

**Table S1. Hantaviruses and their host associations, including human cases.**

## Rodentia: Muridae: Murinae

Virus Name	ID/Strain	Host Scientific	S	M	L	Country	Date
Amur	AMRV/Khek/AP209	<i>Apodemus peninsulae</i>	AB620028	AB620029	AB620030	Russia	2005
Da Bie Shan	DBSV/NC167	<i>Niviventer confucianus</i>	AB027523	AB027115	DQ989237	China	1980
Dobrava	DOBV/08-118	<i>Apodemus agrarius</i>	GQ205407	GQ205412		Germany	2008
Dobrava	DOBV/SK/Aa	<i>Apodemus agrarius</i>	AY961615	AY961616	GU904039	Slovakia	2009
Dobrava	DOBV/400Af/98	<i>Apodemus flavicollis</i>	AY168576	AY168577		Slovakia	
Dobrava	DOBV/AP99	<i>Apodemus flavicollis</i>	NC005233	NC005234	NC005235	Greece	1999
Hantaan	HTNV/76-118	<i>Apodemus agrarius</i>	NC005218	NC005219	NC005222	Korea	1976
Hantaan	HTNV/Galk/AA57/2002	<i>Apodemus agrarius</i>	AB620031	AB620032	AB620033	Russia	2002
Saaremaa	SAAV/Aa1403	<i>Apodemus agrarius</i>	AJ616854	AJ616855		Denmark	2000
Saaremaa	SAAV/160V	<i>Apodemus agrarius</i>	AJ009773	AJ009774	AJ410618	Estonia	1996
Sangassou	SANV/SA14	<i>Hylomyscus simus</i>	JQ082300	JQ082301	JQ082302	Guinea	2004
Sangassou	SANV/SA22	<i>Hylomyscus simus</i>	JQ082303	JQ082304	JQ082305	Guinea	2004
Seoul	SEOV/L99	<i>Rattus losea</i>	AF288299	AF288298	AF288297	China	
Seoul	SEOV/80-39	<i>Rattus norvegicus</i>	NC005236	NC005237	NC005238	Korea	1980
Seoul	SEOV/TCH	<i>Rattus norvegicus</i>	AF329389	U00473		United States	1981
Seoul	SEOV/WuhanRn85	<i>Rattus norvegicus</i>	FJ884380	FJ884488		China	2008
Seoul	SEOV/CGRn9415	<i>Rattus norvegicus</i>	EF990902	EF990916	EF990930	China	2001
Seoul	SEOV/NYA039	<i>Rattus norvegicus</i>	EF210131			China	
Seoul	SEOV/YongjiaRn14	<i>Rattus norvegicus</i>	GU592947	GU592927		China	
Seoul	SEOV/SR-11	<i>Rattus norvegicus</i>	M34881	M34882		Japan	1982
Seoul	SEOV/Guo3	<i>Rattus rattus</i>	AB027522	AB027521		China	
Soochong	SOOV/SC1	<i>Apodemus peninsulae</i>	AY675349	AY675353	DQ056292	Korea	1997
Thailand	THAIV/NR_Bi0024	<i>Bandicota indica</i>	AM397666	AM397671		Thailand	2004
Thailand	THAIV/R6107	<i>Bandicota indica</i>			JN116258	Thailand	2010
Thailand	THAIV/749	<i>Bandicota indica</i>		L08756		Thailand	1984
Thailand	THAIV/741	<i>Bandicota indica</i>	AB186420			Thailand	1995
Thailand	THAIV/Serang/Rt60	<i>Rattus tanezumi</i>	AM998808	AM998807	AM998806	Indonesia	2000
Thailand	THAIV/JurongTJK/06RT49	<i>Rattus tanezumi</i>	GQ274940	GQ274938	GQ274936	Singapore	2006
Tigray	TIGV/90	<i>Stenocephalemys albipes</i>			JQ956487	Ethiopia	2010

## Rodentia: Cricetidae: Arvicolinae

Virus Name	ID/Strain	Host Scientific	S	M	L	Country	Date
Bloodland Lake	BLLV/MO46	<i>Microtus ochrogaster</i>	U19303	U19305		United States	1994
Hokkaido	HOKV/Kamiiso-8Cr-95	<i>Myodes rufocanus</i>	AB010730			Japan	1995
Hokkaido	HOKV/Tobetsu-60Cr-93	<i>Myodes rufocanus</i>	AB010731			Japan	1995
Isla Vista	ISLAV/MC47	<i>Microtus californicus</i>	U19302	U19304		United States	1994
Khabarovsk	KHAV/MF-43	<i>Microtus fortis</i>	U35255	AJ011648	AJ011650	Russia	1989

Khabarovsk	KHAV/MF679	<i>Microtus maximowiczii</i>	EU360900	EU360908	EU360904	Russia	2002
Khabarovsk	KHAV/Yakeshi-Mm-59	<i>Microtus maximowiczii</i>	EU072483	EU072489		China	2004
Luxi	LXV/309	<i>Eothenomys miletus</i>	HM756286	HM756287	HQ404253	China	2009
Muju	MUJV/99-28	<i>Myodes regulus</i>	DQ138142	DQ138141		Korea	1999
Muju	MUJV/00-18	<i>Myodes regulus</i>	DQ138128	DQ138127		Korea	2000
Muju	MUJV/04-4	<i>Myodes regulus</i>	DQ138129	EF198413		Korea	2004
Prospect Hill	PHV/PH-1	<i>Microtus pennsylvanicus</i>	X55128	X55129	EF646763	United States	1982
Puumala	PUUV/Fusong-Cr-247	<i>Myodes rufocanus</i>	EF442087			China	2002
Puumala	PUUV/Fusong-Cr-275	<i>Myodes rufocanus</i>	EF442091			China	2002
Puumala	PUUV/Sotkamo	<i>Myodes glareolus</i>	NC005224	NC005223	NC005225	Finland	1983
Puumala	PUUV/DTK/Ufa-97	<i>Myodes glareolus</i>	AB297665	AB297666	AB297667	Russia	1997
Puumala	PUUV/Samara-49/CG	<i>Myodes glareolus</i>	AB433842	AB433850		Russia	2005
Tatenale	TATV/B41	<i>Microtus agrestis</i>	JX316009		JX316008	United Kingdom	2011
Topografov	TOPV/Ls136V	<i>Lemmus sibiricus</i>	AJ011646	AJ011647	AJ011649	Russia	1994
Tula	TULV/Mag30-02-Ebe	<i>Microtus agrestis</i>	DQ662090	DQ665814		Germany	2002
Tula	TULV/Mar205-05-Sen	<i>Microtus arvalis</i>	EU439951	EU439962		Germany	2005
Tula	TULV/5302v	<i>Microtus arvalis</i>	NC005227	NC005228	NC005226	Moravia	1994
Tula	TULV/249Mr	<i>Microtus rossiaemeridionalis</i>	Z30944			Russia	1987
Vladivostok	VLAV/Fusong-Mf-682	<i>Microtus fortis</i>	EU072480	EU072488	FJ170807	China	2002
Vladivostok	VLAV/Fusong-Mf-731	<i>Microtus fortis</i>	EU072481			China	2002
Vladivostok	VLAV/1Mf95	<i>Microtus fortis</i>	AB011630			Russia	1995
Vladivostok	VLAV/Shenyang-Mf-135	<i>Microtus fortis</i>	FJ170797	FJ170805	FJ170809	China	2002
Yuanjiang	YUJV/Yuanjiang-Mf-78	<i>Microtus fortis</i>	FJ170792		FJ170811	China	2007
Yuanjiang	YUJV/Yuanjiang-Mf-13	<i>Microtus fortis</i>	FJ170795			China	2007
Yuanjiang	YUJV/Yuanjiang-Mf-15	<i>Microtus fortis</i>	FJ170794	FJ170800	FJ170812	China	2002

Rodentia: Cricetidae: Neotominae

Virus Name	ID/Strain	Host Scientific	S	M	L	Country	Date
Bloodland Lake	BLLV/PL27	<i>Peromyscus leucopus</i>	U19301			United States	
Blue River	BLRV/Indiana	<i>Peromyscus leucopus</i>		AF030551		United States	
El Moro Canyon	ELMCV/Huit	<i>Reithrodontomys megalotis</i>	AB620106	AB620107	AB620108	Mexico	2006
El Moro Canyon	ELMCV/RM-97	<i>Reithrodontomys megalotis</i>	U11427	U26828		United States	
El Moro Canyon	ELMCV/Carr	<i>Reithrodontomys sumichrasti</i>	AB620103	AB620104	AB620105	Mexico	2006
Limestone Canyon	LSCV/68273	<i>Peromyscus boylii</i>	AF307322	AF307323		United States	1995
Montano	MTNV/104	<i>Peromyscus beatae</i>	AB620100	AB620101	AB620102	Mexico	2006
New York	NYV/NY-1	<i>Peromyscus leucopus</i>		U36802		United States	1994
New York	NYV/Monongahela-1	<i>Peromyscus maniculatus</i>	U32591	U32651		United States	1985
Rio Segundo	RIOSV/RMx-Costa-1	<i>Reithrodontomys mexicanus</i>	U18100			Costa Rica	1989
Sin Nombre	SNV/CC107	<i>Peromyscus maniculatus</i>	L33683	L33474		United States	1993
Sin Nombre	SNV/NM-R11	<i>Peromyscus maniculatus</i>	L37904	L37903	L37902	United States	1993
Sin Nombre	SNV/RMMex-1	<i>Reithrodontomys megalotis</i>	U18098			Mexico	1982

## Rodentia: Cricetidae: Sigmodontinae

Virus Name	ID/Strain	Host Scientific	S	M	L	Country	Date
Aim Ape Itapua	AAIV/IP16	<i>Akodon montensis</i>	DQ345764	AY515599		Paraguay	
Alto Paraguay	ATLV/TK62276	<i>Holochilus chacarius</i>		AY515597		Paraguay	
Anajatuba	ANAV/Of58	<i>Oligoryzomys fornesi</i>	DQ451829			Brazil	
Andes	ANDV/9717869	<i>Oligoryzomys longicaudatus</i>	NC003466	NC003467	NC003468	Chile	1997
Andes	ANDV/Maciél	<i>Necromys benefactus</i>	AF482716			Argentina	1997
Araucaria	ARAUV/10104	<i>Oligoryzomys nigripes</i>	HQ337907			Brazil	2007
Araucaria	ARAUV/10056	<i>Oxymycterus judex</i>	FJ409560	FJ409557		Brazil	2006
Bermejo	BMJV/Oc22531	<i>Oligoryzomys chacoensis</i>	AF482713	AF028025		Argentina	1997
Bermejo	BMJV/TK64399	<i>Oligoryzomys chacoensis</i>		AY515598		Paraguay	
Black Creek Canal	BCCV	<i>Sigmodon hispidus</i>	L39949	L39950	L39951	United States	1993
Bloodland Lake	BLLV/SH29	<i>Sigmodon hispidus</i>	U19306			United States	
Cano Delgadito	CADV/VHV-574	<i>Sigmodon alstoni</i>	DQ285566	DQ284451		Venezuela	
Catacamas	CATV/C128001	<i>Oryzomys couesi</i>	DQ256126	DQ177347		Honduras	2001
Choclo	CHOV/MSB96073	<i>Oligoryzomys fulvescens</i>	DQ285046	DQ285047	EF397003	Panama	2000
Itapua	ITPV/IP37_TK65937	<i>Oligoryzomys nigripes</i>	DQ345765	AY515600		Paraguay	
Itapua	ITPV/IP38_TK65938	<i>Oligoryzomys nigripes</i>	DQ345766	AY515601		Paraguay	
Jabora	JABV/Akm9635	<i>Akodon montensis</i>	JN232078			Brazil	2006
Jabora	JABV/13651	<i>Akodon montensis</i>	JN252311			Brazil	2010
Jabora	JABV/Akp8084	<i>Akodon paranaensis</i>	JN232080			Brazil	2005
Jabora	JABV/12460	<i>Akodon serrensis</i>	HQ337904			Brazil	2009
Laguna Negra	LANV/510B	<i>Calomys laucha</i>	AF005727	AF005728	AF005729	Paraguay	1995
Laguna Negra	LANV/Cc192	<i>Calomys callosus</i>	NA			Bolivia	2002
Laguna Negra	LANV/Cc94	<i>Calomys callosus</i>	NA			Bolivia	2002
Lechiguanas	LECV/22819	<i>Oligoryzomys flavescens</i>	AF482714	AF028022		Argentina	1997
Maporal	MPRLV/HV97021050	<i>Oligoryzomys fulvescens</i>	AY267347	AY363179	EU788002	Venezuela	1997
Muleshoe	MULV/SH-Tx-339	<i>Sigmodon hispidus</i>	U54575			United States	1995
Oran	ORNV/OI22996	<i>Oligoryzomys longicaudatus</i>	AF482715	AF028024		Argentina	1997
Pergamino	PRGV/Aa14403	<i>Akodon azarae</i>	AF482717	AF028028		Argentina	1997
Playa de Oro	OROV/TK126521	<i>Oryzomys couesi</i>	EF534079			Mexico	2004
Rio Mamore	RIOMV/HTN-007	<i>Oligoryzomys microtis</i>	FJ532244	FJ608550	FJ809772	Peru	1996
Rio Mamore	RIOMV/OM-556	<i>Oligoryzomys microtis</i>	U52136			Bolivia	1985

## Human cases

Virus Name	ID/Strain	S	M	L	Country	Date
Andes	ANDV/AH-1	AF004660			Argentina	1996
Araraquara	ARAV	AF307325	AF307327		Brazil	1996
Araucaria	ARAUV/HPR02-72	AY740625	FJ409556		Brazil	2002
Bayou	BAYV	L36929	L36930		United States	1994
Castelo dos Sonho	CASV	AF307324	AF307326		Brazil	1995
Hantaan	HV/Z37	AF187082	NC006436	NC006438	China	

Hantaan	HV/Z10	NC006433	NC006437	NC006435	China	
Hantaan	HTNV/HOJV/ROK83-61		D00376		Korea	1983
Laguna Negra	LANV/HMT-08-02	FJ816031			Brazil	2008
New York	NYV/RI-1	U09488	U36801		United States	1994
Sin Nombre	SNV/NMH10	NC005216	NC005215	NC005217	United States	1993
Sin Nombre	SNV/3H226	U02474	U02471		United States	1993

Soricomorpha: Soricidae: Soricinae

Virus Name	ID/Strain	Host Scientific	S	M	L	Country	Date
Altai	ALTAI	<i>Sorex araneus</i>			EU424341	Russia	2007
Artybash/Amga	ARTV/MGA/502	<i>Sorex caecutiens</i>		EU424340	EU424339	Russia	2007
Artybash/Amga	ARTV/MGA/AH/301MKW	<i>Sorex caecutiens</i>	KF974360	KF974359	KF974361	Japan	2010
Ash River	ARRV/MSB73418	<i>Sorex cinereus</i>	EF650086		EF619961	United States	1994
Asikkala	ASIV/Durr1912Sm	<i>Sorex minutus</i>	KC880343	KC880346	KC880349	Germany	2009
Asikkala	ASIV/Besk412Sm	<i>Sorex minutus</i>	KC880341	KC880344	KC880347	Czech Republic	2010
Boginia	BOGV/2074	<i>Neomys fodiens</i>		JX990966	JX990965	Poland	2011
Camp Ripley	RPLV/MSB47891	<i>Blarina brevicauda</i>	KF958463			United States	1982
Camp Ripley	RPLV/MSB89863	<i>Blarina brevicauda</i>	FJ790772	EF540774	EF540771	United States	1998
Camp Ripley	RPLV/MSB90845	<i>Blarina brevicauda</i>	KF958464	EF540773	KF958465	United States	1998
Camp Ripley	RPLV/MSB89866	<i>Blarina brevicauda</i>		EF540775	EF540772	United States	1998
Camp Ripley	RPLV/MSB92437	<i>Blarina brevicauda</i>	KF958466	KF958467	KF958468	United States	1999
Cao Bang	CBNV/3	<i>Anourosorex squamipes</i>	EF543524	EF543526	EF543525	Viet Nam	2006
Jemez Springs	JMSV/Sb4638	<i>Sorex bairdi</i>	KF963282		KF963283	United States	2005
Jemez Springs	JMSV/MSB90752	<i>Sorex monticolus</i>	FJ686859			United States	1996
Jemez Springs	JMSV/MSB90111	<i>Sorex monticolus</i>	FJ686860			United States	1998
Jemez Springs	JMSV/MSB99213	<i>Sorex monticolus</i>	FJ686861			United States	2000
Jemez Springs	JMSV/MSB58255	<i>Sorex monticolus</i>	FJ686865			United States	2001
Jemez Springs	JMSV/MSB144475	<i>Sorex monticolus</i>	FJ593499	FJ593500	FJ593501	Canada	2005
Jemez Springs	JMSV/MSB147533	<i>Sorex monticolus</i>	FJ686862			Canada	2006
Jemez Springs	JMSV/MSB147675	<i>Sorex monticolus</i>	FJ686863			Canada	2006
Jemez Springs	JMSV/MSB147745	<i>Sorex monticolus</i>	FJ686864			Canada	2006
Jemez Springs	JMSV/MSB89332	<i>Sorex monticolus</i>	EF619962		EF619960	United States	1996
Jemez Springs	JMSV/FXC/MSB144181	<i>Sorex palustris</i>	KF963284		KF963285	United States	2005
Jemez Springs	JMSV/PWB/Sv742	<i>Sorex vagrans</i>	KF963286		KF963287	United States	2003
Kenkeme	KKMV/MSB148794	<i>Sorex roboratus</i>	GQ306148	GQ306149	GQ306150	Russia	2006
Lianghe	LHEV/As-1	<i>Anourosorex squamipes</i>	JX465404		JX465370	China	2010
Lianghe	LHEV/As-216	<i>Anourosorex squamipes</i>	JX465405		JX465371	China	2010
Lianghe	LHEV/As-217	<i>Anourosorex squamipes</i>	JX465406	JX465390	JX465372	China	2010
Lianghe	LHEV/As-220	<i>Anourosorex squamipes</i>	JX465407	JX465391	JX465373	China	2010
Lianghe	LHEV/As-221	<i>Anourosorex squamipes</i>	JX465408	JX465392	JX465374	China	2010
Lianghe	LHEV/As-222	<i>Anourosorex squamipes</i>	JX465409	JX465393	JX465375	China	2010

Lianghe	LHEV/As-238	<i>Anourosorex squamipes</i>	JX465410	JX465394	JX465376	China	2010
Lianghe	LHEV/As-255	<i>Anourosorex squamipes</i>	JX465411	JX465395	JX465377	China	2010
Lianghe	LHEV/As-311	<i>Anourosorex squamipes</i>	JX465412		JX465378	China	2010
Qiandao Lake	QDLV/YN05-284	<i>Sorex cylindricauda</i>	GU566023	GU566022	GU566021	China	2005
Seewis	SWSV/mp70	<i>Sorex araneus</i>	EF636024	EF636025	EF636026	Switzerland	2006
Seewis	SWSV/MSB95480	<i>Sorex araneus</i>		GQ293139	GQ293121	Hungary	1997
Seewis	SWSV/Sd475	<i>Sorex daphaenodon</i>	GQ284573		GQ267806	Russia	2007
Seewis	SWSV/St489	<i>Sorex tundrensis</i>	GQ284574		GQ267807	Russia	2007
Xinyi	XYIV/MVZ180988	<i>Anourosorex yamashinai</i>	KF705677	KF705678	KF705679	Taiwan	1989
Yakeshi	YKSV/Yak-Si-210	<i>Sorex isodon</i>	JX465423	JX465403	JX465389	China	2006

Soricomorpha: Soricidae: Crocidurinae

Virus Name	ID/Strain	Host Scientific	S	M	L	Country	Date
Azagny	AZGV/KBM15	<i>Crocidura obscurior</i>	JF276226	JF276227	JF276228	Cote d'Ivoire	2009
Bowé	BOWV/VN1512	<i>Crocidura douceti</i>	KC631782	KC631783	KC631784	Guinea	2012
Imjin	MJNV/CI04-55	<i>Crocidura lasiura</i>	EF641805	EF641799	EF641807	Korea	2004
Imjin	MJNV/CI05-11	<i>Crocidura lasiura</i>	EF641804	EF641798	EF641806	Korea	2005
Jeju	JJUV/SH42	<i>Crocidura shantungensis</i>	HQ663933	HQ663934	HQ663935	Korea	2007
Jeju	JJUV/10-11	<i>Crocidura shantungensis</i>	HQ834695	HQ834696	HQ834697	Korea	2010
Tanganya	TGNV/Tan826	<i>Crocidura theresae</i>			EF050454	Guinea	2004
Thottapalayam	TPMV/VRC66412	<i>Suncus murinus</i>	NC010704	NC010708	NC010707	India	1964
Thottapalayam	TPMV/LongwanSm53	<i>Suncus murinus</i>	JF784172	JF784178		China	2009

Soricomorpha: Soricidae: Myosoricinae

Virus Name	ID/Strain	Host Scientific	S	M	L	Country	Date
Kilimanjaro	KMJV/FMNH174124	<i>Myosorex zinki</i>	JX193698	JX193699	JX193700	Tanzania	2002
Uluguru	ULUV/FMNH158302	<i>Myosorex geata</i>	JX193695	JX193696	JX193697	Tanzania	1996

Soricomorpha: Talpidae: Talpinae

Virus Name	ID/Strain	Host Scientific	S	M	L	Country	Date
Asama	ASAV/H4	<i>Urotrichus talpoides</i>	EU929070	EU929073	EU929076	Japan	2008
Asama	ASAV/N9	<i>Urotrichus talpoides</i>	EU929071	EU929074	EU929077	Japan	2008
Asama	ASAV/N10	<i>Urotrichus talpoides</i>	EU929072	EU929075	EU929078	Japan	2008
Nova	NVAV/MSB95703	<i>Talpa europaea</i>	FJ539168	HQ840957	FJ593498	Hungary	1999
Nova	NVAV/2086	<i>Talpa europaea</i>	KF515970		JX990963	Poland	2011
Nova	NVAV/2095	<i>Talpa europaea</i>	JX990929		JX990954	Poland	2011
Nova	NVAV/YA0067	<i>Talpa europaea</i>	KF010576		KF010544	France	2013
Nova	NVAV/YA0088	<i>Talpa europaea</i>	KF010570		KF010533	France	2013
Oxbow	OXBV/Ng1453	<i>Neurotrichus gibbsii</i>	FJ539166	FJ539167	FJ593497	United States	2003

Soricomorpha: Talpidae: Scalopinae

Virus Name	ID/Strain	Host Scientific	S	M	L	Country	Date
Rockport	RKPV/MSB57411	<i>Scalopus aquaticus</i>	HM015218		HM015220	United States	1986
Rockport	RKPV/MSB57412	<i>Scalopus aquaticus</i>	HM015223	HM015219	HM015221	United States	1986

Chiroptera: Vespertilionidae: Vespertilioninae

Virus Name	ID/Strain	Host Scientific	S	M	L	Country	Date
Huangpi	HUPV/Pa-1	<i>Pipistrellus abramus</i>	JX473273		JX465369	China	2012
Mouyassué	MOYV/KB576	<i>Neoromicia nanus</i>			JQ287716	Cote d'Ivoire	2011

Chiroptera: Nycteridae

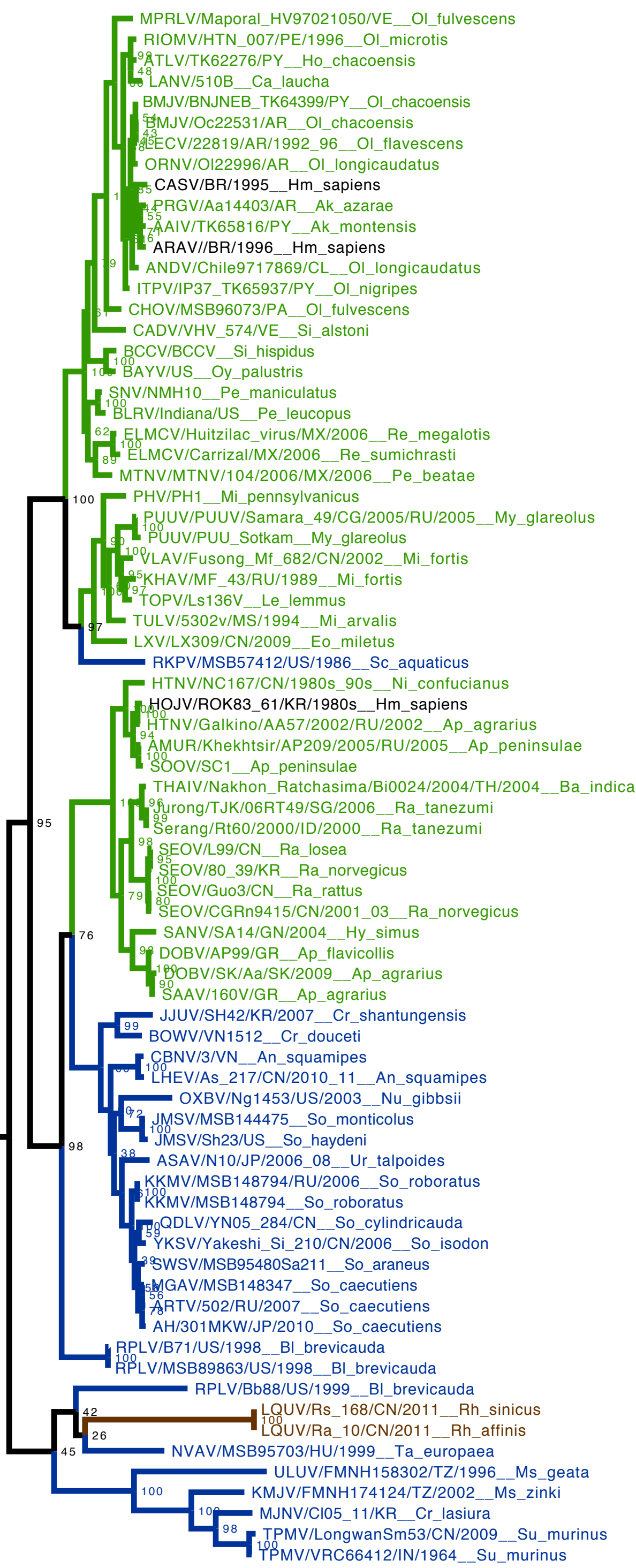
Virus Name	ID/Strain	Host Scientific	S	M	L	Country	Date
Magboi	MGBV/1209	<i>Nycteris hispida</i>			JN037851	Sierra Leone	2009

Chiroptera: Rhinolophidae

Virus Name	ID/Strain	Host Scientific	S	M	L	Country	Date
Longquan	LQUV/Ra-10	<i>Rhinolophus affinis</i>	JX465413	JX465396	JX465379	China	2011
Longquan	LQUV/Ra-14	<i>Rhinolophus affinis</i>	JX465414		JX465380	China	2011
Longquan	LQUV/Ra-25	<i>Rhinolophus affinis</i>	JX465415	JX465397	JX465381	China	2011
Longquan	LQUV/Ra-5	<i>Rhinolophus affinis</i>	JX465416	JX465398	JX465382	China	2011
Longquan	LQUV/Ra-56	<i>Rhinolophus affinis</i>	JX465417	JX465399	JX465383	China	2011
Longquan	LQUV/Ra-90	<i>Rhinolophus affinis</i>	JX465418	JX465400	JX465384	China	2011
Longquan	LQUV/Rm-180	<i>Rhinolophus monoceros</i>	JX465419		JX465385	China	2011
Longquan	LQUV/Rs-141	<i>Rhinolophus sinicus</i>	JX465420		JX465386	China	2011
Longquan	LQUV/Rs-168	<i>Rhinolophus sinicus</i>	JX465421	JX465401	JX465387	China	2011
Longquan	LQUV/Rs-32	<i>Rhinolophus sinicus</i>	JX465422	JX465402	JX465388	China	2011

Chiroptera: Hipposideridae

Virus Name	ID/Strain	Host Scientific	S	M	L	Country	Date
Xuan Son	XSV/F42682	<i>Hipposideros pomona</i>	KF704709	KJ000538	KF704714	Viet Nam	1997
Xuan Son	XSV/F44601	<i>Hipposideros pomona</i>	KF704712	KJ000539	KF704717	Viet Nam	1999
Xuan Son	XSV/VN1982B4	<i>Hipposideros pomona</i>	KC688335		JX912953	Viet Nam	2012



Bunyamwera

0.6 substitutions per site