Biological and Genomic Characterization of a Novel Jumbo Bacteriophage, vB_VhaM_pir03 with Broad Host Lytic Activity against *Vibrio harveyi*

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Abstract: *Vibrio harveyi* is a Gram-negative marine bacterium that causes major disease outbreaks and economic losses in aquaculture. Phage therapy has been considered as a potential alternative to antibiotics however, candidate bacteriophages require comprehensive characterization for a safe and practical phage therapy. In this work, a lytic novel jumbo bacteriophage, vB_VhaM_pir03 belonging to the *Myoviridae* family was isolated and characterized against *V. harveyi* type strain DSM19623. It had broad host lytic activity against 31 antibiotic-resistant strains of *V. harveyi*, *V. alginolyticus*, *V. campbellii* and *V. owensii*. Adsorption time of vB_VhaM_pir03 was determined at 6 min while the latent-phase was at 40 min and burst-size at 75 pfu/mL. vB_VhaM_pir03 was able to lyse several host strains at multiplicity-of-infections (MOI) 0.1 to 10. The genome of vB_VhaM_pir03 consists of 286,284 base pairs with 334 predicted open reading frames (ORFs). No virulence, antibiotic resistance, integrase encoding genes and transducing potential were detected. Phylogenetic and phylogenomic analysis showed that vB_VhaM_pir03 is a novel bacteriophage displaying the highest similarity to another jumbo phage, vB_BONAISHI infecting *Vibrio coralliilyticus*. Experimental phage therapy trial using brine shrimp, *Artemia salina* infected with *V. harveyi* demonstrated that vB_VhaM_pir03 was able to significantly reduce mortality 24 h post infection when administered at MOI 0.1 which suggests that it can be an excellent candidate for phage therapy.

Keywords: jumbo phage; *Vibrio harveyi*; antibiotic resistance; phage therapy aquaculture

1. Introduction

The financial losses in aquaculture due to outbreaks of bacterial diseases are estimated to be in the range of billion US dollars globally. Disease outbreaks are among the most important threats for the economic sustainability of the aquaculture sector [1,2]. An important bacterial pathogen in aquaculture is *Vibrio harveyi*, which is a halophilic Gram-negative bacterium causing vibriosis disease in marine finfish, crustacean and molluscan species [3,4]. *Vibrio harveyi* is ubiquitous in the aquatic environment and can survive without a host. It is an opportunist pathogen that will induce disease when the water temperature is optimal for its growth and at the same time its hosts are stressed [5]. *Vibrio harveyi* has also been increasingly reported in the Mediterranean aquaculture [6–8]. Intensification of aquaculture has been regularly considered as a major contributing factor to the outbreaks. In addition, the rising of the seawater temperature globally and climate change have also been associated with increasing *Vibrio* spp. detection in the environment [9–12]. Therefore, there is a high risk of more vibriosis outbreaks in the future. Antibiotics such as tetracyclines, fluoroquinolones and beta-lactamases have been extensively used and, in some instances, misused (or abused) in...
aquaculture as prophylactic or therapeutic means to control vibriosis [13]. As a consequence, resistant bacterial subpopulations develop rapidly in aquaculture through the exposure to subclinical dosages of antibiotic residues [14–19]. It is essential to reduce drastically the use of antibiotics in aquaculture or to be considered as a last resort option. To control bacterial diseases in aquaculture with reduced reliance on antibiotics, a working alternative is urgently needed. Bacteriophages or phages are ubiquitous viruses that exclusively infect bacteria. Recently, phage therapy has been revisited as a potential alternative to control bacterial diseases in aquaculture [20–22]. Phages are also the most abundant and diverse biological entities on earth therefore, finding phages that infect a specific strain of bacteria is relatively easy. Recent experimental phage therapy studies have also demonstrated positive results in controlling important bacterial fish pathogens such as *Flavobacterium psychrophilum* and *Vibrio* spp. [23–27]. However, phage therapy requires comprehensive knowledge of the applied bacteriophages therefore a full characterization of their biological and genomic attributes that includes their infectivity, lifestyle, stability, and possible virulence and antibiotic resistance encoding genes [28]. This study aimed to the isolation and characterization of a lytic phage against *V. harveyi* that could be used for phage therapy in aquaculture.

2. Results

2.1. Isolation and Morphology of vB_VhaM_pir03

vB_VhaM_pir03 was isolated from an environmental sample collected from the Port of Piraeus, Athens, Greece against *Vibrio harveyi* type strain DSM19623. A single plaque of vB_VhaM_pir03 was carefully isolated and purified through six times propagation. Throughout the propagation steps, vB_VhaM_pir03 showed a consistent plaque morphology. In the double layer agar plating assay, vB_VhaM_pir03 produced a pinhole-type plaque formation with a diameter of $0.27 \pm 0.05$ mm. We found that a comparison between the use of LB agar and diluted (LB/2) agar as the bottom layer for plating showed that a higher bacteriological nutrient composition reduced the visibility and plaque size of vB_VhaM_pir03 but not the actual count (data not shown). Transmission electron microscopy (TEM) showed that vB_VhaM_pir03 has a short neck, contractile tail and an icosahedral capsid (Figure 1) which indicated that its morphology is close to the phages of the *Myoviridae* family. Structural measurements of vB_VhaM_pir03 revealed relatively large virion dimensions.

2.2. Host Range and Efficiency of Plating (EOP) of vB_VhaM_pir03 against Multiple Antibiotic Resistant Strains

In the host range test (Table 1), vB_VhaM_pir03 was able to infect 31 out of 51 strains used. vB_VhaM_pir03 infected 21 of the 23 strains of *V. harveyi*, three of the seven strains of *V. alginolyticus*, the single strain of *V. campbellii*, both strains of *V. owensii* and four of the ten other unidentified presumptive *Vibrio* spp. There were no susceptible strains from *V. parahaemolyticus*, *V. anguillarum* and *V. splendidus*. EOP of vB_VhaM_pir03 was high for eight strains of *V. harveyi*, two strains of *V. alginolyticus* and two strains of unidentified *Vibrio* spp. and moderate for nine strains. For the antibiotic susceptibility tests (Table 1), all the phage susceptible strains were determined to be completely resistant against ampicillin. Eight strains were resistant against oxytetracycline, nine strains were resistant against oxalinic acid, nine strains were resistant against florfenicol, fifteen were resistant against sulfamethoxazole/trimethoprim and five strains were resistant against flumequine. Overall, vB_VhaM_pir03 was shown to be very effective against five multiple antibiotic-resistant strains and moderately effective against six multiple antibiotic-resistant strains.
Figure 1. Electron micrograph of vB_VhaM_pir03: (a) virion morphology and dimensions—CW, capsid width; CL, capsid length; TL, tail length; BPL, baseplate length; and BPW, baseplate width; (b) uncontracted tail; (c) contracted tail sheath; (d) tail tube exposed; (e) absence of genetic material in the capsid.
Table 1. Host range and efficiency of plating of vB_VhaM_pir03 against selected *Vibrio* spp. On the right is the sensitivity of these strains against antibiotics used in aquaculture.

| Species/Strain | Host Range | EOP (%) | Zone of Inhibition Diameter (mm) | Antibiotic Susceptibility Testing |
|----------------|------------|---------|----------------------------------|----------------------------------|
|                |            |         |                                  | AMP | TE | OT | OA | FFC | SXT | UB |
| *Vibrio harveyi* |            |         |                                  |     |    |    |    |     |     |    |
| *DSM19623*     | +++        | +++     | +++                              | +   | High | R | S | I | R | S | S | S |
| SNGR           | +++        | +++     | +++                              | +   | High | R | S | R | I | S | R | S |
| KS6            | ++         | ++      | +                                | -   | Low  | R | S | R | R | R | R | S |
| Vh2            | +++        | +++     | ++                               | +   | Medium | R | S | S | R | S | I | S |
| Vh5            | +++        | +++     | +++                              | +   | High  | R | S | I | S | S | S | S |
| VhSernFr       | +++        | +++     | +++                              | +   | High  | R | S | R | I | S | S |
| VhP1Liv        | +++        | +++     | +++                              | +   | High  | R | S | I | S | S | S |
| Vhp1Sp1        | ++         | +       | -                                | -   | Low   | - | - | - | - | - | - | - |
| VhKarx         | ++         | -       | -                                | -   | NF    | R | S | I | R | S | S | S |
| RG1            | +++        | ++      | +                                | -   | Medium | R | S | R | S | S | S |
| Barb A4/1.1    | -          | -       | -                                | -   | NF    | R | S | I | S | S |
| SerKid         | +++        | +++     | +++                              | +   | High  | R | S | I | S | S | S |
| SerKid2        | +++        | +++     | +++                              | +   | High  | R | S | I | S | S | S |
| SerSd          | +++        | ++      | +                                | +   | Medium | R | S | I | R | R | R |
| SA 5.1         | +++        | ++      | +                                | +   | Medium | R | S | I | R | S | R | S |
| SA 6.1         | ++         | ++      | +                                | +   | Low   | R | S | I | R | R | R | R |
| SA 9.2         | ++         | ++      | +                                | -   | Low   | R | S | I | R | R | R | R |
| SA 1.2         | ++         | +       | +                                | -   | Low   | R | S | I | R | R | R | R |
| SA 7.1         | +++        | +       | +                                | -   | Low   | R | S | I | R | R | R | S |
| SA 3.1         | +++        | +       | +                                | -   | Low   | R | S | I | R | R | R | S |
| SA 4.1         | +++        | +       | +                                | -   | Low   | R | S | I | R | R | R | R |
| SA 2.1         | ++         | +       | +                                | -   | Low   | R | S | R | R | S | S |
| Vh No. 22      | ++         | +       | +                                | -   | Low   | R | S | I | I | S | I | S |
| Vh6            | -          | -       | -                                | -   | NF    | R | S | I | I | S | S | S |
| *Vibrio alginolyticus* |            |         |                                  |     |    |    |    |     |     |    |
| V1             | +++        | +++     | +++                              | +   | High  | R | S | I | S | S | S |
| V2             | +++        | +++     | ++                               | +   | Low   | R | S | I | S | S | S |
| HCMR 1 Art. 3  | ++         | +       | +                                | -   | Low   | R | S | S | I | S | S |
| *Vibrio campbellii* |            |         |                                  |     |    |    |    |     |     |    |
| VIB391         | +++        | +++     | +++                              | +   | Medium | R | S | I | S | S | S |

**Efficiency of Plating of vB_VhaM_pir03**

**Antibiotic Susceptibility Testing**

- AMP: Amoxicillin
- TE: Tetracycline
- OT: Oxytetracycline
- OA: Oxyacetracycline
- FFC: Fucidic acid
- SXT: Streptomycin
- UB: Urobacin
Table 1. Cont.

| Species/Strain | Efficiency of Plating of vB_VhaM_pir03 | Antibiotic Susceptibility Testing | Zone of Inhibition Diameter (mm) |
|----------------|----------------------------------------|----------------------------------|---------------------------------|
|                | Host Range                          | EOP (%)                          | AMP | TE | OT | OA | FFC | SXT | UB |
| Vibrio owensii | 10^9 | 10^-1 | 10^-2 | 10^-3 | 10^-4 | 10^-5 |     |     |     |     |     |     |     |
| SA 1.1         | ++  | ++   | ++    | ++    | +     | +     | Medium | R   | S   | I   | R   | R   | R   | R   |
| SA 9.1         | ++  | +    | +     | +     | -     | -     | Low    | R   | S   | R   | I   | R   | R   | S   |
| Other Vibrio spp. | | | | | | | | | | | | | | |
| Art. 2         | +++ | +++  | ++    | ++    | +     | -     | High   | R   | S   | R   | I   | R   | R   | R   |
| Rot. 2         | +++ | ++   | -     | -     | -     | -     | Low    | R   | S   | R   | R   | R   | R   | I   |
| Barb A4/1.2    | +++ | +++  | ++    | ++    | +     | -     | High   | R   | S   | I   | I   | S   | S   | S   |
| Rot. Vib. 5    | +++ | +++  | ++    | ++    | +     | -     | Medium | R   | S   | S   | I   | R   | R   | S   |

Abbreviations: EOP, efficiency of plating; AST, antibiotic susceptibility testing; AMP, ampicillin; TE, tetracycline; OT, oxytetracycline; OA, oxalinic acid; FFC, florfenicol; SXT, sulfamethoxazole/trimethoprim; UB, flumequine. Efficiency of plating: NF, no formation; +++, single large clearing zone; ++, ≥30 small plaques; +, <30 small plaques; NF, no formation; High, EOP > 10.0%; medium, 0.5% < EOP < 9.9%; low, EOP < 0.5%. *DSM19623 is used as the reference strain for efficiency of plating (EOP) calculations. Antibiotic susceptibility testing: R, resistant; I, intermediate; S, susceptible. 2.3. Stability of vB_VhaM_pir03 in different temperatures and organic solvents.
Exposure to different temperatures (Figure 2a) showed that vB_VhaM_pir03 was stable up to 35 °C. Significant reduction (one-way ANOVA, \( p < 0.05 \)) of its titer was observed between 40 to 45 °C while complete inactivation of vB_VhaM_pir03 was observed from 50 °C and above. When exposed to 0.001% benzalkonium chloride, BKC (Figure 2b), vB_VhaM_pir03 titer was significantly reduced (one-way ANOVA, \( p < 0.05 \)) compared to the control. However, vB_VhaM_pir03 was complete inactivated when exposed to other organic solvents.

![Figure 2](image.png)

**Figure 2.** (a) Effect of different temperatures on the stability of vB_VhaM_pir03. Incubation at 4 °C was used as control. (b) Effect of organic solvents to the stability of vB_VhaM_pir03. Incubation with LB was used as control. SE bars were shown for the mean of \( n = 3 \). Statistical significance indicated by different superscript letters was determined at \( p < 0.05 \).

### 2.3. Adsorption Time and One-Step Growth of vB_VhaM_pir03

In the adsorption time assay (Figure 3a), it was estimated that the time required for 90% of the vB_VhaM_pir03 to irreversibly bind to bacterial host was 6 min. One step growth assay (Figure 3b) revealed that vB_VhaM_pir03 has a latent phase (period of between irreversible binding of
vB_VhaM_pir03 to host cell until phage bursts) of 40 min. The rise phase (start of phage release from infected host until no more phages were released from its infected host) was estimated between 40 to 70 min. The plateau phase (period that indicated no more phages were released from the infected host cells) was reached at 70 min. In this assay, the burst size (number of new infective particles produced per each infected bacterial cell) of vB_VhaM_pir03 was 75 virions.

**Figure 3.** (a) Adsorption rate of vB_VhaM_pir03 measured against *V. harveyi* type strain DSM19623 at multiplicity of infection (MOI) 0.01. (b) One-step growth of vB_VhaM_pir03 measured against *V. harveyi* type strain DSM19623 at multiplicity of infection (MOI) 0.01. SE bars were shown for the mean of n = 3.
2.4. In Vitro Cell Lysis

In vitro lysis assay with DSM19623 (Figure 4) showed that vB_VhaM_pir03 was able to lyse the host bacterial population from MOI 0.1 to 10 after 18 h of incubation. Bacterial population infected at MOI 10 initially showed the lowest growth after 4 h of incubation but after 6 h the infected bacterial populations showed similar growth curves until 18 h of incubation to the other two MOIs used. Overall, vB_VhaM_pir03 still managed to decrease the bacterial population of DSM19623 by an approximate 40% at all MOIs compared to the uninfected population after 18 h of incubation. For in vitro lysis of vB_VhaM_pir03 with other strains, infected bacterial populations of Vh5, SerKid SA1.1, SA1.2 and SA4.1 (Supplementary Figure S1) showed similar growth patterns with DSM19623. The bacterial populations infected at MOI 10 initially showed the lowest growth however, all the infected bacterial populations eventually showed a similar growth curve pattern. For strains SNGR, VhP1 LIV, SA5.1, SA3.1, infections with vB_VhaM_pir03 with a MOI of at least 1 showed a discernible control of the host bacterial population growth. For strains Vh2, VhSerNFr, SA6.1, Vh No. 22, RG1, SA2.1, SA9.2, SA9.1, SA7.1, Art. 2, V1 and V2, infection of vB_VhaM_pir03 with MOI ≥1 was required to produce a similar outcome. However, vB_VhaM_pir03 was not effective in controlling bacterial population for strains VIB391, KS6, Barb A4/1.1, HCMR 1 Art.3, Rot. Vib. 5, Rot. 2 and Barb A4/1.2 even at MOI 10 despite those strains were susceptible in the plaque assay. The non-susceptibility of strains of Vh6 and VhKarx was also confirmed here. Finally, the bacterial population growth curves between infected and uninfected bacterial population for strains SA4.1 and Art. 2 converged when approaching 18 h of incubation.

![Figure 4](image-url). In vitro lysis of vB_VhaM_pir03 against V. harveyi type strain DSM19623 at multiplicity of infections (MOI) 0.1, 1 and 10 for 18 h. Bacterial growth indicated by the absorbance (OD_{600}) read. SE bars were shown for the mean of n = 3.

2.5. Whole Genome Sequencing and Assembly

The sequenced genome of vB_VhaM_pir03 produced 41,500,540 clean reads with an average read length of 150 bp and 96.13% correct base calls. The GC content (%) was 43.6%. The per base calls scores produced good per sequence quality scores with a median of 36 for 150 bp reads. The per base
sequence content and per sequence GC content showed that there was no bias in the proportion of each base position calls for four normal DNA bases or contamination during library preparation for vB_VhaM_pir03 sequencing. Finally, the per base N content result showed that no N substitutions were made which indicated that the sequencer had sufficient confidence to make base call. The genome of vB_VhaM_pir03 was assembled into a single contig with a minimum genome coverage of 5x. The total genome length of vB_VhaM_pir03 was 286,284 bp. A total of 99.91% of the raw reads were mapped back to the assembled genome resulting to an average coverage depth of 21,669x. In addition, the vB_VhaM_pir03 genome does not have any termini and was found to be terminally redundant and circularly permuted.

2.6. Genomic Features of vB_VhaM_pir03

The genome size of vB_VhaM_pir03 (286,284 bp) indicated that it is a jumbo phage (phages with total genome length more than 200,000 bp). The gene-coding potential of the global genome is 96.85% with 1.17 genes per kbp which suggests a dense genome arrangement. A total of 336 ORFs were identified with Rapid Annotation using Subsystem Technology (RASTk) server, 282 ORFs by Glimmer.hmm 2.0 and 286 ORFs by GeneMark. Comparison of the predicted ORFs showed that all ORFs called by Glimmer.hmm 2.0 and GeneMark were also called by RASTk. Manual inspection of each predicted ORF and gap between ORFs, and subsequent alignment in the NCBI nr database showed that 334 ORFS were present in vB_VhaM_pir03 genome. No tRNA was found in the genome. 303 ORFs used a start codon of ATG, 17 ORFs used GTG and 14 used TTG. A search on NCBI nr database showed that 119 ORFs (35.6%) had significant hits (expected value $\leq 10^{-3}$) with an average similarity of 55.8%. 71 ORFs (21.3%) were determined to have best hits with a jumbo *Vibrio* phage, vB_BONAISHI MH595538 which infects *Vibrio coralliilyticus* [29] while 20 ORFs (6.0%) had best hits with another four similar jumbo *Vibrio* phages; vB_VmeM-Yong MS31 MK308676.1, vB_VmeM-Yong MS32 MK308677.1, vB_VmeM-Yong XC31 MK308674.1 and vB_VmeM-Yong XC32 MK308675.1. In addition, protein structural homolog search for the predicted ORFs showed 26 hits in the Gene Ontology database, 35 hits with InterPro, 38 hits with the NCBI CDD and 61 hits with the HHPRED search tool. Overall, 137 (41.0%) ORFs were annotated based on amino acid sequence and protein structural homologies. No homologs of integrase, virulence or antibiotic-resistance encoding genes were found in vB_VhaM_pir03.

2.7. Genomic Arrangement and Functional Annotations of vB_VhaM_pir03

Generally, the genome of vB_VhaM_pir03 did not have any modular arrangement (Figure 5). However, genes encoding for head and tail proteins were arranged in subclusters while genes encoding for DNA replication and nucleotide metabolism proteins were scattered. Other genes that were functionally annotated are as in Table 2.
Figure 5. Circular representation of the vB_VhaM_pir03 genome in which the genome GC skew was shown as the inner blue circle. The predicted open reading frames (ORFs) were labelled at the outer circle. The color of the ORFs refer to annotated biochemical function; phage assembly proteins (red), DNA polymerases (green), RNA polymerases (yellow); DNA-directed RNA polymerases (blue), endolysins (grey). Other ORF colors refer to specific biochemical functions.
Table 2. Summary table of vB_VhaM_pir03 ORFs that were annotated with relevant information based on significant amino acid sequence and protein structural homologies (E-value ≤ 10^-3).

| Predicted Functions | Start | End | Length | Direction | NCBI BLASTP Best Hit | E-Value | Similarity Score (%) | Gene Ontology | InterPro | NCBI CDD Best Hit | E-Value | HHpred Best Hit | E-Value | Probability (%) |
|---------------------|-------|-----|--------|-----------|----------------------|---------|----------------------|--------------|----------|------------------|---------|-----------------|---------|-----------------|
| ORF 2 Baseplate structural protein | 3242  | 6268 | 3027   | Reverse    | Ulviri phage RONASHI AXH7039.1 | 1.05 × 10^-35 | 42.48               | c[33699]ong tail fiber, proximal subunit | 5.51 × 10^-3 | 1S2E_Bacteriophage T4 | 1.20 × 10^-5 | 98.20 |
| ORF 3 Hypothetical protein | 6278  | 7180 | 903    | Reverse    | Ulviri phage RONASHI AXH7039.1 | 2.0 × 10^-40 | 57.70               |                           |          |                   |         |                 |
| ORF 4 Putative tail protein | 7192  | 8181 | 990    | Reverse    | Ulviri phage RONASHI AXH7039.1 | 5.39 × 10^-72 | 56.00               |                           |          |                   |         |                 |
| ORF 6 Hypothetical protein | 8315  | 9526 | 1212   | Forward    | Ulviri phage vB_VmeM-Yong XC31 QA96157.1 | 3.0 × 10^-30 | 47.20               |                           |          |                   |         |                 |
| ORF 7 ABC-type ATPase | 9568  | 12,276 | 2709   | Reverse    | Ulviri phage vB_VmeM-Yong XC31 QA96157.1 | 1.76 × 10^-388 | 50.20               | cd00267|ATP-binding cassette transporter nucleotide-binding domain | 1.30 × 10^-7 | 6S6V_D|Echerichia coli | 4.40 × 10^-23 | 99.96 |
| ORF 8 Membrane-puncturing device | 12,113 | 12,937 | 825    | Forward    | Ulviri phage RONASHI AXH70744.1 | 2.51 × 10^-66 | 61.50               | 6ORL_A|Pseudomonas virus phiKZ | 4.60 × 10^-89 | 100.00 |
| ORF 9 Hypothetical protein | 12,847 | 13,567 | 621    | Forward    | Ulviri phage RONASHI AXH70745.1 | 1.43 × 10^-10 | 56.31               |                           |          |                   |         |                 |
| ORF 10 PAAR-repeat containing protein | 13,850 | 13,891 | 40     | Forward    | Ulviri phage RONASHI AXH70746.1 | 1.30 × 10^-21 | 69.40               | IPR008727|PAAR domain | 1.46 × 10^-29 | 4KU0_D|Bacteriophage T4 | 2.70 × 10^-31 | 99.40 |
| ORF 11 PAAR-motif protein | 13,718 | 13,891 | 174    | Forward    | Ulviri phage [53]_3NVP2664-FB  A1R3S44.1 | 9.00 × 10^-3 | 6.64                |                           |          |                   |         |                 |
| ORF 12 Hypothetical protein | 13,901 | 14,512 | 612    | Forward    | Ulviri phage vB_VmeM-Yong XC31 QA96157.1 | 4.76 × 10^-35 | 54.80               |                           |          |                   |         |                 |
| ORF 13 Hypothetical protein | 14,523 | 158,181 | 1296   | Reverse    | Ulviri phage vB_VmeM-Yong XC31 QA96157.1 | 8.43 × 10^-60 | 53.60               |                           |          |                   |         |                 |
| ORF 16 Ribonuclease H1 (EC 3.1.26.4) CDS | 16,667 | 18,028 | 1362   | Forward    | Ulviri phage RONASHI AXH70747.1 | 1.35 × 10^-56 | 48.00               | F:GO:0016787|IPRO08727|PAAR family found mainly in prokaryotes | 1.40 × 10^-36 | 3MBS_A|Moloney murine leukemia virus | 2.90 × 10^-9 | 99.07 |
| ORF 17 Hypothetical protein | 18,081 | 18,920 | 840    | Reverse    | Ulviri phage RONASHI AXH70751.1 | 8.97 × 10^-23 | 50.70               |                           |          |                   |         |                 |
| ORF 18 UvsX protein | 18,757 | 20,484 | 1728   | Forward    | Ulviri phage RONASHI AXH70752.1 | 3.12 × 10^-37 | 67.50               | 3IO5_B|Bacteriophage T4 | 4.60 × 10^-36 | 99.95 |
| ORF 20 DNA-directed RNA polymerase | 20,726 | 21,496 | 771    | Forward    | Ulviri phage RONASHI AXH70756.1 | 2.85 × 10^-65 | 66.70               | 2A4H_A|Thermus thermophilus | 3.80 × 10^-32 | 99.98 |
### Table 2. Cont.

| Predicted Functions                  | Start   | End     | Length | Direction | NCBI BLASTP Best Hit                  | E-Value     | Similarity Score (%) | Gene Ontology | InterPro | NCBI CDD Best Hit                  | E-Value     | HH-PRED Best Hit | E-Value     | Probability (%) |
|--------------------------------------|---------|---------|--------|-----------|---------------------------------------|-------------|----------------------|--------------|----------|------------------------------------|-------------|-----------------|-------------|-----------------|
| ORF 21 Hypothetical protein          | 21,489  | 21,896  | 408    | Forward   | Vibrio phage BONAISHI AXH70575.1      | 7.61 × 10^{-7} | 51.38                |             |          |                                   |             |                 |             |                 |
| ORF 22 Hypothetical protein          | 21,899  | 22,572  | 684    | Forward   | Vibrio phage BONAISHI AXH70581.1      | 3.23 × 10^{-20} | 49.10                |             |          |                                   |             |                 |             |                 |
| ORF 25 Hypothetical protein          | 23,638  | 24,297  | 660    | Forward   | Vibrio phage BONAISHI AXH70591.1      | 2.49 × 10^{-42} | 58.30                |             |          |                                   |             |                 |             |                 |
| ORF 26 Hypothetical protein          | 24,395  | 25,489  | 1095   | Forward   | Vibrio phage BONAISHI AXH70601.1      | 1.87 × 10^{-8}  | 40.40                |             |          |                                   |             |                 |             |                 |
| ORF 27 Hypothetical protein          | 25,529  | 27,553  | 2025   | Reverse   | Vibrio phage BONAISHI AXH70615.1      | 4.37 × 10^{-142} | 59.50                |             |          |                                   |             |                 |             |                 |
| ORF 28 Glycoside hydrolase           | 27,596  | 33,355  | 5760   | Reverse   | Vibrio phage BONAISHI AXH70624.1      | 6.29 × 10^{-85}  | 52.30                | pfam13392    | 1.40     | Helicobacter pylori               | 4.70 × 10^{-15} | 99.57           |             |                 |
| ORF 29 DNA-directed RNA polymerase subunit alpha | 33,458  | 34,960  | 1503   | Forward   | Vibrio phage BONAISHI AXH70635.1      | 1.65 × 10^{-173} | 74.10                |             |          |                                   |             |                 |             |                 |
| ORF 30 HNH endonuclease              | 35,019  | 35,972  | 954    | Forward   | Chryseobacterium gilvum WP_002984461.1 | 5.39 × 10^{-13}  | 57.30                |             |          |                                   |             |                 |             |                 |
| ORF 33 Hypothetical protein          | 36,322  | 36,495  | 174    | Forward   | Vibrio phage vB_VmeM-Yong XCV3 QAX98130.1 | 6.44 × 10^{-10}  | 70.90                |             |          |                                   |             |                 |             |                 |
| ORF 34 RNA-polymerase beta subunit   | 36,504  | 37,889  | 1386   | Forward   | Vibrio phage BONAISHI AXH70646.1      | 7.28 × 10^{-73}  | 55.40                |             |          |                                   |             |                 |             |                 |
| ORF 36 Homing endonuclease           | 37,939  | 39,027  | 1089   | Forward   | Vibrio phage vB_VmeM-Yong XCV3 QAX98446.1 | 2.5 × 10^{-10}   | 61.50                |             |          |                                   |             |                 |             |                 |
| ORF 38 DNA-directed RNA polymerase subunit alpha | 39,437  | 42,001  | 2565   | Forward   | Vibrio phage vB_VmeM-Yong XCV3 QAX98126.1 | 0.0 × 10^{0}    | 64.00                |             |          |                                   |             |                 |             |                 |
| ORF 40 Hypothetical protein          | 42,278  | 43,774  | 1497   | Forward   | Vibrio phage BONAISHI AXH70679.1      | 4.42 × 10^{-38}  | 46.31                |             |          |                                   |             |                 |             |                 |
| ORF 41 Hypothetical protein          | 43,830  | 44,558  | 729    | Forward   | Vibrio phage BONAISHI AXH70720.1      | 1.11 × 10^{-50}  | 71.50                |             |          |                                   |             |                 |             |                 |
| ORF 42 Prohead core protein protease | 44,567  | 45,388  | 822    | Forward   | Vibrio phage vB_VmeM-Yong XCV3 QAX98132.1 | 1.91 × 10^{-37}  | 50.40                |             |          |                                   |             |                 |             |                 |
| ORF 51 Tail-tube protein             | 48,267  | 49,133  | 867    | Reverse   | Vibrio phage vB_VmeM-Yong XCV3 QAX98160.1 | 4.32 × 10^{-43}  | 59.70                |             |          |                                   |             |                 |             |                 |
Table 2. Cont.

| Predicted Functions | Start | End  | Length | Direction | NCBI BLASTP Best Hit                   | E-Value   | Similarity Score (%) | Gene Ontology | InterPro | NCBI CDD Best Hit | E-Value | HHpred Best Hit | E-Value | Probability (%) |
|---------------------|-------|------|--------|-----------|----------------------------------------|-----------|----------------------|---------------|----------|-------------------|----------|----------------|----------|-----------------|
| ORF 52              | 49,188| 51,218| 2031   | Reverse   | V. phage RONAIHI AXH10778.1             | 6.24 × 10^{-132} | 59.70                |              |          |                   |          | 3SPE_A | Pseudomonas phage phiKZ | 2.40 × 10^{-49} | 100.00   |
| ORF 54              | 51,437| 52,378| 942    | Forward   | V. phage phiKZ AXH10778.1               | 8.14 × 10^{-55}  | 48.10                |              |          |                   |          | 3SPE_A | Pseudomonas phage phiKZ | 2.40 × 10^{-49} | 100.00   |
| ORF 55              | 52,341| 54,992| 2652   | Forward   | V. phage RONAIHI AXH10778.1             | 1.42 × 10^{-101}  | 48.90                |              |          |                   |          | 3SPE_A | Pseudomonas phage phiKZ | 2.40 × 10^{-49} | 100.00   |
| ORF 56              | 55,004| 56,665| 1662   | Forward   | V. phage RONAIHI AXH10778.1             | 1.49 × 10^{-123}  | 59.20                |              |          |                   |          | 3SPE_A | Pseudomonas phage phiKZ | 2.40 × 10^{-49} | 100.00   |
| ORF 57              | 56,711| 58,900| 2190   | Forward   | V. phage RONAIHI AXH10778.1             | 0.0 × 10^{0}      | 69.50                |              |          |                   |          | 3SPE_A | Pseudomonas phage phiKZ | 2.40 × 10^{-49} | 100.00   |
| ORF 58              | 58,843| 60,159| 1217   | Reverse   | V. phage RONAIHI AXH10778.1             | 3.34 × 10^{-134}  | 65.90                |              |          |                   |          | 3SPE_A | Pseudomonas phage phiKZ | 2.40 × 10^{-49} | 100.00   |
| ORF 59              | 60,314| 61,015| 702    | Forward   | V. phage RONAIHI AXH10778.1             | 1.02 × 10^{-8}    | 48.60                |              |          |                   |          | 3SPE_A | Pseudomonas phage phiKZ | 2.40 × 10^{-49} | 100.00   |
| ORF 60              | 61,415| 62,446| 1032   | Forward   | V. phage RONAIHI AXH10778.1             | 2.60 × 10^{-40}   | 60.50                |              |          |                   |          | 3SPE_A | Pseudomonas phage phiKZ | 2.40 × 10^{-49} | 100.00   |
| ORF 61              | 62,625| 64,175| 1551   | Reverse   | V. phage RONAIHI AXH10778.1             | 6.79 × 10^{-5}    | 44.30                |              |          |                   |          | 3SPE_A | Pseudomonas phage phiKZ | 2.40 × 10^{-49} | 100.00   |
| ORF 62              | 69,563| 70,327| 765    | Reverse   | V. phage RONAIHI AXH10778.1             | 5.98 × 10^{-37}   | 58.00                |              |          |                   |          | 3SPE_A | Pseudomonas phage phiKZ | 2.40 × 10^{-49} | 100.00   |
| ORF 63              | 74,169| 74,585| 417    | Forward   | V. phage RONAIHI AXH10778.1             | 2.55 × 10^{-10}   | 51.20                |              |          |                   |          | 3SPE_A | Pseudomonas phage phiKZ | 2.40 × 10^{-49} | 100.00   |
| ORF 64              | 74,767| 76,938| 2172   | Forward   | V. phage RONAIHI AXH10778.1             | 0.0 × 10^{9}      | 64.80                | F: GO:0003723 IPR01721 |          | 2NVO_A | Deinococcus radiodurans | 1.60 × 10^{-42} | 100.00   |
| ORF 65              | 76,983| 78,047| 1065   | Reverse   | V. phage RONAIHI AXH10778.1             | 1.42 × 10^{-36}   | 52.10                |              |          |                   |          | 3SPE_A | Pseudomonas phage phiKZ | 2.40 × 10^{-49} | 100.00   |
| ORF 66              | 78,386| 80,323| 1938   | Forward   | V. phage RONAIHI AXH10778.1             | 7.30 × 10^{-48}   | 47.20                |              |          |                   |          | 3SPE_A | Pseudomonas phage phiKZ | 2.40 × 10^{-49} | 100.00   |
| ORF 67              | 80,416| 81,771| 1356   | Forward   | V. phage phiKZ AXH10778.1               | 8.5 × 10^{-130}   | 67.60                | F: GO:0003677 IPR006434 |          | 3QEX_A | Pseudomonas phage phiKZ | 1.24 × 10^{-3}  | 99.97    |
| ORF 104             | 81,598| 82,680| 1083   | Forward   | Pseudomonas sp JYQ WP_04104171.1       | 1.0 × 10^{-10}    | 45.21                |              |          |                   |          | 3SPE_A | Pseudomonas phage phiKZ | 2.40 × 10^{-49} | 100.00   |
| Predicted Functions                  | Start | End   | Length | Direction | NCBI BLASTP Best Hit          | E-Value         | Similarity Score (%) | Gene Ontology | InterPro | NCBI CDD Best Hit          | E-Value         | HHPRED Best Hit          | E-Value         | Probability (%) |
|-------------------------------------|-------|-------|--------|-----------|--------------------------------|----------------|-----------------------|---------------|----------|--------------------------------|----------------|--------------------------|----------------|-----------------|
| ORF 109 RNA polymerase beta subunit | 82,888| 83,265| 378    | Forward   | Vibrio phage                   | 6.86 × 10^{-8} | 53.10                 |               |          | RONARSHI AXH70813.1           |                |                          |                |                 |
| ORF 112 Hypothetical protein       | 84,239| 84,634| 406    | Forward   | Vibrio phage                   | 2.32 × 10^{-17} | 49.00               |               |          | vB_VmeM-Yong AXH70813.1       |                |                          |                |                 |
| ORF 113 Hypothetical protein       | 84,695| 85,669| 974    | Forward   | Vibrio phage                   | 5.83 × 10^{-20} | 34.50               |               |          | RONARSHI AXH70815.1           |                |                          |                | 59.20           |
| ORF 114 Hypothetical protein       | 85,571| 85,971| 401    | Forward   | Vibrio phage                   | 3.08 × 10^{-15} | 59.20               |               |          | RONARSHI AXH70816.1           |                |                          |                |                 |
| ORF 115 Putative nuclease         | 85,759| 86,961| 1202   | Forward   | Vibrio phage                   | 1.88 × 10^{-74} | 56.10               |               |          | RONARSHI AXH70817.1           |                |                          |                |                 |
| ORF 116 Hypothetical protein       | 86,958| 87,755| 798    | Forward   | Vibrio phage                   | 6.97 × 10^{-48} | 55.00               |               |          | vB_VmeM-Yong AXH70813.1       |                |                          |                |                 |
| ORF 117 Hypothetical protein       | 87,828| 88,516| 689    | Forward   | Vibrio phage                   | 7.16 × 10^{-35} | 55.40               |               |          | RONARSHI AXH70819.1           |                |                          |                |                 |
| ORF 118 Hypothetical protein       | 88,695| 90,155| 1466   | Forward   | Vibrio phage                   | 2.29 × 10^{-68} | 52.10               |               |          | vB_VmeM-Yong AXH70813.1       |                |                          |                |                 |
| ORF 119 Hypothetical protein       | 90,170| 91,627| 1468   | Forward   | Vibrio phage                   | 1.49 × 10^{-57} | 50.00               |               |          | RONARSHI AXH70821.1           |                |                          |                |                 |
| ORF 120 Hypothetical protein       | 91,671| 93,617| 1917   | Forward   | Vibrio phage                   | 7.01 × 10^{-27} | 49.00               |               |          | RONARSHI AXH70822.1           |                |                          |                |                 |
| ORF 121 RNA polymerase beta subunit| 93,898| 96,105| 2208   | Forward   | Vibrio phage                   | 1.04 × 10^{-32} | 55.90               |               |          | RONARSHI AXH70824.1           |                |                          |                |                 |
| ORF 122 RNA polymerase beta subunit| 98,305| 99,793| 1488   | Forward   | Vibrio phage                   | 1.64 × 10^{-12} | 68.70               |               |          | vB_VmeM-Yong AXH70826.1       |                |                          |                |                 |
| ORF 123 ATP-dependent DNA helicase| 98,305| 99,693| 1389   | Forward   | Vibrio phage                   | 1.91 × 10^{-31} | 68.70               |               |          | vB_VmeM-Yong AXH70826.1       |                |                          |                |                 |
| ORF 124 ATP-dependent Clp protease| 100,236| 100,730| 495 | Forward   | Vibrio phage                   | 9.08 × 10^{-26} | 54.00               |               |          | RONARSHI AXH70828.1           |                |                          |                |                 |
| ORF 125 Hypothetical protein       | 101,203|102,672| 1470   | Reverse   | Vibrio phage                   | 1.17 × 10^{-14} | 44.60               |               |          | RONARSHI AXH70830.1           |                |                          |                |                 |
| ORF | Predicted Functions | Start  | End    | Length | Direction | NCBI BLASTP Best Hit       | E-Value     | Similarity Score (%) | Gene Ontology  | InterPro | NCBI CDD Best Hit       | E-Value     | HHpred Best Hit        | E-Value     | Probability (%) |
|-----|---------------------|--------|--------|--------|-----------|-----------------------------|-------------|----------------------|----------------|----------|-------------------------|-------------|-----------------------|-------------|-------------------|
| 132 | Hypothetical protein| 103,126| 103,947| 822    | Forward   | Vibrio phage BONAISHI AXH70832.1 | 7.46 × 10⁻⁴⁵ | 55.60                |                |          |                         |             |                       |             |                   |
| 133 | RNA polymerase beta prim subunit | 103,982 | 105,211 | 1230  | Forward   | Vibrio phage BONAISHI AXH70833.1 | 2.43 × 10⁻³²³ | 66.00                | F: GO:003899 |         | cl32893|DNA-directed RNA polymerase subunit beta | 1.46 × 10⁻⁶ | 6PST_J|Escherichia coli | 7.20 × 10⁻⁶ | 100.00            |
| 134 | Putative replication protein A family | 105,237 | 105,911 | 675   |          |                |             |                      |                |         | c88930|Replication protein A, class 2b aminoaicyl-RNA synthetases |             |                       |             |                   |
| 137 | Hypothetical protein | 106,600 | 107,946 | 1347  | Forward   | Vibrio phage BONAISHI AXH70836.1 | 5.35 × 10⁻⁵  | 45.90                |                |          |                         |             |                       |             |                   |
| 138 | DNA polymerase   | 107,997 | 109,724 | 1728  | Reverse   | Vibrio phage BONAISHI AXH70837.1 | 0.00 × 10⁹  | 74.50                | F: GO:003676 |         | IPR0019741|DNA polymerase type-B family | 5.325 × 10⁻⁸ | 3QEX_A|Bacteriophage RB69 | 6.40 × 10⁻⁸ | 100.00            |
| 139 | Virion structural protein | 109,804 | 111,066 | 1263  | Forward   | Vibrio phage BONAISHI AXH70838.1 | 1.04 × 10⁻³⁶ | 48.90                | F: GO:004222 |         | 6AIT_C|Escherichia coli (strain K12) | 3.30 × 10⁻⁶ | 99.05            |
| 140 | Hypothetical protein | 111,070 | 113,046 | 1977  | Forward   | Vibrio phage BONAISHI AXH70839.1 | 4.21 × 10⁻⁶  | 42.80                |                |          |                         |             |                       |             |                   |
| 141 | Virion structural protein | 113,085 | 115,931 | 2847  | Reverse   | Vibrio phage BONAISHI AXH70840.1 | 1.42 × 10⁻¹⁷ | 56.70                |                |          |                         |             |                       |             |                   |
| 142 | Virion structural protein | 115,924 | 116,970 | 1047  | Reverse   | Vibrio phage BONAISHI AXH70841.1 | 1.32 × 10⁻⁹  | 60.60                |                |          |                         |             |                       |             |                   |
| 143 | Capsid protein    | 117,030 | 118,136 | 1107  | Forward   | Vibrio phage BONAISHI AXH70842.1 | 1.63 × 10⁻⁶  | 58.60                |                |          |                         |             |                       |             |                   |
| 144 | Virion structural protein | 118,147 | 119,028 | 882   | Forward   | Vibrio phage BONAISHI AXH70843.1 | 7.55 × 10⁻⁸  | 50.00                |                |          |                         |             |                       |             |                   |
| 146 | Hypothetical protein | 119,612 | 120,913 | 1302  | Forward   | Vibrio phage BONAISHI AXH70845.1 | 2.53 × 10⁻⁸  | 43.20                |                |          |                         |             |                       |             |                   |
| 148 | Putative internal head protein | 122,313 | 123,377 | 1064  | Forward   | Vibrio phage BONAISHI AXH70846.1 | 0.00 × 10⁹  | 86.60                |                |          |                         |             |                       |             |                   |
| 149 | Hypothetical protein | 123,449 | 125,053 | 1605  | Forward   | Vibrio phage BONAISHI AXH70848.1 | 2.17 × 10⁻³⁸ | 56.10                |                |          |                         |             |                       |             |                   |
| 150 | Virion structural protein | 125,053 | 126,270 | 1218  | Forward   | Vibrio phage BONAISHI AXH70849.1 | 1.92 × 10⁻⁶  | 55.20                |                |          |                         |             |                       |             |                   |
| Predicted Functions | Start   | End     | Length  | Direction | NCBI BLASTP Best Hit | E-Value     | Similarity Score (%) | Gene Ontology | InterPro | NCBI CDD Best Hit | E-Value     | HHpred Best Hit | E-Value     | Probability (%) |
|---------------------|---------|---------|---------|-----------|-----------------------|-------------|----------------------|---------------|----------|-------------------|-------------|----------------|-------------|-----------------|
| ORF 152 Virion structural protein | 126,970 | 128,334 | 1365    | Forward   | Vibrio phage ONTH 10851.1 | 1.52 x 10^-46 | 50.80                |              |          |                   |             |                |             |                 |
| ORF 153 DNA helicase | 126,374 | 129,921 | 1548    | Reverse   | Vibrio phage ONTH 10852.1 | 2.72 x 10^-37 | 70.10                | F: GO:003678 |          | 6BBM_A/E. coli O111 | 1.50 x 10^-36 | 100.00         |             |                 |
| ORF 156 Major capsid protein | 130,604 | 132,769 | 2166    | Forward   | Vibrio phage ONTH 10854.1 | 3.91 x 10^-14 | 63.10                |              |          |                   |             |                |             |                 |
| ORF 159 Hypothetical protein | 134,018 | 135,589 | 1572    | Forward   | Vibrio phage ONTH 10856.1 | 9.35 x 10^-14 | 61.50                |              |          |                   |             |                |             |                 |
| ORF 162 DUF722 domain-containing protein | 138,774 | 139,013 | 240     | Forward   | Vibrio m enterus WP_096444327.1 | 5.15 x 10^-12 | 61.90                |              |          |                   |             |                |             |                 |
| ORF 163 Endonuclease | 139,080 | 139,541 | 462     | Forward   | Vibrio phage 1.-225 O._-31 N. | 2.54 x 10^-7 | 46.00                | 6SEI_A/Thielavia terrestris | 1.80 x 10^-4 | 97.77       |             |                 |
| ORF 164 Holliday junction resolvase | 139,578 | 140,171 | 594     | Reverse   | Vibrio phage ONTH 10859.1 | 8.65 x 10^-41 | 62.90                | F: GO:003697 | IPR03697 | 1.e142|Crossover junction endonuclease | 1.05 x 10^-3 | 99.91         |             |                 |
| ORF 165 Virion structural protein | 140,171 | 141,001 | 831     | Reverse   | Vibrio phage ONTH 10860.1 | 2.26 x 10^-40 | 60.40                |              |          |                   |             |                |             |                 |
| ORF 166 Virion structural protein | 141,013 | 143,070 | 2058    | Reverse   | Vibrio phage ONTH 10861.1 | 1.93 x 10^-12 | 56.50                |              |          |                   |             |                |             |                 |
| ORF 167 Putative portal protein | 143,175 | 145,940 | 2766    | Forward   | Vibrio phage ONTH 10862.1 | 3.34 x 10^-122 | 55.60                | c:27453|Hypothetical protein | 3.55 x 10^-4 | 98.45         |             |                 |
| ORF 168 Putative hydrolase | 145,952 | 146,905 | 954     | Forward   | Vibrio phage ONTH 10863.1 | 9.39 x 10^-23 | 50.20                | C: GO:0016020 |          | 4F55_A/Bacillus cereus | 1.10 x 10^-24 | 99.92         |             |                 |
| ORF 177 Hypothetical protein | 150,443 | 151,204 | 762     | Forward   | Vibrio phage vB_VhaS-a | 1.74 x 10^-30 | 57.50                |              |          |                   |             |                |             |                 |
| ORF 178 Hypothetical protein | 151,281 | 151,952 | 672     | Forward   | Vibrio phage vB_VhaS-a | 9.91 x 10^-40 | 61.50                |              |          |                   |             |                |             |                 |
| ORF 182 Glycohydrolase | 154,582 | 155,496 | 915     | Forward   | Vibrio phage ONTH 10867.1 | 2.61 x 10^-52 | 54.81                | F: GO:001678 | IPR03477 |             |             |                |             |                 |
| ORF 183 Transcription factor: type II DNA-Binding | 155,609 | 156,363 | 855     |          | Vibrio phage SPO1 | 6.60 x 10^-3 | 97.04         |             |          |                   |             |                |             |                 |
| ORF 184 Transcription factor: type II DNA-Binding | 156,379 | 156,868 | 510     |          | Vibrio phage SPO1 | 6.60 x 10^-3 | 97.04         |             |          |                   |             |                |             |                 |
| ORF   | Predicted Functions                                      | Start  | End   | Length | Direction | NCBI BLASTP Best Hit                             | E-Value     | Similarity Score (%) | Gene Ontology       | InterPro              | NCBI CDD Best Hit    | E-Value     | HHPPRED Best Hit | E-Value     | Probability (%) |
|-------|----------------------------------------------------------|--------|-------|--------|-----------|------------------------------------------------|------------|---------------------|---------------------|---------------------|---------------------|------------|-----------------|------------|------------------|
| ORF 185 | Hypothetical protein                                   | 156,886| 157,618| 723    | Forward   | Vibrio phage BONASHI AXH70881.1                   | 6.55 x 10^{-12} | 47.83               |                     |                     |                     |            |                 |            |                  |
| ORF 193 | Putative DNA repair exomuclease                        | 161,416| 162,201| 786    | Forward   | Vibrio phage phiA-21 AQT2114.1                   | 1.92 x 10^{-20} | 53.60               | F: GO:0004527       | IPR01412             |                     | 7.70 x 10^{-11} |                | 99.26             |
| ORF 194 | Nucleotide binding protein                              | 162,149| 162,760| 612    | Forward   | Vibrio phage BONASHI AXH70900.1                   | 9.48 x 10^{-16} | 54.40               | cl17018 Fanconi anaemia ID complex proteins FANCI and FANCD2 |                     |                     | 7.57 x 10^{-3}  | 98.66             |
| ORF 196 | Hypothetical protein                                    | 163,750| 164,421| 672    | Forward   | Vibrio phage phiR_VmeM-Yong XC31 QAX96244.1      | 2.14 x 10^{-10} | 81.60               |                     |                     |                     |            |                 |            |                  |
| ORF 197 | Hypothetical protein                                    | 164,476| 164,808| 333    | Forward   | Vibrio phage phiR_VmeM-Yong XC31 QAX96240.1      | 1.00 x 10^{-5}  | 38.89               |                     |                     |                     |            |                 |            |                  |
| ORF 198 | DEAD-like helicase                                      | 164,871| 166,841| 1971   | Forward   | Vibrio phage phiR_VmeM-Yong XC31 QAX96243.1      | 1.70 x 10^{-14} | 60.90               | cl18793 C-terminal helicase domain of the SNF family helicases |                     |                     | 1.80 x 10^{-16} | 99.98             |
| ORF 199 | EAR-like protein                                         | 166,948| 168,591| 1647   | Forward   | SupplI889                                        |            |                     |                     |                     |                     |            |                 |            |                  |
| ORF 200 | Putative Fallopindom Amphilaphic Repeat Coding Elements | 168,504| 167,867| 19,254 | Forward   | Pseudomonas virus phiKZ NP_003599.1               | 5.69 x 10^{-20} | 53.10               |                     |                     |                     | 2.19 x 10^{-44}  |            |                 |            |                  |
| ORF 202 | DNA-packaging protein, hydrolase                       | 188,001| 188,966| 966    | Forward   | Pseudomonas virus phiKZ NP_003599.1               | 5.69 x 10^{-20} | 53.10               |                     |                     |                     | 2.19 x 10^{-44}  |            |                 |            |                  |
| ORF 207 | UV-endonuclease                                         | 191,809| 192,780| 972    | Forward   | Vibrio phage 1.843_30NIN, 261.49F5 AUR06432.1    | 6.23 x 10^{-47} | 55.90               |                     |                     |                     | 2.84 x 10^{-46}  | 1.20 x 10^{-26} | 99.96             |
| ORF 209 | Dihydrofolate reductase (EC 1.5.1.3)                    | 193,421| 194,152| 732    | Forward   | Vibrio phage phiKZ NP_003599.1                   | 2.1 x 10^{-22}  | 59.30               |                     |                     |                     | 9.07 x 10^{-39}  | 1.50 x 10^{-20} | 99.87             |
| ORF 204 | Putative nucleotidyl transferase                       | 202,749| 203,570| 822    | Forward   | Vibrio phage phiKZ NP_003599.1                   | 3.51 x 10^{-13} | 51.80               |                     |                     |                     | 3.27 x 10^{-4}   | 2.60 x 10^{-12} | 99.44             |
| ORF 205 | Putative N-acetyltransferase                           | 204,006| 204,428| 423    | Forward   |                     |            |                     |                     |                     |                     |            |                 |            |                  |
| ORF 206 | Putative HTH-type transcription I regulator MgaA       | 205,857| 206,309| 453    | Forward   |                     |            |                     |                     |                     |                     | 3.27 x 10^{-4}   | 2.60 x 10^{-12} | 99.44             |
| ORF 207 | Hypothetical protein                                   | 206,125| 206,852| 528    | Forward   | Vibrio phage phiKZ NP_003599.1                   | 5.86 x 10^{-4}  | 56.40               |                     |                     |                     | 5.86 x 10^{-4}  | 56.40             |
| ORF 208 | Hypothetical protein                                   | 206,849| 207,121| 453    | Forward   | Kaeoseymiuol partnership parvum SDH0301.1        | 1.94 x 10^{-5}  | 54.70               |                     |                     |                     | 1.94 x 10^{-5}  | 54.70             |
| ORF   | Predicted Functions                               | Start | End   | Length | Direction | NCBI BLASTP Best Hit               | E-Value     | Similarity Score (%) | Gene Ontology   | InterPro             | NCBI CDD Best Hit | E-Value | HHPRED Best Hit | E-Value | Probability (%) |
|-------|--------------------------------------------------|-------|-------|--------|-----------|-----------------------------------|------------|----------------------|----------------|----------------------|-----------------|---------|-----------------|---------|-----------------|
| ORF 243 | Putative glycosylhydrolase                      | 214,545 | 215,822 | 1278   | Reverse   | *Vibrio huongensis* WP102086.1   | 8.63 × 10^-13 | 59.50               |                |                      |                 |         |                 |         |                 |
| ORF 245 | Hypothetical protein BCS93_11070                | 217,217 | 218,539 | 1232   | Reverse   | *Vibrio breoganii* PMP1 0008.1   | 5.68 × 10^-10 | 42.50               |                |                      |                 |         |                 |         |                 |
| ORF 246 | Hypothetical protein                            | 218,552 | 219,949 | 1398   | Reverse   | *Vibrio breoganii* WP12352086.1  | 1.32 × 10^-10 | 42.50               |                |                      |                 |         |                 |         |                 |
| ORF 247 | Hypothetical protein                            | 219,949 | 221,333 | 1385   | Reverse   | *Vibrio phage* 1.169_O_30N_21_  | 1.169. O_30N_21  | 40.40               |                |                      |                 |         |                 |         |                 |
| ORF 248 | Hypothetical protein                            | 222,682 | 223,677 | 996    | Reverse   | *Buckheladeria sp* CF145_      | 1.95 × 10^-15 | 53.10               |                |                      |                 |         |                 |         |                 |
| ORF 249 | Hypothetical protein                            | 223,801 | 224,589 | 789    | Forward   | *Aeromonas viridis* AD1_NP_54967.1 | 1.30 × 10^-11 | 37.40               |                |                      |                 |         |                 |         |                 |
| ORF 250 | Polynucleotide kinase                           | 223,801 | 224,589 | 789    | Forward   | *Aeromonas viridis* AD1_NP_54967.1 | 1.30 × 10^-11 | 37.40               |                |                      |                 |         |                 |         |                 |
| ORF 251 | DNA polymerase II                               | 231,038 | 237,373 | 636    | Reverse   | *Salmonella enterica* EAZ2022740.1 | 2.56 × 10^-30 | 50.70               |                |                      |                 |         |                 |         |                 |
| ORF 252 | DNA polymerase II                               | 232,254 | 232,973 | 720    | Forward   | *Burkholderia sp* CF145_       | 1.169. O_30N_21  | 40.40               |                |                      |                 |         |                 |         |                 |
| ORF 253 | DNA polymerase II                               | 233,047 | 234,800 | 753    | Forward   | *Salmonella enterica* EAZ2022740.1 | 2.56 × 10^-30 | 50.70               |                |                      |                 |         |                 |         |                 |
| ORF 254 | DNA polymerase II                               | 234,297 | 235,598 | 1322   | Forward   | *Salmonella enterica* EAZ2022740.1 | 2.56 × 10^-30 | 50.70               |                |                      |                 |         |                 |         |                 |
| ORF 255 | DNA polymerase II                               | 235,598 | 237,373 | 775    | Forward   | *Salmonella enterica* EAZ2022740.1 | 2.56 × 10^-30 | 50.70               |                |                      |                 |         |                 |         |                 |
| ORF 256 | DNA polymerase II                               | 236,297 | 237,627 | 1330   | Forward   | *Salmonella enterica* EAZ2022740.1 | 2.56 × 10^-30 | 50.70               |                |                      |                 |         |                 |         |                 |
| ORF 257 | DNA polymerase II                               | 237,627 | 239,038 | 371    | Forward   | *Salmonella enterica* EAZ2022740.1 | 2.56 × 10^-30 | 50.70               |                |                      |                 |         |                 |         |                 |
| ORF 258 | DNA polymerase II                               | 239,038 | 239,949 | 911    | Forward   | *Salmonella enterica* EAZ2022740.1 | 2.56 × 10^-30 | 50.70               |                |                      |                 |         |                 |         |                 |
| ORF 259 | DNA polymerase II                               | 240,348 | 241,817 | 969    | Forward   | *Salmonella enterica* EAZ2022740.1 | 2.56 × 10^-30 | 50.70               |                |                      |                 |         |                 |         |                 |
| ORF 260 | DNA polymerase II                               | 241,817 | 243,348 | 1511   | Forward   | *Salmonella enterica* EAZ2022740.1 | 2.56 × 10^-30 | 50.70               |                |                      |                 |         |                 |         |                 |
| ORF 261 | DNA polymerase II                               | 243,348 | 244,800 | 552    | Forward   | *Salmonella enterica* EAZ2022740.1 | 2.56 × 10^-30 | 50.70               |                |                      |                 |         |                 |         |                 |
| ORF 262 | DNA polymerase II                               | 244,800 | 246,316 | 736    | Forward   | *Salmonella enterica* EAZ2022740.1 | 2.56 × 10^-30 | 50.70               |                |                      |                 |         |                 |         |                 |
| ORF 263 | DNA polymerase II                               | 246,316 | 247,316 | 1000   | Forward   | *Salmonella enterica* EAZ2022740.1 | 2.56 × 10^-30 | 50.70               |                |                      |                 |         |                 |         |                 |
| ORF 264 | DNA polymerase II                               | 247,316 | 248,316 | 1000   | Forward   | *Salmonella enterica* EAZ2022740.1 | 2.56 × 10^-30 | 50.70               |                |                      |                 |         |                 |         |                 |
| ORF 265 | DNA polymerase II                               | 248,316 | 249,316 | 1000   | Forward   | *Salmonella enterica* EAZ2022740.1 | 2.56 × 10^-30 | 50.70               |                |                      |                 |         |                 |         |                 |
| ORF 266 | DNA polymerase II                               | 249,316 | 250,316 | 1000   | Forward   | *Salmonella enterica* EAZ2022740.1 | 2.56 × 10^-30 | 50.70               |                |                      |                 |         |                 |         |                 |

**Table 2. Cont.**
| ORF   | Predicted Functions                          | Start | End   | Length | Direction | NCBI BLASTP Best Hit                                                                 | E-Value             | Similarity Score (%) | InterPro             | Gene Ontology | NCBI CDD Best Hit | E-Value             | HHpred Best Hit | E-Value   | Probability (%) |
|-------|---------------------------------------------|-------|-------|--------|-----------|---------------------------------------------------------------------------------------|--------------------|---------------------|---------------------|---------------|-------------------|--------------------|-----------------|----------|-----------------|
| ORF 287 | BspA family leucine-rich repeat surface protein | 251,408 | 255,091 | 3684   | Forward   | *Helicobacter* ittzazzennii WP_159659201                                             | 1.25 x 10^-36      | 46.00               | C: GO:0014620       | IPR009546     | cl07089     | Mycoplasma protein of unknown function, DUF285 | 2.51 x 10^-27 |
| ORF 299 | PIN terminus                                | 261,891 | 262,838 | 978    | Reverse   | IPR002716                                                                              | 2.33 x 10^-6        | 64.20               | 6HLY_DS_Dupunoma brucei | Homo sapiens | 4.10 x 10^-3 | 96.55 |
| ORF 308 | Hypothetical protein                        | 266,214 | 266,954 | 741    | Forward   | IPR001373                                                                               | 2.66 x 10^-4        | 41.20               | cl13906     | 96.35 |
| ORF 310 | Glutaredoxin                                | 267,350 | 268,000 | 651    | Forward   | IPR021343                                                                               | 2.14 x 10^-3        | 58.40               | 1TIS_A    | 99.83 |
| ORF 316 | Asp/Glu/Hydantoin racemase                  | 270,693 | 271,077 | 1185   | Reverse   | IPR009518                                                                               | 5.48 x 10^-3        | 81.20               | 2IF6_A    | 99.70 |
| ORF 326 | Nucleoside Triphosphate Pyrophosphohydrolase | 277,026 | 278,654 | 729    | Forward   | IPR009523                                                                               | 4.77 x 10^-32       | 58.40               | 2YF4_B    | 99.83 |
| ORF 329 | Hypothetical protein                        | 279,832 | 280,650 | 819    | Forward   | IPR006530                                                                               | 1.91 x 10^-13       | 54.40               | 2IF6_A    | 99.87 |
| ORF 330 | Hypothetical protein                        | 280,703 | 281,116 | 414    | Reverse   | IPR009523                                                                               | 4.77 x 10^-32       | 58.40               | 2YF4_B    | 99.83 |
| ORF 331 | Hypothetical protein yuiX                   | 281,272 | 281,703 | 432    | Reverse   | IPR009523                                                                               | 2.49 x 10^-27       | 55.60               | 2IF6_A    | 99.87 |
| ORF 332 | Hypothetical protein                        | 281,713 | 282,711 | 999    | Reverse   | IPR009523                                                                               | 1.57 x 10^-42       | 47.40               | 2IF6_A    | 99.87 |
2.7.1. Phage Structural Proteins

Proteins required for phage assembly included baseplate protein (ORF 2), tail protein (ORF 4), membrane puncturing device (ORF 8), tail-tube (ORF 51), tail-sheath (ORF 52), capsid protein (ORF 143), internal head protein (ORF 148), major capsid protein (ORF 156), portal protein (ORF 167) and other virion structural proteins (ORFs 55, 139, 141, 142, 144, 150, 152, 165 and 166). The large terminase subunit involved for DNA packaging for tailed phages was identified at ORF 57. Interestingly, Proline-Alanine-Alanine-arginine (PAAR) repeat proteins (ORF 10 and 11), a sharp conical structure for penetration of host cells [30] were also identified adjacent to the tail, baseplate protein and membrane puncturing device proteins. In addition, a prohead core protein protease which functions to facilitate the transition of a prohead or procapsid to a mature capsid [31] was identified at ORF 42.

2.7.2. DNA Replication, Repair, and Recombination

Proteins for DNA replication, recombination and repair were also identified; ribonuclease HI (ORF 16), RecA (ORF 18), HNH endonuclease (ORF 30, 107), homing endonuclease (ORF 35), DNA polymerases (ORF 101, 138, 272), SbcD nuclease (ORF 115), DNA helicases (ORF 125, 153, 198, 263), Holliday junction resolvase (ORF 164), HNH catalytic motif (ORF 185), UV-damage endonuclease (ORF 207), ribonuclease E/G (ORF 267), NAD-dependent DNA ligase LigA (ORF 275), ribonucleotide reductase (ORF 283, 286) and PIN protein (ORF 299). Glutaredoxin 2, a reducing agent for ribonucleotide reductase was identified at ORF 310. A DNA polymerase accessory protein for ATP hydrolase for DNA replication was also found at ORF 263.

2.7.3. Nucleotide Metabolism and Transcription

For nucleotide metabolism, enzymes such as putative nucleotidyl transferase (ORF 223), putative N-acetyltransferase (ORF 225), thymidylate kinase (ORF 281) and thymidylate synthase (ORF 323). DNA modification enzymes were also identified such as polynucleotide kinase (ORF193) and phosphagen kinase (ORF 262). For DNA transcription, multiple RNA polymerases (ORFs 20, 29, 34, 38, 106, 109, 122, 123, 133) and RNA binding proteins (ORF 64, 319) were identified. Two ORFs encoding transcription factor type II for site-specific DNA binding [32] were identified also identified (ORF 183, 184). Although no tRNAs were found in vB_VhaM_pir03 genome, a class 2b aminoacyl-tRNA synthetases whose function is to pair tRNA with their amino acids for accurate translation of the genetic code [33] was identified at ORF 134.

2.7.4. Miscellaneous Proteins

Several enzymes for lysis of host bacteria were also identified as glycoside hydrolase (ORF 28, 168, 182) which functions to degrade the host bacterial cell wall prior to phage burst. Additionally, two ORFs with no previous phage-associated descriptions were identified in vB_VhaM_pir03 genome which are ORF 200 with a structural homolog to palindromic amphipathic repeat coding elements (PARCEL) protein and ORF 64 with a structural homologs to Ro60-related proteins.

2.8. Genomic Synteny of vB_VhaM_pir03 with Other Similar Phages

Following whole genome alignment with the most similar phage genomes obtained from the NCBI nr database (Figure 6), vB_VhaM_pir03 was shown to have the highest degree of genomic synteny with vB_BONAISHI. Both phages also shared six collinear blocks with similar length. The longest shared collinear block had a sequence length almost 50,000 bp. Despite similar genomic arrangements, the shared collinear blocks showed very low DNA sequence similarities between them. vB_VhaM_pir03 also shared a single collinear block (<3000 bp) with Salmonella phage SKML 39. Alignment with another four similar jumbo phages; vB_VmeM-Yong_MS32; vB_VmeM-Yong_XC31; vB_VmeM-Yong_XC32 and vB_VmeM-Yong_MS31; showed shared collinear blocks of different length with no synteny and very low sequence similarities.
**Figure 6.** Whole genome alignment with progressive MAUVE of vB_VhaM_pir03 with similar phages. From top is vB_VhaM_pir03, *Salmonella* phage SKML-39, *Vibrio* phages; vB_BONAISHI, vB_VmeM-Yong_MS31, vB_VmeM-Yong_MS32, vB_VmeM-Yong_XC31 and vB_VmeM-Yong_XC32. The colored collinear blocks indicate homologous regions between genome sequences while the height of the similarity profile in the collinear blocks indicate average level of conservation in the regions of the genome sequence. Inverted blocks indicate homologous regions that align in the complement orientation.
2.9. Phylogenetic Analysis

Wide genome proteomic tree analysis (Figure 7) showed that vB_VhaM_pir03 belong to the *Myoviridae* taxonomic family however, it was observed that the position of vB_VhaM_pir03 was in a subcluster within the *Siphoviridae* family. In addition, vB_VhaM_pir03 was also determined to infect a host from the *Gammaproteobacteria* class which includes *Vibrionaceae* family.

![Genome proteomic tree analysis](image)

**Figure 7.** Determination of taxa and host group for vB_VhaM_pir03 by a proteomic tree using VIPTree. vB_VhaM_pir03 was determined to belong to Myoviridae family and infect Gammaproteobacteria group (red star and line). vB_VhaM_pir03 (asterisk) proteome was compared with 2688 dsDNA phages proteomes. The branch length scale was calculated as log values. The inner and outer ring indicate the taxonomic virus family and host group, respectively.

Phylogeny using large terminase subunits of jumbo phages (Figure 8) showed that vB_VhaM_pir03 have a recent common ancestor with vB_VmeM-Yong_MS32, vB_VmeM-Yong_XC31, vB_VmeM-Yong_XC32 and vB_VmeM-Yong_MS31 although with the bootstrap value (0.536) for this inference is below the acceptable threshold of 70% for bootstrapping [34]. However, vB_VhaM_pir03 has a high bootstrap support (0.996) with vB_BONAISHI. In addition, the branch length indicated that both phages share similar number of amino acid substitutions in their large terminase subunit since diverging from their common ancestor.
Figure 8. Phylogenetic tree of vB_VhaM_pir03 with other jumbo phages. The large terminase subunits of jumbo phages were downloaded from NCBI database and aligned using MUSCLE and a maximum likelihood (bootstrap = 1000) phylogenetic tree was constructed using MEGA X. The tree was visualized using Interactive Tree of Life (ITOL). The bootstrap support value was denoted in each branch.

2.10. In Vivo Phage Therapy Trial with Artemia nauplii

At 24 h post infection, the survival of the *Vibrio harveyi*-infected *Artemia* was approximately 30% which was lower than the phage-treated groups (except for MOI 10) and comparable to the untreated control group (Figure 9). At 48 h post infection, survival of the phage-treated group was higher than the *Vibrio harveyi*-infected control group although this difference was not statistically significant. The delayed treatment resulted in similar survival to the *Vibrio harveyi*-infected control group both at 24 and 48 h post infection. Measurement of the presumptive *Vibrio* load at 24 and 48 h post infection showed no significant differences (two-way ANOVA, *p* < 0.05) between all treatments (data not shown). No colony forming units were observed in the control group at both times of measurement.
Figure 9. Survival of Artemia nauplii infected with Vh5 strain in an experimental phage therapy trial. Artemia nauplii infected with Vh5 were inoculated with vB_VhaM_pir03 with different multiplicities of infection (MOI) at 2 h and at 24 h of post-infection. Survival was measured at 24 and 48 h post infection. SE were shown for the mean of n = 3. Statistical differences between treatments and time post-infection were indicated by the superscript letter(s) and *** respectively (p < 0.05).

3. Discussion

Phage therapy is a very promising alternative to antibiotics. While scientific publications about isolation of phages have increased in the last decade, there is only a small group of phages that have been applied for commercial use [35] and only one for aquaculture which is CUSTUS®YRS against Yersinia ruckeri [36]. One of the main reasons for the lack of commercialized phages is insufficient characterization which is a prerequisite for phage therapy [37]. These characterizations are necessary to identify and reduce risks associated with phage therapy which in turn, will support progress towards regulatory approval [28,38]. Therefore, these considerations were the highest priorities when performing characterization of bacteriophages in this study.

In the present study, we have isolated and characterized a novel jumbo bacteriophage, vB_VhaM_pir03 with broad host lytic activity against Vibrio harveyi type strain DSM19623 and analyzed its therapeutic potential for aquaculture. Transmission electron microscopy revealed that vB_VhaM_pir03 is related to the Myoviridae family based on the presence of an icosahedral head and long contractile tail [39]. In addition, vB_VhaM_pir03 also had relatively large structural dimensions compared to other Myoviruses infecting Vibrio spp. [40,41]. The main factor for large structural dimensions is still undetermined but it has been posited that a ratcheting mechanism is present for large phages especially jumbo phages for the accommodation of large genome sizes and potential acquisition of more genes [42]. In relation to plaque formation, it has also been suggested previously that large structural dimensions of phages have contributed to small plaque formations as observed for vB_VhaM_pir03 due to reduced diffusion capacity of the large virion particles [29].

Several factors affect the reproductivity and stability of phages. In our study, the significant reduction of vB_VhaM_pir03 titers was first observed at 40 °C which was lower than that of previously described Vibrio phages [24,25,43,44]. Poullain et al. [45] have shown that heat treatment caused damage to tailed phages such as detachment of head and tail, empty capsids, and aggregation of tails. However, since the vB_VhaM_pir03 thermal tolerance was lower than previous reports, we suggest that this phage
was more sensitive due to its large genome. Previous reports [46,47] have shown that phages with large genomes have high internal capsid pressure due to dense genome packaging. These phages were demonstrated to eject their genomic material at 37 °C by the internal capsid pressures. Nevertheless, the thermal stability of vB_VhaM_pir03 do not hinder its potential direct application in aquaculture since rearing temperatures of aquatic organisms do not reach 37 °C. vB_VhaM_pir03 was also found to be completely inactivated by chloroform in the present study therefore, chloroform was not used in all assays conducted subsequently. Tailed dsDNA phages do not contain lipid membrane [48] and are not sensitive to chloroform. A recent study [49] however has reported that several tailed dsDNA phages including members of Myoviridae and Podoviridae families showed reduction in phage titer after exposure to chloroform. In addition, vB_VhaM_pir03 was also completely inactivated after exposure to organic solvents in this study except for benzalkonium chloride, BKC. This suggests that vB_VhaM_pir03 applications can be controlled for contaminations and unintentional transfers such as observed in inactivation of Lactobacillus phages during milk productions [50].

vB_VhaM_pir03 showed a rapid adsorption time to its host compared to previously reported Vibrio and jumbo phages [24,25,51–53]. This indicated the efficiency of vB_VhaM_pir03 to locate and irreversibly bind to the host receptors under controlled conditions. Although the main factor determining adsorption time is the rate of phage–host encounters [54], application of rigorous aeration in an aquaculture system may increase the rate of phage–host encounters by reduction of phage and host sedimentations [55]. In one-step growth assay, vB_VhaM_pir03 displayed a short latent period and high burst size similar to previously reported jumbo phages [44,56,57]. A short latent period would result in low burst sizes of phages due to limited time for viral reproduction cycles [54]. Nonetheless, vB_VhaM_pir03 was shown in this study to have an efficient viral replication mechanism which allowed high virion productions in short latent periods. As a result, a minimal concentration of vB_VhaM_pir03 can be considered in therapeutic applications in aquaculture due to its rapid adsorption time and high multiplication rate. Finally, high multiplication rate of phages has been suggested as an evolutionary trade off with low phage survivability under stressful conditions [46] which may provide an insight to the low thermal stability of vB_VhaM_pir03.

In small phages (<200,000 bp), the arrangement of core genes that encode for head, tail, DNA replication and nucleotide metabolism proteins are conserved in a modular order for maintenance of functions throughout its replication cycles [58,59] however, we found the arrangement of the core genes in the vB_VhaM_pir03 genome was generally scattered and formed subclusters as previously described by Yuan and Gao [60]. Interestingly, we also found genes in vB_VhaM_pir03 that encode multisubunit RNA polymerases (RNAPs). RNAPs are found in jumbo phages and function to trigger early DNA transcription during infection without requiring the host’s DNA machinery [61]. Furthermore, we also found genes which encode proteins that have no definitive described functions in phages. A very large gene, ORF 200 with a nucleotide length of 19,254 bp contained a protein domain termed PARCEL (Palindromic Amphipathic Repeat Coding Elements) which has not been described in phages up to date. These repeats have dyad symmetry and variable hydrophilic and conserved hydrophobic regions and have been found in bacteria, eukaryotes [62] and recently in giant viruses [63]. PARCEL protein is related to mobile elements and has been considered as products of horizontal gene transfer [64], however the GC content of ORF 200 is not different to the GC content of the phage genome, which contradicts this likelihood. It has also been suggested that PARCEL protein facilitate diversification of bacterial surface protein [62] and also play a role in the coevolution of viruses with their hosts [63]. In addition, we also found a Ro60 related protein which has been described to have Y RNAs bound to its structure. The exact functions of this protein are unknown, but several phages have been reported to have Yr1A, a protein module within Y RNA that can mimic the structure of tRNA [65]. This supports the suggestion on the diverse genetic resources contained within jumbo phage genomes as a result of the large number of gene acquisition [66].

Phages have been associated with risks of horizontal gene transfer [20] therefore, it is imperative that any phage considered for therapy are investigated for temperateness and transduction potential.
In our present study, we did not find any integrase, virulence or antibiotic resistance encoding genes in vB_VhaM_pir03 genome. Hence, this phage has an exclusive lytic lifestyle and does not risk antibiotic resistance and virulence gene transfers for applications. The vB_VhaM_pir03 genome is also absent of any termini, is circularly permuted and terminally redundant which suggest a headful packaging mechanism [67]. Based on the reads mapped to the vB_VhaM_pir03 genome, the potential host sequence was \( \leq 0.09\% \) which indicated that vB_VhaM_pir03 does not exhibit any transduction potential [68]. From whole genome sequence homolog search, a novel jumbo phage, vB_BONAISHI which infects *Vibrio corallilfyticus*, was determined to be the only similar phage to vB_VhaM_pir03 with an average ORF similarity of 52.3\%. Analysis of genomic synteny in this study revealed that both phages shared similar genomic arrangements but with low nucleotide sequence similarities. In addition, phylogenetic analysis using large terminase subunits of vB_VhaM_pir03 and other described jumbo phages produced strong bootstrap support to the evolutionary relationship between vB_VhaM_pir03 and vB_BONAISHI. This suggested that both phages may have diverged from a common ancestor but have since undergone multiple nucleotide substitution events [61]. Since, vB_BONAISHI was previously described as a singleton phage in the jumbo phage phylogenetic tree [29], the phylogenetic and phylogenomic analyses indicated that vB_VhaM_pir03 is a novel phage.

vB_VhaM_pir03 was shown to have a broad host lytic activity against different *Vibrio* species within the Harveyi clade [69,70]. To our knowledge, only one other *Vibrio* phage, KVP40 was reported to infect multiple *Vibrio* species [71]. The ability of phages to infect different strains and species of bacteria has been suggested as an adaptation tool for survival [72]. For jumbo phages, their diversity of gene functions was suggested to be responsible for their broad host lytic activity [73,74]. In our study, the broad host lytic activity of vB_VhaM_pir03 can be considered analogous to broad-spectrum antibiotics [75] therefore in aquaculture, pathogenic *Vibrio* species are ubiquitous and diverse [76,77] thus a broad host phage such as vB_VhaM_pir03 would be advantageous in controlling the *Vibrio* population. It has been previously reported that there is an inverse relationship between bacterial antibiotic and phage resistance due to the high biological cost to maintain each resistance mechanism [78]. In this study, the susceptible host strains to vB_VhaM_pir03 were determined to be multiple antibiotic resistant bacteria. Therefore, the use vB_VhaM_pir03 would be a suitable approach against antibiotic resistant bacteria either as an antibiotic alternative or as a co-therapeutant.

In vitro lysis is typically carried out as an intermediate step to large scale applications. In this step, the therapeutic effects of phages at different MOIs and the host resistance development are measured concurrently against time [38]. In the present study, several strains including the host were determined to be susceptible to vB_VhaM_pir03 suggesting that when applied *in vivo*, pharmacokinetics and pharmacodynamics of the phage therapy are the major factors in the treatment efficacy [79]. Based on the in vitro lysis assays, host bacterial growth which were inhibited by vB_VhaM_pir03 at MOIs 10 and below would be ideal for ideal type delivery method since the concentration of phage required for application in an aquaculture setting would be practical. However, for hosts needing higher concentrations of vB_VhaM_pir03, further investigations are required to determine if site-specific delivery methods such as oral or intraperitoneal injection can provide effective therapeutic effect. Nonetheless, several host bacterial strains used in the in vitro lysis showed continuous growth even after inoculation of vB_VhaM_pir03. This suggested the development of resistant bacterial subpopulation due to selective pressure [80]. This supports further investigations into co-administration of vB_VhaM_pir03 with another phage as a cocktail in which each phage utilizes different infection mechanisms to overcome bacterial phage resistance mechanisms and avoid competitive phage infection [53]. In addition, the continuous bacterial growth even after inoculation of vB_VhaM_pir03 during the in vitro lysis assays may also suggest the development of a phage carrier state population in which the phage and host exist in equilibrium without any lysogenic activity or viral replication. In a phage carrier state, the phage may reside in its host cell without any lysogenic conversion, as a possible means of protection against environmental factors and avoidance of bacterial phage resistance mechanisms [81]. While the development of phage carrier state during vB_VhaM_pir03 infections was
not examined, previous studies have reported the existence of phage carrier states resulting in reduction of virulence of *Pseudomonas aeruginosa* in biofilms and new colonization of *Campylobacter jejuni* in chickens [82,83].

In the in vivo trial with *Artemia* nauplii, we found that a single dosage of vB_VhaM_pir03 was effective in increasing survival of *Artemia* nauplii infected with *Vibrio harveyi* strain Vh5 at 24 h post infection even at MOI 0.1. This result was showed that vB_VhaM_pir03 performed slightly better than a previously reported phage therapy trial with *Artemia* spp. in which the survival was measured at 50% [26] However, it was observed that vB_VhaM_pir03 was unable to provide protection to the *Artemia* nauplii at 48 h post infection. Nonetheless, *Artemia* nauplii population still showed a higher percentage of survival to the untreated population which suggested a residual effect of protection. Despite the short protective period provided by vB_VhaM_pir03, a single dosage of vB_VhaM_pir03 can also be considered as a potential live feed disinfectant since *Artemia* nauplii are fed to fish within 24 h post hatch. For the infected *Artemia* nauplii that received a delayed treatment, vB_VhaM_pir03 was unable to provide protection which suggested that the damage caused by vibriosis was irreversible similarly to the reported results of Diaz et al. [84]. Phages are conventionally used in therapeutic purposes [27], however, for pathogens which cause irreversible damage, consideration may be given to use of phages as prophylaxis such as suggested by Silva et al. and Zaczek et al. [85,86].

4. Conclusions and Future Directions

In this study, we have provided a comprehensive biological and genomic characterization of vB_VhaM_pir03 as a candidate for phage therapy against *Vibrio harveyi*. The biological characterization of vB_VhaM_pir03 showed that it can rapidly locate and adsorb to a host and produce a high burst size within a short latent phase. Further characterization showed that vB_VhaM_pir03 has a broad lytic activity against thirty-one multiple antibiotic resistant strains of species belonging to the Harveyi clade. This is a unique ability of vB_VhaM_pir03 which has only been reported in only one other *Vibrio* phage, KVP40. Genomic analysis revealed a wealth of diverse gene functions that contributed to the efficacy of vB_VhaM_pir03. Furthermore, we also suggest that vB_VhaM_pir03 is not a temperate phage, does not harbor virulence or antibiotic resistance genes and does not exhibit transduction potential. Evaluation of the performance vB_VhaM_pir03 in vitro showed that it can inhibit several host bacterial growths at low MOI which supports its application in phage therapy. Finally, in the in vivo trial, vB_VhaM_pir03 was able to provide some protection to *Artemia* nauplii against vibriosis at 24 h post infection at all MOIs. Further characterization of its genome to understand its underlying mechanism is suggested to be carried out. In addition, we also suggest that large scale phage therapy trial with vB_VhaM_pir03 which includes investigations into different types of delivery methods. Finally, we would also like to emphasize that phage characterizations should be comprehensive to ensure a safe and practical phage therapy. This is very important towards the progress of phage therapy from the regulatory perspective.

5. Materials and Methods

5.1. Bacterial Strains Used in This Study

Thirty-one strains of *Vibrio harveyi*, V. *alginolyticus*, V. *owensii*, V. *anguillarum*, V. *campbellii*, V. *parahaemolyticus* and other *Vibrio* spp. (Table 3) used in this study were obtained from the bacterial collection of the Laboratory of Aquaculture Microbiology, Institute of Marine Biology, Biotechnology and Aquaculture (IMBBC), Hellenic Center for Marine Research (HCMR) in Heraklion, Crete. The bacterial strains were previously identified either through their NCBI or ENA accession numbers for the type strains, biochemical test (BIOLOG GENiii) and PCR method (16 s rRNA and toxR amplifications). In addition, unidentified *Vibrio* spp. isolated from the live feeds of HCMR were also used. All the bacterial strains were maintained in microbeads (MicroBank) at −80 °C and were grown in Lysogeny Broth (10 g/L tryptone, 5 g/L yeast extract, 10 g/L NaCl, 1L deionized water, 0.75 g/L MgSO₄, 1.5 g/L KCl, 0.73 g/L CaCl₂) at 25 °C when used.
Table 3. List of bacterial strains used in this study with their methods of identification and location of isolation.

| Bacterial Strains          | Method of Identification | Location   |
|---------------------------|--------------------------|------------|
| *Vibrio harveyi*          |                          |            |
| DSM19623                  | ENA Accession No: BAOD01000001 | USA       |
| SNGR                      | BIOLOG GENiiii           | Greece     |
| KS6                       | BIOLOG GENiiii           | Greece     |
| Vh2                       | BIOLOG GENiiii, toxR (+) | Greece     |
| Vh5                       | BIOLOG GENiiii, toxR (+) | Greece     |
| VhSernFr                  | BIOLOG GENiiii, toxR (+) | Greece     |
| VhP1 Liv                  | toxR (+)                 | Greece     |
| VhP1 Spl                  | toxR (+)                 | Greece     |
| VhKarx                    | BIOLOG GENiiii, toxR (+) | Greece     |
| RG1                       | toxR (+)                 | Greece     |
| Barb A4/1.1               | BIOLOG GENiiii, toxR (+) | Greece     |
| SerKid                    | BIOLOG GENiiii           | Greece     |
| SerKid2                   | BIOLOG GENiiii           | Greece     |
| SerSd                     | BIOLOG GENiiii           | Greece     |
| SA 5.1                    | 16S rRNA                 | KSA        |
| SA 6.1                    | 16S rRNA                 | KSA        |
| SA 9.2                    | 16S rRNA                 | KSA        |
| SA 1.2                    | 16S rRNA                 | KSA        |
| SA 7.1                    | 16S rRNA                 | KSA        |
| SA 3.1                    | 16S rRNA                 | KSA        |
| SA 4.1                    | 16S rRNA                 | KSA        |
| SA 2.1                    | 16S rRNA                 | KSA        |
| Epith. D                  | BIOLOG GENiiii           | Greece     |
| Vh No. 22                 | BIOLOG GENiiii           | Greece     |
| Vh6                       | BIOLOG GENiiii           | Greece     |
| *Vibrio alginolyticus*    |                          |            |
| V1                        | BIOLOG GENiiii           | Greece     |
| V2                        | BIOLOG GENiiii           | Greece     |
| HCMR 1 Art. 3             | Clinical strain         | Greece     |
| DSM 2171                  | ENA Accession No: AB372523 | Japan     |
| Valg HCMR                 | BIOLOG GENiiii           | Greece     |
| Skironis-2                | BIOLOG GENiiii           | Greece     |
| NS A6                     | BIOLOG GENiiii           | Greece     |
| Rot. Vib. 5               | BIOLOG GENiiii           | Greece     |
| *Vibrio anguillarum*      |                          |            |
| 90-11-286                 | Clinical strain         | Denmark    |
| VIB 44                    | Clinical strain         | Italy       |
| VIB 64                    | Clinical strain         | Spain       |
| VIB 243                   | Clinical strain         | USA        |
| *Vibrio campbellii*       |                          |            |
| VIB391                    | NCBI RefSeq No: GCF_002078065.1 | Thailand |
| *Vibrio owensii*          |                          |            |
| SA 1.1                    | 16S rRNA                 | KSA        |
| SA 9.1                    | 16S rRNA                 | KSA        |
| *Vibrio parahaemolyticus* |                          |            |
| VPINH                     | BIOLOG GENiiii           | Greece     |
| *Vibrio splendidus*       |                          |            |
| Barb A4/2                 | BIOLOG GENiiii           | Greece     |
| VaAn                      | Clinical strain         | Greece     |
| Other *Vibrio* spp.       |                          |            |
| Art. 1                    | TCBS                     | Greece     |
| Art. 2                    | TCBS                     | Greece     |
| Rot. 2                    | toxR (+)                 | Greece     |
Table 3. Cont.

| Bacterial Strains | Method of Identification | Location |
|-------------------|--------------------------|----------|
| Barb A4/1.2       | TCBS                     | Greece   |
| Rot. Vib. 1       | TCBS                     | Greece   |
| Rot. Vib. 2       | TCBS                     | Greece   |
| Rot. Vib. 3       | TCBS                     | Greece   |
| Rot. Vib. 4       | TCBS                     | Greece   |
| Rot. Vib. 6       | TCBS                     | Greece   |

Abbreviations: TCBS, thiosulfate-citrate-bile salts; ENA, European Nucleotide Archive; NCBI, National Center of Biotechnology Information; KSA, Kingdom of Saudi Arabia.

5.2. Antibiotic Susceptibility Testing

Antibiotic susceptibility testing was carried out for the bacterial strains used in this study according to standard disk diffusion test [87]. Bacterial suspension of the 31 selected strains were diluted to obtain a 0.7 absorbance read at OD$_{600}$. The diluted bacterial suspensions were then plated on Mueller-Hinton agar (Difco, Detroit, MI, USA) with 2% NaCl. Antimicrobial susceptibility disks (ThermoFisher Scientific, Waltham, MA, USA) (Table 4) were placed on the agar plates and incubated at 25 °C (optimal temperature for the bacteria used) for 24 h. The recorded diameters were interpreted as susceptible, medium, or resistant according to the Clinical Laboratory Standards Institute (CLSI) guidelines CLSI M45-A2 [88] and CLSI M100-S25 [89] as in Table 4.

Table 4. Disk diffusion interpretive criteria for antibiotic susceptibility testing.

| Antimicrobial Agent          | Disk Diffusion (µg) | Zone Diameter (mm) Interpretive Criteria |
|------------------------------|---------------------|------------------------------------------|
|                              |                     | S    | I   | R    |
| Ampicillin                   | 10                  | ≥17  | 14–16 | ≤13  |
| Tetracycline                 | 30                  | ≥15  | 12–14 | ≤11  |
| Sulphamethoxazole/trimethoprim | 25             | ≥16  | 11–15 | ≤10  |
| Oxytetracycline $^a$         | 30                  | ≥27  | 17–26 | ≤16  |
| Florfenicol $^b$             | 30                  | ≥18  | 13–17 | ≤12  |
| Oxalinic acid $^c$           | 2                   | ≥19  | 14–18 | ≤13  |
| Flumequine $^c$              | 30                  | ≥19  | 14–18 | ≤13  |

Abbreviations: S, susceptible; I, medium; R, resistant. $^a$ based on oxytetracycline breakpoint established by Uhland and Higgins (2006). $^b$ based on analogues in [88] clinical breakpoints for Vibrio spp. including Vibrio cholerae. $^c$ based on analogues in [89] clinical breakpoints for Vibrio spp. including Vibrio cholerae.

5.3. Isolation and Purification of Bacteriophages

Water samples were collected from three locations: (a) the Port of Piraeus, Athens, (b) the Karavolas beach, Heraklion, Crete and (c) a fish tank in the broodstock section of HCMR in Heraklion. 250 mL of the collected water samples were then enriched with 25 mL of concentrated LB and 2.5 mL of the host strain, *Vibrio harveyi* type strain DSM19623 liquid culture. The enriched water sample were incubated at 25 °C with a shaking speed of 70 rpm for 24 h. Following filtration through a 0.22 µm sterile filter (GVS Life Sciences, Sanford, ME, USA), 10 µL of each sample were spotted on bacterial lawns of the host strain. Following 24 h incubation at 25 °C, the clearest plaque formations were collected. Serial propagations for phage purification were then made for the collected plaques against its host by double agar layer method according to Clokie et al. [90]. A single plaque was carefully collected, serially diluted, and propagated again in host bacterial lawn. This step was repeated at least five times for a phage to be considered purified. Phages that showed drastic decrease or loss in plaque formation during purification steps were discarded. One of the purified phages was selected for further characterization and was named vB_VhaM_pir03.
5.4. Transmission Electron Microscopy

For transmission electron microscopy, aliquot of vB_VhaM_pir03 suspension with a titer of $\sim 10^{10}$ PFU/mL was prepared and negatively stained with 4% w/v uranyl acetate (pH 7.2). The phage was observed using a JEOL transmission electron microscopy operated at 80 kV at the Electron Microscopy Laboratory in the University of Crete. From the obtained digital micrographs, structural dimensions of individual phages were measured with ImageJ software version 1.52t [91] for capsid width, capsid length, tail length, baseplate length and baseplate width.

5.5. Host Range Test

For determination of host range for the purified phage, fresh cultures of bacterial strains used in this study (Table 1) were grown in LB at an approximate concentration of $10^7$ CFU/mL and were then mixed with top molten LB agar (0.75% agar) and poured on bottom LB/2 agar (5 g/L tryptone, 2.5 g/L yeast extract, 10 g/L NaCl, 1 L deionized water, 0.75 g/L MgSO$_4$, 1.5 g/L KCl, 0.73 g/L CaCl$_2$) which only contained half of the tryptone and yeast content from the LB agar. After solidification of top agar, 10 µL of vB_VhaM_pir03 were spotted on the host lawn. The phage titer was determined after the agar plates were incubated at 25 °C for 24 h.

5.6. Efficiency of Plating (EOP)

Efficiency of plating (EOP) was performed in this study according to [90]. The phage was serially diluted to $10^0$, $10^{-1}$, $10^{-2}$, $10^{-3}$, $10^{-4}$ and $10^{-5}$ and spotted on the bacterial lawns of the 31 susceptible strains. The phage titer was determined after the agar plates were incubated at 25 °C for 24 h. The EOP was calculated as a percentage of the number of plaque-forming units formed on a bacterial strain against the number of plaque-forming units formed on the host DSM19623. EOP more than 10 was categorized as high, EOP between 9.9 and 0.5 was considered medium while EOP less than 0.5 was considered low.

5.7. Stability of Phage in Different Temperatures and Organic Solvents

Phage thermal stability was measured by exposing the phage aliquots at $10^7$ PFU/mL to different temperatures (25, 30, 35, 40, 45, 50 and 55 °C) for 1 h before being rested at 25 °C for 10 min. The aliquots were then serially diluted and spotted on host bacterial lawn. The phage titer was determined after the agar plates were incubated at 25 °C for 24 h. vB_VhaM_pir03 stored at 4 °C for 24 h was used as a control.

The sensitivity of vB_VhaM_pir03 to chloroform was determined by exposing $10^7$ PFU/mL of the phage aliquots to 10% chloroform at 4 °C for 1 h while the stability of the vB_VhaM_pir03 against commonly used disinfectants in aquaculture was measured by exposing $10^7$ PFU/mL of vB_VhaM_pir03 to 0.001% benzalkonium chloride, BKC; 3% hydrogen peroxide, H$_2$O$_2$; 1% sodium hypochlorite, NaOCl; 70% ethanol, EtOH and; 1% formaldehyde, CH$_2$O at 25 °C for 1 h. vB_VhaM_pir03 incubated at 25 °C for 1 h were used as control. Each treatment was serially diluted and spotted on host bacterial lawn. The phage titer was determined after the agar plates were incubated at 25 °C for 24 h. All assays were done with triplicates.

5.8. Adsorption Time and One-Step Growth

Adsorption time and one-step growth of vB_VhaM_pir03 was determined according to Kutter [92] with some modifications. Briefly, host culture in exponential phase ($10^8$ CFU/mL) was infected with vB_VhaM_pir03 at multiplicity of infection (MOI) 0.01. Aliquots of the infected culture were then collected and transferred to chilled Eppendorf tubes at 0, 2, 4, 6, 10, 15, 20, 30 min, and kept in ice. The aliquots were centrifuged at 13,000 rpm for 3 min and supernatants were collected and serially diluted. The serial dilutions were then spotted on the host bacterial lawn on LB/2 agar plates. The phage titer was determined after the agar plates were incubated at 25 °C for 24 h.
For one-step growth, 1 mL of host culture in exponential phase (~10⁸ CFU/mL) was centrifuged at 13,000 rpm for 3 min. The supernatant was then discarded and the pellet was washed and resuspended in 1 mL of SM buffer (5.8 g/L NaCl, 2 g/L MgSO₄, 50 mL 1M Tris-Cl pH 7.5 and 2% gelatin, 1 L deionized H₂O). This step was then repeated twice before the pellet was finally resuspended in 1 mL of LB. The fresh host culture was then infected with vB_VhaM_pir03 at MOI 0.01. After incubation for 10 min at 25 °C, the infected DSM19623 culture was then transferred to LB with the final volume of 30 mL. Afterwards, 1 mL aliquots were then collected from the infected host culture and immediately transferred to chilled Eppendorf tubes. The aliquots were then centrifuged for 13,000 rpm for 3 min. Subsequently, the supernatants were collected and serially diluted. The serial dilutions were then spotted on the host bacterial lawn on LB/2 agar plates. This step was repeated at 10 min intervals. The phage titer was determined after the agar plates were incubated at 25 °C for 24 h.

5.9. In Vitro Cell Lysis

The in vitro cell lysis of vB_VhaM_pir03 against DSM19623 was carried out by loading 180 µL of fresh host bacterial culture in each well of sterile 96-well plates. The plates were then read at OD₆₀₀ using TECAN microplate reader (Infinite PRO 200) at 25 °C with orbital shaking. A total of 20 µL of vB_VhaM_pir03 was then added at MOIs 0.1, 1 and 10 when host culture was at exponential phase (~10⁸ CFU/mL). Phages added to LB without host bacteria served as control. The assay was also carried out for the remaining 30 susceptible hosts of vB_VhaM_pir03. The growth curves of the cultures were then measured every 10 min for 18 h. All assays were done in triplicates.

5.10. DNA Extraction and Purification

The DNA extraction of vB_VhaM_pir03 was carried out using the phenol-chloroform method according to Higuera et al. [51]. The extracted DNA was visualized for quality on 1% agarose gel electrophoresis at 80 kV for 1 h with a 50 kbp ladder. Milli-Q® Reference Water (Merck KGaA, Darmstadt, Germany) was used as a negative control. The extracted DNA of vB_VhaM_pir03 was then stored in −20 °C.

5.11. Genomic Analysis

The whole genome of vB_VhaM_pir03 was sequenced, assembled, and annotated previously as described in Misol et al. [93]. The genome sequence of phage vB_VhaM_pir03 is available in GenBank under accession number MT811961. The associated BioProject, SRA, and BioSample accession numbers are PRJNA665717, SRR12712979, and SAMN16261552, respectively. QUAST v4.6.3 [94] and BBMap v38.88 [95] were used to map the reads back to the assembled genome while PhageTerm was used to predict phage termini [68] through the Galaxy server [96]. Proteins of vB_VhaM_pir03 were automatically annotated in Blast2GO Suite [97] using (i) NCBI Basic Local Alignment Search Tool (BLAST) [98] adjusted at non-redundant (nr) protein database, (ii) Gene Ontology [99] and (iii) InterPro [100]. Predicted proteins of vB_VhaM_pir03 were also manually annotated with NCBI Conserved Domain Database (NCBI CDD) [101] and HHpred tool [102]. All ORF predictions and annotations were manually inspected. Integrase, virulence and antibiotic resistance-encoding genes in vB_VhaM_pir03 were searched using INTEGRALL Database webserver [103], Virulence Factor Database (VFDB) [104], VirulenceFinder and ResFinder web servers [105]. The host DSM19623 genome was analyzed for prophage-like sequences using Prophinder [106] and PHAge Search Tool Enhanced Release (PHASTER) [107]. For protein structural homologies, only probabilities above 90% were accepted for manual protein function assignment of the vB_VhaM_pir03 predicted ORFs. All hits in existing databases with expected value above 10⁻³. The genome of vB_VhaM_pir03 with annotated predicted ORFs was then visualized in a circular representation with Geneious software (Geneious v9.1, Biomatters, Auckland, http://www.geneious.com).
5.12. Genome Alignment and Phylogenetic Analysis of vB_VhaM_pir03

The whole proteome of vB_VhaM_pir03 was searched for similarity to other phages using the NCBI BLASTP nr protein database. The phage genomes with significant similarities were then downloaded and aligned with vB_VhaM_pir03 using the progressiveMauve: Multiple Genome Alignment [108] for analysis of the genomic synteny. The viral taxonomic family of vB_VhaM_pir03 and its host taxonomic group were determined using ViPTree: the viral proteomic tree server [99]. A six-frame translation proteome of vB_VhaM_pir03 was generated and compared to other six-frame translations of dsDNA phages in the NCBI database [109]. Phylogeny and molecular evolutionary analyses with other jumbo phages were conducted with Molecular Evolutionary Genetics Analysis (MEGA X) webserver [110]. Forty-nine large terminase subunits of described jumbo phages were downloaded from NCBI database and were aligned with the large terminase subunit of vB_VhaM_pir03 using MUSCLE algorithm [111]. Gaps in the amino acid sequence alignments were trimmed. A maximum likelihood phylogenetic tree was constructed using JTT matrix-based model [112] with bootstrap test = 1000. The tree was visualized using Interactive Tree of Life web server [113].

5.13. In Vivo Phage Therapy Trial Using Artemia nauplii

Six different treatments were investigated to assess the efficacy of vB_VhaM_pir03 in controlling pathogenic Vibrio harveyi strain VH5 in brine shrimp, Artemia salina nauplii. The first two treatments were control groups: a negative control containing Artemia nauplii only and a positive control of Artemia nauplii with V. harveyi. The other three treatments were single doses of vB_VhaM_pir03 at MOI 0.1, 1 and 10. The final treatment was a group that received a delayed single dose of vB_VhaM_pir03 at MOI 10 at 24 h post infection. The V. harveyi strain VH5 was determined earlier to be the most pathogenic to Artemia nauplii (data not shown). Newly hatched Artemia nauplii were obtained from the live feed section of IMBBC, HCMR and were disinfected according to the protocol by Gomez-Gil et al. [114]. The Artemia nauplii were then washed three times with autoclaved and filtered borehole water (T: 25 °C). Afterwards, 50 Artemia nauplii were transferred to each well in Thermo Scientific™ Nunc™ Cell-Culture 6-well plates (Thermo Fisher Scientific 168 Third Avenue, Waltham, MA, USA) with 10 mL autoclaved and filtered borehole water. Aliquots from the washed Artemia nauplii were spotted on a bacterial lawn to observe presence of sodium hypochlorite residues. All treatments except for the negative control were inoculated with Vh5 at ~10⁻⁵ CFU/mL. At 2 h post infection, the single dose vB_VhaM_pir03 treatments were inoculated. For the delayed treatment, inoculation of vB_VhaM_pir03 was only carried out at 24 h post infection. The Artemia nauplii were fed with autoclaved Aeromonas hydrophila at 10 cells per individuals daily [115]. The sterility of the autoclaved A. hydrophila was tested earlier by transferring 10 µL from its suspension to LB and streaking on a LB agar. Individual counts of the Artemia nauplii were carried out by visual counting using a NIKON SMZ-800 Stereomicroscope (Nikon Instruments Inc., 1300 Walt Whitman Road Melville, NY 11747-3064, USA) at 24 and 48 h post infection to determine survival percentage. 100 µL of water from each treatment were taken and serially diluted before spotted on TCBS agar at 24 and 48 h post infection to determine the total Vibrio load. All treatments were done in triplicates at 25 °C.

5.14. Statistical Analysis

One-way ANOVA was performed for the thermal stability and effects of organic solvents assays. Two-way ANOVA was performed for calculation the survival of Artemia nauplii (factor A: hours post infection, factor B: treatments) and total Vibrio load (factor A: hours post infection, factor B: treatments). Tukey’s HSD post hoc test [116] was used as a multiple comparison tool after ANOVA was performed. Standard error of the mean was displayed for n = 3. All statistical analyses were carried out with PAST: Paleontological Statistics Software Package for Education and Data Analysis version 4.03 [117].
Supplementary Materials: The following are available online at http://www.mdpi.com/2076-0817/9/12/1051/s1, Figure S1: in-vitro lysis of vB_VhaM_pir03 against 31 Vibrio spp. strains at multiplicity of infections (MOI) 0.1, 1 and 10 for 18 h. Bacterial growth was indicated by the absorbance (OD600) value. SE bars were shown for the mean of n = 3.

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References
1. Pridgeon, J.W.; Klesius, P.H. Major bacterial diseases in aquaculture and their vaccine development. Cab Rev. Perspect. Agric. Vet. Sci. Nutr. Nat. Resour. 2012, 7. [CrossRef]
2. Wang, W. Bacterial diseases of crabs: A review. J. Invertebr. Pathol. 2011, 106, 18–26. [CrossRef] [PubMed]
3. Cardinaud, M.; Barbou, A.; Capitaine, C.; Bidault, A.; Dujon, A.M.; Moraga, D.; Paillard, C. Aquaculture and antibiotic-resistant bacteria in sediments at abandoned aquaculture sites. J. Fish Dis. 2012, 35, 119–134. [CrossRef] [PubMed]
4. Darshanee Ruwandeepika, H.A.; Sanjeewa Prasad Jayaweera, T.; Paban Bhowmick, P.; Karunasagar, I.; Bossier, P.; Defoirdt, T. Pathogenesis, virulence factors and virulence regulation of Vibrios belonging to the Harveyi clade. Rev. Aquac. 2012, 4, 59–74. [CrossRef]
5. Chrisolite, B.; Thiyagarajan, S.; Alavandi, S.V.; Abhilash, E.C.; Kalaimani, N.; Vijayan, K.K.; Santiago, T.C. Distribution of luminescent Vibrio harveyi and their bacteriophages in a commercial shrimp hatchery in South India. Aquaculture 2008, 275, 13–19. [CrossRef]
6. Haldar, S.; Maharajgan, A.; Chatterjee, S.; Hunter, S.A.; Chowdhury, N.; Hinenouya, A.; Asakura, M.; Yamasaki, S. Identification of Vibrio harveyi as a causative bacterium for a tail rot disease of sea bream Sparus aurata from research hatchery in Malta. Microbiol. Res. 2010, 165, 639–648. [CrossRef]
7. Pujalte, M.; Sítia-Bobadilla, A.; Álvarez-Pellitero, P.; Garay, E. Carriage of potentially fish-pathogenic bacteria in Sparus aurata cultured in Mediterranean fish farms. Dis. Aquat. Org. 2003, 54, 119–126. [CrossRef]
8. Pujalte, M.J.; Sítia-Bobadilla, A.; Macián, M.C.; Belloch, C.; Álvarez-Pellitero, P.; Pérez-Sánchez, J.; Uruburu, F.; Garay, E. Virulence and molecular typing of Vibrio harveyi strains isolated from cultured dentex, gilthead sea bream and European sea bass. Syst. Appl. Microbiol. 2003, 26, 284–292. [CrossRef]
9. Baker-Austin, C.; Stockley, L.; Rangdale, R.; Martínez-Urtaza, J. Environmental occurrence and clinical impact of Vibrio vulnificus and Vibrio parahaemolyticus: A European perspective. Environ. Microbiol. Rep. 2010, 2, 7–18. [CrossRef]
10. Baker-Austin, C.; Trinanes, J.A.; Taylor, N.G.H.; Hartnell, R.; Siitonen, A.; Martínez-Urtaza, J. Emerging Vibrio risk at high latitudes in response to ocean warming. Nat. Clim. Chang. 2013, 3, 73–77. [CrossRef]
11. Elston, R.; Hasegawa, H.; Humphrey, K.; Polvak, I.; Häse, C. Re-emergence of Vibrio tubiashii in bivalve shellfish aquaculture: Severity, environmental drivers, geographic extent and management. Dis. Aquat. Org. 2008, 82, 119–134. [CrossRef] [PubMed]
12. Rosa, R.; Marques, A.; Nunes, M.L. Impact of climate change in Mediterranean aquaculture. Rev. Aquac. 2012, 4, 163–177. [CrossRef]
13. Luliwja, R.; Rupia, E.J.; Alfaro, A.C. Antibiotic use in aquaculture, policies and regulation, health and environmental risks: A review of the top 15 major producers. Rev. Aquac. 2020, 12, 640–663. [CrossRef]
14. Cabello, F.C.; Godfrey, H.P.; Tomova, A.; Ivanova, L.; Dölz, H.; Millanao, A.; Buschmann, A.H. Antimicrobial use in aquaculture re-examined: Its relevance to antimicrobial resistance and to animal and human health. Environ. Microbiol. 2013, 15, 1917–1942. [CrossRef] [PubMed]
15. Husevag, B.; Lunestad, B.T.; Johannessen, P.J.; Samuelsen, O.B. Simultaneous occurrence of Vibrio salmonicida and antibiotic-resistant bacteria in sediments at abandoned aquaculture sites. J. Fish Dis. 1991, 14, 631–640. [CrossRef]
16. Jang, H.M.; Kim, Y.B.; Choi, S.; Lee, Y.; Shin, S.G.; Unno, T.; Kim, Y.M. Prevalence of antibiotic resistance genes from effluent of coastal aquaculture, South Korea. Environ. Pollut. 2018, 233, 1049–1057. [CrossRef] [PubMed]

17. Karunasagar, I.; Pai, R.; Malathi, G.R.; Karunasagar, I. Mass mortality of Penaeus monodon larvae due to antibiotic-resistant Vibrio harveyi infection. Aquaculture 1994, 128, 203–209. [CrossRef]

18. Miranda, C.D.; Tello, A.; Keen, P.L. Mechanisms of antimicrobial resistance in finfish aquaculture environments. Front. Microbiol. 2013, 4. [CrossRef]

19. Smith, P. Antimicrobial resistance in aquaculture. Rev. Sci. Tech. 2008, 27, 243–264. [CrossRef]

20. Doss, J.; Culbertson, K.; Hahn, D.; Camacho, J.; Barekzi, N. A review of phage therapy against bacterial pathogens of aquatic and terrestrial organisms. Viruses 2017, 9, 50. [CrossRef]

21. Gon Choudhury, T.; Tharabenahalli Nagaraju, V.; Gita, S.; Paria, A.; Parhi, J. Advances in Bacteriophage Research for Bacterial Disease Control in Aquaculture. Rev. Fish. Sci. Aquac. 2017, 25, 113–125. [CrossRef]

22. Nakai, T. Application of bacteriophages for control of infectious diseases in aquaculture. Bacteriophages Control Food Waterborne Pathog. 2010, 257–272. [CrossRef]

23. Jun, J.W.; Han, J.E.; Tang, K.F.J.; Lightner, D.V.; Kim, J.; Seo, S.W.; Park, S.C. Potential application of bacteriophage pVp-1: Agent combating Vibrio parahaemolyticus strains associated with acute hepatopancreatic necrosis disease (AHPND) in shrimp. Aquaculture 2016, 457, 100–103. [CrossRef]

24. Kalatzis, P.G.; Bastias, R.; Kokkari, C.; Katharios, P. Isolation and characterization of two lytic bacteriophages, ϕst2 and ϕgr1; Phage therapy application for biological control of Vibrio alginolyticus in aquaculture live feeds. PLoS ONE 2016, 11, e151101. [CrossRef]

25. Katharios, P.; Kalatzis, P.G.; Kokkari, C.; Sarropoulou, E.; Middelboe, M. Isolation and characterization of a N4-like lytic bacteriophage infecting Vibrio splendidus, a pathogen of fish and bivalves. PLoS ONE 2017, 12, e190083. [CrossRef]

26. Quiroz-Guzmán, E.; Peña-Rodriguez, A.; Vázquez-Juárez, R.; Barajas-Sandoval, D.R.; Balcázar, J.L.; Martínez-Díaz, S.F. Bacteriophage cocktails as an environmentally-friendly approach to prevent Vibrio parahaemolyticus and Vibrio harveyi infections in brine shrimp (Artemia franciscana) production. Aquaculture 2018, 492, 273–279. [CrossRef]

27. Stenholm, A.R.; Dalsgaard, I.; Middelboe, M. Isolation and characterization of bacteriophages infecting the fish pathogen Flavobacterium psychrophilum. Appl. Environ. Microbiol. 2008, 74, 4070–4078. [CrossRef]

28. Hyman, P. Phages for phage therapy: Isolation, characterization, and host range breadth. Pharmaceuticals 2019, 12, 35. [CrossRef]

29. Jacquemot, L.; Bettarel, Y.; Monjol, J.; Corre, E.; Halary, S.; Desnues, C.; Bouvier, T.; Ferrier-Pagès, C.; Baudoux, A.C. Therapeutic potential of a new jumbo phage that infects Vibrio corallilyticus, a widespread coral pathogen. Front. Microbiol. 2018, 9. [CrossRef]

30. Shneider, M.M.; Buth, S.A.; Ho, B.T.; Basler, M.; Mekalanos, J.J.; Leiman, P.G. PAAR-repeat proteins sharpen and diversify the type VI secretion system spike. Nature 2013, 500, 350–353. [CrossRef]

31. Cheng, H.; Shen, N.; Pei, J.; Grishin, N.V. Double-stranded DNA bacteriophage prohead protease is homologous to herpesvirus protease. Protein Sci. 2004, 13, 2260–2269. [CrossRef] [PubMed]

32. Greene, J.R.; Geiduschek, E.P. Site-specific DNA binding by the bacteriophage SPO1-encoded type HI DNA-binding protein. EMBO J. 1985, 4, 1345–1349. [CrossRef] [PubMed]

33. Rubio Gomez, M.A.; Ibba, M. Aminoacyl-tRNA Synthetases. RNA 2020. [CrossRef] [PubMed]

34. Hillis, D.M.; Bull, J.J. An empirical test of bootstrapping as a method for assessing confidence in phylogenetic analysis. Syn. Biol. 1993, 42, 182–192. [CrossRef]

35. Abedon, S.T.; García, P.; Mullaney, P.; Aminov, R. Editorial: Phage therapy: Past, present and future. Front. Microbiol. 2017, 8. [CrossRef] [PubMed]

36. Custus (EN)—ACD Pharma. Available online: https://acdpharma.com/en/bacteriophage-products/custus-en/ (accessed on 17 July 2020).

37. Abedon, S.T. Information phage therapy research should report. Pharmaceuticals 2017, 10, 43. [CrossRef] [PubMed]

38. Casey, E.; van Sinderen, D.; Mahony, J. In Vitro Characteristics of Phages to Guide “Real Life” Phage Therapy Suitability. Viruses 2018, 10, 163. [CrossRef]

39. Hyman, P.; Abedon, S.T. Smaller Fleas: Viruses of Microorganisms. Scientifica 2012, 2012, 1–23. [CrossRef]
40. Seguritan, V.; Feng, I.W.; Rohwer, F.; Swift, M.; Segall, A.M. Genome Sequences of Two Closely Related Vibrio parahaemolyticus Phages, VP16T and VP16C. *J. Bacteriol.* 2003, 185, 6434–6447. [CrossRef]

41. Tan, D.; Gram, L.; Middelboe, M. Vibriophages and their interactions with the fish pathogen Vibrio anguillarum. *Appl. Environ. Microbiol.* 2014, 80, 3128–3140. [CrossRef]

42. Hua, J.; Huet, A.; Lopez, C.A.; Toropova, K.; Pope, W.H.; Duda, R.L.; Hendrix, R.W.; Conway, J.F. Capsids and genomes of jumbo-sized bacteriophages reveal the evolutionary reach of the HK97 fold. *mBio* 2017, 8. [CrossRef] [PubMed]

43. Yu, Y.P.; Gong, T.; Jost, G.; Liu, W.H.; Ye, D.Z.; Luo, Z.H. Isolation and characterization of five lytic Vibrio phages can protect against experimentally induced vibriosis in Atlantic salmon, *Salmo salar*. *Appl. Environ. Microbiol.* 2014, 80, 4207–4215. [CrossRef] [PubMed]

44. Shao, Y.; Wang, I.N. Bacteriophage adsorption rate and optimal lysis time. *Virology* 2013, 462, 112–119. [CrossRef] [PubMed]

45. Purohit, P.K.; Inamdar, M.M.; Grayson, P.D.; Squires, T.M.; Kondev, J.; Phillips, R. Forces during bacteriophage infection of *Vibrio anguillarum*. *Sci. Rep.* 2019, 9. [CrossRef] [PubMed]

46. Ahmadi, H.; Radford, D.; Kropinski, A.M.; Lim, L.T.; Balamurugan, S. Thermal-stability and reconstitution of phages P100 and A511. *Front. Microbiol.* 2017, 8. [CrossRef] [PubMed]

47. De Paepe, M.; Taddei, F. Viruses’ life history: Towards a mechanistic basis of a trade-off between survival and reproduction among phages. *PLoS Biol.* 2006, 4, 1248–1256. [CrossRef]

48. Higuera, G.; Bastías, R.; Tsartsvadze, G.; Romero, J.; Espejo, R.T. Recently discovered Vibriophages, VP16T and VP16C. *Viruses* 2019, 11, 76. [CrossRef]

49. Jurczak-Kurek, A.; Gasiórr, T.; Nejman-Faleńczyk, B.; Bloch, S.; Dydecka, A.; Topka, G.; Necel, A.; Hałas, T.; Nejman-Faleńczyk, B.; Bloch, S. Biodiversity of bacteriophages: Morphological and biological properties of a large group of phages isolated from urban sewage. *Sci. Rep.* 2016, 6. [CrossRef]

50. Ahmadi, H.; Radford, D.; Kropinski, A.M.; Lim, L.T.; Balamurugan, S. Thermal-stability and reconstitution of phages P100 and A511. *Front. Microbiol.* 2017, 8. [CrossRef] [PubMed]

51. Mateus, L.; Costa, L.; Silva, Y.J.; Pereira, C.; Cunha, A.; Almeida, A. Efficiency of phage cocktails in the inactivation of *Vibrio* in aquaculture. *Aquaculture* 2013, 392–395, 128–133. [CrossRef]

52. Lal, T.M.; Sano, M.; Ransangan, J. Genome characterization of a novel vibriophage VpKK5 (*Siphoviridae*) specific to fish pathogenic strain of *Vibrio parahaemolyticus*. *J. Basic Microbiol.* 2016, 56, 872–888. [CrossRef] [PubMed]

53. Higuera, G.; Bastías, R.; Tsartsvadze, G.; Romero, J.; Espejo, R.T. Recently discovered *Vibrio anguillarum* phages can protect against experimentally induced vibriosis in Atlantic salmon, *Salmo salar*. *Aquaculture* 2013, 392–395, 128–133. [CrossRef]

54. Lal, T.M.; Sano, M.; Ransangan, J. Genome characterization of a novel vibriophage VpKK5 (*Siphoviridae*) specific to fish pathogenic strain of *Vibrio parahaemolyticus*. *J. Basic Microbiol.* 2016, 56, 872–888. [CrossRef] [PubMed]

55. Mateus, L.; Costa, L.; Silva, Y.J.; Pereira, C.; Cunha, A.; Almeida, A. Efficiency of phage cocktails in the inactivation of *Vibrio* in aquaculture. *Aquaculture* 2014, 424–425, 167–173. [CrossRef]

56. Shao, Y.; Wang, I.N. Bacteriophage adsorption rate and optimal lysis time. *Genetics* 2008, 180, 471–482. [CrossRef] [PubMed]

57. González-Menéndez, E.; Arroyo-López, F.N.; Martínez, B.; García, P.; Garrido-Fernández, A.; Rodriguez, A. Optimizing propagation of *Staphylococcus aureus* infecting bacteriophage vB_sauM-phiPLA-RODI on *Staphylococcus xylosus* using response surface methodology. *Viruses* 2018, 10, 153. [CrossRef]

58. Imam, M.; Alrashid, B.; Patel, F.; Dowah, A.S.A.; Brown, N.; Millard, A.; Clokie, M.R.J.; Galyov, E.E. Novel Jumbo Phage Infecting *Pseudomonas aeruginosa*, Possesses Unusual Genomic Features. *Front. Microbiol.* 2019, 10. [CrossRef]

59. Chen, L.; Yuan, S.; Liu, Q.; Mai, G.; Yang, J.; Deng, D.; Zhang, B.; Liu, C.; Ma, Y. In Vitro design and evaluation of phase cocktails against *Aeromonas salmonicida*. *Front. Microbiol.* 2018, 9. [CrossRef]

60. Higuera, G.; Bastías, R.; Tsartsvadze, G.; Romero, J.; Espejo, R.T. Recently discovered *Vibrio anguillarum* phages can protect against experimentally induced vibriosis in Atlantic salmon, *Salmo salar*. *Aquaculture* 2014, 392–395, 128–133. [CrossRef]

61. Higuera, G.; Bastías, R.; Tsartsvadze, G.; Romero, J.; Espejo, R.T. Recently discovered *Vibrio anguillarum* phages can protect against experimentally induced vibriosis in Atlantic salmon, *Salmo salar*. *Aquaculture* 2014, 424–425, 167–173. [CrossRef]
62. Röské, K.; Foecking, M.F.; Yoosaph, S.; Glass, J.I.; Calcutt, M.J.; Wise, K.S. A versatile palindromic amphiampathic repeat coding sequence horizontally distributed among diverse bacterial and eukaryotic microbes. *BMC Genom.* 2010, 11, 430. [CrossRef] [PubMed]

63. Moniruzzaman, M.; Wurch, L.L.; Alexander, H.; Dyhrman, S.T.; Gobler, C.J.; Wilhelm, S.W. Virus-host relationships of marine single-celled eukaryotes resolved from metatranscriptomics. *Nat. Commun.* 2017, 8, 1–10. [CrossRef]

64. Yakovchuk, P.; Protozanova, E.; Frank-Kamenetskii, M.D. Base-stacking and base-pairing contributions into thermal stability of the DNA double helix. *Nucleic Acids Res.* 2006, 34, 564–574. [CrossRef] [PubMed]

65. Sim, S.; Wolin, S.L. Bacterial Y RNAs: Gates, Tethers and tRNA Mimics. *Microbiol. Spectr.* 2018, 6. [CrossRef]

66. Hendrix, R.W. Jumbo Bacteriophages. In *Current Topics in Microbiology and Immunology*; Springer: Berlin/Heidelberg, Germany, 2009; Volume 328, pp. 229–240.

67. Prasad Bhattacharyya, S.; Basaveswara Rao, V. A novel terminase activity associated with the DNA packaging protein gp17 of bacteriophage T4. *Virology* 1993, 196, 34–44. [CrossRef] [PubMed]

68. Garneau, J.R.; Depardieu, F.; Fortier, L.C.; Bikard, D.; Monot, M. PhageTerm: A tool for fast and accurate determination of phage termini and packaging mechanism using next-generation sequencing data. *Sci. Rep.* 2017, 7, 1–10. [CrossRef] [PubMed]

69. Ke, H.M.; Liu, D.; Ogura, Y.; Hayashi, T.; Urbanczyk, H.; Tsai, I.J. Tracing genomic divergence of *Vibrio* bacteria in the Harveyi clade. *J. Bacteriol.* 2018, 200. [CrossRef]

70. Urbanczyk, H.; Ogura, Y.; Hayashi, T. Taxonomic revision of Harveyi clade bacteria (family *Vibrionaceae*) based on analysis of whole genome sequences. *Int. J. Syst. Evol. Microbiol.* 2013, 63, 2742–2751. [CrossRef]

71. Matsuzaki, S.; Tanaka, S.; Koga, T.; Kawata, T. A Broad-Host-Range Vibriophage, KVP40, Isolated from Sea Water. *Microbiol. Immunol.* 1992, 36, 93–97. [CrossRef]

72. Holmfeldt, K.; Middelboe, M.; Nybroe, O.; Riemann, L. Large variabilities in host strain susceptibility and phage host range govern interactions between lytic marine phages and their *Flavobacterium* hosts. *Appl. Environ. Microbiol.* 2007, 73, 6730–6739. [CrossRef]

73. Fujiwara, A.; Fujisawa, M.; Hamasaki, R.; Kawasaki, T.; Fujie, M.; Yamada, T. Biocontrol of *Ralstonia solanacearum* by treatment with lytic bacteriophages. *Appl. Environ. Microbiol.* 2011, 77, 4155–4162. [CrossRef] [PubMed]

74. Yoshikawa, G.; Askora, A.; Blanc-Mathieu, R.; Kawasaki, T.; Li, Y.; Nakano, M.; Ogata, H.; Yamada, T. Xanthomonas citri jumbo phage XacN1 exhibits a wide host range and high complement of tRNA genes. *Sci. Rep.* 2018, 8. [CrossRef] [PubMed]

75. Ross, A.; Ward, S.; Hyman, P. More is better: Selecting for broad host range bacteriophages. *Front. Microbiol.* 2016, 7. [CrossRef] [PubMed]

76. Thompson, F.L.; Iida, T.; Swings, J. Biodiversity of Vibrios. *Microbiol. Mol. Biol. Rev.* 2004, 68, 403–431. [CrossRef] [PubMed]

77. Baker-Austin, C.; Oliver, J.D.; Alam, M.; Ali, A.; Waldor, M.K.; Qadri, F.; Martinez-Urtaza, J. *Vibrio* spp. infections. *Nat. Rev. Dis. Primers* 2018, 4. [CrossRef] [PubMed]

78. Kim, M.; Jo, Y.; Hwang, Y.J.; Hong, H.W.; Hong, S.S.; Park, K.; Myung, H. Phaseantibiotic synergy via treatment with lytic bacteriophages. *Appl. Environ. Microbiol.* 2018, 84. [CrossRef]

79. Dąbrowska, K. Phage therapy: What factors shape phage pharmacokinetics and bioavailability? Systematic and critical review. *Med. Res. Rev.* 2019, 39, 2000–2025. [CrossRef]

80. Middelboe, M.; Hagström, A.; Blackburn, N.; Sinn, B.; Fischer, U.; Borch, N.H.; Pinhassi, J.; Simu, K.; Lorenz, M.G. Effects of bacteriophages on the population dynamics of four strains of pelagic marine bacteria. *Microb. Ecol.* 2001, 42, 395–406. [CrossRef]

81. Cenens, W.; Makumi, A.; Mebrhatu, M.T.; Lavigne, R.; Aertszen, A. Phage–host interactions during pseudolysogeny. *Bacteriophage* 2013, 3, e25029. [CrossRef]

82. Olszak, T.; Danis-Wlodarczyk, K.; Arabksi, M.; Gula, G.; Maciejewksa, B.; Wasik, S.; Lood, C.; Higgins, G.; Harvey, B.J.; Lavigne, R.; et al. *Pseudomonas aeruginosa* PA5oct jumbo phage impacts planktonic and biofilm population and reduces its host virulence. *Viruses* 2019, 11, 1089. [CrossRef]

83. Siringan, P.; Connerton, P.L.; Cummings, N.J.; Connerton, I.F. Alternative bacteriophage life cycles: The carrier state of *Campylobacter jejuni*. *Open Biol.* 2014, 4, 130200. [CrossRef] [PubMed]

84. Martinez-Díaz, S.F.; Hipólito-Morales, A. Efficacy of phage therapy to prevent mortality during the vibriosis of brine shrimp. *Aquaculture* 2013, 400–401, 120–124. [CrossRef]
85. Żaczek, M.; Weber-Dabrowska, B.; Górska, A. Phages as a cohesive prophylactic and therapeutic approach in aquaculture systems. *Antibiotics* 2020, 9, 564. [CrossRef] [PubMed]
86. Silva, Y.J.; Costa, L.; Pereira, C.; Mateus, C.; Cunha, A.; Calado, R.; Gomes, N.C.M.; Pardo, M.A.; Hernandez, I.; Almeida, A. Phage Therapy as an Approach to Prevent *Vibrio anguillarum* Infections in Fish Larvae Production. *PLoS ONE* 2014, 9, e114197. [CrossRef] [PubMed]
87. Bauer, A.W.; Kirby, W.M.M.; Sherris, J.C.; Turck, M. Antibiotic Susceptibility Testing by a Standardized Single Disk Method. *Am. J. Clin. Pathol.* 1966, 45, 493–496. [CrossRef] [PubMed]
88. Kleinheinz, K.A.; Joensen, K.G.; Larsen, M.V. Applying the ResFinder and VirulenceFinder web-services for easy identification of acquired antibiotic resistance and *E. coli* virulence genes in bacteriophage and prophage nucleotide sequences. *Bacteriophage* 2014, 4, e27943. [CrossRef]
89. Misol, G.N.; Kokkari, C.; Katharios, P. Complete Genome Sequence of a Jumbo Bacteriophage, vB_pir03, against Vibrio Harveyi. *Microb. Resour. Announc.* 2020, 9, 1–2. [CrossRef]
90. Gurevich, A.; Saveliev, V.; Vyahhi, N.; Tesler, G. QUAST: Quality assessment tool for genome assemblies. *Bioinformatics* 2013, 29, 1072–1075. [CrossRef]
91. Schneider, C.A.; Rasband, W.S.; Eliceiri, K.W. NIH Image to ImageJ: 25 years of image analysis. *Nat. Methods* 2012, 9, 671–675. [CrossRef]
92. Kutter, E. Phage host range and efficiency of plating. *Methods Mol. Biol.* 2009, 501, 141–149. [CrossRef]
93. Gene Ontology Consortium. The Gene Ontology (GO) database and informatics resource. *Nucleic Acids Res.* 2001, 29, 403–410. [CrossRef]
94. Bushnell, B. BBMap: A fast, accurate, splice-aware aligner. In Proceedings of the Conference: 9th Annual Genomics of Energy & Environment Meeting, Walnut Creek, CA, USA, 17–20 March 2014.
95. Marchler, G.H.; Song, J.S.; et al. CDD 2019 update. *Nucleic Acids Res.* 2019, 47, D257–D268. [CrossRef] [PubMed]
96. Afgan, E.; Baker, D.; Batut, B.; van den Beek, M.; Bouvier, D.; Ech, M.; Chilton, J.; Clements, D.; Coraor, N.; Elices, M.; Griffiths-Tate, G.; Laven, W.; Smeaton, L.; Smedley, D.; Taylor, R.; Volski, A.; Warren, W.; Westhead, D. Galaxy: A web application forviewing, managing, and analyzing large biological datasets. *Nucleic Acids Res.* 2013, 41, W199–W201. [CrossRef] [PubMed]
97. Götz, S.; García-Gómez, J.M.; Terol, J.; Williams, T.D.; Nagaraj, S.H.; Nueda, M.J.; Robles, M.; Talón, M.; Dapazo, J.; Conesa, A. High-throughput functional annotation and data mining with the Blast2GO suite. *Bioinformatics* 2008, 24, 651–657. [CrossRef]
98. Altshup, S.F.; Gish, W.; Miller, W.; Myers, E.W.; Lipman, D.J. Basic Local Alignment Search Tool. *J. Mol. Biol.* 1990, 215, 403–410. [CrossRef]
99. Gene Ontology Consortium. The Gene Ontology (GO) database and informatics resource. *Nucleic Acids Res.* 2004, 32, D258–D261. [CrossRef] [PubMed]
100. Lu, S.; Wang, J.; Chitsaz, F.; Derbyshire, M.K.; Geer, R.C.; Gonzales, N.R.; Gwadz, M.; Hurwitz, D.I.; Koonin, E.V.; Li, G.; Moreau, H.; Natale, D.A.; Orzalesi, N.; Zhang, T. InterPro in 2019: Improving coverage, classification and access to protein sequence annotations. *Nucleic Acids Res.* 2019, 47, D351–D360. [CrossRef]
101. Arndt, D.; Grant, J.R.; Marcu, A.; Sajed, T.; Pon, A.; Liang, Y.; Wishart, D.S. PHASTER: A better, faster version of the PHAST phage search tool. *Nucleic Acids Res.* 2016, 44, W16–W21. [CrossRef] [PubMed]
102. Söding, J.; Biegert, A.; Luthra, H.; Bork, P.; Görg, A.; Schwede, T.; Kagann, J.; Wilm, M.;103. Moura, A.; Soares, M.; Pereira, C.; Leitão, N.; Henriques, I.; Correia, A. INTEGRALL: A database and search engine for integrons, integrase and gene cassettes. *Bioinformatics* 2009, 25, 1096–1098. [CrossRef]
104. Liu, B.; Zheng, D.; Jin, Q.; Chen, L.; Yang, J. VFDB 2019: A comparative pathogenomic platform with an interactive web interface. *Nucleic Acids Res.* 2019, 47, D687–D692. [CrossRef]
105. Kleinheinz, K.A.; Joensen, K.G.; Larsen, M.V. Applying the ResFinder and VirulenceFinder web-services for easy identification of acquired antibiotic resistance and *E. coli* virulence genes in bacteriophage and prophage nucleotide sequences. *Bacteriophage* 2014, 4, e27943. [CrossRef]
106. Lima-Mendez, G.; van Helden, J.; Toussaint, A.; Leplae, R. Prophinder: A computational tool for prophage prediction in prokaryotic genomes. *Bioinformatics* 2008, 24, 863–865. [CrossRef]
107. Arndt, D.; Grant, J.R.; Marcu, A.; Sajed, T.; Pon, A.; Liang, Y.; Wishart, D.S. PHASTER: A better, faster version of the PHAST phage search tool. *Nucleic Acids Res.* 2016, 44, W16–W21. [CrossRef] [PubMed]
108. Darling, A.E.; Mau, B.; Perna, N.T. Progressivemauve: Multiple genome alignment with gene gain, loss and rearrangement. *PLoS ONE* 2010, 5, e11147. [CrossRef] [PubMed]
109. Nishimura, Y.; Yoshida, T.; Kuronishi, M.; Uehara, H.; Ogata, H.; Goto, S. ViPTree: The viral proteomic tree server. *Bioinformatics* 2017, 33, 2379–2380. [CrossRef] [PubMed]

110. Kumar, S.; Stecher, G.; Li, M.; Knyaz, C.; Tamura, K. MEGA X: Molecular evolutionary genetics analysis across computing platforms. *Mol. Biol. Evol.* 2018, 35, 1547–1549. [CrossRef] [PubMed]

111. Edgar, R.C. MUSCLE: Multiple sequence alignment with high accuracy and high throughput. *BMC Bioinform.* 2004, 5. [CrossRef]

112. Jones, D.T.; Taylor, W.R.; Thornton, J.M. The rapid generation of mutation data matrices from protein sequences. *CABIOS* 1992, 8, 275–282. [CrossRef]

113. Letunic, I.; Bork, P. Interactive tree of life (iTOL) v3: An online tool for the display and annotation of phylogenetic and other trees. *Nucleic Acids Res.* 2016, 44, 242–245. [CrossRef]

114. Gomez Gil-RS, B.; Abreu-Grobois, F.A.; Romero-Jarero, J.; de los Herrera-Vega, M. Chemical Disinfection of *Artemia* Nauplii. *J. World Aquac. Soc.* 1994, 25, 579–583. [CrossRef]

115. Crab, R.; Lambert, A.; Defoirdt, T.; Bossier, P.; Verstraete, W. The application of bioflocs technology to protect brine shrimp (*Artemia franciscana*) from pathogenic *Vibrio harveyi*. *J. Appl. Microbiol.* 2010, 109, 1643–1649. [CrossRef]

116. Haynes, W. Tukey’s Test. In *Encyclopedia of Systems Biology*; Werner, D., Wolkenhauer, O., Yokota, H., Cho, K.H., Eds.; Springer: New York, NY, USA, 2013; pp. 2303–2304. ISBN 978-1-4419-9863-7.

117. Hammer, Ø. Past: Paleontological statistics software package for education and data analysis. *Palaeontol. Electron.* 2001, 4, 1–9.

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