

# Expression of *hurP*, a Gene Encoding a Prospective Site 2 Protease, Is Essential for Heme-Dependent Induction of *bhuR* in *Bordetella bronchiseptica*<sup>∇</sup>

Natalie D. King-Lyons, Kelsy F. Smith, and Terry D. Connell\*

The Witebsky Center for Microbial Pathogenesis and Immunology and The Department of Microbiology and Immunology, The School of Medicine and Biomedical Sciences, The University at Buffalo, The State University of New York, Buffalo, New York 14214

Received 23 April 2007/Accepted 15 June 2007

**Expression of the *hurIR bhuRSTUV* heme utilization locus in *Bordetella bronchiseptica* is coordinately controlled by the global iron-dependent regulator Fur and the extracytoplasmic function sigma factor HurI. Activation of HurI requires transduction of a heme-dependent signal via HurI, HurR, and BhuR, a three-component heme-dependent regulatory system. In silico searches of the *B. bronchiseptica* genome to identify other genes that encode additional participants in this heme-dependent regulatory cascade revealed *hurP*, an open reading frame encoding a polypeptide with homology to (i) RseP, a site 2 protease (S2P) of *Escherichia coli* required for modifying the cytoplasmic membrane protein RseA, and (ii) YaeL, an S2P of *Vibrio cholerae* required for modification of the cytoplasmic membrane protein TcpP. A mutant of *B. bronchiseptica* defective for *hurP* was incapable of regulating expression of BhuR in a heme-dependent manner. Furthermore, the *hurP* mutant was unable to utilize hemin as a sole source of nutrient Fe. These defects in hemin utilization and heme-dependent induction of BhuR were restored when recombinant *hurP* (or recombinant *rseP*) was introduced into the mutant. Introduction of *hurP* into a *yaeL* mutant of *V. cholerae* also complemented its S2P defect. These data provided strong evidence that protease activity and cleavage site recognition was conserved in HurP, RseP, and YaeL. The data are consistent with a model in which HurP functionally modifies HurR, a sigma factor regulator that is essential for heme-dependent induction of *bhuR*.**

Iron is indispensable for survival of most bacteria. However, excessive amounts of Fe in the cytoplasm of bacteria usually is toxic due to Fe-dependent Fenton reactions that produce lethal hydroxyl radicals (30). Thus, Fe storage and acquisition systems in bacteria are tightly regulated in response to Fe availability. In a variety of bacteria, Fe-dependent regulation is conferred by Fur, a global Fe-dependent DNA binding protein that reversibly binds Fe (31). In most cases, regulation by Fur is sufficient to control expression of most Fe-regulated genes. In other cases, however, additional levels of regulation are required to more precisely control expression of genes that encode particular Fur-dependent Fe acquisition systems. These more complicated regulatory systems often operate in concert with Fur and activate specific Fur-repressed genes under explicit environmental circumstances. Multicomponent Fur-dependent regulatory systems include AraC-type regulators (5, 24, 48, 51, 61), LysR-type regulators (27, 41, 52, 60), and extracytoplasmic function (ECF) sigma factors. In each of these cases, the ancillary components are required to control the expression of specific Fe-dependent genes (1, 11, 39, 47, 54, 56, 58).

ECF sigma factors are a subfamily of  $\sigma^{70}$ -type bacterial proteins that control responses to the local environment by regulating expression of genes that encode adaptive proteins

(42). In *Bordetella bronchiseptica*, the heme utilization locus (*hurIR bhuRSTUV*) encodes an ECF sigma factor (HurI), an ECF sigma factor regulator (HurR), an outer membrane heme receptor (BhuR), and several other proteins (BhuSTUV) that are predicted to provide transport functions for acquisition of Fe in the form of heme (57, 58). This locus is composed of two operons that are expressed from two independent promoters ( $P_{hurI}$  and  $P_{bhuR}$ ) (59). When Fe is abundant, expression of both operons is repressed in a Fur-dependent manner. Under Fe-limited conditions, however, Fur-dependent repression of  $P_{hurI}$  is relieved, thus promoting expression of HurI and HurR. A low-level expression of BhuR ensues by infrequent read-through transcription from  $P_{hurI}$  into the second operon (59). In the presence of heme or hemoproteins, high-level expression of the entire downstream operon (*bhuRSTUV*) is promoted by activation of  $P_{bhuR}$  by the three-component signal transduction complex comprised of HurI, HurR, and BhuR. While heme induction in *B. bronchiseptica* requires coordination between HurI, HurR, and BhuR, other ancillary factors are likely involved in heme-dependent signal transduction in the bacterium.

RseP, also known as YaeL (2, 34) or EcfE (19), is a member of the site 2 protease (S2P) class of membrane metalloproteases that are present in most bacterial genomes (3). The S2P appears to cleave within or near transmembrane segments of its respective substrate. Cleavage releases the resulting polypeptides from the membrane (14). Substrates for S2Ps have been described for RseP homologues in *Vibrio cholerae* (46), *Caulobacter crescentus* (17), *Bacillus subtilis* (10, 43, 55), and *Escherichia coli* (4, 35). In *E. coli*,  $\sigma^E$ , an ECF sigma factor

\* Corresponding author. Mailing address: 138 Farber Hall, Department of Microbiology and Immunology, The University at Buffalo, 3435 Main St., Buffalo, NY 14221. Phone: (716) 829-3364. Fax: (716) 829-2158. E-mail: connell@acsu.buffalo.edu.

<sup>∇</sup> Published ahead of print on 22 June 2007.

encoded by *rpoE*, regulates the bacterium's extracytoplasmic stress response (20).  $\sigma^E$  is negatively controlled by RseA, a membrane-bound anti-sigma factor that binds to  $\sigma^E$ , thus rendering the sigma factor inactive. Release of  $\sigma^E$  from RseA is modulated via a mechanism of regulated intramembrane proteolysis, in which RseA is initially cleaved by the successive proteolytic actions of DegS and RseP (3). In a final regulatory step, ClpXP and SspB, which acts as an adaptor protein for ClpX, perform the final cleavage of RseA, thus freeing  $\sigma^E$  for binding to core RNA polymerase and directing the holoenzyme to  $\sigma^E$ -dependent promoters (26). In *V. cholerae*, TcpP is a membrane-localized transcriptional regulator that is required for virulence activation. TcpP activity requires TcpH, a membrane protein that protects TcpP from degradation (7). The TcpP/TcpH transcription complex is required for activation of *toxT*, the direct modulator for expression of the genes (*ctxAB*) encoding cholera toxin and the genes encoding the toxin-co-regulated pilus (*tcp*) (21). In the absence of TcpH, TcpP is degraded by YaeL, the gene of which encodes the RseP homologue in *V. cholerae* (46). Upon degradation of TcpP, activation of ToxT is poor, which promotes a drastic reduction in expression of *ctxAB* and *tcp* (15, 63).

It is likely that proteases with modulatory activities similar to those of RseP are expressed by other bacterial species. In this study, we provide strong evidence that *hurP*, a gene that encodes a prospective S2P, is essential for heme-dependent expression of BhuR, the outer membrane heme receptor of *B. bronchiseptica*. Furthermore, using complementation experiments, we demonstrate that HurP, RseP, and YaeL exhibit highly conserved regulatory features.

#### MATERIALS AND METHODS

**Culture media, strains, and growth conditions.** Bacterial strains and plasmids used in this study are listed in Table 1. Strains of *B. bronchiseptica* were maintained on brain heart infusion (BHI) agar or in BHI broth (Difco Laboratories, Detroit, MI). For Fe-replete growth conditions, BHI broth was supplemented with 36  $\mu$ M FeSO<sub>4</sub>. Fe-limited and Fe-depleted conditions were achieved in BHI broth by supplementing the broth with ethylene-di-*o*-hydroxyphenylacetic acid (EDDHA) at 25 and 300  $\mu$ M final concentrations, respectively. Strains of *E. coli* and *V. cholerae* were cultured on Luria-Bertani (LB) agar or in LB broth. Unless otherwise noted, antibiotics were used at the following concentrations: ampicillin (200  $\mu$ g/ml), rifampin (25  $\mu$ g/ml), streptomycin (200  $\mu$ g/ml), tetracycline (10  $\mu$ g/ml), kanamycin (50  $\mu$ g/ml), and gentamicin (40  $\mu$ g/ml). Antibiotics were obtained from Sigma Biochemicals (St. Louis, MO) and Amresco (Solon, OH). Biochemical reagents were purchased from Life Technologies, Inc. (Frederick, MD) and Sigma Biochemicals. Restriction enzymes and DNA-modifying enzymes were obtained from MBI Fermentas, Inc. (Hanover, MD). Deionized water with an electrical resistance of >18 M $\Omega$  was used to prepare all solutions.

**Cloning wild-type *hurP*.** The *hurP* open reading frame (ORF) was amplified from *B. bronchiseptica* RB50 by PCR using the upstream primer 5'-AAGCTT AaggagaTATACATATGCTTTTCACGCTGCTGGCC-3', which contains a consensus ribosomal binding (RBS) site (lowercase sequence) located seven bases upstream from the *hurP* translational start codon (underlined), and the downstream primer 5'-GAGCTCGTAAAGTGAACAGGCGCGCAAAATCATT-3', which contains the *hurP* translational stop sequence (underlined). The components for the PCR using RB50 genomic DNA as a template were the following: 1 $\times$  EasyA buffer, 800  $\mu$ M deoxynucleoside triphosphate [dNTP] mix, 200 nM each primer, 10% dimethylsulfoxide [DMSO], and 2.5 U of EasyA polymerase (Stratagene, La Jolla, CA). The PCR conditions were 30 cycles of 95°C for 45 s, 48°C for 45 s, and 72°C for 1.5 min. The amplified 1,361-bp DNA fragment was ligated into pTOPO (Invitrogen, Carlsbad, CA) to produce pKEL8. The insert of pKEL8 subsequently was confirmed by nucleotide sequencing. To engineer pNATX12.1, an EcoRI/SacI fragment from pKEL8 containing *hurP* and the RBS was directionally ligated into pBAD18-Kan. pKEL8.1 was engineered by directionally ligating a

1,345-bp HindIII/SacI DNA fragment from pKEL8 into pRK415, a broad-host-range mobilizable expression vector (37).

**Cloning wild-type *rseP*.** A DNA fragment comprising the *rseP* ORF was amplified from *E. coli* strains EC41 (28) and SA53 (28) by PCR using the upstream primer 5'-AAGCTTAaggagaTATACATATGCTGAGTTTTCTCTGGGAT-3', which contains a consensus RBS (lowercase sequence) located seven bases upstream from the *rseP* translational start codon (underlined), and downstream primer 5'-GAGCTCTCATAACCGAGAGAAATCATTGAAAAG-3', which contains the translational stop sequence (underlined). The components for the PCR using EC41 and SA53 genomic DNA as a templates were the following: 1 $\times$  EasyA buffer, 800  $\mu$ M dNTP mix, 200 nM each primer, and 2.5 U of EasyA polymerase. The PCR conditions were 30 cycles of 95°C for 45 s, 50°C for 45 s, and 72°C for 1.5 min. The 1,379-bp DNA fragments obtained from EC41 and SA53 were ligated into pGEM-T (Promega, Madison, WI) to generate pNATX14b and pNATX14c, respectively. The nucleotide sequences of the inserts of pNATX14b and pNATX14c were compared to that of *rseP* from *E. coli* K-12 (8). PCR-derived mutations occurred in the inserts of pNATX14b and pNATX14c, i.e., a single-nucleotide substitution in pNATX14b encoded a methionine-to-threonine alteration at amino acid 78 (M78T); a single-nucleotide substitution in pNATX14c encoded a phenylalanine-to-leucine alteration at amino acid 120 (F120L). Several silent nucleotide substitutions also were found in both pNATX14b and pNATX14c. To engineer pNATX14, which encodes wild-type *E. coli* K-12 RseP, a 1,132-bp Paul/SacI fragment from pNATX14b (which contains the M78T alteration) was replaced with a 1,132-bp Paul/SacI fragment from pNATX14c. pNATX14.1 was engineered by directionally ligating a HindIII/SacI DNA fragment from pNATX14 into pRK415 (37).

**Engineering pFUS2-derived mutants in *B. bronchiseptica*.** A 630-bp internal DNA fragment of *hurP* was amplified by PCR from *B. bronchiseptica* RB50 using primers 5'-GGCAAGCTTGCCGCTGTTCAATCTTTTTCTCG-3' and 5'-ATG GTACCATCCCCGCCAGCTGCACG-3'. The components for the PCR were the following: 1 $\times$  Promega buffer, 800  $\mu$ M dNTP mix, 200 nM each primer, 10% DMSO, and 2.5 U of *Taq* polymerase (Promega, Madison, WI). The PCR conditions were 30 cycles of 95°C for 45 s, 55°C for 45 s, and 72°C for 1 min. pKEL10 was engineered by ligating the amplified 630-bp DNA fragment into pTOPO. pKEL10.1 was engineered by directionally ligating a HindIII/KpnI fragment from pKEL10, containing the 630-bp *hurP* fragment, into the suicide vector pFUS2, which was designed for rapid gene inactivation by homologous recombination and generation of a transcriptional fusion between the interrupted gene and a promoterless *lacZ* (6). pKEL10.1 was introduced by conjugation into RB50-R1, a rifampin-resistant derivative of RB50 (50). Transconjugates containing Campbell-type insertions of pFUS2 into the chromosome were selected for resistance to gentamicin. The genotype of a prospective *hurP* mutant (RB50*hurP*), in which the 5' end of *hurP* (encoding the first 305 amino acids of HurP) is in frame with the stop codon of the plasmid-carried *groES* (e.g., *hurP::groES*), was confirmed by colony PCR and Southern hybridization.

RB50*htpX*, RB50*muclD*, RB50*ctpA*, and RB50*degQ* were engineered using plasmid integration by employing the methods described above for constructing RB50*hurP*. The following primers were used to amplify internal DNA fragments of the respective target genes: 5'-GGGAAGCTTGAGGCAACCATGAAA TCC-3' and 5'-GGGGATCCCGTGTAGACGGAATCTT-3' to amplify a 414-bp fragment of *htpX*; 5'-GGGAAGCTTTGGATCGCGGCAAAACAAC-3' and 5'-GGGGATCCCGTAGATGTGCGGTGGCATC-3' to amplify a 513-bp fragment of *muclD*; 5'-GGGAAGCTTTGCATGAGCACTCGAAAG-3' and 5'-GGGGATCCCATGATCGTCAGCGTGAT-3' to amplify a 525-bp fragment of *ctpA*; and 5'-GGGAAGCTTACAGTCACTGGCCATT-3' and 5'-GGGG GTACCGGTATTGATACCCAGGCC-3' to amplify a 621-bp fragment of *degQ*. The genotypes of the prospective *htpX*, *muclD*, *ctpA*, and *degQ* mutants were confirmed by colony PCR.

**Complementation of the *V. cholerae* *yaeL* mutant.** *V. cholerae* O395, O395 $\Delta$ *tcpH*, and O395 $\Delta$ *tcpH* $\Delta$ *yaeL* (46) were each transformed by electroporation with pBAD18-Kan (29), pBAD18-Kan-*yaeL* (46), or pNATX12.1 (45). Overnight cultures of the transformants were subcultured in LB medium (pH 6.5) at 30°C to activate expression of virulence genes and subsequently were subcultured in the presence of 0.1% arabinose to induce expression of either *yaeL* or *hurP* from P<sub>BAD</sub> (46). Bacteria in 1 ml of mid-logarithmic-phase culture were pelleted by centrifugation and resuspended in solubilization buffer (31 mM Tris [pH 6.8], 2% sodium dodecyl sulfate [SDS], 2.5% 2-mercaptoethanol, 10% glycerol). Proteins were separated by SDS-polyacrylamide gel electrophoresis (PAGE) using 15% (wt/vol) polyacrylamide gels. Samples were boiled for 15 min prior to being loaded onto the gels. Loading volumes were adjusted to normalize for the culture optical density at 600 nm (OD<sub>600</sub>). Proteins were transferred to nitrocellulose membranes and then were probed with rabbit anti-TcpP antibodies (46), followed by being probed with goat anti-rabbit horseradish peroxidase-

TABLE 1. Strains and plasmids

Strain or plasmid	Relevant characteristic(s)	Source or reference
<b>Strain</b>		
<i>B. bronchiseptica</i>		
RB50	Wild type	18
RB50-R1	Spontaneous Rif <sup>r</sup> derivative of RB50	This study
RB50 <i>hurP</i>	RB50-R1 with <i>hurP</i> inactivated by pFUS2 integration	This study
RB50 <i>htpX</i>	RB50-R1 with <i>htpX</i> inactivated by pFUS2 integration	This study
RB50 <i>mucD</i>	RB50-R1 with <i>mucD</i> inactivated by pFUS2 integration	This study
RB50 <i>ctpA</i>	RB50-R1 with <i>ctpA</i> inactivated by pFUS2 integration	This study
RB50 <i>degQ</i>	RB50-R1 with <i>degQ</i> inactivated by pFUS2 integration	This study
<i>V. cholerae</i>		
O395	Wild type	63
O395Δ <i>tcpH</i>	O395 with internal <i>tcpH</i> deletion	63
O395Δ <i>tcpH</i> Δ <i>yaeL</i>	O395Δ <i>tcpH</i> with internal <i>yaeL</i> deletion	46
<i>E. coli</i>		
EC41	Enterotoxigenic <i>E. coli</i> serotype O8:H36	28
SA53	Enterotoxigenic <i>E. coli</i> serotype O103:H36	28
DH5αF' <i>kan</i>	φ80d <i>lacZ</i> M15 Δ( <i>lacZYA-argF</i> )U169 <i>deoR recA1 phoA hsdR17</i> (r <sub>K</sub> <sup>-</sup> m <sub>K</sub> <sup>+</sup> ) <i>supE44</i> λ <sup>-</sup> <i>thi-1 gyrA96 relA1</i> [F' <i> proAB lac</i> <sup>q</sup> ZΔM15 Tn5(Kan <sup>r</sup> )]	Invitrogen (Carlsbad, CA)
DH5αF' <i>tet</i>	φ80d <i>lacZ</i> M15 Δ( <i>lacZYA-argF</i> )U169 <i>deoR recA1 phoA hsdR17</i> (r <sub>K</sub> <sup>-</sup> m <sub>K</sub> <sup>+</sup> ) <i>supE44</i> λ <sup>-</sup> <i>thi-1 gyrA96 relA1</i> [F' <i> proAB lac</i> <sup>q</sup> ZΔM15 Tn10(Tet <sup>r</sup> )]	Invitrogen
HB101	F <sup>-</sup> Δ( <i>gpt-proA</i> )62 <i>leuB6 glnV44 ara-14 galK2 lacY1</i> Δ( <i>mcr-mrr</i> ) <i>rpsL20 xyl-5 mtl-1 recA13</i> ; Stp <sup>r</sup>	New England Biolabs (Beverly, MA)
<b>Plasmid</b>		
pTOPO	Cloning vector; Amp <sup>r</sup>	Invitrogen
pKEL8	<i>hurP</i> with pET21a-derived RBS in pTOPO	This study
pKEL10	630-bp <i>hurP</i> internal region in pTOPO	This study
pGEM-T	Cloning vector; Amp <sup>r</sup>	Promega (Madison, WI)
pNATX14b	<i>rseP</i> from <i>E. coli</i> EC41 with pET21a-derived RBS in pGEM-T	This study
pNATX14c	<i>rseP</i> from <i>E. coli</i> SA53 with pET21a-derived RBS in pGEM-T	This study
pNATX14	<i>rseP</i> encoding <i>E. coli</i> K-12 RseP sequence derived from pNATX14b and pNATX14c in pGEM-T	This study
pMAN1	414-bp <i>htpX</i> internal region in pGEM-T	This study
pMAN2	513-bp <i>mucD</i> internal region in pGEM-T	This study
pMAN3	525-bp <i>ctpA</i> internal region in pGEM-T	This study
pMAN4	621-bp <i>degQ</i> internal region in pGEM-T	This study
pBAD18-Kan	Arabinose-inducible expression vector; Kan <sup>r</sup>	29
pBAD18-Kan- <i>yaeL</i>	<i>V. cholerae yaeL</i> in pBAD18-Kan	46
pNATX12.1	<i>hurP</i> with pET21a-derived RBS in pBAD18-Kan	This study
pRK415	Conjugative expression shuttle vector for <i>B. bronchiseptica</i> and <i>E. coli</i> ; P <sub><i>lac</i></sub> ; Tet <sup>r</sup>	37
pRK415Δ	α-Peptide gene in pRK415 frameshifted at the XhoI site	39
pKEL8.1	<i>hurP</i> fused to a pET21a-derived ribosomal binding site in pRK415	This study
pNATX14.1	<i>E. coli rseP</i> with a pET21a-derived RBS in pRK415	This study
pFUS2	Suicide vector; Gen <sup>r</sup>	6
pKEL10.1	630-bp <i>hurP</i> internal region in pFUS2	This study
pMAN1.1	414-bp <i>htpX</i> internal region in pFUS2	This study
pMAN2.1	513-bp <i>mucD</i> internal region in pFUS2	This study
pMAN3.1	525-bp <i>ctpA</i> internal region in pFUS2	This study
pMAN4.1	621-bp <i>degQ</i> internal region in pFUS2	This study
pRK2013	Conjugative helper plasmid; Kan <sup>r</sup>	25

conjugated secondary antibody (Southern Biotech, Birmingham, AL). Immunoreactive proteins were visualized by using SuperSignal West Pico chemiluminescent substrate (Pierce, Rockford, IL).

**Complementation of the *B. bronchiseptica hurP* mutant.** pKEL8.1 and pNATX14.1 were mobilized into *B. bronchiseptica* strains RB50-R1 and RB50*hurP* by conjugation using *E. coli* HB101(pRK2013) (25) as a helper strain. A transconjugant containing only pRK415Δ (39) was used as the negative control in all complementation experiments. Bacteria were cultured in BHI broth supplemented with 25 μM EDDHA for 8 h at 37°C to activate expression of Fe-repressed genes. For endpoint growth assays, Fe-limited cultures were diluted to an OD<sub>600</sub> of 0.05 in BHI broth supplemented with 36 μM FeSO<sub>4</sub>, 300 μM EDDHA, or 300 μM EDDHA plus 5 μM hemin. Cells were cultured at 37°C for 18 h to stationary phase. All cultures were performed in triplicate.

To measure BhuR expression, bacteria were cultured at 37°C to stationary phase in BHI broth supplemented with 36 μM FeSO<sub>4</sub>, 25 μM EDDHA, or 25 μM EDDHA plus 1 μM hemin. Bacteria in 1 ml of culture were pelleted by

centrifugation and resuspended in solubilization buffer (31 mM Tris [pH 6.8], 2% SDS, 2.5% 2-mercaptoethanol, 10% glycerol). Proteins were separated by SDS-PAGE using 7.5% (wt/vol) polyacrylamide gels. Samples were boiled for 15 min prior to being loaded onto the gels. Loading volumes were adjusted to normalize for the culture OD<sub>600</sub>. Proteins were transferred to polyvinylidene fluoride membranes and probed with rabbit anti-BhuR antibodies (J. C. Moczny and T. D. Connell, unpublished data) and with goat anti-rabbit horseradish peroxidase-conjugated secondary antibody. Immunoreactive proteins were visualized by using SuperSignal West Pico chemiluminescent substrate.

**RT-PCR.** Total RNA was extracted from bacteria harvested after growth to mid-logarithmic phase (62). The following oligonucleotide primer sets were utilized in reverse transcription-PCRs (RT-PCRs) (One-Step RT-PCR; QIAGEN, Valencia, CA): 5'-TGTTTCGACAACCCTACCAGAACT-3' and 5'-GCACGTTGATGGCTTCCAGTATT-3' to target a 513-nucleotide region of *bhuR*; 5'-AACGAGGTCAACGTCAAGACCGAT-3' and 5'-ATGCCGTCC TTGGTGAAATACGGA-3' to target a 264-nucleotide region of ORF BB2613;



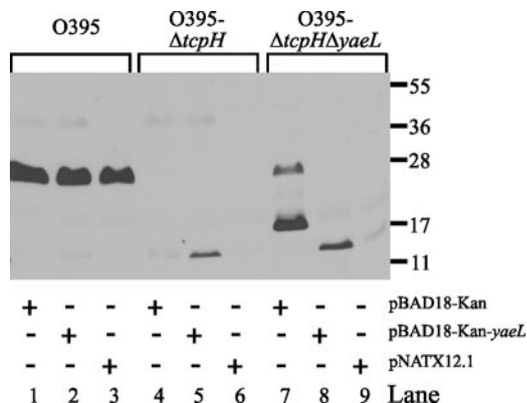


FIG. 2. The capacity of a  $\Delta$ tcpH  $\Delta$ yaeL double mutant of *V. cholerae* to degrade TcpP is restored by introduction of *hurP*. *V. cholerae* O395, O395 $\Delta$ tcpH, and O395 $\Delta$ tcpH $\Delta$ yaeL, each transformed with pBAD18-Kan, pBAD18-Kan-yaeL (*yaeL*), or pNATX12.1 (*hurP*), were cultured in LB broth (pH 6.5) at 30°C in the presence of 0.1% arabinose. Mid-logarithmic-phase cells were solubilized, the proteins were resolved by SDS-PAGE, and the resolved proteins were analyzed by immunoblotting with anti-TcpP antibodies. Protein standard molecular sizes are in kilodaltons. (Strains of *V. cholerae*, anti-TcpP antibodies, pBAD18-Kan, and pBAD18-Kan-yaeL were obtained from J. S. Matson and V. J. DiRita.)

PDZ domain. While the PDZ domain has been shown for RseP to be dispensable for proteolytic activity, the domain temporally controls RseP activity with respect to the cleavage of RseA (9, 36). The conservation of these features in the prospective HurP polypeptide strongly suggested that *hurP* encoded an S2P.

***hurP* complements a *yaeL* mutation.** To determine whether *hurP* encoded a polypeptide with S2P activity, the capacity of the gene to complement a mutation in an analogous S2P-modulated system was examined. In *V. cholerae*, TcpP is a membrane-bound transcriptional activator of virulence gene expression via *toxT*, a gene that encodes the direct activator of two critical virulence determinants: (i) cholera toxin (*ctxAB*), the extracellular enterotoxin (21), and (ii) the toxin-coregulated pilus (*tcp*) (21). Proteolytic cleavage of TcpP by YaeL inactivates TcpP. TcpH, a second membrane-bound protein expressed by *V. cholerae*, however protects TcpP from YaeL-dependent proteolysis. Expression of *toxT* occurs in the absence of cleavage of TcpP by YaeL (46). Functionally, this system can be observed by Western immunoblotting. Antibodies against TcpP bind to an ~26-kDa polypeptide (Fig. 2, lanes 1 to 3) (46). This polypeptide is not detectable in an isogenic *tcpH* mutant (O395 $\Delta$ tcpH) (Fig. 2, lanes 4 to 6) (46). A protein of ~20 kDa, however, is observable in a *tcpH yaeL* double mutant (O395 $\Delta$ tcpH $\Delta$ yaeL) (Fig. 2, lane 7) (46). The truncated TcpP polypeptide is hypothesized to be a degradation product produced by an unidentified protease (46). When *yaeL* was expressed in *trans* in O395 $\Delta$ tcpH $\Delta$ yaeL, S2P activity was restored, i.e., the ~20-kDa TcpP was no longer detectable (Fig. 2, lane 8) (46). To determine if HurP could substitute for YaeL in this system, pNATX12.1 (encoding *hurP*) was introduced into *V. cholerae* O395, O395 $\Delta$ tcpH, and O395 $\Delta$ tcpH $\Delta$ yaeL (45). Transformants were cultured at 30°C in LB broth (pH 6.5) in the presence of 0.1% arabinose to induce expression of recombinant *hurP* (46). Cellular proteins from mid-logarithmic-

phase cells were resolved by SDS-PAGE and analyzed by immunoblotting with anti-TcpP antibodies (46). In wild-type O395, TcpP is protected from degradation by TcpH, and in *trans* expression of *yaeL* or *hurP* in O395 had no detectable effect on TcpP, while in O395 $\Delta$ tcpH, TcpP is completely degraded under all conditions examined due to the presence of endogenous YaeL. In O395 $\Delta$ tcpH $\Delta$ yaeL, however, a truncated TcpP is observed, and expression of either gene in O395 $\Delta$ tcpH $\Delta$ yaeL elicited degradation of truncated TcpP polypeptide (Fig. 2, lanes 8 and 9). These data indicated that HurP recognized TcpP as a substrate in a manner similar to that of YaeL, an established S2P (46). These data also indicated that the proteolytic activity and cleavage site recognition of YaeL was conserved in HurP, although the two proteins were expressed by two distantly related bacteria.

***hurP* is essential for effective heme utilization by *B. bronchiseptica*.** RseP has an essential role in the activation of the extracytoplasmic stress response in *E. coli* and is required for viability (19). This requirement is alleviated if the cell is rendered defective in expression of *rseA*, which encodes the anti-sigma factor cleaved by RseP (35), or if expression of OmpA and OmpC, two outer membrane porins, the overexpression and subsequent accumulation of which in the periplasm is a signal for the extracytoplasmic stress response, is downregulated (22). In contrast, deletion of the RseP homologues in *B. subtilis* (55), *V. cholerae* (46), and *C. crescentus* (17) has no effect on the viability of these bacteria. To determine if deletion of *hurP* exerted a negative effect on growth and/or viability of *B. bronchiseptica*, a mutant with a defect in *hurP* was produced. RB50*hurP* was engineered by integrating pKEL10.1, a pFUS2-based suicide plasmid (6), into the *hurP* locus of RB50-R1, a rifampin-resistant derivative of RB50 (50). Insertional inactivation of *hurP* by pKEL10.1 had a small but statistically significant effect, as growth of RB50*hurP*(pRK415 $\Delta$ ) was slightly inhibited compared to that of RB50-R1(pRK415 $\Delta$ ) when both strains were cultured in Fe-replete BHI broth (Fig. 3). As expected, growth was arrested when RB50-R1(pRK415 $\Delta$ ) and RB50*hurP*(pRK415 $\Delta$ ) were cultured in Fe-depleted BHI broth. Growth of RB50-R1(pRK415 $\Delta$ ) was restored when the Fe-depleted BHI broth was supplemented with 5  $\mu$ M hemin. In contrast, growth of RB50*hurP*(pRK415 $\Delta$ ) was severely inhibited when heme was the sole source of nutrient Fe (Fig. 3). These data demonstrated that, while *hurP* was not essential for viability of *B. bronchiseptica*, the capacity of the bacterium to utilize heme as a sole source of nutrient Fe required expression of *hurP*.

***hurP* is essential for heme-dependent induction of BhuR.** Addition of hemin to Fe-depleted cultures of *B. bronchiseptica* induces high-level expression of the heme uptake locus *bhuRSTUV* (58). The inability of RB50*hurP* to utilize heme as a source of nutrient Fe suggested that the mutant was defective in the expression of the *bhuRSTUV* operon. To evaluate this hypothesis, the expression of BhuR in RB50*hurP* was examined. *B. bronchiseptica* was cultured in BHI broth supplemented with 25  $\mu$ M EDDHA to produce Fe-stressed conditions. Supplementation of the broth with 1  $\mu$ M hemin is sufficient to induce maximal expression of *bhuR*; maximal growth of the bacterium is attained when the Fe-limited broth is supplemented with 5  $\mu$ M hemin (57, 59; N. D. King-Lyons and T. D. Connell, unpublished data). RB50-R1 and

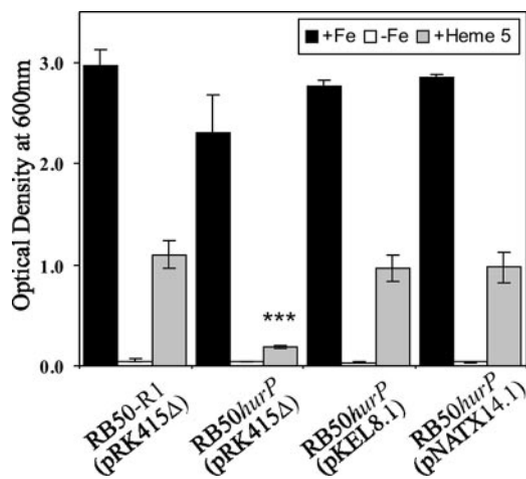


FIG. 3. Expression of *hurP* is required by *B. bronchiseptica* for utilization of heme as a source of nutrient Fe. *B. bronchiseptica* RB50-R1 and RB50*hurP* containing pRK415Δ, pKEL8.1 (*hurP*), or pNATX14.1 (*rseP*) were cultured at 37°C for 18 h in BHI broth supplemented with 36 μM FeSO<sub>4</sub> (+Fe), 300 μM EDDHA (-Fe), or 300 μM EDDHA plus 5 μM hemein (+Heme 5). The density of triplicate cultures was determined spectrophotometrically at 600 nm. Error bars denote one standard deviation from the mean. The asterisks (\*\*\*) denote statistical significance (*P* < 0.001) compared to the OD<sub>600</sub> of RB50-R1 cultured in identical growth conditions.

RB50*hurP*, each conjugated with pRK415Δ, pKEL8.1, or pNATX14.1, were cultured in Fe-replete BHI broth, Fe-stressed BHI broth, and Fe-stressed BHI broth that had been supplemented with 1 μM hemein. Proteins from cells obtained from each culture condition were separated by SDS-PAGE, and the resolved proteins were analyzed by immunoblotting using anti-BhuR antibodies (J. C. Mocny and T. D. Connell, unpublished). As expected, BhuR was not expressed when the strains were cultured in Fe-replete conditions (Fig. 4, lanes 1 to 3). Under Fe-stressed conditions, however, BhuR was detected, albeit minimally, in all strains (Fig. 4, lanes 4 to 6). This low-level expression of BhuR in Fe-stressed conditions has been shown to be the result of read-through transcription from

*P<sub>hurI</sub>* into the *bhuRSTUV* operon after Fur-dependent derepression of the promoter (59). Addition of 1 μM hemein to the Fe-stressed culture of RB50-R1(pRK415Δ) elicited significant induction of BhuR by the cells (Fig. 4, lanes 7 to 9). In contrast, hemein-dependent induction of BhuR was not detectable in RB50*hurP*(pRK415Δ) (Fig. 4, lanes 7 to 9). These data indicated that the defect in the capacity of RB50*hurP* to utilize hemein as a source of nutrient Fe likely was due to a paucity of BhuR in the outer membrane of the cell. Interestingly, BhuR expression also was absent in Fe-stressed cultures of RB50*hurP*(pRK415Δ) (Fig. 4, lane 4). This observation initially suggested that the *hurP* mutation also exerted an effect on Fe-dependent expression of BhuR. However, subsequent RT-PCR analysis demonstrated that Fe-dependent transcription of *bhuR* in RB50*hurP* was reduced only slightly compared to transcription of *bhuR* in RB50-R1 (Fig. 5). These data suggested that expression of BhuR in Fe-dependent cultures of RB50*hurP*(pRK415Δ) occur below the level of immunodetection. An alternative hypothesis was that the mutation in *hurP* exerted a negative effect on translation of the *bhuR* transcripts. Data from growth experiments, however, made this latter model less tenable. While RB50*hurP*(pRK415Δ) was severely inhibited for heme-dependent growth, the mutant retained a low but detectable capacity to proliferate in broth in which heme was the sole source of nutrient Fe (Fig. 3). These data indicated, therefore, that RB50*hurP*(pRK415Δ) expressed a small amount of BhuR in the outer membrane (and likely the other proteins involved in heme transport).

**Complementation of RB50*hurP*.** RB50*hurP* was constructed by integration of pFUS2 into the *hurP* locus. To demonstrate that the defects in heme-dependent growth and heme-dependent induction of BhuR of RB50*hurP* were not caused by polar effects on downstream genes, complementation experiments were performed by introducing pKEL8.1 into the mutant. Introduction of plasmid-encoded wild-type *hurP* into RB50*hurP* restored Fe- and heme-dependent growth (Fig. 3). These data provided strong evidence that integration of the pFUS2-based suicide plasmid into the *hurP* locus in RB50*hurP* was unlikely to have exerted detrimental effects on downstream genes, at

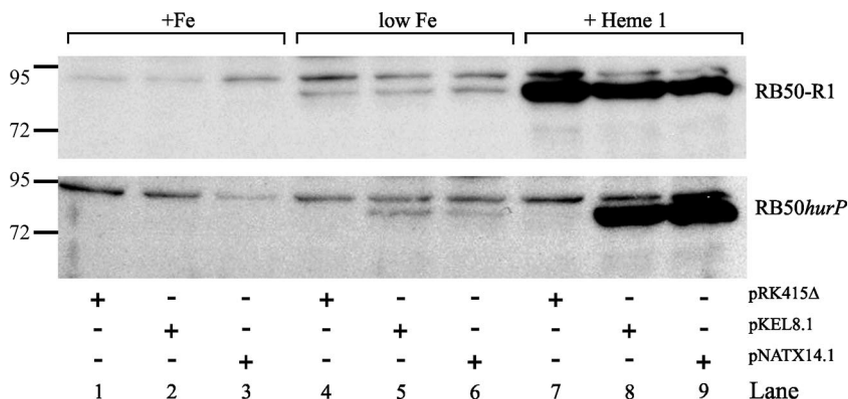


FIG. 4. *hurP* is required for heme-dependent induction of BhuR. RB50-R1 and RB50*hurP* containing pRK415Δ, pKEL8.1, or pNATX14.1 were cultured at 37°C to stationary phase in BHI broth supplemented with 36 μM FeSO<sub>4</sub> (+Fe), 25 μM EDDHA (low Fe), or 25 μM EDDHA plus 1 μM hemein (+Heme 1). Aliquots of cells were solubilized, the proteins were resolved by SDS-PAGE, and the resolved proteins were analyzed by immunoblotting with anti-BhuR antibodies (J. C. Mocny and T. D. Connell, unpublished). Protein standard molecular sizes are designated in kilodaltons.

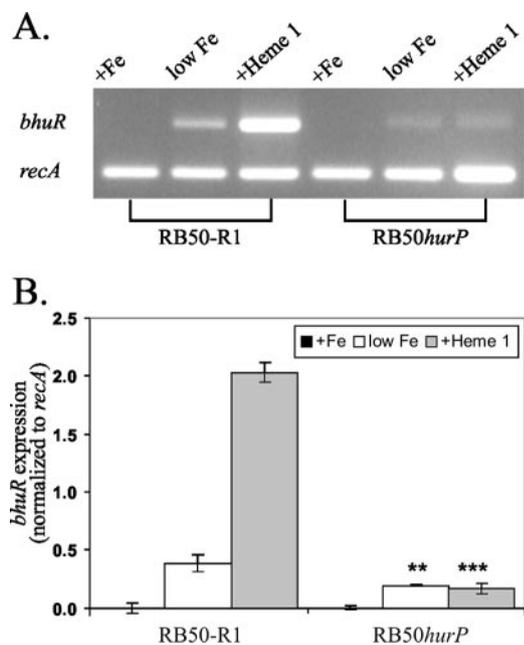


FIG. 5. Transcription of *bhuR*. RB50-R1 and RB50*hurP* were cultured at 37°C in BHI broth supplemented with 36  $\mu\text{M}$   $\text{FeSO}_4$  (+Fe), 25  $\mu\text{M}$  EDDHA (low Fe), or 25  $\mu\text{M}$  EDDHA plus 1  $\mu\text{M}$  hemin (+Heme 1). Total RNA was extracted from cells harvested after growth to mid-logarithmic phase (62). Primer sets that target a 513-bp region of *bhuR* and a 402-bp region of constitutively expressed *recA* (40) were employed in RT-PCRs (One-Step RT-PCR). (A) Amplified DNA in one-fifth of each RT-PCR was resolved on a 2% agarose gel and visualized by staining with ethidium bromide. (B) Data from panel A were quantitated by densitometry, and the extent of *bhuR* expression was determined by normalization with respect to *recA* expression. All RT-PCRs were performed in triplicate. Error bars denote one standard deviation from the mean. Statistically significant differences (\*\*,  $P < 0.01$ ; \*\*\*,  $P < 0.001$ ) from RB50-R1 cultured in the identical growth conditions are indicated.

least with respect to Fe- and heme-dependent growth. Heterologous complementation experiments were performed by introducing *rseP* of *E. coli* (pNATX14.1) into RB50*hurP*. Introduction of pNATX14.1 also restored the growth phenotype of RB50*hurP* (Fig. 3). Thus, *rseP* exhibited the capacity to complement an *hurP* defect. Conclusive evidence that the insertion into *hurP* did not exert polar effects on downstream genes was provided by RT-PCR, which established that transcription of BB2613, the ORF located immediately downstream from *hurP*, was unaltered in RB50*hurP* (data not shown).

To evaluate whether complementation of the growth phenotype was correlated with increased levels of BhuR, expression of the heme receptor was evaluated in the complemented mutant by immunoblotting cells cultured under the various conditions of Fe stress and heme supplementation. Hemin-dependent expression of BhuR was restored in RB50*hurP* when either pKEL8.1 or pNATX14.1 was introduced into the mutant (Fig. 4, lanes 8 and 9).

**Prospective S1Ps.** RseP and its homologues are classified as S2Ps (44). In the cases of RseP (4), TcpP (46), PodJ (17), and RsiW (55), the substrate for the respective S2P is produced after cleavage of the targeted polypeptide by a site 1 protease (S1P). To date, S1Ps have been identified in *E. coli* (4, 35), *C.*

*crenscentus* (16), and *B. subtilis* (23, 33). In *E. coli*, RseA initially must be cleaved by the membrane-anchored serine protease DegS to reveal the cleavage recognition site for RseP (4). In an attempt to identify a potential S1P involved in heme-dependent expression of BhuR, the genomic and protein databases of *B. bronchiseptica* (50) were searched for genes or polypeptides with homology to *degS* or DegS, respectively (53). Searches also were conducted using several S1P motifs found in DegS (e.g., an N-terminal transmembrane anchor sequence, a protease signature, and the PDZ domain) as in silico probes. Fourteen ORFs were identified that contained at least one of these three motifs. Only 7 of those 14 ORFs, including *hurP*, contained at least two of the three motifs. BB4867 (*degQ*), which encodes the DegS homolog, and BB2112 (*htpX*), BB3749 (*mucD*), and BB0300 (*ctpA*) were chosen for further analysis. The other three ORFs encoded polypeptides that lacked a signal peptide. After pFUS2-based interruption of each of these ORFs, the mutants (RB50*htpX*, RB50*mucD*, RB50*ctpA*, and RB50*degQ*) were analyzed by immunoblotting for heme-dependent expression of BhuR. Genetic interruption of the four genes had no effect on heme-induced expression of BhuR (data not shown). Whether heme-dependent induction of BhuR in *B. bronchiseptica* requires an S1P has yet to be determined.

## DISCUSSION

While prior reports suggested that expression of HurI, HurR, and BhuR was sufficient for heme-dependent induction of BhuR, the experiments described herein indicated that at least one other ancillary factor is involved. Hemin-dependent expression of BhuR and heme-dependent growth of *B. bronchiseptica* required *hurP* (Fig. 4). Moreover, experiments demonstrating that *hurP* complemented a *yaeL* defect in *V. cholerae* and that *rseP* complemented an *hurP* defect in *B. bronchiseptica* indicated that the proteolytic activities and cleavage recognition capabilities of all three proteins are highly conserved in these taxonomically diverse bacteria. Thus, it might be hypothesized that the substrates for the three proteins should share amino acid homology at the cleavage site. However, RseA and TcpP, which are the natural substrates for RseP and YaeL, respectively, and HurR, which is the likely substrate for HurP (see below), exhibit little, if any, homology to each other. This observation suggests that the S2P cleavage sites recognized by HurP, RseP, and YaeL likely are not easily recognizable conserved primary amino acid sequences. RseP has been shown to cleave a broad range of model membrane proteins unrelated to RseA within the predicted transmembrane region, provided that the transmembrane region contains residues of low helical propensity (2). Perhaps the recognition sites in the substrates of HurP and YaeL also are located within a transmembrane region of low helical character in those proteins.

Heme-independent BhuR expression was diminished in the *hurP* mutant, albeit slightly. While a small amount of BhuR was detected by anti-BhuR antibodies in Fe-limited cultures of wild-type *B. bronchiseptica*, none was detected in similar cultures of the *hurP*-deficient mutant (Fig. 4). This result was unexpected given that, under Fe-limited conditions and in the absence of heme, *bhuR* is expressed from the Fur-dependent

$P_{hurI}$  via read-through transcription (59). Involvement of HurP in  $bhuR$  expression from  $P_{hurI}$  would preclude its direct role in the BhuR-HurR-HurI signal cascade. Data obtained from RT-PCR analysis, however, indicated that  $bhuR$  was expressed in an Fe-dependent manner in both RB50-R1 and RB50/ $hurP$  (Fig. 5). Heme-independent  $bhuR$  expression occurred from  $P_{hurI}$  (by read-through transcription) and from  $P_{bhuR}$  in an RhuI-dependent manner in *Bordetella avium* (38). It is conceivable that transcription of  $bhuR$  is controlled in a similar manner in *B. bronchiseptica* and that heme-independent expression of BhuR is diminished in the  $hurP$ -deficient strain due to the absence of HurI-dependent  $P_{bhuR}$  activity. Additional experiments to transcriptionally map the  $hurIR$   $bhuRSTUV$  locus are needed to evaluate that model.

$hurP$  also had a slight effect on growth of Fe-replete cultures (Fig. 3), conditions in which  $hurP$  had no effect on BhuR expression (Fig. 4). The Fe-dependent growth defect of RB50/ $hurP$  was rescued by in *trans* expression of  $hurP$  or  $rseP$ , (Fig. 3) indicating that the S2P is involved in a process or processes in addition to uptake and/or utilization of heme by *B. bronchiseptica*. For example, the *B. bronchiseptica* genome possesses hypothetical proteins homologous to those of *E. coli*  $\sigma^E$  (BB3752) and RseA (BB3751) (50), suggesting that  $hurP$  also is involved in regulating the stress response. The potential for  $hurP$  to have an effect on  $\sigma^E$  activity or the stress response, however, has not been investigated. Although  $hurP$  is not an essential gene in *B. bronchiseptica*, efficient utilization of heme as a sole source of Fe is negatively affected by a genetic defect in  $hurP$  (Fig. 3). This effect likely is due to lower-than-optimal amounts of BhuR occurring in the outer membrane that is the result of the disruption of the heme-dependent regulatory system that controls expression of BhuR (Fig. 4). High-level expression of BhuR depends on the heme response of a three-component signal transduction cascade composed of HurI (ECF sigma factor), HurR (sigma factor regulator), and BhuR (outer membrane heme receptor). Of the three proteins demonstrated to comprise the signal transduction complex, only HurR is located in the cytoplasmic membrane. Secondary-structure predictions of HurR using the TMpred algorithm, available online (<http://www.ch.embnet.org>), suggest that this protein contains a putative transmembrane region extending from residues 69 to 85, with the N-terminal portion of the protein in the cytoplasm and the C-terminal portion of the protein in the periplasm. The predicted structure of HurR is very similar to the structure of FecR (49), and it has been suggested that, in *E. coli*, FecR is a substrate for RseP (13). Since other S2Ps cleave cytoplasmic membrane-localized proteins, it is hypothesized, therefore, that HurI is activated, at least in part, by a process involving HurP-dependent proteolysis of HurR. Experiments to support this model by tracking HurP-dependent degradation of HurR are currently under way.

Regulated intermembrane proteolysis of membrane-spanning proteins is an important regulatory mechanism in many biological systems. Release of the membrane-bound protein generally occurs as the result of two sequential cleavage steps. In *E. coli*, RseA is degraded sequentially, initially by DegS, the S1P, and subsequently by RseP, the S2P (4). In *V. cholerae*, the substrate for YaeL is the truncated form of TcpP (46). These data suggested that TcpP initially is cleaved by an S1P to

produce the truncated form of the protein. We surmised that the BhuR-HurR-HurI signal cascade that controls heme-dependent  $bhuR$  expression is activated by HurP and, therefore, may also be controlled by an S1P. Attempts to identify the S1P by systematic inactivation of genes encoding potential S1Ps based on their similarity to DegS, however, were unproductive, as were similar attempts made to identify the S1P for TcpP in *V. cholerae* (46). These results suggest that the putative S1Ps involved in  $bhuR$  expression in *B. bronchiseptica* and  $toxT$  repression in *V. cholerae* do not display similarities to known proteases. The uniqueness of the S1Ps may be the determinant of S2P specificity and is perhaps the reason why the S2Ps of *B. bronchiseptica*, *V. cholerae*, and *E. coli* are interchangeable.

In summary, these experiments established that  $hurP$  is a vitally important factor in the heme-dependent regulatory cascade of *B. bronchiseptica* for controlling expression of BhuR, the outer membrane receptor for heme. Investigations are ongoing to describe more precisely the activities of HurP and to identify additional factors encoded by *B. bronchiseptica* that are involved in the heme-dependent regulatory cascade. Genes encoding prospective HurP polypeptides also are found in the chromosomes of *B. pertussis*, *B. parapertussis*, and *B. avium*, a pattern that suggests that these three pathogenic species also require an  $hurP$ -encoded S2P for heme induction of their respective BhuR receptors. It should be noted that this report is the first in which an S2P has been shown to be involved in expression of a receptor controlling the uptake and metabolism of an essential micronutrient.

#### ACKNOWLEDGMENTS

Funds to support this investigation were contributed to T.D.C. by The School of Medicine and Biomedical Sciences at The University at Buffalo. N.D.K.-L. was supported by a National Institutes of Health training grant (DE007034) awarded to The Department of Oral Biology at The University at Buffalo and a UB2020 Interdisciplinary Research Development Fund (35905-1-1054659), awarded to Matthew D. Disney and T.D.C.

We thank J. F. Miller for providing *B. bronchiseptica* strain RB50 and J. S. Matson and V. J. DiRita for providing the strains of *V. cholerae*, anti-TcpP antibodies, and the plasmids pBAD18-Kan and pBAD18-Kan-*yaeL*. We also thank Manish P. Shah for his assistance in the construction of the four prospective S1P mutants in *B. bronchiseptica* and in the immunoblotting experiments using those strains.

#### REFERENCES

1. Agnoli, K., C. A. Lowe, K. L. Farmer, S. I. Husnain, and M. S. Thomas. 2006. The ornibactin biosynthesis and transport genes of *Burkholderia cenocepacia* are regulated by an extracytoplasmic function  $\sigma$  factor which is a part of the Fur regulon. *J. Bacteriol.* **188**:3631–3644.
2. Akiyama, Y., K. Kanehara, and K. Ito. 2004. RseP (YaeL), an *Escherichia coli* RIP protease, cleaves transmembrane sequences. *EMBO J.* **23**:4434–4442.
3. Alba, B. M., and C. A. Gross. 2004. Regulation of the *Escherichia coli* sigma-dependent envelope stress response. *Mol. Microbiol.* **52**:613–619.
4. Alba, B. M., J. A. Leeds, C. Onufryk, C. Z. Lu, and C. A. Gross. 2002. DegS and YaeL participate sequentially in the cleavage of RseA to activate the sigma(E)-dependent extracytoplasmic stress response. *Genes Dev.* **16**:2156–2168.
5. Anderson, M. T., and S. K. Armstrong. 2004. The BfeR regulator mediates enterobactin-inducible expression of *Bordetella* enterobactin utilization genes. *J. Bacteriol.* **186**:7302–7311.
6. Antoine, R., S. Alonso, D. Raze, L. Coutte, S. Lesjean, E. Willery, C. Loch, and F. Jacob-Dubuisson. 2000. New virulence-activated and virulence-repressed genes identified by systematic gene inactivation and generation of transcriptional fusions in *Bordetella pertussis*. *J. Bacteriol.* **182**:5902–5905.
7. Beck, N. A., E. S. Krukonis, and V. J. DiRita. 2004. TcpH influences virulence gene expression in *Vibrio cholerae* by inhibiting degradation of the transcription activator TcpP. *J. Bacteriol.* **186**:8309–8316.

8. Blattner, F. R., G. Plunkett III, C. A. Bloch, N. T. Perna, V. Burland, M. Riley, J. Collado-Vides, J. D. Glasner, C. K. Rode, G. F. Mayhew, J. Gregor, N. W. Davis, H. A. Kirkpatrick, M. A. Goeden, D. J. Rose, B. Mau, and Y. Shao. 1997. The complete genome sequence of *Escherichia coli* K-12. *Science* **277**:1453–1474.
9. Bohn, C., J. Collier, and P. Boulouc. 2004. Dispensable PDZ domain of *Escherichia coli* YaeL essential protease. *Mol. Microbiol.* **52**:427–435.
10. Bramkamp, M., L. Weston, R. A. Daniel, and J. Errington. 2006. Regulated intramembrane proteolysis of FtsL protein and the control of cell division in *Bacillus subtilis*. *Mol. Microbiol.* **62**:580–591.
11. Braun, V., and H. Killmann. 1999. Bacterial solutions to the iron-supply problem. *Trends Biochem. Sci.* **24**:104–109.
12. Braun, V., and S. Mahren. 2005. Transmembrane transcriptional control (surface signalling) of the *Escherichia coli* Fec type. *FEMS Microbiol. Rev.* **29**:673–684.
13. Braun, V., S. Mahren, and A. Sauter. 2006. Gene regulation by transmembrane signaling. *Biometals* **19**:103–113.
14. Brown, M. S., J. Ye, R. B. Rawson, and J. L. Goldstein. 2000. Regulated intramembrane proteolysis: a control mechanism conserved from bacteria to humans. *Cell* **100**:391–398.
15. Carroll, P. A., K. T. Tashima, M. B. Rogers, V. J. DiRita, and S. B. Calderwood. 1997. Phase variation in *tcpH* modulates expression of the ToxR regulon in *Vibrio cholerae*. *Mol. Microbiol.* **25**:1099–1111.
16. Chen, J. C., A. K. Hottes, H. H. McAdams, P. T. McGrath, P. H. Viollier, and L. Shapiro. 2006. Cytokinesis signals truncation of PodJ polarity factor by a cell cycle-regulated protease. *EMBO J.* **25**:377–386.
17. Chen, J. C., P. H. Viollier, and L. Shapiro. 2005. A membrane metalloprotease participates in the sequential degradation of a *Caulobacter* polarity determinant. *Mol. Microbiol.* **55**:1085–1103.
18. Cotter, P. A., and J. F. Miller. 1994. BvgAS-mediated signal transduction: analysis of phase-locked regulatory mutants of *Bordetella bronchiseptica* in a rabbit model. *Infect. Immun.* **62**:3381–3390.
19. Dartigalongue, C., H. Loferer, and S. Raina. 2001. EcfE, a new essential inner membrane protease: its role in the regulation of heat shock response in *Escherichia coli*. *EMBO J.* **20**:5908–5918.
20. De Las Peñas, A., L. Connolly, and C. A. Gross. 1997.  $\sigma^E$  is an essential sigma factor in *Escherichia coli*. *J. Bacteriol.* **179**:6862–6864.
21. DiRita, V. J., C. Parsot, G. Jander, and J. J. Mekalanos. 1991. Regulatory cascade controls virulence in *Vibrio cholerae*. *Proc. Natl. Acad. Sci. USA* **88**:5403–5407.
22. Douchin, V., C. Bohn, and P. Boulouc. 2006. Down-regulation of porins by a small RNA bypasses the essentiality of the regulated intramembrane proteolysis protease RseP in *Escherichia coli*. *J. Biol. Chem.* **281**:12253–12259.
23. Ellermeier, C. D., and R. Losick. 2006. Evidence for a novel protease governing regulated intramembrane proteolysis and resistance to antimicrobial peptides in *Bacillus subtilis*. *Genes Dev.* **20**:1911–1922.
24. Fetherston, J. D., S. W. Bearden, and R. D. Perry. 1996. YbtA, an AraC-type regulator of the *Yersinia pestis* pesticin/yersiniabactin receptor. *Mol. Microbiol.* **22**:315–325.
25. Figurski, D. H., and D. R. Helinski. 1979. Replication of an origin-containing derivative of plasmid RK2 dependent on a plasmid function provided in *trans*. *Proc. Natl. Acad. Sci. USA* **76**:1648–1652.
26. Flynn, J. M., I. Levchenko, R. T. Sauer, and T. A. Baker. 2004. Modulating substrate choice: the SspB adaptor delivers a regulator of the extracytoplasmic-stress response to the AAA+ protease ClpXP for degradation. *Genes Dev.* **18**:2292–2301.
27. Goldberg, M. B., S. A. Boyko, and S. B. Calderwood. 1991. Positive transcriptional regulation of an iron-regulated virulence gene in *Vibrio cholerae*. *Proc. Natl. Acad. Sci. USA* **88**:1125–1129.
28. Guth, B. E., C. L. Pickett, E. M. Twiddy, R. K. Holmes, T. A. Gomes, A. A. Lima, R. L. Guerrant, B. D. Franco, and L. R. Trabulsi. 1986. Production of type II heat-labile enterotoxin by *Escherichia coli* isolated from food and human feces. *Infect. Immun.* **54**:587–589.
29. Guzman, L. M., D. Belin, M. J. Carson, and J. Beckwith. 1995. Tight regulation, modulation, and high-level expression by vectors containing the arabinose  $P_{BAD}$  promoter. *J. Bacteriol.* **177**:4121–4130.
30. Halliwell, B., and J. M. Gutteridge. 1984. Oxygen toxicity, oxygen radicals, transition metals and disease. *Biochem. J.* **219**:1–14.
31. Hantke, K. 1987. Selection procedure for deregulated iron transport mutants (*fur*) in *Escherichia coli* K12: *fur* not only affects iron metabolism. *Mol. Genet. Evol.* **210**:135–139.
32. Heidelberg, J. F., J. A. Eisen, W. C. Nelson, R. A. Clayton, M. L. Gwinn, R. J. Dodson, D. H. Haft, E. K. Hickey, J. D. Peterson, L. Umayam, S. R. Gill, K. E. Nelson, T. D. Read, H. Tettelin, D. Richardson, M. D. Ermolaeva, J. Vamathevan, S. Bass, H. Qin, I. Dragoi, P. Sellers, L. McDonald, T. Utterback, R. D. Fleischmann, W. C. Nierman, O. White, S. L. Salzberg, H. O. Smith, R. R. Colwell, J. J. Mekalanos, J. C. Venter, and C. M. Fraser. 2000. DNA sequence of both chromosomes of the cholera pathogen *Vibrio cholerae*. *Nature* **406**:477–483.
33. Heinrich, J., and T. Wiegert. 2006. YpdC determines site-1 degradation in regulated intramembrane proteolysis of the RsiW anti-sigma factor of *Bacillus subtilis*. *Mol. Microbiol.* **62**:566–579.
34. Kanehara, K., Y. Akiyama, and K. Ito. 2001. Characterization of the *yaeL* gene product and its S2P-protease motifs in *Escherichia coli*. *Gene* **281**:71–79.
35. Kanehara, K., K. Ito, and Y. Akiyama. 2002. YaeL (EcfE) activates the  $\sigma^E$  pathway of stress response through a site-2 cleavage of anti- $\sigma^E$ , RseA. *Genes Dev.* **16**:2147–2155.
36. Kanehara, K., K. Ito, and Y. Akiyama. 2003. YaeL proteolysis of RseA is controlled by the PDZ domain of YaeL and a Gln-rich region of RseA. *EMBO J.* **22**:6389–6398.
37. Keen, N. T., S. Tamaki, D. Kobayashi, and D. Trollinger. 1988. Improved broad-host-range plasmids for DNA cloning in gram-negative bacteria. *Gene* **70**:191–197.
38. King, N. D., A. E. Kirby, and T. D. Connell. 2005. Transcriptional control of the *rhuIR-bhuRSTUV* heme acquisition locus in *Bordetella avium*. *Infect. Immun.* **73**:1613–1624.
39. Kirby, A. E., D. J. Metzger, E. R. Murphy, and T. D. Connell. 2001. Heme utilization in *Bordetella avium* is regulated by RhuI, a heme-responsive extracytoplasmic function sigma factor. *Infect. Immun.* **69**:6951–6961.
40. Kuhl, S. A., R. P. McCreary, J. D. Bannan, and R. L. Friedman. 1990. Isolation and characterization of the *recA* gene of *Bordetella pertussis*. *Mol. Microbiol.* **4**:1165–1172.
41. Litwin, C. M., and J. Quackenbush. 2001. Characterization of a *Vibrio vulnificus* LysR homologue, HupR, which regulates expression of the haem uptake outer membrane protein, HupA. *Microb. Pathog.* **31**:295–307.
42. Lonetto, M. A., K. L. Brown, K. E. Rudd, and M. J. Buttner. 1994. Analysis of the *Streptomyces coelicolor sigE* gene reveals the existence of a subfamily of eubacterial RNA polymerase sigma factors involved in the regulation of extracytoplasmic functions. *Proc. Natl. Acad. Sci. USA* **91**:7573–7577.
43. Lu, S., S. Cutting, and L. Kroos. 1995. Sporulation protein SpoIVFB from *Bacillus subtilis* enhances processing of the sigma factor precursor pro- $\sigma^K$  in the absence of other sporulation gene products. *J. Bacteriol.* **177**:1082–1085.
44. Makinoshima, H., and M. S. Glickman. 2006. Site-2 proteases in prokaryotes: regulated intramembrane proteolysis expands to microbial pathogenesis. *Microbes Infect.* **8**:1882–1888.
45. Marcus, H., J. M. Ketley, J. B. Kaper, and R. K. Holmes. 1990. Effects of DNase production, plasmid size, and restriction barriers on transformation of *Vibrio cholerae* by electroporation and osmotic shock. *FEMS Microbiol. Lett.* **56**:149–154.
46. Matson, J. S., and V. J. DiRita. 2005. Degradation of the membrane-localized virulence activator TcpP by the YaeL protease in *Vibrio cholerae*. *Proc. Natl. Acad. Sci. USA* **102**:16403–16408.
47. Maunsell, B., C. Adams, and F. O'Gara. 2006. Complex regulation of AprA metalloprotease in *Pseudomonas fluorescens* M114: evidence for the involvement of iron, the ECF sigma factor, PbrA and pseudobactin M114 siderophore. *Microbiology* **152**:29–42.
48. Michel, L., N. Gonzalez, S. Jagdeep, T. Nguyen-Ngoc, and C. Reimann. 2005. PchR-box recognition by the AraC-type regulator PchR of *Pseudomonas aeruginosa* requires the siderophore pyochelin as an effector. *Mol. Microbiol.* **58**:495–509.
49. Ochs, M., S. Veittinger, I. Kim, D. Welz, A. Angerer, and V. Braun. 1995. Regulation of citrate-dependent iron transport of *Escherichia coli*: *fecR* is required for transcription activation by FecI. *Mol. Microbiol.* **15**:119–132.
50. Parkhill, J., M. Sebaihia, A. Preston, L. D. Murphy, N. Thomson, D. E. Harris, M. T. G. Holden, C. M. Churcher, S. D. Bentley, K. L. Mungall, A. M. Cerdeno-Tarraga, L. Temple, K. James, B. Harris, M. A. Quail, M. Achtman, R. Atkin, S. Baker, D. Basham, N. Bason, I. Cherevach, T. Chillingworth, M. Collins, A. Cronin, P. Davis, J. Doggett, T. Feltwell, A. Goble, N. Hamlin, H. Hauser, S. Holroyd, K. Jagels, S. Leather, S. Moule, H. Norberczak, S. O'Neil, D. Ormond, C. Price, E. Rabinovitch, S. Rutter, M. Sanders, D. Saunders, K. Seeger, S. Sharp, M. Simmonds, J. Skelton, R. Squares, S. Squares, K. Stevens, L. Unwin, S. Whitehead, B. G. Barrell, and D. J. Maskell. 2003. Comparative analysis of the genome sequences of *Bordetella pertussis*, *Bordetella parapertussis* and *Bordetella bronchiseptica*. *Nat. Genet.* **35**:32–40.
51. Pradel, E., N. Guiso, and C. Locht. 1998. Identification of AlcR, an AraC-type regulator of alcaligin siderophore synthesis in *Bordetella bronchiseptica* and *Bordetella pertussis*. *J. Bacteriol.* **180**:871–880.
52. Reyes-Ramirez, F., P. Dobbin, G. Sawers, and D. J. Richardson. 2003. Characterization of transcriptional regulation of *Shewanella frigidimarina* Fe(III)-induced flavocytochrome *c* reveals a novel iron-responsive gene regulation system. *J. Bacteriol.* **185**:4564–4571.
53. Riley, M., T. Abe, M. B. Arnaud, M. K. Berlyn, F. R. Blattner, R. R. Chaudhuri, J. D. Glasner, T. Horiuchi, I. M. Keseler, T. Kosuge, H. Mori, N. T. Perna, G. Plunkett III, K. E. Rudd, M. H. Serres, G. H. Thomas, N. R. Thomson, D. Wishart, and B. L. Wanner. 2006. *Escherichia coli* K-12: a cooperatively developed annotation snapshot—2005. *Nucleic Acids Res.* **34**:1–9.
54. Rossi, M.-S., A. Paquelin, J. M. Ghigo, and C. Wandersman. 2003. Haemophore-mediated signal transduction across the bacterial cell envelope in *Serratia marcescens*: the inducer and the transported substrate are different molecules. *Mol. Microbiol.* **48**:1467–1480.
55. Schobel, S., S. Zellmeier, W. Schumann, and T. Wiegert. 2004. The *Bacillus*

- subtilis*  $\sigma^W$  anti-sigma factor RsiW is degraded by intramembrane proteolysis through YluC. Mol. Microbiol. **52**:1091–1105.
56. **Sexton, R., P. R. Gill, Jr., M. J. Callanan, D. J. O'Sullivan, D. N. Dowling, and F. O'Gara.** 1995. Iron-responsive gene expression in 1943708M114: cloning and characterization of a transcription-activating factor, PbrA. Mol. Microbiol. **15**:297–306.
57. **Vanderpool, C. K., and S. K. Armstrong.** 2001. The *Bordetella bhui* locus is required for heme iron utilization. J. Bacteriol. **183**:4278–4287.
58. **Vanderpool, C. K., and S. K. Armstrong.** 2003. Heme-responsive transcriptional activation of *Bordetella bhui* genes. J. Bacteriol. **185**:909–917.
59. **Vanderpool, C. K., and S. K. Armstrong.** 2004. Integration of environmental signals controls expression of *Bordetella* heme utilization genes. J. Bacteriol. **186**:938–948.
60. **Vasil, M. L., U. A. Ochsner, Z. Johnson, J. A. Colmer, and A. N. Hamood.** 1998. The Fur-regulated gene encoding the alternative sigma factor PvdS is required for iron-dependent expression of the LysR-type regulator PtxR in *Pseudomonas aeruginosa*. J. Bacteriol. **180**:6784–6788.
61. **Wennerhold, J., A. Krug, and M. Bott.** 2005. The AraC-type regulator RipA represses aconitase and other iron proteins from *Corynebacterium* under iron limitation and is itself repressed by DtxR. J. Biol. Chem. **280**:40500–40508.
62. **Yang, J., I. Sangwan, and R. O'Brian.** 2006. The *Bradyrhizobium japonicum* Fur protein is an iron-responsive regulator in vivo. Mol. Genet. Genomics **276**:555–564.
63. **Yu, R. R., and V. J. DiRita.** 1999. Analysis of an autoregulatory loop controlling ToxT, cholera toxin, and toxin-coregulated pilus production in *Vibrio cholerae*. J. Bacteriol. **181**:2584–2592.