**Genome Sequencing Reveals Unique Mutations in Characteristic Metabolic Pathways and the Transfer of Virulence Genes between *V. mimicus* and *V. cholerae***

Duochun Wang1,*, Haiyin Wang1,*, Yanyan Zhou1, Qiuxiang Zhang2, Fanfei Zhang2, Pengcheng Du1, Shujing Wang1, Chen Chen1,*, Biao Kan1,*, Haiyin Wang1, Yanyan Zhou1, Qiuxiang Zhang2, Fanfei Zhang2, Pengcheng Du1, Shujing Wang1, Chen Chen1,*, Biao Kan1,*, \* E-mail: chenchen@icdc.cn (CC); kanbiao@icdc.cn (BK)

1 National Institute for Communicable Disease Control and Prevention, Center for Disease Control and Prevention / State Key Laboratory for Infectious Disease Prevention and Control, Beijing, China, 2 Center for Diseases Control and Prevention of Shanxi Province, Taiyuan, China

---

**Abstract**

*Vibrio mimicus*, the species most similar to *V. cholerae*, is a microbe present in the natural environmental and sometimes causes diarrhea and internal infections in humans. It shows similar phenotypes to *V. cholerae* but differs in some biochemical characteristics. The molecular mechanisms underlying the differences in biochemical metabolism between *V. mimicus* and *V. cholerae* are currently unclear. Several *V. mimicus* isolates have been found that carry cholera toxin genes (ctxAB) and cause cholera-like diarrhea in humans. Here, the genome of the *V. mimicus* isolate SX-4, which carries an intact CTX element, was sequenced and annotated. Analysis of its genome, together with those of other *Vibrio* species, revealed extensive differences within the Vibrionaceae. Common mutations in gene clusters involved in three biochemical metabolism pathways that are used for discrimination between *V. mimicus* and *V. cholerae* were found in *V. mimicus* strains. We also constructed detailed genomic structures and evolution maps for the general types of genomic drift associated with pathogenic characters in polysaccharides, CTX elements and toxin co-regulated pilus (TCP) gene clusters. Overall, the whole-genome sequencing of the *V. mimicus* strain carrying the cholera toxin gene provides detailed information for understanding genomic differences among *Vibrio* spp. *V. mimicus* has a large number of diverse gene and nucleotide differences from its nearest neighbor, *V. cholerae*. The observed mutations in the characteristic metabolism pathways may indicate different adaptations to different niches for these species and may be caused by ancient events in evolution before the divergence of *V. cholerae* and *V. mimicus*. Horizontal transfers of virulence-related genes from an uncommon clone of *V. cholerae*, rather than the seventh pandemic strains, have generated the pathogenic *V. mimicus* strain carrying cholera toxin genes.

---

**Introduction**

*Vibrio mimicus* occasionally causes sporadic diarrhea and extraintestinal infections [1]. Although it was previously recognized as a biotype of *V. cholerae*, it has now been reclassified as an independent species because of differences in a number of biochemical characteristics; e.g., *V. mimicus* is negative for sucrose fermentation, Voges-Proskauer, lipase (corn oil) activity, and Jordan tartrate reactions [2]. However, in terms of pathogenesis, *V. mimicus* and *V. cholerae* are similar due to sharing virulence factors, such as enterotoxins or hemolysins [3,4,5,6,7]. Although *V. mimicus* has not yet been reported to produce a severe epidemic of diarrhea, it is often isolated from sporadic diarrheal patients, sea water, and food, indicating that it may be a potential source of the emergence of a new pathogen, as increasing numbers of genetic elements and virulence factors are exchanged by acquisition of foreign DNA from *V. cholerae* or other bacteria [8].

The naturally occurring strain of *V. mimicus* lives in aquatic ecosystems, and its hosts are phytoplankton and crustaceans [9]. A number of virulence factors have been reported related to human infections [10]. *V. mimicus* is known to produce three types of hemolysins [11]. *V. mimicus* hemolysin (VMH) is heat labile and immunologically similar to *V. cholerae* El Tor hemolysin [5]. Vm-TDH is a heat stable hemolysin that is closely related to the thermostable direct hemolysin (TDH) produced by *V. parahaemolyticus* [6]. Finally, *V. mimicus* produces a novel hemolysin, designated HLX, but little is known regarding its function [11]. Additionally, some clinical isolates of *V. mimicus* have been found to carry a heat-stable enterotoxin (ST) gene identical to that of *V. cholerae* non-O1/non-O139 (nag-st) [4]. However, the determinants of the virulence factors of *V. mimicus* and the molecular mechanisms of the differences in biochemical metabolism between *V. mimicus* and *V. cholerae*, have not been well characterized.
The CTX element, which encodes cholera toxin (CT) in *V. cholerae* [12], is a virulence gene that is well known to be associated with horizontal transfer of the filamentous bacteriophage CTXΦ. This element is widely found in epidemic *V. cholerae* but is rarely seen in environmental non-O1/non-O139 isolates [13]. It has been reported that *V. mimicus* isolates from the natural environment can be infected by CTXΦ experimentally [14], and four clinical strains, from Bangladesh, India, Japan and the United States, were also reported to carry CTXΦ. The receptor for CTXΦ, toxin-corregulated pilus (TCP), which is encoded by the vibrio pathogenicity island (VPI) [15], was also present in these *V. mimicus* isolates [8]. This suggests that *V. cholerae* is not the only host of CTXΦ and that contemporary horizontal transfer between species has occurred [16]. The potential ability of such strains to cause an epidemic is unclear, but this threat may rise.

Four draft genomic sequences of *V. mimicus* isolates have recently become available, which were produced using the Roche-454 pyrosequencing technology, including strains VM603 (GenBank: NZ_ACYU00000000), VM573 (NZ_ACYV00000000), MB-451 (NZ_ADAF00000000) and VM223 (NZ_ADAJ00000000) [17]. Additionally, 36 published genomes of *V. cholerae* have also been widely studied. Extensive genomic sequencing of *V. mimicus* isolates may increase our understanding of the taxonomy and ecology, as well as the pathogenicity of *V. mimicus*. In this study, we analyzed the variation dynamics of a *V. mimicus* genome carrying the CTX element based on comparative genome analysis with *V. cholerae*. This provided a global view of the genome of *V. mimicus* and a clear map of the phylogenetic relationships with other *Vibrio* spp. Additionally, instead of making pairwise comparisons among different species, the variations identified were further examined using a combinatorial approach and confirmed for available *V. mimicus* strains. The obtained data provided detailed information of a close relationship and potential horizontal gene transfer between *V. mimicus* and *V. cholerae*, as well as showing the genomic mutations of metabolic pathways used for the identification of these two species.

### Results

#### Genome features of *V. mimicus* strain SX-4

We sequenced the genome of *V. mimicus* strain SX-4 with whole genome shotgun method and the total genome sequences is estimated to 4,391,932 bp (Text S1). 51 IS elements, 102 tRNA, and 25 rRNA clusters were found in our genome. The general features of the genome were summarized in Table 1 and Figure 1.

Based on our genome, we got 3903 predicted CDS in *V. mimicus*, among which 152 did not return a significant match to the protein database in BLAST searches, indicating potentially unique *V. mimicus* proteins. *V. mimicus* shared 2490 common genes with *V. cholerae*, and these genes are associated with 2332 functions. Genes from the super-integron of *V. cholerae* have also been identified in strain SX-4, as well as some important gene clusters, including those of the O-antigen, hemolysin, CTX, TCP pathogenic islands, polysaccharide complex protein and general metabolism pathway-associated genes, which allow this strain to present a similar pathogenicity to *V. cholerae*. The *Vibrio* seventh pandemic island-II (VSPII) gene cluster, which was only found in the 7th pandemic strains of cholera, was not found in SX-4. Hemolysin represents a potential virulence factor family; in our study, we identified three typical genes, *vmh*, *tdh*, and *hs*, in a hemolysin gene cluster, as well as an additional hemolysin-associated gene, *th* (thermolabile hemolysin). The *th* gene has also been identified in other *Vibrio* spp., such as *V. parahaemolyticus*, which suggests that *V. mimicus* is a potential epidemic pathogen, similar to other *Vibrio* species.

#### Genome-based evolutionary analysis showed that *V. mimicus* has a large number of mutations compared to its nearest neighbor, *V. cholerae*

In this study, we intended to shed light on the relationships among *Vibrio* species that are important for the establishment and maintenance of the taxonomy of these species, as well as to

---

### Table 1. General feature of the *V. mimicus* SX-4 genome.

| Genome         | N16691 | Simulated N16961 | SX-4 | Complete SX-4 (Simulated) |
|----------------|--------|------------------|------|--------------------------|
| Size           | 4033464| 3924560          | 4273349 | 4391931.67               |
| Contig Number (>1K) | -      | 57               | 35   |                          |
| N50           | -      | 335321           | 253803 |                          |
| G+C percentage | 47.49  | 47.5             | 46.25 |                          |
| Scaffold Number (1K) | 2    | 54               | 31   |                          |
| Paired read coverage (#) | -    | 73.65 (3905736) | 69.86 (4034050) |                          |
| Single read coverage (#) | -    | 66.11 (3548891) | 61.14 (3572283) |                          |
| Unmap read coverage(#) | -    | 2.91 (153706)   | 80.67 (4617101) |                          |
| Aver. Gap size | -      | 39.33            | 88   |                          |

| Predicted CDS |   |   |   |   |
|---------------|---|---|---|---|
| CDS Numbers   | 3836 | 3558 | 3903 | 4207.96 |
| Average Size  | 914.94 | 961.6 | 960.49 | 913.88 |
| Percentage of Coding | 87.01% | 87.18% | 87.72% | 0.88 |
| Truncated CDS | - | 351 | 384 | - |

doi:10.1371/journal.pone.0021299.t001
construct an identification and diagnosis system. Previously, genomic sequences for *V. mimicus*, *V. alginolyticus*, *V. fluvialis*, and *V. vurnissii*, as well as *V. cholerae* were obtained using a whole-genome shotgun approach (summarized in Table S1). Phylogenetic analysis based on ~8,872 kb of orthologous protein-coding regions of 29 *Vibrio* strains revealed that *V. mimicus* had recently diverged from the other species, and that *V. cholerae* was the closest species to *V. mimicus* (Figure 2). With the exception of strains 1DA3, BAA1116, and HY01, which belong to *V. harveyi*, the other isolates belong to different species, as determined based on the

![Figure 1. Schematic circular diagram of the *V. mimicus* strain SX-4 genome and synteny relationships between SX-4 and *V. cholerae* strain N16961. Key for the circular diagram (outer to inner): (1) reference genome of *V. cholerae* N16961 and the backbone of our genome as well as their alignment with red lines. (2) SX-4 COG categories on the forward strain (+) and the reverse strand (−). (3) G+C content and GC skew (G−C/G+C) of SX-4 respectively with a window size of 10 kb. Superintegron, CTX and TCP were marked in the figure. doi:10.1371/journal.pone.0021299.g001](http://www.plosone.org/)

![Figure 2. Phylogenetic tree of *Vibrio*. A cluster of 8916 orthologues grouped into 28 strains was screened for the presence (red) or absence (black) of genes. A phylogenetic tree was constructed for all strains, and the red line region represents the same category. On the right nucleotide sequences of homologs were used to construct a phylogenetic tree. doi:10.1371/journal.pone.0021299.g002](http://www.plosone.org/)
recently determined genetic diversity of Vibrionaceae. The four newly sequenced *V. mimicus* genomes (MB-451, VM223, VM573 and VM603 [18]) were used for subsequent analysis. In addition to SX-4, all *V. mimicus* strains revealed a similar genome size, GC content, and number of predicted genes (See Table S2).

The entire set of homologous genes of the *V. mimicus* strains was compared in all possible pairwise combinations using BLAST analysis. The percent identity between pairs ranged from 25 to 100%, with no particular bias among *Vibrio* species, except *V. cholerae*. The results of all permutations of the genes and the gene sequences together indicated the relationships among the *Vibrio* species. Comparative analysis of the strains showed that *V. mimicus* shares a higher similarity of genes to *V. cholerae* than do the strains from the other two species (Figure 1). This is similar to the results of previous studies [17], which places *V. mimicus* and *V. cholerae* as the nearest neighbors based on comparative genome analysis results. Consistent with this, the global genome comparisons at the nucleotide level show that 2925 gene families were conserved in these two species, with 2111 and 2802 genes in *V. cholerae* and *V. mimicus*, respectively.

When we mapped the sequenced reads to all of the *Vibrio* genomes, the plot of the similarity was fitted well by the phylogenetic tree, but the percentage of mapped reads showed a large divergence between *V. mimicus* and *V. cholerae* (4.5% ~ 5.6%). Even among the *V. mimicus* strains, the 52.5%, 63.9%, 64.5% and 97.8% high quality *V. mimicus* reads mapped to VM223, VM603, MB-451 and VM573, indicating that *V. mimicus* has a large number of single nucleotide mutations among its strains with more than a 2% difference, considering that genome matching tolerated 2 bp of mutations per read.

To investigate the divergence between *V. mimicus* and *V. cholerae* with respect to their basic life cycle and metabolism, genes belonging to core gene families, classified according to their predicted functions, were used to construct the core genome carrying housekeeping functions and to perform comparative analysis. The sequenced *V. cholerae* and *V. mimicus* genomes revealed a high level of similarity with respect to homologous genes, which are clustered into 3201 homologous gene families (HGF). Among these HGF, 1014 belonged only to *V. mimicus*, while 323 belonged only to *V. cholerae*. These HGF proteins were mostly involved in essential functions related to the vegetative functions of the bacteria, such as DNA replication and repair elements, protein synthesis and carbohydrate metabolism, as well as fundamental functional categories, such as cell wall synthesis and protein folding (Figure S1).

It has been reported that the two sequenced *V. mimicus* genomes (strains VM573 and VM603) are closest to that of *V. cholerae* El Tor strain N16961 [18]. Here, we also compared the genomic content of *V. mimicus* SX-4 with N16961 to reveal the genetic basis for the functional distinction of the bacteria. The isolates shared a high degree of HGF synteny, but we found a great deal of divergence in their genetic variants, indicating these are early divergence strains, although their phenotype and evolutionary distance are close. We found 1479 more genes in *V. mimicus* than in N16961. The chromosomal genes were categorized into common genes and specific genes, as compared to N16961. The analysis clearly identified monophyletic clades that appeared to be lineage specific with ancestral support (Figure S1). These different genes were present or absent in each category and played similar roles in metabolism with similar functions; therefore, this represents a possible reason that the two species show similar biological characteristics and adaptations to their natural environments.

**The characteristic biochemical test differences used in the species identification of *V. mimicus* and *V. cholerae* are mainly caused by gene deletion**

*V. mimicus* is very similar to *V. cholerae* in its phenotype, though biochemical tests can be used to discriminate between the two species for the purpose of identification, including a sucrose fermentation test, Voges-Proskauer test and lipase activity test [2]. In contrast to *V. cholerae*, *V. mimicus* shows negative results for these three tests. A comprehensive analysis of genomes and pathways revealed a deletion of one or more genes that was consistently different between SX-4 and *V. cholerae* N16961 in each of these pathways (Table S3). To investigate the timing of these deletions, we also compared all of the 50 (Table S3) genes to the associated regions in the genomes described in the literature; these sites were found to be accurate and consistent with each other.

The sucrose fermentation test is associated with ability to metabolize starch and sucrose (Figure 3A). In *V. cholerae* N16961, 19 genes are included in this pathway according to the KEGG database (Table S3). In strain SX-4, we found 16 of these genes on the chromosome, with three genes being absent (VCA0654, VCA0655 and VCA0656 corresponding to N16961 genome). A complementation experiment of these genes in strain SX-4 showed that the complementary strain presented similar positive results for sucrose fermentation to what is seen in *V. cholerae* N16961 (Figure 3B), indicating that VCA0654, VCA0655 and VCA0656 (sucrose operon repressor ScrR, sucrose-6-phosphate dehydrogenase and fructokinase) are responsible for the differences in sucrose metabolism observed in *V. cholerae*, and their deletion in *V. mimicus* strain SX-4 causes negative sucrose fermentation. We further investigated the available genome sequences of *V. mimicus* strains VM223, VM603, MB-451 and VM573 for these genes. For strains VM223 and VM573, a quite similar deletion of these genes was found (Figure 3C), suggesting this deletion probably occurred before the separation of *V. cholerae* and *V. mimicus*. However, an additional genome fragment insertion was identified in VM603 and MB-451, indicating that the split site is also an active indel region in the genome.

In addition to the sucrose fermentation pathway, the genes (and all of the operons) associated with the other key biochemical tests used for species identification, the Voges-Proskauer test and lipase activity test, were also identified in *V. cholerae* and *V. mimicus*. VC1590, encoding acetylcoenzyme synthase, which catalyses the transformation of acetyl methyl carbinol into 2,3-butylenyl cycolyl in the *V. cholerae* N16961 genome, was lost in *V. mimicus* SX-4, as well as strains MB-451, VM223, VM603 and VM573. The lack of this gene may be reflected in a defect in the catabolism of acetyl-lactic acid and cause the negative result in the Voges-Proskauer test. The lipase activity test is used to detect the pathway for catalyzing and hydrolyzing lipids, forming fat acids, glycerin and monoglycerides or diacylglycerol. In *V. cholerae*, six genes are associated with lipase metabolism, which encode the putative esterase/lipase YbfF (VC2097), lactonizing lipase (VCA0221), a putative lipase activator protein (VCA0222), a lipase of the GDXG family (VCA0490), a lipase-related protein (VCA0754) and a putative lipase (VCA0863). VCA0221 and VCA0222 were found to be absent in *V. mimicus*, which is probably the reason for the difference between *V. mimicus* and *V. cholerae* with respect to the lipase reaction.

**The pathogenic characteristics of *V. mimicus* are highly associated with lateral gene transfer**

1. **Polysaccharides and lipopolysaccharides.** In *V. cholerae*, the polysaccharide gene cluster is flanked by
rfAD (encoding D-glycero-D-manno-heptose 1-phosphate guanosyltransferase), and rg (encoding a conserved hypothetical protein with similarities to the mRNA 3'-end processing factor) [19]. However, the structure of this cluster in V. mimicus is unclear. Fortunately, in SX-4, a similar clustered organization of its genes was observed, which contained a backbone of two genes, SX-4GL003824 (homolog to rfAD) and SX-4GL003861 (homolog to rg) (Figure 4A). Between these two genes, SX-4 contains a ~22 kb specific antigen encoding region, which differs to that of V. cholerae O1 and O139 (Figure S2). This region contained 17 genes and one IS element (Figure 4A), following 13 bp of repeat sequences in the rfAD gene, through the end of the rfb cluster (rfbU), which were predicted to belong to the O37 antigen cluster-associated genes in V. cholerae V52 and MZO-3, encoding enzymes or proteins of unknown function, similar to Rickettsia bellii OSU 85-389. In another conserved end region, we found a ~19 kb insertion between VC0263 and VC0264, corresponding to the N16961 genome, encoding 16 genes in strain SX-4, the majority of which were specific and hypothetical genes. However, two loci were identified in the cluster that were similar to the bacterial sugar transferase and wca protein in Aggregatibacter aphrophilus NJ8700, indicating that the region was part of the O-antigen or a complementary region. The following two conserved genes in N16961 have a hairpin structure (AAACGGGAGCT-TCAGCTCCGTTT) in SX-4, causing three genes deleted...
compared to *V. cholerae* N16961 (Figure 4A). It appears that the polysaccharide produced by SX-4 has a different structure than that of N16961. Therefore, this complex mosaic structure of polysaccharides is likely to have been caused by genomic exchanges between different species.

Genetic exchange in the "O" antigen synthesis region (Figure 4A) has been widely reported in *V. cholerae* and plays important roles in the evolution of many pathogenic bacteria, as shown for the O139 cholera outbreak [20,21]. Analysis of the schema structure in this region from four additional available draft genomes of *V. mimicus* suggested that the six genomes might encode different polysaccharides and present different serotypes, except for VM573, which was similar to the SX-4 strain sequenced here (Figure 4B,4C, Figure S2). Notably, V52, which is a serogroup O37 *V. cholerae* strain, presented a similar structure to SX-4 at the beginning of the conserved region, apart from the above mentioned component region at the end of this region, it showed a similar structure to N16961. These opposite divergences in strain V52 showed that the insertion at the end of the conserved region might not be necessary for the bacteria but may complement a better-constructed surface protein, indicating that the mosaic structure of this region may be generated by DNA shuffling individually.

2. **CTX element.** The highly invasive characteristics of *V. cholerae* that cause fulminate diarrhea in humans are associated
with the CT that resides in epidemic *V. cholerae* isolates. Strain SX-4 was isolated from a watery diarrheal patient and carries *ctxAB*. By the real-time PCR method [22] and genome analysis, we found SX-4 contains a single copy and a typical genetic organization of the CTX element, like that of *V. cholerae* N16961, but no RS1 was found (Figure 5A). This result is consistent with the validation with the SOLEXA reads coverage in the genome. Also, the flanking sequences of CTX element in SX-4 are highly homologous to that of *V. cholerae* N16961 chromosome I, suggesting that the CTX element in SX-4 are potentially located in large chromosome. The element contains the typical RS2 and core regions of CTX. In *V. cholerae*, the core region plays a vital role in the morphogenesis of CTXΦ, and the RS2 region is necessary for integration, replication and regulation of the CTX prophage genome. This suggests that SX-4 is able to be infected by CTXΦ through its lysogenic conversion mechanism and can cross species. Recently, Kumar et al [23] found a new type of mutation in *rstR*. We investigated this gene sequence and observed the same sequence as in the classical biotype sequence (Figure 5B).

*rstR*, identified as a biomarker for CTXΦ in the RS region, divides the CTX element into different alleles in the classic and El Tor biotypes, which are CTX<sup>class</sup>Φ, CTX<sup>ET</sup>Φ, CTX<sup>adv</sup>Φ, and their pre-phages, as well as other special types, such as pre-CTXJXΦ (AF302794) and pre-CTXJSΦ (AF511002). Other alleles, including *rstR<sup>*</sup>, *rstR<sup>**</sup>, *rstR<sup>***</sup>, *rstR<sup>****</sup>, *rstR<sup>*****</sup>, and *rstR<sup>******</sup> from O1/O139 and non-O1/non-O139 strains, have been reported [24,25,26]. However, these environmental non-*V. cholerae* strains, the core region of the CTX element is in large chromosome. The element contains the typical RS2 and core regions of CTX. In *V. cholerae*, the core region plays a vital role in the morphogenesis of CTXΦ, and the RS2 region is necessary for integration, replication and regulation of the CTX prophage genome. This suggests that SX-4 is able to be infected by CTXΦ through its lysogenic conversion mechanism and can cross species. Recently, Kumar et al [23] found a new type of mutation in *rstR*. We investigated this gene sequence and observed the same sequence as in the classical biotype sequence (Figure 5B).

**Figure 5.** CTXΦ alleles and the phylogenetic tree for different strains of serogroups and biotypes. (A) The CTX gene cluster compared to its associated region between SX-4 and N16961, as well as their flanking sequences. (B) Partial *ctxB* sequences show different mutations among the O1 and O139 serogroups. (C) The phylogenetic tree based on alignment results of *rstR-ig2* sequences from the seven typical strains. The right portion is the modeled map for different types of CTXΦ genomes.

doi:10.1371/journal.pone.0021299.g005

In *V. cholerae*, two important toxin-associated components, TLC and the RTX cluster, locate on the flanks of the CTX element [27,28]. Commonly, TLC has been found to be located in the 5’ region of the CTX gene cluster and is associated with CTX cluster integration, while the RTX cluster is located in the 3’ region of CTX. Both of these elements were absent in *V. mimicus* SX-4, as well as in MB-451 and VM223, which are also CTX prophage-positive strains. These data suggest that it might not be strictly necessary for CTX and TLC to co-occur in *V. mimicus*, or in *V. cholerae*.
immune response or to CTX susceptibility [29]. TCP is a receptor used by the CTX phage to infect *V. cholerae*, except for in a few strains with the CTX element but no tcp genes [29]. Therefore, in our analysis, the tcpA gene was used to construct a phylogenetic tree of the *V. cholerae* cluster for a CTX acquisition event that occurred in a TCP-dependent manner; the tcpA gene of SX-4 is identical to that of the *V. cholerae* serogroup O115 strain [25].

**Discussion**

In this study, we sequenced the genome of a *V. mimicus* strain carrying an intact CTX element and compared it with the available genomes of other *Vibrio* spp. Analysis of the phylogenetic relationships among these species provided important insight into the genomic history related to the *Vibrio* genus and the rules for evaluating *Vibrio* evolutionary distances. Our experimental results and computational analysis, along with evolutionary clues and bacterial phenotype coupling among homologous genes, suggest that the genomes of *V. mimicus* are quite different from the pandemic *V. cholerae* strains. Considering the complexity of the serogroup structure of *V. cholerae*, genome sequencing in other serogroups of *V. cholerae* may help to reconstruct more accurate evolutionary relationships between *V. mimicus* and *V. cholerae*.

Species identification is commonly based on biochemical tests in *V. cholerae* and *V. mimicus*. Our analysis of the key biochemical test-related differences in the genomes of these species revealed the molecular mechanisms underlying the biochemical test differences between them and provided clues to link the genome features and classical biochemical tests. Based on operon structures, we uncovered the deletion of gene sequences related to these three biochemical tests. All of the operons shared clear insertion sites, which indicates that the differences related to these biochemical tests are caused by ancient events in evolution that took place before the divergence of *V. cholerae* and *V. mimicus*. It is interesting that there are different modes of the mutation of the gene cluster involved in the sucrose fermentation in different *V. mimicus* strains, including insertion and deletion. However, why sucrose utilization is prevented in *V. mimicus* is unknown. It could represent an important event in the evolution of *V. mimicus* that benefited these strains in adapting to a special micro-ecosystem in a particular period.

In this study we sequenced the genome of a *V. mimicus* isolate carrying an intact CTX element from a cholera-like patient. Strain SX-4 also carries a number of hemolysin genes, including the *tlh*, *hlx*, and *tlh* genes, which indicates a possible pathogenic character. Additionally, this strain carries CTX, which integrated into its chromosome through an attB site, similar to what is seen in the toxigenic *V. cholerae*. Notably, this strain carries the *rstR4*** type of CTXΦ, which has also been found in an O139 serogroup strain (our unpublished data) and non-O1/non-O139 strains [26]. In these *V. cholerae* strains pre-CTXΦ prophage carrying *rstR4*** were found, whereas in *V. mimicus* SX-4, it is the intact genome of CTXΦ carrying *rstR4***. It can be assumed that the intact CTXΦ prophage genome in SX-4 was obtained from a *V. cholerae* strain carrying such an element. Additionally, the *ctxB* gene in SX-4 is of the classical type, which was found in strains of the classical biotype worldwide and in U.S. gulf coast strains [30]. Based on these two characters of its CTX prophage genome, strain SX-4 may not be transferred from the typical 7th pandemic El Tor strains, but rather, from a different toxigenic clone. These data also show the abundance of this lysogenic phage and its active transference within *V. cholerae* and its sister species.

Strain SX-4 also includes the TCP island, suggesting a closer relationship to the toxigenic species *V. cholerae* and that it in terms of colonizing and pathogenic characteristics compared to other *V. mimicus* strains. The tcpA sequence of SX-4 is identical to that of a *V. cholerae* serogroup O115 strain [25], but not the classical or El Tor type. Additionally, genome comparison showed that the LPS gene cluster is expected to have been recombined in *Vibrio* genome evolution. These islands have been proven to be associated with virulence [31,32,33,34]. Here, we provide more detailed genomic information related to their exchange among different *Vibrio* spp. The sequence identity of both the CTX and VPI genes derived from *V. mimicus* and *V. cholerae* strongly suggests that successive horizontal transfer of bacteriophages from different clones or serogroups to *V. mimicus* has occurred.

In summary, we exploited genome information to investigate the properties of a *V. mimicus* virulent strain, SX-4, and the evolutionary relationships among *Vibrio* spp. Horizontal gene transfer may be proposed to be common between *V. mimicus* and *V. cholerae*, especially for virulence-related genes. In *V. mimicus*, the common gene mutations observed in a number of metabolic pathways related to the biochemical tests used for species identification may suggest different adaptations and evolution tendency in these species. The SX-4 isolate described in this study is not the only strain of *V. mimicus* carrying CTX that can cause diarrheal disease in humans, but the evidence presented here indicates that this may be forming a potential environmental reservoir for CTXΦ and other virulence factors and may play an important role in the emergence of new toxigenic clones. It may also suggest that caution is necessary regarding a possible epidemic caused by *V. mimicus* strains carrying cholera toxin genes.

**Materials and Methods**

**Strains and culture conditions**

*V. mimicus* strain SX-4, isolated from a 55-year-old male patient who suffered from cholera-like diarrhoea in 2009 in Shaxi, China, was used to construct shotgun libraries for genomic sequencing. According to a number of biochemical characteristics, including being negative for sucrose fermentation, Voges-Proskauer, and lipase tests, combined with the results of the API20E/NE test, the isolate was confirmed to be *V. mimicus*. PCR was used to test the *V. mimicus* SX-4 isolate for the presence of ctxA and then confirmed again with the genome sequencing.

SX-4 was routinely cultured using Luria-Bertani (LB) medium at 37°C. Genomic DNA was extracted from a 10-ml overnight culture using the TIANamp Bacteria DNA Kit (TIANGEN Biotech, Beijing, China). Genomic DNA was quantified on a 0.7% agarose gel, stained with ethidium bromide and spectrophotometrically assessed. The stock DNA solution was separated into two aliquots, one of which was used for sequencing, while the other was stored at −20°C for further PCR gap closing and structure validation.

The other genomic sequences used in this study were obtained from GenBank. The strain names and their accession numbers are summarized in Table S1.

**DNA sequencing and annotation**

An initial *V. mimicus* shotgun genome sequence (accession number. ADO001000000) was obtained from a mixture of Solexa sequences from pair-ends Solexa sequencing of a 500-bp insert size library to 130X coverage. The draft genome sequence was assembled into contigs using the novel short-read assembler SOAPdenovo [35]. The Solexa library produced a total of 4,034,252 reads, providing ~63-fold sequences coverage and was de novo assembled into 33 contigs, of which 4 contigs were linked by paired ends, with contigs N50 253,803 bp. The 39
contigs were aligned to the whole genome sequence of *V. cholerae* to identify the gaps to be sequenced in the genome of *V. mimicus*. All genome structure variations have been carefully checked to avoid assembly errors, the prediction was verified by PCR methods. The genomic structure of CTX element and major virulence factor mutations in SX-4 was one of the main aim in this study, although we did not close all of the gaps in the genome and determine the order of the contigs, we closed all of the gaps in three major lateral gene transfer regions, as well as the potential virulence genes by PCR walking. Amplicons were obtained by PCR using the genomic DNA of strain SX-4 as the template and sequenced. These new sequences, together with the contigs will be used to determine the whole-genome sequence in future analyses.

Putative CDS were identified by the Glimmer gene prediction program [36], and their functions were automatically annotated using BLASTP (e-value <1e-10 identity>80 and >100 aa) against GenBank and UniProt (version 47). For each CDS, the ORF sequences were further categorized based on Interpro, GO, and COG (Clusters of Orthologous Genes). Functional pathways were annotated based on KEGG. tRNA genes and repeats were predicted with tRNAscan-SE and Repeatmasker [37], respectively. The genome sequences of *V. cholerae* were further categorized based on Interpro, GO, and COG (Clusters of Orthologous Genes). Functional pathways were annotated based on KEGG. tRNA genes and repeats were predicted with tRNAscan-SE and Repeatmasker [37], respectively. The genome sequences of *V. mimicus* have been deposited in GenBank.

**Comparative genome analysis and phylogenetic tree construction**

Twenty-seven genomes of Vibrionaceae species available from GenBank (Table S1), representing 14 different species, were used in our analysis. Homologous genes were identified by comparisons using OrthoMCL [38] with BLASTP (e-value <1e-5) at the genome level. The genomes were automatically compared for missed gene calls by Perl scripts based on homolog relationships. Housekeeping genes were used in the construction of the phylogenetic trees for *Vibrio* by the neighbor-join method in Paup [39]. Consistent with this, the homologous genes in each complete genome were clustered using a hierarchical cluster method. Their nucleotide sequences were also used to uncover evolutionary clues by Paup. The nucleotide alignment of the *tph* gene, which occurs widely in different serogroups, and the component of the CT element receptor, which presents the possible evolutionary relationships of the CT element among the different serogroups, then used to construct a phylogenetic tree by the neighbor-joining method in Mega4. The *rslR* gene was also used to construct the phylogenetic tree to specify the source of the CT element in different *V. cholerae* local strains by the neighbor-joining method in Mega4. The sequence alignment of *ctsB* was edited by Megad.

To identify the potential genes that differ between the CT-carrier strain *V. mimicus* SX-4 and *V. cholerae* N16961, pairwise and reciprocal comparisons were performed by aligning the predicted genes of one strain to the whole-genome sequence of the other and vice-versa. The genome sequences were compared for missing genes, and the homologous hits were identified in the second genome. The similar regions were annotated on a synergy line map or circle map with red blocks. Detailed comparative analysis of duplicated sequences and differences between the two strains in their genome structure were performed by Perl scripts. Solexa read copies along the genome in the typical region were calculated using SOAP mapping results. SNPs were searched using the software package Mummer and then annotated to the genome of *V. cholerae*.

**Verification of genome transfer and biochemical pathway complement test**

To verify the insertions and deletions in the genome of SX-4, four sets of unique primers were designed to perform a PCR-based examination of the DNA of SX-4. The primers are indicated as arrows in Figure 4A. Routing PCR was carried out with a 50 μl reaction. Amplification was carried out for 30 cycles, with initial denaturation at 95°C for 5 min, denaturation at 95°C for 30 s, annealing at 59°C for 45 s, extension at 72°C for 1 min per kb, and a final step at 72°C for 5 min.

Genes associated with three key biochemical pathways: sucrase fermentation, Voges–Proskauer and lipase (corn oil) activity, were screened and listed according to the KEGG database (http://www.genome.jp/kegg/) (Table S3). All of these genes were aligned to *V. mimicus* with BLAST, with overlap of less than 80%. A set of unique primers was designed to amplify fragments with missing genes (VCA0654, VCA0655 and VCA0656) in SX-4 using *V. cholerae* N16961 as DNA template. The amplified fragments were ligated to the expression vector pBAD24 [40], and the constructed plasmid was introduced into Escherichia coli DH5α, resulting in plasmid pBAD VCA0654-6. The plasmid was then transformed into the SX-4 strain. To induce production of VCA0654-6, the SX-4 strain was grown under LB in the presence of 0.1% arabinose with appropriate antibiotics at 37°C for 4 hours and then tested for sucrase fermentation following manufacturer’s instructions (API-20E, bioMerieux, Inc.).

**Copy number determination of CTX element on strain SX-4 genome**

The copy number of CTX in SX-4 genome was determined using a real-time quantitative PCR method we used previously [22] and also SOLEXA pair-ends reads coverage estimation (Figure 1). And also, we check the assembled sequences linked with CTX element and compared the sequences to the published *V. mimicus* and *V. cholerae* genome using BLAST. In *V. cholerae*, their chromosome contains a single copy of housekeeping gene *thyA*, which was used as the reference in our study. The CTX element gene *zot* was used to determine the copy number of CTX. By real-time quantitative PCR, the copy number(CN) of *zot* in different strains was determined with CN = 2<sup>△ΔCt</sup> , where △ΔCt means the difference Ct value between *thyA* and *zot*. The specific copy number of CTX was obtained according to CN with the integral function. *V. cholerae* O1 strains N16961 (one copy of CTX), GD93284 (two copies of CTX) and 40–42 (zero copy of CTX) have been used as positive and negative control.

**Supporting Information**

**Text S1** Genome sequencing, assembling and gene content prediction.

**Figure S1** Gene function for different categories in *V. mimicus*.

**Figure S2** Genome variation in polysaccharides among all available genomes.

**Figure S3** Simulation genome and its gap distribution according to *V. cholerae* genome.

**Table S1** Genomes of *V. cholerae* and *V. mimicus* used in our studies.

**Table S2** Comparative genome size, GC content, and number of predicted genes of *V. mimicus* and *V. cholerae*. 
Table S3  Comparative of metabolic gene sets in three key biochemical tests.

Acknowledgments

We thank the Beijing Institutes of Genomics for sequencing SX-4 strains and making the result available to the public.

References

1. Shandera WX, Johnston JM, Davis BR, Blake PA (1983) Disease from infection with Vibrio mimicus, a newly recognized Vibrio species. Clinical characteristics and epidemiology. Ann Intern Med 99: 169–171.
2. Davis BR, Fanning GR, Madden JM, Steigerwalt AG, Bradford HB, et al. (1983) Characterization of biochemically atypical Vibrio cholerae strains and designation of a new pathogenic species, Vibrio mimicus. J Clin Microbiol 14: 631–639.
3. Shi L, Miyoshi S, Hiura M, Tomochika K, Shimada T, et al. (1998) Detection of genes encoding cholera toxin (CT), zonula occludens toxin (ZOT), accessory cholera enterotoxin (ACE) and heat-stable enterotoxin (ST) in Vibrio mimicus clinical strains. Microbiol Immunol 42: 823–828.
4. Vicente AC, Coelho AM, Salles CA (1997) Detection of Vibrio cholerae and V. mimicus heat-stable toxin gene sequence by PCR. J Med Microbiol 46: 396–402.
5. Kim GT, Lee JY, Huh SH, Yu JH, Kong IS (1997) Nucleotide sequence of the VMH gene encoding hemolysin from Vibrio mimicus. Biochim Biophys Acta 1360: 102–104.
6. Uchimura M, Koiwai K, Tsuruoka Y, Tanaka H (1993) High prevalence of thermostable direct hemolysin (TDH-like) toxin in Vibrio mimicus strains isolated from diarrheal patients. Epidemiol Infect 111: 49–53.
7. Spira WM, Fedorka-Cray PJ (1983) Enterotoxin production by Vibrio cholerae and Vibrio mimicus grown in continuous culture with microbial cell recycle. Appl Environ Microbiol 46: 704–709.
8. Boyd EF, Moyer KE, Shi L, Waldor MK (2000) Infections CTXPhi and the vibrio pathogenicity island prophage in Vibrio mimicus: evidence for recent horizontal transfer between V. mimicus and V. cholerae. Infect Immun 68: 1507–1513.
9. Acuna MT, Diaz G, Bolanos H, Barquero C, Sanchez O, et al. (1999) Sources of virulence-associated genes in Vibrio mimicus isolates from clinical and environmental origins. Microbiol Immunol 43: 547–551.
10. Shinoda S, Nakagawa T, Shi L, Bi K, Kanoh Y, et al. (2004) Distribution of virulence-associated genes in Vibrio mimicus isolates from diarrhoeal patients. Epidemiol Infect 111: 49–53.
11. Shi L, Miyoshi S, Bi K, Nakamura M (2000) Presence of hemolysin genes (vmh, tdh and hlb) in isolates of Vibrio mimicus determined by Polymerase Chain Reaction. J Health Science 46: 63–65.
12. Faroque SM, Albert MJ, Mekalanos JJ (1998) Epidemiology, genetics, and ecology of toxigenic Vibrio cholerae. Microbiol Mol Biol Rev 62: 1301–1314.
13. Kazaridis DK, Johnson JA, Bailey CC, Boedeker EC, Kaper JB, et al. (1998) A Vibrio cholerae pathogenicity island associated with epidemic and pandemic strains. Proc Natl Acad Sci U S A 95: 3134–3139.
14. Faroque SM, Rahman MM, Asadulhakani, Nasirul Islam KM, Mekalanos JJ (1999) Lysogenic conversion of environmental Vibrio mimicus strains by CTXPhi. Infect Immun 67: 5723–5729.
15. Waldor MK, Mekalanos JJ (1996) Lysogenic conversion by a filamentous phage encoding cholera toxin. Science 272: 1910–1914.
16. Srividhya KV, Alaguraj V, Poornima G, Kumar D, Singh GP, et al. (2007) Identification of prophages in bacterial genomes by dinucleotide relative abundance difference. PLoS One 2: e1193.
17. Hasan NA, Grinc JG, Halsey BJ, Chun J, Alam M, et al. (2010) Comparative genomics of clinical and environmental Vibrio mimicus. Proc Natl Acad Sci U S A 107: 21134–21139.
18. Thompson CC, Vicente AC, Souza RC, Vasconcelos AT, Vesth T, et al. (2009) Genomic taxonomy of Vibrios. BMC Evol Biol 9: 258.
19. Heidelberg, J. F. J. A. Eisen, W. C. Nelson, R. A. Clayton, M. L. Gwinn, et al. (2000) DNA sequence of both chromosomes of the cholera pathogen Vibrio cholerae. Nature 406: 477–483.

Author Contributions

Conceived and designed the experiments: BK CC DW. Performed the experiments: DW YZ QZ FZ SW. Analyzed the data: DW CC HW PD. Contributed reagents/materials/analysis tools: DW BK. Wrote the paper: DW CC BK.