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Periplasmic depolymerase provides insight into ABC transporter-dependent secretion of bacterial capsular polysaccharides

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Capsules are surface layers of hydrated capsular polysaccharides (CPSs) produced by many bacteria. The human pathogen Salmonella enterica serovar Typhi produces "Vi antigen" CPS, which contributes to virulence. In a conserved strategy used by bacteria with diverse CPS structures, translocation of Vi antigen to the cell surface is driven by an ATP-binding cassette (ABC) transporter. These transporters are engaged in heterooligomeric complexes proposed to form an enclosed translocation conduit to the cell surface, allowing the transporter to power the entire process. We identified Vi antigen biosynthesis genetic loci in genera of the Burkholderiales, which are paradoxically distinguished from S. Typhi by encoding VexL, a predicted pectate lyase homolog. Biochemical analyses demonstrated that VexL is an unusual metal-independent endolyase with an acidic pH optimum that is specific for Oacetylated Vi antigen. A 1.22-Å crystal structure of the VexL-Vi antigen complex revealed features which distinguish common secreted catabolic pectate lyases from periplasmic VexL, which participates in cell-surface assembly. VexL possesses a right-handed parallel β-superhelix, of which one face forms an electropositive glycan-binding groove with an extensive hydrogen bonding network that includes Vi antigen acetyl groups and confers substrate specificity. VexL provided a probe to interrogate conserved features of the ABC transporter-dependent export model. When introduced into S. Typhi, VexL localized to the periplasm and degraded Vi antigen. In contrast, a cytosolic derivative had no effect unless export was disrupted. These data provide evidence that CPS assembled in ABC transporter-dependent systems is actually exposed to the periplasm during envelope translocation.

bacterial cell surface | capsular polysaccharide | Salmonella enterica | glycosidase | glycan export

M ost bacterial cell surfaces are dominated by carbohydratemonomodulate interactions with the external environment. Some bacteria, including several significant human pathogens, produce a capsule, which is a cellsurface layer composed of hydrated polysaccharide. The mechanism for tethering the polysaccharide to the cell surface is not known in all cases, but prevalent systems in Gram-negative bacteria use terminal glycolipids (1, 2). Capsular polysaccharides (CPSs) allow some commensals to influence homeostasis of the host immune system, mediate host interactions by plant symbionts, are receptors for bacteriophages, and are established virulence factors in pathogens. In pathogens, capsules interrupt innate immune responses by masking cell-surface pathogenassociated molecular patterns (PAMPs), reducing serum complement deposition and limiting phagocytosis (3, 4).

Selective pressures have led to enormous diversity in CPS structures, reflected as variation in monosaccharide composition, linkage, and nonsugar decoration. More than 80 CPS structures have been identified in *Escherichia coli* isolates alone (5). Despite structural diversity in CPS glycans, the protein machinery for their assembly and secretion is conserved. The two CPS as-

sembly strategies in Gram-negative bacteria employ different modes of translocation across the inner membrane (5). This step is facilitated by either a multidrug/oligosaccharidyl-lipid/ polysaccharide export (MOP) "flippase" (Wzx) (reviewed in ref. 6), or an ATP-binding cassette (ABC) transporter (reviewed in refs. 2 and 7). This work focuses on the latter strategy, which is often referred to by its classification in E. coli as "group 2" capsule assembly (5). This strategy is shared by a range of encapsulated pathogens including meningococci, Haemophilus influenzae, Campylobacter jejuni, Bordetella pertussis, and Salmonella enterica serovar Typhi (2). Prototypes for group 2 ABC transporter-dependent CPS assembly are provided by E. coli serotype K1 and K5 CPSs. These CPS glycans are assembled at the cytoplasm-membrane interface on a conserved glycolipid consisting of ~5 to 9 β-linked 3-deoxy-β-D-manno-oct-2-ulosonic acid (Kdo) residues attached to a reducing terminal (lyso) phosphatidylglycerol (lysoPG) (1). The resulting glycolipid is the acceptor for different CPS structures in a wide range of bacterial species (2, 7). Serotype-specific glycosyltransferases extend hsoPGoligo-Kdo in the cytoplasm (1, 7). The glycolipid terminus is

Significance

Capsules are critical virulence determinants for bacterial pathogens. They are composed of capsular polysaccharides (CPSs) with diverse structures, whose assembly on the cell surface is often powered by a conserved ABC transporter. Current capsule-assembly models include a contiguous trans-envelope channel directing nascent CPSs from the transporter to the cell surface. This conserved apparatus is an attractive target for antivirulence antimicrobial development. This work describes a CPS depolymerizing lyase enzyme found in the *Burkholderiales* and unique structural features that define its mechanism, CPS specificity, and evolution to function in the periplasm in a noncatabolic role. The activity of this enzyme provides evidence that CPS assembled in an ABC transporter-dependent system is exposed to periplasm during translocation to the cell surface.

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likely recognized by the ABC transporter as an export signal (reviewed in ref. 2).

Glyco-ABC transporters are composed of two copies each of a transmembrane domain (TMD) and a nucleotide-binding domain (NBD), encoded by kpsM and kpsT in E. coli, respectively. ATP binding and hydrolysis in the NBD dimer drives conformational changes in the TMD dimer that power CPS secretion across the inner membrane (reviewed in refs. 2 and 8). Translocation of CPS across the periplasm and outer membrane employs a heterooligomeric complex composed of polysaccharide copolymerase (PCP) and outer membrane polysaccharide export (OPX) proteins (reviewed in ref. 9). The current model proposes that these components form a contiguous envelope-spanning channel resembling some bacterial tripartite drug efflux pumps. In efflux pumps, an inner membrane flippase (10), or ABC transporter (11), interfaces with the outer membrane porin (TolC) through interactions with a periplasmic adaptor protein complex. Available structure and protein interaction data (reviewed in ref. 5) drive the hypothesis that the CPS ABC transporter resides within a complex composed of the transporter, a PCP protein adaptor, and an OPX channel (Fig. 1). However, there is currently no atomic-level data for PCP or OPX proteins from ABC transporterdependent systems, and this hypothetical export pathway has not been interrogated experimentally.

Vi antigen is a CPS produced by *S. enterica* serovar Typhi, the etiological agent of typhoid fever, a disease that afflicts millions each year. Vi antigen is composed of the repeating monosaccharide unit $[\rightarrow 4)$ - α -D-GalNAcA- $(1\rightarrow)_n$ which is nonstoichiometrically O-acetylated at C-3 (12). It is exploited in current vaccines (13). Like K1 and K5 CPSs, Vi antigen assembly employs an ABC transporter complex, which is encoded by *vexB* (TMD), *vexC* (NBD), *vexD* (PCP), and *vexA* (OPX) (Fig. 1) (14, 15). However, the Vi antigen glycolipid terminus and synthesis machinery is distinct from *E. coli* prototypes in that Vi antigen possesses a reducing-terminal *N*-acetylhexosamine residue decorated with two β -hydroxyacyl chains, instead of oligo-Kdo-*lyso*PG (16).



Fig. 1. Model for ABC transporter-dependent CPS assembly in Gramnegative bacteria. The figure illustrates systems from an *E. coli* group 2 prototype and *S.* Typhi Vi antigen at different conceptual states in the CPS envelope translocation process. CPS glycans are assembled from NDPactivated glycose residues by cytosolic glycosyltransferase enzymes at the cytoplasm-membrane interface (*SI Appendix*, Fig. S1*B*), before recognition and export by the ABC transporter. The nascent glycans possess different terminal glycolipids. Binding and hydrolysis of ATP by the cytoplasmic NBD protein dimer drives conformational changes in the TMD that power secretion of CPS across the inner membrane. The transporter is proposed to engage the outer membrane OPX channel via interaction with a PCP adaptor.

Genes for Vi antigen production are found in some soil bacteria, including Achromobacter denitrificans and Bordetella petrii (16). Paradoxically, these Vi antigen-assembly systems include VexL, a predicted homolog of pectate lyases that depolymerizes Vi antigen in vitro; VexL is absent from S. Typhi (16). To determine whether VexL was simply a catabolic enzyme with broad specificity, we investigated its structure and function. We found that VexL is a periplasmic Vi antigen-specific lyase enzyme. The structure of the VexL-Vi antigen complex was solved by X-ray crystallography and defined amino acid residues important for activity and specificity. Depolymerizing enzymes are unprecedented in CPS assembly systems and conflict with current conceptual models for secretion that include a privileged periplasmic channel. The discovery of VexL provided an opportunity to test this model. We therefore examined the effect of introducing VexL into S. Typhi, which revealed insights into the molecular mechanism of the ABC transporter-dependent CPS secretion that is conserved in many clinically important bacterial pathogens.

Results

VexL is a Pectate Lyase Homolog Conserved in Burkholderiales Vi Antigen Assembly Systems. We identified vexL in the Vi antigen biosynthesis genetic locus (viaB) of Achromobacter denitrificans (16). Homologs of VexL belonged to the ambrosia allergen protein family, which contains pectate lyase enzymes (Conserved Domain Database) (16, 17). The structure of Vi antigen superficially resembles pectin (which has the repeat unit structure $[\rightarrow 4)$ -D-GalA- α -(1 \rightarrow]_n), and we hypothesized that VexL was a pectate lyase homolog with Vi antigen depolymerase activity (16). Vi-antigen depolymerization had been demonstrated in vitro (16), but substrate specificity remained untested. Furthermore, the presence of a signal sequence (mean D score residues 1 to 23 = 0.73, cutoff = 0.57, SignalP4.1) (18) suggested that VexL is an exported protein but gave no insight into its final cellular location or biological function.

To expand our understanding of this enzyme, position-specific iterative BLAST (19) was used to identify additional homologs of VexL; hits were plant pectate lyases or bacterial enzymes within the Order Burkholderiales (Fig. 2). The Burkholderiales homologs shared 65 to 89% identity with A. denitrificans VexL. Interestingly, classical characterized bacterial pectate lyases A and C from Dickeya dadanti (20, 21) and Bacillus subtilis (22) were not identified, for example. When the phylogeny of these enzymes was investigated, bacterial VexL homologs and known bacterial pectate lyases clustered separately from representatives from plants (Fig. 2). Furthermore, Burkholderiales VexL form a distinct clade separate from characterized bacterial pectate lyases. The genes encoding VexL-clade enzymes were all located adjacent to genes encoding homologs of Vi antigen biosynthesis and export proteins (SI Appendix, Fig. S1A), supporting the hypothesis that VexL is specifically involved in Vi antigen assembly and/or processing rather than a catabolic pectinase.

VexL Is a Vi Antigen-Specific Lyase. We previously used VexL to reduce the molecular weight of Vi antigen to isolate the terminal glycolipid residue (16). The apparent molecular weight of Vi antigen decreased in PAGE when incubated with VexL, and purified glycolipids possessed a nonreducing terminal anhydro residue (16) characteristic of lyase enzyme digestion (23, 24). To investigate this activity in more detail, VexL was incubated with purified Vi antigen, and reaction products were analyzed by HPLC coupled to mass spectrometry (MS). Mass spectra revealed species that differed by 217.059 m/z, which correspond to oligosaccharides of GalNAcA, two to seven residues in length (Fig. 3 and *SI Appendix*, Table S1). No monosaccharides were detected, indicative of an endo-acting enzyme. MS also revealed species that differed by -42.011 and -18.011 m/z, which represent nonstoichiometric O-acetylation of the polysaccharide,



Fig. 2. Phylogeny of VexL pectate lyases. The figure depicts a phylogram of VexL homologs, identified by position-specific iterative BLAST (19) of VexL from *Achromobacter denitrificans*. The maximum-likelihood phylogram was generated from 100 bootstrapped datasets using PhyML3.0 (64) and visualized using iTOL (65). GenBank (84) accession numbers for VexL homologs are listed in *SI Appendix, Materials and Methods*. Bootstraps are labeled as purple circles.

and water loss, respectively. In all of the products, VexL creates a nonreducing 4-deoxy-2-N-acetyl-a-D-galact-4-enuronosyl residue. This modification appears in MS as an "anhydro" residue at the nonreducing terminus (Fig. 3 and SI Appendix, Table S1). No hydrated species (i.e., hydrolase products) were detected. Crossring fragmentation products in MS² were consistent with this terminal modification (SI Appendix, Fig. S2). Formation of 4deoxy-\alpha-D-galact-4-enuronosyl residues, which absorb at 232 nm (SI Appendix, Fig. S3A), confirmed a lyase mechanism rather than hydrolase and offered the opportunity to follow the reaction by spectrophotometry (25). VexL degraded Vi antigen, generating 3.2 µmol·min⁻¹·mg⁻¹ nonreducing termini at its pH optimum of 5.5 (SI Appendix, Fig. S3B). Product formation was dependent on O-acetylation of the glycan; no activity was detected for de-Oacetylated Vi antigen or pectate (SI Appendix, Fig. S3A). VexL activity was unaffected by EDTA, indicating no divalent cation(s) was required for catalysis (SI Appendix, Fig. S3A).

Structure of VexL. To further characterize VexL, its 3D structure was determined by X-ray crystallography. The gene construct encoded the entire A. denitrificans VexL preprotein, including the predicted N-terminal signal sequence and a C-terminal affinity tag. VexL-His₆ was expressed in E. coli and purified from the periplasm to ensure proper folding of the mature protein, that might be affected by the oxidizing periplasmic environment and signal peptidase processing. Initial optimized VexL crystals diffracted to ≥ 2.8 Å (space group P 3₁). To improve resolution, we incubated VexL-His₆ with purified Vi antigen and screened for new crystallization conditions. The addition of the glycan did not affect the melting temperature of VexL; the T_m was 59.5 °C with 5 mg/mL Vi antigen. The resulting tetragonal crystals diffracted to 1.22 Å (space group $P 4_2 2_1 2$). These data were phased by molecular replacement, and discussion focuses on this structure (Table 1). The asymmetric unit contains one copy of VexL, a malonate ion (buffer), and a trisaccharide of Vi antigen ($[\rightarrow 4)$ -D-GalNAcA3Ac- α - $(1\rightarrow]_3$). In contrast, the apo-structure was largely incomplete and differed from the glycan-bound structure by 0.45 Å rmsd. Amino acid residues of VexL are hereafter numbered based on the full-length preprotein sequence. VexL currently represents the most complete and highest resolution structure for any active pectate lvase in the PDB.

The VexL structure contains density for residues Cys²⁸-Pro³⁹², Arg³⁹⁵-Gly⁴⁰², and two His residues from the affinity tag. There are three disulfide linkages: Cys²⁸-Cys³⁵, Cys²⁷⁹-Cys²⁹⁶, and Cys³⁶⁴-Cys⁴⁰⁰. The majority of VexL is composed of a righthanded parallel β -helix with three "faces" composed of parallel β -sheets (Fig. 4 A and B). Each β -strand is connected to the adjacent one by a short two- to four-residue loop. This forms a compact "core," which is packed with ordered arrays of aliphatic and hydrophobic amino acids, contributed by each "rung" in the β -helix (labeled 1 to 10) (Fig. 4B). The regular pattern is interrupted by insertions that comprise a loop with an α -helix (rung 6; Leu¹⁹⁹-Arg²¹⁸), a long loop with an α -helix (rung 9; Asn²⁷³-Arg³⁰⁵) that is stabilized by a disulfide linkage (Cys²⁷⁹-Cys²⁹⁶) and salt bridge (Asp²⁵²-Arg²⁷⁷), and a loop with an α -helix (rung 9; Asn³¹⁴-Asp³³⁰) (SI Appendix, Fig. S4A). These insertions result in two faces of the β -helix being buried and the third face forming the base of an extensive groove. This groove is populated by conserved (Fig. 4C) and positively charged amino acids (Fig. 4D). The N terminus (Cys²⁸-Pro⁸⁵) comprises two α -helices, a β -strand, and a long loop. The long loop and long α -helix pack against one face of the β -helix. The shorter α -helix and β -strand pack against the top end of the β -helix. The C terminus (Gly³⁴³-Gly⁴⁰²) forms loops and a short α -helix that cap the bottom end of the β -helix and then pack against the same β -sheet as the N terminus and its neighbor (Fig. 5).

The cocomplex reveals clear electron density for three sugar residues of Vi antigen, positioned within the large groove highlighted above (Fig. 4E). There is additional density that suggests a longer polymer, but we were unable to unambiguously model beyond the trisaccharide. The long axis of the trisaccharide molecule and the VexL β -helix align; the reducing sugar sits at the Cterminal end of the β -helix, essentially level with the "base" of the structure. The carboxylate group of the nonreducing sugar makes a bidentate salt contact with the side chain of Arg²³⁵ while the oxygen of the N-acetyl group is hydrogen bonded to Lys¹⁹⁵ (SI Appendix, Fig. S5G). The O4 of this sugar makes a hydrogen bond with Arg²³², and the pyranose ring oxygen (O5) hydrogen bonds to Arg²³² and water. There was no additional difference density for an O-acetyl group of this sugar. The importance of these amino acids was probed by site-directed mutagenesis. Purified periplasmic VexL K195A, R232K, R232A, and R235A (SI Appendix, Fig. S3C) were inactive in in vitro assays monitoring depolymerization or formation of unsaturated termini (SI Appendix, Fig. S3 *E* and *F*), despite remaining folded (*SI Appendix*, Fig. S3*D*). VexL R235K had 5% of WT activity. Gln²³⁷ hydrogen bonds to Arg²³⁵



Fig. 3. Oligosaccharide profile of VexL reaction products. Shown is a charge-deconvoluted QToF mass spectrum of Vi antigen oligosaccharides generated by VexL depolymerization. Ions correspond to polymers of O-acetylated HexNAcA residues, from two to seven residues in length (yellow box symbols), with a nonreducing terminal 4-deoxy- α -D-galact-4-enuronosyl residue (gray box). Species with nonstoichiometric O-acetylation [Δ 42.010 atomic mass units (*amu*)] and/or water-loss (Δ 18.010 *amu*) are indicated with red and green arrows, respectively.

while Arg^{172} and Asp^{171} hydrogen bond to Arg^{232} through water. VexL R172K had 44% of WT activity. Mutation of these "supporting" residues to alanine reduced lyase activity by ~50% (*SI*

Table 1. Crystallographic data collection and refinement statistics

Data collection			
Space group	P 4 ₂ 2 ₁ 2		
Cell dimensions			
a, b, c, Å	94.7, 94.67, 78		
α, β, γ, ° Resolution, Å (High resolution)	90, 90, 90 60.6–1.22 (1.24–1.22)		
		R _{merge}	0.07 (1.42)
		l/ol	17.0 (2.1)
Completeness, %	100 (100)		
Average redundancy	12.8 (12.7)		
Vm, ų/Da	2.05		
Solvent, %	40.0		
Refinement			
No. of unique reflections	106,029		
R _{work} /R _{free} , %	14.0/16.6		
No. of atoms (non-H)			
Protein	2,978		
Water	243		
Vi antigen	52		
Malonate	7		
B-factors, Å			
Protein	19.3		
Water	29.7		
Vi antigen	31.1		
Malonate	35.4		
rms deviations			
Bond lengths, Å	0.012		
Bond angles, °	1.51		
Ramachandran			
Favored, %	95.4		
Disallowed, %	0		
Molprobity score/centile	1.12/97		
PDB	6FI2		

Appendix, Fig. S3F), except for Arg^{172} , which was inactive (SI Appendix, Fig. S3 E and F).

The carboxylate of the central sugar is hydrogen bonded to both Gln²³¹ and Tyr²⁹⁵, and the oxygen atom of the *N*-acetyl group is hydrogen bonded to water (*SI Appendix*, Fig. S5*G*). The terminal oxygen atom of the *O*-acetyl group in this sugar is bridged to the protein by hydrogen bonds to a water molecule. The reducing sugar makes two hydrogen bonds to the protein, Arg^{305} with oxygen atom of the *N*-acetyl group and Tyr²⁹⁸ with the terminal oxygen atom of the *O*-acetyl group. In addition to the hydrogen bonds, all three sugars make extensive van der Waals contacts with the protein. Of particular note is the methyl group of the *O*-acetyl of the middle sugar, which sits in a hydrophobic pocket bounded by Tyr²⁵⁴ and Leu³⁰⁸. Altering this pocket reduced depolymerase activity; VexL Y254F has 47% of WT activity (*SI Appendix*, Fig. S3*F*).

Vi Antigen Envelope Translocation Includes a Periplasm-Accessible Intermediate. A predicted signal sequence suggested that VexL is an exported protein. Proteins reactive with VexL-specific antibodies were found associated with cells in three Achromobacter species (SI Appendix, Fig. S1C). However, no protein or lyase activity was detected in the spent media from cultures of these bacteria, indicating that VexL resides in the cytoplasm or periplasm of its natural host, rather than being a substrate for a protein secretion system (SI Appendix, Fig. S4C). Material reactive with Vi antigen-specific antibodies was identified in lysates of these Achromobacter species, suggesting that these Achromobacter do produce a glycan resembling Vi antigen (SI Appendix, Fig. S1C). To the best of our knowledge, CPS-specific depolymerases are not found in other ABC transporter-dependent assembly systems, and we reasoned VexL might offer insight into this process. However, investigating the role of VexL in Vi antigen production in Burkholderiales is complicated by the absence of information concerning both the diversity of polysaccharides it produces and the underlying biology (i.e., glycan function and growth conditions that affect Vi antigen synthesis). An additional barrier is the resistance of Achromobacter isolates to antibiotics used as markers in molecular genetic tools (26). We therefore chose to examine the impact of VexL in the characterized S. Typhi system. We argue that this heterologous system is a valid model to examine glycan accessibility in the export pathway because these organisms possess essentially identical Vi antigen biosynthesis and export proteins (SI Appendix, Fig. S1A). However,



Fig. 4. Crystal Structure of *A. denitrificans* VexL-His₆ with bound Vi Antigen. (*A*) The graphic representation of VexL was generated from a 1.22-Å diffraction dataset collected from a single crystal of VexL-His₆ bound to a trisaccharide of purified Vi antigen. The diagram is colored in rainbow from N terminus (blue) to C terminus (red). (*B*) Topology of *A. denitrificans* VexL. Secondary structure elements are colored turquoise (β -sheets) or orange (α -helices). Disulfide linkages are colored red. Thick (3 pt) lines represent β -sheets and loops above the plane of the page. (C) Amino acid conservation of VexL with the bacterial and plant pectate lyases described in Fig. 2. Conservation scores were mapped to the VexL structure using ConSurf and displayed on the solvent-accessible surface (68). (*D*) Electrostatic surface potential for VexL was calculated at pH 6.5 using the Adaptive Poisson-Boltzmann Solver (66) and is displayed from -3 kT/e (red) to +3 kT/e (blue). (*E*) VexL structure with bound Vi antigen depicted as yellow sticks. (*Inset*) The 2*F*₀ – *F*_c electron density map contoured at 1 σ for the bound trisaccharide, as gray mesh. The reducing and nonreducing sugar residues are labeled.

S. Typhi does not encode VexL, and *A. denitrificans* does not encode TviA, a transcriptional activator of the Vi antigen locus unique to *S.* Typhi (27, 28).

S. Typhi was transformed with inducible plasmid vectors encoding A. denitrificans VexL-His₆, VexL R232A-His₆, or VexL²⁴⁻⁴⁰²-His₆ (which lacks the signal sequence). To confirm localization of these constructs in S. Typhi, released periplasmic contents were examined by immunoblotting employing VexL-specific antibodies. As expected, VexL and VexL R232A appeared in the periplasmic fraction whereas VexL²⁴⁻⁴⁰² was confined to the cytoplasm and remained within spheroplasts (SI Appendix, Fig. S4A). Expression of VexL-His₆ reduced the average molecular weight of Vi antigen (Fig. 5*A*) while the catalytically inactive VexL R232A-His₆ (Fig. 5*A*) did not, confirming that the change in molecular weight is a specific catalytic effect rather than a structural consequence of overexpression of periplasmic VexL-His₆. In contrast, cytoplasmic VexL²⁴⁻⁴⁰²-His₆ had no effect on Vi antigen profiles (Fig. 5*A*), indicating that any degradation of product occurred postexport from the cytosol. The Vi antigen produced by cells expressing VexL variants was located on the cell surface in *S*. Typhi judged by susceptibility to the Vi antigen-specific bacteriophage ViII (Fig. 5*B*). Growth media from these cultures was examined, but



Fig. 5. Vi antigen is susceptible to degradation by VexL in the periplasm. (*A*) Expression of VexL in *S*. Typhi reduces the apparent molecular weight of Vi antigen in SDS/PAGE whereas VexL R232A and signal sequence-truncated VexL²⁴⁻⁴⁰² do not. Deletion of the Vi antigen transporter NBD (vexC), renders (now cytoplasmic) Vi antigen susceptible to degradation by VexL²⁴⁻⁴⁰². The figure depicts immunoblots of whole cell lysates, probed with Vi antigen-, VexL-, or RNA polymerase α -specific antibodies. RNA polymerase α was included as a loading control. Cultures were grown to midlog phase, before induction of plasmid-encoded protein expression with indicated final concentration of L-arabinose for 30 min. (*B*) Expression of VexL or VexL²⁴⁻⁴⁰² does not eliminate susceptibility to lysis by a Vi antigen-specific bacteriophage (Vi phage II, HER no. 39). LB agar contained 0.02% (wt/vol) L-arabinose to induce plasmid-encoded gene expression. *S*. Typhi and *S*. Typhi Δ vexC provide positive and negative controls for surface-exposed Vi antigen, respectively.

no VexL protein was detected in the spent media by immunoblotting (*SI Appendix*, Fig. S4B). Moreover, no degradation of purified Vi antigen was evident after incubation with these media, unless the cells were mechanically disrupted (*SI Appendix*, Fig. S4C). These data ruled out any unanticipated effect occurring at the cell surface from small amounts of VexL released during growth. These experiments are entirely consistent with a model in which Vi antigen is protected within the cytoplasm during biosynthesis but exposed in the periplasm during translocation.

The inability of cytosolic VexL²⁴⁻⁴⁰²-His₆ to affect the Vi antigen profiles was surprising. To examine this phenotype in more detail, VexL²⁴⁻⁴⁰²-His₆ was expressed in *S*. Typhi $\Delta vexC$, which lacks the ABC transporter NBD. This mutation interrupts Vi antigen export and leads to accumulation of glycan in the cytosol (14, 16). As expected, this strain was resistant to infection by bacteriophage ViII (Fig. 5*B*). In contrast to WT *S*. Typhi, *vexC* mutant Vi antigen was susceptible to degradation by VexL²⁴⁻⁴⁰² (Fig. 5*A*), which confirmed that VexL²⁴⁻⁴⁰² is active in vivo and can access its substrate if the normal assembly pathway is perturbed.

Discussion

VexL shares a conserved β -helical structure with diverse bacterial and plant catabolic polysaccharide lyases found in families PL1, PL3, and PL9 of the Carbohydrate-Active Enzyme (CAZy) database (29, 30). The representative structures of these protein families differ predominately in the position of loops inserted at turns that frame the glycan-binding site(s) but have little variation within the β -helix itself, suggesting that these elaborations are important for substrate recognition. Close structural homologs of VexL (*SI Appendix*, Fig. S5 and Table S4) belong to family PL1, which contains metal-dependent, endo-acting, pectin and pectate lyases with alkaline pH optima (24, 29). Despite the existence of dramatically different polysaccharide lyase folds [e.g., (α/α)₃ barrel, PL10], their catalytic centers for *trans*- β -elimination are conserved (31). The reaction employs an arginine residue positioned to extract a proton from C4 of the hexuronic acid residue in the +1 subsite (24). In VexL, we suggest that Arg²³² fills this role. This is supported by inactivating mutations in VexL R232K (conservative) and R232A and the position of this residue relative to C4 of GalA₄ in the +1 subsite of the Dickeya dadanti PelC-GalA₄ complex (SI Appendix, Fig. S5H) (21). D. dadanti PelC includes an additional conserved arginine (Arg²⁴⁵) (SI Appendix, Fig. S5H) that is involved in a ligandpositioning bidentate salt contact with the carboxylate of the GalA residue in the -1 subsite. In VexL, Arg²³⁵ fills this role (*SI* Appendix, Fig. S5G), and, as such, we propose that the trisaccharide of Vi antigen in the VexL structure represents glycanbinding subsites -3, -2, and -1. The hydrogen-bonding network involving Vi antigen N- and O-acetyl decorations (SI Appendix, Fig. S5G) is a critical component of substrate recognition; all point mutants of interacting residues had reduced lyase activity (SI Appendix, Fig. S3F). The specific requirement for the O-acetyl group is achieved not through a single interaction but rather through a network involving bridging water molecules. We propose that using a network, as opposed to a single interaction, underpins the tolerance of VexL for nonstoichiometric O-acetvlation of its substrate. Notably, the VexL-binding groove lacks multiple DXD motifs, which coordinate divalent cations essential for glycan binding and activity in conventional pectate lyases, such as D. dadanti PelC (29) (SI Appendix, Fig. S5 G and H). The lack of sensitivity to EDTA supports the conclusion that VexL does not require a divalent cation(s) for catalysis. VexL has a signal peptide, a pH optimum more acidic than other relative enzymes (pH 5.5 vs. ~8.0 to 9.5), and presence of multiple disulfide linkages that we suggest stabilize the N and C termini of the protein. Because of these unique properties, we propose that VexL has evolved unique structural changes and catalytic features that facilitate function in the more acidic (32) and oxidizing environment of the periplasm; VexL is a distinctive and unusual

addition to polysaccharide lyase family 1, that defines a robust subfamily with unusual polysaccharide lyase activity.

This work confirms that VexL is a periplasmic CPS-degrading enzyme. This feature is absent from all other known CPS assembly systems that use ABC transporters. However, periplasmic glycan-modifying proteins participate in production of some secreted exopolysaccharides (EPSs) that feature different biosynthesis and export machinery. These enzymes include polysaccharide lyases, hydrolases, epimerases, and acetylesterases that modify nascent EPS glycans nonstoichiometrically as they transit the periplasm. In some examples, these enzymes participate in the envelope translocation protein complex and are therefore sometimes required for glycan assembly and/or export. The Pseudomonas aeruginosa PEL polysaccharide provides an example. Unlike CPS, PEL does not possess a terminal lipid (33); its secretion requires a multidrug and toxic compound extrusion (MATE) transporter and a periplasmic scaffold that guides PEL to an outer membrane channel. PelA is a periplasmic PEL acetylesterase and hydrolase that binds the scaffold (34) and is required for PEL production (35). Similarly, E. coli poly-Nacetylglucosamine EPS employs a periplasmic acetylesterase (PgaB) that is required for export but not synthesis (36). In contrast, production of the (Wzx-dependent) P. aeruginosa PSL EPS does not require the cognate PsIG periplasmic hydrolase although PsIG overexpression decreases PSL production and biofilm formation (37). The P. aeruginosa EPS alginate assembly machinery encodes a periplasmic lyase (AlgL). AlgL is proposed to degrade periplasmic glycan that has escaped the export machinery, and deletion of algL does result in the accumulation of periplasmic glycan that results in cell lysis. However, AlgL also interacts with the secretion complex so interpretation of the phenotype is complicated (38, 39).

It is hard to argue that VexL would be required for Vi antigen export in the *Burkholderiales* given the overall similarity of the Vi antigen export machinery to examples from other bacteria, and homology to S. Typhi Vi antigen export proteins, which do not include VexL. The structure of VexL does not include any obvious domain that would point to an interaction with the CPStranslocation complex, and expressing a catalytically inactive VexL had no effect on the normal export process in S. Typhi. Furthermore, cognate periplasmic glycanases are not found in ABC transporter-dependent CPS assembly systems in other bacteria, which one would anticipate if this assembly strategy was intrinsically susceptible to aberrant and physiologically harmful accumulation of periplasmic glycan.

EPS/CPS produced by systems employing periplasmic glycandepolymerizing or modifying enzymes do not share obvious structural features that might dictate a functional requirement for these enzymes. The EPS examples are frequently associated with biofilm formation, and this seems the most likely role for the Vi antigen-like glycan produced by the Burkholderiales. Although some Achromobacter isolates are opportunistic human pathogens (26, 40, 41), vexL-containing Vi antigen assembly loci are found predominantly in soil bacteria, where the role for Vi antigen has yet to be examined. Defining a biologically relevant role for any surface glycan is challenging without detailed information about the organisms' lifestyle and prevailing environmental conditions that might impact glycan production. Vi antigen is a major constituent of biofilm matrices in S. Typhi biofilms grown on gall stones ex vivo (42) but is apparently dispensable for biofilm formation in this setting (43). In contrast, Vi antigen production in S. Typhi is unequivocally linked to decreasing complement deposition and immune clearance (44). Vi production is up-regulated when S. Typhi enters intestinal epithelial cells, reduces complement and Toll-like receptor-dependent detection, and decreases recruitment of immune effectors to the site of infection (45-48). Vi antigen purified from S. Typhi is viscous; this property is related to glycan chain length and diminished by VexL treatment (16). It is therefore tempting to speculate that the gain or loss of an enzyme that alters the chain length, release, and/or quantity of CPS produced may be a critical factor in the function(s) of the Vi antigen in organisms with different physiologies and niches. How glycan depolymerizing and modifying activities contribute to biofilm formation is an open question. The relationships between quantity, chain length, physical properties, and function(s) of glycans in natural biofilms are currently poorly understood. However, the importance of EPS is reinforced by the successful application of EPS-specific glycanases as therapeutics to disrupt biofilms produced by pathogenic bacteria (4) and fungi (49, 50).

Regardless of its function in the natural host, VexL provided a molecular probe to generate important insight into the secretion machinery for Vi antigen in S. Typhi. Given the overall similarities in their export machineries, the findings are potentially relevant for other ABC transporter-dependent CPS assembly systems (2, 7). Understanding the details of these processes is vital in considering CPS as a therapeutic target in antivirulence strategies. We establish that the Vi antigen is protected from VexL degradation during its synthesis in the cytoplasm. This could be accomplished by a complex of biosynthetic enzymes creating a protected environment for the glycan or by tight coupling of polymerization and export, such that the glycan is exported as it is polymerized. Such coupling occurs in the synthesis of some O antigenic polysaccharides which couple a multiprotein synthesis complex to an ABC transporter (51, 52). Coupling synthesis and export of O antigen regulates product chain length, and a similar effect is evident in the increased molecular weight of Vi antigen in the vexC mutant (Fig. 5A). The observation that the Vi antigen becomes susceptible to cytoplasmic degradation in the absence of export suggests that there is normally a protected cytosolic "compartment" but does not on its own distinguish between an enveloping protein complex or coupling-mediated effect. However, the susceptibility of cytosolic Vi antigen accumulating in export-deficient mutants leads us to favor the latter explanation.

Previous studies used recombinant bacteriophage-derived endoglycanase enzymes to examine the cytoplasmic accessibility of CPS during its synthesis in E. coli K1 (53) and K5 (54). In both cases, CPS degradation was assessed by susceptibility of the bacteria to the corresponding CPS-specific bacteriophage (an indicator of some exported CPS). In K5, CPS production was directly quantified (54). Surprisingly, these studies yielded different conclusions. The authors concluded that K1 (53) was synthesized in a protected cellular compartment, but K5 was not (54). We recapitulated the experiments with E. coli K1 and found that it retained susceptibility to the CPS-specific bacteriophage (as reported in ref. 53), but, when the CPS was examined by immunoblotting, most was degraded by the cytoplasmic glycanase (SI Appendix, Fig. S6). This result is more consistent with those obtained with E. coli K5, and the different conclusions may reflect the different approaches and bacteriophages used to assess phenotypes. Neither system offers the cytoplasmic protection seen for Vi antigen, and this may reflect the differences in biosynthetic machinery and glycolipid acceptors used by E. coli and S. Typhi. The organization of the reported biosynthesis complex (53, 55, 56) would therefore appear to differ from that for Vi antigen.

Our results demonstrate that the Vi antigen can be degraded by VexL during the translocation phase in the periplasm. This finding is inconsistent with the current assembly model (Fig. 1) and raises questions that will only be answered with solved structures. The model was influenced by the ABC transporterbased tripartite drug efflux pumps (7), such as the MacA–MacB– TolC complex (11). A prototype OPX protein from the Wzxdependent export of *E. coli* "Group 1" CPS forms a multimeric channel across the outer membrane (57) and interacts with its inner membrane (periplasm-exposed) PCP partner (58). In the

group 2 E. coli K5 system, a multiprotein complex has been detected that contains the ABC transporter (KpsMT), the PCP protein (KpsE), and the OPX protein (KpsD) (55). Furthermore, genetic data support cognate interaction between PCP-OPX protein pairs in other group 2 systems (59). Although there is currently no structural data for KpsD, the PCP protein KpsE forms a membrane-bound multimeric structure in cryo-EM whose periplasmic domain resembles the adaptor complex of tripartite drug efflux pumps (59). While the size and complexity of the CPS substrate and structures of efflux pumps have made the concept of a protected translocation pathway attractive as a working model, the accessibility of Vi antigen to degradation in the periplasm indicates that this must be reassessed. In group 1 systems, CPS polymerization occurs in the periplasm external to the PCP-OPX complex, and the glycan is proposed to access the lumen of the complex laterally (58). Site-directed crosslinking experiments established that CPS glycans transit the outer membrane within the OPX pore (60). The results presented here indicate that periplasmic access to the translocation pathway is also required in group 2 systems. Periplasmic exposure of the glycan may offer interesting avenues for CPS structural diversification. For example, LPS O antigens exported by ABC transporters are exposed during assembly/translocation and can be substrates for postpolymerization periplasmic glycosylation systems, creating altered structures and antigenic epitopes (61).

Experimental Procedures

Molecular Biology. Oligonucleotide primers were obtained from Sigma-Aldrich and are described in *SI Appendix*, Table S3. DNA fragments were generated by PCR employing primers that introduced restriction sites for use in cloning, digested using appropriate restriction enzymes (NEB; Invitrogen), and ligated to digested vector DNA using T4 DNA ligase (NEB). Site-directed mutants were generated using KOD HotStart DNA polymerase (Novagen) with primers containing point mutations (*SI Appendix*, Table S3), according to the QuikChange method (Stratagene). All DNA constructs were confirmed by sequencing at the Genomics Facility, Advanced Analysis Centre, University of Guelph, and are described in *SI Appendix*, Table S4.

Bioinformatic Analyses. Homologs of VexL were identified using a positionspecific iterative BLAST search of the nonredundant protein sequence database. Initial hits from Achromobacter were selected to generate a VexLspecific blocks substitution matrix (BLOSUM), which was used in the second iteration (19). The top 500 hits were selected; hypothetical, predicted, "low-quality," and "multispecies" hits were removed. A multiple sequence alignment was generated using MUSCLE (62). Dickeya dadanti PelA, PelC, and Bacillus sp. N16-5 PelA were included in multiple sequence alignments due to structural similarity to VexL but did not appear as hits in positionspecific iterative (PSI)-BLAST. Conserved blocks for phylogenetic analysis were defined using Gblocks (63). A maximum-likelihood phylogram was generated from 100 bootstrapped datasets using PhyML3.0 (64) and visualized by iTOL (65). Surface electrostatics were calculated using the Adaptive Poisson-Boltzmann Solver (APBS) (66). The PQR file, for use in APBS, was generated using PDB2PQR (67); pK_a were calculated by PROPKA at pH 6.5 (pH of crystallization). Conservation of amino acid residues was mapped to the VexL structure using ConSurf (68), employing the multiple seguence alignment and phylogram described above. Structural homologs of VexL were identified using PDBeFold (69). Figures were generated in PvMol (Schrödinger).

Purification of VexL-His₆ and Mutant Derivatives. For crystallography, Achromobacter denitrificans VexL was purified from the periplasm of *E. coli* C43 transformed with pWQ791, which encodes C-terminally hexahistidinetagged VexL. Purification employed release of periplasmic contents by osmotic shock, followed by immobilized metal affinity and gel filtration chromatography, which was adapted from ref. 16 (*SI Appendix, Materials and Methods*).

Purification and VexL-Mediated Digestion of Vi Antigen. Vi antigen was purified from *S*. Typhi CWG1239 (*AvexE AwaaG*::kan) using hot aqueous phenol extraction, hexadecyltrimethylammonium bromide precipitation, and enzymatic digestion of DNA/RNA/protein, and then by gel filtration chromatography (16). This polysaccharide lacks the terminal glycolipid residue that

could have interfered with crystallization. Purified Vi antigen was incubated with purified VexL-His₆ and then analyzed by reversed-phase liquid chromatography (Agilent 1200, Extend-C18 column) coupled to tandem quadrupole time-of-flight (QTOF) MS in negative ion mode (Agilent UHD 6530). See *SI Appendix, Materials and Methods* for details.

Lyase Enzyme Assay. VexL lyase activity was determined by spectrophotometric assay monitoring absorbance at 232 nm (*SI Appendix, Materials and Methods*) (25).

Crystallization of VexL-His₆, Crystallographic Data Collection, Refinement, and Analysis. Before crystallization, VexL-His₆ was diluted to 13.5 mg/mL (A₂₈₀) and incubated with purified Vi antigen at 5 mM (estimated based on the MW of GalNAcA3Ac₄, the most abundant product identified in MS; 1,036.27 g/mol) (Fig. 3). This mixture was incubated at 37 °C for 1 h and then centrifuged at 16,000 \times g, 4 °C for 10 min before crystallization. Sparse matrix screening of the sample was performed using a combination of commercial and in-house crystallization screens. All experiments were set up as sitting drops, at 20 °C, using a Crystal Gryphon robot (Art Robbins) at drop ratios of 1:1 and 2:1 protein-precipitant in 300 and 450 nL of total drop sizes, respectively. After 1 d, UV-bright crystals were evident in 1.63 M sodium malonate, 0.1 M BisTris-HCl, pH 6.5, 0.08 M ammonium citrate, and 3.05% (vol/vol) 2-methyl-2,4-pentanediol. Drops were scaled up to 1.0 and 1.5 $\mu\text{L},$ and the mother liquor was refined to 1.58 M sodium malonate, 0.1 M BisTris-HCl, pH 6.5, 0.13 M ammonium citrate, and 2.5% (vol/vol) 2-methyl-2,4-pentanediol. To augment Vi antigen binding, 1 d before data collection, crystals were transferred to a drop of mother liquor supplemented with 10 mM Vi antigen and allowed to rest there overnight.

Crystals were harvested from Vi antigen-supplemented mother liquor and flash cooled directly in liquid nitrogen, without further addition of cryoprotectant. Data were collected at -173 °C on beamline id23-1 at the European Synchrotron Radiation Facility with automated data processing (70, 71). The structure was solved by molecular replacement using Balbes (72) via the online CCP4 server (73). Automatic model building was performed with Buccaneer (74), followed by manual rebuilding after interpretation in Coot (75). At this stage, density was visible to place a trisaccharide of Vi antigen. A library for Vi antigen was generated using PRODRG (76) and implemented during model refinement in REFMAC5 (77) and PDBREDO (78). The structure was validated using Molprobity (79) and deposited in the PDB (6FI2).

Subcellular Localization of VexL-His₆ and Mutant Derivatives. Cultures of S. Typhi H251.1 harboring plasmid-encoded VexL-His₆, or mutant derivatives, were grown in 250 mL of lysogeny broth using the conditions described in *In Vivo Lyase Accessibility Assay*. Periplasmic contents were released by osmotic shock (500 mM Sucrose, EDTA, and lysozyme) and further fractionated by differential centrifugation. These samples were then used for western immunoblotting. Spent cell-free culture media were concentrated and analyzed for the presence of VexL by immunoblotting and by incubating with purified Vi antigen. See SI Appendix, Materials and Methods.

In Vivo Lyase Accessibility Assay. Five milliliters of lysogeny broth cultures, supplemented with 100 µg/mL ampicillin, 0.2% (wt/vol) glucose, and 100 µg/mL 2,3-dihydroxybenzoic acid, were inoculated with S. Typhi H251.1, which harbored either pWQ791, pWQ935, or pWQ939, and grown for 16 h, at 37 °C. Then 1 OD₆₀₀ unit equivalent of cells was collected and washed twice with 1 mL of sterile PBS and used to inoculate (at 1:1,000) 5 mL of fresh growth media without glucose. Cultures were grown at 37 °C until OD₆₀₀ reached 0.5. Expression of the VexL derivatives was then induced with the indicated final concentrations of L-arabinose, and growth was continued for 30 min. One OD₆₀₀ unit equivalent of cells was collected by centrifugation at 10,000 × g for 1 min, immediately resuspended in Laemmli loading buffer (80), and incubated at 100 °C for 10 min. Samples were then used for immunoblotting using Vi antigen-specific antibodies.

Bacteriophage-Sensitivity Assays. Half of an LB agar plate was inoculated with 3×10^8 pfu of bacteriophage Vi II (HER no. 39; Félix d'Hérelle Reference center for Bacterial Viruses, Université Laval) or 2×10^9 pfu of bacteriophage K1F (81). LB agar plates contained 100 µg/mL ampicillin and 0.02% (wt/vol) L-arabinose or 0.5 mM isopropyl β-D-1-thiogalactopyranoside (IPTG), to induce plasmid-encoded gene expression. Plates were dried at room temperature. Then, 8 µL of stationary-phase cultures were dropped onto the phage-free side of the plate and then tipped to the phage-inoculated area. Plates were incubated at 37 °C for 5 h and then imaged using an EPSON Perfection 2450 Photo scanner.

Generation of VexL-Specific Polyclonal Antibodies. Purified VexL-His₆ was resuspended at 50% (vol/vol) in Freund's incomplete adjuvant and used to immunize a female New Zealand white rabbit by intramuscular injection at four surgically prepared sites. The Animal Utilization Protocol was approved by the University of Guelph Animal Care Committee, and all procedures were performed by Animal Care Services at the Central Animal Facility at the University of Guelph. Antibodies were purified from sera by VexL-affinity chromatography, concentrated, and stored at –80 °C (*SI Appendix, Materials and Methods*).

PAGE and Immunoblotting. Whole-cell lysates were prepared by collecting 1 OD₆₀₀ unit equivalent of cells resuspended in 100 μL of loading buffer (80). SD5/PAGE samples were incubated at 100 °C for 10 min, before electrophoresis [Tris-Glycine, 10% (wt/vol) acrylamide]. Protein gels were stained with Coomassie Brilliant Blue R-250. For immunoblotting, protein samples were transferred to nitrocellulose membranes (0.45 μm; Amersham Protran). Primary antibodies were murine monoclonal anti-His₅ (diluted 1:3,000; Qiagen), murine monoclonal anti-His₅ (diluted 1:3,000; NEB), rabbit anti-OmpA (diluted 1:3,000; gift from Thomas Silhavy, Department of Molecular Biology, Princeton University, Princeton) (82), or purified polyclonal rabbit anti-VexL-His₆ (diluted 1:3,000; this work). Secondary antibodies were horseradish peroxidase (HRP)-conjugated goat anti-mouse (diluted 1:3,000; Qiagen); detection employed HRP-substrate Luminata Classico (Millipore).

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To analyze polysaccharides in whole-cell lysates, samples were prepared as above and then incubated with 50 μg of proteinase K for 1 h at 55 °C. The lysates were then separated by SDS/PAGE and transferred to PVDF or nylon membranes (BioDyne B; Pall). Membranes were probed with murine mono-clonal anti-Vi antigen antibody P2B1G2/A9 (diluted 1:350) (83), or anti-polysialic acid-NCAM antibody (MAB5324 clone 2-2b, diluted 1:1,000; Millipore Sigma), followed by alkaline phosphatase-conjugated goat anti-mouse secondary antibody (diluted 1:3,000; Qiagen). Detection employed nitro-blue tetrazo-lium and 5-bromo-4-chloro-3-indolyl phosphate (Roche).

For purified polysaccharide, 1 μ L of 2 M sucrose was added to 5 μ L of sample (typically at 1 mg/mL Vi antigen) and loaded into 15% (wt/vol) acrylamide, 89 mM Tris, pH 7.6, 89 mM boric acid, and 2 mM EDTA minigels, for electrophoresis at 250 V for 70 min. Gels were stained for 16 h with 0.125% (wt/vol) Alcian blue, 10% (vol/vol) acetic acid, and 25% (vol/vol) ethanol, destained with 10% (vol/vol) acetic acid, 10% (vol/vol) ethanol for 1 h, and then developed using the Pierce Silver Stain kit.

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