

Phylogenetic Characterization of *Orthohantavirus dobravaense* (Dobrava Virus)

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We report complete coding sequences of *Orthohantavirus dobravaense* (Dobrava virus) Igneada strains and phylogenetic characterization of all available complete coding sequences. Our analyses suggested separation of host-dependent lineages, followed by geographic clustering. Surveillance of orthohantaviruses using complete genomes would be useful for assessing public health threats from Dobrava virus.

Orthohantaviruses are globally distributed. Until now, they have been detected in rodents, insectivores, and bats. Rodentborne orthohantaviruses, which are associated with human diseases, are divided into 3 major groups, murid-borne, non-*Arvicolinae cricetidae*-borne, and *Arvicolinae*-borne viruses, according to their phylogeny and host species (1). Murid-borne orthohantavirus species, such as *Orthohantavirus dobravaense* (Dobrava virus; DOBV) and *O. hantanaense* (Hantaan virus), which are associated with hemorrhagic fever with renal syndrome in humans, are distributed in the Old World (1,2). Non-*A. cricetidae*-borne orthohantaviruses, such as *O. bayoui* (Bayou virus) or *O. sinnombreense* (Sin Nombre virus), which cause hantavirus cardiopulmonary syndrome in human infections, are found in the Americas (1,2). *Arvicolinae*-borne orthohantaviruses, such as *O. puumalaense* (Puumala virus; PUUV) or *O. prospectense* (Prospect Hill virus), are either nonpathogenic or mildly pathogenic for humans (1,2) and are found in both the Old and New Worlds; *Arvicolinae*-borne

strains are thought to serve as an evolutionary bridge between the other 2 groups.

Orthohantaviruses can be transmitted to humans through inhalation of virus-containing aerosols of rodent excreta or direct contact with reservoir hosts (2). In European Union/European Economic Area countries, the numbers of collective orthohantavirus case reports fluctuated between 1,647 and 4,249 cases during 2016–2020 (3). For instance, in 2020, PUUV virus caused 1,204 cases, Hantaan virus 14 cases, and DOBV 7 cases from the reports that confirmed laboratory information available for the causative viruses. The highest number of cases of hemorrhagic fever with renal syndrome have been detected in southeastern Europe, with 2,375 cases reported in the Balkan region during 1952–2012, most caused by PUUV or DOBV (3,4). DOBV-positive rodents have recently been found in northeastern Italy, suggesting potential geographic expansion of this clade (5).

Surveillance studies in rodent populations are essential for understanding the dynamics of fluctuations. Earlier studies have shown that geographic barriers might play a role in genetic diversity and clade separation among DOBV (6,7). Also, obtaining whole-genome sequences is a crucial step in understanding potential viral genetic determinants of phenotypic changes that might affect disease severity among these viruses. We report complete coding sequences of *O. dobravaense* Igneada strain and phylogenetic characterization of all available complete coding sequences of DOBV.

The Study

DOBV has caused human cases and outbreaks in the northern coastal region of Turkey (8–12). In a previous study, DOBV seropositivity and RNA positivity were discovered in rodents captured in Kırklareli Province in Eastern Thrace in Turkey, and phylogenetic analysis based on partial DOBV genomes

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suggested that DOBV strains from Igneada, Turkey, are closely related to strains from Balkan countries (13). To understand the phyloepidemiologic distribution of DOBV, we sequenced complete coding regions of DOBV Igneada strains (GenBank accession nos. MW055917–9) from 1 archived sample that had been partially sequenced in a previous study (13); we compared results from the phylogenetic analyses with all available complete DOBV coding sequences in GenBank. Because of the limited number (n = 16) of complete DOBV coding sequences for all 3 segments currently available in GenBank, in addition to 55 complete small (S), 25 medium (M), and 16 large (L)

sequences, we also analyzed a larger dataset of partial S-segment sequences (Appendix, <https://wwwnc.cdc.gov/EID/article/30/4/23-0912-App1.pdf>).

Phylogenetic analyses (Figure 1, panel A; Appendix Figure 1) and pairwise nucleotide identities (Appendix Figure 2) suggested 8 major clusters, designated by their main distribution ranges: Mediterranean, Sochi, Saaremaa, Central Europe, Germany, Rusne Island, Lithuania, and Russia. Consistent with a previous study (13), the DOBV Igneada strains sequenced in this study grouped together with strains from the cluster from the Mediterranean region. Of note, most human DOBV cases were from this region (14). The Mediterranean clade is further

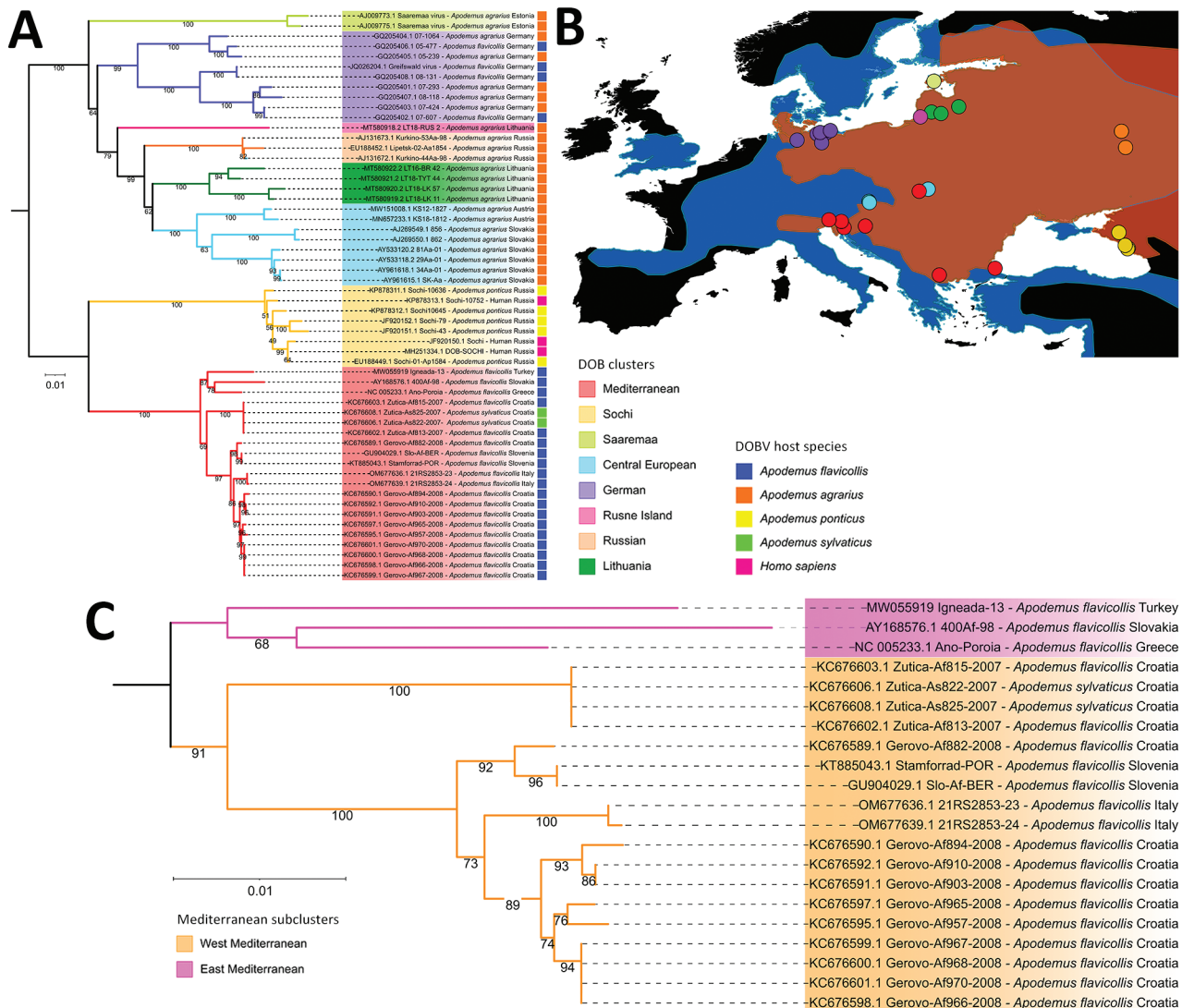


Figure 1. Phylogenetic characterization of DOBV combined with reservoir host and geographical distribution data. A) Maximum-likelihood tree based on all available complete DOBV sequences constructed using a transition plus empirical base frequencies plus gamma 4 substitution model. Colors indicate major clusters and hosts from which sequences were obtained. B) Distribution map of 2 major DOBV reservoir hosts, *Apodemus flavicollis* (blue) and *A. agrarius* (orange) mice, and their overlapping distribution zones. Solid circles indicate locations of complete sequences used in maximum-likelihood tree. C) Pruned version of the tree in panel A showing the division of the Mediterranean cluster into West and East Mediterranean subclusters. DOBV, Dobrava virus (*Orthohantavirus dobravaense*).

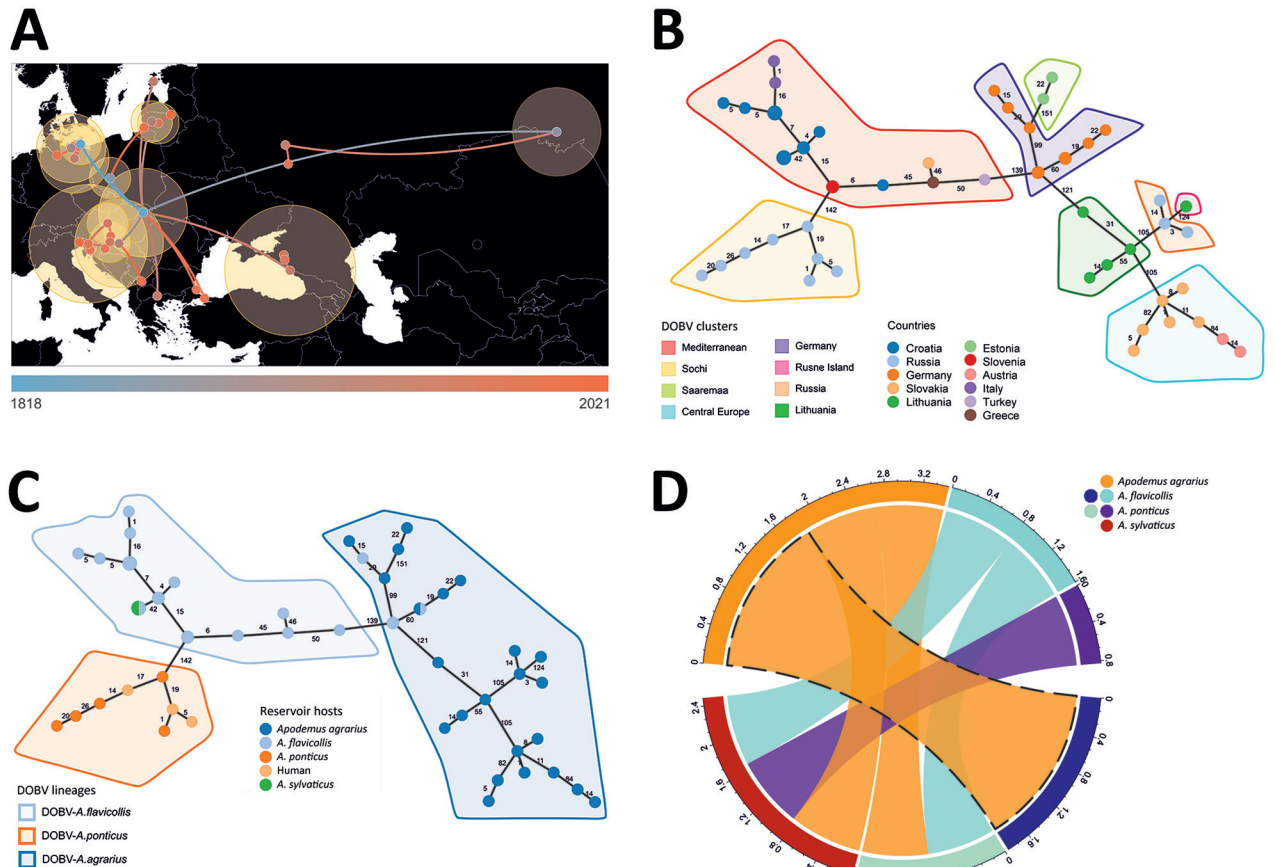


Figure 2. Host switching, phylogeographic reconstruction, and phylogenetic characterization of DOBV according to Bayesian analysis and minimum spanning tree constructions. A) Phylogeographic reconstruction of DOBV in discrete space. Each node is colored according to the estimated year of discovery, from the earliest (blue) to the latest (orange). Yellow shaded circles show the relative intensity of local viruses spread in the covered area. B) Minimum spanning tree showing the geographical cluster separation. C) Minimum spanning tree phylogeny showing clear geographic clustering also supports that supposition (Figure 2, panel B). D) Chord diagram representing host switching rates of DOBV between 4 rodent species: *Apodemus flavicollis* (yellow-necked mouse), *A. agrarius* (striped field mouse), *A. ponticus* (Black Sea field mice), and *A. sylvaticus* (wood mice). DOBV, Dobrava virus (*Orthohantavirus dobravaense*).

regionally separated into West and East Mediterranean subclades (Figure 1, panel C). The West Mediterranean subclade consists of strains from Italy, Slovenia, Croatia, Hungary, and Kosovo; the East Mediterranean subclade comprises strains from Turkey, Greece, and eastern Slovakia (Appendix Figure 3).

Bayesian phylogeographic reconstruction based on all available complete and partial (>750 bases) S-segment sequences suggested that the estimated root location of DOBV is in Slovakia and Hungary in eastern Europe; from there, the virus has spread to other regions through multiple introductions, followed by local spreading (Figure 2, panel A). Minimum spanning tree phylogeny showing clear geographic clustering also supports that supposition (Figure 2, panel B). It should be noted, however, that sequence data are lacking for wide areas within the potential geographic distribution range of the main hosts of

DOBV, and further studies are needed in those areas to confirm initial findings of clustering.

We derived DOBV sequences from 4 host species: *Apodemus flavicollis* (yellow-necked mice), *A. agrarius* (striped field mice), *A. sylvaticus* (wood mice), and *A. ponticus* (Black Sea field mice). Consistent with earlier studies (15), topology in the DOBV phylogenetic tree correlates with the geographic ranges of host species (Figure 1, panel A). Bayesian analysis suggested host-dependent lineage separation, followed by geographic clustering (Appendix Figure 3). The minimum spanning phylogenetic tree correlated with the Bayesian analysis in showing clear host-dependent separation (Figure 2, panel C). In addition, our analysis suggested host-switching events between *A. flavicollis* and *A. agrarius* mice (Figure 2, panel D). The distribution ranges of *A. flavicollis* and *A. agrarius* mice overlap in eastern Europe and some parts of central Europe.

In northern Germany, there is a close phylogenetic relation of DOBV strains with those 2 reservoir hosts (Figure 1, panel B). Although probability estimates in our analysis did not support host-switching between the other host species, that lack of information might have resulted from lack of sufficient sequence data, especially on potential host-switching or spillover events between *A. flavicollis* and *A. sylvaticus* mice (Figure 1, panel A; Appendix Figure 3).

Conclusions

Tracking viral genetic changes using complete genome sequences to characterize viruses circulating in rodent populations is a crucial first step for understanding the spatiotemporal epidemiologic patterns of orthohantavirus-induced diseases and potential viral genetic determinants of virulence. Phylogenetic characterization of DOBV strains according to geographic regions within Europe and bordering countries suggests that more thorough genomic surveillance of orthohantaviruses, preferably using complete genomes, would be useful for assessing the DOBV-induced threat to public health.

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About the Author

Mr. Erdin is a PhD student and doctoral researcher in University of Helsinki, Finland. His main research interests are discovery, characterization, evolution, and epidemiology of emerging and novel zoonotic viruses.

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Appendix

Material and Methods

In earlier study, we obtained partial sequences of each segment of DOBV from Igneada region in Turkey (1). We used one of those sample in our complete genome sequencing. We used archived RNA extracted by using Invitrogen TRIzol (Thermo Fisher Scientific, <https://www.thermofisher.com>) following the manufacturer's guidelines. We used NEBNext rRNA depletion kit (human/mouse/rat) to remove host rRNA, and NEBNext Ultra II RNA library preparation kit (New England Biolabs, <https://www.neb.com>) to construct the sequencing library. We performed next-generation sequencing (NGS) using Illumina MiSeq system. We quality-filtered and de-novo assembled the raw data and annotated the contigs with LazyPipe (2). We filled the gaps in the sequences by designing primers to the genomic regions flanking the gaps (Appendix Table), performing polymerase chain reaction (PCR). These amplicons were sequenced by the Sanger method. We aligned our sequences for each segment separately with all available DOBV complete coding sequences of each encoded protein retrieved from the GenBank using ClustalW algorithm implemented in MegaX software and constructed maximum likelihood (ML) trees using IQ-TREE2 (<http://www.iqtree.org>) and ModelFinder for the best-fitted model for tree construction. We used PHYLOVIZ (<https://www.phyloviz.net>) for minimum spanning tree construction to support cluster hypothesis. We calculated pairwise identities from nucleotide sequences by using Sequence Demarcation Tool version 1.2 (University of Cape Town, <http://web.cbio.uct.ac.za/~brejnev>). For the phylogeographic reconstruction, host switching estimates, and Bayesian time tree construction of S segment, we used BEAST v1.10.4. In the BEAST analysis, the dataset included both complete coding

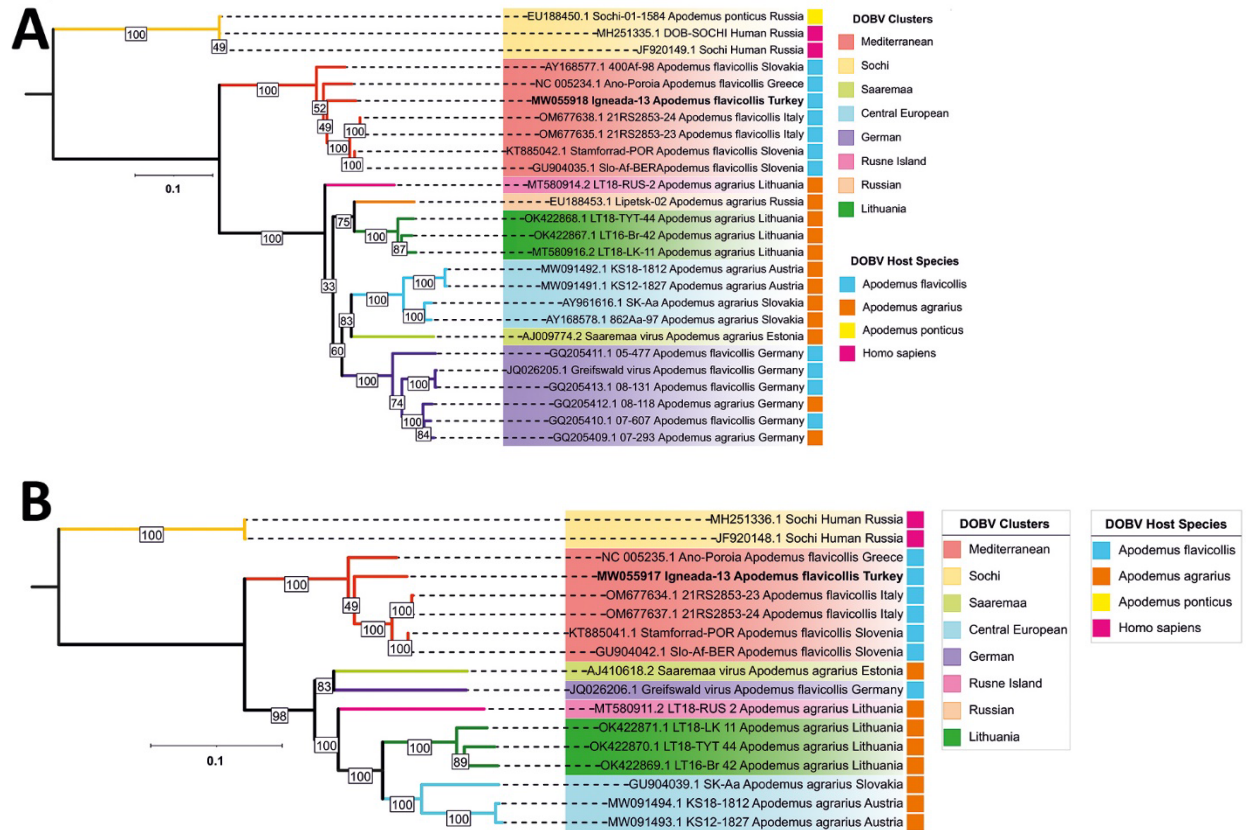
sequences and partial sequences which were equal to or longer than 750 nt and ended up total of 127 taxa for phylogeography and 107 taxa for host switching (DOBV sequences from human samples were excluded) analyses. Analysis parameters were as follows: tip dates enabled, host and geographic locations as discrete traits, uncorrelated relaxed clock for molecular clock, codon partition for each nucleotide separately to provide unique evolutionary rate for each position under Tamura-Nei 93 model with gamma categories as 5 and with invariant sites, population prior assumption to be constant, Markov chain Monte Carlo (MCMC) length to be 376.69×10^6 and echo sampling in every 10000 for phylogeographic reconstruction, and MCMC length to be 3.5×10^8 and echo sampling in every 1000 for host switching estimation. We used Tracer v1.7.2 to evaluate MCMC convergence for effective sample size to be >200 for each parameter. Bayesian trees were annotated to maximum clade credibility tree in TreeAnnotator v1.10.4. We used Spread3 v0.9.7.1 for the visualization of discrete phylogeographic reconstruction. Likelihood mapping assessment were done by IQ-TREE2 as 10000 quartets, and molecular saturation were extracted by DAMBE software with general time reversible distances. Data visualization was done in R v4.3.1/R studio. In earlier studies, it was hypothesized that recombination between DOBV strains may occur in nature (3). Thus, we tested our dataset for each segment with RDP version 5.30 (University of Cape Town, <http://web.cbio.uct.ac.za/~darren/rdp.html>) with all recombination testing methods implemented in this software package.

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Appendix Table. List of designed primers to fill the gaps on the DOBV Igneada strain sequences by PCR and Sanger sequencing.

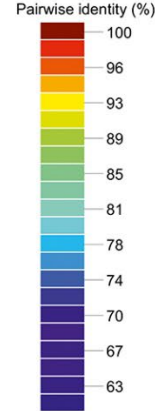
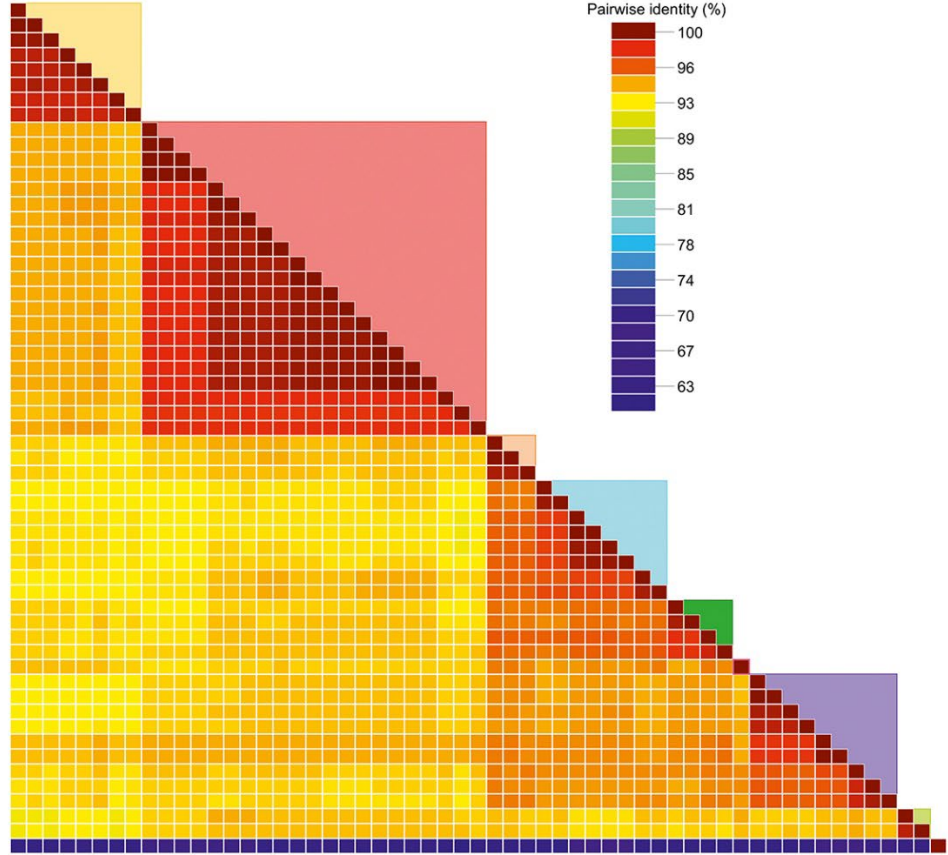
Primer	Sequence	Segment	Length
Forward_S_(G1)	ACAACCACGAAGGCCAACTG	S	20
Reverse_S_(G1)	TGTCCTGTAGTCTCATCAATGTC	S	23
Forward_S_(G2)	GATATGAGGAATACCATCATGGC	S	23
Reverse_S_(G2)	CCTAGTGCAAATACATCCACCAA	S	23
Forward_M_(G1)	GAGACAACATCAAGTGAGGTCAA	M	23
Reverse_M_(G1)	GAAACAATCCTGGGCTATAAACG	M	23
Forward_M_(G2)	GGTGTACC GGACATTAATCTC	M	23
Reverse_M_(G2)	CAGGATTACAGCCCAACTG	M	20
Forward_L_(G1)	GAGGGATTGGTTATCAAAAAGCC	L	23
Reverse_L_(G1)	GTGGGTTCACTTATATTGAGCTC	L	23
Forward_L_(G2)	CGAAGTCTCAGGTTGTAGCTAA	L	22
Reverse_L_(G2)	GTTCAATAAAGCTCTCCCCAGA	L	22
Forward_L_(G3)	GAAGGCTGTGCTGTATCAATAC	L	22
Reverse_L_(G3)	TGCATGTAACCTAAAAGTGCC	L	21
Forward_L_(G4)	GAGGTAACCTCAAGAAGATCTTG	L	22
Reverse_L_(G4)	GAAGGTCACCTTCATAGAGC	L	20
Forward_L_(G5)	CCCCTGCTGCATACTCATTA	L	21
Reverse_L_(G5)	CCTTTTGGATACCAGAAGTC	L	22



Appendix Figure 1. Phylogenetic characterization of DOBV combined with reservoir host and geographical distribution data. Maximum likelihood trees of A) M-segment based on all available complete DOBV sequences constructed using TIM2+F+I+R2 showed geographic clustering, and B) of L-segment based on all available complete DOBV sequences constructed using GTR+F+I+R2 showed geographical clustering in correlation with S and M segments.

A

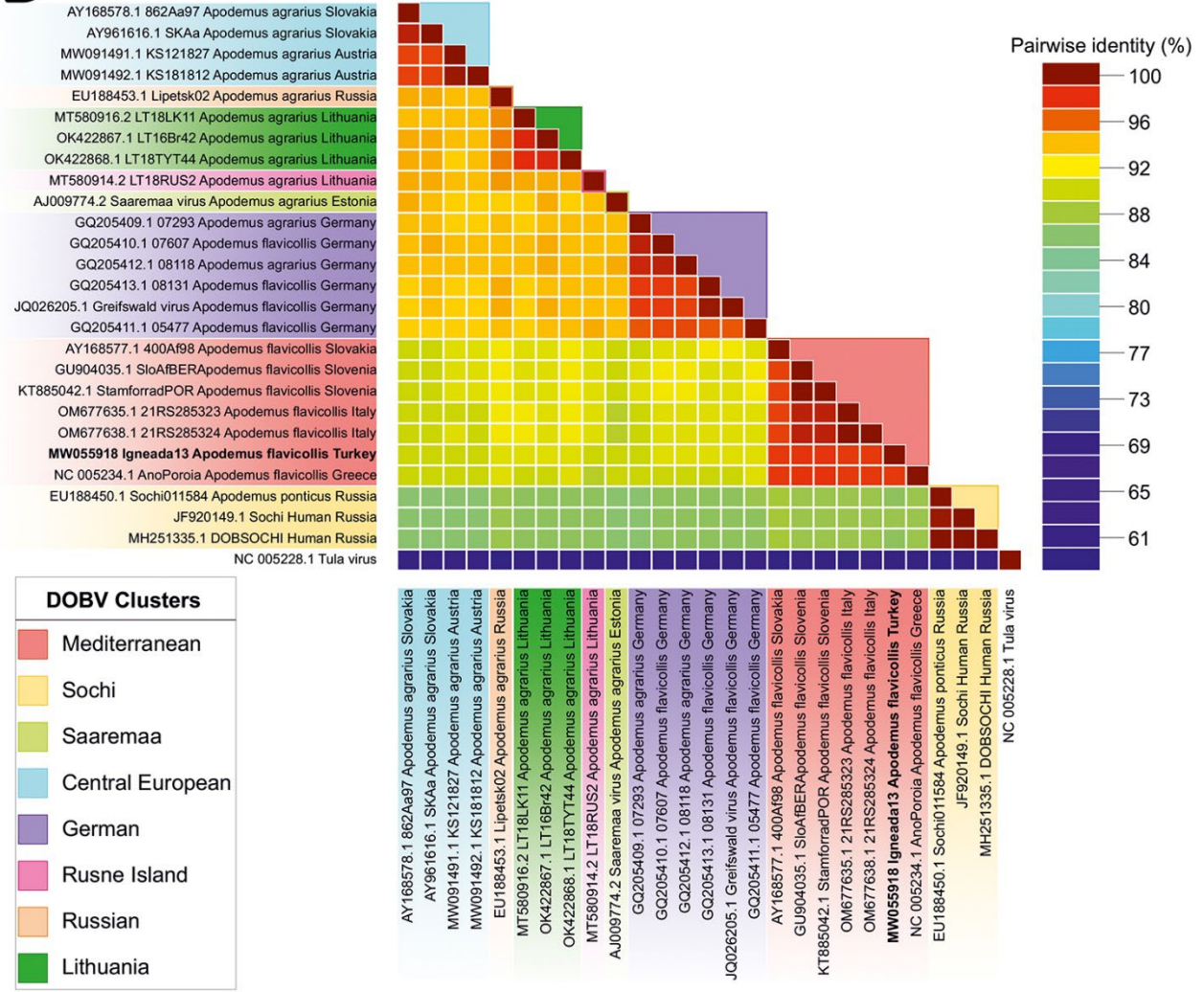
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 MH251334.1 DOBSOCHI Human Russia
 JF920150.1 Sochi Human Russia
 KP878311.1 Sochi10636 Apodemus ponticus Russia
 KP878313.1 Sochi10752 Human Russia
 KP878312.1 Sochi10645 Apodemus ponticus Russia
 JF920151.1 Sochi43 Apodemus ponticus Russia
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 KC678590.1 GerovoA6842008 Apodemus flavicollis Croatia
 KC678595.1 GerovoA69572008 Apodemus flavicollis Croatia
 KC678597.1 GerovoA6952008 Apodemus flavicollis Croatia
 KC678599.1 GerovoA69672008 Apodemus flavicollis Croatia
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 AY168576.1 400A98 Apodemus flavicollis Slovakia
MW055919 Igneada13 Apodemus flavicollis Turkey
 AJ131673.1 Kurkino53Aa96 Apodemus agrarius Russia
 AJ131672.1 Kurkino44Aa99 Apodemus agrarius Russia
 EU188452.1 Lipek02Aa1854 Apodemus agrarius Russia
 AJ269550.1 1.862 Apodemus agrarius Slovakia
 AJ269549.1 1.856 Apodemus agrarius Slovakia
 AY961615.1 SKAa Apodemus agrarius Slovakia
 AY961618.1 34Aa01 Apodemus agrarius Slovakia
 AY533118.2 29Aa01 Apodemus agrarius Slovakia
 AY533120.2 81Aa01 Apodemus agrarius Slovakia
 MN657233.1 KS181812 Apodemus agrarius Austria
 MW151008.1 KS121827 Apodemus agrarius Austria
 MT580919.2 LT18LK 11 Apodemus agrarius Lithuania
 MT580920.2 LT18LK 57 Apodemus agrarius Lithuania
 MT580921.2 LT18TYT 44 Apodemus agrarius Lithuania
 MT580922.2 LT16BR 42 Apodemus agrarius Lithuania
 MT580918.2 LT18RUS 2 Apodemus agrarius Lithuania
 GQ205402.1 1.07607 Apodemus flavicollis Germany
 GQ205403.1 0.7424 Apodemus agrarius Germany
 GQ205401.1 0.7293 Apodemus agrarius Germany
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 GQ205408.1 0.8131 Apodemus flavicollis Germany
 JQ026204.1 Grefswald virus Apodemus flavicollis Germany
 GQ205404.1 0.71064 Apodemus agrarius Germany
 GQ205405.1 0.5239 Apodemus agrarius Germany
 GQ205406.1 0.05477 Apodemus flavicollis Germany
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 NC 005227.2 Tula virus



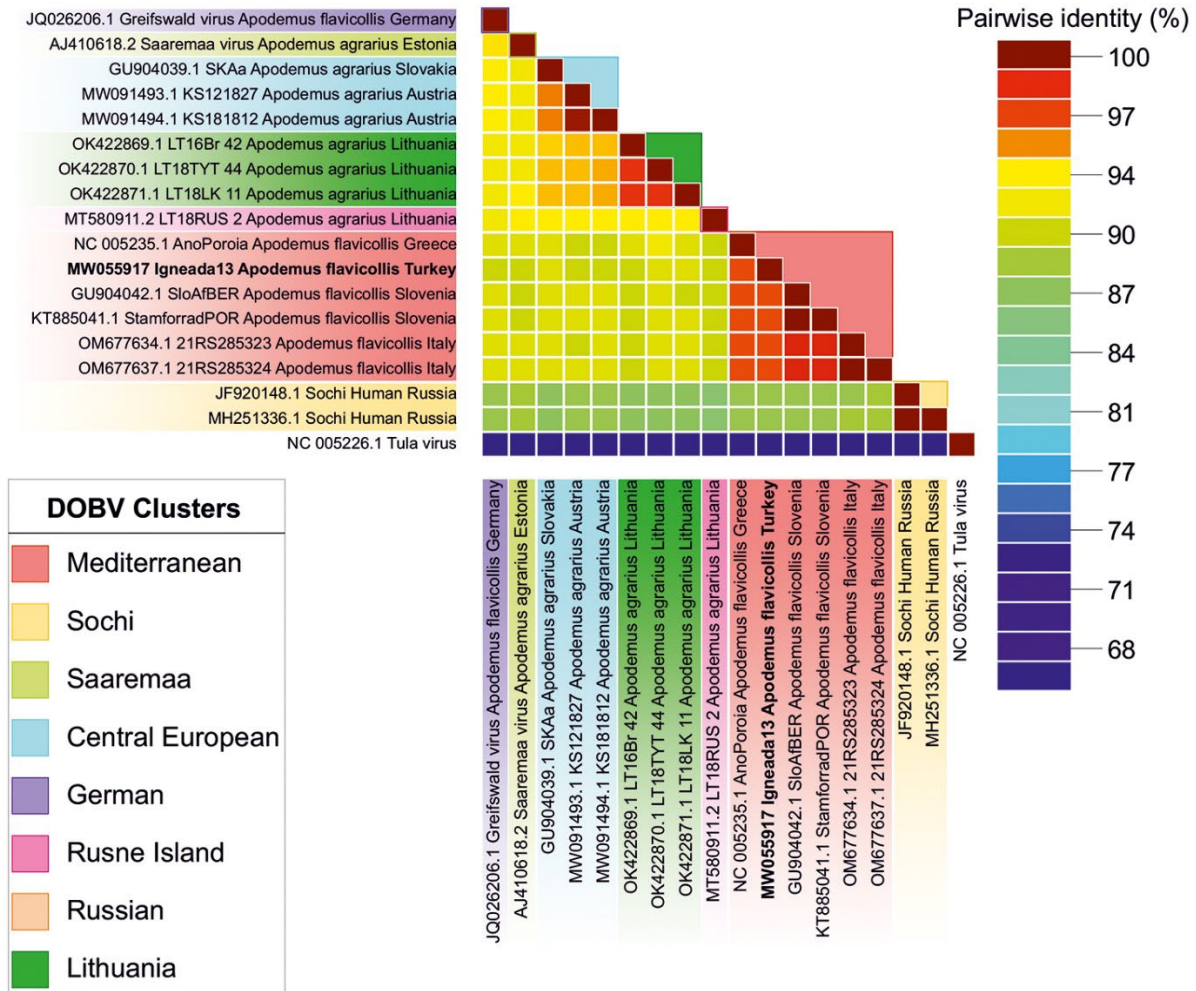
DOBV Clusters	
Red	Mediterranean
Yellow	Sochi
Green	Saaremaa
Light Blue	Central European
Dark Blue	German
Pink	Rusne Island
Orange	Russian
Light Green	Lithuania

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 GQ205405.1 0.5239 Apodemus agrarius Germany
 GQ205406.1 0.05477 Apodemus flavicollis Germany
 AJ009775.1 Saaremaa virus Apodemus agrarius Estonia
 AJ009773.1 Saaremaa virus Apodemus agrarius Estonia
 NC 005227.2 Tula virus

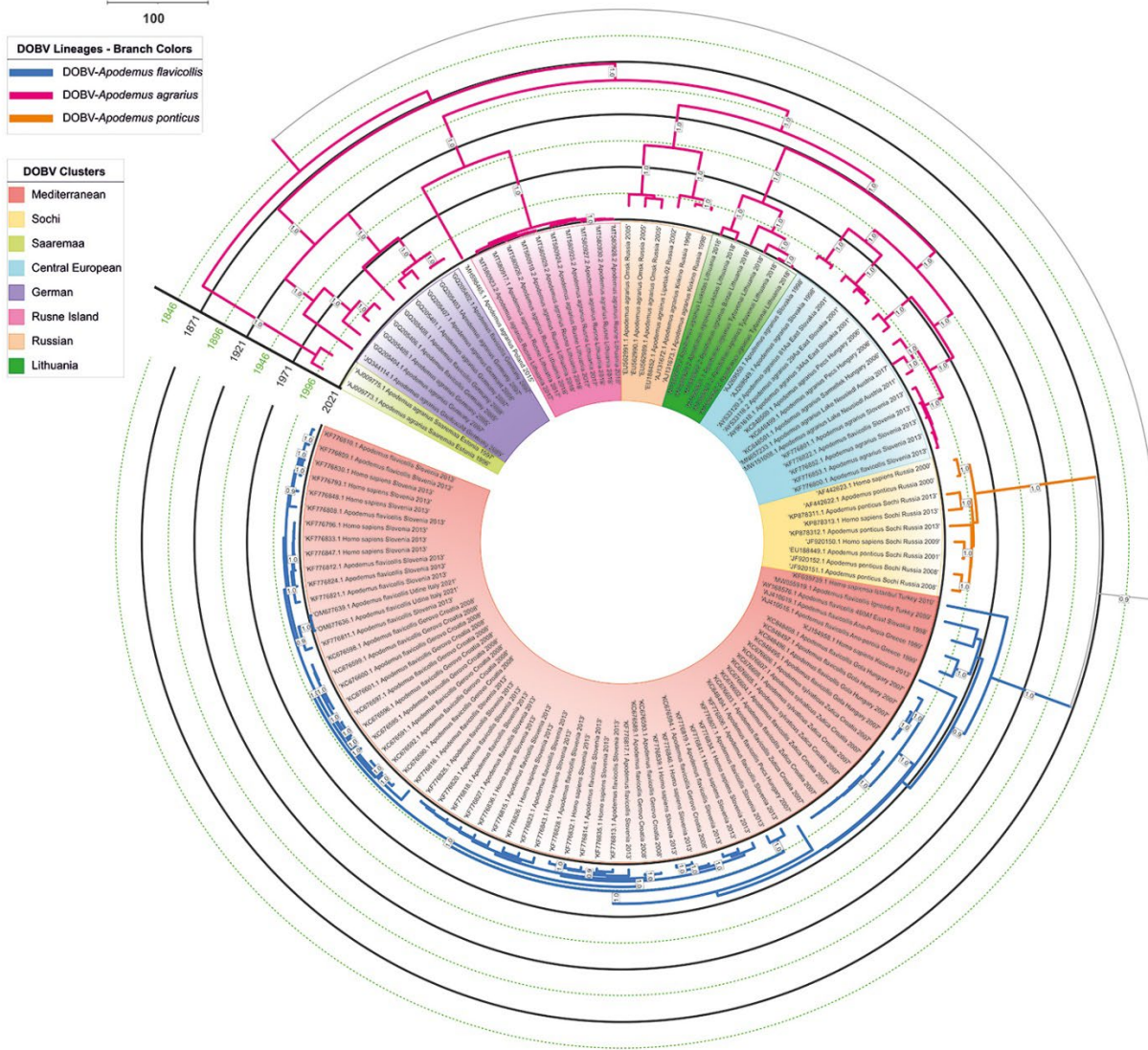
B



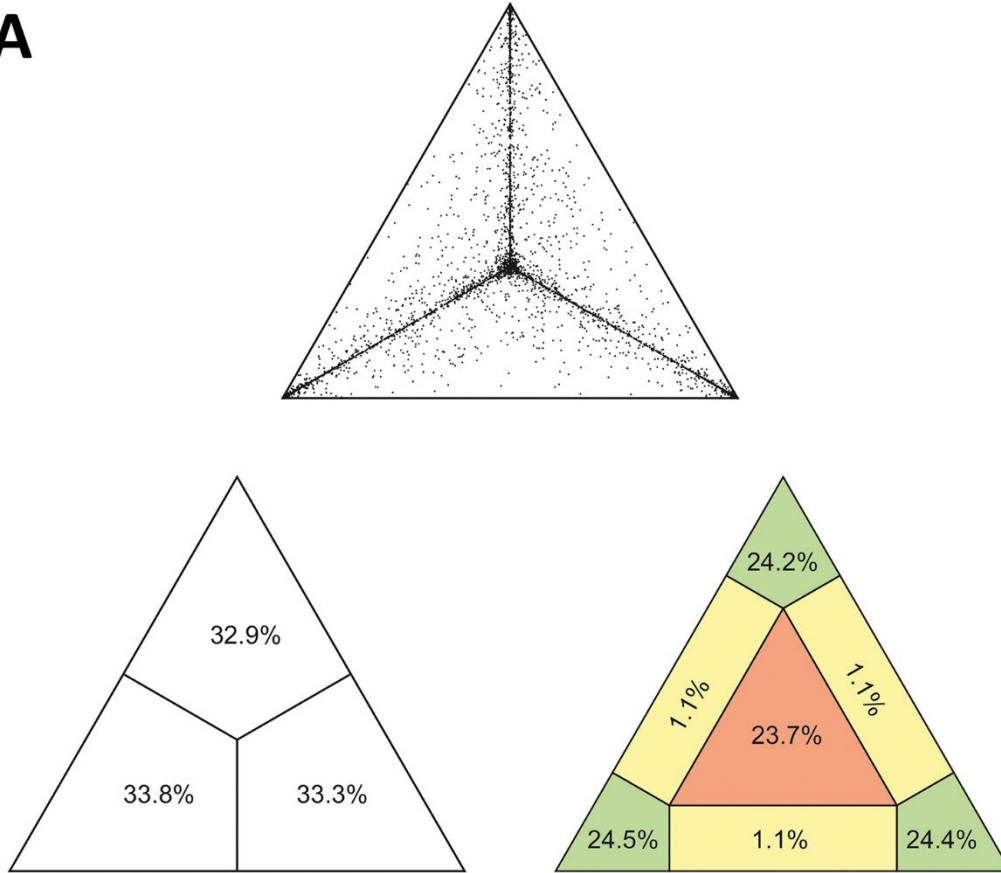
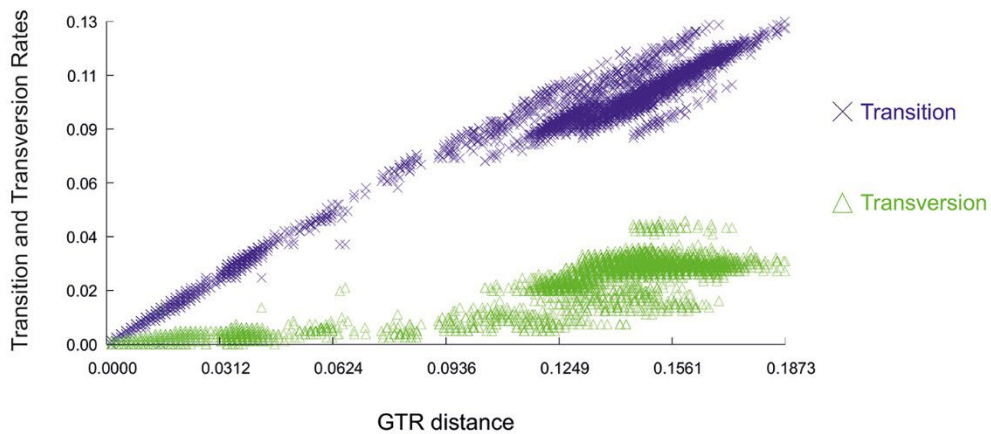
C



Appendix Figure 2. The pairwise identity matrices of A) S, B) M, and C) L segments showed correlating geographical clustering and different divergence among segments.



Appendix Figure 3. Bayesian maximum clade credibility (MCC) tree from phylogeographic reconstruction with total of 127 taxa. The MCC tree showed similar results as minimum spanning trees and ML trees by showing host-dependent lineage separation followed by geographic cluster separation. One sequence from Poland wasn't involved in any cluster under DOBV-*Apodemus agrarius* lineage due to insufficient data availability to make more detailed cluster hypothesis from that specific region.

A**B**

Appendix Figure 4. The dataset phylogenetic information testing. (A) 73.1% of the quartets in the likelihood mapping placed at the corners of the triangle by being fully resolved, yet 23.7% of the quartets, as a big proportion, placed at the middle triangle and formed phylogenetically uninformative part of the assessment. (B) The molecular saturation of the dataset was none to low which provided the sight of some analysis estimates being underestimated.