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Molecular characterization of the Great Lakes viral hemorrhagic septicemia virus (VHSV) isolate from USA

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Abstract

Background: Viral hemorrhagic septicemia virus (VHSV) is a highly contagious viral disease of fresh and saltwater fish worldwide. VHSV caused several large scale fish kills in the Great Lakes area and has been found in 28 different host species. The emergence of VHS in the Great Lakes began with the isolation of VHSV from a diseased muskellunge (*Esox masquinongy*) caught from Lake St. Clair in 2003. VHSV is a member of the genus *Novirhabdovirus*, within the family *Rhabdoviridae*. It has a linear single-stranded, negative-sense RNA genome of approximately 11 kbp, with six genes. VHSV replicates in the cytoplasm and produces six monocistronic mRNAs. The gene order of VHSV is 3'-N-P-M-G-NV-L-5'. This study describes molecular characterization of the Great Lakes VHSV strain (MI03GL), and its phylogenetic relationships with selected European and North American isolates.

Results: The complete genomic sequences of VHSV-MI03GL strain was determined from cloned cDNA of six overlapping fragments, obtained by RT-PCR amplification of genomic RNA. The complete genome sequence of MI03GL comprises 11,184 nucleotides (GenBank [GO385941](http://www.ncbi.nlm.nih.gov/Genbank/GO385941)) with the gene order of 3'-N-P-M-G-NV-L-5'. These genes are separated by conserved gene junctions, with di-nucleotide gene spacers. The first 4 nucleotides at the termini of the VHSV genome are complementary and identical to other novirhabdoviruses genomic termini. Sequence homology and phylogenetic analysis show that the Great Lakes virus is closely related to the Japanese strains JF00Eh1 (96%) and KRRV9822 (95%). Among other novirhabdoviruses, VHSV shares highest sequence homology (62%) with snakehead rhabdovirus.

Conclusion: Phylogenetic tree obtained by comparing 48 glycoprotein gene sequences of different VHSV strains demonstrate that the Great Lakes VHSV is closely related to the North American and Japanese genotype IVa, but forms a distinct genotype IVb, which is clearly different from the three European genotypes. Molecular characterization of the Great Lakes isolate will be helpful in studying the pathogenesis of VHSV using a reverse genetics approach and developing efficient control strategies.

Background

Viral hemorrhagic septicemia virus (VHSV) is a rhabdoviral fish pathogen, which constitute one of the major threats to the development of the aquaculture industry worldwide. VHSV causes disease not only in salmonids, but also in many other marine species as well [1-5]. The virus usually causes severe hemorrhages on the skin, the kidney and the liver, with mortality rates as high as 90%. VHSV is a member of the genus *Novirhabdovirus* within the family *Rhabdoviridae* [6]. It possess a non-segmented negative-strand RNA genome of approximately 11 kbp with a coding capacity for five structural proteins; nucleoprotein (N), phosphoprotein (P), matrix protein (M), glycoprotein (G), RNA polymerase (L), and a nonstructural protein (NV) [7-9]. The gene order of VHSV is 3'-leader-N-P-M-G-NV-L-trailer-5'. The negative-strand RNA genome is connected tightly with the nucleoprotein N and forms the core structure of virion. This encapsidated genomic RNA is also associated with the phosphoprotein P and polymerase protein L, which are involved in viral protein synthesis and replication.

The complete nucleotide sequence of VHSV has been determined initially for VHSV Fi13 strain [9] and coding regions of several other strains of VHSV have been determined later [10]. In this study, we characterized the entire genome of the Great Lakes VHSV isolate MI03GL from muskellunge, *Esox masquinongy* (Mitchill), caught from the NW region of Lake St. Clair, Michigan, USA in 2003 [11]. Affected fish exhibited congestion of internal organs; the inner wall of the swim bladder was thickened and contained numerous budding, fluid-filled vesicles. Lake St. Clair is a major lake in the Great Lakes system that has historically supported an economically and socially important sport fishery for many species of fish [11,12]. VHSV has a very broad host-range, including numerous taxonomic families of fish. The Great Lakes VHSV has been found in 28 different host species, including muskellunge, yellow perch, smallmouth bass, northern pike, whitefish, walleye, bluegill, drum, round gobies, and some sucker species <http://dnr.wi.gov/fish/vhs/>. It is a serious threat to all aquaculture species, including salmonids such as trout and salmon. To understand the molecular characteristics of the Great Lakes VHSV strain MI03GL, we thoroughly analyzed the entire genomic sequences and compared it with other VHSV strains and rhabdoviruses.

Methods

RT-PCR amplification of the VHSV genome

The genomic RNA of VHSV strain MI03GL was kindly provided by Dr. Gael Kurath, U.S. Geological Survey, Western Fisheries Research Center, Seattle, WA, and was used as a template. The consensus PCR primers were designed based on the available VHSV genome sequences (Genbank accession numbers [AB179621](#); [NC 000855](#);

[AB490792](#)) from the National Center for Biotechnology Information (NCBI). The complete genome sequences were aligned; highly conserved sequence segments identified, and used to design overlapping primers. The oligonucleotide primers used in this study are listed in Table 1. First strand synthesis was carried out in a tube containing 5 µl of RNA, which was denatured at 70°C for 10 min in the presence of DMSO (3 µl), 1 µl forward gene-specific primer, 1 µl of 25 mM dNTPs, and snap-cooled on ice for 1 min. The reaction mixture containing 2 µl of 10× RT buffer, 2 µl of 0.1 M DTT, 4 µl of 25 mM MgCl₂, 1 µl of Superscript III RT™, and 1 µl of RNase OUT™ was incubated at 50°C for 1 h. PCR amplifications were carried out using a *pfx50*™ PCR kit (Invitrogen, CA), according to manufacturer's instructions. Briefly, the following mixture was used for PCR amplification: 3 µl of cDNA, 2 µl of primer mix; 5 µl of 10× PCR buffer [100 mM Tris-HCl (pH 9.0), 500 mM KCl, 1% Triton X-100], 2 µl of 25 mM MgCl₂, 0.5 ul of *pfx50* polymerase, and 37 µl of DEPC water, to make a final volume of 50 µl. Reaction was carried out in a thermal cycler (MJ Research Inc., Waltham, MA), using the following program: denaturation at 94°C for 30 sec; annealing for 30 sec at 60°C; and extension at 68°C for 2 min. The RT-PCR products were separated by agarose gel electrophoresis and purified using a QIAquick gel extraction kit (Qiagen, CA).

In order to identify the 3'-terminal region of the genomic RNA, poly (A) tail was added to the 3'-end with poly (A) polymerase enzyme, according to manufactures' instruction (Applied Biosystems, USA). Tailing reaction was carried in a tube containing 30 µl of RNA, 26 µl of nuclease-free water, 20 µl of 5× poly (A) polymerase buffer, 10 µl of 25 mM MnCl₂, 10 µl of 10 mM ATP, and 4 µl of *E. coli* poly (A) polymerase. The reaction mixture was incubated at 37°C for 1 hr and then RNA was purified using a Qiagen RNAeasy kit, according to manufacturer's instructions. The cDNA synthesis and polymerase chain reaction were conducted as described above, using an oligo (dT) primer (5'-GCGGCCGCTTTTTTTTTTTTTTTTTTTT-3') for the first-strand synthesis, followed by PCR with the VHSV-specific primer 850R (5'-ACAGTCCAATCATGGTCATTC-3'). The 5'-terminal of genomic RNA was identified by rapid amplification of the 5'-end, using a 5'RACE kit (Invitrogen, USA), according to manufacturer's instructions.

Cloning and sequencing

The purified RT-PCR products were cloned into a pCR2.1 TOPO® TA vector (Invitrogen, CA). Plasmid DNA from various clones was sequenced by dideoxy chain termination method, using an automated DNA sequencer (Applied Biosystems, CA). Three independent clones were sequenced for each amplicon to exclude errors that can occur from RT and PCR reactions.

Table 1: Oligonucleotides used for cloning and sequencing of the VHSV genome

VHSV primers	Sequences	Position
VHSV 1F	GTATCATAAAATATGATGAGT	1-21
VHSV 1R	CAACTTGAACCTTCTTCATGGC	2028-2008
VHSV 2F	AAGAAGACCGACAACATACTCT	1858-1879
VHSV 2R	GACGAAACTTTGAGAGGAGAAA	3993-3972
VHSV 3F	ATCTCATTACCAACATGGCTCAA	3892-3915
VHSV 3R	TTGTTCGCTTCTCCCCTAATTGT	5932-5910
VHSV 4F	TGCCATAGACCTACTCAAGTTAT	5814-5835
VHSV 4R	CTGATCCATGGTGGCTATGTGAT	8042-8020
VHSV 5F	AGATGATTGTCTCCACCATGAA	7846-7867
VHSV 5R	GAGATCCGCTCTCGTTCATCAA	10027-10006
VHSV 6F	GACAAGAAAGCTGGGAAGAGA	9787-9807
VHSV 6R	GTATAGAAAATAATACATACCA	11183-11162
VHSV 850R	ACAGTCCAATCATGGTCATTC	851-831
VHSV 1MF	GGACAAAATGATCAAGTACATC	595-616
VHSV 2MF	CCATTCTCTGTGAAGATCAACAT	2456-2478
VHSV 3MF	TGTGAGACAGAAAGATGACGAT	4566-4587
VHSV 4MF	GACACCACCGAGAAGAGACTAC	6429-6450
VHSV 5MF	GAAGAGAAGGAAGCACACCAA	8424-8444
VHSV 5'End1	GTGGCATCCGTCTTTCTCAA	10599-10618
VHSV 5'End2	CGCTCATCACTCTCCTCGAA	10660-10679
Oligo (dT)	GCGGCCGCTTTTTTTTTTTTTTTTTTTT	

Sequence and phylogenetic tree analysis

The assembly of contiguous sequences and multiple sequence alignments were performed with the GeneDoc software [13]. The pair-wise nucleotide identity and comparative sequence analyses were conducted using Vector NTI Advance 10 software (Invitrogen, CA) and BLAST search from NCBI. Phylogenetic analyses were conducted using the MEGA4 software [14]. Construction of a phylogenetic tree was performed using the ClustalW multiple alignment algorithm and Neighbor-Joining method with 1000 bootstrap replicates.

Database accession numbers

The complete genome sequence of the VHSV MI03GL strain was submitted to the GenBank (accession number [GQ385941](https://www.ncbi.nlm.nih.gov/nuclom/GQ385941)). The accession numbers of other viral sequences used for sequence comparison and phylogenetic analysis are listed in Table 2.

Results**Complete nucleotide sequence of the VHSV strain MI03GL**

The entire genome of VHSV-MI03GL strain was amplified as six overlapping cDNA fragments that were cloned, and

Table 2: Information about the viral hemorrhagic septicemia virus (VHSV) isolates used in this study for comparison and phylogenetic analysis

S. No	Strain	Country	Host	GenBank no.
N protein				
1.	07-71	France	VHSV-infected cell line EPC	D0068Z
2.	Makah	USA	Coho salmon	X59241
P protein				
3.	07-71	France	rainbow trout	U02624
4.	Makah	USA	Coho salmon	U02630
M protein				
5.	Makah	USA	Coho salmon	U03503
6.	07-71	France	rainbow trout	U03502
G protein				
7.	NO-2007-50-385	Denmark	rainbow trout	EU547740
8.	Dwb97-04	Germany	rainbow trout	EU708816
9.	Datt107	Germany	rainbow trout	EU708734
10.	Au917-04	Austria	rainbow trout	EU708733
11.	Au28-95	Austria	rainbow trout	EU708729
12.	JF00Ehi1	Japan	Japanese flounder	AB490792
13.	BC99-001	Canada	Pacific sardine	DQ401195
14.	BC99-010	Canada	Pacific herring	DQ401194
15.	ME03	Canada	Atlantic herring	DQ401192
16.	JP99Obama25	Japan	Japanese flounder	DQ401191
17.	JP96KRRV9601	Japan	Japanese flounder	DQ401190
18.	WA91Clearwater	USA	coho salmon	DQ401189
19.	BC99-292	Canada	Atlantic salmon	DQ401188
20.	BC93-372	Canada	Pacific herring	DQ401186
21.	BC98-250	Canada	Atlantic salmon	DQ401187
22.	KRRV9822	Japan	Japanese flounder	AB179621
23.	UK-MLA98/6PT11	North Sea	Norway pout	AY546632

Table 2: Information about the viral hemorrhagic septicemia virus (VHSV) isolates used in this study for comparison and phylogenetic analysis (Continued)

24.	UK-MLA98/6HEI	North Sea	herring	AY546631
25.	UK-HI17/5/93	North Sea, E. Shetland	cod	AY546630
26.	UK-HI17/2/95	North Sea, E. Shetland	haddock	AY546629
27.	UK-860/94	Gigha, W Scotland	turbot	AY546628
28.	SE-SVA32	Kattegat	Bottom-living*	AY546627
29.	SE-SVA31	Kattegat	herring	AY546626
30.	NO-A16368G	Norway	rainbow trout	AY546621
31.	IR-FI3.02.97	Ireland	turbot	AY546620
32.	GE-I.2	Georgia	rainbow trout	AY546619
33.	FR-L59X	France	Eel	AY546618
34.	FR-2375	France	rainbow trout	AY546617
35.	FI-ka422	Gulf of Bothnia	rainbow trout	AY546615
36.	DK-200079-I	Denmark	rainbow trout	AY546613
37.	DK-200098	Denmark	rainbow trout	AY546605
38.	DK-9895174	Denmark	rainbow trout	AY546603
39.	DK-2835	Denmark	rainbow trout	AY546585
40.	DK-5123	Denmark	rainbow trout	AY546588
41.	DK-5e59	Denmark	dab	AY546583
42.	DK-Ip8	Denmark	herring	AY546573
43.	CH-FI262BFH	Switzerland	rainbow trout	AY546571
44.	AU-8/95	Austria	rainbow trout	AY546570
45.	DK-Ip52	Denmark	sprat	AY546576
46.	AY167587	Korea	olive flounder	AY167587
47.	Cod Ulcus	UK	Atlantic cod	Z93414
48.	Hededam	Denmark	rainbow trout	Z93412
49.	96-43	UK	Atlantic herring	AF143862
50.	Fil3	France	rainbow trout	Y18263
51.	02-84 France	France	Salmo trutta	VHU28800
52.	Makah	USA	Coho salmon	VHU28747

Table 2: Information about the viral hemorrhagic septicemia virus (VHSV) isolates used in this study for comparison and phylogenetic analysis (Continued)

53.	FA281107	Norway	rainbow trout	EU481506
NV protein				
54.	DK-1p55	Baltic Sea	Sprat	DQ162801
55.	DK-1p53	Baltic Sea	herring	DQ159195
56.	DK-1p52	Baltic Sea	Sprat	DQ159194
57.	DK-1p49	Baltic Sea	rockling	DQ159193
58.	FI	Denmark	rainbow trout	U47848
59.	07-71	France	rainbow trout	U28746
60.	Makah	USA	Coho salmon	U28745
Complete genome				
61.	JF00Eh1	Japan	Japanese flounder	AB490792
62.	FA281107	Norway	rainbow trout	EU481506
63.	Fil3	France	rainbow trout	NC_000855
64.	KRRV9822	Japan	Japanese flounder	AB179621
65.	Cod Ulcus	UK	Atlantic cod	Z93414
66.	Hededam	Denmark	rainbow trout	Z93412
67.	96-43	UK	Atlantic herring	AF143862
68.	14-58	France	rainbow trout	AF143863
69.	07-71	France	rainbow trout	AJ233396
Rhabdoviruses Complete Genome				
70.	Rhabdovirus			GenBank no.
71.	Bovine ephemeral fever virus (BEFV)			NC_002526
72.	European bat lyssavirus (Bat)			NC_009527
73.	Northern cereal mosaic virus (Cereal)			NC_002251
74.	Lettuce necrotic yellows virus (Lettuce)			NC_007642
75.	Maize Fine streak virus			NC_005974
76.	Maize mosaic virus (MMV)			NC_005975
77.	Mokola virus			NC_006429
78.	Orchid fleck virus (OFV)			NC_009609

Table 2: Information about the viral hemorrhagic septicemia virus (VHSV) isolates used in this study for comparison and phylogenetic analysis (Continued)

79.	Rabies virus	NC_001542
80.	Siniperca chuatsi rhabdovirus	NC_008514
81.	Spring viremia of carp virus (SVC)	NC_002803
82.	Sonchus yellow net virus (SYN)	NC_001615
83.	Taro vein chlorosis virus (Taro)	NC_006942 NC_006942 NC_006942
84.	Tupaia rhabdovirus	NC_007020
85.	Vesicular stomatitis virus (VSV)	NC_001560
86.	Infectious hematopoietic necrosis virus (IHNV)	X89213
87.	Hirame rhabdovirus (HIRRV)	NC_005093
88.	Snakehead rhabdovirus (SHRV)	NC_000903

*Virus was isolated from pool of *Pholis gunellus*, *Gobiidae* species, *Zoarces viviparus* and *Acanthocottus scorpius*.

the DNA sequenced (Fig. 1). The complete genome sequence of VHSV-MI03GL comprises 11,184 nucleotides (nts) and contains six genes that encode the nucleocapsid (N) protein, the phosphoprotein (P), the matrix protein (M), the glycoprotein (G), the non-virion (NV) protein, and the large (L) protein (Fig. 1). The gene order is similar to other novirhabdoviruses, 3'-N-P-M-G-NV-L-5'. The genomic features and predicted proteins of the VHSV strain MI03GL are shown in Table 3. All the open reading frames (ORFs) are separated by untranslated sequences, known as gene junctions, whereas the untranslated regions at the 3'- and 5'- ends are known as the 'leader' and 'trailer', respectively. For example, the N gene is composed of 1,388 nts, and is located between 54 and 1441 nts from the 3'-end of the genomic RNA. The ORF of N gene is flanked by 113 nts and 60 nts of 5'- and 3'-untranslated regions (UTRs), respectively, and encodes a protein of 404 amino acids, with a calculated molecular weight (MW) of 44.0 kDa. Similarly the length, ORF, and UTRs of the P, M, G, NV, and L genes, encoding respective proteins with their calculated MW, are depicted in Table 3.

Genomic termini and untranslated sequences

Rhabdoviruses have conserved untranslated regions between open reading frames for optimal translation of viral proteins [15]. These sequences consist of a putative transcription stop/polyadenylation motif (UCUAUCU⁷), which signals reiterative copying of the U sequences to generate poly (A) tail to the mRNA. It is followed by an intergenic di-nucleotide GC or AC, which is not tran-

scribed, and a putative transcription start signal, -CGUG- (Fig. 2A). All the genes contain these conserved gene end (GE), intergenic (IG) and gene start (GS) sequences, as shown in Fig. 2A.

Like other rhabdoviruses, the genomic termini of VHSV 3'-terminal nucleotides exhibit complementarities to the nucleotides of the genomic 5'-terminus. Figure 2B shows that the first 4 nucleotides of 3'-end are complementary to the 5'-end nucleotides of genomic RNA, with the exception of an additional uracil (U) residue at the 5'-terminal. The complementary nature of genomic termini allows a formation of a panhandle structure, which is important for replication of rhabdoviruses.

Homology and phylogenetic analysis

The percent nucleotide and deduced amino acid sequence identities of VHSV-MI03GL with known VHSV strains and other rhabdoviruses were determined by Vector NTI program and the results are shown in Tables 4 and 5, respectively. The complete genome comparison of MI03GL with other VHSV strains reveals a close relationship with two Japanese strains, which were isolated from Japanese flounder [JF00Ehi1 (96%) and KRRV9822 (95%)]. Other VHSV strains are only 86-87% identical to the MI03GL strain (Table 4). Similarly, the complete genome comparison of MI03GL strain with different members of *Rhabdoviridae* family shows 30-35% identity, but among novirhabdoviruses, it exhibits 56% identity with infectious hematopoietic necrosis virus (IHNV) and 62% with

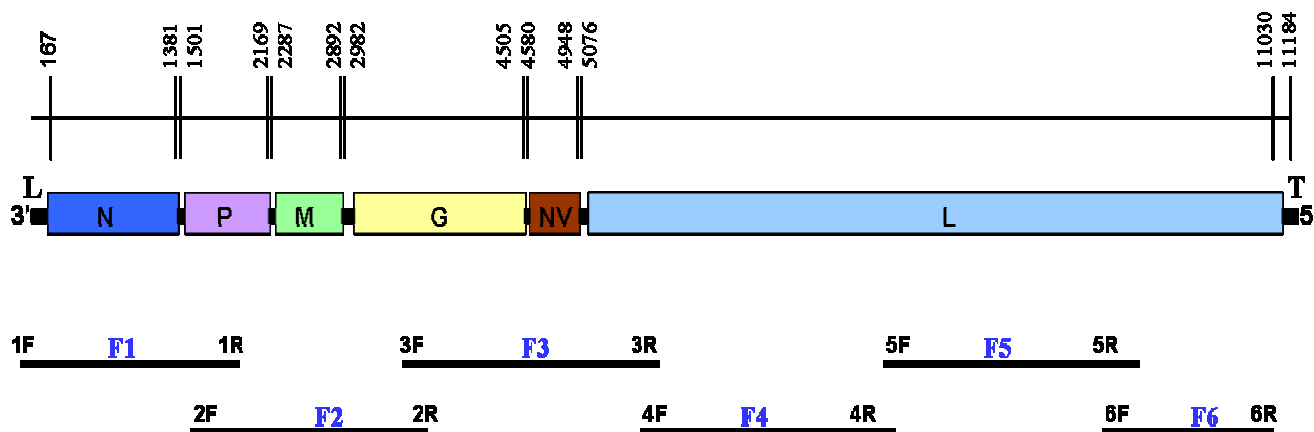


Figure 1
Genetic map of the VHSV genome and cDNA clones used for sequence analysis. The location and relative size of the VHSV ORFs are shown; the numbers indicate the starts and ends of the respective ORFs. Six cDNA fragments (F1 to F6) were synthesized from genomic RNA by RT-PCR. The primers used for RT-PCR fragments are shown at the end of each fragment. The RNA genome is 11,184 nucleotides long and contains a leader (L) and trailer (T) sequences at its 3'-end and 5'-end, respectively. The coding regions of N, P, M, G, NV and L genes are separated by intergenic sequences, which have gene-start and gene-end signals.

snakehead rhabdovirus (SHRV), as shown in Table 5. Also in novirhabdoviruses, it is evident that non-virion protein (which is absent in other rhabdoviruses) is highly variable than any other region of the genome, showing only 16-17% identity.

Figure 3 shows the phylogenetic trees generated by comparing the deduced amino acid sequences of VHSV strains and other rhabdoviruses belonging to *Rhabdoviridae* family. Phylogenetic tree obtained by comparing the deduced

amino acid sequences of VHSVs shows that MI03GL strain is closely related to the Japanese strains, JF00Ehil and KRRV9822 (Fig. 3A), whereas phylogenetic tree obtained by comparing the deduced amino acid sequences of known rhabdoviruses reveals that viruses belonging to the same genera of *Vesiculovirus*, *Lyssavirus*, *Ephemerovirus*, *Novirhabdovirus*, *Cytorhabdovirus*, and *Nucleorhabdovirus* would form separate clusters (Fig. 3B).

Table 3: Genomic features and predicted proteins of the VHSV strain MI03GL

S. No	Gene	Start	End	5'UTR	ORF	3'UTR	Total Length ^a	Protein Size (aa)	MW ^b
1.	Leader	1	53				53		
2.	N	54	1441	113	1215	60	1388	404	44.0
3.	P	1444	2203	57	669	34	760	222	24.4
4.	M	2206	2946	81	606	54	741	201	22.3
5.	G	2949	4556	33	1524	51	1608	507	56.9
6.	NV	4559	4979	21	369	31	421	122	13.6
7.	L	4982	11068	94	5955	38	6087	1984	224.1
8.	Trailer	11069	11184				116		

^a Total length of a gene including 5'UTR, ORF and 3'UTR

^b Predicted molecular weight of proteins in kilodaltons (kDa)

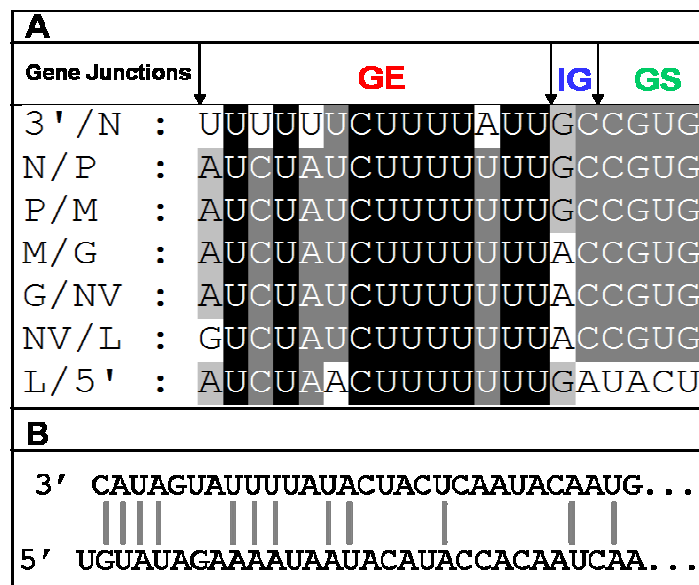


Figure 2

Analysis of the gene junctions and complementarities in the VHSV genome. A) Seven identified gene junctions of VHSV in the negative-sense of the genomic RNA are shown. 3'/N, junction of 3'-leader and nucleocapsid gene; N/P, junction of nucleocapsid and phosphoprotein gene; P/M, junction of phosphoprotein and matrix gene; M/G, junction of matrix and glycoprotein gene; G/NV, junction of glycoprotein and non-virion gene; NV/L, junction of non-virion and polymerase gene; L/5', junction of polymerase gene and 5' trailer. GE = Gene end; IG = Intergenic di-nucleotide; GS = Gene start. **B)** Complementarities of the 3'- and 5'-ends of the VHSV genome. The first 4 nucleotides of 3'-end are complementary to the 5'-end nucleotides of genomic RNA, except an additional uracil (U) residue at the 5'-terminal.

Figure 4 shows the phylogenetic trees formed by comparing the deduced amino acid sequences of MI03GL strain N, P, M, NV and L proteins with other VHSV strains, in which it is apparent that MI03GL proteins clusters with JF00Ehi1, KRRV9822 and Makah VHSV strains, except the L protein. Figure 5 shows the phylogenetic tree obtained by comparing 48 glycoprotein gene sequences of different VHSV strains, in which MI03GL clusters with subtype IVa members but forms a distinct clade, IVb.

Discussion

The Great Lakes strain of VHSV (MI03GL) was isolated from muskellunge, *Esox masquinongy* (Mitchill), in 2003 from Lake St. Clair, Michigan, USA. Previously, only G and N protein gene sequences for MI03GL strain were available and sequence analysis of the G gene revealed that it is closely related to the North American genotype IVa but distinct from the three European genotypes [11]. To fully understand the molecular characteristics of the Great Lakes VHSV, we determined the complete genome sequence of MI03GL strain. The genome is 11,184 nts long and the gene organization (N, P, M, G, NV and L) is similar to all members of the *Novirhabdovirus* genus. The termini of the viral genome have conserved sequences at

the 3'-end (CAUAG/UUU) and 5'-end (G/AUAUAG) as other members of the *Novirhabdovirus* genus. The first 4 nt of the leader sequence VHSV are complementary to the last 4 nt sequence of the trailer region (Fig 2B). The length of the 3' leader of MI03GL is 53 nts, which is similar to SHRV but slightly shorter than IHNV and hiram rhabdovirus (HIRRV; 60 nts). VHSV has the longest 5' trailer (116 nts) than other novirhabdoviruses, such as SHRV (42 nts), IHNV (102 nts), and HIRRV (73 nts). It is possible that the difference in length of trailer sequences may have some functional significance, which remains to be seen.

All the genes of VHSV start with a conserved gene start sequence (-CGUG-) like other novirhabdoviruses, followed by an ORF and conserved gene-end sequence (A/GUCUAU/ACU⁷). All the genes end with 7 uracil (U) residues, which are poly adenylation signal for polymerase when it transcribes a gene. Polymerase adds poly (A) by stuttering mechanism [16]. After this poly (A) signal, there are two conserved intergenic di-nucleotides (G/AC), which are untranscribed and act as spacers between the two genes. Polymerase skips these two nucleotides to next gene-start sequence and starts transcribing the next gene

Table 4: Percent (%) nucleotide or deduced amino acid sequence identity of the Great Lakes VHSV-MI03GL with other VHSV strains ^{a, b, c}

VHSV Strains	3'UTR [‡]	N	P	M	G	NV	L	5'UTR [‡]	Complete Genome [‡]
07-71	95	92	90	97	93	73	78	79	86
Fi13	95	92	93	96	93	74	96	80	87
FA281107*	95	92	94	96	94	72	96	76	87
JF00Ehil	96	96	100	98	96	89	99	90	96
KRRV9822	94	97	94	98	95	90	96	87	95
14-58	-	93	93	96	94	74	96	-	87
96-43	-	93	94	98	93	75	97	-	87
Cod Ulcus	-	93	94	97	94	74	97	-	87
Hededam	-	93	94	97	94	76	97	-	87
Makah	-	94	98	98	96	92	-	-	-
DK-Ip49	-	-	-	-	-	72	-	-	-
DK-Ip53	-	-	-	-	-	72	-	-	-
DK-Ip55	-	-	-	-	-	72	-	-	-
DQ159194	-	-	-	-	-	72	-	-	-

^a bold letters in rows and columns indicates VHSV strains and VHSV proteins showing highest identity with MI03GL strain

^b only nucleotide sequences were used for analysis

^c *termini sequences were incomplete; only coding sequences were available for comparison; (-) denotes that sequences are not available

[16]. Transcription of rhabdovirus mRNAs is regulated by cis-acting signals located within the 3' leader region and untranslated region between each gene ORF [17-20]. The Kozak context for each gene is conserved and all the genes have adenosine (A) nucleotide at -3 position before the start codon (data not shown). Among all the genes, L gene has the optimal Kozak context (-ACCATGG-) as only few copies of the L mRNA are produced inside the cell, and every single mRNA has to be utilized efficiently to make polymerase protein that is essential for both replication and transcription.

Comparison of the available VHSV sequences indicates the presence of 5 highly variable regions (HVRs) in the N protein: I, 38-54; II, 76-87; III, 98-131; IV, 367-375 and V, 391-393. Phylogenetic tree of the N protein shows clustering of MI03GL, JF00Ehil, KRRV9822 and Makah strains. The major variation between MI03GL and rest of above said three strains is in HVR I and IV (data not shown). The N-terminal half of the P protein of VHSV is highly varia-

ble, whereas C-terminal half is conserved. Phylogenetic tree of the P protein shows clustering of MI03GL, JF00Ehil and Makah strains. The strain isolated from Japanese flounder, JF00Ehil is 100% identical to the MI03GL. The highly conserved nature of phosphoprotein demonstrates its importance in viral replication. The matrix (M) protein is an important structural component of virions, forming a layer between the glycoprotein containing outer membrane and the nucleocapsid core. Matrix protein of VHSV is highly conserved than any other protein. VHSV strains used in this study exhibit very close (96-98%) identity with MI03GL. In phylogenetic analysis, JF00Ehil, KRRV9822 and Makah strains form a cluster, which is 99-100% identical to each other, and 98% identical to MI03GL. Matrix protein of rhabdovirus is involved in viral assembly, condensation of nucleocapsid, formation of bullet-shaped virion [21,22] and induces apoptosis by shutdown of host cell machinery in infected cells [23,24]. Because it is highly essential for assembly and release of

Table 5: Percent (%) nucleotide or deduced amino acid sequence identity of the VHSV strain MI03GL with other rhabdoviruses

Rhabdoviruses	3'UTR [‡]	N	P	M	G	NV	L	5'UTR [‡]	Complete genome [‡]
BEFV	39	8	12	8	13	NA	13	36	32
Cereal	27	11	9	8	10	NA	13	28	30
Bat	38	9	11	10	18	NA	15	32	35
Maize Fine streak	31	8	8	10	7	NA	13	32	30
Lettuce	27	11	11	8	8	NA	12	38	30
MMV	30	10	14	10	8	NA	13	25	32
Mokola	41	10	8	12	19	NA	14	38	34
OFV	27	8	7	2	7	NA	13	32	NA
Rabies	38	10	11	9	16	NA	15	34	35
Siniperca	34	8	7	8	13	NA	15	30	31
SVC	35	9	8	5	17	NA	14	35	34
SYNV	29	8	12	9	6	NA	13	22	30
Taro	26	10	12	9	10	NA	14	33	32
Tupaia	30	9	8	10	14	NA	15	44	31
VSV	38	9	8	5	13	NA	15	32	34
IHNV	35	40	35	36	38	16	60	35	56
HIRRV	32	39	34	38	38	17	59	34	56
SHRV	52	46	42	45	48	16	65	37	62

[‡] Only nucleotide sequences were used for analysis

NA, not applicable

BEFV, Bovine ephemeral fever virus; Bat, European bat lyssavirus; MMV, Maize mosaic virus; Cereal, Northern cereal mosaic virus; Lettuce, Lettuce necrotic yellows virus; OFV, Orchid fleck virus; SYNV, Sonchus yellow net virus; SVC, Spring viremia of carp virus; Taro vein chlorosis virus (Taro); VSV, Vesicular stomatitis virus; IHNV, Infectious hematopoietic necrosis virus; HIRRV, Hiram rhabdovirus; SHRV, Snakehead rhabdovirus.

-Viruses belonging to *Novirhabdovirus* genus are in bold letters

virions, the matrix protein maintains highest homology between VHSV strains than any other protein.

The non-virion protein (NV) of VHSV shows greatest genetic diversity than any other proteins of VHSV (Table 4). It was demonstrated that NV-knockout IHNV replicates very slowly in cell culture and is non-pathogenic in fish [25]. On the contrary, NV-knockout SHRV replicates very well as wild-type virus and it was shown that NV protein of SHRV is not essential for pathogenesis [26]. These studies suggested that each species of *Novirhabdovirus*

genus has its own characteristics and one can not ignore the importance NV in pathogenesis. The wide host-range for VHSV suggests that the tropism and the pathogenicity not only reside in glycoprotein gene, but also in other genes, especially the NV gene. The L protein displays the highest level of sequence homology among members of various genera of *Rhabdoviridae* family (Table 5). All the available L sequences for VHSV strains show highest conservation (98%) as that of the matrix protein.

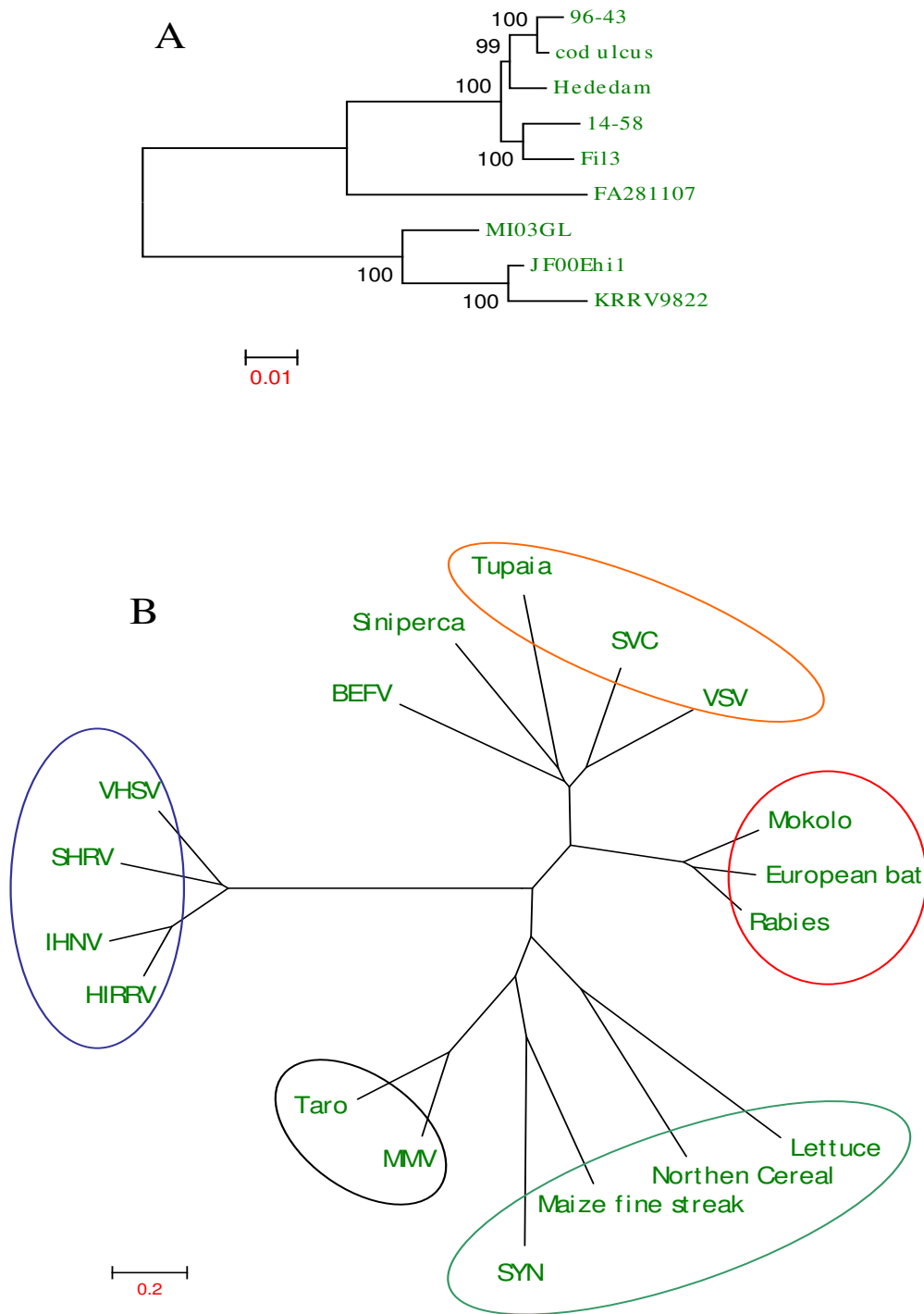


Figure 3
Phylogenetic tree analysis of the deduced amino acid sequences of VHSV (A) and various other rhabdovirus genomes (B). Information about the VHSV strains and rhabdovirus sequences used in this analysis is described in Table 2. Rhabdoviruses belonging to the same genus are circled in B. *Novirhabdovirus* (Blue); *Lyssavirus* (Red); *Vesiculovirus* (Orange); *Cytorhabdovirus* (Teal); *Nucleorhabdovirus* (Black); BEFV-Ephemerovirus; Siniperca-unclassified rhabdovirus. Phylogenetic tree analysis was conducted by neighbor-joining method using 1000 bootstrap replications. The scale at the bottom indicates the number of substitution events and bootstrap confidence values are shown at branch nodes.

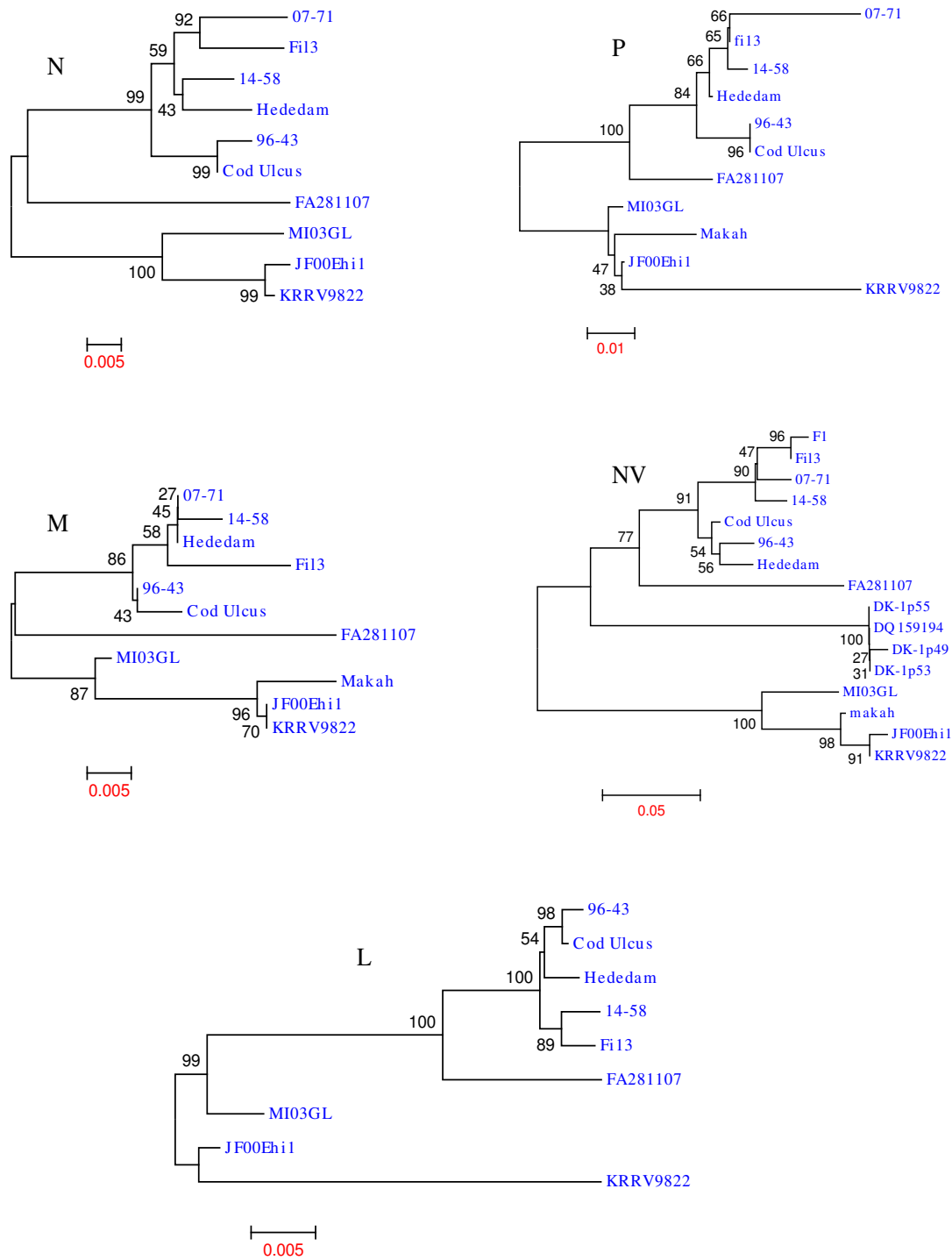


Figure 4
Phylogenetic tree analysis of the deduced amino acid sequences of nucleocapsid (N), matrix (M), phosphoprotein (P), non-virion protein (NV) and polymerase protein (L) of various VHSV strains. Information about the VHSV strains used in this analysis is described in Table 2. Phylogenetic tree analysis was conducted by neighbor-joining method using 1000 bootstrap replications. The scale at the bottom indicates the number of substitution events and bootstrap confidence values are shown at branch nodes.

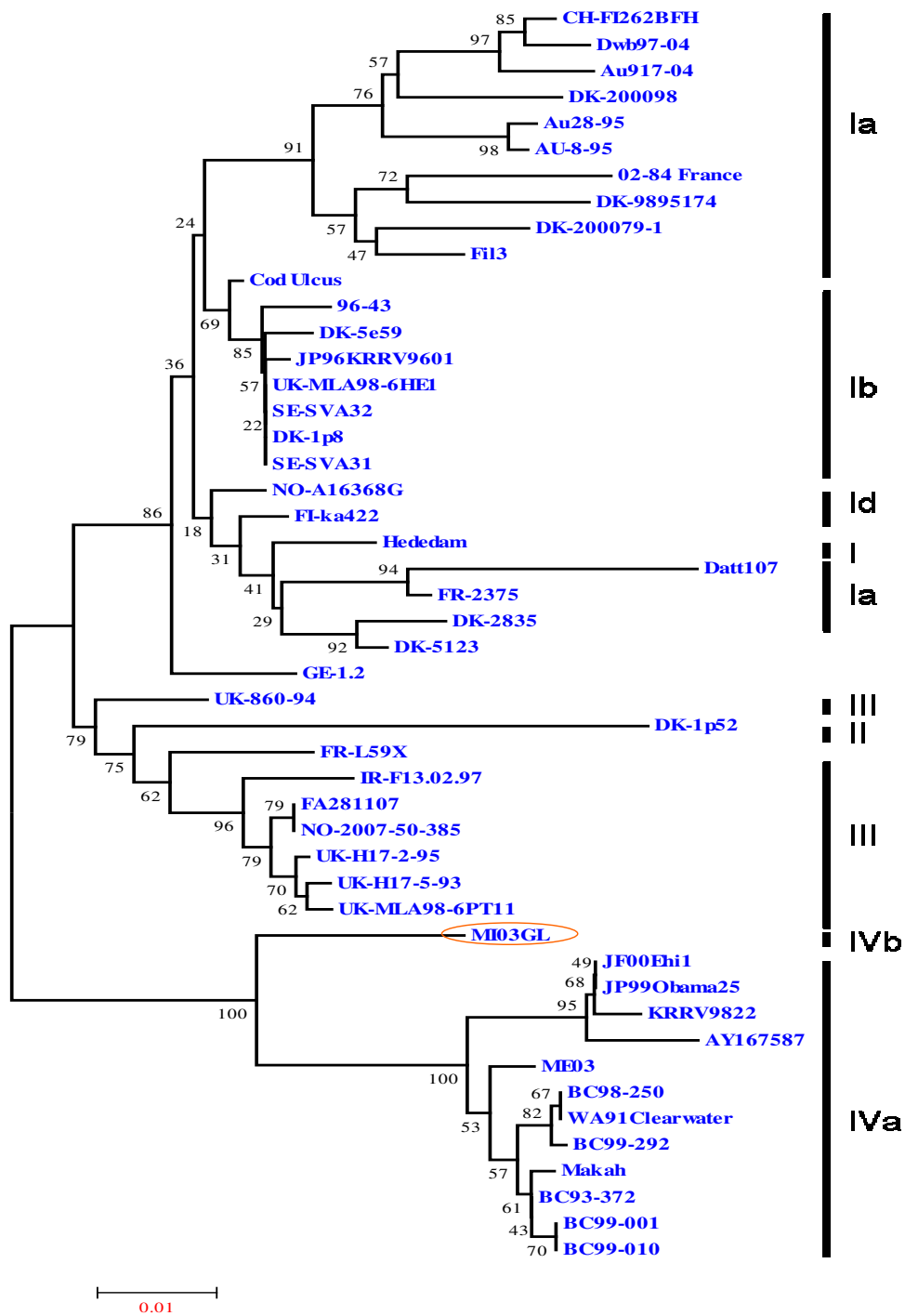


Figure 5

Phylogenetic relationship of the full-length glycoprotein (G) sequences of 48 VHSV strains. Genotypes and sublineages are depicted by bold vertical lines, as described by Einer-Jensen et al. (2004) and Elsyad et al., 2006. The Great Lakes strain MI03GL (circled) forms different sublineage IVb, whereas rest of the North American VHSV isolates falls under sublineage IVa. Data of virus isolates used here are shown in Table 2. Phylogenetic tree analysis was conducted by neighbor-joining method using 1000 bootstrap replications. The scale at the bottom indicates the number of substitution events and bootstrap confidence values are shown at branch nodes.

Genomic comparison of VHSV strains isolated from various marine species from different parts of the world sheds light on the correlation of genetic sequences with viral tropism and pathogenicity. The glycoprotein is believed to be involved in virulence and tropism because of its involvement in viral attachment and cell entry [27]. Comparison of the glycoproteins of various VHSV strains has revealed only few blocks of conserved region (data not shown). The regions between residues 53-70; 140-156; 232-253 and 389-413, are highly conserved and the rest of the region shows genetic variations which are scattered all over the protein. The major neutralizing epitopes have been mapped to two antigenic sites for IHNV, at amino acids 230-231 and 272-276 [28,29]. In this analysis, we found no amino acid substitutions at positions 230-231 among 48 strains compared, except two. On the other hand, residues 270-281 are highly variable, which supports earlier findings and suggests the involvement of this site in antigenic variation and virulence [30].

In phylogenetic analysis of the G proteins, MI03GL forms a separate branch in genotype IVa (Fig. 5) and is sub-typed as IVb, as demonstrated earlier [11]. Although JF00Ehil, KRRV9822 and Makah strains maintain close identity with MI03GL, they are sub-typed as IVa. The genogroups of VHSV are determined based on the restriction fragment length polymorphism patterns of the G protein [31]. Makah maintains a close identity with Japanese JF00Ehil (99%) and KRRV9822 (98%), and North American isolates (99%). Phylogenetic tree of the G protein explicitly demonstrates the relationship of Makah strain with members of genotype IV. Makah strain isolated from Coho Salmon in 1988 from Washington, USA was grouped under genotype IVa [31]. Rests of the North American strains belonging to genotype IVa were isolated in different time periods (1991-2003) [11], and Japanese strains were isolated around year 2000. Isolates of genotype IV have been recovered mainly in North America, Japan and Korea [31,32] but not in Europe where genotypes I, II and III are prevalent. It was suggested that VHSV strains circulating in a defined geographical area have a remarkably conserved G gene, regardless of the elapsed time or the different host species [33]. These earlier reports and the current study suggests that the genotype IV strains of VHSV probably originated from North America and possible ancestor for isolates of genotype IV might be Makah. This suggests that MI03GL might have diverged from Makah and evolved independently thereafter. To date, among VHSV strains, MI03GL strain is the only member of the genotype IVb.

Competing interests

The authors declare that they have no competing interests.

Authors' contributions

VNV conceived the study. AA planned the experimental design and carried out cloning and sequencing. AA drafted the manuscript. All authors critically reviewed and approved the final manuscript.

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References

- Schlotfeldt HJ, Ahne W: **Epizootics in brown trout (*Salmo trutta fario*) caused by VHSV-F1.** *J App Ichthyol* 1988, **4**:147-148.
- Hopper K: **The isolation of VHSV from salmon at Glenwood Springs, Orcas Island, Washington.** *Am Fish Soc Fish Health News* 1989, **17**:1.
- Schlotfeldt HJ, Ahne W, Vestergaard-Jorgensen PE, Glende W: **Occurrence of viral haemorrhagic septicaemia in turbot (*Scophthalmus maximus*)-a natural outbreak.** *EAFP Bull* 1991, **11**:105-7.
- Meyers TR, Sullivan J, Emmenegger E, Follet J, Short S, Batts WN: **Identification of viral haemorrhagic septicaemia virus isolated from pacific cod, *Gadus macrocephalus* in prince William Sound, Alaska, USA.** *Dis Aquat Org* 1992, **12**:167-75.
- Brudeseth BE, Evensen O: **Occurrence of viral haemorrhagic septicaemia virus (VHSV) in wild marine fish species in the coastal regions of Norway.** *Dis Aquat Org* 2002, **52**:21-28.
- Tordo N, Benmansour A, Calisher C, Dietzgen RG, Fang RX, Jackson AO, Kurath G, Nadin-Davis S, Tesh RB, Walker P: **Family Rhabdoviridae.** In *The eighth report of the international committee for taxonomy of viruses* Academic Press, San Diego; 2004.
- Kurath G, Leong JA: **Characterization of infectious hematopoietic virus mRNA species reveals a nonvirion rhabdovirus protein.** *J Virol* 1985, **53**:462-468.
- Schütze H, Enzmann PJ, Mundt E, Mettenleiter TC: **Identification of the non-virion (NV) protein of fish rhabdovirus viral haemorrhagic septicaemia virus and infectious haematopoietic necrosis virus.** *J Gen Virol* 1996, **77**:1259-1263.
- Schütze H, Mundt E, Mettenleiter TC: **Complete genomic sequence of viral haemorrhagic septicaemia virus, a fish rhabdovirus.** *Virus Genes* 1999, **19**:59-65.
- Betts AM, Stone DM: **Nucleotide sequence analysis of the entire coding regions of virulent and avirulent strains of viral haemorrhagic septicaemia virus.** *Virus Genes* 2000, **20**:259-262.
- Elsayed E, Faisal M, Thomas M, Whelan G, Batts W, Winton J: **Isolation of viral haemorrhagic septicaemia virus from muskellunge, *Esox masquinongy* (Mitchill), in Lake St. Clair, Michigan, USA reveals a new sublineage of the North American genotype.** *J Fish Dis* 2006, **29**:611-619.
- Haas RC: **The muskellunge of Lake St. Clair.** Volume 11. American Fisheries Society Special Publication; 1978:334-339.
- Nicholas KB, Nicholas HBJ, Deerfield DW: **GeneDoc: analysis and visualization of genetic variation.** *EMBNEW NEWS* 1997, **4**:14.
- Tamura K, Dudley J, Nei M, Kumar S: **Molecular evolutionary genetics analysis (MEGA) software version 4.0.** *Mol Biol Evol* 2007, **24**:1596-1599.
- Schnell MJ, Buonocore L, Whitt MA, Rose JK: **The minimal conserved transcription stop-start signal promotes stable expression of a foreign gene in vesicular stomatitis virus.** *J Virol* 1996, **70**:2318-2323.
- Banjerjee AK: **Transcription and replication of rhabdoviruses.** *Microbiol Rev* 1987, **51**:66-87.
- Wertz GW, Whelan S, LeGrone A, Ball LA: **Extent of terminal complementarity modulates the balance between transcription and replication of vesicular stomatitis virus RNA.** *Proc Natl Acad Sci* 1994, **91**:8587-8591.
- Barr JN, Whelan SP, Wertz GW: **cis-Acting signals involved in termination of vesicular stomatitis virus mRNA synthesis include the conserved AUAC and the U7 signal for polyadenylation.** *J Virol* 1997, **71**:8718-8725.
- Barr JN, Wertz GW: **Polymerase slippage at vesicular stomatitis virus gene junctions to generate poly(A) is regulated by the upstream 3'-AUAC-5' tetranucleotide: implications for**

- the mechanism of transcription termination. *J Virol* 2001, **75**:6901-6913.
20. Whelan SP, Wertz GW: **Regulation of RNA synthesis by the genomic termini of vesicular stomatitis virus: identification of distinct sequences essential for transcription but not replication.** *J Virol* 1999, **73**:297-306.
 21. Newcomb WW, Brown JC: **Role of the vesicular stomatitis virus matrix protein in maintaining the viral nucleocapsid in the condensed form found in native virions.** *J Virol* 1981, **39**:295-299.
 22. Mebatsion T, Weiland F, Conzelmann KK: **Matrix protein of rabies virus is responsible for the assembly and budding of bullet-shaped particles and interacts with the transmembrane spike glycoprotein G.** *J Virol* 1999, **73**:242-250.
 23. Finke S, Conzelmann KK: **Replication strategies of rabies virus.** *Virus Res* 2005, **111**:120-131.
 24. Kassis R, Larrous F, Estaquier J, Bourhy H: **Lyssavirus matrix protein induces apoptosis by a TRAIL-dependent mechanism involving caspase-8 activation.** *J Virol* 2004, **78**:6543-6555.
 25. Thoulouze MI, Bouguyon E, Carpentier C, Bremont M: **Essential role of the NV protein of Novirhabdovirus for pathogenicity in rainbow trout.** *J Virol* 2004, **78**:4098-4107.
 26. Alonso M, Kim CH, Johnson MC, Pressley M, Leong JA: **The NV gene of snakehead rhabdovirus (SHRV) is not required for pathogenesis, and a heterologous glycoprotein can be incorporated into the SHRV envelope.** *J Virol* 2004, **78**:5875-5882.
 27. Bearzotti M, Monnier AF, Vende P, Grosclaude J, de Kinkelin P, Benmansour A: **The glycoprotein of viral haemorrhagic septicaemia virus (VHSV): antigenicity and role in virulence.** *Vet Res* 1995, **26**:413-422.
 28. Huang C: **Mapping of antigenic sites of infectious hematopoietic necrosis virus glycoprotein.** In *PhD thesis* University of Washington, Seattle, USA; 1993.
 29. Kim CH, Winton JR, Leong JC: **Neutralization-resistant variants of infectious hematopoietic necrosis virus have altered virulence and tissue tropism.** *J Virol* 1994, **68**:8447-8453.
 30. Benmansour A, Basurco B, Monnier AF, Vende P, Winton JR, de Kinkelin P: **Sequence variation of the glycoprotein gene identifies three distinct lineages within field isolates of viral haemorrhagic septicaemia virus, a fish rhabdovirus.** *J Gen Virol* 1997, **78**:2837-2846.
 31. Einer-Jensen K, Winton J, Lorenzen N: **Genotyping of the fish rhabdovirus, viral haemorrhagic septicaemia virus, by restriction fragment length polymorphisms.** *Vet Microbiol* 2005, **106**:167-178.
 32. Snow M, Cunningham CO, Melvin WT, Kurath G: **Analysis of the nucleoprotein gene identifies distinct lineages of viral haemorrhagic septicaemia virus within the European marine environment.** *Virus Res* 1999, **63**:35-44.
 33. Stone DM, Way K, Dixon PF: **Nucleotide sequence of the glycoprotein gene of viral haemorrhagic septicaemia (VHS) viruses from different geographical areas: a link between VHS in farmed fish species and viruses isolated from North Sea cod (*Gadus morhua* L.).** *J Gen Virol* 1997, **78**:1319-1326.

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