

# The Type II Secretion Pathway in *Vibrio cholerae* Is Characterized by Growth Phase-Dependent Expression of Exoprotein Genes and Is Positively Regulated by $\sigma^{E}$

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Vibrio cholerae, an etiological agent of cholera, circulates between aquatic reservoirs and the human gastrointestinal tract. The type II secretion (T2S) system plays a pivotal role in both stages of the lifestyle by exporting multiple proteins, including cholera toxin. Here, we studied the kinetics of expression of genes encoding the T2S system and its cargo proteins. We have found that under laboratory growth conditions, the T2S complex was continuously expressed throughout V. cholerae growth, whereas there was growth phase-dependent transcriptional activity of genes encoding different cargo proteins. Moreover, exposure of V. cholerae to different environmental cues encountered by the bacterium in its life cycle induced transcriptional expression of T2S. Subsequent screening of a V. cholerae genomic library suggested that  $\sigma^E$  stress response, phosphate metabolism, and the second messenger 3',5'-cyclic diguanylic acid (c-di-GMP) are involved in regulating transcriptional expression of T2S. Focusing on  $\sigma^E$ , we discovered that the upstream region of the T2S operon possesses both the consensus  $\sigma^E$  and  $\sigma^{70}$  signatures, and deletion of the  $\sigma^E$  binding sequence prevented transcriptional activation of T2S by RpoE. Ectopic overexpression of  $\sigma^E$  stimulated transcription of T2S in wild-type and isogenic  $\Delta rpoE$  strains of V. cholerae, providing additional support for the idea that the T2S complex belongs to the  $\sigma^E$  regulon. Together, our results suggest that the T2S pathway is characterized by the growth phase-dependent expression of genes encoding cargo proteins and requires a multifactorial regulatory network to ensure appropriate kinetics of the secretory traffic and the fitness of V. cholerae in different ecological niches.

he type II secretion (T2S) system is a sophisticated machine utilized by many Gram-negative bacteria to transport proteins that contribute to their virulence and/or survival in environmental habitats (1-4). Depending on the bacterial species, the T2S complex consists of 12 to 15 different proteins that, via multiple protein-protein interactions, assemble a secretion apparatus that bridges the cytoplasmic membrane with the outer membrane (5). This secretory pathway is responsible for the passage of folded and/or oligomeric cargo proteins (exoproteins and T2S substrates) from the periplasm across the outer membrane. After translocation, the T2S substrates are either released to the extracellular milieu or remain anchored to the bacterial cell surface (6). The array of T2S exoproteins is comprised of toxins, enzymes capable of breaking down a variety of biological materials, and lipoproteins participating in respiration and/or biofilm formation, as well as proteins facilitating bacterial attachment to biotic and abiotic surfaces (2-4, 6).

The organization and functions of the individual constituents of the T2S complex have been studied in several model organisms, including *Vibrio cholerae*, the etiological agent of the epidemic diarrheal disease cholera. In *V. cholerae*, the components of the T2S system are encoded by two divergent operons, *epsCDEFGHI-JKLMN* and *epsAB* (where *eps* stands for extracellular protein secretion), as well as the *vcpD* (*pilD*) gene (7). The model of the T2S machine includes an outer membrane protein, the secretin EpsD; inner membrane platform proteins (EpsC, -F, -L, and -M); a major pseudopilin, EpsG; the minor pseudopilins EpsH through EpsK; a cytoplasmic T2S ATPase, EpsE; and a prepilin peptidase, PilD, which is shared with the type IV secretion system (5). The secretion of the *V. cholerae* principal virulence factor, cholera toxin, is dependent upon a functional T2S system (8). Cholera

toxin is produced and secreted by toxigenic strains of V. cholerae after successful colonization of the human small intestine and is largely responsible for the voluminous diarrhea, the hallmark symptom of cholera (9). The genes encoding cholera toxin, *ctxAB*, are not an integral component of the V. cholerae genome but are carried by the lysogenic filamentous bacteriophage CTXphi, which specifically infects V. cholerae (10). Hence, the environmental nonpathogenic strains of *V. cholerae* can be converted into toxigenic strains (11). Intriguingly, the exit of CTXphi from its host depends upon functional EpsD, making the T2S system an important contributor to the horizontal transfer of the key virulence gene (12, 13). The importance of T2S in the life cycle of V. cholerae extends beyond the transport of cholera toxin and release of CTXphi, because at least 20 cargo proteins are translocated to the extracellular milieu via this secretory pathway (2, 14). The functions of only a small subset of these additional T2S exopro-

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TABLE 1 Strains and plasmids used in this study

| Strain/plasmid        | Description/relevant genotype <sup>a</sup>                                                                                           | Reference/source      |
|-----------------------|--------------------------------------------------------------------------------------------------------------------------------------|-----------------------|
| V. cholerae strains   |                                                                                                                                      |                       |
| O395                  | Wild-type classical O1 biotype; Sm <sup>r</sup>                                                                                      | Laboratory collection |
| O395 $\Delta rpoE$    | O395 $\Delta rpoE  \mathrm{Sm^r}$                                                                                                    | 37                    |
| N16961                | Wild-type El Tor O1 biotype; Sm <sup>r</sup>                                                                                         | Laboratory collection |
| C6706                 | Wild-type El Tor O1 biotype; Sm <sup>r</sup>                                                                                         | Laboratory collection |
| C6706∆hapR            | C6706 ΔhapR Kan <sup>r</sup>                                                                                                         | This study            |
| E. coli strains       |                                                                                                                                      |                       |
| MC1061                | $F^-$ araD139 $\Delta$ (ara-leu)7697 $\Delta$ (lac)X74 rpsL hsdR2 mcrA mcrB1                                                         | 49                    |
| MM294(pRK2013)        | Donor of transfer function for triparental conjugation                                                                               | 50                    |
| NEB5α                 | fhuA2 $\Delta$ (argF-lacZ)U169 phoA glnV44 $\Phi$ 80 $\Delta$ (lacZ)M15 gyrA96 recA1 relA1 endA1 thi-1 hsdR17                        | NEB                   |
| Plasmids              |                                                                                                                                      |                       |
| pMMB67-EH             | Expression vector; P <sub>tac</sub> promoter; Amp <sup>r</sup>                                                                       | 51                    |
| pBBR <i>lux</i>       | ori pBBR1; promoterless luxCDABE; Cm <sup>r</sup>                                                                                    | 20                    |
| pACYC177              | ori p15A Amp <sup>r</sup> Kan <sup>r</sup>                                                                                           | 52                    |
| pAES106               | rpoEP2 cloned into pBBRlux; Cm <sup>r</sup>                                                                                          | 17                    |
| pKD4                  | ori R6Kγ; Amp <sup>r</sup> FRT Kan <sup>r</sup> FRT                                                                                  | 22                    |
| pNEB193               | Cloning vector pUC19 derivative                                                                                                      | NEB                   |
| pPCR-Script Amp SK(+) | Cloning vector; Amp <sup>r</sup>                                                                                                     | Stratagene            |
| pCVD442               | ori R6k mob RP4 sacB Amp <sup>r</sup>                                                                                                | 23                    |
| peps-lux              | epsP1-P2 cloned into pBBRlux; Cm <sup>r</sup>                                                                                        | This study            |
| peps70-lux            | <i>epsP1</i> cloned into pBBR <i>lux</i> ; Cm <sup>r</sup>                                                                           | This study            |
| pvesA-lux             | vesAP cloned into pBBRlux; Cm <sup>r</sup>                                                                                           | This study            |
| pvesB-lux             | vesBP cloned into pBBRlux; Cm <sup>r</sup>                                                                                           | This study            |
| pvesC-lux             | vesCP cloned into pBBRlux; Cm <sup>r</sup>                                                                                           | This study            |
| ptarp-lux             | tarpP cloned into pBBRlux; Cm <sup>r</sup>                                                                                           | This study            |
| pRpoE                 | pMMB67-EH carrying P <sub>tac</sub> -rpoE <sup>N16961</sup>                                                                          | This study            |
| pHapR                 | pMMB67-EH carrying P <sub>tac</sub> -hapR <sup>C6706</sup>                                                                           | This study            |
| pNEB∆ <i>hapR</i>     | pNEB193 carrying 2,636-bp DNA fragment containing Kan <sup>r</sup> cassette flanked by 553 bp upstream and downstream of <i>hapR</i> | This study            |
| pCVD $\Delta hapR$    | pCVD442 containing upstream region of <i>hapR</i> , Kan <sup>r</sup> , and downstream of <i>hapR</i>                                 | This study            |

 $<sup>^</sup>a\,\mathrm{Sm^r},$  streptomycin resistant;  $\mathrm{Amp^r},$  ampicillin resistant;  $\mathrm{Cm^r},$  chloramphenicol resistant.

teins have been addressed, including sialidase (neuraminidase), hemagglutinin protease (HapA), chitinases, and a chitin-binding protein (GbpA). These proteins contribute to disease pathogenesis and/or to the persistence of *V. cholerae* in natural aquatic habitats during interepidemic periods (2).

Cholera remains one of the top global infectious disease threats (15), and therefore, understanding the basic mechanisms of V. cholerae virulence and environmental survival is a prerequisite for the development of new therapeutic treatments or preventive measures. Previous studies demonstrated that genetic manipulations leading to removal of either the entire epsC-epsN (epsC-N) operon or inactivation of the individual eps genes or pilD led to dramatic consequences for *V. cholerae* pathophysiology (16–18). In addition to loss of cargo protein secretion and virulence, the T2S mutants displayed growth defects, perturbed cell envelope integrity, altered iron homeostasis, and induction of the extracytoplasmic RpoE stress response. These pleiotropic effects further underscore the vital role of T2S in V. cholerae biology, suggesting the T2S pathway as a molecular target for therapeutic and preventive interventions against cholera. While many studies have focused on understanding the architecture and functions of the T2S components, significantly less is known about the regulation of biogenesis of the T2S complex, the recognition of exoproteins, and the secretory traffic. Until they have been defined, opportunities to target T2S therapeutically are likely to remain limited.

Thus, in this study, we began to characterize the transcriptional regulation of T2S and the patterns of cargo gene expression.

# **MATERIALS AND METHODS**

Bacterial strains and growth conditions. The bacterial strains and plasmids used in this study are listed in Table 1. *V. cholerae* strains were derived from either El Tor (N16961 and C6706) or the classical O395 biotype. Bacteria were streaked from  $-80^{\circ}\text{C}$  on Luria-Bertani (LB) agar supplemented with appropriate antibiotics. Antibiotics were used in the solid and liquid media in the following concentrations: chloramphenicol (30 µg/ml or 4 µg/ml for *Escherichia coli* or *V. cholerae*, respectively), carbenicillin (50 µg/ml), and kanamycin (50 µg/ml). All *E. coli* strains were cultured in LB medium at 37°C. *V. cholerae* was propagated in LB medium at 37°C or 25°C, as well as the conditions used for either maximal induction or repression of virulence gene expression (19) as specified in the text. All media utilized in this study were purchased from Difco.

**DNA manipulations.** To construct transcriptional fusion reporters, DNA fragments of 173, 440, 446, 440, and 499 bp containing promoter regions of the *epsC-N* operon, *vesA*, *vesB*, *vesC*, and VCA0148 encoding a TagA-related protein (Tarp), respectively, were amplified using the primers listed in Table 2. The truncated version of the *eps* promoter (*eps70-lux*), which lacked the  $\sigma^E$  signature sequence, was constructed by utilization of the primer pair eps70-F and eps70-R (Table 2). The *V. cholerae* N16961 genome sequence was used as a template to design primers, and a purified chromosomal DNA (Promega Wizard Genomic DNA Purification Kit) from either *V. cholerae* N16961 or C6706, as indicated in the text, was used in PCRs. All reactions were performed using Q5 High-Fidelity

TABLE 2 Oligonucleotide primers designed and used in this study

| Purpose                      | Name       | Sequence $(5' \text{ to } 3')^a$                 |
|------------------------------|------------|--------------------------------------------------|
| Promoter fusion construction | eps-F      | <u>GGATCC</u> CATCGCAATATAACACAAGC               |
|                              | eps-R      | <u>ACTAGT</u> CAGTCTCACCTCTTCTGCGC               |
|                              | eps70-F    | GATATC <u>ACTAGT</u> AAGCTTATTACATTTGACTATTATTCA |
|                              | eps70-R    | GATATC <u>GGATCC</u> GGCATCGCAATATAACACAAGC      |
|                              | vesA-F     | CTCGAG <u>ACTAGT</u> ATTCGCCAGAAAGAAGTGGG        |
|                              | vesA-R     | CTCGAG <u>GGATCC</u> GCGTCACCTCATTGGTTGA         |
|                              | vesB-F     | CTCGAG <u>ACTAGT</u> TGTATCTCGGCTTACTGCT         |
|                              | vesB-R     | CTCGAG <u>GGATCC</u> AACTCAATCCTTTCATTAATCA      |
|                              | vesC-F     | CTCGAG <u>ACTAGT</u> AGATACCTCTGATAACTCCC        |
|                              | vesC-R     | CTCGAG <u>GGATCC</u> GGCTGTAAATCTTGTATCTC        |
|                              | tarp-F     | CTCGAG <u>ACTAGT</u> AATGCCGTACAAGGTTTT          |
|                              | tarp-R     | CTCGAG <u>GGATCC</u> CAGCAAATAGTTACACAATAATCA    |
| Cloning wild-type alleles    | rpoE-F     | ATGCAT <u>CCCGGG</u> AGGGGAATAACAATAGGAGTGA      |
|                              | rpoE-R     | ATGCAT <u>TCTAGA</u> TCATTACGGAATTTGCGTTA        |
|                              | hapR-F     | ATGCAT <u>GAATTC</u> CAACTCAATTGGCAAGGATA        |
|                              | hapR-R     | ATGCAT <u>TCTAGA</u> GCTGCCCAAGAAACTAGTTC        |
| Creating ΔhapR knockout      | pNEB193-F  | CTCTAGACTTAATTAAGGATCC                           |
|                              | pNEB193-R  | GACTCTAGACTTAATTAAGGATCC                         |
|                              | hapR-U-F   | CCTTAATTAAGTCTAGAGTCTTCCACCAGCAATACATC           |
|                              | hapR-U-R   | CAGCCTACACTTTGCTCTAATGATTATTTTGTTATTTG           |
|                              | kan-F      | TTAGAGCAAAGTGTAGGCTGGAGCTGCT                     |
|                              | kan-R      | GCCCAAGAAAATGGGAATTAGCCATGGTCC                   |
|                              | hapR-D-F   | TAATTCCCATTTTCTTGGGCAGCACAAAG                    |
|                              | hapR-D-R   | GCCTGCAGGTTTAAACAGTCGTCACTGCAAGATATGTTAGATG      |
|                              | hapR-F-Sal | CGAA <u>GTCGAC</u> TTCCACCAGCAATACATCTTTAC       |
|                              | hapR-R-Sca | CGAA <u>GAGCTC</u> GTCACTGCAAGATATGTTAGATG       |
| Sequencing genomic library   | pACYC-F    | CCGAAGAACGTTTTCCAATG                             |
|                              | pACYC-R    | GAGTACTCAACCAAGTCATTCTGA                         |

<sup>&</sup>lt;sup>a</sup> F, forward; R, reverse; U, upstream; D, downstream. The underlined nucleotides refer to restriction enzyme sites.

DNA Polymerase (New England BioLabs), with oligonucleotides synthesized by Integrated DNA Technologies. The PCR products obtained were first cloned into the pPCR-Script Amp SK(+) cloning vector (Stratagene). Subsequently, the individual DNA fragments containing promoters of the respective genes were inserted into SpeI-BamHI-digested pBBR-lux in front of a promoterless luxCDABE reporter (20).

Construction of plasmids carrying either the rpoE or hapR gene placed under the control of the  $P_{TAC}$  promoter was accomplished as follows. First, rpoE and hapR coding sequences were amplified using chromosomal DNA isolated from V. cholerae N16961 and C6706, respectively, as templates, and oligonucleotides listed in Table 2. The resulting PCR products of rpoE and hapR were cloned into the corresponding XmaI-XbaI and EcoRI-XbaI sites within a broad-host-range expression vector, pMMB67-EH (Table 2). The expression of both rpoE and hapR was induced with 100  $\mu$ M isopropyl- $\beta$ -D-1-thiogalactopyranoside (IPTG).

To create an in-frame deletion of the hapR gene in V. cholerae C6706, first, the pNEB $\Delta hapR$  plasmid was generated using the assembly method of Gibson et al. (21). The 500-bp regions upstream and downstream of the hapR gene were amplified by PCR using the V. cholerae C6706 genome as a template and the oligonucleotide pairs hapR-U-F/hapR-U-R and hapR-D-F/hapR-D-R, respectively (Table 2). The kanamycin resistance gene was amplified from plasmid pKD4 (22) using primers kan-F and kan-R. Plasmid pNEB193 (NEB) was linearized in a PCR using primers pNEB193-F and pNEB193-R. Subsequently, 100 ng of linearized vector was mixed with a 3-fold excess of inserts and 10  $\mu$ l of Gibson Assembly Master Mix (NEB), followed by incubation at 55°C for 1 h. Chemically competent E. coli NEB5 $\alpha$  (Table 1) cells were transformed with 5  $\mu$ l of the assembled product. The construct obtained was amplified using primers hapR-F-Sal and hapR-R-Sca, digested with restriction enzymes Sall and

ScaI, and cloned into a similarly cleaved suicide vector, pCVD442 (23). The resulting plasmid, pCVD $\Delta$ hapR, was introduced into *V. cholerae* C6706 by conjugation, and in-frame deletion of the hapR gene was achieved by allelic-exchange procedures according to the methods described by Sikora et al. (17).

All the constructs obtained were sequenced at the Center for Genome Research and Biocomputing at Oregon State University. Plasmids were introduced into *V. cholerae* by triparental conjugation using as a donor *E. coli* MC1061 carrying a particular plasmid and a helper strain, MM294, as previously described (17). After conjugation, *V. cholerae* strains were selected by plating bacterial mixtures on thiosulfate-citrate-bile salts-sucrose agar supplemented with appropriate antibiotics.

Assessment of transcriptional expression using promoter-lux reporter fusions. To examine the kinetics of the transcriptional activity of promoter-luxCDABE (lux) fusions, bacterial strains at the stationary phase of growth (optical density at  $600 \text{ nm} [OD_{600}]$ , about 4) were diluted 1:100 in appropriate fresh culture media, as specified in the text, and delivered in technical triplicates into 96-well, white, clear-bottom microtiter plates (Greiner-BioOne). Technical triplicates of the respective culture media (controls for both  $OD_{600}$  and contamination) and the culture of V. cholerae carrying the pBBR-lux vector (background luminescence control) were included. The total volume in each well on the microtiter plate was 200 µl. The individual microtiter plates were incubated in a Synergy HT Multi-Mode Microplate reader (BioTek) with moderate shaking for 16 h. The turbidity of bacterial cultures  $(OD_{600})$  and the relative luminescence units (RLU) were recorded every 20 min, and the data are presented as means with calculated standard errors of the mean (SEM) obtained from experiments performed in at least biological triplicates.

The relative fold change was used to compare the expression of indi-

vidual promoter-*lux* fusions in classical *V. cholerae* during growth under conditions that result in either maximal induction (LB, pH 6.5; 30°C) or repression (LB, pH 8.5; 37°C) of virulence gene expression (19). The highest activity of a respective promoter-*lux* fusion (maximum RLU) detected during bacterial growth under each condition was normalized by the optical density of the culture (17). Subsequently, the relative fold change was calculated by dividing the normalized promoter-*lux* activity under virulence gene-inducing conditions by its corresponding activity under virulence gene-inhibiting conditions. All experiments were performed independently at least four times, and means with calculated SEM are reported.

To examine the effects of various exogenous factors on transcriptional expression of either *eps-lux* or *rpoEP2-lux*, assays were performed as previously described (17, 18). Briefly, *V. cholerae* strains carrying particular transcriptional fusions were cultured with aeration in LB medium at 37°C until the mid-logarithmic phase of growth ( $OD_{600}=0.5$ ). Then, equal amounts of the cultures were divided into individual test tubes containing the examined compound, including polymyxin B sulfate (100 or 50 U per ml for N16961 or O395, respectively), the iron chelator 2-(pyridin-2-yl)pyridine (2,2′-dipyridyl at 100  $\mu$ M final concentration), dimethyl sulfoxide (DMSO) (vehicle), or bile salts (0.1% final concentration). The RLU and turbidities of untreated, treated, and mock-treated bacterial cultures were examined at 30 min postexposure. The reported values of promoter-*lux* activities are expressed as RLU normalized by the turbidity of the culture per 1.0 ml (17). Experiments were conducted on five independent occasions, and mean values with associated SEM are reported.

The effect of overproduction of RpoE on the transcriptional activity of eps was assessed in V. cholerae strains carrying either pRpoE and pepslux or pRpoE and peps70-lux. The control strains harbored empty pMMB67-EH vector and either peps-lux or peps70-lux (Table 1). In all experiments, overnight cultures of V. cholerae carrying appropriate plasmids, as specified in the text, were inoculated in a 1:100 ratio into fresh medium supplemented with antibiotics. The expression of rpoE was induced with 100 µM IPTG when the cultures reached the mid-logarithmic phase of growth ( $OD_{600} = 0.5$ ). To correct for any potential effect of IPTG on transcriptional activity, the inducer was also added to control strains of V. cholerae. Both bioluminescence and bacterial growth were assessed at 30 min from induction as described above. Likewise, the effect of overproduction of HapR on peps-lux activity was examined in both N16991 and O395. In addition, the function of HapR in regulation of eps expression was assessed in C6706 wild-type and isogenic  $\Delta hapR$  knockout strains using the experimental design outlined above, as well as by monitoring the kinetics of eps-lux activity throughout 16 h of bacterial growth in LB medium at 37°C in a microtiter plate format, as explained previously. All data were collected during at least five independent experiments, and the reported values represent the means with accompany-

Design of a genetic screen and screening for eps regulators. The V. cholerae O395 chromosomal DNA was purified using the Wizard DNA kit (Promega). Chromosomal DNA (25 µg) was partially digested with HincII and separated on a 1% agarose gel, and 2- to 7-kb DNA fragments were excised from the gel, purified, and cloned into HincII-digested pACYC177 (Table 1). The E. coli MC1061 transformants carrying the library plasmids and peps-lux were spread on LB agar supplemented with kanamycin and chloramphenicol. Subsequently, all the colonies were screened for loss of resistance to a β-lactam antibiotic, carbenicillin, as successful cloning into the HincII site resulted in disruption of the bla gene carried within pACYC177. Individual bacterial colonies that failed to grow on LB agar plates containing carbenicillin were inoculated into each well on 96-well, white, clear-bottom plates (Greiner BioOne) containing 200 µl of LB medium supplemented with kanamycin and chloramphenicol. The eps-lux activities (in RLU) and turbidities ( $\mathrm{OD}_{600}$ ) of the cultures were measured after 16 h of static incubation at 37°C using a microplate reader as described above. The bioluminescence was normalized by bacterial growth (RLU/OD<sub>600</sub>). Clones showing significant changes in bioluminescence in comparison to the control strain, *E. coli* carrying both pepslux and pACYC177, were reassayed. Plasmid DNA was isolated from bacterial cultures that displayed 6-fold or higher induction in the measured luminescence compared to the control strain. The inserted fragments of *V. cholerae* chromosomal DNA were sequenced using primers listed in Table 2. The sequences obtained were searched against the *V. cholerae* O395 genome in the KEGG database using BLASTn.

SDS-PAGE and immunoblotting. The V. cholerae strains were grown as described in the text, and samples were withdrawn at the indicated time points of the experiments and centrifuged at  $4{,}000 \times g$  for 5 min to pellet bacterial cells. Subsequently, the cells were suspended in  $1\times$  LDS loading buffer (Invitrogen) supplemented with dithiothreitol (50 mM). Samples of whole-cell lysates were matched by equivalent OD<sub>600</sub> units and resolved in 4 to 20% Tris-glycine gradient gels (Bio-Rad). Proteins were transferred onto 0.2  $\mu$ M polyvinylidene difluoride (PVDF) membranes (Bio-Rad) using Trans-blot Turbo (Bio-Rad). The membranes were blocked in 5% milk in phosphate-buffered saline (PBS) (pH 7.0; Li-Core) supplemented with 0.1% Tween 20 and probed with polyclonal anti-EpsE antiserum (1:10,000 dilution) followed by incubation with Immun-Star goat anti-rabbit (GAR)-horseradish peroxidase (HRP) conjugate (Bio-Rad; 1:10,000 dilution). The immunoblots were developed using Clarity Western ECL Substrate (Bio-Rad) on a Chemi-Doc MP System (Bio-Rad).

**Statistical analyses.** All statistical analyses were performed using GraphPad Prism 6 (GraphPad Software) and R version 3.0.2 base distribution. An unpaired Student's *t* test was used to analyze the data. Detrended (residual) correlations between the mean *eps-lux* activity levels for each of the experiments described above and shown in Fig. 1 were computed by first obtaining the overall mean *eps-lux* activity time series, averaging over all replicates across all experiments. Then, the detrended mean *eps-lux* time series were obtained by subtracting the overall mean time series from the mean time series for each experiment. Finally, Pearson's product-moment correlation coefficient was used to assess the similarity in the residual time series between different experiments. A correlation coefficient near 1 indicates that the two residual time series exhibit almost exactly the same shape, whereas negative correlation coefficients result when one residual series tends to be high when the other is low, indicating different activity profiles.

# **RESULTS**

Kinetics of expression of the T2S genes. In V. cholerae, replacement of the 173 bp located upstream of the first gene in the epsC-N operon with the arabinose-inducible promoter P<sub>BAD</sub> allows the controlled biogenesis of the T2S complex, indicating that this chromosomal fragment contains the region driving expression of T2S (17, 24). To examine the expression of the T2S genes, we generated a transcriptional fusion, eps-lux, by placing this fragment of DNA in front of the promoterless luxCDABE operon located on a low-copy-number plasmid, pBBR322 (20). We chose this transcriptional reporter system because it permits uninterrupted monitoring of gene expression throughout bacterial growth if assays are executed in microtiter plates incubated in a plate reader. We reasoned that transcriptional expression of the T2S could be uniquely regulated in classical and El Tor biotypes of V. cholerae due to differences in the regulation of virulence factor production and transcriptome profiles (25, 26). Therefore, the plasmid carrying eps-lux was introduced by conjugation into classical (O395) and El Tor (N16961 and C6706) strains of V. cholerae. Subsequently, the kinetics of *eps-lux* expression (in RLU) and the turbidity of the cultures  $(OD_{600})$  were monitored continually every 20 min during 16 h of culture in LB medium at the temperatures encountered by the bacteria in the human host (37°C) and in the environment (25°C).

In all V. cholerae strains grown at 37°C, the eps-lux activity

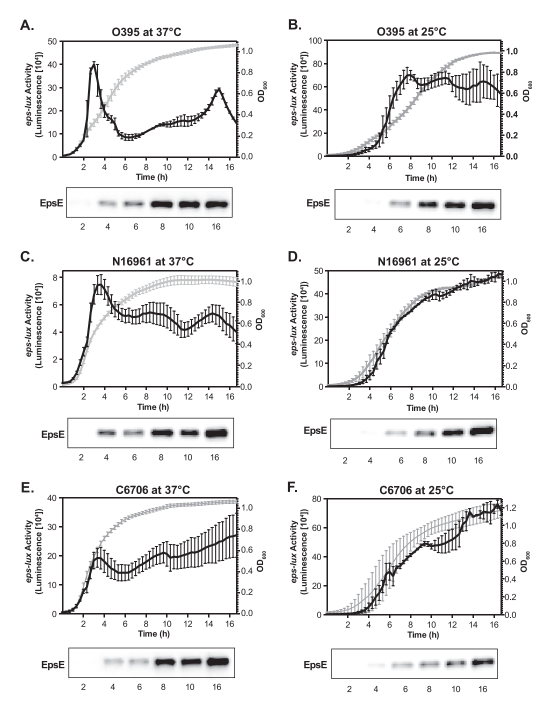


FIG 1 Kinetics of *eps* expression in *V. cholerae* classical (O395) and El Tor (N16961 and C6706) strains. Expression of the *eps-lux* transcriptional fusion was monitored in *V. cholerae* O395 (A and B), N16961 (C and D), and C6706 (E and F). The bacterial strains were cultured in LB medium at either 37°C (A, C, and E) or 25°C (B, D, and F) in 96-well, white, clear-bottom microtiter plates. The turbidity of the cultures at  $OD_{600}$  (gray) and *eps-lux* activity (luminescence) (black) were assessed in technical triplicates and recorded every 20 min for 16 h. Each datum point represents the mean and SEM obtained from at least three independent experiments. The levels of the T2S component EpsE were detected in whole-cell extracts of *V. cholerae* strains by immunoblotting analyses with antisera against EpsE. Bacterial cells were withdrawn at 2, 4, 6, 8, 10, and 16 h of growth, as indicated. Samples were matched by equivalent  $OD_{600}$  units.

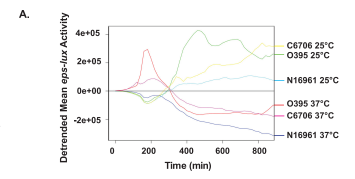
peaked in the mid-logarithmic phase of growth (at an  $OD_{600}$  of 0.5) and remained continuously expressed (Fig. 1A, C, and E). The constitutive transcriptional expression of T2S was also observed during growth under conditions either inducing or repressing virulence gene expression and in media triggering catabolite repression (LB broth supplemented with 0.4% glucose, maltose, or su-

crose) (data not shown). Interestingly, during the cultivation of *V. cholerae* at the environmental temperature in either LB medium or marine broth, the transcriptional activity of *eps-lux* seemed to follow bacterial growth, which was particularly apparent in both El Tor strains (Fig. 1B, D, and F and data not shown). As expected, the proliferation rates of all bacterial strains were lower at 25°C

than at 37°C, and mid-exponential growth stage was reached after about 6 and 8 h from back-dilution for the El Tor and classical isolates, respectively (Fig. 1). In addition, the lower temperature had a stimulatory effect on *eps-lux* expression, and the maximal values of detected transcriptional activity in O395, N16961, and C6706 were 1.75-, 6.88-, and 2.77-fold higher, respectively, than those measured at 37°C (Fig. 1). Immunoblotting analyses using antisera against the T2S ATPase EpsE showed that the overall transcriptional expression pattern corresponded to the expression of T2S at the protein level, although the detected amounts of EpsE were not increased at 25°C in comparison to those detected at 37°C. This discrepancy could be caused by the posttranscriptional regulation of gene expression or could be due to different protein stabilities.

Next, we applied a series of statistical analyses to thoroughly compare the obtained *eps-lux* expression profiles shown in Fig. 1. The relationship between the *eps-lux* activity and bacterial growth was evaluated for each series using the Pearson correlation coefficient. Corroborating our earlier conclusions, the highest correlation was observed during the cultivation of V. cholerae at 25°C (see Fig. S1A in the supplemental material). This was especially clear in both El Tor strains, where the correlation values were 0.996 and 0.984 for N16961 and C6706, respectively. The lowest correlation between the eps-lux expression kinetics and bacterial growth (0.303) was observed in the classical strain at 37°C (see Fig. S1A in the supplemental material). To directly compare eps-lux expression from one V. cholerae strain-temperature combination to that from another, a correlation matrix for the six different mean epslux time series was computed, and a hierarchical-clustering dendrogram was constructed (see Fig. S1B and C, respectively, in the supplemental material). These analyses showed that in all V. cholerae isolates, eps-lux activities at 37°C grouped together, and the activities measured at 25°C clustered together (see Fig. S1C in the supplemental material). Subsequently, the overall trend in eps-lux activity was computed as the overall mean time series and then detrended by subtracting the estimated trend series (Fig. 2 A). To assess the similarity in the residual time series of eps-lux expression in all V. cholerae strains and at all temperatures, Pearson's product-moment correlation coefficients were calculated. The detrended correlations between the time series in the different experiments provided strong evidence of similar patterns of eps-lux expression between classical and El Tor V. cholerae biotypes under common temperature conditions (Fig. 2B). Finally, we considered how the timing of the peak eps-lux luminescence differs between the strain-temperature experiments (see Fig. S2 in the supplemental material). The time series of mean eps-lux luminescence was plotted in black, when there was a statistically significant difference (at an  $\alpha$  level of 0.05) between the mean *eps-lux* luminescence at that time point and the peak mean, and it was plotted in red when there was no statistically significant difference between the mean eps-lux luminescence and the peak mean. This analysis showed that at 37°C, the peak eps-lux luminescence occurs around minute 200 in all V. cholerae strains (see Fig. S2A, C, and E in the supplemental material). There were, however, some differences among the three panels in that there was a sharp decline in the O395 strain at 37°C, whereas in the El Tor strains, the time series effectively plateau. In addition, the location of the peak was clearly influenced by the two different experimental temperatures (see Fig. S2 in the supplemental material).

In summary, these additional statistical explorations indicated



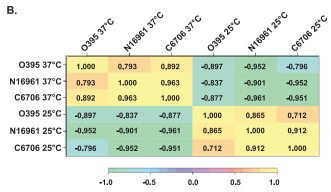


FIG 2 Detrended correlation of *eps* expression in *V. cholerae*. (A) The detrended mean time series of *eps-lux* activity in all examined *V. cholerae* strains cultured at 37°C and 25°C (as indicated) was computed by first estimating the overall mean time series and then subtracting the overall estimated mean trend series. (B) Correlation between the detrended mean time series and a heat map illustrating the correlation matrix. The correlation value legend is shown below.

common patterns between Fig. 1A, C, and E (*eps-lux* at 37°C) and similarly between panels B, D, and F (*eps-lux* activity at 25°C), which further supported the idea that in *V. cholerae* the transcriptional expression of T2S is temperature regulated. Despite the strong correlation in the detrended time series (Fig. 2B), a clear difference was still observed between the classical strain O395 and the El Tor strains in terms of the *eps-lux* activity profile, which seemed to peak more sharply in the classical strain than in the El Tor strains at a given temperature (see Fig. S2 in the supplemental material).

HapR stimulates expression of T2S. Quorum sensing has been shown to positively regulate the expression of T2S in several Gram-negative bacteria (27, 28). Among the V. cholerae strains utilized in our studies, only C6706 possesses a functional master regulator of quorum sensing, HapR (29, 30). We noted that although all the strains displayed similar *eps-lux* expression profiles at 37°C, there was a 2.8-fold difference in the peak of transcriptional activity (at 200 min) between the El Tor strains C6706 and N16961 (Fig. 1E and C; see Fig. S2 in the supplemental material). Two lines of investigation were undertaken to determine whether HapR stimulates expression of T2S. The *hapR* knockout strain was constructed in V. cholerae C6706 using homologous recombination, and the hapR gene from strain C6706 was cloned under the control of the IPTG-inducible promoter  $P_{\mathrm{TAC}}$ , located on a broadhost-range plasmid, pMMB67-EH (Table 1). Subsequently, either p-HapR or the empty vector pMMB67-EH (p) was introduced by conjugation into N16961 and O395 carrying peps-lux. The bacte-

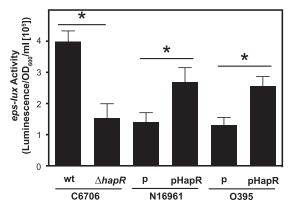


FIG 3 HapR stimulates expression of *eps*. The *V. cholerae* strains N16961 and O395 carrying either pMMB67-EH (p) or pHapR were grown with aeration in LB medium at 37°C until the mid-logarithmic phase of growth (OD<sub>600</sub> = 0.5). Then, all the cultures were treated with IPTG at a final concentration of 100  $\mu$ M. The activity of *eps-lux* was determined at 30 min postexposure and normalized by the density of the cultures. Means and SEM were obtained from five independent experiments (\*, P < 0.05). wt, wild type.

rial strains were cultured in LB medium with aeration, and IPTG was added to all cultures in the mid-logarithmic phase of growth  $(OD_{600} = 0.5)$ . The expression of *eps-lux* was determined 30 min posttreatment and normalized by bacterial growth (Fig. 3). The genetic inactivation of hapR resulted in a 2.6-fold decrease in the eps transcriptional activity. This difference was even more dramatic when the wild-type and isogenic hapR knockout strains of V. cholerae C6706 were cultured in a 96-well microtiter plate format (see Fig. S3 in the supplemental material). Corroborating these findings, the ectopic overproduction of HapR resulted in statistically significant 1.9- and 1.96-fold increases in eps-lux expression in N16961 and O395, respectively, in comparison to the control strains carrying the empty plasmid (Fig. 3). Thus, we concluded, that HapR might positively regulate the expression of genes encoding the T2S system in El Tor and classical strains of V. cholerae.

Growth phase-dependent expression patterns of genes encoding T2S-dependent cargo proteins. The pattern of expression of the T2S system could be dictated by the necessity to support the secretion of different cargo proteins at distinct phases of bacterial growth. It has been shown, for example, that GbpA is produced and secreted to the extracellular milieu in the early exponential phase, while secretion of HapA occurred in the stationary phase (31, 32). Given that T2S is responsible for the transport of at least 20 proteins (2, 14), we reasoned that other T2S-dependent proteins might display similar temporal expression patterns. To begin to address this hypothesis, transcriptional reporter fusions were constructed for four recently identified T2S-dependent exoproteins: the serine proteases VesA, VesB, and VesC, as well as a putative metalloprotease, TagA-related protein (Tarp) (14, 33). The individual plasmids pvesA-lux, pvesB-lux, pvesC-lux, and ptarplux were introduced into N16961 (as an El Tor representative) and the classical strain O395. Subsequently, the kinetics of expression of the respective cargo genes were assessed at both 37°C and 25°C in a 96-well microtiter plate format as described above. Although there were differences in the magnitudes of activities of individual transcriptional fusions between the analyzed strains, the overall patterns were strikingly similar during growth at 37°C. The tran-

scription of vesA-lux reached maximum expression in the late stationary phase, while the activities of vesB-lux and vesC-lux peaked in the mid-exponential phase (Fig. 4A and C). At the environmental temperature, similarly to the eps-lux activity, the transcriptional expression of the examined T2S substrates was significantly increased in comparison to that at 37°C (Fig. 4). There were 2-, 10-, and 8-fold-higher bioluminescences measured for vesA-, vesB-, and vesC-lux fusions in O395, respectively, while in N16961, there were on average 7-, 4-, and 4-fold augmentations in expression of the respective cargo genes (Fig. 4B and D). Further, in the O395 strain, the expression curves of vesA- and vesC-lux at 25°C were similar to those observed at 37°C, while expression of *vesB* reached the maximum in the mid-logarithmic phase and was continuously expressed at similar levels through the end of the experiment (Fig. 4A and B). In the El Tor V. cholerae, expression of vesB followed bacterial growth, with a peak of activity shifted toward entry into the stationary phase (Fig. 4D). Further, expression of vesC did not show a distinct peak of activity, which was clearly noticeable in O395; instead, after reaching its maximum at the mid-exponential phase, it plateaued and gradually decreased after the bacterial cultures entered the stationary phase of growth (Fig. 4D). Interestingly, the activity of tarp-lux was diminished to the background level (RLU detected in bacteria carrying pBBR*lux*) in the examined strains under the tested growth conditions, with the exception of strain O395 cultured at 25°C, suggesting that expression of this T2S substrate is specifically regulated (Fig. 5; see Fig. S4A in the supplemental material).

Next, we asked whether the virulence-inducing and virulencerepressing conditions affect the transcriptional activities of eps and genes encoding selected exoproteins. In these experiments, we utilized a classical strain, O395, because it is well established that the production of cholera toxin and other crucial virulence factors in the classical biotype of V. cholerae can be maximized or minimized in the laboratory setting by culturing the bacteria in LB medium at initial pH 6.5 and 30°C or pH 8.5 and 37°C, respectively (19, 34). Under both conditions, the expression patterns for all tested promoter fusions were similar to those tested in LB at 37°C, with the exception of tarp-lux, which was active only under virulence-inducing conditions, with a peak of activity in the midlogarithmic phase of V. cholerae growth (see Fig. S4B in the supplemental material). The overall activities of eps, vesB, vesC, and tarp were 8-, 30-, 6-, and 100-fold upregulated, respectively, under virulence-inducing conditions, in comparison to those under virulence-inhibiting conditions (Fig. 5). In contrast, the expression of vesA was diminished by about 3-fold.

Together, these studies revealed the growth phase-dependent expression of four cargo genes and suggested a relationship between the pattern of transcriptional expression of T2S and its exoproteins. Future proteomic analysis will be required to address the secretion dynamics of the T2S-dependent secretory traffic.

Exogenous factors stimulating expression of *eps*. We subsequently examined whether other physiologically relevant stimuli besides temperature have an impact on *eps* transcriptional activity. During passage through the gastrointestinal tract, ingested *V. cholerae* faces several challenges, including nutrient competition (e.g., iron availability) and exposure to a number of different potentially toxic compounds, such as bile salts and antimicrobial peptides. In these experiments, *V. cholerae* carrying p*eps-lux* was initially cultured under permissive conditions in LB medium at 37°C. Subsequently, when the turbidity reached an OD<sub>600</sub> of about

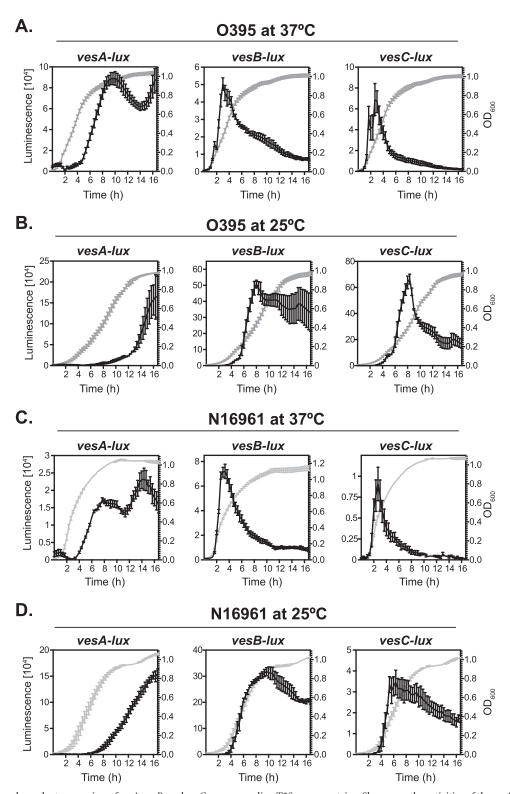


FIG 4 Growth phase-dependent expression of vesA, vesB, and vesC genes encoding T2S cargo proteins. Shown are the activities of the vesA-lux, vesB-lux, and vesC-lux transcriptional fusions in either O395 (A and B) or N16961 (C and D) cultured at either 37°C (A and C) or 25°C (B and D) in LB medium in 96-well microtiter plates. The turbidity of the cultures at OD<sub>600</sub> (gray) and the RLU (black) were assessed in technical triplicates and recorded every 20 min for 16 h. Each datum point represents the mean and SEM (n=4).

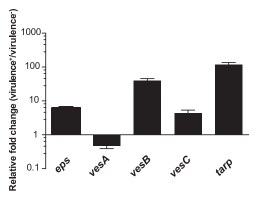
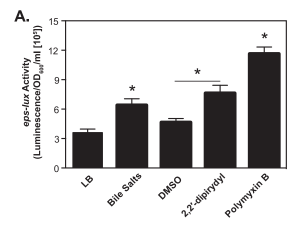


FIG 5 Transcriptional activities of T2S and its cargo proteins are differentially regulated under conditions inducing and repressing virulence gene expression. The expression of *eps-lux*, *vesA-lux*, *vesB-lux*, *vesC-lux*, and *tarp-lux* was assessed in classical *V. cholerae* O395 under conditions either inducing (LB, pH 6.5; 30°C) or inhibiting (LB, pH 8.5; 37°C) virulence gene expression. The highest promoter activity recorded for a particular growth condition was normalized by the OD $_{600}$  of the bacterial culture. The relative fold change in gene expression was calculated by dividing the normalized promoter-*lux* activity under virulence gene-inducing conditions by its corresponding activity under virulence gene-inhibiting conditions. Each bar represents the mean and SEM obtained from at least four independent experiments.

0.5, equal volumes of cultures were split and either treated or not treated with bile salts (0.2%), iron chelator (2,2'-dipyridyl; 100 μM), and antimicrobial peptide (polymyxin B sulfate at 100 U or 50 U/ml for N16961 and O395, respectively). The eps-lux activity and bacterial growth were examined at 30 min postexposure (Fig. 6A and data not shown). All the tested compounds did not alter bacterial growth, while the eps-lux activity increased 1.5-, 2-, and 4-fold in comparison to the untreated or vehicle-treated (dimethyl sulfoxide) cultures of El Tor V. cholerae (Fig. 6A). The transcriptional activity of eps in the classical strain increased 1.4and 2-fold after treatment with 2,2'-dipyridyl and polymyxin B sulfate, respectively, but was unaffected in the presence of bile salts (data not shown). Thus, our studies suggested that, in addition to temperature, other exogenous signals encountered by V. cholerae in the human host could also impact the expression of the genes encoding the T2S system. However, the secretion of cargo proteins, as examined by measurements of the extracellular serineand metalloprotease activities, which are associated with a functional T2S pathway (2, 14), was not increased in the presence of these exogenous cues (see Fig. S5 in the supplemental material). Expression of these cargo proteins likely remains under the control of different regulatory factors. At this point in the investigations, however, the possibility that the production and secretion of other exoproteins were not affected cannot be precluded.

Genetic screen to identify endogenous factors activating expression of *eps*. We took a genetic-screening approach to gain insights into the endogenous factors of *V. cholerae* that regulate the transcriptional activity of the T2S complex. The chromosomal library of *V. cholerae* O395 was constructed by cloning 4- to 7-kb fragments within the *bla* gene located on a cloning vector, pACYC177. The library was introduced into the *E. coli* strain carrying p*eps-lux*. After transformation, bacteria were spread onto LB agar plates supplemented with kanamycin and chloramphenicol to select transformants carrying pACYC177 and p*eps-lux*, respectively. All the bacterial colonies obtained were patched on LB agar with chloramphenicol and, additionally, with either kanamy-



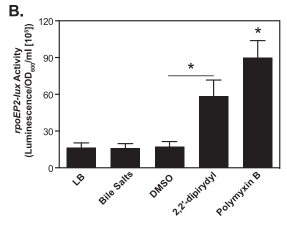


FIG 6 Expression of *eps* and *rpoEP2* in *V. cholerae* N16961 in response to physiologically relevant environmental cues. *V. cholerae* N16961 harboring either *peps-lux* (A) or *prpoEP2-lux* (B) was cultured in LB medium at 37°C until the mid-logarithmic phase of growth (OD<sub>600</sub>, about 0.5). Subsequently, equal volumes of cultures were split into separate test tubes and either treated or not treated with bile salts (0.1% final concentration), iron chelator (2,2′-dipyridyl; 100  $\mu$ M final concentration), DMSO (vehicle control), or antimicrobial peptide (polymyxin B sulfate; 100 U/ml). The expression of individual reporter fusions was determined at 30 min postexposure and normalized by the optical density of the cultures. Means and SEM were obtained from at least four independent experiments (\*, P < 0.05).

cin or carbenicillin. The E. coli cells that contained a cloned fragment of V. cholerae genomic DNA lost the ability to produce β-lactamase; therefore, only colonies that failed to grow on solid media containing carbenicillin were subjected to further analysis. A total of 3,000 isolates were individually inoculated into 96-well, white, clear-bottom microtiter plates and maintained without shaking in LB medium at 37°C for 16 h. Next, the eps-lux activity was assessed and normalized by the density of the cultures. Bacterial cultures showing 6-fold or more induction in *eps-lux* activity in comparison to the control (an E. coli strain carrying peps-lux and pACYC) were reassayed in triplicate. Subsequently, the inserted genomic DNA isolated from 50 colonies was sequenced. The cloned open reading frames (ORFs) clustered into several conserved regulatory pathways, including genes involved in activation of the RpoE ( $\sigma^{E}$ )-dependent cell envelope stress response (18 ORFs), phosphate metabolism (7 ORFs), and the production of the second-messenger molecule 3',5'-cyclic diguanylic acid (c-di-GMP) (VC2697 and VC1372). In addition, we identified a

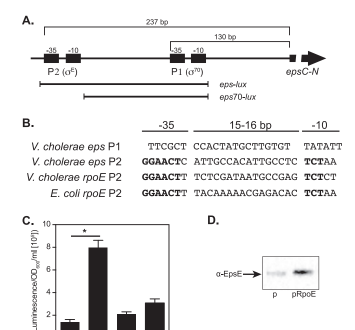


FIG 7 Deletion studies of the V. cholerae eps regulatory region. (A) Diagram illustrating the distances between the epsP1 and epsP2 promoters from the epsC start codon, as well as constructs for deletion analysis of the eps regulatory region (not to scale). (B) Nucleotide sequences of the -35 and -10 regions of the promoters. Base pairs within the V. cholerae epsP2 promoter identical to those in rpoEP2 in V. cholerae and E. coli are indicated in boldface. (C) Effect of overproduction of RpoE on transcriptional activity of eps. The V. cholerae strains harboring plasmid pairs—empty pMMB67-EH (p) and peps-lux, pRpoE and peps-lux, pMMB67-EH and peps70-lux, or pRpoE and peps70lux—were grown in LB medium at 37°C until the turbidity of the cultures reached an OD<sub>600</sub> of about 0.5. Subsequently, IPTG (at 100 µM final concentration) was added to each culture. The expression of eps-lux and eps70-lux was measured 30 min posttreatment and normalized by the  $\mathrm{OD}_{600}$ . The bars represent means and SEM from five independent experiments (\*, P < 0.05). (D) Overproduction of RpoE results in elevated levels of the T2S component EpsE. V. cholerae N16961 carrying either the empty vector pMMB67-EH (p) or pRpoE were grown in LB medium until the mid-logarithmic phase of growth  $(OD_{600} = 0.5)$ . The expression of *rpoE* was induced by the addition of 100  $\mu$ M IPTG, and the cultures were harvested after 30 min. Samples containing the whole-cell lysates were matched by equivalent  $\mathrm{OD}_{600}$  units, resolved in 4 to 20% Tris-glycine gels, and transferred, and immunoblotting analysis was performed using rabbit antiserum against recombinant EpsE.

pRpoE p

eps70-lux

eps-lux

homolog of a transcriptional activator, UhpA (VCA0682), and two LysR transcriptional regulators, AphB (VC1049) and VCA0830 (data not shown). These results suggested that expression of T2S might be regulated by multiple endogenous factors, which could act either directly or via interplay between different regulatory circuits.

Organization of the *eps* regulatory region. Supporting our genetic-screening experiments, a link between the T2S pathway and the extracytoplasmic stress response governed by  $\sigma^E$  was suggested previously (17, 18, 35). Inspection of the chromosomal fragment containing the entire regulatory region of the *epsC-N* genes (17) revealed the presence of two putative promoters, P1 and P2, located 74 and 193 nucleotides (nt) upstream of the ATG in the *epsC* gene, respectively (Fig. 7A). The P1 promoter, with the -35 sequence TTCGCT, had three mismatches with the consen-

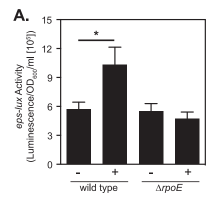
sus TTGACA, and the -10 sequence, TATATT, showed only one mismatch with the consensus TATAAT in the  $\sigma^{70}$  signature (Fig. 7B). The putative P2 promoter appeared to possess  $\sigma^E$  consensus. The -35 sequence, GAACTC, disclosed only a single mismatch with the *V. cholerae* and *E. coli*  $\sigma^E$ -dependent promoters, and the -10 sequence, TCTAA, perfectly matched the corresponding sequence in *E. coli*. In addition, the spacing between the two regions, 16 bp, was the same for these promoters (Fig. 7B). The *rpoE* genes in both *V. cholerae* and *E. coli* also possess similar regulatory arrangements. However, the  $\sigma^E$ -regulated promoter is localized 93 nt upstream of the ATG start codon, while the  $\sigma^{70}$ -dependent promoter is located 309 to 310 nt upstream of *rpoE* (36). These findings further suggested that expression of the T2S complex is controlled by both a housekeeping  $\sigma^{70}$  and an alternative  $\sigma^E$  factor.

RpoE positively regulates expression of eps. We decided to dissect the link between the RpoE and T2S pathways. First, to determine whether  $\sigma^{E}$  responds to the same environmental signals that induced expression of eps-lux, we utilized the rpoEP2-lux promoter fusion, containing the P2 promoter, whose expression is controlled by  $\sigma^{E}$  (17, 36). The presence of bile salts did not have any effect on rpoEP2-lux, whereas iron starvation and exposure to polymyxin B resulted in 4- and 6-fold increases, respectively, in transcriptional activity (Fig. 6B). Next, to directly assess the roles of P1 and P2 sequences in eps transcription and to test whether RpoE regulates expression of T2S genes, we constructed a truncated reporter fusion, eps70-lux, which lacked the  $\sigma^{E}$ -dependent P2 promoter (Fig. 7A). Subsequently, plasmids carrying individual promoter fusions, peps-lux and peps70-lux, were introduced into V. cholerae N16961 harboring either the empty vector pMMB67-EH or pMMB67-EH containing the rpoE gene cloned under the control of an IPTG-inducible promoter, Ptac (pRpoE). The overproduction of RpoE resulted in over 4-fold induction of expression of eps-lux in comparison to V. cholerae harboring the empty plasmid. In contrast, overexpression of rpoE had no statistically significant effect on the transcriptional activity of eps70-lux (Fig. 7C). The immunoblotting analyses with anti-EpsE antisera additionally showed that RpoE positively regulated the expression of T2S at the protein level (Fig. 7D).

Finally, to confirm that  $\sigma^E$  plays a role in regulating expression of *eps*, in subsequent experiments, we utilized the  $\Delta rpoE$  mutant and its parent strain, O395 (37). p*eps-lux* was introduced into both strains, which were then subjected to treatment with polymyxin B as described above. There was a statistically significant 2-fold induction of *eps-lux* activity in the wild-type *V. cholerae*, while the activity remained unchanged in the  $\Delta rpoE$  mutant in comparison to the untreated cultures (Fig. 8A). As expected, the ectopic overexpression of *rpoE* led to increased *eps-lux* transcriptional activity in both strains in comparison to the control cultures carrying an empty vector (Fig. 8B). In summary, these experiments demonstrated that the alternative sigma factor  $\sigma^E$  stimulates expression of genes encoding the T2S system in *V. cholerae*.

# **DISCUSSION**

Significant research in the T2S field has been dedicated to elucidating the architecture and functions of individual constituents of the T2S system. In contrast, specific regulators of expression of the T2S complex and environmental conditions, as well as signaling required for its induction/inhibition, so far remain elusive in many bacterial species. During the nearly 20 years of research on



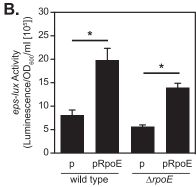


FIG 8 Induction of transcriptional *eps* expression occurs in an *rpoE*-dependent manner. (A) The *V. cholerae* O395 wild-type and isogenic  $\Delta rpoE$  knockout strains carrying a *peps-lux* reporter fusion were cultured in LB medium at 37°C to an OD<sub>600</sub> of 0.5. Then, the cultures were divided into separate test tubes and either treated (+) or not treated (-) with polymyxin B (at 50 U/ml). The *eps-lux* activity was determined at 30 min postexposure and normalized by the turbidity of the cultures. (B) The *V. cholerae*  $\Delta rpoE$  mutant and its parent (9) or pRpoE were cultured in LB medium at 37°C until the mid-logarithmic phase of growth (OD<sub>600</sub> = 0.5). IPTG was added to all cultures at a 100  $\mu$ M final concentration, and the *eps-lux* activity, as well as the OD<sub>600</sub>, was examined 30 min posttreatment. The means and SEM from five independent experiments are presented (\*, P < 0.05).

the function of T2S in *V. cholerae*, regulation of the expression of this pivotal secretion pathway has not been addressed.

Here, we began to define the regulation of expression of T2S and several of its recently identified exoprotein genes. Our experiments, coupled with detailed statistical analyses, demonstrated common patterns of eps transcriptional activity between El Tor and classical V. cholerae isolates. T2S was constitutively expressed at 37°C in all the V. cholerae strains examined, while it followed bacterial growth during culture at the environmental temperature (Fig. 1 and 2). We concluded that quorum sensing did not directly contribute to the growth phase-dependent eps expression observed in V. cholerae at 25°C because, among the analyzed strains, only C6706 produces an active quorum-sensing master regulator, HapR (29, 30). On the other hand, genetic inactivation of hapR caused a 2.6-fold decrease in eps-lux activity in the C6706 strain, and consistently, the overproduction of HapR resulted in almost 2-fold induction of eps expression in strains N16961 and O395 (Fig. 2). Together, these results suggest that quorum sensing may influence the transcription of T2S genes in V. cholerae. A positive effect of quorum sensing on expression of the genes encoding the

T2S pathway was also observed in Erwinia carotovora, Pseudomonas aeruginosa, and Burkholderia cenocepacia (27, 28).

Our experiments revealed that the lower temperature had a stimulatory effect on eps transcriptional activity (Fig. 1). Similarly, transcription of T2S genes was induced in Yersinia enterocolitica cultured at 26°C in comparison to those cultured at 37°C (38), whereas in enterotoxigenic E. coli, expression of the T2S gene cluster was repressed at lower temperature, which was mediated by the global regulatory proteins H-NS and StpA (39). Considering the recently revealed phylogenetic differences between the T2S secretins, it is possible that there is a broader bifurcation of T2S gene expression control across bacterial species (40). It is also tempting to speculate that the temperature-dependent T2S transcription patterns and the stimulatory effect of HapR in vibrios could contribute to their environmental fitness. In a nutrient-poor environment, it might be more cost-effective to delay energetically expensive secretion until a high density of the bacterial community is reached. In addition, the environmental temperature may also affect the pool of the intracellular signaling molecule c-di-GMP and thus activate expression of eps. V. cholerae has a plethora of proteins engaged in regulating expression of c-di-GMP levels, and in our genetic screen, we identified two of them, VC2697 and VC1372 (41). Global transcriptome analysis has shown that 4.5% of the genes of V. cholerae are differentially regulated upon exposure to elevated c-di-GMP concentrations. The genes encoding the T2S pathway were among the ones upregulated in both El Tor and classical biotypes of *V. cholerae* (42).

Proteomic profiling of the T2S secretomes in *Dickeya dadantii*, V. cholerae, and Legionella pneumophila revealed as many as 12, 21, and 25 exoproteins, respectively (14, 43, 44). A rigorous analysis of the T2S-dependent secretory traffic has not been undertaken, and it remains largely unknown when certain exoproteins are made, how long the cargo proteins reside in the periplasm, when they are secreted, and which of the exoproteins remain attached to the bacterial outer membrane, as well as for how long. The V. cholerae T2S secretome is large and diverse and could serve as a great model for studying the kinetics of this evolutionarily conserved secretion pathway. Among the recognized T2S-dependent exoproteins are cholera toxin, hemagglutinin protease (Hap), sialidase, lipase, several proteins participating in chitin utilization, aminopeptidases (LapA and LapX), Tarp, cytolysin, RbmC, serine proteases (VesA, VesB, and VesC), and three hypothetical proteins encoded by VCA0583, VCA0738, and VC2298 (14). To begin addressing the T2S-dependent secretory traffic, we investigated the expression of genes encoding the recently identified serine proteases and Tarp (14). Our studies demonstrated that the cargo genes examined displayed a growth-dependent expression pattern. Activation of expression of vesB, vesC, and tarp occurred in the mid-logarithmic phase of V. cholerae growth, while vesA peaked in the stationary phase (Fig. 4; see Fig. S4 in the supplemental material). This phenomenon might have important consequences for *V. cholerae* pathophysiology, particularly when a functional interplay between cargo proteins is considered. This scenario is supported by studies conducted on a pair of T2S substrates, GbpA and HapA. A current model of this interaction proposes that GbpA is secreted during the initial phase of infection, where it aids the attachment of V. cholerae to human intestinal cells, while the secretion of HapA protease occurs later in infection, during "mucosal escape." HapA is responsible for the degradation of GbpA, which may enhance the detachment of *V. cholerae* from the intestinal epithe-

lium and facilitate its exit into the aquatic environment (31, 32, 45, 46). Another exciting possibility arising from our studies is that expression of the T2S complex is dictated by the secretory traffic in order to support the transport of different cargo proteins under various growth conditions and at distinct stages of bacterial growth. This line of research is currently being pursued in our laboratory.

Finally, our genetic-screening experiments suggested that the expression of the T2S pathway in V. cholerae might be regulated by several endogenous factors, including RpoE, the phosphate regulon, c-di-GMP, AphB, and the putative transcriptional regulators UhpA (VCA0682) and VCA0830. We focused our attention on dissecting whether  $\sigma^{E}$  plays a role in controlling the expression of T2S genes, because the link between the  $\sigma^E$  cell envelope stress response and T2S pathway in V. cholerae has been suggested previously. Specifically, the T2S knockout strains displayed compromised outer membrane integrity, altered levels of several outer membrane proteins, increased sensitivity to membrane-perturbing agents, and a dramatic induction of a  $\sigma^{\text{E}}\text{-driven}$  cell envelope stress response (17, 18). Here, we discovered that the regulatory region of T2S genes includes two promoters, P1 and P2, which resemble the  $\sigma^{70}$  and  $\sigma^{E}$  promoters, respectively (Fig. 7A and B) (36). Interestingly, a putative  $\sigma^{E}$ -dependent promoter near the start of gspC (ecfA), the first gene of the T2S operon, has also been identified in E. coli K-12 (47). Our studies showed that the removal of the  $\sigma^{E}$  consensus (P2 promoter) prevented activation of eps expression by RpoE (Fig. 7C). Additionally, ectopic overexpression of rpoE resulted in the elevated expression of genes encoding the T2S system at both the transcriptional and translational levels (Fig. 7 and 8). Corroborating these findings, genomewide expression analysis revealed that the  $\Delta rseA$  knockout strain, which overexpresses  $\sigma^{E}$ , displayed an approximately 3-fold increase in the mRNA levels of the epsC and epsE genes in comparison to those in wild-type V. cholerae (35). In addition, our studies presented in Fig. 6A and 8A showed that eps-lux expression increased significantly upon treatment with polymyxin B, an antimicrobial peptide, which is a known activator of the  $\sigma^{E}$  pathway (18, 48). Together, these data strongly suggest that  $\sigma^E$  may regulate expression of T2S in V. cholerae.

The use of alternative transcription start sites recognized by either  $\sigma^{70}$  or  $\sigma^{E}$  factors could provide the bacteria a fine-tuning mechanism for T2S that fits best with the conditions encountered in a particular ecological niche. As illustrated in Fig. 9, we propose that the expression of genes encoding the T2S pathway in V. chol*erae* remains under the control of a housekeeping  $\sigma^{70}$  and that  $\sigma^{E}$ takes over in response to specific exogenous stimuli (e.g., the presence of antimicrobial peptides or iron deprivation) or endogenous conditions (e.g., accumulation of misfolded proteins or a buildup of cargo proteins in the periplasm). This occurs by cascades of reactions, which lead to degradation of RseA and release of  $\sigma^{E}$  to allow it to bind to the core RNA polymerase (RNAP). T2S is a unique secretion pathway that, in addition to transporting soluble exoproteins, handles membrane-anchored proteins (6). In this respect, linking the T2S pathway with a sigma factor that deals with cell envelope stress may have important functional implications.

Taken together, our results suggest that the T2S pathway is characterized by growth phase-dependent expression of genes encoding cargo proteins and requires a multifactorial regulatory net-

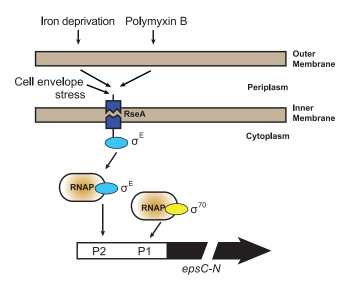


FIG 9 Model showing a link between the T2S pathway and the alternative sigma factor  $\sigma^{\text{E}}.$ 

work to ensure appropriate kinetics of the secretory traffic and fitness of *V. cholerae* during its dual life cycle.

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### **REFERENCES**

- 1. Sandkvist M. 2001. Type II secretion and pathogenesis. Infect. Immun. 69:3523–3535. http://dx.doi.org/10.1128/IAI.69.6.3523-3535.2001.
- Sikora AE. 2013. Proteins secreted via the type II secretion system: smart strategies of *Vibrio cholerae* to maintain fitness in different ecological niches. PLoS Pathog. 9:e1003126. http://dx.doi.org/10.1371/journal.ppat .1003126.
- Cianciotto NP. 2009. Many substrates and functions of type II secretion: lessons learned from *Legionella pneumophila*. Future Microbiol. 4:797–805. http://dx.doi.org/10.2217/fmb.09.53.
- Evans FF, Egan S, Kjelleberg S. 2008. Ecology of type II secretion in marine gammaproteobacteria. Environ. Microbiol. 10:1101–1107. http://dx.doi.org/10.1111/j.1462-2920.2007.01545.x.
- Korotkov KV, Sandkvist M, Hol WG. 2012. The type II secretion system: biogenesis, molecular architecture and mechanism. Nat. Rev. Microbiol. 10:336–351. http://dx.doi.org/10.1038/nrmicro2762.
- Rondelet A, Condemine G. 2013. Type II secretion: the substrates that won't go away. Res. Microbiol. 164:556–561. http://dx.doi.org/10.1016/j .resmic.2013.03.005.
- Sandkvist M. 2001. Biology of type II secretion. Mol. Microbiol. 40:271– 283. http://dx.doi.org/10.1046/j.1365-2958.2001.02403.x.
- Overbye LJ, Sandkvist M, Bagdasarian M. 1993. Genes required for extracellular secretion of enterotoxin are clustered in *Vibrio cholerae*. Gene 132:101–106. http://dx.doi.org/10.1016/0378-1119(93)90520-D.
- Kaper JB, Morris JG, Jr, Levine MM. 1995. Cholera. Clin. Microbiol. Rev. 8:48–86.
- Waldor MK, Mekalanos JJ. 1996. Lysogenic conversion by a filamentous phage encoding cholera toxin. Science 272:1910–1914. http://dx.doi.org /10.1126/science.272.5270.1910.
- 11. Faruque SM, Asadulghani Saha MN, Alim AR, Albert MJ, Islam KM, Mekalanos JJ. 1998. Analysis of clinical and environmental strains of nontoxigenic Vibrio cholerae for susceptibility to CTXPhi: molecular basis

- for origination of new strains with epidemic potential. Infect. Immun. 66:5819–5825.
- 12. Davis BM, Lawson EH, Sandkvist M, Ali A, Sozhamannan S, Waldor MK. 2000. Convergence of the secretory pathways for cholera toxin and the filamentous phage, CTXphi. Science 288:333–335. http://dx.doi.org/10.1126/science.288.5464.333.
- 13. Faruque SM, Mekalanos JJ. 2012. Phage-bacterial interactions in the evolution of toxigenic *Vibrio cholerae*. Virulence 3:556–565. http://dx.doi.org/10.4161/viru.22351.
- 14. Sikora AE, Zielke RA, Lawrence DA, Andrews PC, Sandkvist M. 2011. Proteomic analysis of the *Vibrio cholerae* type II secretome reveals new proteins, including three related serine proteases. J. Biol. Chem. 286: 16555–16566. http://dx.doi.org/10.1074/jbc.M110.211078.
- World Health Organization. 2012. Cholera annual report 2011. Wkly. Epidemiol. Rec. 87:289–304.
- Sandkvist M, Michel LO, Hough LP, Morales VM, Bagdasarian M, Koomey M, DiRita VJ, Bagdasarian M. 1997. General secretion pathway (eps) genes required for toxin secretion and outer membrane biogenesis in Vibrio cholerae. J. Bacteriol. 179:6994–7003.
- Sikora AE, Lybarger SR, Sandkvist M. 2007. Compromised outer membrane integrity in *Vibrio cholerae* type II secretion mutants. J. Bacteriol. 189:8484–8495. http://dx.doi.org/10.1128/JB.00583-07.
- Sikora AE, Beyhan S, Bagdasarian M, Yildiz FH, Sandkvist M. 2009. Cell envelope perturbation induces oxidative stress and changes in iron homeostasis in *Vibrio cholerae*. J. Bacteriol. 191:5398–5408. http://dx.doi.org /10.1128/IB.00092-09.
- Miller VL, Mekalanos JJ. 1988. A novel suicide vector and its use in construction of insertion mutations: osmoregulation of outer membrane proteins and virulence determinants in *Vibrio cholerae* requires toxR. J. Bacteriol. 170:2575–2583.
- Lenz DH, Mok KC, Lilley BN, Kulkarni RV, Wingreen NS, Bassler BL. 2004. The small RNA chaperone Hfq and multiple small RNAs control quorum sensing in *Vibrio harveyi* and *Vibrio cholerae*. Cell 118:69–82. http://dx.doi.org/10.1016/j.cell.2004.06.009.
- Gibson DG, Young L, Chuang RY, Venter JC, Hutchison CA, III, Smith HO. 2009. Enzymatic assembly of DNA molecules up to several hundred kilobases. Nat. Methods 6:343–345. http://dx.doi.org/10.1038/nmeth .1318.
- Datsenko KA, Wanner BL. 2000. One-step inactivation of chromosomal genes in *Escherichia coli* K-12 using PCR products. Proc. Natl. Acad. Sci. U. S. A. 97:6640–6645. http://dx.doi.org/10.1073/pnas.120163297.
- Donnenberg MS, Kaper JB. 1991. Construction of an eae deletion mutant of enteropathogenic *Escherichia coli* by using a positive-selection suicide vector. Infect. Immun. 59:4310–4317.
- Lybarger SR, Johnson TL, Gray MD, Sikora AE, Sandkvist M. 2009.
  Docking and assembly of the type II secretion complex of *Vibrio cholerae*.
  J. Bacteriol. 191:3149–3161. http://dx.doi.org/10.1128/JB.01701-08.
- DiRita VJ, Neely M, Taylor RK, Bruss PM. 1996. Differential expression of the ToxR regulon in classical and E1 Tor biotypes of *Vibrio cholerae* is due to biotype-specific control over toxT expression. Proc. Natl. Acad. Sci. U. S. A. 93:7991–7995. http://dx.doi.org/10.1073/pnas.93 15.7991.
- Beyhan S, Tischler AD, Camilli A, Yildiz FH. 2006. Differences in gene expression between the classical and El Tor biotypes of *Vibrio* cholerae O1. Infect. Immun. 74:3633–3642. http://dx.doi.org/10.1128/IAI .01750-05.
- Chapon-Herve V, Akrim M, Latifi A, Williams P, Lazdunski A, Bally M. 1997. Regulation of the *xcp* secretion pathway by multiple quorumsensing modulons in *Pseudomonas aeruginosa*. Mol. Microbiol. 24:1169– 1178. http://dx.doi.org/10.1046/j.1365-2958.1997.4271794.x.
- O'Grady EP, Nguyen DT, Weisskopf L, Eberl L, Sokol PA. 2011. The Burkholderia cenocepacia LysR-type transcriptional regulator ShvR influences expression of quorum-sensing, protease, type II secretion, and afc genes. J. Bacteriol. 193:163–176. http://dx.doi.org/10.1128/JB.00852-10.
- Zhu J, Miller MB, Vance RE, Dziejman M, Bassler BL, Mekalanos JJ. 2002. Quorum-sensing regulators control virulence gene expression in Vibrio cholerae. Proc. Natl. Acad. Sci. U. S. A. 99:3129–3134. http://dx.doi .org/10.1073/pnas.052694299.
- Joelsson A, Liu Z, Zhu J. 2006. Genetic and phenotypic diversity of quorum-sensing systems in clinical and environmental isolates of *Vibrio* cholerae. Infect. Immun. 74:1141–1147. http://dx.doi.org/10.1128/IAI.74 .2.1141-1147.2006.
- 31. Jude BA, Martinez RM, Skorupski K, Taylor RK. 2009. Levels of the

- secreted *Vibrio cholerae* attachment factor GbpA are modulated by quorum-sensing-induced proteolysis. J. Bacteriol. 191:6911–6917. http://dx.doi.org/10.1128/JB.00747-09.
- Benitez JA, Silva AJ, Finkelstein RA. 2001. Environmental signals controlling production of hemagglutinin/protease in *Vibrio cholerae*. Infect. Immun. 69:6549–6553. http://dx.doi.org/10.1128/IAI.69.10.6549-6553.2001.
- Szabady RL, Yanta JH, Halladin DK, Schofield MJ, Welch RA. 2011.
  TagA is a secreted protease of *Vibrio cholerae* that specifically cleaves mucin glycoproteins. Microbiology 157:516–525. http://dx.doi.org/10.1099/mic.0.044529-0.
- 34. Skorupski K, Taylor RK. 1999. A new level in the *Vibrio cholerae* ToxR virulence cascade: AphA is required for transcriptional activation of the *tcpPH* operon. Mol. Microbiol. 31:763–771. http://dx.doi.org/10.1046/j.1365-2958.1999.01215.x.
- 35. Ding Y, Davis BM, Waldor MK. 2004. Hfq is essential for *Vibrio cholerae* virulence and downregulates sigma expression. Mol. Microbiol. 53:345–354. http://dx.doi.org/10.1111/j.1365-2958.2004.04142.x.
- 36. Kovacikova G, Skorupski K. 2002. The alternative sigma factor sigma(E) plays an important role in intestinal survival and virulence in *Vibrio cholerae*. Infect. Immun. 70:5355–5362. http://dx.doi.org/10.1128/IAI.70.10 .5355-5362.2002.
- Matson JS, DiRita VJ. 2005. Degradation of the membrane-localized virulence activator TcpP by the YaeL protease in *Vibrio cholerae*. Proc. Natl. Acad. Sci. U. S. A. 102:16403–16408. http://dx.doi.org/10.1073/pnas .0505818102.
- 38. Shutinoski B, Schmidt MA, Heusipp G. 2010. Transcriptional regulation of the Yts1 type II secretion system of *Yersinia enterocolitica* and identification of secretion substrates. Mol. Microbiol. 75:676–691. http://dx.doi.org/10.1111/j.1365-2958.2009.06998.x.
- Yang J, Baldi DL, Tauschek M, Strugnell RA, Robins-Browne RM. 2007. Transcriptional regulation of the yghl-pppA-yghG-gspCDEFGHIJKLM cluster, encoding the type II secretion pathway in enterotoxigenic Escherichia coli. J. Bacteriol. 189:142–150. http://dx.doi.org/10.1128/JB.01115-06.
- Dunstan RA, Heinz E, Wijeyewickrema LC, Pike RN, Purcell AW, Evans TJ, Praszkier J, Robins-Browne RM, Strugnell RA, Korotkov KV, Lithgow T. 2013. Assembly of the type II secretion system such as found in Vibrio cholerae depends on the novel pilotin AspS. PLoS Pathog. 9:e1003117. http://dx.doi.org/10.1371/journal.ppat.1003117.
- Galperin MY, Nikolskaya AN, Koonin EV. 2001. Novel domains of the prokaryotic two-component signal transduction systems. FEMS Microbiol. Lett. 203:11–21. http://dx.doi.org/10.1111/j.1574-6968 .2001.tb10814.x.
- 42. Beyhan S, Tischler AD, Camilli A, Yildiz FH. 2006. Transcriptome and phenotypic responses of *Vibrio cholerae* to increased cyclic di-GMP level. J. Bacteriol. 188:3600–3613. http://dx.doi.org/10.1128/JB.188.10.3600-3613.2006.
- Coulthurst SJ, Lilley KS, Hedley PE, Liu H, Toth IK, Salmond GP. 2008. DsbA plays a critical and multifaceted role in the production of secreted virulence factors by the phytopathogen *Erwinia carotovora* subsp. *atroseptica*. J. Biol. Chem. 283:23739–23753. http://dx.doi.org/10.1074/jbc..M801829200.
- 44. DebRoy S, Dao J, Soderberg M, Rossier O, Cianciotto NP. 2006. Legionella pneumophila type II secretome reveals unique exoproteins and a chitinase that promotes bacterial persistence in the lung. Proc. Natl. Acad. Sci. U. S. A. 103:19146–19151. http://dx.doi.org/10.1073/pnas.0608279103.
- Kirn TJ, Jude BA, Taylor RK. 2005. A colonization factor links *Vibrio cholerae* environmental survival and human infection. Nature 438:863–866. http://dx.doi.org/10.1038/nature04249.
- 46. Wong E, Vaaje-Kolstad G, Ghosh A, Hurtado-Guerrero R, Konarev PV, Ibrahim AF, Svergun DI, Eijsink VG, Chatterjee NS, van Aalten DM. 2012. The *Vibrio cholerae* colonization factor GbpA possesses a modular structure that governs binding to different host surfaces. PLoS Pathog. 8:e1002373. http://dx.doi.org/10.1371/journal.ppat.1002373.
- 47. Dartigalongue C, Missiakas D, Raina S. 2001. Characterization of the *Escherichia coli sigma E* regulon. J. Biol. Chem. 276:20866–20875. http://dx.doi.org/10.1074/jbc.M100464200.
- Mathur J, Davis BM, Waldor MK. 2007. Antimicrobial peptides activate the *Vibrio cholerae sigmaE* regulon through an OmpU-dependent signalling pathway. Mol. Microbiol. 63:848–858. http://dx.doi.org/10.1111/j .1365-2958.2006.05544.x.

- 49. Casadaban MJ, Cohen SN. 1980. Analysis of gene control signals by DNA fusion and cloning in *Escherichia coli*. J. Mol. Biol. 138:179–207. http://dx.doi.org/10.1016/0022-2836(80)90283-1.
- 50. Meselson M, Yuan R. 1968. DNA restriction enzyme from *E. coli*. Nature 217:1110–1114. http://dx.doi.org/10.1038/2171110a0.
- 51. Furste JP, Pansegrau W, Frank R, Blocker H, Scholz P, Bagdasarian M,
- Lanka E. 1986. Molecular cloning of the plasmid RP4 primase region in a multi-host-range *tacP* expression vector. Gene 48:119–131. http://dx.doi.org/10.1016/0378-1119(86)90358-6.
- Chang AC, Cohen SN. 1978. Construction and characterization of amplifiable multicopy DNA cloning vehicles derived from the P15A cryptic miniplasmid. J. Bacteriol. 134:1141–1156.