

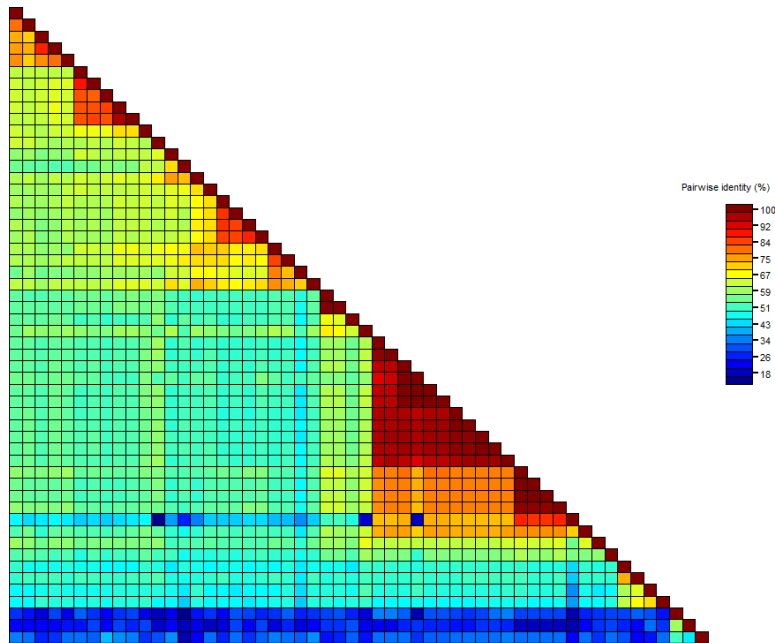
Supplementary material

Table S1: List of bat species examined in this study

Family	Genus	Species	Common name
Emballonuridae	<i>Saccolaimus</i>	<i>saccolaimus</i>	Bare-rumped Sheath-tail-bat
Hipposideridae	<i>Hipposideros</i>	<i>ater</i>	Dusky Leaf-nosed Bat
Hipposideridae	<i>Hipposideros</i>	<i>cervinus</i>	Fawn-colored Leaf-nosed Bat
Hipposideridae	<i>Hipposideros</i>	<i>diadema</i>	Diadem Leaf-nosed Bat
Hipposideridae	<i>Hipposideros</i>	<i>dyacorum</i>	Dayak Leaf-nosed Bat
Hipposideridae	<i>Hipposideros</i>	<i>galeritus</i>	Cantor's Leaf-nosed Bat
Hipposideridae	<i>Hipposideros</i>	<i>larvatus</i>	Horsfield's Leaf-nosed Bat
Megadermatidae	<i>Megaderma</i>	<i>spasma</i>	Lesser False Vampire
Miniopteridae	<i>Miniopterus</i>	<i>australis</i>	Little Long-fingered Bat
Molossidae	<i>Chaerephon</i>	<i>plicatus</i>	Wrinkle-lipped Free-tailed Bat
Nycteridae	<i>Nycteris</i>	<i>tragata</i>	Malayan Slit-faced Bat
Pteropodidae	<i>Balionycteris</i>	<i>maculata</i>	Spotted-winged Fruit Bat
Pteropodidae	<i>Cynopterus</i>	<i>brachyotis</i>	Lesser Dog-faced Fruit Bat
Rhinolophidae	<i>Rhinolophus</i>	<i>affinis</i>	Intermediate Horseshoe Bat
Rhinolophidae	<i>Rhinolophus</i>	<i>borneensis</i>	Bornean Horseshoe Bat
Rhinolophidae	<i>Rhinolophus</i>	<i>creaghi</i>	Creagh's Horseshoe Bat
Rhinolophidae	<i>Rhinolophus</i>	<i>philippinensis</i>	Large-eared Horseshoe Bat
Rhinolophidae	<i>Rhinolophus</i>	<i>trifoliatus</i>	Trefoil Horseshoe Bat
Vespertilionidae	<i>Glischropus</i>	<i>tylopus</i>	Common Thick-thumbed Bat
Vespertilionidae	<i>Kerivoula</i>	<i>hardwickii</i>	
Vespertilionidae	<i>Kerivoula</i>	<i>minuta</i>	Least Woolly Bat
Vespertilionidae	<i>Kerivoula</i>	<i>papillosa</i>	Papillose Woolly Bat
Vespertilionidae	<i>Kerivoula</i>	<i>pellucida</i>	Clear-winged Woolly Bat
Vespertilionidae	<i>Murina</i>	<i>rozendaali</i>	Gilded Tube-nosed Bat
Vespertilionidae	<i>Murina</i>	<i>aenea</i>	Bronze Tube-nosed Bat
Vespertilionidae	<i>Myotis</i>	<i>horsfieldi</i>	Horsfield's Myotis
Vespertilionidae	<i>Myotis</i>	<i>muricola</i>	
Vespertilionidae	<i>Myotis</i>	<i>ridleyi</i>	Ridley's Myotis
Vespertilionidae	<i>Phoniscus</i>	<i>atrox</i>	Groove-toothed Trumpet-eared Bat
Vespertilionidae	<i>Tylonycteris</i>	<i>pachypus</i>	Lesser Bamboo Bat

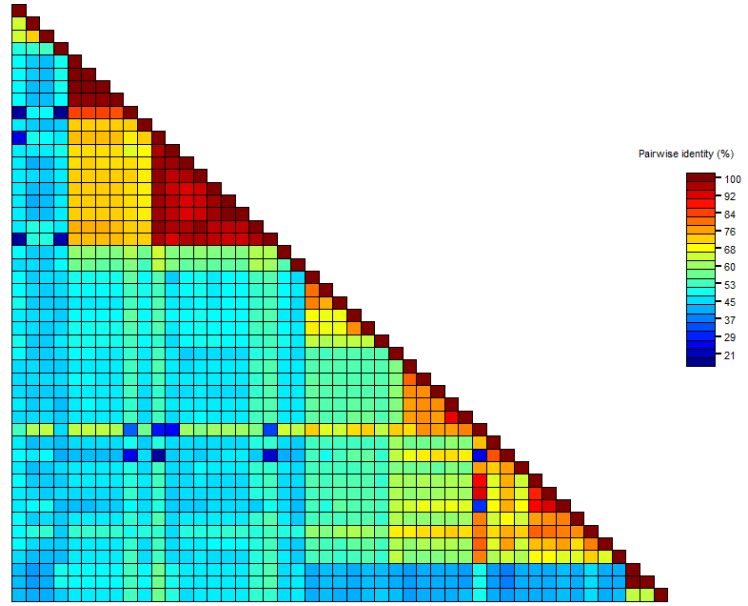
Figure S1: Pair-wise alignment of S, M and L segments of viruses in *Hantaoviridae* family

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 NP_341984.1_nucleocapsid_protein_[Puumala_orthohantavirus]
 NP_341975.1_nucleocapsid_protein_[Sin_Nombre_orthohantavirus]
 AA022531.1_nucleocapsid_protein_[Andes_orthohantavirus]
 EA11489.1_nucleocapsid_Rockport_virus
 AEZ02946.1_N_protein_[Sangassou_orthohantavirus]
 NP_342553.1_nucleocapsid_protein_[DobravaBelgrade_orthohantavirus]
 NP_342556.1_nucleocapsid_protein_[Seoul_orthohantavirus]
 NP_341977.1_hypothetical_protein_[Hantaan_orthohantavirus]
 AAT78474.1_nucleocapsid_protein_[Soochong_virus1]
 AQR07102.1_nucleocapsid_protein_[Tigra_orthohantavirus]
 EA42009.1_nucleocapsid_partial_[Azagny_virus]
 ADZ15319.1_nucleocapsid_protein_[Jeju_virus]
 AB179274.1_nucleocapsid_protein_partial_[Tanganya_virus]
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 AKE37995.1_nucleocapsid_[Nova_virus]
 AFO36583.1_nucleocapsid_partial_[Uguru_virus]
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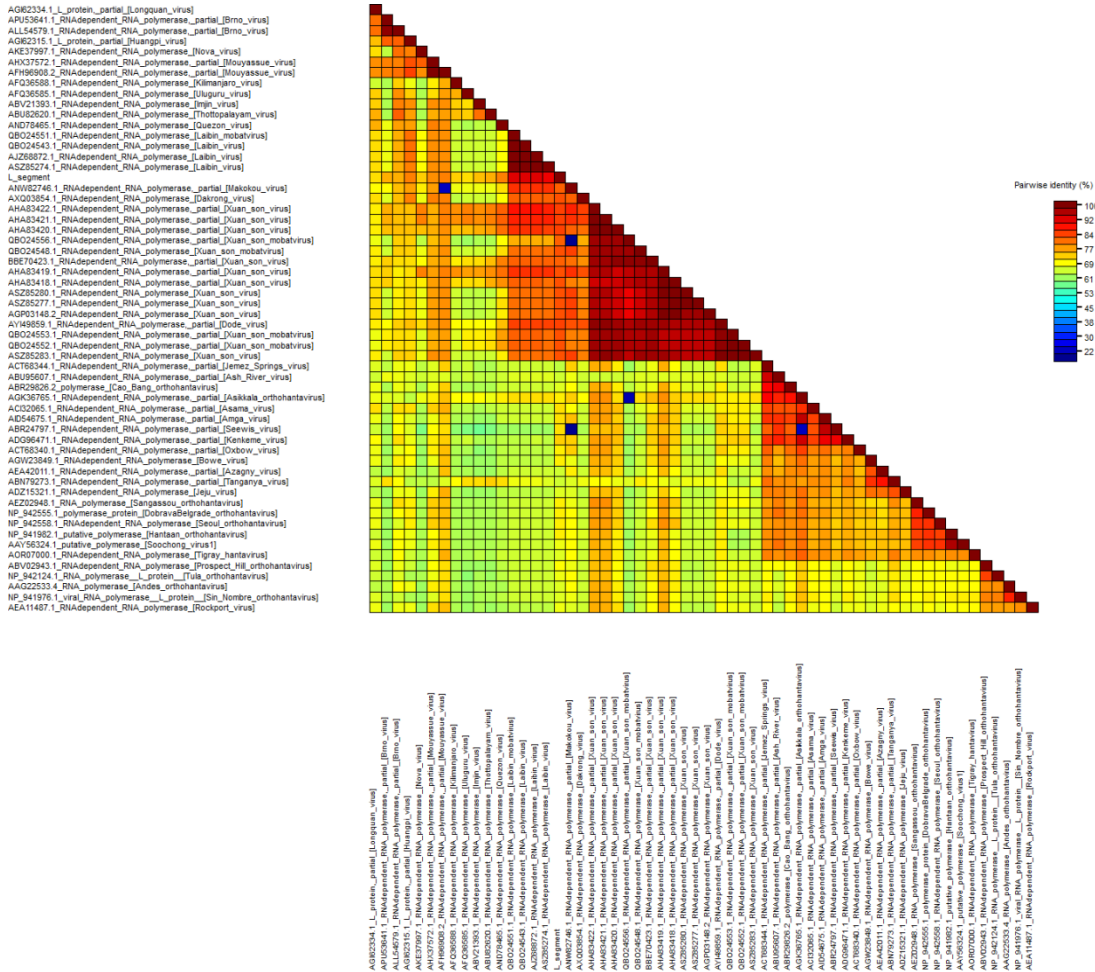


Table S2: Hantavirus accession number list used for pair-wise alignment and phylogenetic analysis

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 JX473273; KX845678; JX465415; JX465422; KU950713; EF543524; EF650086; FJ593499; EF636024;
 KF974360; GQ306148; KC880342; AY526097; EF641804; JF276226; EF050455; KC631782; HQ663933;
 JX193695; JX193698; EU929072; FJ539166; HM015223; KR072621; NC_005216; AF291702; Z49098;
 NC_005227; NC_005224; NC_005233; NC_005218; AY675349; JQ082300; KU934010; NC_005236

M segment:

KM102248; KY662265; MK064115; MK393933; KU976427; KJ000539; KY662274; MG637437;
 MK393928; MK393930; MK393938; KY662268; KY662271; MG663535; KX845679; JX465397; JX465402;
 KU950714; EF543526; FJ593500; EF636025; KF974359; GQ306149; KC880345; NC_010708; EF641798;
 JF276227; KC631783; HQ663934; JX193696; JX193699; EU929075; FJ539167; KR072622; NC_005215;
 AF291703; X55129; NC_005228; NC_005223; NC_005234; NC_005219; AY675353; JQ082301;
 KU934009; NC_005237; HM015219

L segment

KM102249; KY662266; MK064116; MK393934; JX912953; KF704713; KF704714; KF704715; KF704716;
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JX465388; KT316176; KU950715; EF543525; EF619961; FJ593501; EF636026; KF974361; GQ306150;
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NC_005225; NC_005235; NC_005222; DQ056292; JQ082302; KU934008; NC_005238

Supplementary