A Novel Peptidoglycan Binding Protein Crucial for PBP1A-Mediated Cell Wall Biogenesis in Vibrio cholerae

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Abstract

The bacterial cell wall, which is comprised of a mesh of polysaccharide strands crosslinked via peptide bridges (peptidoglycan, PG), is critical for maintenance of cell shape and survival. PG assembly is mediated by a variety of Penicillin Binding Proteins (PBP) whose fundamental activities have been characterized in great detail; however, there is limited knowledge of the factors that modulate their activities in different environments or growth phases. In Vibrio cholerae, the cause of cholera, PG synthesis during the transition into stationary phase is primarily mediated by the bifunctional enzyme PBP1A. Here, we screened an ordered V. cholerae transposon library for mutants that are sensitive to growth inhibition by non-canonical D-amino acids (DAA), which prevent growth and maintenance of cell shape in PBP1A-deficient V. cholerae. In addition to PBP1A and its lipoprotein activator LpoA, we found that CsiV, a small periplasmic protein with no previously described function, is essential for growth in the presence of DAA. Deletion of csiV, like deletion of lpoA or the PBP1A–encoding gene mrcA, causes cells to lose their rod shape in the presence of DAA or the beta-lactam antibiotic cefadroxil, and all three mutations are synthetically lethal with deletion of mrcB, which encodes PBP1B, V. cholerae's second key bifunctional PBP. CsiV interacts with LpoA and PG but apparently not with PBP1A, supporting the hypothesis that CsiV promotes LpoA’s role as an activator of PBP1A, and thereby modulates V. cholerae PG biogenesis. Finally, the requirement for CsiV in PBP1A-mediated growth of V. cholerae can be overcome either by augmenting PG synthesis or by reducing PG degradation, thereby highlighting the importance of balancing these two processes for bacterial survival.

Introduction

The bacterial cell wall is a remarkably sturdy, web-like structure composed mainly of peptidoglycan (PG), a polysaccharide mesh whose approximately parallel strands are crosslinked via peptide sidechains [1–3]. It forms a relatively thin layer between the inner and outer membranes of gram-negative bacteria, and a thicker layer in gram-positive bacteria, for which it is often the outermost bacterial structure. PG serves as a bacterial exoskeleton and promotes maintenance of the shape and size of bacterial cells [4–6]. The presence of PG allows bacteria to remain viable in environments where the osmolarity of the extracellular milieu is markedly lower than intracellular turgor pressure. Owing to PG’s importance for bacterial survival, PG synthesis pathways are the target of some of our most commonly used antibiotics, including the beta lactams, cephalosporins and glycopeptides [7].

Most analyses of gram-negative cell wall biogenesis have been performed in Escherichia coli. In this model organism, the first extracytoplasmic step of PG assembly is polymerization of disaccharide-pentapeptide precursors ([N-acetylmuramyl-N-acetylmuramic acid]-pentapeptide) into glycan strands (transglycosylation (TG)) [8]. Subsequently, the peptide residues of these new strands are crosslinked (transpeptidation (TP)) to the existing PG, enabling expansion of the PG mesh. These TG and TP reactions are mediated by inner membrane-bound Penicillin Binding Proteins (PBPs) [9], of which two (PBP1A and PBP1B) are bifunctional, i.e., are able to catalyze both, TG and TP reactions. PBP1A and PBP1B are largely functionally redundant and conditionally essential, i.e., in the absence of one, the other becomes strictly required for growth [10,11].

Recently, it was discovered that in vivo, the PG synthetic activities of E. coli PBP1A and PBP1B are dependent upon cognate outer membrane lipoproteins (LpoA and LpoB, respectively) [12,13]. Some analyses suggest that both Lpo proteins activate the TP activity of their partners; however, it has also been suggested that LpoB can promote glycan chain polymerization...
Author Summary

Bacteria surround themselves with a mesh-like peptido-glycan (PG) cell wall, which is essential for maintenance of cell shape and survival. While the enzymes that catalyze the assembly of the cell wall (aka penicillin-binding proteins (PBP)s) have been extensively characterized, our understanding of the factors that modulate the activities of these enzymes is less developed. Here, using a genetic screen, we identified a gene of unknown function that plays a crucial role in PBP1A-mediated cell wall synthesis in Vibrio cholerae, the bacterium causing cholera. V. cholerae mutants lacking this gene, whose protein product was renamed CsiV (for Cell shape integrity Vibrio), share many phenotypes with PBP1A mutants, including becoming spherical during stationary phase. We show that CsiV interacts with LpoA, a lipoprotein activator of PBP1A, as well as with PG. CsiV, LpoA, or PBP1A are all required for survival of V. cholerae lacking PBP1B, and mutants lacking any of these factors show marked changes in PG content in stationary phase. Collectively, our data suggest that CsiV acts through LpoA to promote PG biogenesis in V. cholerae and other vibrio species as well as in the other genera where this protein is found.

Enzymes that cleave PG also play an essential role in the survival and growth of gram-negative bacteria, and they are required for PG synthesis in vivo. Endopeptidases, which cleave the peptide bridges that link parallel glycan strands and thereby reverse the process of transpeptidation, are thought to create space into which new glycan strands can be inserted [15–17]. In E. coli, multiple conditionally essential enzymes mediate this process. One of 3 murein hydrolases must be present in order for incorporation of new material into the cell wall to occur, and cells lyse in the absence of all three [17].

V. cholerae, the gram-negative causative agent of the diarrheal disease cholera, contains a similar repertoire of PG synthetic enzymes as E. coli, including homologues of the PBP activators LpoA and LpoB [18]. As seen with the E. coli enzymes, V. cholerae PBP1A and PBP1B and their lipoprotein activators are conditionally essential. However, we have observed that V. cholerae lacking PBP1A or LpoA are more sensitive to a variety of stresses than are wt bacteria or those lacking PBP1B/LpoB, suggesting that PBP1A plays the dominant role in V. cholerae PG synthesis [18]. PBP1A-deficient cells appear to be particularly impaired in stationary phase, during which they lose their typical rod shape and adopt a spherical morphology. V. cholerae also produces functionally redundant endopeptidases that are required for cell elongation and survival, although their absence does not result in bacterial lysis [16]. Thus, V. cholerae and E. coli appear to rely on similar but not identical processes for cell wall synthesis, expansion, and maintenance.

One notable difference between V. cholerae and E. coli PG results from V. cholerae’s production of non-canonical D-amino acids (DAA), i.e., DAA other than D-Ala and D-Glu, which are typical components of PG peptide side chains [2,19]. As V. cholerae enters stationary phase, its periplasmic amino acid racemase BsrV enables it to produce additional DAA, predominantly D-Met and D-Leu, which are incorporated into PG [20,21]. Mutants unable to produce or incorporate non-canonical DAA into PG are hypersensitive to osmotic stress, suggesting that the strength of stationary phase PG is modulated by these DAA. Interestingly, DAA likely contribute to the altered shape and survival of stationary phase V. cholerae lacking PBP1A or LpoA, as these mutants cease growth and assume a spherical shape in the presence of \( \sim 1 \) mM concentrations of D-Met. In contrast, the growth and morphology of wild type and PBP1B/LpoB-deficient cells is unperturbed by exposure to DAA. However, the precise role of DAA in stationary phase, and the means by which they modulate V. cholerae PG, remain to be identified.

Here, with the aim of increasing our understanding of the processes modulated by DAA, we screened an ordered transposon library of V. cholerae for additional mutants that are sensitive to growth inhibition by DAA. Besides the expected insertions in the genes encoding PBP1A and LpoA, the screen was answered by an insertion in a gene of unknown function (vc1887), which we have subsequently renamed CsiV for cell shape integrity Vibrio. A mutant lacking CsiV shares numerous additional phenotypes with mutants lacking PBP1A or LpoA, although the three mutants are not identical in all assays. In particular, only the effect of csiV disruption could be moderated by deletion of shyA, which encodes an endopeptidase that hydrolyzes peptide crosslinks between PG strands. Biochemical analyses revealed that CsiV interacts both with PG and with LpoA. Collectively, our data suggest that PBP1A-mediated PG synthesis in V. cholerae is largely dependent upon the presence of CsiV, which likely modulates the activity of the PBP1A activator LpoA.

Results

Identification of potential PBP1A pathway mutants by a chemical synthetic lethal screen

We analyzed the growth of an arrayed V. cholerae transposon library on agar containing 5 mM D-Methionine (D-Met) (Fig. 1A). Of the 3,156 mutants in the library, only three were unable to grow under these conditions: strains with transposon insertions in mrcA (which encodes PBP1A), in lpoA (vc0581; which encodes a putative PBP1A activator [18]), and in vc1887, whose putative product is annotated as a hypothetical protein. In-frame deletions of vc1887 and lpoA also prevented growth of V. cholerae in the presence of D-Met, as reported for deletion of mrcA (Fig. 1B; [19]). Furthermore, growth of each mutant could be restored by ectopic expression of the deleted gene, thereby demonstrating that the mutations do not have polar effects and that the observed growth deficiency is due to the absence of the deleted genes (Fig. 1B). Collectively, these results indicate that PBP1A, LpoA, and VC1887 are all required for survival of V. cholerae in the presence of D-Met, as reported for deletion of mrcA (Fig. 1B; [19]).

The amino terminus of CsiV is predicted to encode a signal sequence for export to the periplasm (Fig. 2A), and, consistent with this prediction, a CsiV-mCherry-fusion (Fig. S1) was targeted to the cell periphery, where it was diffusely distributed (Fig. 2B). Based on a String Database search for CsiV homologues, CsiV contains no additional domains with a known function in any bacterial genome. CsiV is largely restricted to Vibrionaceae and certain Alphomondales (especially genus
Shewanella) as well as Pseudomonas sp, with the strongest homologues only present within the genus Vibrio (Fig. S2). Structural prediction analysis (Phyre2; http://www.sbg.bio.ic.ac.uk/phyre2/html/page.cgi?id=index) did not identify high confidence structural homologues for any portion of the CsiV protein sequence, and the majority of the protein was predicted to be disordered. Thus, sequence analysis did not provide any clues regarding CsiV's function.

Figure 1. Identification and complementation of PBP1A pathway mutants using a chemical genetic screen. (A) For the screen, an ordered V. cholerae transposon library was pintooled onto LB agar +/- 5 mM D-Met and scored for growth deficiency in the presence of D-Met. (B) Growth of V. cholerae PBP1A pathway mutants containing either an empty vector (pHL) or a plasmid enabling inducible expression of the deleted gene (pHLorf) on plates containing inducer and 5 mM D-Met confirms that their growth deficiencies on D-Met are due to deletion of the indicated genes.

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Figure 2. CsiV is a periplasmic protein of unknown function. (A) Domain architecture of CsiV (VC1887). The signal sequence is predicted to be cleaved off between A30 and R31. DUF2803 is not associated with any function. (B) Fluorescence microscopy analysis of V. cholerae producing plasmid-encoded CsiV-mCherry, a functional fusion protein that localizes to the cell periphery. Scale bar = 5 μm.

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Figure 3. A csiV mutant phenocopies the growth deficiencies of mrcA and lpoA mutants. The minimum inhibitory concentration (MIC) of (A) deoxycholate, (B) cefsulodin and (C) DAA are shown for wt V. cholerae and PBP1A pathway mutants. MIC data reflect values obtained with two biological replicates done in technical quadruplicates for each strain. Absence of error reflects that the same values were obtained for all experiments (D) Morphological changes induced by DAA. The indicated V. cholerae strains were grown in the absence of DAA until OD600 = 0.3 and then applied to 0.8% agarose pads containing 4 mM D-Met. Scale bar = 5 μm.

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A ΔcsiV mutant is phenotypically similar to PBP1A pathway mutants

Given the similar responses of the ΔcsiV, ΔmrcA, and ΔlpoA mutants to D-Met, we tested whether the ΔcsiV strain shared other characteristics with PBP1A pathway mutants, such as loss of rod shape after exposure to DAA, as well as sensitivity to detergents and beta-lactam antibiotics [19]. These analyses revealed numerous attributes that are shared among all 3 strains. The minimum inhibitory concentrations (MIC) of deoxycholate and cefsulodin were dramatically reduced (>100 fold and ~10 fold, respectively) for all three strains compared with wild type V. cholerae ([Fig. 3A,B]), and the MIC for DAA was reduced 5–10 fold ([Fig. 3C]). Furthermore, all three strains turned spherical in the presence of D-Met ([Fig. 3D]), and the process of sphere formation was comparable for the ΔcsiV, ΔmrcA, and ΔlpoA strains ([Fig. 3D]). At first, small blebs were evident protruding from the cylindrical portion of the cell (the site of cell elongation); then, within the subsequent ~5–10 min, DAA induced a catastrophic loss of cell shape. Thus, the three mutants appear to display similar sensitivities to a range of stresses thought to target the cell envelope. Finally, perhaps consistent with increased susceptibility to cell envelope stresses, ΔcsiV was also similarly defective in colonization of infant mice as the PBP1A pathway mutants ([Fig. S3]).

Comparative analyses of PG from wt and DAA-susceptible strains

Given PBP1A’s prominent role in PG synthesis, we also compared PG content and composition for wt V. cholerae and the three mutants. Based on the abundance of diaminopimelic acid (a PG constituent) in cell wall material isolated from exponential phase cultures, 50–90% of wild type PG (normalized to OD600) could be recovered from all three mutants, suggesting cells can compensate almost fully for the loss of the PBP1A pathway and CsiV during exponential phase. In contrast, for stationary phase cultures, PG recovery from both the ΔmrcA and ΔcsiV mutants was ~90% less than from wild type V. cholerae ([Fig. 4A]). The ΔlpoA mutant also contained markedly less PG.

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**Figure 4. Muropeptide analysis of the csiV, mrcA and lpoA mutants.** Cell wall content was estimated by colorimetric quantification of DAP in PG extracted from (A) exponential phase or (B) stationary phase cultures. (C–F) UPLC analysis of the degree of crosslinking (C,D) and average chain length (E,F) in cell wall extracted from exponential phase (C,E) and stationary phase (D,F) cultures. Data are averages of two (exponential phase) or three (stationary phase) biological replicates, error bars indicate standard deviation. ** = p<0.01 (t-test). S481T is a PBP1A transpeptidase mutant expressed from its native chromosomal locus, where the S residue at position 481 (in the active site) is replaced by a T.

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than the wild type strain, albeit ∼5 fold more than the ΔmrcA and ΔcsiV mutants. These results suggest that PBP1A is responsible for a high proportion of *V. cholerae* PG synthesis during the transition into or in stationary phase, and suggest that this synthesis may be dependent upon CsiV.

To gain insight into the regulation of PBP1A’s transpeptidase (TP) and transglycosylase (TG) activities and their connection to CsiV, we also compared the degree of crosslinking and the length of glycan chains in PG from the wt and mutant strains. For these analyses, we included a *mrcA* mutant (S481T) predicted to produce PBP1A that lacks TP activity, due to disruption of the enzymatic active site. We found that crosslinking was slightly and insignificantly reduced, relative to the wt strain, in exponential phase-derived PG from all four mutants (ΔcsiV, ΔmrcA, ΔlpoA, mrcAS481T) (Fig. 4C). In contrast, crosslinking was significantly reduced in stationary phase PG in all four mutants (Fig. 4D), although deletion of *csiV* resulted in less reduction than did deletion of *mrcA*. These results, consistent with our analysis of PG content, suggest that while PBP1A is largely dispensable in exponential phase, it is linked to a significant fraction of PG crosslinking in stationary phase, and that CsiV may promote (but not be required for) PBP1A’s TP activity.

Unexpectedly, the average PG chain length (number of GlcNac-MurNac subunits/chain) differed markedly between mutants and growth phases (Fig. 4E,F). While all four mutants had slightly longer PG chains (though this difference was only significant for the mrcAS481T mutant) than the wild type in exponential phase (Fig. 4E), the ΔlpoA and S481T mutants had significantly longer

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**Figure 5.** Deletion of *csiV* is synthetically lethal with deletion of *mrcB* but not *lpoB*. (A) Growth curves, based on OD₆₀₀, for the indicated *V. cholerae* strains grown in LB. Data represent averages of technical triplicates and are representative of two experiments with similar results. (B) Cells in which PBP1B’s native promoter was replaced by an arabinose-inducible promoter (PARA) were initially grown in the presence of arabinose (Ara⁺), then grown for 1 h in fresh medium without arabinose (Ara⁻).

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glycan chains in stationary phase (Fig. 4F), where in contrast chain length of ΔcsiV and ΔmrcA did not differ from the wild type. The similarity between the ΔlpoA and ΔmrcAS481T strain in this assay suggests that LpoA may be particularly important for augmenting PBP1A's TP activity (as has also been observed in E. coli) during the transition into or in stationary phase. However, our results also suggest a possible interplay between PBP1A's two enzymatic activities, such that disruption of its TP activity may cause deregulation of its TG activity. Additionally, it is noteworthy that in our analyses of PG, unlike previously described assays, the absence of the putative non-enzymatic factors (LpoA and CsiV) does not always have the same consequences as the absence of PBP1A.

**CsiV shares genetic interactions with PBP1A and LpoA**

In previous work, we have shown that mutations in *V. cholerae mrcA* and *lpoA* are synthetically lethal with mutations in *mrcB* and *lpoB* [18], i.e., that the PBP1B pathway is essential in the absence of either PBP1A or LpoA. Similarly, we were unable to generate an in-frame deletion of *mrcB* in the ΔcsiV background, strongly suggesting that PBP1B is also essential in this mutant, possibly because PBP1A activity in a
ΔcsiV ΔmrcB mutant is insufficient to sustain growth. Unexpectedly, we were able to generate a ΔcsiV ΔlpoB mutant, although this strain did have a modest growth deficiency (e.g., a longer lag phase) (Fig. 5A). Presumably, either PBP1A or PBP1B (or perhaps both) has reduced activity, rather than a total loss of function, in this double mutant. This possibility is explored further below.

By placing mrcB under the control of an arabinose-inducible promoter in the wt, ΔmrcA, ΔlpoA and ΔcsiV backgrounds, we were able to observe the consequences of PBP1B depletion in various genetic backgrounds. When grown in the presence of arabinose, the majority of cells displayed normal cell morphology in all 4 strains (Fig. 5B, S4 and not shown).

However, when arabinose was removed (resulting in PBP1B depletion), almost all of the ΔmrcA, ΔlpoA and ΔcsiV cells became spherical, as observed following exposure of these strains to DAA. In contrast, PBP1B depletion had no effect on the morphology of otherwise wt cells (data not shown). The similarity between changes in the mutants’ cell shape in response to DAA and to the absence of PBP1B suggests that a key effect of DAA in V. cholerae may be to inhibit PBP1B.

PBP1A function is not entirely dependent upon CsiV

We also explored the requirement for CsiV, LpoA, and PBP1A in PBP1B-deficient cells by treating the panel of mutant strains with cefsulodin, which specifically inhibits PBP1B in V. cholerae.

Figure 7. The absence of the endopeptidase ShyA enables PBP1B-independent growth of CsiV-deficient V. cholerae. (A) Growth curves, based on OD_{600} for cultures containing the PBP1B inhibitor cefsulodin. Data are averages of technical quadruplicates and representative of 4 experiments with similar results, error bars represent standard deviation (B) Single-cell dynamics of ΔcsiV and the ΔcsiV ΔShyA double mutant in the presence of cefsulodin. Cells were grown to OD_{600}~0.3 and then applied to agarose pads containing 100 μg/ml cefsulodin. Arrowheads point to blebs (C) ΔcsiV ΔshyA or ΔlpoA ΔshyA cells in which PBP1B’s native promoter was replaced with an arabinose-inducible promoter (P_{ara}) were treated as described in Fig. 5B. doi:10.1371/journal.pgen.1004433.g007
When all proteins were expressed at endogenous levels, the strains failed to grow in 100 mg/ml cefulodin, and instead adopted a spherical morphology (Fig. 6A), as seen in response to PBP1B depletion. However, when PBP1A was overproduced, CsiV-deficient cells were able to grow in the presence of cefsulodin (albeit not as well as when CsiV was exogenously produced) (Fig. 6B), providing further evidence that PBP1A is not fully inactive in the absence of CsiV. Alternatively, the observed phenotype could indicate the rise of a resistant mutant or degradation of the antibiotic under these conditions; however, these alternative explanations seem unlikely since we never observed growth in the control (ΔcsiV carrying empty plasmid+cefalosporin). In contrast to ΔcsiV, neither overexpression of PBP1A nor of CsiV (data not shown) enabled LpoA-deficient cells to grow in the presence of the antibiotic, indicating that, as in E. coli, LpoA is absolutely required for PBP1A function.

**Mutation of an elongation-specific D,D-endopeptidase prevents sphere formation in the ΔcsiV mutant**

To gain additional insight into the cellular role of CsiV, including its relationship to PBP1A and LpoA, we screened transposon insertion libraries generated in the ΔcsiV, ΔmrcA, and ΔlpoA strains for mutants that had regained the ability to replicate in the presence of DAA. No suppressor mutations were obtained for the ΔmrcA and ΔlpoA mutations; however, multiple independent insertions within shyA (vca0079) were found to enable growth of the ΔcsiV mutant in the presence of DAA. The product of shyA, which is one of two functionally redundant periplasmic hydrolases required for cell elongation in *V. cholerae*

Figure 8. CsiV interacts with LpoA. (A) Lysates from a ΔcsiV::csiV-his ΔlpoA::lpoA-mCherry strain and a ΔlpoA::lpoA-mCherry strain were affinity purified on NINTA resin, then Western blotted with anti-His and anti-mCherry antibodies to show copurification of CsiV and LpoA. (B) Purified MalE-His (10 μM) and either LpoA-His32-653 (2.5 μM) or PBP1A-His (2.5 μM) were mixed with CsiV-His31-266 covalently attached to NHS-activated sepharose. Protein associations were assessed via western blotting (anti-His) of Input (IN), flowthrough (F), third wash (W3), and eluate from boiled beads (E). (C) Bacterial two-hybrid analysis of CsiV-LpoA and CsiV-PBP1A interactions. All constructs are truncated downstream of their signal sequences to allow for cytoplasmic BACTH.

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To explore whether ShyA deregulation in the absence of CsiV might account for some of the phenotypes of the ΔcsiV mutant, we assessed the effect of ShyA overexpression in the ΔcsiV, ΔmrcA, and ΔlpoA strains. Notably, ectopic expression of ShyA, which we have previously shown to be functional [16], had no effect on the growth rate of the 3 mutants or of wt cells (Fig. S6), and all 4 strains maintained V. cholerae’s normal rod morphology (not shown). Thus, although ShyA activity is likely to be highly regulated in vivo ([16]), to date we lack evidence that its activity is restrained by CsiV or components of the PBPA1 pathway.

CsiV interacts with LpoA

Analyses of CsiV interaction partners also suggests that CsiV probably modulates V. cholerae cell shape and growth predominantly via an effect on PG synthesis rather than degradation. We performed affinity purification analyses, using His-antibody resin and 6x His-tagged CsiV expressed from its native chromosomal location, to identify proteins that interact with CsiV (Fig. 8A). To stabilize protein complexes, some cells were treated with the crosslinker DSP (dithiobis succinimidyl propionate, Lomant’s reagent) prior to lysis. Silver staining of column-purified proteins, followed by mass spectrometry analysis of bands of interest, revealed that LpoA copurified with CsiV even in the absence of crosslinker. Purification of an additional protein complex, which contained both LpoA and VC2168, a small, predicted periplasmic protein of unknown function, was found to depend on crosslinking. Most additional protein bands were found to contain chaperones, ribosomal proteins, or CsiV. Comparable analyses, using lysates from +/- DSP-treated cells expressing LpoA-His6, confirmed the crosslinker-independent co-purification of LpoA and CsiV and the crosslinker-dependent co-purification of LpoA and VC2168 (Fig. S7B). Given the stringency of washing conditions used (500 mM NaCl), our data suggest that a high affinity interaction occurs between LpoA and CsiV, consistent with CsiV modulating PBPA1-mediated PG synthesis. The additional interaction partner, VC2168, has a high degree of phylogenetic co-occurrence with CsiV (string database, Fig. S2), suggesting it may likewise play a role in cell envelope biogenesis. However, we have yet to identify any changes in cell growth or morphology associated with deletion of vc2168, and its cellular role remains obscure. Somewhat unexpectedly, our mass spectrometry-based analyses did not detect any interaction between PBPA1 and either CsiV or LpoA.

The interaction between CsiV and LpoA, but not PBPA1, was evident in a variety of additional assays as well. Western blotting of affinity-purified proteins expressed from chromosomal loci confirmed that purification of LpoA was mediated by an interaction with CsiV-His6 (Fig. 8A). Furthermore, when His6-tagged purified LpoAΔL1-433 or PBPA1 (as well as a control protein, MalE) were loaded on a column containing truncated CsiV (CsiVΔ1-266) covalently linked to NHS-activated Sepharose, only LpoA was retained by the column (Fig. 8B). Finally, using a split adenylate cyclase-based bacterial two-hybrid assay, CsiV was found to interact with LpoA but not PBPA1 (Fig. 8C) or ShyA (data not shown). Thus, although all our interaction assays do not rule out the possibility of interactions between CsiV and partners other than LpoA, our observations provide strong support for the hypothesis that CsiV modulates V. cholerae PG synthesis, and thereby affects cell shape and growth, via directly interacting with LpoA and promoting its function as an activator of PBPA1.

CsiV interacts with peptidoglycan

Since periplasmic enzymes involved in cell wall biosynthesis are necessarily closely associated with the cell wall, we tested whether
CsiV directly interacted with peptidoglycan. We incubated purified CsiV with purified PG and then pelleted PG using ultracentrifugation. CsiV exclusively associated with the pellet fraction in the presence of PG, but not when lysozyme was added to the reaction, suggesting a direct interaction between CsiV and the cell wall (Fig. 9). Interestingly, purified LpoA did not interact with PG by itself but was tethered to it by the simultaneous presence of CsiV. This interaction did not appear to be required for LpoA-PG interaction in vivo, as PG purified after treatment of cells with DSP (which can mediate covalent attachment of proteins to the cell wall as well as crosslinking of protein complexes [22]) retained natively expressed LpoA-His even in the absence of PBPIA and CsiV (Fig. S8).

Discussion

Here, we discovered CsiV, a new player in cell wall biogenesis in V. cholerae and presumably in all vibrios as well as the other genera where strong homologues of this novel peptidoglycan-binding protein are found. CsiV plays a critical role in PBPIA-mediated cell wall biogenesis in V. cholerae and was identified by screening a mapped transposon library for mutants whose growth was inhibited by D-amino acids (DAAs). The screen was inspired by our work that revealed that D-amino acids are key modulators of cell wall synthesis, particularly as cells enter stationary phase [19]. D-amino acids inhibit growth of strains lacking PBPIA or its putative activator LpoA, and exposure of these mutants to DAA leads to loss of rod shape and sphere formation through an unknown mechanism [18]. CsiV-deficient cells, like PBPIA and LpoA-deficient cells, turn spherical in stationary phase, in the presence of DAA, and upon depletion of PBPIA. Additionally, V. cholerae lacking CsiV, LpoA, or PBPIA are hypersensitive to the bile acid deoxycholate and to cefsoludin, which inhibits V. cholerae PBPIB, and they all show marked changes in PG content in stationary phase. CsiV, LpoA and PBPIA are also all required for survival of V. cholerae lacking PBPIB, although the requirement for CsiV is diminished in the absence of the endopeptidase ShyA. CsiV interacts with LpoA as well as with PG, but does not appear to bind to PBPIA. Collectively, our data suggest that CsiV acts through LpoA (and thereby through PBPIA) to promote PG synthesis in V. cholerae, and that V. cholerae PBPIA is largely inactive in the absence of CsiV.

Despite the extensive similarities of the phenotypes of V. cholerae csiV, lpoA, and mrcA mutants, there are also notable differences among these strains. A key difference is that overexpression of mrcA enables growth of the csiV mutant, but not the lpoA mutant, in the presence of cefsoludin. In the presence of this antibiotic, PBPIA-mediated PG synthesis is essential for growth; consequently, our results suggest that PBPIA retains a small amount of activity in the absence of csiV, but is completely inactive when LpoA is not present. Since CsiV interacts with LpoA, but does not appear to interact with PBPIA, a likely explanation for these results is that CsiV markedly enhances the ability of LpoA to activate PBPIA. Western blot analyses of the abundance of epitope tagged LpoA in the presence and absence of CsiV (Fig. S8 and data not shown) suggest that CsiV is not required simply to stabilize LpoA levels, nor is CsiV required to tether LpoA to PG (Fig. S8). Our path to elucidating the precise means by which CsiV modulates LpoA’s activity will become clearer as the molecular bases for LpoA’s enhancement of PBPIA activity are illuminated.

In related analyses, we observed that disruption of V. cholerae lpoB is also possible in a csiV mutant, but not in an lpoA or mrcA mutant, and that disruption of mrcB is not possible in any of the three mutants. The former results are consistent with our previous conjecture that only the csiV mutant has residual PBPIA activity. Additionally, the differential requirement for lpoB and mrcB in the csiV mutant suggests that PBPIB may likewise have a small amount of residual activity in the absence of LpoB, and that PBPIB-mediated PG synthesis is critical for survival of the csiV lpoB mutant. Consistent with this supposition, we have found that growth of this strain is blocked by the PBPIB-specific antibiotic cefsoludin (data not shown).

Our studies have also revealed extensive similarities between the consequences of PBPIB depletion, exposure to cefsoludin, and exposure to DAA. All inhibit growth of PBPIA, LpoA, and CsiV-deficient cells and induce loss of rod shape and adoption of a spherical morphology. Although they do not provide conclusive evidence, these results suggest that one effect of DAA is to inhibit PBPIB activity. DAA might bind directly to PBPIB; alternatively, PG in which non-canonical DAA have been incorporated might be a poor substrate for crosslinking by PBPIB. Regardless, if effective reduction of PBPIB activity in the presence of DAA occurs, then PBPIA likely accounts for the majority of PG synthesis in stationary phase cultures, which accumulate high levels of DAA. Such a role for PBPIA would explain why the survival and PG content of PBPIA pathway mutants is particularly reduced during stationary phase.

Since the detrimental effects of csiV deletion in the absence of PBPIB activity were mitigated by inactivation of the endopeptidase ShyA, it is formally possible that CsiV acts as a negative regulator of PG degradation rather than an indirect activator of PG synthesis. However, this scenario seems unlikely to account for all of CsiV’s activity for a variety of reasons. First, CsiV interacted with LpoA, while we did not detect an interaction between CsiV and ShyA or any other endopeptidase. Second, overexpression of ShyA did not impede V. cholerae growth, even in the absence of CsiV, suggesting that restraint of detrimental PG digestion is not dependent upon CsiV (Fig. S6). Additionally, the deletion of shyA promoted but did not completely restore growth of the ΔcsiV mutant in cefsoludin, so, at minimum, the role of CsiV cannot be limited to regulation of ShyA activity. Thus, CsiV’s most probable role is in promoting PG synthesis, via enhancing LpoA’s activation of PBPIA.

Finally, our observations have bearing on a central question in cell wall biogenesis - whether PG synthesis and degradation are coordinate regulated. These key processes may be tightly coupled, so that one “degradation unit” is always associated with one “synthesis unit” of cell wall material. It is also possible that degradation and synthesis are independently regulated in response to one or more cellular stimuli. For example, degradation might occur in response to elevated turgor pressure in the cell, while synthesis might be stimulated by detection of gaps within the PG structure. In either case, our observations suggest that cell survival depends on proper maintenance of a balance between these two processes. When CsiV and PBPIB are both absent, and consequently PG synthesis rests solely on residual PBPIA activity, cell growth is dependent upon compensatory measures: either removal of the endopeptidase ShyA or overexpression of PBPIA, which should reduce PG degradation or increase synthesis, respectively. In contrast, cell growth is not markedly impaired when only a single bifunctional PBP (PBPIA or PBPIB) was absent. While speculative, our findings are therefore consistent with a scenario in which PG synthesis and degradation are buffered, rather than precisely calibrated, processes, i.e. that overall PG synthetic activity can be lowered substantially until a threshold is reached, below which degradation outweighs synthesis to a degree that makes it impossible to maintain rod-shape. This is
in agreement with recent studies of the activity of PBP2, the transpeptidase essential for cell elongation, in *E. coli* [23].

**Materials and Methods**

**Media and growth conditions**

All strains were routinely grown at 37°C in LB medium supplemented with 200 µg/ml streptomycin. For growth curves, overnight cultures were diluted 1:100 into fresh medium and incubated shaking until OD600≈0.1–0.3. Cultures were then normalized to an OD600 of exactly 0.1 and transferred to 200 µL volume in 200-well honeycomb plates. Growth curves were then conducted at 37°C with continuous shaking in a Biotek growth curve machine.

**Plasmid construction**

Primers are summarized in Table S1. Complementation plasmids were constructed by cloning PCR fragments amplified with primers TDP160/161 (cshF), TDP160/169 (mrcA) or TDP172/173 (lpoA) digested with XmaI/BamH1 (NEB) into likewise digested and Calf intestinal phosphatase (CIP, NEB)-treated pHl100.

pHL100shyA was constructed using isothermal assembly [24] of the product of primers TDP529/530 with Sma1 (NEB)-digested and CIP-treated pHl100.

pHL100cshV-mCherry was constructed using isothermal assembly of Sma1-digested/CIP-treated pHl100 and the products of TPD310/311 and TDP238/239.

All deletion plasmids are derivatives of the suicide-vector pCVD442 [25]. 300–500 bp long upstream and downstream homologies were amplified using primers TDP138/139+TDP140/141 (poA), TDP205/206+TDP207/208 (mrcA) or TDP282/283+TDP284/285 (lpoB), purified (Qiagen PCR purification kit) and fused using SOE PCR with the respective outside primers (in bold). The resulting product was digested with XbaI (NEB) and ligated into likewise digested pCVD442.

The cshV deletion plasmid was constructed using isothermal assembly of the products of TDP360/361+TDP362/363 into Sma1-digested pCVD442.

Overexpression plasmids for protein purification are derivatives of pET28. Open reading frames encoding truncated CsiV and LpoA were cloned into the Nco1/Xho1 sites using the PCR of pET28b. Open reading frames encoding truncated CsiV and LpoA were cloned into the Nco1/Xho1 sites using the PCR of pET28b and ligated into likewise digested pCVD442.

Transposon screen

An ordered transposon library in 96 well format [27] was transferred to 200 µL LB medium using a 96-Pin Tool, incubated overnight at 37°C and then spotted on LB agar plates with either no addition or 5 mM D-methionine (Sigma). After another overnight incubation, agar plates were visually inspected for growth. Colonies that grew neither on LB nor on D-Met were recultured from the library and retested for growth on D-Met individually. Colonies that grew on LB agar but not on LB were scored as hits.

**PG isolation and HPLC analysis**

To isolate murine sacculi, either 1L (stationary phase culture, OD600≈2) or 2L (exponential phase culture, OD600≈0.2) of culture was pelleted, resuspended in 5 mL PBS and slowly added to 10 ml of boiling 10% SDS while stirring. Samples were boiled for 4 h, then stirred overnight at 37°C. Cell wall material was then pelleted by ultracentrifugation (110,000 rpm, 1 h) and washed 3× in MQ water.

Pepidoglycan (PG) samples were analyzed as described previously [28]. After washing with MQ water, samples were digested with pronase E (100 µg/ml) in a TrisHCl 10 mM pH 7.5 buffer for 1 h at 60°C to remove Braun’s lipoprotein. After heat-inactivation and washing, the samples were treated with muramidase (100 µg/ml) for 16 hours at 37°C, in 50 mM phosphate buffer, pH 4.9. Muramidase digestion was stopped by boiling, coagulated proteins were removed by centrifugation (10 min, 14,000 rpm) and the supernatants were reduced with 150 µl 0.5 M sodium borate pH 9.5 and sodium borohydride (10 mg/ml final concentration, 30 min at RT). Finally, samples (100 µl) were adjusted to pH 5.5 with phosphoric acid.

UPLC analyses of muropeptides were performed on an ACQUITY UPLC BEH C18 Column, 130Å, 1.7 µm, 2.1 mm×150 mm (Water, USA) and detected at Abs. 204 nm. Muropeptides were separated using a linear gradient from buffer A (phosphate buffer 50 mM pH 4.35) to buffer B (phosphate buffer 50 mM pH 4.95 methanol 15% (v/v)) in a 20 minutes run.

**Quantification of relative abundances of muropeptides**

Identity of the peaks was assigned by comparison of the retention times and profiles to other chromatograms in which mass spectrometry data has been collected. The relative amount of each muropeptide was calculated by comparison of the relative area of the peak compared to the total area of the chromatogram. Representative chromatograms are shown in Fig. S9.

The degree of crosslinking is expressed as the relative amount of peptide bonds that connect two peptide stems ([dimers+trimers]/2)]. The average length is indirectly proportional to the relative amount of anhydro-muropeptides.

**PG quantification**

Isolated PG sacculi were hydrolysed for 15 hours with HCl 6M at 100°C, followed by water removal using a centrifugal concentrator (Speed Vac). Completely dried samples were resuspended in water and treated with ninhydrin (250 mg of ninhydrin in 4 mL of phosphoric acid 0.6 M and 6 mL of pure acetic acid) for 5 minutes at 100°C. Absorbance was measured at 434 nm and concentration of muropeptides was calculated by comparison to a mDAP standard curve [29].

**Protein purification**

All proteins were overproduced in *E. coli* strain RosettaGami (Invitrogen) as 6×His-tagged constructs from a pET28b+ vector.
Overnight cultures of overexpression strains carrying either truncated CsiV::His, truncated LpoA::His, or full-length His-PBP1A were diluted into 1 L LB broth, grown until OD600 = 0.5. Flasks were then cooled down to 4°C for 30 min, followed by addition of 1 mM IPTG and slow shaking at room temperature for 16 h. Cells were pelleted, washed 1× in PBS and resuspended in Buffer A (20 mM Tris, pH 7.2, 150 mM NaCl, 1 mM DTT, protease inhibitor cocktail (Roche) and stored at −80°C. Following thawing on ice, cells were disrupted by passing through a French press twice. Salt was then adjusted to 300 mM NaCl and 0.1% triton X-100 (reduced, Sigma) as well as 1% CHAPS (Sigma) and 40 mM imidazole added. Lysates were then incubated for 1 hour rotating at 4°C, followed by centrifugation for 1 h (25,000 rpm, Beckman Coulter Avanti J26-XP centrifuge, JL-25.50 rotor) at 4°C. Nickel NTAs resin (0.5 ml, equilibrated in buffer A) was then added to the supernatant, followed by incubation at 4°C, rotating. The lysate was then allowed to drain from the Ni-resin by flow-through in a filter cartridge and the resin washed 3× (10 ml) with Wash buffer (Buffer A) and eluted with wash buffer containing an imidazole gradient (60–300 mM). Fractions were subjected to SDS PAGE and Coomassie Brilliant Blue staining and the cleanest fractions pooled. Proteins were quantified using Nanodrop.

Co-affinity purification

For co-affinity purification, strains carrying chromosomal C-terminal His fusions of the proteins of interest were grown to OD600~0.5 in LB, pelleted, washed twice in PBS and then resuspended in PBS and crosslinked for 30 min with 5 mM DSP (Thermo Scientific). The pellet was then washed 3× in PBS and resuspended in buffer B (20 mM Tris, 300 mM NaCl, 1 mM DTT, 1% Triton X-100, Roche complete protease inhibitor) and cells were lysed by passing through a French Press. Then, 1% CHAPS was added and the lysates stirred 2 h – overnight at 4°C. Lysates were then cleared by centrifugation (25,000 rpm, 1 h) and incubated for 2 h with His-antibody resin (R&D systems) equilibrated in buffer B. The resin was washed 3× with Buffer B adjusted to 500 mM NaCl and protein complexes eluted with Buffer C (100 mM glycine, pH 2.5, 300 mM NaCl, 1 mM DTT, 1% Triton X-100). Proteins were then concentrated ~10 fold using Amicon centrifuge filter units with 10 kDa MW cutoff and subjected to SDS/PAGE and Coomassie Brilliant Blue staining and the cleanest fractions pooled. Proteins were identified as in (A).

Targeted protein-protein interaction assays

CsiV-his was covalently linked to NHS-activated sepharose resin (Thermo Scientific) using the manufacturer’s protocol. Purified LpoA-his and His-PBP1A were added to CsiV-Sepharose equilibrated in 20 mM Tris-HCl (pH 7.2), 150 mM NaCl, 1 mM DTT and 0.1% reduced Triton X-100 and incubated at 4°C rotating for 2 h. The resin was then washed 3× with buffer and proteins eluted by boiling the resin in buffer containing 1% SDS (95°C, 5 min). Proteins were then visualized via Western Blot.

Bacterial Two Hybrid Analysis (BACTH)

BACTH was conducted using a split adenylate cyclase system as described previously [30].

PG binding assay

PG binding was assayed as described previously [31]. In short, purified PG sacculi were incubated with purified proteins in pulldown buffer (20 mM Tris/maleate pH 6.8, 50 mM NaCl, 10 mM MgCl2, 0.1% Triton X-100) for 30 min on ice, then ultracentrifuged (110,000 rpm). Pellets were washed once in pulldown buffer and proteins in pellets and supernatant fractions visualized by Western Blot.

Supporting Information

Figure S1 Western blot of CsiV-mCherry. Ectopic expression of CsiV-mCherry was induced by addition of 200 μM IPTG for 2 h, followed by lysis and western blotting using anti-mCherry antibody. The two observed bands are consistent with the predicted sizes of CsiV-mCherry +/− signal sequence. (TIF)

Figure S2 Co-occurrence patterns of CsiV and VC2168. Data were extracted from the STRING database (http://string-db.org) and repre- sent the subset of phyla that contain either CsiV, VC2168 or both. (TIF)

Figure S3 Comparison of intestinal colonization in infant mice by wt, csiV and mrcA V. cholerae. Strains were orally inoculated into suckling mice. Total cfu/mouse in intestinal homogenates was assessed after 24 h. (TIF)

Figure S4 Effect of PBP1B depletion on the morphology of ΔcsiV cells. Cells in which PBP1B’s native promoter was replaced by an arabinoose-inducible promoter (ParaB) were initially grown in the presence of arabinoose (ARA+), then resuspended in fresh medium without arabinoose (ARA−) and imaged at 1 minute intervals. (TIF)

Figure S5 Influence of ShyA expression on the growth of a celsulodin treated ΔcsiVΔshyA mutant. Growth curves, based on OD600, for a ΔcsiVΔshyA derivative which carries a chromosomal shyA under IPTG control inserted into a neutral locus (lacZ) grown in the presence of 100 μg/ml cefsulodin, IPTG (200 μM), both, or neither. Data are averages of two biological replicates; error bars represent standard deviation. (TIF)

Figure S6 ShyA overproduction in ΔcsiV is not toxic. Exponentially growing, uninduced cells carrying an inducible shyA expression construct (pshyA) were diluted into fresh medium +/− 500 μM IPTG at 37°C. A representative experiment (of two repetitions with similar results) is shown; data are averages of technical quadruplicates. (TIF)

Figure S7 CsiV and LpoA are copurified from V. cholerae cell lysates. (A) Lysates of csiV::csiV-his6 cells +/− Dithiothreitol propionate (DSP) treatment were affinity purified on His-antibody resin. Purified proteins were visualized via silver staining of SDS-PAGE gels, and protein bands of interest were analyzed by mass spectroscopy. (B) Lysates of wt and lpoA::lpoA-his6 cells +/− DSP treatment were affinity purified on His-antibody resin. Purified proteins were identified as in (A). (TIF)

Figure S8 The association of LpoA with PG in vivo is independent of CsiV and PBP1A. Soluble (S) and PG-associated (P) proteins were isolated from an lpoA::lpoA-his6 strain and derivatives lacking csiV, mrcA, or both after DSP crosslinking. Following reversal of crosslinks, the presence of LpoA-His6 in each
fraction was monitored by western blotting using an anti-His antibody.

**Figure S9** UPLC chromatograms. Representative chromatograms of muramidase-digested PG samples.

### Table S1
Oligos used in this study.

### Table S2
Strains and plasmids.

### References

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### Author Contributions
Conceived and designed the experiments: TD HL FC BMD MKW. Performed the experiments: TD HL LA. Analyzed the data: TD FC BMD MKW. Contributed reagents/materials/analysis tools: TD HL FC. Contributed to the writing of the manuscript: TD BMD MKW.