RESEARCH ARTICLE

Isolation and Genetic Characterization of Mangshi Virus: A Newly Discovered Seadornavirus of the Reoviridae Family Found in Yunnan Province, China

Jinglin Wang1,2*, Huachun Li1*, Yuwen He1, Yang Zhou1, Jingxing Meng1, Wuyang Zhu3, Hongyu Chen1, Defang Liao1, Yunping Man1

1 Yunnan Tropical and Subtropical Animal Viral Disease Laboratory, Yunnan Animal Science and Veterinary Institute, Kunming, Yunnan province, China, 2 State Key Laboratory of Veterinary Etiological Biology, Lanzhou, Gansu province, China, 3 State Key Laboratory for Infectious Disease Prevention and Control, National Institute for Viral Disease Control and Prevention, Chinese Center for Disease Control and Prevention, Beijing, China

* Wangjl107@163.com (JW); li_huachun@hotmail.com (HL)

Abstract

Background

Seadornavirus is a genus of viruses in the family Reoviridae, which consists of Banna virus, Kadipiro virus, and Liao ning virus. Banna virus is considered a potential pathogen for zoonotic diseases. Here, we describe a newly discovered Seadornavirus isolated from mosquitoes (Culex tritaeniorhynchus) in Yunnan Province, China, which is related to Banna virus, and referred to as Mangshi virus.

Methods and Results

The Mangshi virus was isolated by cell culture in Aedes albopictus C6/36 cells, in which it replicated and caused cytopathic effects, but not in mammalian BHK-21 or Vero cells. Polyacrylamide gel analysis revealed a genome consisting of 12 segments of double-stranded RNA, with a "6–4–2" pattern in which the migrating bands were different from those of the Banna virus. Complete genome sequencing was performed by full-length amplification of cDNAs. Sequence analysis showed that seven highly conserved nucleotides and three highly conserved nucleotides were present at the ends of the 50- and 30-UTRs in each of 12 genome segments. The amino acid identities of Mangshi virus shared with Balaton virus varied from 27.3% (VP11) to 72.3% (VP1) with Banna virus varying from 18.0% (VP11) to 63.9% (VP1). Phylogenetic analysis based on amino acid sequences demonstrated that Mangshi virus is a member of the genus Seadornavirus and is most closely related to, but distinct from, Balaton virus and Banna virus in the genus Seadornavirus of the family Reoviridae.

Conclusion

Mangshi virus isolated from mosquitoes (C. tritaeniorhynchus) was identified as a newly discovered virus in the genus Seadornavirus and is phylogenetically close to Banna virus.
suggesting that there is genetic diversity of seadornaviruses in tropical and subtropical areas of Southeast Asia.

Introduction

There are currently three identified species of the genus *Seadornavirus* within the family *Reoviridae* including *Banna virus* (BAV), *Kadipiro virus* (KDV), and *Liao ning virus* (LNV), whose genomes consist of 12 segments of double-stranded RNA (dsRNA) [1,2]. BAV is the prototype species of the genus *Seadornavirus* and was first isolated in 1987 from patients with encephalitis in southern China, Yunnan Province, Xishuangbanna Prefecture [2,3]. Since then, BAV was also isolated from mosquitoes, pigs, cattle, and ticks in China [4,5], Indonesia [6], and Vietnam [7], indicating that BAV is pathogenic to humans and may be an emerging pathogen or perhaps responsible as an undiagnosed cause of flu-like symptoms and viral encephalitis in humans in some areas of these countries [8].

*Balaton virus*, representing a novel *Seadornavirus* species, was identified in the intestinal contents of freshwater carp (*Cyprinus carpio*) in Hungary using viral metagenomics [9]. However, the virus was not isolated from carp and only eleven complete genome segments encoding VP1, VP2, VP3, VP4, VP6, VP7, VP8, VP9, VP10, VP11, and VP12 of the virus were determined. In this study, a virus strain (DH13M041), referred to as *Mangshi virus*, was isolated from mosquitoes (*C. tritaeniorhynchus*) collected in the southwest of Yunnan Province, China. The virus was found to have a genome composed of 12-segmented dsRNA. Here, we describe the molecular properties of the virus and its phylogenetic relationship with members of *Seadornavirus*. Our data indicate that *Mangshi virus* is a new *Seadornavirus* species akin to *Balaton virus* and BAV.

Materials and Methods

Ethics statement

Authorization for the collection of mosquitoes was obtained from the Institute for Yunnan Animal Science and Veterinary Institute, Kunming, China (protocol approval number: 201303035). The institution approved oral consent for collection before initiating the project entitled "Isolation and Genetic Characterization of Mangshi Virus: A Newly Discovered Seadornavirus of the Reoviridae Family Found in Yunnan Province, China" considering that the target population lives in rural areas and they receive little education. The purpose of the survey was explained to district administrative authorities, and then to village leaders and a veterinarian in the location before sample collection, and their agreement were obtained. Before mosquito collections, the investigators explained the objectives of mosquito collection to the head of each household and they provided their informed oral consent with the assistance of the village leaders and the rural veterinarian. No clinical investigation was conducted and no personal identifiers were included; therefore, no written informed consent was sought for this study.

Cell cultures

BHK-21 and Vero cells were grown in minimal essential medium (MEM; HyClone, USA) with a balanced salt solution supplemented with 10% fetal bovine serum (FBS), 100 U/ml of penicillin, and 100 μg/ml of streptomycin. The mammalian cells were propagated and maintained at 37°C under an atmosphere of 5% CO₂. C6/36 (*Aedes albopictus*) cells were propagated and
maintained in 60% Dulbecco’s modified Eagle’s medium (HyClone) plus 30% Roswell Park Memorial Institute 1640 (HyClone) with Hanks’ salt solution supplemented with 10% FBS, 100 U/ml of penicillin, and 100 μg/ml of streptomycin, at 28°C under an atmosphere of 5% CO₂.

Mosquito collection and virus isolation
Mosquito samples were collected from caprine and bovine shelters at night using light traps (12 V, 300 mA; Wuhan Lucky Star Environmental Protection Tech Co., Hubei, China) in a suburb of Menga Town (24°19’27”N, 98°32’13”E, altitude = 1156 m) in Mangshi City, Dehong Prefecture, southwestern Yunnan Province during July 2013. Light traps were set on overnight from 7:00 PM to 7:00 AM until the next morning, i.e., from sunset to sunrise. Captured mosquitoes were killed by freezing at −20°C for at least 30 minutes and were collected on a chilled plate. Mosquito species were identified by using morphologic characteristics. Each ≤100 mosquitoes of the same species were pooled in a cryogenic vial and stored in liquid nitrogen until virus isolation was conducted.

Pools of mosquitoes were homogenized in 1 ml grinding fluid (MEM with 100 U/ml of penicillin and 100 μg/ml of streptomycin, pH 7.4) in a sterile glass grinder and centrifuged in an Eppendorf tube at 5000 g for 10 min, and then 200 μl supernatant was inoculated into each well containing a monolayer of C6/36, Vero, or BHK-21 cells in 24-well plates respectively for 7 days. Further blind passages were repeated three times. The cells were observed daily for cytopathic effects (CPE) and the cell culture supernatants were collected and stored at −80°C for further analysis.

Polyacrylamide gel electrophoresis (PAGE) and RT-PCR
Viral RNA was extracted from infectious C6/36 cells using RNAiso Plus (TaKaRa, Dalian, China) according to the manufacturer’s instructions. The RNA was subjected to electrophoresis at room temperature on a standard discontinuous 7%, 10%, or 15% acrylamide (acrylamide/bisacrylamide 29:1; Bio-Rad Laboratories, Hercules, CA) slab gel (18 cm × 16 cm × 0.075 cm) (Hoefer Pharmacia Biotech Inc., San Francisco, CA) with a 3.5% acrylamide stacking gel in Tris–glycine buffer (25 mM Tris, 192 mM glycine, pH 8.3) (Bio–Rad Laboratories). After electrophoresis, virus dsRNA was visualized by staining with silver nitrate as described previously [10,11].

First-strand cDNA was synthesized using PrimeScript Reverse Transcriptase (TaKaRa) according to the manufacturer’s instructions. The viral cDNA was subjected to polymerase chain reaction (PCR) amplification with primers targeting the 12th segment of BAV [12]. Amplified products were separated by electrophoresis on 1% agarose gel in TAE buffer (40 mM Tris–acetate, 1 mM Ethylenediaminetetraacetic acid (EDTA), pH 8.0) with nucleic acid dye (GoldView), and the result was observed under ultraviolet light.

Full genome sequencing
Genome sequencing was performed by full-length amplification of cDNAs (FLAC) as described previously [13]. Briefly, the isolates were propagated in C6/36 cells in 75 cm² tissue culture flasks. Total RNA was extracted from the infected cells with greater than 90% CPE using RNAisoPlus (TaKaRa) according to the manufacturer’s instructions. Single-stranded RNA (ssRNA) was removed by precipitation with 2 M LiCl (Sigma) at 4°C for 16 h and the dsRNA was purified by addition of 2.5 volumes of isopropanol and 1 volume of 7.5 M ammonium acetate, followed by two more washes with 70% ethanol, and resuspended in RNase-free
water. The dsRNA was subjected to 1% agarose gel electrophoresis (AGE) (7 V/cm, for 1 h) in TAE buffer and purified from the agarose gel using a MinElute gel extraction kit (Qiagen).

An "anchor primer" PC3-T7 loop (synthesized by Sangon Biotech, Shanghai, China), similar to that described by Maana et al. [14], was used in ligation. The “anchor primer” PC3-T7 loop (100 ng) was ligated to viral dsRNA (100 ng) and ligation reactions were conducted in a total volume of 30 μl as described previously [13, 14]. The ligated dsRNA was purified using MicroElute RNA Clean Up Kit (Omega) based on the manufacturer’s directions. The virus dsRNA was denatured by the addition of dimethyl sulfoxide to a final concentration of 15% (v/v), heated in boiling water for 2 min, and snap-frozen in ice-water slurry. The full-length cDNA of 12 viral dsRNA segments was synthesized using a High Fidelity PrimeScript II RT-PCR kit (TaKaRa) according to the manufacturer’s instructions. The cDNA was annealed at 65°C for 1 h. Amplification of cDNA was conducted with primer PC2 in a total volume of 50 μl as described previously [13,14]. The PCR products were viewed after separation on 1% agarose gels in TAE buffer containing nucleic acid dye, and purified by using a DNA Fragment Purification Kit (version 2.0; TaKaRa). The gel-purified fragments were cloned into the pMD19-T Vector (TakaRa), and then transformed into chemically competent Escherichia coli DH5α cells (TakaRa). The selected transformed colonies were cultured and sequenced by the Huada Genome Institute (Shanghai, China).

**Sequence analysis and phylogenetic comparisons**

Initial sequence assembly and analysis were conducted by using the ATGC software package (version 4.0; Genetyx, Tokyo, Japan). Sequences were identified by BLAST analysis (http://www.ncbi.nlm.nih.gov/BLAST/). Identity and alignment analysis were analyzed by using the CLUSTAL X (version 2) and MegAlign (DNASTAR, Madison, WI, USA). MEGA 5.1 was used for phylogenetic analysis and tree construction based on the neighbor-joining assay. The bootstrap value (the number of replications) was 1,000. The potential glycosylation sites of the amino acid sequence were determined by an online analysis using NetNGlyc 1.0 (http://www.cbs.dtu.dk/services/).

**Results**

**Virus isolation**

The *Mangshi virus* DH13M041 strain was isolated from one pool of mosquitoes (*C. tritaeniorhynchus*) captured in Dehong Prefecture, Yunnan Province, China in 2013. The virus was found to cause CPE in second-blind passage in C6/36 cells at 72 h after inoculation. The characteristics of the CPE include cell shrinking, shedding, or cytolysis with eventual detachment from the growth surface (Fig 1). No CPE was observed in mammalian BHK-21 or Vero cells even after three rounds of blind passage at 14 days interval per passage.

**Virus identification by PAGE and RT-PCR**

The dsRNA of Mangshi virus, purified from infected cell cultures, was analyzed by PAGE, along with the RNAs of two BAV previously isolated in Yunnan Province in 2013 and stored in our laboratory, including genotypes A1 BAV DH13M127-6 and A2 BAV DH13C233-5 (Fig 2). PAGE results demonstrated that the *Mangshi virus* is a 12-segmented dsRNA virus with migrating bands different to those of genotypes A1 and A2 of BAV. The majority of segments of the *Mangshi virus* genome migrate separately, with the exception of Seg-8, Seg-9, and Seg-10, which comigrate in this gel system, forming a “6–4–2” pattern. By contrast, both genotype A1 and A2 of BAV show “6–6” patterns. Compared with A1 and A2 BAV, the majority of
migrating band segment locations of Mangshi virus showed a certain degree of similarity, but is distinguished from the A1 and A2 BAV. In addition, PCR failed to amplify the cDNA from Mangshi virus using primers derived from segment 12 of BAV, which successfully amplified cDNA from two BAV strains (A1 genotype BAV DH13M127-6 and A2 genotype BAV DH13C233-5) (Fig 3). These findings suggest that Mangshi virus DH13M041 strain is distinct from BAV.

Genome organization and characteristics of Mangshi virus

Like other members of the Seadornavirus genus, the Mangshi virus has a genome consisting of 12 dsRNA segments. The length of 1–12 segments varies from 788bp (Seg12) to 3740bp (Seg1) and their corresponding encoding proteins and obtained GenBank accession numbers were presented in Table 1. Sequence analysis of the 5′ and 3′ noncoding regions (NCRs) showed that the Mangshi virus shares a stretch of seven highly conserved nucleotides and three highly conserved nucleotides at the ends of the 5′- and 3′-UTRs (5′-GUAAAA and GAC-3′, respectively) in each of the 12 gene segments. The first two nucleotides of the 5′-UTRs end are the reverse compliments to the last two nucleotides of the 3′-UTRs end. Each gene segment contains a unique open reading frame and encodes its corresponding protein (VP1–VP12).

The identity of amino acid between the Mangshi virus and other seadornaviruses

The identity of amino acid sequence between the Mangshi virus and Balaton virus isolated from Europe is from 27.3% (VP11) to 72.3% (VP1) and the identity of amino acid sequence between the Mangshi virus and BAV varies from 18.0% (VP11) to 63.9% (VP1). Much lower levels of amino acid identity of the Mangshi virus were shared with the KDV and LNV of
Fig 2. Electrophoretic migration patterns of the dsRNA of *Mangshi virus* (DH13M041) as determined by polyacrylamide gel electrophoresis. 1: DH13M127-6 (BAV); 2: C6/36 Cells control; 3: DH13C233-5 (BAV); 4: DH13M041 (*Mangshi virus*).

doi:10.1371/journal.pone.0143601.g002
Fig 3. PCR Identification of DH13M041 virus in the culture supernatant of C6/36 cells using primers derived from segment 12 of BAV by 1% agarose gel electrophoresis (AGE). 1: DH13M127-6; 2: DH13C233-5; 3: DH13M041. 4: Negative control.

doi:10.1371/journal.pone.0143601.g003
Seadornavirus genus, which vary from 17.3% (LNV VP9) to 40.6% (LNV VP1) (Table 2). The identity of amino acids between nonstructural protein VP8 (protein kinase) encoded by Seg 8 of the Mangshi virus and corresponding protein of Balaton virus is 49.5%, and corresponding protein of BAV encoded by Seg 7 is from 39.9 to 43.6%. The outer membrane protein VP9 encoded by Seg 9 of the Mangshi virus shared the identity of 43% with corresponding protein of Balaton virus, and from 34.8 to 36.5% with that of BAV.

The proteins encoded by the Mangshi virus 1–12 genome segments were matched with proteins encoded by seadornaviruses by analyzing the deduced amino acid sequence. However, the putative function of each gene segment of the Mangshi virus is not consistent with that of the BAV, in which only six proteins encoded by Seg-1, Seg-2, Seg-3, Seg-4, Seg-9, and Seg-10 of the Mangshi virus are similar to that of the BAV, and another six proteins encoded by Seg5, Seg6, Seg7, Seg8, Seg11, and Seg12 of the Mangshi virus matched the proteins encoded by Seg-6, Seg-5, Seg-8, Seg-7, Seg-12, and Seg-11 of BAV respectively (Table 2).

Identification of putative viral enzymes and potential glycosylation sites

The sequence analysis of the deduced amino acid showed that there are two conserved motifs SGELTT (positions 710–715) and GDD (positions 755–757) in VP1 of Mangshi virus. As is the case for the Balaton virus, BAV, LNV, and KDV [15], VP1 is most likely the viral RdRp and should be designated as VP1 (Pol).

The identity of the amino acid sequence of VP3 between the Mangshi virus and BAV varies from 49.9 to 50.7%. Compared with VP3 of the Mangshi virus and VP3 of other seadornaviruses, the Motif Kx(I/V/L)S related to guanylyltransferases is mutated, in which the first aa K is changed into L (Fig 4). Recent study based on orthoreoviruses and aquareoviruses discovered that two histidine residues in VP3 are strongly related to guanylyltransferase activity [16]. These two histidine residues are identical among the Mangshi virus, Balaton virus, BAV, KDV, and LNV, indicating that they are conserved in the Seadornavirus genus.

The host range and virulence of virus as well as host immune response against virus are affected by glycosylation of virus proteins [17]. Analysis of the potential glycosylation sites of the amino acid sequence of viral structural proteins (outer coat protein) showed that there are three glycosylation sites in VP4 and only one in VP9 of the Mangshi virus, while there are five glycosylation sites in VP4 and only one in VP9 of BAV (BAV-CH). The identity of amino

| Segment | Length(bp) | Protein(aa) | 5’ NCR(bp) | Terminal sequence(5’−3’) | 3’ NCR(bp) | GenBank Accession no. |
|---------|------------|-------------|------------|-------------------------|------------|-----------------------|
| Seg-1   | 3740       | 1215        | 23         | GUAAGAAGU--------------- | ACCUGAC    | 72 KR349187           |
| Seg-2   | 3055       | 956         | 88         | GUAAGAAGU--------------- | AAACGAGC   | 99 KR349188           |
| Seg-3   | 2410       | 725         | 24         | GUAAGAAGU--------------- | AAACGAGC   | 211 KR349189          |
| Seg-4   | 2055       | 628         | 26         | GUAAGAAGU--------------- | GAACGAGC   | 145 KR349190          |
| Seg-5   | 1718       | 448         | 124        | GUAAGAAGU--------------- | GAACGAGC   | 250 KR349191          |
| Seg-6   | 1618       | 468         | 31         | GUAAGAAGU--------------- | AAACGAGC   | 183 KR349192          |
| Seg-7   | 1122       | 298         | 31         | GUAAGAAGU--------------- | GAACGAGC   | 197 KR349193          |
| Seg-8   | 1114       | 314         | 39         | GUAAGAAGU--------------- | AAACGAGC   | 133 KR349194          |
| Seg-9   | 1076       | 283         | 23         | GUAAGAAGU--------------- | GAACGAGC   | 201 KR349195          |
| Seg-10  | 1052       | 254         | 27         | GUAAGAAGU--------------- | GAACGAGC   | 260 KR349196          |
| Seg-11  | 874        | 203         | 41         | GUAAGAAGU--------------- | AAACGAGC   | 221 KR349197          |
| Seg-12  | 788        | 199         | 74         | GUAAGAAGU--------------- | AAACGAGC   | 114 KR349198          |

Consensus: GUAAGAWWW----------RMMYGAC

doi:10.1371/journal.pone.0143601.t001
acids in VP4 between the *Mangshi virus* and BAV is 47.3%–48.3%, and is 34.8%–36.5% in VP9, which suggests that glycosylation sites and numbers of *Mangshi virus* are distinct from BAV.

**Phylogenetic classification of the Mangshi virus**

Phylogenetic trees based on the amino acid sequences of VP1, VP2, VP8, and VP9 of the *Mangshi virus* and the corresponding sequences from seadornaviruses (*Balaton virus*, BAV, KDV, and LNV) were generated. The results indicate that *Mangshi virus* belongs to the genus *Seadornavirus*. A more detailed analysis indicates that the *Mangshi virus* is most closely related to, but distinct from, Balaton virus and BAV within cluster (Fig 5), suggesting that the *Mangshi virus* is a newly discovered member of the genus *Seadornavirus*.

**Discussion**

According to the 8th and 9th meeting report of the International Committee on the Taxonomy of Viruses (ICTV), a new 12-segmented RNA virus genus, *Seadornavirus* genus, was added into the *Reoviridae* family [1,2]. The new genus includes BAV, KDV and LNV, among which, BAV and LNV were both first discovered in China [1,2]. In this study, the *Mangshi virus* isolated from *C. tritaeniorhynchus* in Dehong Prefecture, Yunnan Province, is similar to BAV, an important pathogen in viral encephalitis [8], such as only producing CPE in C6/36 cells, trinucleotide motif in the ends of the 3'-UTRs (GAC) and amino acid motifs SGELTT and GDD in

| Segment* | Balaton | BAV | KDV | LNV | Putative function/location of DH13M41 proteins |
|----------|---------|-----|-----|-----|---------------------------------------------|
| Seg-1 (VP1) | Seg-1 (VP1) 72.3% | Seg-1 (VP1) 62.3–63.9% | Seg-1 (VP1) 40.4% | Seg-1 (VP1) 40.1–40.6% | RNA-dependent RNA polymerase/subcore |
| Seg-2 (VP2) | Seg-2 (VP2) 66.9% | Seg-2 (VP2) 53.6–54.2% | Seg-2 (VP2) 34.0% | Seg-2 (VP2) 35.6–35.9% | T2 layer of core/subcore |
| Seg-3 (VP3) | Seg-3 (VP3) 56.0% | Seg-3 (VP3) 49.9–50.7% | Seg-3 (VP3) 34.8% | Seg-3 (VP3) 35.9–36.3% | Guanylyltransferase/subcore |
| Seg-4 (VP4) | Seg-4 (VP4) 61.3% | Seg-4 (VP4) 47.3–48.3% | Seg-4 (VP4) 32.8% | Seg-4 (VP4) 9.8–30.1% | Outer coat protein |
| Seg-5 (VP5) | Seg-6 (VP6) 44.8% | Seg-6 (VP6) 41.0–41.9% | Seg-5 (VP5) 30.3% | Seg-5 (VP5) 21.4–22.1% | Nonstructural |
| Seg-6 (VP6) | Seg-7 (VP7) 54.1% | Seg-5 (VP5) 43.9–44.5% | Seg-6 (VP6) 25.4% | Seg-6 (VP6) 25.2% | Nonstructural |
| Seg-7 (VP7) | Seg-9 (VP9) 60.7% | Seg-8 (VP8) 39.7–41.1% | Seg-9 (VP9) 27.8% | Seg-8 (VP8) 22.3–23.0% | T13 protein/outer layer of core |
| Seg-8 (VP8) | Seg-8 (VP8) 49.5% | Seg-7 (VP7) 39.9–43.6% | Seg-7 (VP7) 27.6% | Seg-7 (VP7) 21.8–23.8% | Nonstructural (Protein kinase) |
| Seg-9 (VP9) | Seg-9 (VP9) 43.0% | Seg-9 (VP9) 34.8–36.5% | Seg-11 (VP11) 23.2% | Seg-10 (VP10) 17.3–18.6% | Cell attachment, internalization/outer coat |
| Seg-10 (VP10) | NA | Seg-10 (VP10) 36.6–38.7% | Seg-10 (VP10) 26.9% | Seg-9 (VP9) 24.1–24.6% | Core protein |
| Seg-11 (VP11) | Seg-11 (VP11) 27.3% | Seg-12 (VP12) 18.0–20.2% | Seg-8 (VP8) 18.5% | Seg-11 (VP11) 18.1–18.7% | dsRNA binding/non-structural |
| Seg-12 (VP12) | Seg-12 (VP12) 47.0% | Seg-11 (VP11) 36.3–39.8% | Seg-12 (VP12) 20.6% | Seg-12 (VP12) 18.2–19.6% | Nonstructural |

Note

*VP1–VP12 corresponding to Seg-1 to Seg-12 of the Mangshi virus (DH13M041).

doi:10.1371/journal.pone.0143601.t002
Mangshi virus are distinct from those of BAV, including time to develop CPE in C6/36 cells (72 h, which is faster than BAV), migration patterns of viral genome, motif Lx(I/V/L)S in VP3, motif in the ends of the 5' UTRs as well as glycosylation sites in VP4 and VP9. The gene in segment 11 of the Mangshi virus could not be amplified by the specific primers based on the conserved sequence of BAV segment 12 because of the low sequence identity. These data together suggest that the Mangshi virus is significantly different from BAV.

Fig 4. Alignment of the sequence of guanylyltransferases of members of the family Reoviridae in the Mangshi virus (DH13M041) VP3 with other Seadornaviruses. (a) Alignments of sequences of guanylyltransferases in the vicinity of the motif Kx(I/V/L)S is shown in bold characters. Similar sequences are shaded. (b) Alignments of sequences of guanylyltransferases in the vicinity of the two histidine residues (bold) involved in the guanylyltransferase activity in BAV, KDV, and LNV. Similar sequences are shaded.

doi:10.1371/journal.pone.0143601.g004
Viral RdRp polymerase protein (VP1) encoded by segment 1 is a highly conserved and an important marker for species identification within the family Reoviridae (VP1 identity is more than 30% at amino acid level) [18,19]. Within a given Seadornavirus species, the identity of VP1 at the amino acid level is from 93% to 99% in BAV [15]. In this study, the identity of VP1 amino acid between the Mangshi virus and seadornaviruses including Balaton virus, BAV, LNV, and KDV is from 40.1% to 72.3% (more than 30%, but less than 93%), suggesting that the Mangshi virus is a newly discovered species of Seadornavirus. In addition, the amino acid identity observed in T2 protein (used to classify serotypes within the Orbivirus genus) encoded by segment 2 of Mangshi virus shares only 34%–66.9% with that of Balaton virus, BAV, LNV, and KDV, which is well below the 91% threshold for virus serotype classification according to previously defined criteria of the Orbivirus genus [18,20,21]. The phylogenetic trees based on the amino acid sequences of VP1, VP2, VP4, and VP9 demonstrate that the Mangshi virus clusters into an independent evolutionary branch in seadornaviruses, indicating that the Mangshi virus is a new member of the Seadornavirus genus.

BAV is divided into genotype A (BAV-Ch and BAVIn6423) and genotype B (BAVIn6969 and BAV-In7043) by whole-genome sequence analysis. The identity of amino acid sequences of Seg-7 and Seg-9 between two genotypes are 72% and 54%, respectively, and the identity of amino acid sequences among the rest of segments are from 83% to 98% [1]. The amino acid
sequence identities of Mangshi virus VP8 and VP9 to homologous proteins of Balaton virus from Europe are only 49.5% and 43%, and are only 39.9%–43.6% and 34.8%–36.5% to that of BAV, in which all are far less than 72% and 54% (differences between two genotypes of BAV), respectively. The amino acid identity of the other segments (27.3%–72.3% and 18.0%–63.9% in Balaton virus and BAV, respectively) is also much less than the threshold (83%) for classification of two genotypes [1]. These findings suggest that the Mangshi virus is a newly discovered virus species that is related to Balaton virus and BAV.

BAV was firstly isolated from cerebrospinal fluid and sera from patients with viral encephalitis in Banna prefecture of Yunnan Province in 1987. Subsequently, BAV, LNV, KDV, and Balaton virus were isolated in various areas of China, Vietnam, Indonesia, and Hungary [7,8,10]. In 2005, a 12-segmented dsRNA virus (MX6) was isolated from Culex spp. found at the borders of China, Laos, and Myanmar [11]. Electrophoretic migration patterns of the Mangshi virus are similar to that of the MX6 virus, but the identity of amino acid sequences of Seg9 between the MX6 and Mangshi virus is only 81%, suggesting that the Mangshi virus and MX6 virus may be the same virus of different genotypes.

In summary, we isolated a 12-segmented dsRNA virus from C. tritaeniorhynchus and demonstrated that it is a new virus member of Seadornavirus genus, in the Reoviridae family, related to Balaton virus and BAV. This is the first report of isolation of a new Seadornavirus from C. tritaeniorhynchus in the southwest border area of Yunnan Province, China. The present study suggests that a number of Seadornavirus species and genotypes are prevalent. This should therefore prompt further investigations for a better understanding of the origin and replication of the Mangshi virus and the association between the Mangshi virus and human public and domesticated animal health.

**Author Contributions**

Conceived and designed the experiments: JW HL. Performed the experiments: JW YH YZ JM. Analyzed the data: JW. Contributed reagents/materials/analysis tools: JW HC DL YM. Wrote the paper: JW HL WZ.

**References**

1. Attoui H, Mertens PPC, Becnel J, Belaganahalli M, Bergoin M, Brussaard CP, et al. (2010) The double-stranded RNA viruses. In: King AMQ, Adams MJ, Carstens EB, Lefkowitz EJ, editors. Virus taxonomy. Ninth report of the International Committee on Taxonomy of Viruses. London: Academic Press; Pp. 497–637.

2. Attoui H, MohdJaafar F, de Lamballerie X, Mertens PPC. (2005) Seadornavirus, Reoviridae. In: Fauquet CM, Mayo MA, Maniloff J, Desselberger U, Ball LA, editors. Virus taxonomy. Eighth report of the International Committee on Taxonomy of Viruses. London: Elsevier/Academic Press; Pp. 504–510.

3. Xu P, Wang Y, Zuo J, Lin JW, Xu PM. (1990) New orbiviruses isolated from patients with unknown fever and encephalitis in Yunnan province [in Chinese]. Chin J Virol 6: 27–33.

4. Liu H, Li MH, Zhai YG, Meng WS, Sun XH, Cao YX, et al. (2010) Banna virus, China, 1987–2007. Emerg Infect Dis 2010; 16: 514–517. doi: 10.3201/eid1603.091160 PMID: 20202434.

5. Li QP, Xe XC. (1992) First isolation of new orbivirus (Banna) from ticks and infected cattle sera in Xingjiang [in Chinese]. Endemic Dis Bull 7: 64–69.

6. Brown SE, Gorman M, Tesh B, Knudson L. (1993) Coltiviruses isolated from mosquitoes collected in Indonesia. Virology 196:363–367. PMID: 8102827.

7. Nabeshima T, ThiNga P, Guillermo P, Parquet MC, Yu F, Thanh TN, et al. (2008) Isolation and molecular characterization of Banna virus from mosquitoes, Vietnam. Emerg Infect Dis 14:1276–1279. doi: 10.3201/eid1408.080100 PMID: 18680655.

8. Attoui H, MohdJaafar F, Micco P, Lamballerie X. (2005) Coltiviruses and seadornaviruses in North America, Europe, and Asia. Emerg Infect Dis 11:1673–1679. PMID: 16318717.
9. Reuter G, Boros A, Delwart E, Pankovics P. (2013) Novel seadornavirus (family Reoviridae) related to Banna virus in Europe. Arch Virol 158(10):2163–2167. doi: 10.1007/s00705-013-1712-9 PMID: 23624680.

10. Wang JL, Zhang HL, Sun XH, Fu SH, Wang HY, Feng Y, et al. (2011) Mosquitoes, Mosquito-borne Arboviruses and their infections of Yunnan Province, the China/Burma/Laos border. Am J Trop Med Hyg 84(5):738–746. doi: 10.4269/ajtmh.2011.10–0294 PMID: 21540383.

11. Jones RW, Ross J, Hoshino Y. (2003) Identification of parental origin of cognate dsRNA genome segment(s) of rotavirus reassortants by constant denaturant gel electrophoresis. J Clin Virol 26(3): 347–354. PMID: 12637084.

12. Xu LH, Liang GD. (2002) Advances in research of coltivirus [in Chinese]. Zhongguo Bing Du Xue 17: 385–391.

13. Potgieter AC, Page NA, Liebenberg J, Wright IM, Landt O, van Dijk AA. (2009) Improved strategies for sequence-independent amplification and sequencing of viral double stranded RNA genomes. J Gen Virol 90:1423–1432. doi: 10.1099/vir.0.009381–0 PMID: 19264638.

14. Maan S, Rao S, Maan NS, Anthony SJ, Attoui H, Samuel AR, et al. (2007) Rapid cDNA synthesis and sequencing techniques for the genetic study of bluetongue and other dsRNA viruses. J Virol Methods 143(2):132–139. PMID: 17433453.

15. Attoui H, Mohd Jaafar F, Belhoucet M, Tao SJ, Chen BQ, Liang GD, et al. (2006) Liao ning virus, a new Chinese seadornavirus that replicates in transformed and embryonic mammalian cells. J Gen Virol 87(Pt1):199–208. PMID: 16361432

16. Mohd Jaafar F, Attoui H, Mertens PP, de Micco P, de Lamballerie X. (2005c). Identification and functional analysis of VP3, the guanylyltransferase of Banna virus (genus Seadornavirus, family Reoviridae). J Gen Virol. 86(Pt1):1141–1146. PMID: 15784908

17. Omran MH, Nabil W, Youssaf SS, El-Sayed M, El Awady MK. (2013) Heterogeneity and New Epitopes of Hepatitis C Virus Genotype 4. Hepat Mon 13(8): e10521. PMID: 24130599.

18. Moss SR, Jones LD, Nuttall PA. (1992) Comparison of the major structural core proteins of tick-borne and Culicoides-borne Orbiviruses. J Gen Virol 73(Pt10): 2585–2590. PMID: 13284747.

19. Li MH, Zheng YY, Zhao GY, Fu SH, Wang D, Wang Z, et al. (2014) Tibet Orbivirus, a Novel Orbivirus Species Isolated from Anopheles maculatus Mosquitoes in Tibet, China. PLOS ONE 9: e88738. doi: 10.1371/journal.pone.0088738 PMID: 24533145.

20. Grimes JM, Burroughs JN, Gouet P, Diprose JM, Malby R, Zientara S, et al. (1998) The atomic structure of the bluetongue virus core. Nature 395(6701): 470–478. PMID: 9774103.

21. Gouet P, Diprose JM, Grimes JM, Malby R, Burroughs JN, Zientara S, et al. (1999) The highly ordered double-stranded RNA genome of bluetongue virus revealed by crystallography. Cell 97(4): 481–490. PMID: 10338212.