIntyre	Berkeley, CA	KM222720	(16)	R11	Seoul, South Korea	HM585514	(20)
CJ970	Madison, WI	JN420341.1	(17)	R62	Seoul, South Korea	HM585515	(20)
CJ311	Madison, WI	JN420338.1	(17)	S23	Sapporo, Japan	HM585512	(20)
134	Madison, WI	JN4000093.1	(18)	S25	Sapporo, Japan	HM585513	(20)
RE	New Orleans, LA	KF498959	N/A	N-7	Cincinnati, OH	KY922719	(21)
160/1982	Erfurt, Germany	LT594192	(19)	R-13	Cincinnati, OH	KY922718	(21)
132/1998	Gelsenkirchen, Germany	LT594457	(19)	v.29	Seattle, WA	MH102298	(22)
1394/2005	Germany	LT594111	(19)	mother_blood	USA	MK952185	(23)
1319/2005	Germany	LT594108	(19)	neonate_skin	USA	MK952183	(23)
66/2007	Jena, Germany	LT594110	(19)	neonate_blood	USA	MK952184	(23)
369/2007	Jena, Germany	LT594112	(19)				
3083/2008	Jena, Germany	LT594107	(19)				
270/2007	Manebach, Germany	LT594109	(19)				
2158/2007	Jena, Germany	LT594106	(19)				
172/2010	Jena, Germany	LT594105	(19)				
CR38	Shenyang, China	HM585508	(20)				
E07	Nairobi, Kenya	HM585497	(20)				
E06	Nairobi, Kenya	HM585496	(20)				
E08	Nairobi, Kenya	HM585498	(20)				

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