The Dynamics of Genetic Interactions between *Vibrio metoecus* and *Vibrio cholerae*, Two Close Relatives Co-Occurring in the Environment

Fabini D. Orata1, Paul C. Kirchberger1, Raphaël Méheust2, E. Jed Barlow3, Cheryl L. Tarr4, and Yan Boucher1,*

1Department of Biological Sciences, University of Alberta, Edmonton, Alberta, Canada
2Unité Mixte de Recherche 7138, Evolution Paris-Seine, Institut de Biologie Paris-Seine, Université Pierre et Marie Curie, Paris, France
3Department of Computing Science, University of Alberta, Edmonton, Alberta, Canada
4Enteric Diseases Laboratory Branch, Division of Foodborne, Waterborne, and Environmental Diseases, National Center for Emerging and Zoonotic Infectious Diseases, Centers for Disease Control and Prevention, Atlanta, GA
*Corresponding author: E-mail: yboucher@ualberta.ca.

Accepted: October 2, 2015

Data deposition: The whole-genome sequences generated in this study have been deposited in the DNA Data Bank of Japan (DDBJ), European Molecular Biology Laboratory (EMBL), and GenBank databases under the BioProject accession PRJNA281423. The individual genome accession numbers are listed in supplementary table S1, Supplementary Material online.

Abstract

*Vibrio metoecus* is the closest relative of *Vibrio cholerae*, the causative agent of the potent diarrheal disease cholera. Although the pathogenic potential of this new species is yet to be studied in depth, it has been co-isolated with *V. cholerae* in coastal waters and found in clinical specimens in the United States. We used these two organisms to investigate the genetic interaction between closely related species in their natural environment. The genomes of 20 *V. cholerae* and 4 *V. metoecus* strains isolated from a brackish coastal pond on the US east coast, as well as 4 clinical *V. metoecus* strains were sequenced and compared with reference strains. Whole genome comparison shows 86–87% average nucleotide identity (ANI) in their core genes between the two species. On the other hand, the chromosomal integron, which occupies approximately 3% of their genomes, shows higher conservation in ANI between species than any other region of their genomes. The ANI of 93–94% observed in this region is not significantly greater within than between species, meaning that it does not follow species boundaries. *Vibrio metoecus* does not encode toxigenic *V. cholerae* major virulence factors, the cholera toxin and toxin-coregulated pilus. However, some of the pathogenicity islands found in pandemic *V. cholerae* were either present in the common ancestor it shares with *V. metoecus*, or acquired by clinical and environmental *V. metoecus* in partial fragments. The virulence factors of *V. cholerae* are therefore both more ancient and more widespread than previously believed. There is high interspecies recombination in the core genome, which has been detected in 24% of the single-copy core genes, including genes involved in pathogenicity. *Vibrio metoecus* was six times more often the recipient of DNA from *V. cholerae* as it was the donor, indicating a strong bias in the direction of gene transfer in the environment.

Key words: *Vibrio metoecus*, *Vibrio cholerae*, horizontal gene transfer, genomic islands, integron, comparative genomics.

Introduction

The genus *Vibrio* constitutes a diverse group of gammaproteobacteria ubiquitous in marine, brackish, and fresh waters. There are currently over 100 species of vibrios that have been described (Gomez-Gil et al. 2014). This includes clinically significant pathogens such as *Vibrio cholerae*, *Vibrio parahaemolyticus*, and *Vibrio vulnificus* among many others. *Vibrio cholerae*, the causative agent of the potent diarrheal disease cholera, is the most notorious of these human pathogens. Cholera remains a major public health concern, with an estimated 1.2–4.3 million cases and 28,000–142,000 deaths every year worldwide (Ali et al. 2012).

A novel *Vibrio* isolate, initially identified as a nonpathogenic environmental variant of *V. cholerae* (Choopun 2004), was
recently revealed to be a distinct species based on comparative genomic analysis (Haley et al. 2010). Additional environmental strains of this species have been isolated since then (Boucher et al. 2011). Also, since 2006, several clinical strains have been recovered from a range of specimen types (blood, stool, ear, and leg wound) and characterized by the Centers for Disease Control and Prevention (CDC, Atlanta, GA). This recently described species, now officially called *V. metoecus* (Kirchberger et al. 2014), is even more closely related to *V. cholerae* than any other known *Vibrio* species based on biochemical and genotypic tests (Boucher et al. 2011; Kirchberger et al. 2014). Previously, the closest known relative of *V. cholerae* was *Vibrio minicus*, which was first described as a biochemically atypical strain of *V. cholerae* and named after the fact that it “mimicked *V. cholerae*” phenotypically (Davis et al. 1981).

The discovery of a closely related but distinct species which co-occurs with *V. cholerae* in the environment (Boucher et al. 2011) presents a unique opportunity to investigate the dynamics of interspecies interactions at the genetic level. In their environmental reservoir, bacteria can acquire genetic material from other organisms as a result of horizontal gene transfer (HGT; De la Cruz and Davies 2000). HGT plays an important role in the evolution, adaptation, maintenance, and transmission of virulence in bacteria. It can launch nonpathogenic environmental strains into new pathogenic lifestyles if they obtain the right virulence factors. The two major virulence factors that have led to the evolution from nonpathogenic to toxigenic *V. cholerae* are the cholera toxin (CTX), which is responsible for the cholera symptoms (Waldor and Mekalanos 1996), and the toxin-coregulated pilus (TCP), which is necessary for the colonization of the small intestine in the human host (Taylor et al. 1987). These elements are encoded in genomic islands, specifically called pathogenicity islands, and have been acquired horizontally by phage infections (Waldor and Mekalanos 1996; Karaolis et al. 1999). Another genomic island, the integron, is used to capture and disseminate gene cassettes, such as antibiotic resistance genes (Stokes and Hall 1989). Integrons have been identified in a diverse range of bacterial taxa, and are known to play a major role in genome evolution (Mazel 2006; Boucher et al. 2007). As evidenced by multiple HGT events across a wide range of phylogenetic distances, integrons themselves, not only the cassettes they carry, may have been mobilized within and between species throughout their evolutionary history (Boucher et al. 2007). Integrons are ubiquitous among vibrios, but in some species, such as *V. cholerae*, it can occupy up to 3% of the genome and can contain over a hundred gene cassettes with a wide range of biochemical functions (Mazel et al. 1998; Heidelberg et al. 2000).

Here, we investigate the extent of genetic interaction between *V. metoecus* and *V. cholerae* through comparative genomic analysis, with the focus on the genomic islands, known hotspots for HGT (Dobrindt et al. 2004). The co-isolation of both species in the same environment (Boucher et al. 2011) indicates that *V. metoecus* is likely in constant interaction with *V. cholerae*. Our results show that there is a high rate of gene exchange between species, so rapid in the chromosomal integron that this region is indistinguishable between species. Multiple HGT events were also inferred in the core genome, including genes implicated in pathogenicity, with the majority with *V. metoecus* as a recipient of *V. cholerae* genes, suggesting a directional bias in interspecies gene transfer.

### Materials and Methods

#### Bacterial Strains Used

The *V. metoecus* and *V. cholerae* isolates sequenced in this study as well as genome sequences of additional isolates for comparison are listed in supplementary table S1, Supplementary Material online. Environmental strains of *V. metoecus* and *V. cholerae* were isolated from Oyster Pond (Falmouth, MA) on August and September 2009 using previously described methods (Boucher et al. 2011). Isolates were grown overnight at 37°C in tryptic soy broth (Becton Dickinson, Sparks, MD) with 1% NaCl (BDH, Toronto, ON, Canada). The sequences of the clinical *V. metoecus* strains were determined by the CDC. Additional sequences were obtained from the National Center for Biotechnology Information (Bethesda, MD) GenBank database.

#### Genomic DNA Extraction and Quantitation

Genomic DNA was extracted from overnight bacterial cultures with the DNeasy Blood and Tissue Kit (QIAGEN, Hilden, Germany). The concentration for each extract was determined using the Quant-iT PicoGreen double-stranded DNA Assay Kit (Molecular Probes, Eugene, OR) and the Synergy H1 microplate reader (BioTek, Winooski, VT).

#### Genome Sequencing and Assembly

The genomic DNA extracts were sent to the McGill University and Génome Québec Innovation Centre (Montréal, QC, Canada) for sequencing, which was performed using the TrueSeq library preparation kit and the HiSeq PE100 sequencing technology (Illumina, San Diego, CA). The contiguous sequences were assembled de novo with the CLC Genomics Workbench (CLC Bio, Aarhus, Denmark). Functional annotations of the draft genomes were done in RAST v2.0 (Rapid Annotation using Subsystem Technology; Aziz et al. 2008).

#### Whole Genome Alignment

A circular BLAST (Basic Local Alignment Search Tool) atlas was constructed to visually compare whole genomes. The annotated genome sequences of *V. metoecus* and *V. cholerae* were aligned by BLASTN (Altschul et al. 1990) against a reference, *V. cholerae* N16961 (Heidelberg et al. 2000), using the CGView Comparison Tool (Grant et al. 2012).
Determination of Orthologous Gene Families and Pan-Genome Analysis

Orthologous groups of open-reading frames (ORFs) from all strains of \textit{V. metoecus} and \textit{V. cholerae} were determined by pairwise bidirectional BLASTP using the OrthoMCL pipeline v2.0 (Li et al. 2003) with 30\% match cutoff, as proteins sharing at least 30\% identity are predicted to fold similarly (Rost 1999). The gene families were assigned into functional categories based on the Clusters of Orthologous Groups of proteins (COG) database (Tatusov et al. 2000). The pan- and core genome profiles for each species were determined with PanGP v1.0.1 (Zhao et al. 2014) using the distance guide algorithm, repeated 100 times. Sample size and amplification coefficient were set to 1,000 and 100, respectively.

Determination of Genomic Islands

The major genomic islands of \textit{V. cholerae} N16961 were identified using IslandViewer (Langille and Brinkman 2009) and confirmed with previously published data (Heidelberg et al. 2000; Chun et al. 2009). To determine whether a putative homolog is present, ORFs in these genomic islands were compared against the ORFs of \textit{V. metoecus} and \textit{V. cholerae} by calculating the BLAST score ratio (BSR) between reference and query ORF (Rasko et al. 2005) using a custom-developed Perl script (National Microbiology Laboratory, Winnipeg, MB, Canada). Only BSR values of at least 0.3 (for 30\% amino acid identity) were considered (Rost 1999).

Determination of the Integron Regions

The chromosomal integron regions of \textit{V. metoecus} and \textit{V. cholerae} were recovered by finding the locations of the integron integrase gene \textit{intI4} and the \textit{attL} and \textit{attC} recombination sites, identified with the ISAAC software (Improved Structural Annotation of attC, Szymosi 2012). The \textit{intI4} and gene cassette sequences were used to calculate the ANI (Konstantinidis and Tiedje 2005; Goris et al. 2007) between strains (intra- and interspecies) in JSpecies v1.2.1 (Richter and Rosselló-Móra 2009), using the bidirectional best BLAST hits between nucleotides. The ANI of the integron region was compared with the ANI of 1,560 single-copy core ORFs ($\approx 1.42 \text{Mb}$).

Phylogenetic Analyses

Using the PhyloPhAn pipeline v0.99 (Segata et al. 2013), 3,978 amino acid positions based on 400 universally conserved bacterial and archaeal proteins were determined. The concatenated alignment was used to construct a core genome maximum-likelihood (ML) phylogenetic tree, with a BLOSUM45 similarity matrix using the Jones-Taylor-Thorton (JTT) + category (CAT) amino acid evolution model optimized for topology/length/rate using the nearest neighbor interchange (NNI) topology search. Robustness of branching was estimated with Shimodaira-Hasegawa-like (SH-like) support values from 1,000 replicates.

Nucleotide sequences within a gene family were aligned with ClustalW v2.1 (Larkin et al. 2007), and an ML tree was constructed using RAxML v8.1.17 (Stamatakis 2014) using the general time reversible (GTR) nucleotide substitution model and gamma distribution pattern. Robustness of branching was estimated with 100 bootstrap replicates. Interspecies gene transfer events were determined and quantified by comparison of tree topologies using the Phangorn package v1.99-11 (Schliep 2011) in R v3.1.2 (R Development Core Team 2014). A tree was partitioned into clades and determined whether the clades were perfect or not. Following the definition by Schliep et al. (2011), we defined a perfect clade as a partition that is both complete and homogeneous for a given taxonomic category (e.g., a clade with all \textit{V. metoecus}, and only \textit{V. metoecus}). At least one gene transfer event was hypothesized if a tree did not show perfect clades for neither \textit{V. metoecus} nor \textit{V. cholerae} (i.e., in a rooted tree, \textit{V. metoecus} and \textit{V. cholerae} are both polyphyletic).

Resulting alignments of the 1,184 single-copy core gene families not exhibiting HGT were concatenated, and alignment columns with at least one gap were removed using Geneious (Kearse et al. 2012). A final alignment with a total length of 771,455 bp was obtained and used to construct a core genome ML phylogenetic tree with RAxML v8.1.17 (Stamatakis 2014), as described above.

Results and Discussion

\textit{Vibrio cholerae} is widely studied, and the genomes of globally diverse clinical and environmental isolates are available (supplementary table S1, Supplementary Material online). On the other hand, there are currently only two \textit{V. metoecus} genomes available. Strain RC341 was isolated from Chesapeake Bay (MD) in 1998. It was presumptively identified as a species (Kirchberger et al. 2014). A screen was performed for atypical \textit{V. cholerae} isolates from a historical collection of clinical isolates at the CDC and identified that several of them were, in fact, \textit{V. metoecus} (Boucher et al. 2011). Additional environmental \textit{V. metoecus} strains were isolated in 2009 from Oyster Pond, a brackish pond in Cape Cod, MA. OP3H is considered the type strain of \textit{V. metoecus}, which was recently officially described as a species (Kirchberger et al. 2014). A screen was for atypical \textit{V. cholerae} isolates from a historical collection of clinical isolates at the CDC and identified that several of them were, in fact, \textit{V. metoecus} (Boucher et al. 2011). Additional environmental \textit{V. metoecus} strains were isolated in 2009 from Oyster Pond. While examining the population structure and surveying the mobile gene pool of environmental \textit{V. cholerae} in Oyster Pond, Boucher et al. (2011) discovered that both \textit{V. metoecus} and \textit{V. cholerae} co-occur in this location. To gain a better understanding of
the *V. metoecus* species, we sequenced the genomes of four clinical *V. metoecus* strains originating from patients in the United States and an additional four from Oyster Pond. To be able to evaluate genetic interactions between strains of two different species from the same environment, we sequenced an additional 20 genomes of *V. cholerae* isolates from the same Oyster Pond samples (fig. 1).

**Vibrio metoecus:** The Closest Relative of *V. cholerae*

To obtain a visual comparison of the genomes, provide an overall impression of genome architecture and identify highly conserved and divergent regions, a circular BLAST atlas was constructed (Grant et al. 2012). *Vibrio metoecus* and representative *V. cholerae* genomes were compared by BLASTN alignment of coding sequences (Altschul et al. 1990) against the reference *V. cholerae* N16961, a pandemic strain from Bangladesh isolated in 1971 whose entire genome was sequenced to completion and carefully annotated (Heidelberg et al. 2000). The BLAST atlas shows a clear distinction between species, as sequence identity is higher within a species than between different species for most genes (fig. 2).

On average, *V. metoecus* shares 84% of its ORFs with *V. cholerae*, whereas 89–91% ORFs are shared between strains of the same species (supplementary table S2, Supplementary Material online). In contrast, *V. mimicus*, previously the closest known relative of *V. cholerae*, shares only 64–69% of ORFs with *V. cholerae* (Hasan et al. 2010). It was determined previously that the recommended cutoff point for prokaryotic species delineation by DNA–DNA hybridization (DDH) is 70%, which corresponds to 85% of conserved protein-coding genes for a pair of strains (Goris et al. 2007). These results show clear distinction between the three closely related species based on conserved genes, and *V. metoecus* is a much closer relative to *V. cholerae* than *V. mimicus*.

Another fundamental measure of relatedness between bacterial strains is ANI. This measure was proposed as a modern replacement to the traditional DDH method to determine relatedness of organisms, but still provide equivalent information (i.e., DNA–DNA similarity; Konstantinidis and Tiedje 2005; Goris et al. 2007). The ANI of the core genome is 86–87% between species and 98–100% within species (fig. 3a), showing a clear distinction between *V. metoecus* and *V. cholerae*. Two organisms belonging to the same species will have an ANI of at least 95%, corresponding to 70% DDH (Goris et al. 2007), although earlier studies have proposed a 94% cutoff (Konstantinidis and Tiedje 2005). For this reason, we have currently classified the clinical strain 07-2435 as *V. metoecus* as it shows 94% ANI with other *V. metoecus* strains but only 87% ANI with *V. cholerae* (fig. 3a).

A Portion of the Genome Escapes the Species Boundary between *V. metoecus* and *V. cholerae*

The BLAST atlas allows for the clear distinction between strains belonging to the *V. cholerae* species and those belonging to the *V. metoecus* species. However, there is a clear and visible exception in one genomic region: The integron. Sequence
identity of genes found in the integron region does not seem to differ within and between species (fig. 2).

The integron is a region of the genome capable of gene capture and excision (Stokes and Hall 1989) and can occupy up to 3% of the genome in *V. cholerae* (Heidelberg et al. 2000). Although the size of the chromosomal integron region varies between isolates, there is no significant difference in length and number of ORFs between species and between clinical and environmental isolates (supplementary table S3, Supplementary Material online). The ANI of the integron region was determined between pairs of strains and compared with the ANI of the core genome (fig. 3).

Although ANI is 86–87% between species and 98–100% within species for the core genome (fig. 3a), the integron region displays an average pairwise ANI of 93–94%, both within and between species (fig. 3b). Gene cassettes from the 10 *V. metoecus* and 11 *V. cholerae* integron regions were grouped into orthologous gene families, and the occurrence of HGT was quantified for gene families with at least two *V. metoecus* and *V. cholerae* members by the construction of phylogenetic trees. Of the 116 gene families considered, 109 or 94% do not show distinct separation between the two species in a phylogenetic tree. The high number of genes shared between species and their high nucleotide identity are likely the result of frequent interspecies HGT (figs. 2 and 3b). A previous study by Boucher et al. (2011) showed that there is indeed a high frequency of gene exchange in the integron region between *V. cholerae* and *V. metoecus*, specifically from the same geographic location (i.e., *V. cholerae* and *V. metoecus* in Oyster Pond) as compared with the same species in different locations (i.e., *V. cholerae* from Bangladesh and the United States). Here, we show that not only is the frequency of interspecies HGT high in the integron, but that its level is such that this region becomes indistinguishable between species.

Although the functions of the majority of integron gene cassettes are unknown (Boucher et al. 2007), many of the known genes are antibiotic resistance genes and are implicated in the evolution of bacteria highly resistant to antibiotics (Collis and Hall 1995; Rowe-Magnus and Mazel 2002). Looking into the predicted functions of the 116 gene families

---

**Fig. 2.**—The *V. metoecus* (Vm) and *V. cholerae* (Vc) BLAST atlas. The map compares sequenced genomes against the reference (ref.), *V. cholerae* N16961. The two outermost rings show the forward and reverse strand sequence features of the reference. The next 33 rings show regions of sequence similarity detected by BLASTN comparisons between genes of the reference and query genomes. White regions indicate the absence of genes. Outermost black bars indicate the location of the major genomic islands. VSP, *Vibrio* seventh pandemic island; VPI, *Vibrio* pathogenicity island; CTX/TLC, choleratoxin/toxinx-linked cryptic; chr., chromosome.
comprising 1,452 gene cassettes, the majority of which are shared between *V. metoecus* and *V. cholerae*, reveals genes that encode proteins involved in transport and metabolism of various molecules (supplementary fig. S1, Supplementary Material online), suggesting a major contributing function of the integron for host acquisition and distribution of important resources in the environment by bacteria (Koenig et al. 2008). Gene cassettes encoding nicotinamidase-related amidases are present in multiple copies. Nicotinamidase catalyzes the deamination of nicotinamide to produce ammonia and nicotinic acid (Petrack et al. 1965). A key enzyme in many organisms, nicotinamidase has been shown to be important in the proliferation of bacteria pathogenic to mammalian hosts including humans (Purser et al. 2003; Kim et al. 2004). Other genes present are involved in basic cellular functions such as acetyltransferases, involved in posttranslational modifications of ribosomal proteins, the functional significance of which remains unclear but may have regulatory roles (Nesterchuk et al. 2011). Some genes are part of the plasmid stabilization systems, which include the toxin–antitoxin (TA) systems. TA systems are frequently found in gene cassette arrays for the stabilization and prevention of loss of gene cassettes. They also play additional roles in stress response, bacterial persistence, and phage defense (Iqbal et al. 2015).

**A Lack of Reciprocity: Directional Gene Flow from *V. cholerae* to *V. metoecus***

To get a quantitative estimate of the amount of HGT between *V. cholerae* and *V. metoecus*, we investigated the amount of interspecies recombination taking place in their core genomes. An ML tree was constructed for each of the 1,947 gene families comprising the *V. metoecus–V. cholerae* core genome (fig. 4). The trees were then analyzed for gene transfer events by partitioning them into clades (Schliep 2011). In our analysis, following the definition by Schliep et al. (2011), a gene transfer is hypothesized if a member of one species clusters with members of the other species in a clade, and the tree cannot be partitioned into perfect clades, which must consist of all members from the same species and only of that species. Considering only the single-copy core genes, we have inferred interspecies HGT in 376 of 1,560 genes (24%; supplementary table S4, Supplementary Material online). Our analysis excluded 387 core genes that have duplicates in at least one of the genomes, as it is difficult to reliably assess HGT in genes from large paralogous families (Ge et al. 2005). Using this method, it was possible to determine directionality of HGT, whether from *V. cholerae* to *V. metoecus* or vice versa. HGT was qualified by examining the individual gene trees, and only reliable clustering with at
least 70% bootstrap support was considered (Hillis and Bull 1993). A total of 655 interspecies gene transfer events were detected, with the majority (489 or 75%; \( P = 0.0053 \)) with V. metoecus as the recipient (i.e., V. metoecus members clustering within the V. cholerae clade). On the other hand, we detected 166 (25%) of gene transfer events with V. cholerae as the recipient (supplementary table S5, Supplementary Material online).

To investigate whether this bias in directionality of HGT was due to differences in the origin or ecology of strains from one species or the other, we performed the analysis using only environmental strains from Oyster Pond. To ensure equal genetic diversity for both species, we compared the same number of isolates from each species. The 20 V. cholerae isolates we sequenced for this study can be grouped into five clonal complexes as determined by multilocus sequence typing of seven housekeeping genes. All the isolates from the same clonal complex cluster together in a core genome phylogenetic tree (fig. 1). They also exhibit 100% ANI only with each other but not with isolates from other clonal complexes (supplementary table S6, Supplementary Material online). Indeed, members of the same clonal complex always cluster together in all the individual gene trees examined (fig. 4). We therefore randomly chose one isolate from each V. cholerae clonal complex from Oyster Pond, yielding a final data set of five genomes from each species. A total of 224 interspecies gene transfer events were detected in this environment-specific data set, where 192 (86%; \( P = 0.0012 \)) involved V. metoecus as the recipient and only 32 (14%) with V. cholerae as the recipient (table 1). One possibility to explain this bias could be that V. cholerae genes are more abundant in the environment and therefore more accessible to V. metoecus. Indeed, using culture-based methods, V. cholerae was ten times more abundant than V. metoecus in Oyster Pond. Another possibility is that V. cholerae is more refractory to HGT as they contain more barriers to gene uptake, such as restriction-modification systems, or that V. metoecus is more permissive, containing more DNA uptake systems (conjugative plasmids, natural competence machinery or phages). However, no significant difference could be found in the number or nature of proteins involved in restriction-modification or DNA uptake systems between V. metoecus and V. cholerae in our study, although poorly transformable V. cholerae, despite having an intact and perfectly functioning DNA uptake system, have been reported (Katz et al. 2013). Additionally, nuclease activity by Dns, Xds, and other DNases can inhibit natural transformation (Bloesch and Schoolnik 2008; Gaasbeek et al. 2009). We also surveyed our V. metoecus and V. cholerae genomes for predicted DNases and found no significant difference between species.

Despite the directional gene transfer from V. cholerae to V. metoecus, it seems that the latter might have contributed to the virulence of its more famous relative by HGT. Interspecies recombination was detected in four core genes where at least one clinical V. cholerae grouped in the same clade with V. metoecus (fig. 4). Interestingly, three of these genes are implicated, whether directly or indirectly, in V. cholerae pathogenesis. VC2614 encodes a cyclic adenosine monophosphate regulatory protein, a global regulator of gene expression in V. cholerae including CTX and TCP (Skorupski and Taylor 1997). It appears that HGT in this case occurred in the ancestor of the phylocore genome (PG) group, which contains all pandemic strains (fig. 1; Chun et al. 2009), with a clinical V. metoecus strain as the possible donor. The new version of this cyclic-AMP regulatory protein was eventually lost in the classical O1 strain (O395). VC2545 encodes an inorganic pyrophosphatase, and its expression in V. cholerae may play an important role during human and mouse infection (Lombardo et al. 2007). This transfer was only between clinical V. metoecus and classical O1. VCA0925 encodes a dithiourorotase essential for pyrimidine biosynthesis. Biosynthesis of nucleotides is the single most critical metabolic function for growth of pathogenic bacteria in the bloodstream because of scarcity of nucleotide precursors but not other nutrients, and the genes involved serve as potential antibiotic targets for treatments of blood infection (Samant et al. 2008). Here, gene transfer involved not just the PG group of V. cholerae but also the environmental strains of clonal complex 5 and 623-39.

Although these interspecies recombination events do not represent novel gene acquisitions, gaining a new allele of a gene can often have important consequences in a pathogen, changing its fitness in the host. This has been demonstrated for single-point mutations in ompU, vpvC, and ctxB. The ompU gene encodes for the major outer membrane porin OmpU, generally for the transport of hydrophilic solutes, but has been shown to provide V. cholerae resistance to bile acids and antimicrobial peptides in the host (Provenzano et al. 2000; Mathur and Waldor 2004). It is suggested that it can also act as a receptor for phage to infect V. cholerae (Seed et al. 2014). The vpvC gene encodes for diguanylate cyclase, and the mutation results in a switch from the smooth to rugose phenotype in V. cholerae (Beyhan and Yildiz 2007). The single-point mutations in these genes result in a V. cholerae that is less susceptible to phage infection, contributing to the evolutionary success of the pathogen (Beyhan and Yildiz 2007; Seed et al. 2014). Vibrio cholerae responsible for cholera outbreaks in Bangladesh have changing genotypes of ctxB, a subunit of CTX (Waldor and Mekalanos 1996), also caused by a single-point mutation (Rashed et al. 2012). The years 2006 and 2007 saw a dominance of V. cholerae with the ctxB genotype 1 (ctxB1). Vibrio cholerae with the ctxB genotype 7 (ctxB7) outcompeted ctxB1 from 2008 to 2012. However, there appears to be a shift back to ctxB1 since 2013. The changing ctxB genotypes were associated with differing levels of severity of cholera. This also suggests CTX phage-mediated evolution, survival, and dominance of V. cholerae (Rashed et al. 2012; Rashid et al. 2015).
Components of Major Pathogenicity Islands Are More Ancient than the *V. cholerae* Species

A BSR map (Rasko et al. 2005) was constructed to show the presence or absence of the genes comprising the major pathogenicity islands in various *V. metoecus* and *V. cholerae* isolates (fig. 5). Using the genes from *V. cholerae* N16961 as reference, BLASTP was used to determine the presence of homologous genes in the other strains (Altschul et al. 1990). The major *V. cholerae* virulence factors, CTX and TCP, which are encoded by pathogenicity islands that have been acquired horizontally by phage infections of the CTXΦ and VPIΦ, respectively (Waldor and Mekalanos 1996; Karaolis et al. 1999), are absent from all clinical and environmental *V. metoecus* (fig. 5a). The absence of CTX and TCP in

---

**Fig. 4.**—Representative HGT between *V. metoecus* (Vm) and *V. cholerae* (Vc). The trees are representative ML phylogenetic trees from 1,560 orthologous families of single-copy core genes showing various examples of transfer events. Bottom trees: Transfers involving at least one clinical *V. cholerae* clustering with *V. metoecus*. Relevant bootstrap support (> 70%) is indicated with *. The scale bars represent nucleotide substitutions per site.
V. metoecus is consistent with the absence of reports on a toxigenic V. metoecus.

Interestingly, our results show some of the other major pathogenicity islands to be present in some V. metoecus and nonpandemic V. cholerae strains in fragments and not as a complete presence or absence. This is evident in the Vibrio pathogenicity island 2 (VPI-2), which can be divided into four subclusters we call “islets,” as indicated in figure 5a. These four islets match the previous description of Jermy and Boyd (2002) for VPI-2: 1) A type-1 restriction-modification system for protection against viral infection, 2) a nan-nag cluster for sialic acid metabolism, 3) a Mu phage-like region, and 4) a number of ORFs of unknown function. We hypothesize two scenarios as to the fragmentation of these genomic islands 1) that the islands were obtained as a whole and sections were eventually lost, or 2) that the islands were acquired independently in islets and were accreted into the same region in the genome. Evolution would favor the latter hypothesis, as it is more parsimonious for fewer environmental strains to independently acquire certain islets of the islands rather than a majority of the strains acquiring whole islands and losing most regions eventually (Freeman and Herron 2007). Phylogenetic trees were constructed for the gene families that constitute the four putative islets of VPI-2. Gene trees for islet B, the nan-nag cluster, show distinct clustering of V. metoecus and V. cholerae, suggesting the acquisition of this region by a common ancestor, which diverged and evolved independently after speciation, with more recent isolated HGT events between V. metoecus and V. cholerae (fig. 5b and supplementary fig. S2, Supplementary Material online). A similar pattern of distinct clustering of V. metoecus and V. cholerae is also observed in islet A, but the latter is only present in O1 El Tor V. cholerae and two V. metoecus strains (fig. 5a), suggesting that it was horizontally transferred between the two species and likely absent from their common ancestor. Furthermore, islet C, the putative Mu phage-like region, is only detected in V. cholerae of the PG group and TM 11079-80, an O1 El Tor environmental isolate. This islet is absent in V. metoecus, which suggests a more recent acquisition of this region only by certain V. cholerae. Finally, islet D is prevalent in the majority of the isolates, whether V. metoecus or V. cholerae, which do not cluster by species in the phylogeny (fig. 5b). This suggests frequent interspecies HGT of its component genes. Taken together, these results support that the VPI-2 island emerged by accretion of smaller islets with different evolutionary histories before reaching the form currently found in V. cholerae O1 El Tor or classical pandemic strains. The nan-nag cluster (islet B) is likely ancestral, being present before speciation of V. cholerae and V. metoecus, with islets A and D acquired later by the ancestor of pandemic V. cholerae through HGT within or between species and islet C added most recently through HGT from an unknown source.

**Table 1**

HGT Count for *Vibrio metoecus* and Representative *Vibrio cholerae* Strains from Oyster Pond (MA) Based on 376 Single-Copy Core Genes with Inferred HGT

<table>
<thead>
<tr>
<th>Species and Strain</th>
<th>HGT Count</th>
<th>Percent of Total</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Vibrio metoecus</em> OP3H</td>
<td>55</td>
<td>25</td>
</tr>
<tr>
<td><em>Vibrio metoecus</em> YB4D01</td>
<td>43</td>
<td>19</td>
</tr>
<tr>
<td><em>Vibrio metoecus</em> YB5B06</td>
<td>37</td>
<td>17</td>
</tr>
<tr>
<td><em>Vibrio metoecus</em> YB5B04</td>
<td>30</td>
<td>13</td>
</tr>
<tr>
<td><em>Vibrio metoecus</em> YB9D03</td>
<td>27</td>
<td>12</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>192</strong></td>
<td><strong>86</strong></td>
</tr>
<tr>
<td><em>Vibrio cholerae</em> YB2G01 (CC 5)</td>
<td>16</td>
<td>7</td>
</tr>
<tr>
<td><em>Vibrio cholerae</em> YB4F05 (CC 3)</td>
<td>9</td>
<td>4</td>
</tr>
<tr>
<td><em>Vibrio cholerae</em> YB4B03 (CC 2)</td>
<td>4</td>
<td>2</td>
</tr>
<tr>
<td><em>Vibrio cholerae</em> YB7A06 (CC 4)</td>
<td>2</td>
<td>1</td>
</tr>
<tr>
<td><em>Vibrio cholerae</em> YB3B05 (CC 1)</td>
<td>1</td>
<td>0</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>32</strong></td>
<td><strong>14</strong></td>
</tr>
</tbody>
</table>

*N=8—Only one strain from each clonal complex (CC) was included. An HGT event was hypothesized when a strain clustered with members of the other species in a phylogenetic tree, with reliable bootstrap support (~70%). Unequal variance *t* test, *P* = 0.0012.

To determine genetic differences between *V. cholerae* and *V. metoecus* and the unique gene content of each species,
FIG. 5.—Virulence factors present in *V. metoecus* and *V. cholerae*. (a) The phylogenetic relationship of the *V. metoecus* and *V. cholerae* strains is shown on the left of each BSR map. The ML phylogenetic tree was constructed using 3,978 amino acid positions based on 400 universally conserved bacterial and archael proteins. The scale bars represent amino acid substitutions per site. The columns on the BSR maps show genes (locus tags) from genomic islands VPI-1, CTX/TLC, VPI-2, VSP-1, and VSP-2 of the reference, *V. cholerae* N16961. The black bars at the bottom of the BSR maps indicate the TCP cluster of VPI-1, ctxAB of CTX/TLC, islets of VPI-2, and core regions of VSP-2. The gradient bar shows the BSRs and their corresponding colors, with white regions indicating the absence of genes. Only BSR values of at least 0.3 were included. VPI, *Vibrio* pathogenicity island; CTX/TLC, cholera toxin/toxin-linked cryptic; VSP, *Vibrio* seventh pandemic island; RMS, restriction-modification system. (b) Representative ML phylogenetic trees of orthologous gene families of the VPI-2 islets and the VSP-2 core. Relevant bootstrap support (>70%) is indicated with *.

we first compiled their pan- and core genomes (supplementary fig. S4, Supplementary Material online). The pan-genome is the entire gene repertoire of a bacterial species, whereas the core genome comprises genes shared by all the strains (Tettelin et al. 2005, Vernikos et al. 2015). ORFs from both species were assigned to orthologous groups based on sequence similarity, yielding pan- and core genomes containing 5,613 and 2,089 gene families, respectively, based on the 42 V. cholerae genomes used in this study (supplementary fig. S4a, Supplementary Material online). This differs from the previous estimate of Chun et al. (2009), who determined the V. cholerae core genome to contain 2,432 gene families based on 23 strains, a higher core genome size than we obtained from our data set. The reduced core genome size is expected as the number of shared genes decreases with the addition of each new genome (Tettelin et al. 2005). It also depends on the degree of relatedness of the organisms. A study on 32 Vibrionaceae genomes, including 18 representative V. cholerae, established a core genome of only 1,000 gene families (Vesth et al. 2010). The V. metoecus pan- and core genomes constitute 4,298 and 2,872 gene families, respectively, based on the ten genomes currently available (supplementary fig. S4b, Supplementary Material online). The difference in pan- and core genome sizes of V. cholerae and V. metoecus can be explained by the significant difference in the number of genomes used. We expect the pan- and core genomes of V. metoecus to ultimately reach sizes similar to that of V. cholerae when genomes of additional strains become available.

As a newly described species, very little is currently known about the biology of V. metoecus and what sets it apart genetically from V. cholerae. From the combined pan-genome of both species, orthologous gene families present in various groups of strains were determined: Families unique to V. metoecus and V. cholerae, or unique to clinical and environmental strains (supplementary fig. S5, Supplementary Material online). Function was predicted for each gene family based on the COG database (supplementary fig. S6, Supplementary Material online). Vibrio metoecus contains more unique gene families than V. cholerae that are involved in carbohydrate transport and metabolism (supplementary fig. S6a, Supplementary Material online). In the species description study by Kirchberger et al. (2014), it was determined that although the majority of biochemical and growth characteristics of V. metoecus resemble V. cholerae, the former was mainly differentiated from the latter for its ability to utilize the complex sugars α-glucuronic acid and N-acetyl-α-galactosamine. Indeed, multiple β-galactosidase/β-glucuronidase enzymes for the breakdown of α-glucuronic acid (Louis and Doré 2014) were present in our V. metoecus-specific COG data set, but not in V. cholerae. Multiple hexosaminidases for the hydrolysis of terminal N-acetyl-α-hexosamine (Magnelli et al. 2012) were also detected in V. metoecus, which supports the phenotype observed by Kirchberger et al. (2014). Additionally, genes unique for clinical V. metoecus and clinical V. cholerae were identified (supplementary fig. S6b, Supplementary Material online). Clinical V. cholerae have more genes encoding proteins involved in replication, recombination, and repair (mostly transposases), and signal transduction, such as the GGDEF family protein. Transposases in pathogenicity islands can contribute to the instability and mobilization of virulence genes (Schmidt and Hensel 2004). The GGDEF family protein is critical in biofilm formation (Garcia et al. 2004) and is highly induced in V. cholerae during infection in humans and mice (Lombardo et al. 2007). As expected, genes of the CTX and TCP clusters were not found in our clinical V. cholerae-specific data set because they are not unique to clinical strains, but are also present in some environmental ones (fig. 5a). Among the genes uniquely found in clinical V. metoecus is a putative mdaB (modulator of drug activity B) gene. The mdaB gene has been shown to play an important role in oxidative stress resistance and host colonization in Helicobacter pylori (Wang and Maier 2004), and may also contribute to the fitness of clinical V. metoecus in the host.

Conclusion

The discovery of V. metoecus, the closest known relative of V. cholerae, presents an opportunity to study the HGT events between species and the role this might play in the evolution of pathogenesis. In contrast to the core genome, which is distinctly more similar between members of the same species, the chromosomal integron region, occupying approximately 3% of V. cholerae and V. metoecus genomes, represents a pool of genes which is freely exchanged between these two species. This genomic region displays no greater similarity within than between species. Genomic islands encoding pathogenicity factors, known to play a role in pandemic V. cholerae virulence, are also occasionally found in V. metoecus, either completely or in part. This includes VPI-2, found in most pandemic V. cholerae, as well as the VSP islands, previously believed to be specific to V. cholerae strains from the seventh pandemic. VPI-2 and VSP-2 seem to have assembled over time by accretion of smaller units, which we call islets. Some islets, such as the nan-nag cluster of the VPI-2 (islet B) for sialic acid metabolism, have been stable over time and were present in the common ancestor of V. metoecus and V. cholerae. Other islets, such as islet A (restrictionmodification system) and islet D (unknown function) of VPI-2, the core of VSP-2, or the entire VSP-1 island seem to move frequently between V. metoecus and V. cholerae and are not restricted to pandemic strains.

The most striking finding is that even the core genome of V. cholerae is susceptible to frequent interspecies recombination with V. metoecus. Twenty-four percent of the genes found in all V. cholerae and V. metoecus had experienced interspecies recombination. There also seems to be a
directional bias to these recombination events. In Oyster Pond, in particular, *V. metoecus* is the recipient of genes six times more than *V. cholerae*. The cause of this bias is unclear, but it does not seem to be restricted to a single environment, as all *V. metoecus* are recipients of more interspecies DNA transfers than any of the *V. cholerae* strains investigated. One possibility is that *V. cholerae* is more abundant in most environments than *V. metoecus* and there is, therefore, simply more of its DNA available for uptake. Indeed, in this study, *V. cholerae* was isolated ten times more frequently than *V. metoecus* from Oyster Pond, which is consistent with the observed HGT bias. However, this explanation is very tentative and requires more evidence, as this study is the first one to isolate *V. cholerae* and *V. metoecus* quantitatively from the same site, and this was done using a culture-based method. This relative abundance would not necessarily be obtained with more accurate culture-free quantitative methods. Also, HGT could be biased because of differences in phage abundance/susceptibility, presence of DNA uptake systems, or restriction-modification systems. Nonetheless, this is, to our knowledge, the first quantitative report of HGT bias for bacteria in the natural environment and has fundamental implications for understanding the evolution of microbial populations.

**Supplementary Material**

Supplementary figures S1–S6 and tables S1–S6 are available at *Genome Biology and Evolution* online (http://www.gbe.oxfordjournals.org/).

**Acknowledgments**

The authors are grateful for the assistance of Tania Nasreen, Paul Stothard (University of Alberta), Lee Katz, Mike Frace, Maryann Turnsek (Centers for Disease Control and Prevention), Éric Bapteste (Université Pierre et Marie Curie), Gary Van Domselaar, and Aaron Petkau (National Microbiology Laboratory). They appreciate the helpful discussions with Rebecca Case, Stefan Pukatzki, and David Wishart (University of Alberta). This work was supported by the Natural Sciences and Engineering Research Council of Canada, the Canadian Institute for Advanced Research, the Canadian Foundation for Innovation (to Y.B.), and the Alberta Innovates—Technology Futures (to F.D.O. and P.C.K.).

**Literature Cited**


systems substantially take their role in stabilizing the superintegron. J Bacteriol. 197:2150–2159.


Associate editor: Rachel O’Neill