

Nucleotide Sequence and Spatiotemporal Expression of the *Vibrio cholerae* *vieSAB* Genes during Infection

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The *iviVII* gene of *Vibrio cholerae* was previously identified by a screen for genes induced during intestinal infection. In the present study, nucleotide sequence analysis revealed that *iviVII* is a 1,659-bp open reading frame, herein designated *vieB*, that is predicted to be last in a tricistronic operon (*vieSAB*). The deduced amino acid sequence of VieS exhibited similarity to the sensor kinase component, and those of VieA and VieB were similar to the response regulator components, respectively, of the two-component signal transduction family. Analysis of transcriptional fusions to a site-specific DNA recombinase reporter, *tnpR*, revealed that *vieS* and *vieA* are transcribed during in vitro growth in a *vieAB*-independent and *vieA*-dependent manner, respectively. In contrast, transcription of *vieB* occurred exclusively during infection and was not dependent upon VieB. We conclude that the *vieSAB* genes are differentially regulated, at least during laboratory growth. Use of a *V. cholerae* strain harboring a *vieB::tnpR* transcriptional fusion allowed the kinetics and location of *vieB* expression within the intestine to be determined. We found that *vieB* transcription is induced shortly after infection of the proximal and mid-small intestine.

Vibrio cholerae is a highly motile gram-negative bacterium and is the causative agent of epidemic cholera. Since an aquatic environmental reservoir exists for this intestinal pathogen, it is reasonable to hypothesize that the expression of genes endowing the appropriate physiology and virulence attributes for human infection is up-regulated upon entry of the bacteria into the human host. We know for example, that in El Tor biotype strains, which cause almost all cholera in the world at present (26), it is difficult to detect the expression of genes within the ToxR/ToxT virulence gene regulon during growth in standard laboratory media; however, upon entry into the host intestinal environment, this regulon undergoes significant induction (3, 18). This regulon includes many of the known virulence factors of *V. cholerae* such as the phage-encoded cholera toxin structural genes and the toxin-coregulated pilus biosynthetic operon (15, 24).

To learn more about the physiology and virulence of *V. cholerae* during infection, we recently developed a genetic screen that utilized gene fusions to a site-specific DNA recombinase to identify transcription units that were specifically induced during infection in an infant mouse model of cholera (5). Among the transcripts identified was *iviVII*, whose transcription was silent during growth of the bacteria in a rich medium but was induced during infection. Initial DNA sequence characterization of *iviVII* revealed an open reading frame (ORF) that lacked amino acid similarity to known proteins. An insertion mutation within this ORF resulted in a slight reduction in colonization ability in an infant-mouse competition assay (5). These initial results suggested that *iviVII* encoded a polypeptide(s) that was expressed only during infection and that played a role in intestinal colonization.

In the present study, we have extended our characterization of *iviVII* to include a complete nucleotide sequence analysis and comparisons of the transcriptional activity of this gene

during in vitro growth and during infection of the infant-mouse intestinal tract. *iviVII* was found to be the last gene, herein renamed *vieB*, of a putative tricistronic operon that encodes a sensor kinase (VieS) and two distinct response regulatory proteins (VieA and VieB). Evidence for differential transcriptional regulation of the *vie* genes during in vitro growth was obtained. *vieB* was found to be transcribed exclusively within the intestine and not in vitro. Finally, a recombinase gene fusion to *vieB* was used to localize its initial transcriptional induction to the proximal and mid-small intestine at an early time in the infectious process.

MATERIALS AND METHODS

DNA sequencing and analysis. Using the previously determined DNA sequence of an internal portion of *vieB* (*iviVII* in reference 5), inverse PCR (16) was used to amplify adjacent regions for sequence determination (data not shown). Cycle sequencing with fluorescent dideoxynucleotides was performed and analyzed on an ABI 373A automatic sequencer as specified by the manufacturer (PE Applied Biosystems).

DNA sequences were analyzed for ORFs with DNA STRIDER version 1.2 (C. Marck, Cedex, France). Start codons within ORFs were assigned based on visual inspection for appropriately spaced ribosome-binding sequences. Putative amino acid sequences were used to search for similar polypeptide sequences contained in the National Center for Biotechnology Information nonredundant protein database on 9 October 1997 with the BLAST algorithm (1). Multiple alignments of conserved protein domains were performed with the PILEUP program (Genetics Computer Group, version 9.0).

Plasmid constructions. All plasmids used are mobilizable suicide plasmids and are listed in Table 1. Transcriptional fusions to *vie* genes were constructed by integration of pIVET5 (5) derivatives within the *vie* locus. Plasmid pAC301 is a derivative of pIVET5 used as an intermediate in some plasmid constructions. A 1-kbp kanamycin resistance (Km^r) gene flanked on both sides by both *SfiI* and *BamHI* restriction endonuclease recognition sequences was ligated into the unique *BglIII* site in pIVET5 to generate pAC301. pAC301 was digested with *SfiI*, and the vector backbone DNA fragment was band purified on an agarose gel. This fragment was subsequently used in cloning some *vie* gene DNA fragments containing *SfiI* adapters on each end. The *SfiI* adapter used was 5'-CGTGGCC GCAC-3', with the last three bases at the 3' end unpaired. A 1,105-bp *vieS'* fragment (bases 1089 to 2193 in Fig. 1 [see below] and in the GenBank submission) was amplified by PCR with primers 5'-GCAACAACAGAGTGGTTTG-3' and 5'-GGCAAAGGGTTTTCTTCAT-3' with *Pfu* DNA polymerase (Stratagene). *SfiI* adapters were ligated onto the PCR product ends, and the ligation product was purified away from unincorporated primers and adapters and subsequently ligated into the *SfiI*-digested pAC301 backbone to generate pAC303. This *SfiI* cloning method has the advantage that intramolecular ligations of

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TABLE 1. Bacterial strains and plasmids used in this study

Strain or plasmid	Relevant genotype and phenotype	Source or reference
<i>E. coli</i> strains		
SM10 λ pir	<i>thi recA thr leu tonA lacY supE</i> RP4-2-Tc::Mu λ ::pir	Laboratory strain
DH5 α λ pir	F ⁻ Δ (<i>lacZYA-argF</i>)U169 <i>recA1 endA1 hsdR17 supE44 thi-1 gyrA96 relA1</i> λ ::pir	10, 12
AC-E298	Sm10 λ pir (pAC298)	This work
AC-E303	Sm10 λ pir (pAC303)	This work
AC-E355	Sm10 λ pir (pSL116)	This work
<i>V. cholerae</i> strains		
AC-V51	C6709-1, El Tor biotype, Sm ^r	19
AC-V66	AC-V51 <i>lacZ::res1-tet-res1</i> , Tc ^r	5
AC-V186	AC-V51 <i>iviVII::pGP704</i>	5
AC-V232	AC-V66 <i>iviVII::pIVET5</i>	5
AC-V296	AC-V66 <i>vieA::pIVET5</i>	This work
AC-V311	AC-V66 <i>vieS::pIVET5</i>	This work
AC-V336	AC-V66 Δ <i>vieAB</i> <i>vieS::pIVET5</i>	This work
AC-V279	AC-V66 Δ <i>vieAB</i>	This work
AC-V282	AC-V51 Δ <i>vieSAB</i>	This work
AC-V323	AC-V51 Δ <i>vieB</i>	This work
AC-V354	AC-V66 <i>vieSA::pIVET5</i>	This work
Plasmids		
pIVET5	<i>oriR6K mobRP4 tnpR-lacZY</i> , Ap ^r	5
pCVD442	<i>oriR6K mobRP4 sacB</i> , Ap ^r	7
pAC301	pIVET5:: <i>SfiI</i> -Neo ^r - <i>SfiI</i>	This work
pAC298	pIVET5:: <i>vieA'</i>	This work
pAC303	pIVET5:: <i>vieS'</i>	This work
pAC274	pCVD442:: Δ <i>vieAB</i>	This work
pAC275	pCVD442:: Δ <i>vieSAB</i>	This work
pSL108	pCVD442:: Δ <i>vieB</i>	This work
pSL116	pIVET5:: <i>vieSA'</i>	This work

vector and insert are prohibited (data not shown). pAC258 is a derivative of pCRII (Invitrogen) containing a 555-bp inverse PCR product of *vieA* (bases 5637 to 6148 and 6194 to 6236) generated with *Afl*III-digested AC-V51 chromosomal DNA and the primers 5'-ATGTATGGCGTTGGGCTATCG-3' and 5'-CACC TCATGCTCCGTCATCTC-3'. Plasmid pAC258 was digested with *Sau*3AI to release a 403-bp internal fragment of *vieA* (bases 5669 to 6071), which was subsequently ligated into the unique *Bgl*II site of pIVET5 to generate pAC298. Plasmid pSL116 is a derivative of pIVET5. A 4,783-bp *vieSA'* fragment (bases 755 to 5537) was amplified by PCR with the primers 5'-GCTCTAGACGATA ACGCTCCGCAATTGAT-3' and 5'-GCTCTAGACCATCTGCGGCATTGCGA ATA-3', which contained the restriction endonuclease recognition site for *Xba*I within their 5' termini. The PCR-amplified product was digested with *Xba*I and subsequently ligated into the unique *Xba*I site of pIVET5.

Plasmids used for generating in-frame deletion mutations were constructed in pCVD442 which contains the counterselectable marker *sacB* (7). Plasmid pAC274 (Δ *vieAB*) was constructed by ligating a 997-bp *vieSA'* PCR-generated fragment (bases 4393 to 5389) and a 603-bp *vieB* PCR-generated fragment (bases 8162 to 8764) into pCVD442. The *vieSA'* fragment was amplified with the primers 5'-GCGGTCGACGTGAAGAGTGACTTTGAGC-3' and 5'-CGAGC TCGCTCATCTTACTATCATTATT-3', which contained restriction endonuclease recognition sequences for *Sal*I and *Sac*I within their 5' ends, respectively. The *vieB* fragment was amplified with the primers 5'-GCGAGCTCATA AAGCCAGCATGAAGATC-3' and 5'-TGTAACGATAGCGACTACGA-3', where the former primer contained the recognition sequence for *Sac*I within its 5' end. The PCR-amplified products were digested with *Sal*I and *Sac*I and ligated at their *Sac*I cohesive termini. This ligation product was subsequently ligated into pCVD442 digested with *Sal*I and *Sma*I. To construct pAC275 (Δ *vieSAB*), PCR was used to generate a 1,046-bp *vieS'* fragment (bases 1592 to 2637) with the primer 5'-GCTCTAGATGCTTGGGGTTGAATAAATA-3', which contained an *Xba*I recognition sequence within its 5' end, and 5'-GCCG CAGTCCAATATGACATCGGAAATAA-3', which contained an *Sph*I recognition sequence within its 5' end. Next, PCR was used to generate a 603-bp *vieB* fragment (bases 8163 to 8765) with the primer 5'-GCCGTCATGCTAAAGGC CAGCATGAAGATC-3', which contained an *Sph*I recognition sequence within its 5' end, and the primer 5'-TGTAACGATAGCGACTACGA-3'. Both PCR products were digested with *Xba*I and *Sph*I, ligated, and then ligated into pCVD442-digested with *Xba*I and *Sma*I. Plasmid pSL108 (Δ *vieB*) was a derivative of pAC274. The 997-bp *vieSA'* fragment (bases 4393 to 5389) was removed from pAC274 and replaced with a 633-bp *vieAB'* fragment (bases 6509 to 7141) that was generated by PCR with primers 5'-GCTCTAGAATCGTCAGTGT

AGG-3' and 5'-CGGAGCTCTAGGTACAGCCATAACTCT-3' containing recognition sequences for *Xba*I and *Sac*I within their 5' ends, respectively. The PCR product was digested with *Xba*I and *Sac*I and then ligated into the pAC274 plasmid backbone after the removal of the *vieSA'* fragment by prior digestion with *Xba*I and *Sac*I and band purification on an agarose gel.

Construction of bacterial strains. The bacterial strains used in this study are listed in Table 1. The transcriptional gene fusion strains AC-V296, AC-V311, and AC-V354 were constructed by mating *V. cholerae* AC-V66 with *E. coli* AC-E298, AC-E303, and AC-E355, respectively. Plasmids pAC298, pAC303, and pSL116 were first moved into SM10 λ pir by electroporation with selection on Luria-Bertani (LB) agar supplemented with 50 μ g of ampicillin per ml. SM10 λ pir has transfer functions for mobilizing the *mobRP4*-containing plasmids used in this study (Table 1). Each resultant *E. coli* donor strain was mixed at approximately a 1:1 ratio with the streptomycin-resistant (Sm^r) recipient strain AC-V66 and mated on LB agar for 4 h at 37°C. Each mating mixture was subsequently streaked onto LB agar supplemented with 50 μ g of ampicillin per ml and 100 μ g of streptomycin per ml and then incubated overnight at 37°C to select exconjugates in which the suicide plasmid had integrated into the recipient chromosome. Integration occurred by single-crossover homologous recombination between the chromosome and plasmid-containing *vie* gene sequences. Exconjugates were colony purified and stored at -75°C in 50% glycerol.

Strains harboring in-frame deletion mutations in *vie* genes were constructed by allelic exchange in AC-V51, the virulent Sm^r *V. cholerae* strain C6709-1 (El Tor biotype). The Δ *vieSAB*, Δ *vieAB*, and Δ *vieB* deletion strains were constructed with pAC275, pAC274, and pSL108, respectively. Each of these plasmids was conjugated into AC-V51 by bacterial mating as described above. Approximately 10 Ap^r and Sm^r exconjugate colonies were pooled and passaged for approximately 20 generations in LB broth at 37°C to allow allelic exchange to take place. The final culture was diluted 1/10,000, 100 μ l was plated on 2 \times YT (1.6% tryptone, 1% yeast extract, 0.5% [wt/vol] NaCl) plates supplemented with 10% sucrose, and the plates were incubated overnight at 30°C. Several sucrose-resistant colonies were colony purified and subsequently screened by PCR and Southern blot analyses for loss of the integrated plasmid and retention of the deletion allele on the chromosome.

In vitro transcription assays. *V. cholerae* transcriptional fusion strains were grown to stationary phase at 37°C with aeration in LB broth containing 100 μ g of streptomycin per ml, 30 μ g of ampicillin per ml, and 1 μ g of tetracycline per ml. These cultures were diluted 1/2,000 into the following media and grown at 37°C with aeration until stationary phase unless indicated otherwise. For strain AC-V232, dilutions were made into the following: LB broth; M9 minimal me-

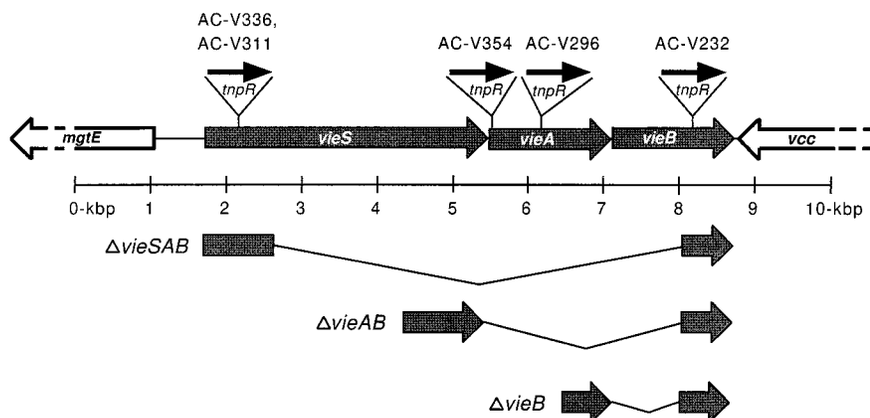


FIG. 1. Genetic organization of the *V. cholerae* *vie* genes. The *vieSAB* genes are flanked by a partially sequenced, divergently transcribed ORF designated *mgtE* and a partially sequenced, convergently transcribed ORF designated *vcc*. The sites of the transcriptional fusions in strains AC-V311, AC-V336, AC-V354, AC-V296, and AC-V232 are shown at the top. The flanking sequences used to construct in-frame deletion mutations are shown at the bottom along with the corresponding deleted regions, designated by the thin angled lines.

dium–0.2% glucose–0.05% (wt/vol) Casamino Acids; LB–0.2% or 0.4% (wt/vol) horse bile (Sigma); LB–1, 10, 20, or 50% (vol/vol) 5-day-old CD-1 mouse (Charles River Breeding Laboratories) intestinal homogenate (made by mechanically shearing one small intestine in 0.8 ml of LB broth); synase broth (8); AKI broth (11); low-iron LB broth containing 0.1 mM dipyrindyl (Sigma); low-magnesium M9 minimal medium containing 0.2% (wt/vol) glucose, 0.05% (wt/vol) Casamino Acids, and 50 μ M $MgCl_2$; low-nitrogen-source M9 minimal medium containing 0.2% glucose and 0.05% Casamino Acids but lacking NH_4Cl ; LB broth buffered with HCl to pH 8, pH 7, pH 6, or pH 5.7; and LB broth containing 5 mM glutathione. All other *V. cholerae* fusion strains were diluted in LB broth. Serial dilutions of the resulting stationary-phase cultures were plated on LB agar containing 100 μ g of streptomycin per ml. Strain AC-V232 was also grown extracellularly on two intestinal cell lines as follows. Overnight cultures of AC-V232 were washed with fresh LB broth, and 10^5 CFU was used to infect semi-confluent monolayers of CaCo-2 (20) and the mucus-producing HCT-8 (25) cell lines (kindly provided by D. W. Acheson) grown in modified Eagle's medium (Sigma) at 37°C in a 5% CO_2 atmosphere. After 30 min, the monolayers were washed with phosphate-buffered saline to remove nonadherent *V. cholerae*, fresh medium was added, and the incubation was continued for another 2 h at 37°C in 5% CO_2 . The monolayers were disrupted with Triton X-100, and serial dilutions were plated on LB agar containing 100 μ g of streptomycin per ml. After each of the above treatments, the percentage of colonies that were Tc^s was determined by replica plating colonies onto LB agar containing 2 μ g of tetracycline per ml and incubating the replica plates at 37°C for 8 h. Loss of Tc^s resulted from TnpR-mediated excision of the *resI-tet-resI* cassette from the chromosome and was a measure of the transcriptional activity of the corresponding *vie* gene fusion to *tnpR-lacZY* (4). For some strains, the β -galactosidase activity of the *vie* gene fusion to *tnpR-lacZY* was measured visually after growth on LB agar containing 50 μ g of 5-bromo-4-chloro-3-indolyl- β -D-galactopyranoside (X-Gal) per ml.

In vivo transcription assays. *V. cholerae* transcriptional fusion strains were grown overnight to stationary phase at 30°C with aeration in LB broth containing 100 μ g of streptomycin per ml, 30 μ g of ampicillin per ml, and 1 μ g of tetracycline per ml. Approximately 10^6 CFU of each overnight culture diluted in 50 μ l of LB broth was used to intragastrically inoculate 5-day-old CD-1 mice as previously described (4). After 24 h, the bacteria were recovered from the small intestines by homogenization as previously described (4) and approximately 200 CFU was grown on LB agar containing 100 μ g of streptomycin per ml. In addition, the overnight cultures used as inocula were serially diluted and approximately 200 CFU was grown on LB agar containing 100 μ g of streptomycin per ml. The percent Tc^s CFU was determined for both inocula and intestinally grown bacteria by replica plating as described above.

To determine the temporal transcription pattern of *vieB* during infection of the mouse small intestine, AC-V232 was grown to stationary phase and used to intragastrically inoculate 5-day-old CD-1 mice as above. At 1, 2, 3, 4, 5, 7.5, 10, and 14 h postinfection, the small intestines were removed from three animals and homogenized separately in 5 ml of LB broth containing 15% glycerol. Approximately 200 CFU was plated on LB agar containing 100 μ g of streptomycin per ml and incubated overnight at 37°C. For each time point, the total number of bacteria was determined, as well as the percent Tc^s CFU.

For spatial determination of *vieB* transcription during infection of the mouse small intestine, AC-V232 was grown to stationary phase and used to intragastrically inoculate infant mice as above. At 3.5 h postinfection, the stomach and small intestine together with the cecum were removed. The small intestine and cecum were laid out straight and dissected into 10 equally spaced segments (approximately 1.5 cm per segment). Each segment was then homogenized in 4.5

ml of LB broth containing 15% glycerol. The total number of bacteria and the percent Tc^s CFU were determined for each segment by plating serial dilutions and replica plating as above.

Competition assays of mutant strains. Each Lac^+ *V. cholerae* mutant test strain and the Lac^- derivative of wild-type strain C6709-1 (AC-V66) were grown to stationary phase at 30°C in LB broth containing 100 μ g of streptomycin per ml and then mixed at a 1:1 ratio and diluted 1/2,000 in LB broth. Approximately 10^6 CFU of each mixture was used to intragastrically inoculate eight 5-day-old CD-1 mice, and the infections were allowed to proceed for 24 h. Each in vivo competition was accompanied by an in vitro competition assay with the same inoculum. The in vitro competition assay was done by diluting a portion of the original inoculum 1/100 in LB broth and incubating it for 24 h at 37°C with aeration. Finally, the precise ratio of test strain (Lac^+) to virulent strain (Lac^-) was determined for each inoculum, in vitro competition, and in vivo competition by plating serial dilutions on LB agar containing 100 μ g of streptomycin per ml and 50 μ g of X-Gal per ml as previously described (5). The plates were incubated overnight at 37°C, and the numbers of Lac^+ and Lac^- colonies were counted. The ratios for in vitro and in vivo competitions were corrected for deviations in the inoculum ratio from a value of 1:1.

Nucleotide sequence accession number. The *vieSAB* genes and flanking sequences have been deposited in GenBank under accession no. AF031552.

RESULTS

Sequence analysis of the *V. cholerae* *vieSAB* locus. In an earlier study, the sequence of a portion of *vieB* (originally referred to as *iviVII*) was determined (5). The deduced amino acid sequence had no similarity to known proteins. To determine the complete amino acid sequence of VieB and to identify flanking genes which might be cotranscribed with *vieB* during infection, we determined the nucleotide sequence upstream and downstream of *vieB* on both strands. *vieB* was found to lie downstream of and in the same transcriptional orientation as two genes designated *vieS* and *vieA* (Fig. 1). The absence of identifiable factor-independent transcriptional terminators within or between the three *vie* genes, as well as the presence of nearly overlapping stop and start codons, suggested that these three genes may be cotranscribed as a tricistronic operon. Upstream of *vieSAB* was a divergently transcribed ORF designated *mgtE*, and downstream was a convergently transcribed ORF designated *vcc* (Fig. 1 and see below).

Similarity searches with the deduced amino acid sequences revealed that *vieSAB* codes for three proteins of the two-component signal transduction family. VieS is predicted to be a 1,147-amino-acid protein belonging to the subclass of complex sensor kinases such as ArcB and BvgS that contain three cytosolic domains, a transmitter (H1 with a conserved H631), a

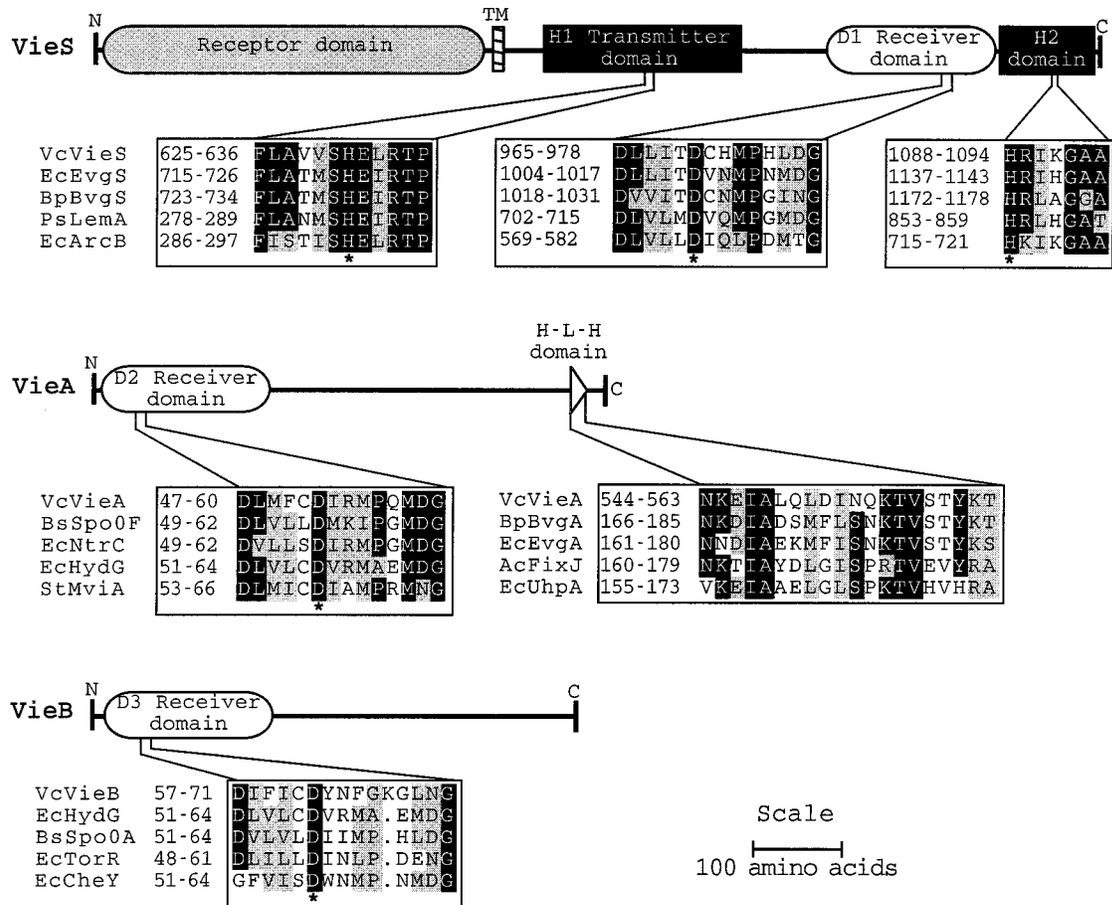


FIG. 2. Schematic representations of VieS, VieA, and VieB, and multiple alignments of conserved domains characteristic of two-component signal transduction proteins. Identical residues are indicated by black squares, and functionally similar residues are indicated by gray squares. Conserved phosphorylated histidine and aspartate residues are indicated below by an asterisk. Protein domains in the alignments are numbered and are designated by the abbreviated species name joined to the gene name. Abbreviations: Vc, *V. cholerae*; Ec, *E. coli*; Bp, *B. pertussis*; Ps, *Pseudomonas syringae*; Bs, *Bacillus subtilis*; St, *Salmonella typhimurium*.

medial receiver domain (D1 with conserved D970), and a C-terminal transmitter (H2 with conserved H1088) (Fig. 2). The most similar protein to VieS from this subclass was BvgS from *Bordetella pertussis*, which regulates a set of virulence genes in response to sulfate anion, nicotinic acid, and temperature (2, 14). VieA is predicted to be a 584-amino-acid protein having a high degree of similarity to response regulators such as CheY (21) containing an N-terminal receiver domain (D2 with conserved D52) and C-terminal helix-turn-helix DNA-binding motif (Fig. 2). VieB is predicted to be a 553-amino-acid protein also having a high degree of similarity to response regulators such as CheY containing an N-terminal receiver domain (D3 with conserved D62) but lacking any apparent DNA-binding motif. The portions of VieB outside the receiver domain lacked significant similarity to other known proteins nor to VieA.

The partial gene sequence upstream of *vieSAB* encoded a putative polypeptide having 45% identity to amino acids 1 to 280 of the magnesium transporter MgtE of *Providencia stuartii* (23) and was thus referred to as *mgtE*. Likewise, the partial gene sequence downstream of *vieSAB* encoded a putative polypeptide having 75% identity to amino acids 471 to 562 of the secreted collagenase protein Vcc of *Vibrio parahaemolyticus* (13) and was thus referred to as *vcc*.

Transcriptional activity of *vie* genes in vitro and during infection. *vieB* was previously shown to be transcriptionally induced during infection in an infant-mouse model of cholera (5). To test whether *vieS* and *vieA*, which may form a tricistronic operon with *vieB*, were also induced during infection, we constructed transcriptional fusions of each gene to the promoterless synthetic operon *tnpR-lacZY*. *tnpR* codes for the site-specific DNA recombinase enzyme, resolvase, from Tn γ 8 (17). When *tnpR* is expressed in a genetic background containing the artificial substrate cassette *res1-tet-res1*, excision of the *tet* gene occurs, resulting in a Tc^r phenotype of daughter cells (4). Loss of Tc^r in this system has been shown to be a sensitive ex post facto measure of transcription of the gene fusion (4). The sites of the *vie* gene fusions to *tnpR-lacZY* are shown at the top in Fig. 1. Plasmids containing 5' fragments of *vieS*, *vieA*, or *vieSA* fused to *tnpR-lacZY* were transferred by conjugation into a *V. cholerae* strain which contained the *res1-tet-res1* cassette integrated into the endogenous *lacZ* gene. These suicide plasmids integrated into the *V. cholerae* *vie* locus by homologous recombination (data not shown), resulting in generation of the merodiploid transcriptional fusion strains AC-V311, AC-V296, and AC-V354, respectively. The plasmid containing a 5' fragment of *vieS* was also integrated into a *lacZ::res1-tet-res1* strain in which the *vieAB* genes were deleted, to generate strain AC-

TABLE 2. Transcriptional activity of *vie* genes

Strain	Genotype	Predicted phenotype	In vitro ^a β-gal activity	% Tc ^s CFU ^b	
				In vitro ^c	In vivo ^d
AC-V311	<i>vieS::tnpR-lacZY</i>	VieS ⁺ A ⁺ B ⁺	++	>80	ND ^e
AC-V336	<i>vieS::tnpR-lacZY ΔvieAB</i>	VieS ⁺ A ⁻ B ⁻	++	>80	ND
AC-V354	<i>vieSA::tnpR-lacZY</i>	VieS ⁺ A ⁺ B ⁺	+	~50	ND
AC-V296	<i>vieA::tnpR-lacZY</i>	VieS ⁺ A ⁻ B ⁻	±	0	0
AC-V232	<i>vieB::tnpR-lacZY</i>	VieS ⁺ A ⁺ B ⁻	±	0	90

^a The β-galactosidase activity of colonies was observed visually on LB agar supplemented with 50 μg of X-Gal per ml; ± represents background levels, and ++ represents transcriptional activity.

^b % Tc^s CFU was determined by replica plating colonies onto LB agar supplemented with 2 μg of tetracycline per ml and is a measure of the transcriptional activity of the corresponding fusion to *tnpR-lacZY*.

^c Cultures were grown in LB broth.

^d Bacteria recovered from intestinal infection of 5-day-old CD-1 mice.

^e ND, not determined.

V336. The *vieB::tnpR-lacZY* transcriptional fusion strain AC-V232 was constructed previously (5). The genotype and the predicted phenotype (based on polarity effects of the integrated plasmid) of each fusion strain are listed in Table 2.

The transcriptional activity of each *vie* gene fusion was measured qualitatively by assaying both β-galactosidase activity and loss of Tc^r from the strains listed in Table 2. When grown on LB agar supplemented with X-Gal, colonies of AC-V232 (*vieB::tnpR-lacZY* in a *vieB* background) and AC-V296 (*vieA::tnpR-lacZY* in a *vieA* background) failed to show β-galactosidase activities above background levels. Likewise, both strains retained Tc^r after in vitro growth in LB broth, indicating transcriptional silence of their respective *vie* gene fusions. Colonies of AC-V354 (*vieSA::tnpR-lacZY* in a *vieS*⁺*A*⁺*B*⁺ background) showed β-galactosidase activities equal to or slightly above background levels, and the more sensitive *tnpR* reporter revealed a 50% loss of Tc^r in the cell population after growth in vitro. These results suggested that *vieB* was transcriptionally silent during in vitro growth while *vieA* was transcriptionally active during in vitro growth and its expression was autoregulatory. In contrast, colonies of AC-V311 (*vieS::tnpR-lacZY*) and AC-V336 (*vieS::tnpR-lacZY ΔvieAB*) exhibited both significant levels of β-galactosidase expression and loss of Tc^r after in vitro growth (Table 2). These results showed that *vieS* was transcriptionally active during in vitro growth and, furthermore, that this expression was independent of VieA and VieB. The sum of these results do not support our original hypothesis based on nucleotide sequence analysis that the *vieSAB* genes are cotranscribed. However, it remains possible that *vieA* and *vieB*, or perhaps all three genes, are cotranscribed during infection.

To extend our analysis of transcription of the *vie* genes to the intestinal environment, *V. cholerae* fusion strains lacking detectable expression during growth in vitro were intragastrically inoculated into 5-day-old mice and the bacteria recovered from the small intestine after 24 h were tested for TnpR-mediated loss of Tc^r. AC-V296 (*vieA::tnpR-lacZY*) showed no loss of Tc^r after infection (Table 2). In contrast, AC-V232 (*vieB::tnpR-lacZY*) exhibited approximately 90% loss of Tc^r during growth in the intestine (Table 2). These latter results confirmed our previous observation (5) that *vieB* is an infection-induced gene and, furthermore, showed that this expression does not require VieB. In contrast, since we were unable to detect the activity of a *vieA::tnpR-lacZY* transcriptional fusion either in vitro or in vivo but were able to detect transcription in a *vieA*⁺ background in vitro, it is likely that VieA is required for its own expression and perhaps for that of *vieB* as well.

Transcription assays of *vieB* under various in vitro growth conditions. Thus far, transcriptional induction of *vieB* has been observed only during infection of the infant-mouse intestinal tract. To better understand the intestinal signal(s) necessary for induction of *vieB* transcription and to facilitate promoter mapping and Northern blot analysis of *vieB* transcripts, we sought to identify in vitro growth conditions that would induce *vieB* transcription. First, we tested whether simple manipulations of in vitro growth conditions might induce the transcription of *vieB*. Strain AC-V232 (*vieB::tnpR-lacZY*) was grown at 37°C in a minimal medium and under growth-limiting conditions for iron, magnesium, and nitrogen source. Limiting magnesium was chosen as a growth condition because of the close linkage of the *vie* operon to a putative magnesium transporter (*mgfE* in Fig. 1). None of these growth conditions induced transcription of the *vieB::tnpR-lacZY* fusion, as shown by no observed loss of Tc^r (Table 3). Note that in prior studies we have shown that the sensitivity of this recombination assay is exquisite compared to that of traditional transcriptional fusion reporters such as *phoA* (4) or *lacZ* (unpublished results). Next, we tested a series of growth conditions thought to mimic one or more intestinal parameters. Strain AC-V232 was grown microaerophilically or aerobically in LB broth supplemented with bile salts, mouse intestinal homogenate, or glutathione (a reducing condition). None of the conditions described resulted in

TABLE 3. Transcriptional assays of *vieB*

Growth medium and condition ^a	% Tc ^s CFU ^b
LB broth.....	0
M9 salts-0.2% (wt/vol) glucose-0.05% (wt/vol) CAA.....	0
Low-iron LB broth.....	0
Low-magnesium M9 salts-0.2% (wt/vol) glucose-0.05% CAA.....	0
M9 salts lacking NH ₄ ⁺ -0.2% (wt/vol) glucose-0.05% CAA.....	0
Syncase broth (microaerophilic).....	0
LB broth-0.2 or 0.4% (wt/vol) bile salts.....	0
LB broth-1, 10, 20, or 50% (vol/vol) intestinal homogenate.....	0
LB broth-5 mM glutathione.....	0
Acid shock at pH 8, 7, 6, or 5.7.....	0
AKI (microaerophilic) (ToxR/ToxT ^{ON}).....	0
CaCo-2 and HCT-8 intestinal cell lines.....	0
Mouse intestinal infection.....	80

^a Growth conditions are described in Materials and Methods. CAA, Casamino Acids.

^b The percent Tc^s CFU was determined by replica plating colonies onto LB agar supplemented with 2 μg of tetracycline per ml and is a measure of the transcriptional activity of the *vieB::tnpR-lacZY* fusion.

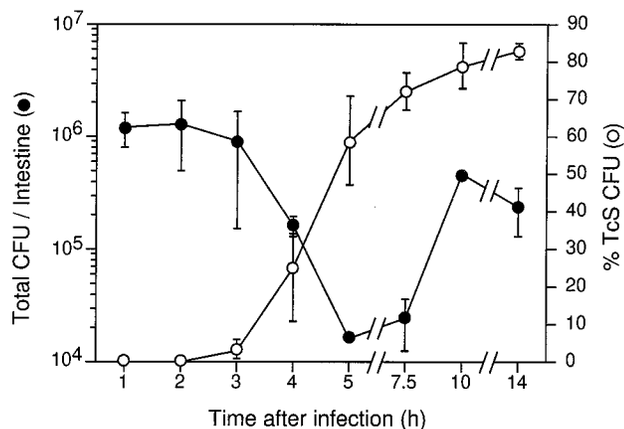


FIG. 3. Kinetics of transcriptional induction of *vieB* during infection. *V. cholerae* AC-V232 (*vieB::mpR-lacZY*) was used to intragastrically inoculate infant CD-1 mice. At the postinoculation times indicated on the x axis, the small intestines were removed and homogenized. Total CFU per intestine, shown on the left axis, was determined by plating serial dilutions on agar medium. The percent Tc^s CFU per intestine, shown on the right axis, was determined by replica plating. Each time point was investigated in triplicate, i.e., three animals were used per time point, and the means and standard deviations are shown.

loss of Tc^r (Table 3). To mimic the acid shock that *V. cholerae* may experience within the host stomach before passage into the small intestine, AC-V232 was grown in LB broth at growth-limiting acidic pH (Table 3). *V. cholerae* is acid sensitive and does not grow below a pH of 5.7 unless preshocked with acid (data not shown). These conditions also failed to induce *vieB* transcription. To ascertain whether ToxR/ToxT, the major known virulence regulators in *V. cholerae* (6), play a role in the transcriptional induction of *vieB*, strain AC-V232 was grown microaerophilically in AKI medium, a growth condition known to activate the ToxR/ToxT regulon in El Tor biotype strains (11). We observed no loss of Tc^r, suggesting that *vieB* transcription is not induced by growth conditions known to induce the ToxR/ToxT regulon. Finally, AC-V232 was used to infect two intestinal cell lines, CaCo-2 and the mucus-producing cell line HCT-8. Although *V. cholerae* adhered well to both cell lines and multiplied extensively (data not shown), neither growth condition resulted in loss of Tc^r (Table 3). The above results suggest that the parameter(s) which induce transcription of *vieB* is specific to the host intestinal environment.

Spatiotemporal studies of *vieB* transcription during infection. Our inability to induce *vieB* transcription during in vitro growth, coupled with our lack of knowledge of where the *vieB* promoter lies, greatly limits the experimental tools we can use to further characterize this gene. However, the resolvase gene fusion reporter system facilitated the further characterization of *vieB* expression during intestinal infection. Specifically, this reporter system allowed us to determine the spatial and temporal transcriptional induction patterns of *vieB* during the course of infection. To determine the earliest time of *vieB* transcriptional induction, we inoculated strain AC-V232 into several infant mice. Then, at various times after inoculation a small intestine was harvested, bacteria were recovered, and loss of Tc^r was measured by replica plating. Both the total CFU and percent Tc^s CFU were determined at each time point (Fig. 3). Transcriptional induction of the *vieB::mpR-lacZY* fusion occurred as early as 3 h postinoculation and the percent Tc^s CFU began to level off at approximately 80% after 5 h. The total CFU in the small intestine decreased approximately 20-fold by 5 h but then increased ~15-fold over the next 5 h.

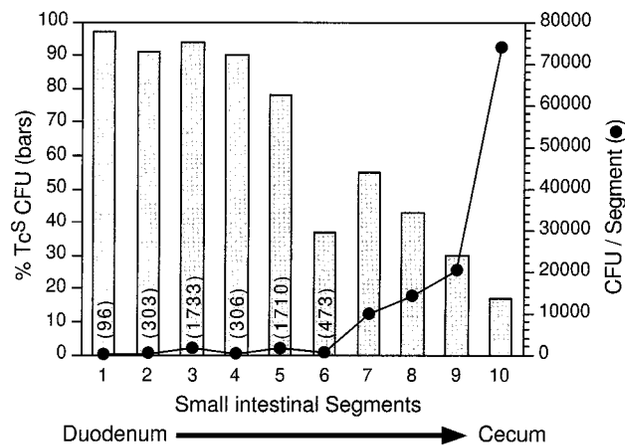


FIG. 4. Localization of the intestinal segment where *vieB* transcription is induced. *V. cholerae* AC-V232 (*vieB::mpR-lacZY*) was used to intragastrically inoculate three infant CD-1 mice. At 3.5 h postinoculation, the small intestines and cecum were removed and dissected into 10 segments of equal length. The total CFU, shown on the right axis, and percent Tc^s CFU (bars), shown on the left axis, were determined for each segment. The total CFU for segments 1 to 6 are shown in parentheses above each data point. The data in this figure are from one animal and are representative of the results found with the other two animals.

These results demonstrate that only ~5% of the inoculum was able to colonize the small intestine and initiate growth. In addition, these results suggest that the majority of the colonizing bacteria experienced the microenvironment(s) necessary to signal transcriptional induction of *vieB*.

The results above indicated that *vieB* transcription was first induced at an early time during infection, i.e., 3 h postinoculation. We therefore selected 3.5 h postinoculation as an optimal time to determine the anatomic site of transcriptional induction of *vieB* within the intestinal tract. Strain AC-V232 was intragastrically inoculated into 5-day-old mice, and at 3.5 h postinoculation the stomach and the small intestine together with the cecum were removed. The tissue was sectioned into 10 segments of equal length, and bacteria were recovered from each segment. No cultivatable bacteria were recovered from the stomach; however, bacteria were recovered from each segment derived from the small intestine and cecum. The total CFU and percent Tc^s CFU were determined for each segment (Fig. 4). Interestingly, the greatest percent loss of Tc^r was seen in segments 1 through 5, corresponding to the proximal small intestine (duodenum and jejunum). In contrast, the majority of bacteria were found to reside in segments 7 through 10, corresponding to the distal small intestine (ileum) and cecum. These results show that although the proximal small intestine supports the colonization of only a fraction of the inoculum, it provides an inducing environment for *vieB* transcription.

Role of the *vieSAB* genes in colonization. We found previously that a *V. cholerae* strain in which *vieB* was disrupted by a plasmid insertion exhibited a slight but reproducible reduction in colonization ability as assessed by an infant-mouse competition assay (5). The possibility of negative effects on virulence associated with plasmid sequences being present in the *V. cholerae* chromosome was controlled for in those experiments by using a virulent isogenic competing strain that contained the same plasmid inserted into the endogenous *lacZ* gene. These results indicated a possible role for *vieB* in colonization. To test this possibility more rigorously, we constructed a nonpolar in-frame deletion mutation in *vieB*, as well as in *vieAB* and *vieSAB*, and then tested each mutant strain in the infant-mouse

TABLE 4. Effects of *vie* gene deletions on in vitro growth and colonization of infant mice

Strain	Genotype	Ratio of mutant to wild type ^a	
		In vitro competition ^b	In vivo competition ^c
AC-V323	Δ <i>vieB</i>	1.3	1.1
AC-V279	Δ <i>vieAB</i>	1.0	1.0
AC-V282	Δ <i>vieSAB</i>	1.0	1.1

^a Ratio of test strain to virulent strain corrected for deviations in inoculum ratio from a value of 1:1.

^b Cultures were grown in LB broth at 37°C for 24 h.

^c Bacteria were recovered from the small intestines of infant CD-1 mice after 24 h. Each ratio represents the mean for eight animals.

competition assay. In each case, allelic exchange was used to delete the majority of the coding region of each gene (Fig. 1). For the triple and double gene deletion mutations, a fusion of the remaining coding regions of *vieS* and *vieB* and of *vieA* and *vieB*, respectively, was generated as a result. Each Lac⁺ mutant strain was competed against a fully virulent isogenic Lac⁻ strain, both in vitro in LB broth and in vivo in infant mice. Then bacteria recovered from the small intestines and from the in vitro competitions were plated on LB agar supplemented with X-Gal to allow enumeration of each strain. A ratio of test strain to virulent strain (the competitive index) that is less than 1 indicates a decreased colonization ability of the former. All three mutant strains had competitive indices of approximately 1 for both the in vitro and mouse competitions (Table 4). These results show that the *vieSAB* genes do not play a detectable role in growth in LB broth or in colonization of the infant-mouse small intestine by this competition assay. These results further suggest that the colonization defect observed in the original *vieB* mutant strain, which contained a plasmid insertion within *vieB*, may have been due to production of a truncated form of VieB during infection, since amino acids 1 to 350 of VieB is expected to be produced by that strain (data not shown).

DISCUSSION

In this study, we have determined the complete nucleotide sequence of the *vieSAB* genes from *Vibrio cholerae*. The deduced amino acid sequences revealed that *vieSAB* codes for three proteins which are predicted to be members of the two-component signal transduction family. This represents the first such system described for this intestinal pathogen. VieS belongs to a subclass of complex sensor kinases such as BvgS of *Bordetella pertussis* and ArcB of *E. coli*, which contain two transmitter domains surrounding a central receiver domain. A recent study (9) suggests an intramolecular phosphorelay model for this class of sensor kinases, whereby appropriate stimulation of the sensor domain results in autophosphorylation at the N-terminal transmitter domain followed by transphosphorylation of the medial receiver domain and then of the C-terminal transmitter domain; the last of these can then transfer the phosphate to its cognate response regulator, i.e., BvgA or ArcA in the examples above. In the case of the *V. cholerae* VieS sensor kinase, an additional level of complexity is introduced by the presence of two distinct response regulators, VieA and VieB, which are encoded by genes in an apparent operon with *vieS*. VieA and VieB both contain highly conserved N-terminal phosphoreceiver domains, but only VieA appears to have a C-terminal DNA-binding domain. Thus, the role of VieB is not clear. It may modulate the phosphorylation state of VieA indirectly by competing for phosphate from VieS. Alternatively, but not exclusively, VieB

may serve as an effector protein having an activity unrelated to regulation of transcription.

In a previous study, we showed that *vieB* was an infection-induced gene that was transcriptionally silent during in vitro growth (5). In this study, transcriptional fusions of *vieS* and *vieA* to reporter genes encoding the site-specific DNA recombinase, resolvase, and the *E. coli* LacZY proteins revealed that *vieS* is transcribed during in vitro growth in a VieAB-independent manner. In contrast, *vieA* was transcriptionally active during in vitro growth only in the presence of VieA. Because *vieA* was found to be transcriptionally silent during infection in a *vieA* mutant background, *vieA* is also autoregulatory during infection or is simply not transcribed in the host. These data, coupled with our finding that transcription of *vieB* occurs only during infection and is VieB independent, lead to several potential regulatory schemes for *vieS*, *vieA*, and *vieB*. A likely scenario is that each of the three *vie* genes has its own distinct promoter, where that for *vieS* is constitutively active, that for *vieA* is autoregulatory both in vitro and during infection, and that for *vieB* is active only during infection and may rely on VieS and VieA for its induction. A second possibility is that *vieA* and *vieB* are cotranscribed via a single promoter which is VieA dependent and VieB independent but that transcription terminates prior to reaching *vieB* during in vitro growth. Because *vieB* is transcribed during infection, this latter scenario requires either antitermination during infection or a sufficient level of readthrough if *vieA* transcription was fully induced. Experiments are in progress to distinguish between these and other possible regulatory schemes. The differential transcription patterns of *vieSAB* observed thus far reveal that the *vie* genes are not cotranscribed as a tricistronic operon during in vitro growth.

In the course of infection, *V. cholerae* cells must encounter a variety of biochemical and nutritional parameters that constitute the microenvironments of the small intestine. Since *vieB* is an infection-induced gene, its transcription must be modulated by one or more of these parameters. Our attempts to induce transcription of *vieB* by mimicking some of these parameters in vitro were wholly unsuccessful. Transcription of *vieB* was not modulated by growth in a minimal medium, limiting divalent cations or nitrogen source, acid shock, or reducing conditions. Transcription of *vieB* was also not induced during growth under conditions known to induce genes within the ToxR/ToxT virulence gene regulon. We were also unable to induce transcription of *vieB* by introducing factors endogenous to the small intestine such as bile salts and intestinal homogenate. Growth of *V. cholerae* on two intestinal cell lines, CaCo-2 and the mucus-producing cell line HCT-8, also failed to induce transcription of *vieB*. These results suggest that the host intestinal parameter(s) which induces the transcription of *vieB* may be complex, i.e., requiring multiple signals for induction, and/or cryptic, i.e., requiring an unknown or simply untested parameter(s) for induction. To our knowledge, *vieB* represents the first bacterial gene characterized for which an in vitro growth condition capable of inducing its transcription has not been identified. Indeed, the identification and characterization of such a gene would be exceedingly difficult without a reporter system like that used in the present study (resolvase gene fusions), which provides a means to assay transcription during bacterial growth in complex environments such as the intestinal tract of an intact animal.

In this and in a previous study (5), *vieB* transcription was measured during infection by using a resolvase gene fusion reporter. In this report, we have expanded the use of this reporter technology to include anatomic and temporal determinations of *vieB* transcription during a bona fide infection.

First, we determined that *vieB* transcription was induced sharply at an early time of infection (3 h). Then we made use of this result to determine the spatial pattern of *vieB* transcription at 3.5 h postinoculation, and we found that the proximal and mid-small intestine (duodenum and jejunum) contain an inducing environment for *vieB*.

A second result of these experiments was the finding that only 5% of the initial infecting population of *V. cholerae* colonizes the small intestine and then multiplies. This is in contrast to the result previously reported by Skorupski and Taylor (22), who found no drop in the number of bacteria recoverable from the small intestine at any time during the infection. This discrepancy may be due to the use in that study of classical biotype strains of *V. cholerae*, which may colonize the small intestine more efficiently than the El Tor biotype strains like that used in the present study. Thus, in our experiments, it is unclear what happens to the other 95% of the bacteria. Given that the number of bacteria increases greatly toward the distal small intestine and cecum (at 3.5 h postinoculation), it is likely that these "missing" bacteria simply passed through the lumen of the small intestine to the large intestine. Interestingly, induction of *vieB* transcription at this early time of infection occurred predominantly among the minor population of bacteria that colonized the proximal and mid-small intestine. We predict from these results that transcriptional induction of *vieB* occurs soon after colonization of the small intestine and that the majority of bacteria inoculated do not colonize this site and are thus not exposed to the inducing environment. Our data do not preclude the existence of other *vieB*-inducing environments further down the intestinal tract or at later times during infection. Our identification of the time and site of *vieB* transcriptional induction within the intestinal tract may aid in the identification of the exact host inducing parameter(s). This may require further dissection of the inducing environment, for example by recovering bacteria from different locations within the inducing region (lumen, mucus layer, epithelial surface) and assaying *vieB* expression with the resolvase or other reporter system.

There are several possible ramifications for the transcriptional induction of an infection-specific gene in relation to colonization ability of *V. cholerae*. One is the requirement of the gene product to assist attachment to host surfaces, and a second is to support survival or growth within the host. For example, mutations disrupting the *V. cholerae* toxin-coregulated pilus major subunit gene *tcpA* have been shown to cause a severe reduction in colonization (3, 18), presumably because the bacteria can no longer attach to mucosal surfaces in the small intestine. A plasmid insertion mutation in *vieB* caused a reduction in colonization but had no effect on in vitro growth (5). However, deletion mutations in *vieB* as well as in *vieAB* and *vieSAB* do not cause a detectable reduction in colonization by the same assay. The discrepancy between these two results may be due to production (during infection) of a truncated peptide of VieB in the plasmid insertion strain that is somewhat toxic to the bacteria. These results lead to yet a third ramification for the transcriptional induction of an infection-induced gene in *V. cholerae*, which is that such a gene, as is the case for the *vieSAB* genes, may not play a detectable, or any, role during colonization. Such a result may be due to a limitation(s) of the animal model used or may be due to the presence of redundant regulatory and/or effector functions.

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