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Pivotal Roles of the Outer Membrane Polysaccharide Export and Polysaccharide Copolymerase Protein Families in Export of Extracellular Polysaccharides in Gram-Negative Bacteria

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INTRODUCTION

Many bacteria secrete polysaccharides. Some are excreted polymers that retain only limited association with the cell surface, and these are often referred to as extracellular polysaccharides (EPS) or slime polysaccharides. In contrast, others form a discrete surface layer (the capsule) that is intimately associated with the cell surface (Fig. 1). In the case of gram-negative bacteria, the precise linkage between capsular polysaccharides (CPS) and the outer membrane is not always known, but the processes involved in the biosynthesis and export of CPS and EPS are indistinguishable. EPS and CPS play many different roles in the biology of microorganisms and are frequently essential virulence determinants in pathogens of plants, livestock, and humans. The production of EPS and CPS represents a major challenge in that they are hydrophilic high-molecular-weight polymers with molecular masses of 10^5 to 10^6 Da (or greater) that must be assembled in a process spanning the inner membrane. The nascent polymer must traverse the periplasm containing the peptidoglycan layer (an essential stress-bearing structure), and finally it must be translocated across the outer membrane without compromising the critical barrier properties. Emerging evidence points to the existence of molecular scaffolds that perform these critical polymer-trafficking functions.

There exists a remarkable diversity of CPS and EPS structures in gram-negative bacteria, yet most are assembled by one

of two primary mechanisms of biosynthesis. These processes differ fundamentally in their membrane topology and characteristic components. Both systems are found in representative serotypes of *Escherichia coli*, and well-studied prototypes exist in this species. These have been reviewed in detail elsewhere (115), and the reader is referred there for detailed references; only an overview of the general overall biosynthesis processes is presented here. *E. coli* group 1 CPS are assembled by a Wzy-dependent pathway, whereas group 2 CPS follow an ATP-binding cassette (ABC) transporter-dependent process (Fig. 2).

Polymers in the Wzy-dependent class are built on the polyisoprenoid lipid undecaprenol diphosphate (und-PP) acceptor by glycosyltransferases located in (or at) the inner leaflet of the inner membrane. These und-PP-linked intermediates are exported across the inner membrane by the putative flippase, Wzx, and are polymerized at the periplasmic face in a reaction requiring Wzy, the putative polymerase. Wzx and Wzy are both integral membrane proteins whose exact reaction mechanisms are unknown. Their activities are largely defined by the phenotypes of *wzx* and *wzy* mutants. In *E. coli*, and in many other bacteria, the polymerization activity in Wzy-dependent systems is influenced by an additional component belonging to a family originally called the membrane protein auxiliary proteins (84). Subsequently these proteins have also been referred to as polysaccharide copolymerases (PCP) (75), and this designation will be used here. The assembly of group 1 CPS requires a PCP subfamily 2a (PCP-2a) representative encoded by the *wzc* gene (27, 117). Despite the PCP family name, the role(s) of PCP proteins seems to be more complex and is not necessarily confined to “polymerization.” Wzc plays a critical role in the translocation of CPS from the periplasm to the cell surface. It does this via critical interactions with the final component of the CPS/EPS export apparatus, a member of a family known as

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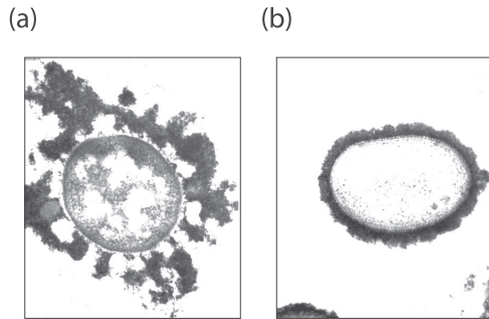


FIG. 1. Morphology of CPS- and EPS-producing bacteria. (a) *K. pneumoniae* serotype K20; (b) *E. coli* serotype K30. The EPS and CPS in these bacteria have identical repeat-unit structures, and both forms are labeled using cationized ferritin. The *E. coli* isolate retains most of the polymer as CPS in a well-defined capsule structure. In contrast, the *K. pneumoniae* isolate has some CPS but releases substantial amounts of polymer from the surface as EPS; this “looser” association is evident in the micrograph.

outer membrane auxiliary (OMA) proteins (84) encoded by the *wza* gene. OMA proteins were initially identified by (limited) sequence similarity before any functional data were available. With the recent structural and biochemical insight described here, we propose that these proteins should be renamed outer membrane polysaccharide export (OPX) proteins, to acknowledge their roles in CPS/EPS export. Together, Wza and Wzc comprise a molecular scaffold that spans the cell envelope and is required for the final stage of polymer export (see below).

Assembly of ABC transporter-dependent polymers (e.g., *E.*

coli group 2 CPS) follows a fundamentally different pathway (reviewed in reference 115). The polysaccharide is polymerized at the cytoplasmic face of the inner membrane via the sequential addition of glucose residues to the nonreducing terminus of the nascent chain. The exact nature of the acceptor molecule for group 2 CPS assembly has not been unequivocally established. There is some evidence suggesting that und-PP is not involved. The exported glycan appears to be attached to a diacylglycerophosphate residue. It is possible that the terminal diacylglycerophosphate is also the acceptor for chain growth, but details of the initiation of chain growth have not yet been resolved. The polymer is exported across the inner membrane via an ABC transporter. Translocation of *E. coli* group 2 CPS across the periplasm requires a PCP-3 protein (KpsE) and an OPX (OMA) protein (KpsD). Existing data implicate KpsD-KpsE in an export complex analogous (but perhaps not identical) to Wza-Wzc.

While the early steps in ABC transporter-dependent and Wzy-dependent CPS/EPS biosynthesis mechanisms may vary, the involvement of members of the PCP and OPX families supports a conclusion that the later steps in export may exhibit some similarities. This is perhaps not surprising given the shared challenge of moving a large hydrophilic polymer across the periplasm and outer membrane. Since the first recognition of conserved protein families by Paulsen et al. in 1997 (84), knowledge of the structure and function of what are now called the OPX and PCP proteins has been advanced by the application of biochemistry and structural biology approaches. A significant amount of information is now available for the OPX-PCP-2a pair, which is involved in *E. coli* group 1 CPS assembly. Less is known of the comparable OPX-PCP-3 com-

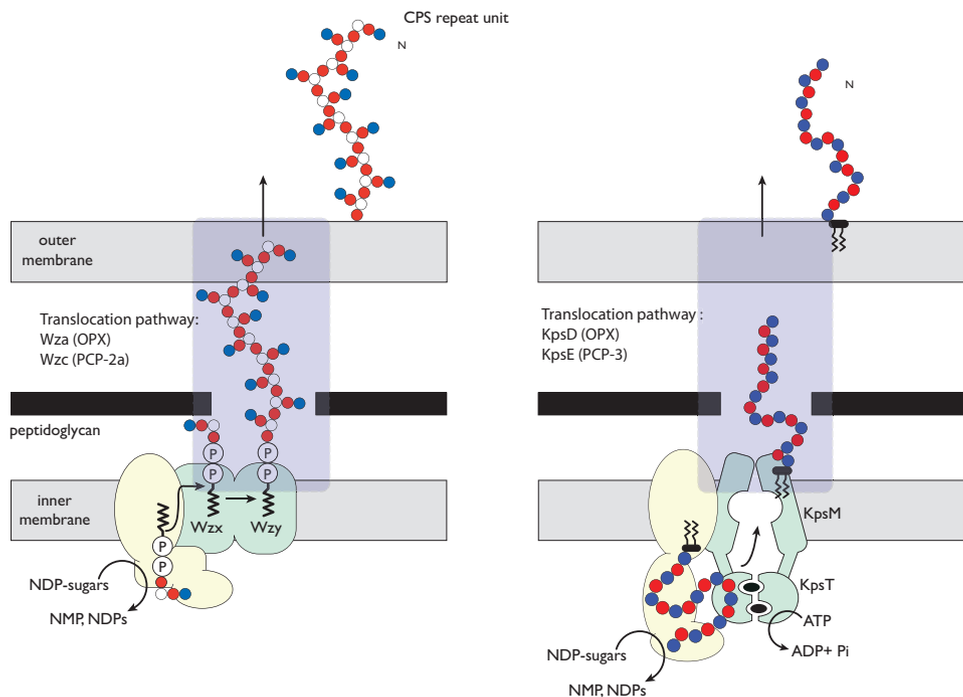


FIG. 2. Overview of the Wzy-dependent (left) and ABC transporter-dependent (right) EPS biosynthesis pathways. The two biosynthesis pathways involve different components, modes of polymerization, and membrane topologies (for details, see the text). However, both involve terminal export pathways mediated by members of the PCP and OPX protein families.

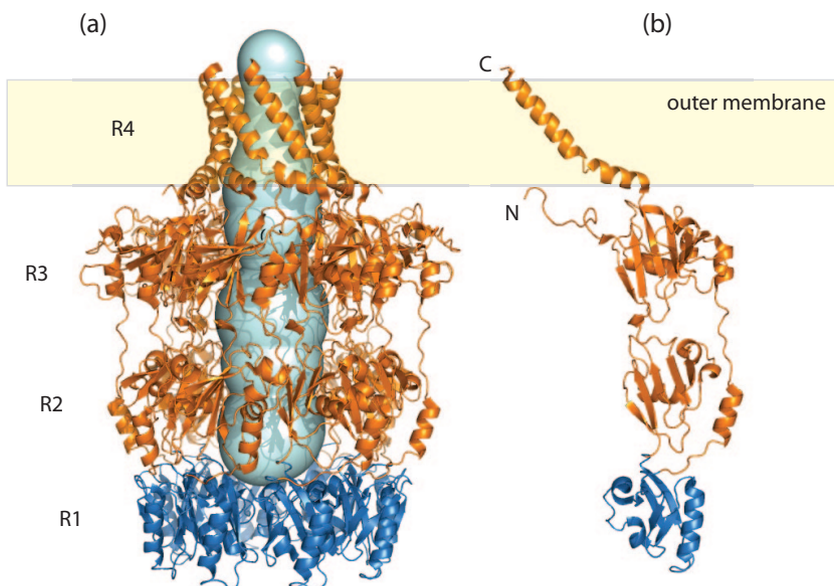


FIG. 3. Structure of Wza from *E. coli* K30, the prototype OPX protein. (a) Wza forms an octameric complex composed of four ring domains (R1 to R4), with the R4 domain spanning the outer membrane. The internal cavity of the Wza complex was calculated using the online Caver tool (<http://loschmidt.chemi.muni.cz/caver/>) and is indicated as a pale blue surface. (b) A single Wza monomer (Protein Data Bank accession no. 2J58). The R1 domain (dark blue) contains the majority of the OPX-specific PES motif and likely represents the minimal structural unit of the PES motif. Structure diagrams were generated using Pymol (DeLano Scientific LLC).

ponents for group 2 CPS systems, but conserved themes are emerging. This review is intended as an update on progress in this important area of microbial cell biology.

Wza, THE EFFLUX CHANNEL FOR *E. COLI* GROUP 1 CPS: THE PROTOTYPE OPX PROTEIN

Wza is essential for expression of group 1 CPS on the surface of *E. coli* (28, 79). It is an outer membrane lipoprotein that forms sodium dodecyl sulfate-stable multimers (28), and this resilience has been instrumental in structure-function studies. Initial electron microscopy (EM) studies, including two-dimensional (2D) crystal arrays of Wza oligomers reconstituted in lipid, demonstrated characteristic ring-shaped structures with eightfold symmetry. The images suggested Wza to be a channel-forming protein (28, 79). Subsequent single-particle analyses of Wza oligomers visualized by cryo-negative-staining EM (15.5-Å resolution), revealed a novel hollow, barrel-like structure (dimensions, 90 by 90 by 100 Å) (10). The unique features of Wza were reinforced with a 2.3-Å-resolution crystal structure (26). To date, Wza is the only OPX protein for which a high-resolution structure has been solved.

The octameric structure consists of a stack of four eightfold-symmetric rings (R1 to R4) (Fig. 3a). It has a large internal cavity (~15 000 Å³) that is closed at its base (R1), located in the periplasm, but is open to the external environment via a narrow “neck” (R4; 17-Å diameter). The monomers have four corresponding domains (Fig. 3b), with each ring being formed by the contributions of the eight monomers. The overall shapes and sizes of R1 to R3 are consistent with the cryo-EM data (20), but R4 is destabilized (and is not visible) under the pH conditions of the original EM experiments (R. C. Ford, A. L. Brunkan-LaMontagne, R. F. Collins, B. R. Clarke, R. Harris,

J. H. Naismith, and C. Whitfield, submitted for publication). At the base, R1 and R2 contain the polysaccharide export sequence (PES) (Pfam 02563) motif (Fig. 3b). This is the only region of primary sequence similarity shared by OPX proteins (see below). The motif has been identified by sequence similarity alone, and to date there is no definitive information concerning its functional significance. R2 and R3 have similar folds, probably reflecting gene duplication, and they create an internal cavity with a diameter of 25 to 30 Å. R4 provides the most striking feature of Wza; it represents the first example of an outer-membrane-spanning region (or protein) composed of amphipathic α -helices. The extreme C terminus of Wza is exposed at the cell surface, confirming that the barrel does indeed span the outer membrane (26). The oligomer is stabilized in the outer membrane via a combination of the R4 barrel (Ford et al., submitted) and the N-terminal acyl chains that insert into the inner leaflet of the outer membrane (79). The internal cavity of the oligomer is largely polar, and close homologs show little conservation in the residues that line the structure. It is proposed that a water-filled channel would ensure that the polar amino acid side chains and the hydroxyl groups of the polymer make hydrogen bonds, essentially lubricating the channel (26). This would explain the observed lack of specificity of representative OPX channels for a particular polysaccharide repeat-unit structure (91). The smallest internal diameter (R4; 17 Å) is still sufficient to accommodate a polymer in an extended conformation. However, the structure of isolated Wza octamers does not explain how it interacts with the main elements of the biosynthesis machinery in the inner membrane. Insight into that process comes from the finding that Wza interacts with the inner membrane PCP-2a protein, Wzc (20, 79).

(a)

Wza (K30)	1	PQLDNLKLSYEVRIIGVGDVLMVTVDHPELTTTAPGQYRSASDTGNWVNSDGTIFVFPYIGK
KpsD (K1)	1	DSGATVGFNPDIYILNPGDSIQVRLMG-----AFTFDGALQVDPKGNIFLPLNVGIP
Wza (K30)	61	VQVAGKTVSQVRQDITSRLLTTYIES-POVDVSI AAFRSQKVYVVTGEVANSQKQAI TNI PL
KpsD (K1)	50	VKQVAGVNSQLNALVTSSKVKVEVYQSNVNVYASLLQAQPVKVVYVTFVWRNPGLYGGVTS-D
Wza (K30)	120	TVMDAINAAGGLA
KpsD (K1)	109	SLLNYLIKAGGVD

(b) Wza (*Escherichia coli* K30) - OPX group A

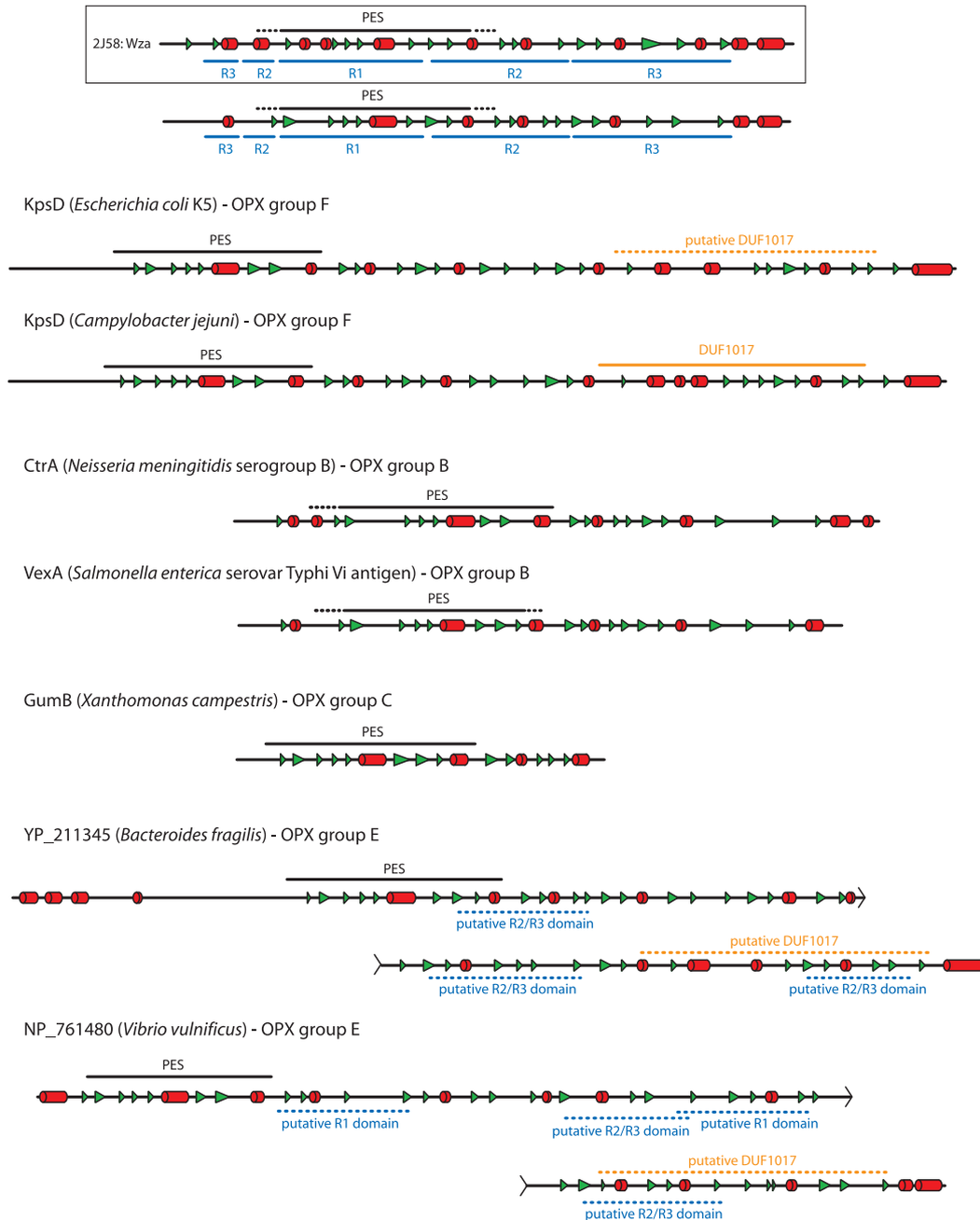


FIG. 4. Predicted secondary structures of OPX proteins indicate a significant degree of structural similarity between the various homologs. (a) Alignment of the primary sequences of the PES domains from Wza and *E. coli* KpsD (an OPX protein from the ABC transporter-dependent group 2 CPS system). (b) Predicted secondary structures from Wza and other OPX representatives. The secondary structures were assigned based on the agreement of at least three out of four structure prediction algorithms (Prof [82], PSIPred [13, 44], SSPro [16], and jPRED [18]). α -Helical

STRUCTURES AND PHYLOGENY OF OPX PROTEINS

In the assembly of *E. coli* group 2 CPS, KpsD and KpsE are both essential for export, and mutants in the corresponding genes accumulate polysaccharide in the periplasm (12, 85, 102). The localization of KpsD in the outer membrane is dependent on coexpression of the cognate PCP-3 protein, KpsE, and ongoing CPS synthesis (3). In early studies, the absence of KpsE led to mislocalization and a periplasmic assignment for KpsD (102). KpsD contains the PES motif characteristic of OPX proteins (Fig. 4a), but other than this, the amount of overall primary sequence similarity shared with Wza is insignificant. KpsD is a larger protein (58.3 kDa for mature processed KpsD, compared to the 39.6 kDa for mature Wza_{K30}), but there are notable similarities in the predicted secondary structures of Wza and KpsD (Fig. 4b). Like that of Wza, the C terminus of KpsD is predicted to be α -helical. KpsD unequivocally spans the outer membrane, but unlike Wza, KpsD is not a lipoprotein. In its isolated form, KpsD does not form oligomers larger than dimers (72). It is conceivable that a higher oligomerization state exists in vivo, and this may be dependent on the association with KpsE. Nevertheless, while KpsD may act as the CPS efflux channel across the membrane, its overall structure may differ from that of Wza. This will be resolved only with a solved structure.

The conserved PES motif provides a foundation for phylogenetic analysis of OPX proteins from the databases of sequenced genomes (Table 1; Fig. 5). In this analysis, the relevant genomic contexts were scanned to ensure the presence of a CPS/EPS gene cluster, and characteristic predicted gene products allowed the assignment of a Wzy-dependent or ABC transporter-dependent pathway. Six clusters of OPX proteins were identified (groups A to F) (Fig. 5). In each case, the groups are homogeneous with respect to the biosynthesis pathway (i.e., ABC transporter dependent or Wzy dependent). The prototype OPX, Wza from *E. coli* K30, is identified in a cluster of proteins arbitrarily designated group A. The group A OPX proteins are all predicted to be lipoproteins, based on a signal peptidase II cleavage site, and fall within a size range of 261 to 449 residues. The closest relative to Wza_{K30} is Wza from *Klebsiella pneumoniae*, and this is not surprising since we have previously reported that their sequences are highly conserved and that their distribution reflects relatively recent horizontal gene transfer events (90). Also found in this group is the YccZ protein, which is a functional homolog of Wza_{K30} found in a genetic locus present in most *E. coli* strains. We have referred to this as the “22-min locus” (28). It has also been referred to as the *gfc* (group 4 capsule) locus (101). Recent studies have illustrated a role for this locus in group 4 CPS assembly (also

Wzy dependent and essentially a variant of group 1) and in regulation of the heat shock response in *E. coli* (48, 86). The locus contains four other genes, designated *ymcABCD*, that are duplicated elsewhere on the chromosome in *yjbEFGH* (31). These genes may also function in CPS assembly/export, although their precise functions are currently unknown. Another close homolog, Wza from the colanic acid EPS system of *E. coli*, is also a member of OPX group A. The colanic acid Wza homolog can functionally replace its homolog in the K30 biosynthesis pathway (91). Colanic acid is found in many *E. coli* isolates but not in those with group 1 CPS (47); it is essentially a highly regulated version of a group 1 CPS that is activated by environmental cues, mostly signals outside the host. Colanic acid is important in biofilm formation and protection against desiccation (reviewed in reference 115). Although not generally considered to be a virulence determinant, colanic acid has been implicated in participating in survival against gastric fluids (64). OPX homologs in group A are not limited to *Enterobacteriaceae* but are also found in other gammaproteobacteria, alpha- and betaproteobacteria, and members of the family *Bacteroidaceae*.

Groups C, D, and E include additional OPX proteins from Wzy-dependent systems in a variety of plant pathogenic genera (*Xanthomonas* and *Xylella*), plant symbionts (*Sinorhizobium* and *Mesorhizobium*), free-living organisms, and human pathogens (*Pseudomonas*, *Vibrio*, and *Bacteroides*). There is limited biochemical information concerning polysaccharide export in most of these bacteria. However, the OPX proteins are involved in the assembly of products, including traditional EPS such as xanthan gum (114) and succinoglycan (93), as well as polymers with specialized functions, such as the holdfast adhesive that allows the stalks of *Caulobacter crescentus* to stick to surfaces (104). Group C proteins are among the smallest identified OPX protein (Fig. 4b) and are predicted to be a mixture of lipidated and nonlipidated representatives. PslD is an outlier located between OPX groups C and D. It is involved in the export of an EPS in *Pseudomonas aeruginosa* that is required for biofilm formation (14, 96). Group D OPX proteins are heterogeneous with respect to size and lipidation. Group E OPX proteins are not lipidated and include some of the largest family members; the representative from *Syntrophus acidotrophicus* holds the current record, with a predicted size of 1,048 residues. One group E representative is OtnA, a protein associated with the production of the O139 capsule in *Vibrio cholerae* (11).

The OPX proteins involved in ABC transporter-dependent pathways are split into two groups (B and F) (Fig. 5). The *E. coli* group 2 CPS OMA homologs (KpsD) are located in group

structures are indicated as red cylinders, and β -structures are depicted by green arrowheads. The OPX-specific PES motifs (as detected by a conserved-domain search [65]) are shown as a black line above the secondary structural elements, and the dashed sections of these lines represent regions where no significant sequence alignment to the canonical motif could be found. The DUF1017 motif in the KpsD protein of *C. jejuni* was identified in a motif search. The “putative DUF1017” domain (hatched orange lines) in the *E. coli* KpsD protein was assigned based on similar predicted secondary structure. Several regions in the “long” OPX from *B. fragilis* (YP_211345) showed sequence similarity to the R2 and R3 domains from Wza. These regions were designated “putative R2/R3 domains” (hatched blue lines) if their predicted secondary structure matched the corresponding domains in the Wza prototype. The secondary structure for the solved crystal structure of Wza (bounded by a box) has been included as a measure of the accuracy of the predicted secondary structure assignments. In all cases, only the mature proteins are shown; signal sequences have been removed.

TABLE 1. OPX and PCP proteins from gram-negative EPS and CPS assembly systems

Group and organism	Serotype or strain	Classification	ABC or Wzy	OPX proteins				PCP proteins		
				Name	Accession no.	Length (residues)	Signal sequence ^a	% Identity (similarity) to PES K30	Name	Accession no.
A										
<i>Acinetobacter venetianus</i>	RAG-1	Gamma-proteobacteria	Wzy	Wza	CAB57195	366	SPII	27 (71)	Wzc	CAB57193
<i>Actinobacillus succinogenes</i>	130Z	Gamma-proteobacteria	Wzy		ZP_00732118	388	SPII	62 (91)		ZP_00732117
<i>Azotobacter vinelandii</i>	AvOP	Gamma-proteobacteria			ZP_00415107	347	SPII*	50 (80)		ZP_00418290
<i>Bacteroides fragilis</i>	NCTC9343	Bacteroidetes			YP_212398	262	SPII	19 (59)		YP_212399
<i>Bacteroides thetaiotaomicron</i>	VPI-5482	<i>Bacteroidetes</i>			NP_808973	261	SPII	25 (61)		NP_808_974
<i>Bacteroides thetaiotaomicron</i>	VPI-5482	<i>Bacteroidetes</i>	Wzy		NP_809311	264	SPII	23 (67)		NP_809312, NP_809313
<i>Bacteroides thetaiotaomicron</i>	VPI-5482	<i>Bacteroidetes</i>	Wzy		NP_809526	317	SPII*	26 (65)		NP_809527
<i>Bacteroides thetaiotaomicron</i>	VPI-5482	<i>Bacteroidetes</i>			NP_809394	266	SPII	23 (69)		NP_809395
<i>Bacteroides thetaiotaomicron</i>	VPI-5482	<i>Bacteroidetes</i>	Wzy		NP_811775	265	SPII	24 (57)		NP_811774
<i>Burkholderia cenocepacia</i>	PC184	Betaproteobacteria	Wzy		ZP_00979185	368	SPII	42 (78)		ZP_00979180
<i>Burkholderia cenocepacia</i>	PC184	Betaproteobacteria			ZP_00978471	417	SPI	40 (72)		ZP_00978473
<i>Burkholderia cenocepacia</i>	PC184	Betaproteobacteria	Wzy		ZP_00978875	392	SPII	44 (70)		ZP_00978874
<i>Burkholderia pseudomallei</i>	K96243	Betaproteobacteria	Wzy		YP_111835	391	SPII	45 (69)		YP_111834
<i>Burkholderia pseudomallei</i>	K96243	Betaproteobacteria	Wzy		YP_109375	400	SPII*	42 (73)		YP_109373
<i>Erwinia amylovora</i>		Gamma-proteobacteria	Wzy	AmsH	CAA54880	377	SPII	76 (93)	AmsA	CAA54882
<i>Escherichia coli</i> (colanic acid)	K-12	Gamma-proteobacteria	Wzy	Wza	P0A930	379	SPII	70 (94)	Wzc	P76387
<i>Escherichia coli</i> (22 min)	K-12	Gamma-proteobacteria	Wzy	YccZ	P75881	379	SPII	78 (97)	Etk	P38134
<i>Escherichia coli</i>	K30	Gamma-proteobacteria	Wzy	Wza	AAD21562	379	SPII		Wzc	AAD21564
<i>Halomonas maura</i>	S-30	Gamma-proteobacteria	Wzy	EpsA	AAX14034	376	SPII	53 (83)	EpsC	AAX14036
<i>Klebsiella pneumoniae</i>	K1	Gamma-proteobacteria	Wzy	Wza	AAV27322	377	SPII	92 (100)	Wzc	AAV27324
<i>Nitrosomonas eutropha</i>	C71	Betaproteobacteria	Wzy		ZP_00669712	405	SPII	55 (84)		ZP_00669713
<i>Oceanicola batsensis</i>	HTCC2597	Alpha-proteobacteria	ABC/Wzy		ZP_00999519	449	SPII	31 (66)		ZP_00999515, ZP_00999522
<i>Photorhabdus luminescens</i>	W14	Gamma-proteobacteria		ORF39	AAO18064	381	SPII	77 (95)		AAO18066
<i>Ralstonia solanacearum</i>	UW551	Betaproteobacteria	Wzy	EpsA	ZP_00945865	377	SPII	41 (72)	EpsB	ZP_00945863
<i>Rhodobacter sphaeroides</i>	ATCC17025	Alpha-proteobacteria			ZP_00912185	356	SPII	48 (83)		ZP_00912187
<i>Vibrio vulnificus</i>	CMCP6	Gamma-proteobacteria			NP_759763	378	SPII	68 (92)		NP_759758
B										
<i>Actinobacillus pleuropneumoniae</i>	J45	Gamma-proteobacteria	ABC	CpxD	AAB64442	394	SPII	29 (62)	CpxC	AAB64443
<i>Actinobacillus suis</i>	SO4-K1	Gamma-proteobacteria	ABC	Wza	AAO65490	393	SPII	30 (62)	Wzf	AAO65489
<i>Bordetella bronchiseptica</i>	RB50	Betaproteobacteria	ABC	Wza	NP_889462	365	SPII	33 (62)	WcbD	NP_889465
<i>Burkholderia pseudomallei</i>	K96243	Betaproteobacteria	ABC	WcbC	YP_109402	387	SPII	27 (67)	WcbD	YP_109401
<i>Chlorobium phaeobacteroides</i>	DSM 266	Bacteroidetes	ABC		ZP_00527694	363	SPII*	32 (66)		ZP_00527693
<i>Citrobacter freundii</i>	OU7004	Gamma-proteobacteria	ABC	VexA	AAK14185	355	SPII	22 (54)	VexD	AAK14188
<i>Haemophilus influenzae</i>	serotype b	Gamma-proteobacteria	ABC	BexD	CAA38730	394	SPII	26 (60)	BexC	CAA38731
<i>Mannheimia hemolytica</i>	A1	Gamma-proteobacteria	ABC	CpxD	AAF08243	394	SPII	26 (61)	CpxC	AAF08242
<i>Neisseria meningitidis</i>	Serogroup A	Betaproteobacteria	ABC	CtrA	NP_283045	387	SPII	28 (62)	CtrB	NP_283044
<i>Novosphingobium aromaticivorans</i>	DSM 12444	Alpha-proteobacteria	ABC		ABD25200	392	SPII	29 (56)		ABD25193

TABLE 1—Continued

Length (residues)	Transmembrane segments	PCP proteins							No. of Ys in tail (of 20)	RK-rich region	PCP
		Walker box A	Walker box B	Canonical Walker motifs ^b	DxD ^c	Y 574 ^c	R 614 ^c				
726	24–41, 437–455	GPAPVVGKS	HIIID	N*	Y	Y	Y	5	+	PCP-2a	
703	31–48, 424–442	GVSKGVGRH	AVIVT	N	Y	N	Y	2	?	PCP-2a	
734	37–55, 446–465	GPGPQAGKS	LVILD	Y	Y	N	Y	5	?	PCP-2a	
801	41–56, 515–534	STISGEGKT	YIVLD	N*	N	N	N	7	–	PCP-2a	
779	18–40, 493–514	SFNEGAGKT	YIIVD	N*	Y	N	N	7	–	PCP-2a	
381, 429	24–49, 127–145	STVSGEGKS	YVILD	N*	N	N	N	5	–	PCP-2a	
812	23–50, 513–532	STVSGEGKS	YVILD	N*	N	N	N	6	–	PCP-2a	
812	28–49, 512–531	STVSGEGKS	YVILD	N*	N	N	N	5	–	PCP-2a	
787	12–37, 490–510	SFNIGAGKT	YIIVD	N*	Y	N	N	1	–	PCP-2a	
716	24–42, 438–454	SAAPAQGKS	MVIVD	Y	N	N	N	0	–	PCP-2a	
752	38–54, 453–470	GPAPGAGKS	MVVID	Y	Y	N	N	0	?	PCP-2a	
741	42–60, 459–475	GPTPGIGKS	VVLID	Y	Y	N	?	3	?	PCP-2a	
739	43–61, 460–479	GPTPGIGKS	MVIVD	Y	Y	N	?	3	?	PCP-2a	
746	42–57, 457–472	GPAPGVGKS	AVVID	Y	Y	N	N	5	+	PCP-2a	
726	38–54, 430–449	GASPGIGKT	LVLID	Y	Y	Y	Y	7	+	PCP-2a	
720	45–61, 437–455	GVSPSIGKT	LVLID	Y	Y	Y	Y	6	+	PCP-2a	
726	37–55, 430–449	GATPDSGKT	LVIVD	Y	Y	Y	Y	7	+	PCP-2a	
721	40–59, 435–457	GASPSAGKT	LIIID	Y	Y	Y	Y	7	+	PCP-2a	
729	37–56, 444–461	GPSPGIGKS	LVIID	Y	Y	N	Y	6	+	PCP-2a	
717	38–58, 432–451	GPSPEIGKT	LVLVD	Y	Y	Y	N	6	+	PCP-2a	
747	37–55, 457–475	GPSPEAGKT	LIIID	Y	Y	N	N	5	+	PCP-2a	
416, 708	51–68, 399–415; 40–61, 432–450	SSVPGEGKT	YIIID	N*	N	N	N	6	?	PCP3, PCP-2a	
715	37–54, 430–448	GSAPELGKS	YVLVD	Y	Y	N	Y	6	+	PCP-2a	
750	35–54, 453–470	GPTPGVGKS	LVLVD	Y	Y	Y	N	4	?	PCP-2a	
730	39–49, 443–458	SSAPEAGKS	LTIFD	Y	Y	N	?	7	?	PCP-2a	
727	35–54, 435–453	GPAPGIGKS	LVIID	Y	Y	Y	Y	6	+	PCP-2a	
385	30–49, 359–377									PCP-3	
379	29–48, 358–376									PCP-3	
389	37–54, 373–389									PCP-3	
382	35–56, 366–382									PCP-3	
399	40–60, 373–391									PCP-3	
434	83–103, 408–428									PCP-3	
377	31–48, 357–375									PCP-3	
367	16–38, 347–365									PCP-3	
387	39–57, 368–386									PCP-3	
365	17–35, 343–362									PCP-3	

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TABLE 1—Continued

Group and organism	Serotype or strain	Classification	ABC or Wzy	OPX proteins				PCP proteins		
				Name	Accession no.	Length (residues)	Signal sequence ^a	% Identity (similarity) to PES K30	Name	Accession no.
<i>Pasteurella multocida</i>	M1404	Gamma-proteobacteria	ABC	CexD	AAF67275	393	SPII	30 (61)	CexC	AAF67274
<i>Rhizobium etli</i>	CFN 42	Alpha-proteobacteria	Wzy	PssN	YP_470726	403	SPII	30 (62)	PssP	YP_470724
<i>Salmonella enterica</i> serovar Typhi		Gamma-proteobacteria	ABC	VexA	D14156	355	SPII	22 (59)	VexD	D14156
C										
<i>Acidiphilium cryptum</i>	JF-5	Alpha-proteobacteria	Wzy		YP_001236072	213	SPI	28 (59)		YP_001236073, YP_001236074
<i>Caulobacter crescentus</i>	CB15	Alpha-proteobacteria	Wzy	HfsD	NP_421235	239	SPII	28 (58)	HfsA, HfsB	NP_421234, NP_421233
<i>Desulfovibrio vulgaris</i>	Hildenborough	Delta-proteobacteria	Wzy		YP_009078	268	SPII	25 (62)		YP_009079, YP_009080
<i>Erythrobacter litoralis</i>	HTCC2594	Alpha-proteobacteria	Wzy		YP_459567	239	SPII	32 (60)		YP_459566
<i>Erythrobacter litoralis</i>	HTCC2594	Alpha-proteobacteria	Wzy		YP_459327	237	SPI	27 (65)		YP_459328
<i>Erythrobacter litoralis</i>	HTCC2594	Alpha-proteobacteria			YP_458261	206	SPII	33 (56)		YP_458260, YP_458259
<i>Leptothrix cholodnii</i>	SP-6	Betaproteobacteria			YP_001792528	213	SPII	25 (64)		YP_001792527, YP_001792526
<i>Myxococcus xanthus</i>	DK 1622	Delta-proteobacteria			YP_631424	190	SPII	32 (69)		YP_631426, YP_631427
<i>Myxococcus xanthus</i>	DK 1622	Delta-proteobacteria	Wzy		YP_635523	219	SPI	32 (61)		YP_635527
<i>Nitrosococcus oceani</i>	ATCC 19707	Gamma-proteobacteria			YP_343540	243	SPII	29 (60)		YP_343513
<i>Nitrosococcus oceani</i>	ATCC 19707	Gamma-proteobacteria	Wzy		YP_343977	208	SPII	26 (59)		YP_343976, YP_343975
<i>Pseudomonas aeruginosa</i>	PAO1	Gamma-proteobacteria	Wzy	PsiD	NP_250924	256	SPII	27 (63)	PsiE	NP_250925
<i>Pseudomonas putida</i>	W619	Gamma-proteobacteria	Wzy		YP_001749781	185	SPI	25 (61)		YP_001749779, YP_001749778
<i>Rhodospirillum rubrum</i>	ATCC 11170	Alpha-proteobacteria			YP_428199	209	SPII	29 (58)		YP_428200, YP_428201
<i>Sphingomonas elodea</i>	ATCC31461	Alpha-proteobacteria		GelD	AAO85845	300	SPI	32 (61)	GelC, GelE	AAO85846, AAO85847
<i>Syntrophus aciditrophicus</i>	SB	Delta-proteobacteria			YP_462359	188	SPI	29 (59)		YP_462361, YP_462362
<i>Syntrophus aciditrophicus</i>	SB	Delta-proteobacteria	Wzy		YP_460481	238	SPI*	29 (69)		YP_460482, YP_460483
<i>Xanthomonas campestris</i>	pv. <i>campestris</i>	Gamma-proteobacteria	Wzy	GumB	AAL28080	232	SPII	29 (62)	GumC	AAA86371
<i>Xylella fastidiosa</i>	Temecula 1	Gamma-proteobacteria	Wzy	GumB	AAO29243	217	SPII*	27 (62)		AAO29242
D										
<i>Brucella melitensis</i>	16 M	Alpha-proteobacteria	Wzy		NP_541829	392	SPI*	30 (59)		NP_541830
<i>Caulobacter crescentus</i>	CB15	Alpha-proteobacteria	Wzy		NP_418988	186	SPI	28 (65)		NP_418983
<i>Escherichia coli</i>	ATCC 8739	Gamma-proteobacteria	Wzy		YP_001726124	185	SPII	35 (64)		YP_001726125
<i>Gluconacetobacter xylinus</i>	BPR2001	Alpha-proteobacteria	Wzy	AceH	BAB88849	214	SPII*	27 (61)	AceD	BAB88845
<i>Mesorhizobium loti</i>	MAFF303099	Alpha-proteobacteria	Wzy		NP_108533	172	SPII*	31 (65)		NP_108534
<i>Mesorhizobium loti</i>	MAFF303099	Alpha-proteobacteria	Wzy		NP_105945	419	SPI	27 (61)		NP_105969
<i>Mesorhizobium loti</i>	MAFF303099	Alpha-proteobacteria	Wzy		NP_107216	448	SPI	23 (50)		NP_107203
<i>Rhizobium etli</i>	CFN 42	Alpha-proteobacteria	Wzy		YP_469090	191	SPII	30 (62)		YP_469091
<i>Rhizobium etli</i>	CFN 42	Alpha-proteobacteria	Wzy	ExoF1	YP_468900	438	SPI	24 (56)		YP_468881
<i>Rhizobium etli</i>	CFN 42	Alpha-proteobacteria	Wzy	ExoF2	YP_470878	459	SPI	24 (53)		YP_470876
<i>Sinorhizobium meliloti</i>	1021	Alpha-proteobacteria	Wzy		NP_385339	191	SPII	29 (65)		NP_385340
<i>Sinorhizobium meliloti</i>	1021	Alpha-proteobacteria	Wzy	ExoF1	NP_437608	421	SPI	27 (64)	ExoP	NP_437626
<i>Sinorhizobium meliloti</i>	1021	Alpha-proteobacteria	Wzy	ExoF2	NP_437192	455	SPI	23 (57)	ExoP2	NP_437189

TABLE 1—Continued

Length (residues)	Transmembrane segments	PCP proteins								PCP	
		Walker box A	Walker box B	Canonical Walker motifs ^b	DxD ^c	Y 574 ^c	R 614 ^c	No. of Ys in tail (of 20)	RK-rich region		
370	22–41, 350–368										PCP-3
758	41–59, 452–465	SSLPGEGKS	YIIVD	N	Y	N	Y	6	?		PCP-2a-like
434	92–109, 416–434										PCP-3
493, 309	24–39, 408–428, 470–488	SPRDGDGKS	IVVVD	Y	Y	N	N	0	–		PCP-2a-like
501, 233	41–59, 454–471	AARRGEGTS	VIVVD	N	Y	N	N	0	–		PCP-2a-like
500, 372	39–57, 405–424, 440–450, 468–483	SSVMGEGKT	YVIID	N*	Y	N	N	3	?		PCP-2a-like
739	61–80, 467–487	STRPAEGKS	HVIID	N*	Y	N	N	5	–		PCP-2a-like
719	53–75, 455–471	SSQQSEGKS	IVIFD	Y	Y	N	N	7	?		PCP-2a-like
507, 341	21–40, 416–434, 485–500	SPHPDEGKT	IVIFD	Y	Y	N	N	2	?		PCP-2a-like
517, 305	21–40, 427–446, 493–512	SAMPPEGKT	IIVFD	Y	Y	N	N	4	+		PCP-2a-like
465, 231	15–33, 391–409	SAMPGEGKT	EVYVD	N*	Y	N	N	2	–		PCP-2a-like
507	51–72, 461–479										PCP-2a-like
753	68–83, 467–483	STSKGEGKS	HVIVD	N*	Y	N	N	4	–		PCP-2a-like
533, 297	29–45, 444–460, 505–524	SALSGEGKT	IIIID	Y	Y	N	N	6	+		PCP-2a-like
662	24–39, 459–481	EATYNPGRI	VVLLD	N	N	N	N	1	–		PCP-2a-like
522, 268	21–39, 427–444, 486–513	SPTPEAGKT	ICIFD	N	Y	N	?	2	?		PCP-2a-like
532, 335	22–39, 415–435, 475–494	SSMPGEGKT	LILID	Y	Y	N	?	3	+		
532, 335	22–39, 415–435, 475–494	SSMPGEGKT	LILID	Y	Y	N	?	3	+		PCP-2a-like
448, 235	15–33, 375–397	AASTGVGCS	ITIFD	N	N	N	N	1	–		PCP-2a-like
514, 275	22–42, 441–459	SANPGEGKT	FIIFD	Y	Y	N	N	0	?		PCP-2a-like
525, 289	28–43, 424–439, 494–514	SALPGEGKT	YIFFD	N	Y	N	N	1	+		PCP-2a-like
449	13–33, 422–439										PCP-2a-like
467	38–53, 437–455										PCP-2a-like
729	29–45, 434–450	SLSEGDGKG	IILVN	N	N	N	N	0	–		PCP-2a-like
739	36–53, 449–471	SSLPGEGKT	IVLLD	Y	Y	N	N	9	?		PCP-2a-like
710	32–49, 425–446	AKQGEGRSL	RIIVD	N	Y	N	Y	0	–		PCP-2a-like
736	36–53, 448–464	SAGPEEGKS	LI IID	Y	Y	N	?	2	?		PCP-2a-like
760	25–43, 437–456	VSPEGDEAA	LVVVE	N	N	N	N	0	–		PCP-2a-like
795	41–56, 471–488	SVLPGEGKS	YIVVD	N*	Y	N	Y	3	?		PCP-2a-like
734	54–69, 444–465	SSILDDGKT	VVIIN	N	Y	N	N	1	–		PCP-2a-like
724	27–41, 435–455	ISPTGDNGS	LVVVE	N	N	?	N	0	–		PCP-2a-like
735	44–64, 452–470	SAHSGEGKS	VVIFD	Y	Y	N	N	2	?		PCP-2a-like
555	11–28, 285–301	GVSPGSGAS	ITIFD	N	N	N	N	0	?		PCP-2a-like
712	28–40, 437–456	VSPGGDEGS	LVLIE	N	N	N	N	0	–		PCP-2a-like
786	41–62, 463–477	SALPDEGKS	YVVVD	N*	Y	N	N	4	?		PCP-2a-like
632	38–56, 361–375	SATPDDGKS	IIIVD	Y	Y	N	N	1	–		PCP-2a-like

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TABLE 1—Continued

Group and organism	Serotype or strain	Classification	ABC or Wzy	OPX proteins					PCP proteins	
				Name	Accession no.	Length (residues)	Signal sequence ^a	% Identity (similarity) to PES K30	Name	Accession no.
<i>Sinorhizobium meliloti</i>	1021	Alpha-proteobacteria	Wzy	ExoF3	NP_437289	416	SPI	28 (62)		NP_437284
<i>Vibrio vulnificus</i>	CMCP6	Gamma-proteobacteria	Wzy		NP_761153	174	SPI*	27 (60)		NP_761154
<i>Vibrio vulnificus</i>	CMCP6	Gamma-proteobacteria	Wzy		NP_763453	163	SPI*	34 (63)		NP_763452
E										
<i>Bacteroides fragilis</i>	NCTC9343	<i>Bacteroidetes</i>			YP_211345	849	SPI	23 (65)		YP_211346
<i>Bacteroides thetaiotaomicron</i>	VPI-5482	<i>Bacteroidetes</i>	Wzy		NP_810636	789	SPI*	24 (61)		NP_810635
<i>Bacteroides thetaiotaomicron</i>	VPI-5482	<i>Bacteroidetes</i>	Wzy		NP_810269	789	SPI*	24 (61)		NP_810268
<i>Bacteroides thetaiotaomicron</i>	VPI-5482	<i>Bacteroidetes</i>	Wzy		NP_810567	789	SPI*	24 (61)		NP_810566
<i>Burkholderia pseudomallei</i>	K96243	Betaproteobacteria	Wzy		YP_110441	850	SPI	27 (61)		YP_110442
<i>Chromobacterium violaceum</i>	ATCC 12472	Betaproteobacteria			AAQ58449	630	SPI	20 (61)		AAQ58448
<i>Geobacter metallireducens</i>	GS-15	Delta-proteobacteria	Wzy		ABB32412	833	SPI*	27 (64)		ABB32411
<i>Hahella chejuensis</i>	KCTC 2396	Gamma-proteobacteria	Wzy		YP_433622	990	SPI*	21 (60)		YP_433623
<i>Pelodictyon luteolum</i>	DSM 273	<i>Bacteroidetes</i>			ABB24737	576	SPI*	23 (60)		ABB24736
<i>Prosthecochloris vibriiformis</i>	DSM 265	<i>Bacteroidetes</i>			ZP_00660724	576	SPI*	23 (61)		ZP_00660725, ZP_00660727, NP_718747
<i>Shewanella oneidensis</i>	MR-1	Gamma-proteobacteria	Wzy		NP_718749	921	SPI	20 (65)		
<i>Syntrophus aciditrophicus</i>	SB	Delta-proteobacteria	Wzy		YP_462632	1048	SPI	26 (59)		YP_462633
<i>Vibrio cholerae</i>	O139	Gamma-proteobacteria		OtnA	CAA62140	911	SPI	24 (65)	OtnB	CAA62141
<i>Vibrio vulnificus</i>	CMCP6	Gamma-proteobacteria	Wzy		NP_761480	699	SPI	16 (50)		NP_761492
F										
<i>Aeromonas hydrophila</i>	PPD134/91	Gamma-proteobacteria	ABC	KpsD	AAM22568	546	SPI	26 (59)	KpsE	AAM22567
<i>Campylobacter jejuni</i>	NCTC 11168	Epsilon-proteobacteria	ABC	KpsD	CAB73868	552	SPI	25 (62)	KpsE	CAB73869
<i>Escherichia coli</i>	K1	Gamma-proteobacteria	ABC	KpsD	AAA21682	558	SPI	26 (57)	KpsE	AAB51624
<i>Escherichia coli</i>	K5	Gamma-proteobacteria	ABC	KpsD	CAA52656	558	SPI	26 (57)	KpsE	CAA52655
<i>Escherichia coli</i>	K54	Gamma-proteobacteria	ABC	KpsD	AAC38077	581	SPI	23 (59)	KpsE	AAC38080
<i>Nitrococcus mobilis</i>	Nb-231	Gamma-proteobacteria	ABC		ZP_01127551	575	SPI	24 (57)		ZP_01127548
<i>Ralstonia metallidurans</i>	CH34	Betaproteobacteria	ABC		ZP_00596582	606	SPI	23 (56)		ZP_00596581
<i>Yersinia intermedia</i>	ATCC 29909	Gamma-proteobacteria	ABC		ZP_00832080	558	SPI	24 (62)		ZP_00832081

^a SPI, predicted signal peptidase I cleavage site; SPII, predicted signal peptidase II cleavage site; SPI* and SPII*, the signal peptidase cleavage site predicted based on an alternative start site. In the database accession, a cytoplasmic localization was predicted using the annotated start site.

^b Y, yes; N, no; N*, only minor deviations present in the hydrophobic amino acids in the Walker B motif.

^c Y, yes; N, no.

F, with the highly conserved homologs from serotypes K1 and K5 being closely linked, as expected. Also in this group is the KpsD homolog from serotype K54, a group 3 CPS, which shares biosynthetic machinery with group 2 CPS systems but lacks the characteristic transcriptional thermoregulation of capsule expression seen in K1 and K5 (17). KpsD from the CPS assembly system of *Campylobacter jejuni* is another member of group F; the *kpsD* gene sits adjacent to homologs of other genes found in the *E. coli* group 2 locus (46). The OPX homologs in group F are all larger than Wza and other group A proteins (546 to 606 residues), and none are lipoproteins,

based on the predicted signal peptidase I cleavage site. Group B OPX proteins include CtrA from *Neisseria meningitidis*, BexD from *Haemophilus influenzae*, and VexA from *Salmonella enterica* serovar Typhi (Vi antigen). These have well-conserved predicted secondary structures (Fig. 4b). In terms of size, they are more similar to Wza than KpsD, and they are predicted to be lipoproteins (unlike group F). Despite these differences, group B OPX proteins can replace KpsD in export of *E. coli* group 2 CPS providing that they are coexpressed with their cognate ABC transporter and PCP protein (103). The substrate recognition and export processes

TABLE 1—Continued

Length (residues)	Transmembrane segments	PCP proteins								PCP
		Walker box A	Walker box B	Canonical Walker motifs ^b	DxD ^c	Y 574 ^c	R 614 ^c	No. of Ys in tail (of 20)	RK-rich region	
662	45–62, 335–355	SCVHNIANA	FIVLH	N	N	N	N	0	–	PCP-2a-like
723	31–48, 430–449	ASCEGEGAS	RVVVN	N	Y	N	Y	0	–	PCP-2a-like
726	31–47, 449–467	SAIPEEGKT	RIIID	N*	Y	N	N	3	?	PCP-2a-like
370	46–63, 348–367									PCP-1
382	44–57, 341–361									PCP-1
379	44–57, 340–359									PCP-1
365	35–49, 331–350									PCP-1
405	39–61, 352–372									PCP-1
401	44–61, 364–381									PCP-1
409	43–59, 361–379									PCP-1
317	35–52, 295–314									PCP-1
343	43–59, 305–321									PCP-1
343, 370	49–65, 311–327; 50–66, 336–354									PCP-1, PCP-1
329	51–67, 310–326									PCP-1
342	41–59, 303–323									PCP-1
335	50–67, 306–325									PCP-1
476	20–37, 420–437									PCP-1
397	51–67, 378–394									PCP-3
372	20–42, 350–368									PCP-3
346	8–17, 324–344									PCP-3
382	37–54, 361–381									PCP-3
415	76–93, 402–415									PCP-3
361	19–32, 345–361									PCP-3
368	23–40, 349–368									PCP-3
390	43–59, 365–385									PCP-3

for group B and F OPX proteins therefore must function in the same manner.

Many of the OPX members in group E contain an extra motif (DUF1017) that is identified by a conserved domain search (65). The DUF1017 motif is also identified in the same manner in one group F OPX protein, the KpsD homolog from *C. jejuni* (Fig. 4b). However, analysis of predicted secondary structures indicate that all of the OPX proteins in groups E and F may actually contain a domain corresponding to DUF1017; the putative DUF1017 domain in *E. coli* KpsD_{K5} is illustrated in Fig. 4b. The functional significance of the DUF1017 motif has yet to be established, and it is not confined to OPX proteins. For example, YmcB of the *E. coli* 22-min locus contains a DUF1017 motif, but

the precise role of YmcB in CPS export is currently unknown. Sequence analysis and secondary structure predictions indicate that many of the long OPX proteins in group E (e.g., *Bacteroides fragilis* YP_211345 [Fig. 4b]) may contain additional domains sharing similarity with R2 and R3 of Wza_{K30} (Fig. 4b). This is perhaps not surprising given that R2 and R3 are structurally related and share a ubiquitin fold; they are speculated to have arisen through gene duplication (26). Using the portion of the PES motif corresponding to the R1 domain of Wza_{K30} to search for local similarities (40), the potential for multiple R1 domains is also apparent in some of the long OPX proteins (e.g., *Vibrio vulnificans* NP_761480; Fig. 4b). Although the structure and function of the longer OPX proteins have not been directly

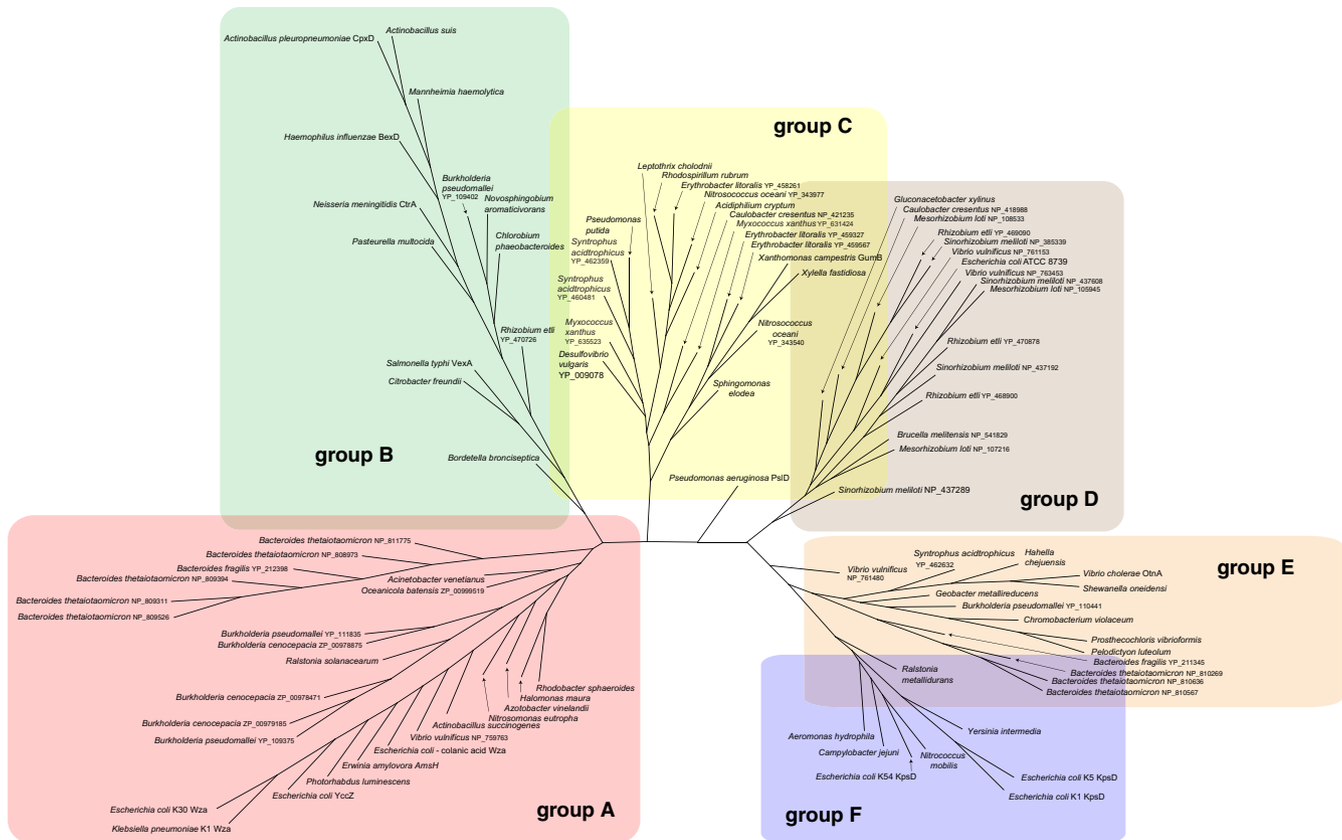


FIG. 5. Phylogenetic tree showing the relationship between OPX proteins. Sequences were identified using key word and BLAST searches (2). Only the PES motif of each OPX was used in the analysis. Alignments were performed using CLUSTALW (57). Phylogenetic analysis was carried out on 100 bootstrapped data sets using the parsimony program in the PHYLIP package (30). Trees were viewed using SplitsTree (41). The tree is based on data available in September 2008.

addressed, it is conceivable that additional R2/R3-like domains are required in these OPX proteins to span the periplasm. An alternative intriguing possibility is that some of the long OPX proteins may represent a fusion of two Wza-like monomers.

Some bacteria possess multiple genes for OPX proteins, and members of the *Bacteroidales* lead the way in this respect. As an example, *Bacteroides fragilis* can produce eight different phase-variable CPS forms (22, 54). The ability to produce multiple polysaccharides is essential for intestinal colonization (61). One (PS-A) has important roles in the commensal lifestyle of this organism and has implications for inflammatory disorders (71). We can identify only four OPX homologs in the *B. fragilis* genome. Three of these are highly conserved and map within group E (only one representative is included in Fig. 5). However, this organism also makes an EPS (15), and the corresponding OPX sits in group A. The genome of *Bacteroides thetaiotaomicron* encodes a remarkable eight OPX homologs distributed between groups A (five representatives) and E (three representatives). The trend of multiple OPX proteins is also evident in *Burkholderia* species. The genome of *Burkholderia pseudomallei* (strain K96243) encodes four OPX proteins distributed between groups A (three representatives, with two shown) and E, whereas *Burkholderia cenocepacia* has three representatives that are confined to group A.

STRUCTURES AND PHYLOGENY OF PCP PROTEINS

Like Wza, Wzc is also essential for export and assembly of CPS (27, 83, 91, 117). PCP proteins were initially identified in lipopolysaccharide (LPS) O-antigen biosynthesis systems in which PCP-1 representatives (often encoded by *wzz* genes) are involved in the determination of chain length (89) (see below). All PCP proteins have a characteristic membrane topology in which a large periplasmic loop is flanked by two transmembrane (or membrane-associated) regions. Studies with the *E. coli* KpsE (PCP-3) protein suggest that the C terminus does not contain a transmembrane region but instead is anchored to the membrane via the hydrophobic face of an amphiphilic α -helix (3, 87). All PCP proteins also contain a proline- and glycine-rich domain overlapping the second transmembrane domain. The PCP-2a proteins such as Wzc contain a unique additional domain, a C-terminal cytoplasmic region that contains a tyrosine autokinase. The functional significance of the kinase domain will be discussed in more detail below. Secondary structure predictions for CPS/EPS PCP proteins (Fig. 6) illustrate the conserved features, regardless of the subfamily, the mode of biosynthesis, or whether the polysaccharide product is CPS (e.g., the *E. coli* and *N. meningitidis* capsular antigens and the *S. enterica* serovar Typhi Vi antigen) or EPS (e.g.,

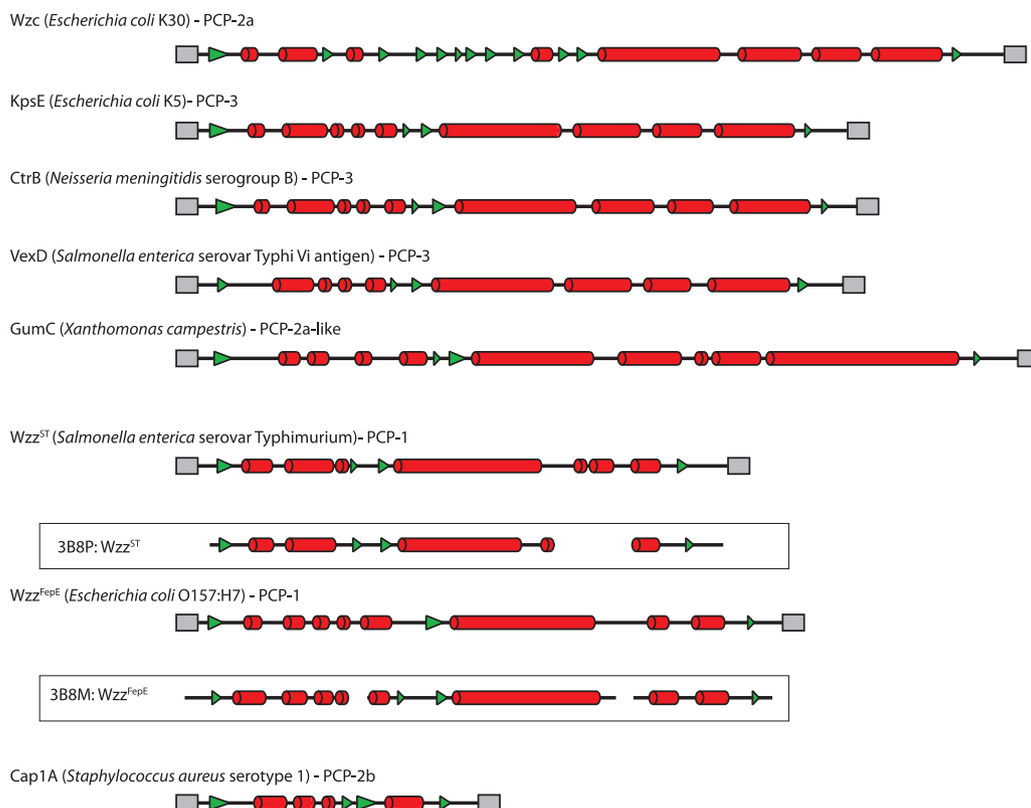


FIG. 6. The predicted secondary structures of the periplasmic regions of PCP proteins demonstrate the high degree of α -helical content found in the different PCP families. The structures were calculated using the approach used for the OPX proteins in Fig. 4. The transmembrane regions were assigned based on the agreement of three transmembrane prediction algorithms (TMHMM [105], TMPred [39], and TMPro [33]). The secondary structures from solved crystal structures of the periplasmic domains of the Wzz homologs, WzzST from *S. enterica* serovar Typhimurium (Protein Data Bank accession no. 3B8P) and Wzz^{FepE} from *E. coli* O157:H7 (Protein Data Bank accession no. 3B8M), are bounded by black boxes.

Xanthomonas campestris xanthan gum). In all cases, the periplasmic domain contains extensive predicted α -helical structure. These features are evident in the PCP-1 proteins (Wzz), although the PCP-1 proteins are typically smaller than the gram-negative CPS/EPS PCP proteins. Similar features are also seen in the PCP-2b proteins involved in CPS assembly by Wzy-dependent processes in gram-positive bacteria (e.g., CapA1 from *Staphylococcus aureus*) (Fig. 6). In the case of Wzz, the validity of the secondary structure predictions is supported with X-ray structure data (112).

PCP-1 protomers consist of a membrane-proximal mixed α/β base domain which extends into a long (~ 100 -Å) α -helical hairpin (Fig. 7a). Secondary structure predictions for the periplasmic region of Wzc indicate that the majority of the β structure is located toward the first transmembrane region, with predominantly extended α -helical content toward the second. Like Wzc, the PCP-1 periplasmic domains form oligomers, and these adopt a cone-like structure in the crystal units (Fig. 7b and c). The precise physiological oligomerization states of the PCP-1 homologs are uncertain. In the three homologs for which X-ray structures are available, highly conserved protomers pack with subtle differences in the interfaces and generate different oligomerization states (five, eight, and nine protomers). Furthermore, several studies of periplasmic domains and full-length PCP-1 proteins involving various biochemical and biophysical methods have yielded various results

with respect to oligomerization (67, 110, 112). In an attempt to resolve this issue, three full-length PCP-1 homologs were reconstituted in proteoliposomes to examine the oligomerization states under conditions that more accurately reflect the natural environment for these proteins. EM data indicated that all three form hexamers, and the overall conical shape and size of the solvent-exposed periplasmic domain in cryo-EM images are consistent with those predicted by the α -helical hairpin in the X-ray structure of the protomer (58). It therefore seems likely that the varying oligomerization states in the X-ray structures reflect altered crystal packing and that PCP-1 proteins in fact have a conserved quaternary (hexameric) structure. In contrast, an EM structure (~ 14 -Å resolution) of Wzc reveals a tetramer with extensive contact between the periplasmic domains of the monomers (Fig. 8a) (19). The overall shape of the PCP-1 homolog (58, 112) is comparable with particles of the full-length Wzc protein visualized in single-particle EM analysis (19), although the PCP-1 oligomer structures are substantially more extended than the Wzc periplasmic domain. In Wzc, the secondary structure predictions suggest more β structure in the region corresponding to the PCP-1 base domain, and this may result in a more compact overall structure, as seen in EM data (Fig. 8a).

The PCP-3 KpsE protein has a tendency to form dimers and higher-order oligomers (3), but structural information comparable to that for PCP-2a and PCP-1 oligomers is not yet avail-

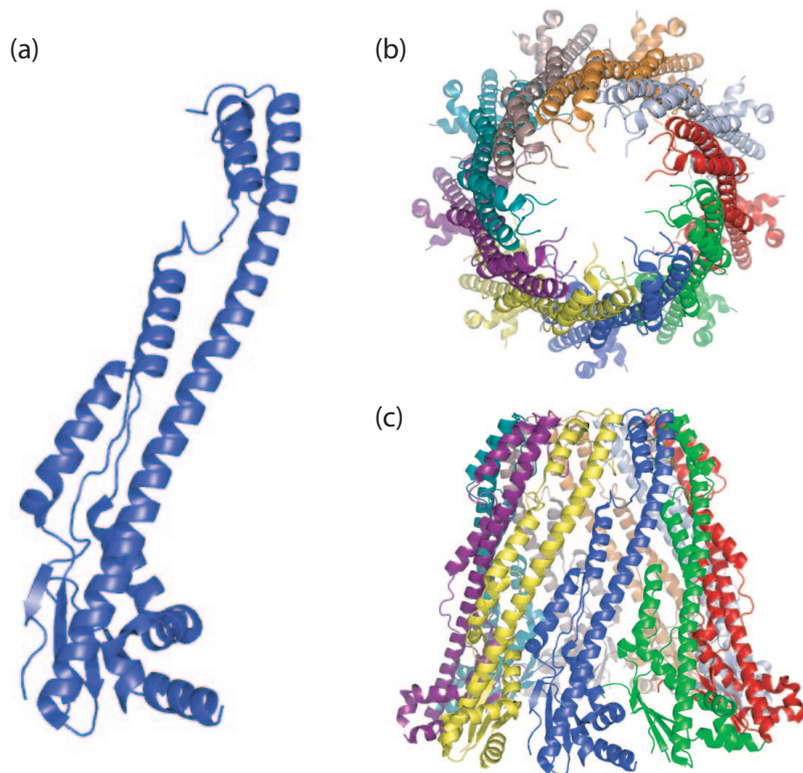


FIG. 7. Structures of PCP-1 proteins. The figure shows data obtained for FepE (Protein Data Bank accession no. 3B8M) from *E. coli* O157:H7 (112). The protomer (a) has an N-terminal α/β base domain from which a long α -helix extends. The protomers are thought to assemble into a nonamer structure that extends ~ 100 Å into the periplasm (b). The oligomer is open at the top (c), generating a solvent-filled cavity with the lipid of the inner membrane at its base. The transmembrane regions of the protein were deleted from the construct used in crystallization.

able. Given the existing data, some similarities in the structures of PCP-1 and other family members might be anticipated. However, subtle differences are certainly expected, depending on the interacting partners determined by the biosynthesis

pathway, i.e., Wzy-dependent versus ABC transporter-dependent pathway and CPS/EPS versus LPS O antigen.

To examine the diversity of PCP proteins from CPS/EPS systems, we investigated phylogenetic relationships among

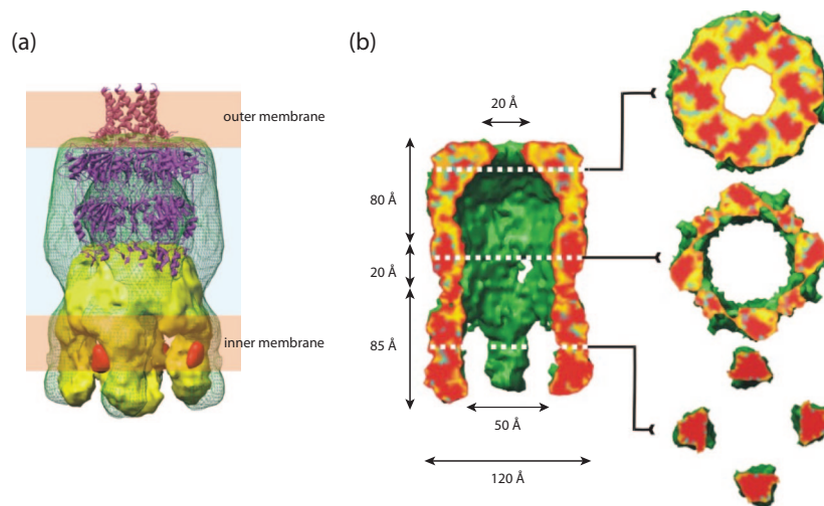


FIG. 8. 3D reconstruction of the Wza-Wzc complex from cryo-EM. (a) Proposed organization of the complex (green wire frame) in the cell envelope (20). The Wzc EM structure (yellow) and the ribbon structure of Wza are included. The orange densities are regions occupied by cytoplasmic N-terminal hexahistidine tags (labeled with nanogold). Note that the α -helical outer membrane barrel in Wza is destabilized under the pH conditions of the EM experiments (Ford et al., submitted). (b) Fifty percent of the foremost volume is removed to reveal the central cavity and the (upper) exit pore. The slices provide detail through the structure. It is expected that lipid from the cytoplasm would fill the center of the Wzc tetramer, precluding a contiguous connection from the cytoplasm to the exterior of the cell. (Reprinted from reference 20 with permission of the publisher.)

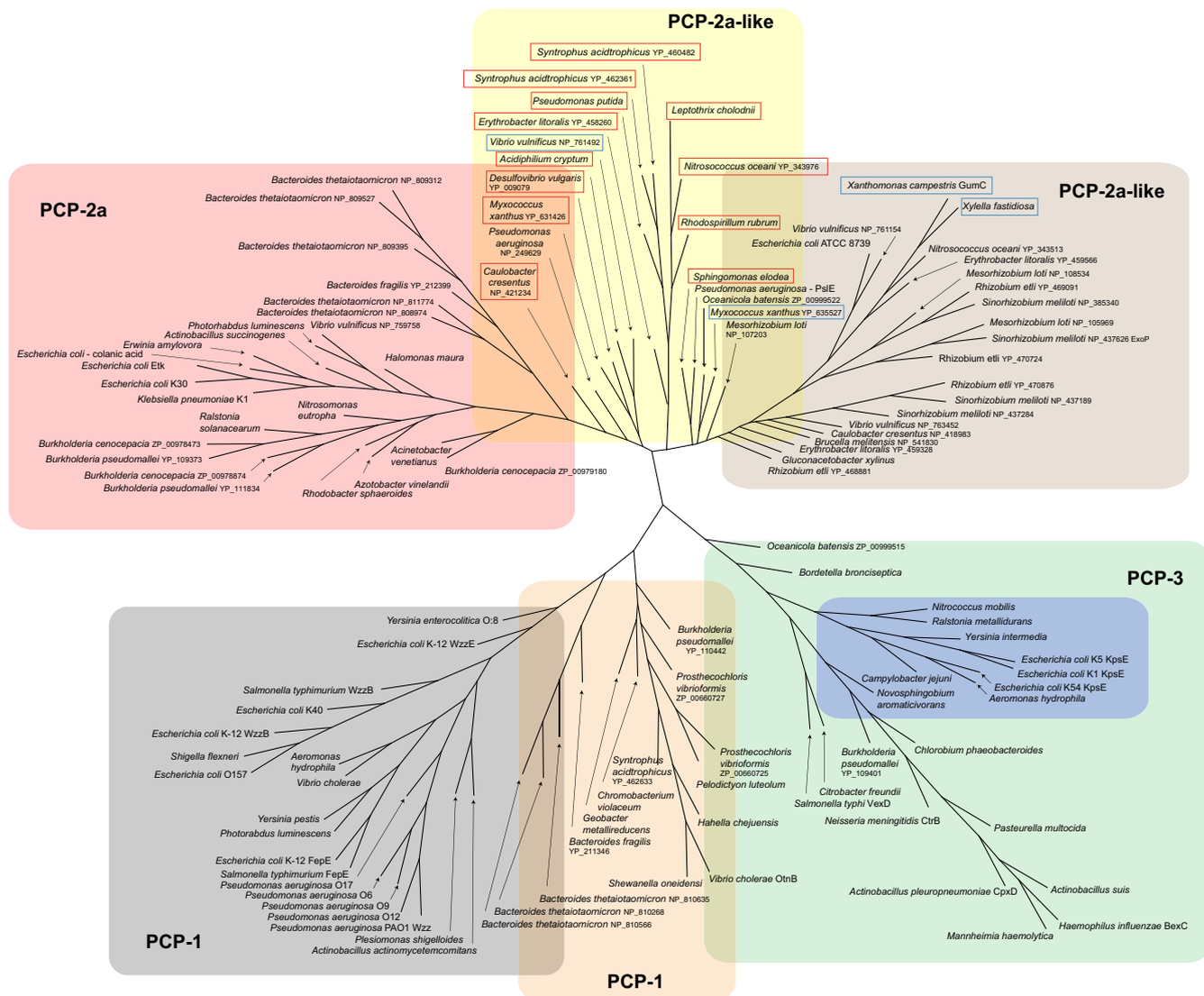


FIG. 9. Phylogenetic tree showing the relationship between PCP proteins associated with the OPX proteins in Fig. 5. Sequences were cropped so that only the sequence aligning with COG3206 was used in the analysis. This includes the periplasmic domain of each PCP and the flanking transmembrane domains. Alignments were performed and trees prepared as for Fig. 5. The background colors highlighting each group of proteins follow the same pattern used for the OPX proteins. PCP proteins highlighted by a red box are those PCP-2a homologs where the protein exists as two separate polypeptides (one being the integral membrane protein and the other comprising the cytosolic kinase). The PCP proteins highlighted by a blue box are close relatives of PCP-2a proteins, but the kinase domain is absent. The tree is based on data available in September 2008.

PCP homologs corresponding to the OPX proteins described above. A selection of known PCP-1 proteins was included for reference. The phylogenetic tree (Fig. 9) was built using the periplasmic domains as a basis for comparison (i.e., the kinase domain in PCP-2a proteins was excluded). In general, the major clusters of CPS/EPS PCP proteins follow the groupings established for the corresponding OPX proteins, perhaps reflecting their coevolution. The PCP-2a homologs associated with OPX group A cluster together, as do most of the PCP proteins linked to OPX groups C and D. Interestingly, the group C-associated PCP proteins include several representatives in which the PCP-2a protein consists of two separate polypeptides (Table 1). Examples include the HfsAB protein involved in holdfast biosynthesis in *C. crescentus*. One polypep-

tide (HfsA) contains the PCP periplasmic domain flanked by its transmembrane helices, and the other (HfsB) comprises the C-terminal kinase domain. This two-polypeptide organization is reminiscent of the situation with PCP-2b proteins from gram-positive CPS systems (35). However, the kinase domains from the PCP-2b (81) and PCP-2a (59) proteins have distinct structural and mechanistic features. The group C-associated PCP proteins are unmistakably derivatives of PCP-2a. There seems to be no obligatory requirement for the gram-negative PCP-2a proteins to take the form of a single polypeptide, as a Wzc-derivative designed as two polypeptides could operate in *E. coli* group 1 CPS assembly (117). In another structural variation, several group C OPX-associated PCP proteins from free-living bacteria appear to have an additional predicted

transmembrane region located at the extreme C terminus (Table 1).

In this analysis, the PCP-3 proteins associated with OPX groups B and F that are involved in ABC transporter-dependent CPS biosynthesis form a more unified group. This is not surprising given the high conservation of predicted secondary structures (Fig. 6). Interestingly, these proteins arise from a common branch that also gives rise to the PCP proteins associated with group E OPX representatives and the PCP-1 proteins from O-antigen biosynthesis (Fig. 9).

The group E OPX proteins and their cognate PCP proteins participate in a Wzy-dependent biosynthesis CPS/EPS system, and, like the PCP-1 proteins, they lack a kinase domain. In the case of the *V. cholerae* O139 polysaccharide, the same repeat-unit structure exists as a short oligosaccharide (a single repeat unit) linked to lipid A core (21, 50) and as high-molecular-weight CPS (49), a situation very similar to that for *E. coli* group 1 CPS (63). OtnB, the *V. cholerae* O139 PCP-1 protein, is required for the formation of CPS but not for the LPS-linked form of O139 antigen (11). Interestingly, when OtnB is expressed in an *S. enterica* serovar Typhimurium Δwzz strain, it does result in an altered distribution of short O-antigen chains, although no large modal chain lengths are produced (78). In many respects, the role of OtnB in biosynthesis of the O139 CPS is remarkably similar to the role of Wzc in *E. coli* (27). The appearance of CPS/EPS biosynthesis proteins in this broad PCP group is perhaps not surprising, because PCP-1 proteins are not necessarily confined to lipid A-linked polymers. The PCP-1 group includes Wzz_E, a protein implicated in the biosynthesis of enterobacterial common antigen (ECA). ECA is found in many genera of the *Enterobacteriaceae* (53). Wzz_E participates in the biosynthesis of both ECA_{PG} (4), a phosphoglyceride-linked form, and ECA_{CYC} (45), an unusual cyclic molecule containing four to six ECA repeat units. In the absence of any detailed characterization of the PCP proteins associated with group E OPX proteins, we have retained the PCP-1 designation.

Three other examples in which a PCP protein lacking a kinase domain participates in a Wzy-dependent EPS system were identified. These are GumC from *Xanthomonas campestris*, the closely related protein from *Xylella fastidiosa*, and the PCP from *Myxococcus xanthus*. They are all associated with group C OPX proteins. From the perspective of secondary structure predictions, these PCP proteins are comparable to the membrane-embedded parts of the two-polypeptide PCP-2a proteins. They lack the accompanying kinase polypeptide, and no obvious kinase partner could be identified elsewhere on the chromosome.

MOLECULAR SCAFFOLDS SPANNING THE CELL ENVELOPE FACILITATE CPS EXPORT

The interactions between Wza and Wzc can be reconstituted using purified proteins, and the resulting 3D heterocomplex structure ($\sim 12\text{-}\text{\AA}$ resolution) has been obtained by EM methods (20) (Fig. 8). The only notable deviation from the structures of the individual oligomers is the staining-artifact-driven absence of the R4 domain of Wza in the EM structure (Ford et al., submitted). The dimensions of the complex (170 \AA along the axis perpendicular to the plane of the membrane) are

consistent with the prediction of a contiguous scaffold spanning the cell envelope. The identification of these structures may explain earlier in vivo studies that identified specific sites of membrane apposition (often referred to as Bayer junctions or Bayer bridges) where de novo CPS export occurs in conditional *E. coli* group 1 CPS biosynthesis mutants (7, 8). Current estimates of the thickness of the periplasm ($\sim 200\text{ \AA}$) are derived from electron micrographs of frozen thin sections (70). This value is considerably larger than the ~ 125 to 145 \AA predicted from the cryo-EM structure (20). Interestingly, the TolC-linked efflux pumps (29) and the type III protein secretion needle complex (66) also seem to create a local narrowing of the periplasm, so this phenomenon may be widespread.

The periplasmic location of the polymerization step for Wzy-dependent CPS/EPS creates additional complexity and requires a mechanism to open up the periplasmic domain of Wza and/or Wzc to allow polymer entry into the channel. In the complex, there is a broadening of the interface between the Wza and Wzc oligomers, compared to each isolated component. This appears to reflect both an opening (or spreading) of the periplasmic domain of the Wzc oligomer and a widening of the base of the Wza octamer. This is evident when the boundaries of the individual oligomeric components are considered within the space occupied by the heterocomplex (Fig. 8b). These conformational changes generate putative portals in the side of the complex that could connect the periplasm (the site of CPS polymerization) to the cavity of the structure and consequently to the exterior of the cell (20). Computational estimates of the relative stabilities of the rings in the Wza oligomer suggest that the most likely region to "open" is R2 (Ford et al., submitted). The other rings have significantly higher ΔG values for dissociation. The necessary conformational changes could be mediated by the intermeshing of α -helices in Wza and Wzc protomers (see below). Once the polymer enters the central cavity, growth of the chain by addition of repeat units to the reducing terminus would be sufficient to drive extrusion through the channel.

The active conformation of the Wza translocon therefore appears to need the association of the Wza and Wzc oligomers, and this interdependence is evident in comparable acapsular phenotypes for *wza* and *wzc* mutants (28, 117). The mutant bacteria still produce short oligosaccharides of the CPS, but no large molecules are formed and capsule export is absent (27, 28, 117). Logically, one might expect that an export defect from null *wza* and *wzc* mutations would result in the accumulation of periplasmic polymer export intermediates. Their absence may reflect the loss of essential protein-protein interactions in a biosynthesis complex that creates a feedback system to inactivate early steps in the assembly pathway when export is defective. To date, only one mutation that uncouples polymerization and export has been isolated. This involves a Wza derivative engineered to eliminate its N-terminal acylation (79). The mutant makes aberrant Wza oligomers, and while no CPS is found on the cell surface, polysaccharide does accumulate in the periplasm. This phenotype is interpreted as the Wza derivative being able to reconstitute the essential interface between Wza and Wzc, thereby preventing the feedback process that turns down polymer synthesis in the null mutants. In this scenario, the improper outer membrane association of the mutant Wza oligomers renders them unable to complete the export process.

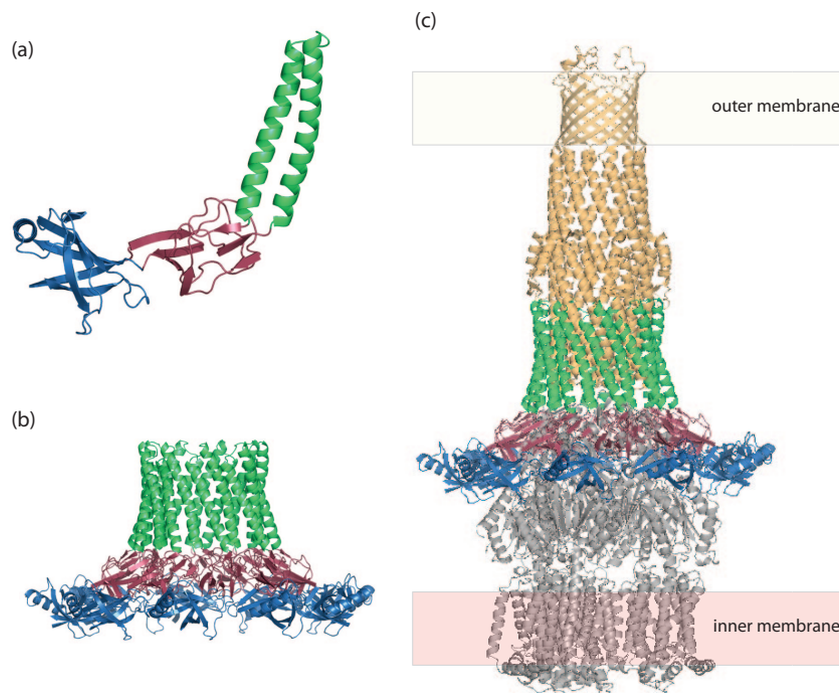


FIG. 10. The periplasmic adaptor protein MexA in the tripartite drug efflux pump has an architecture similar to that of PCP proteins. (a) Protomer of MexA (Protein Data Bank accession no. 1T5E). It has three domains, an α/β barrel (blue), a “lipoyl” domain (red), and an extended α -helical domain (green). (b) The nonameric complex of MexA is compatible with the threefold symmetry of the drug efflux pump. (c) A model of the tripartite TolC-MexA-AcrB pump. The α -helical domain of a nonameric MexA complex could accommodate the periplasmic end of the TolC efflux channel (pale orange; Protein Data Bank accession no. 1EK9). The AcrB pump (gray; Protein Data Bank accession no. 1IWG) anchors the complex in the inner membrane. The structure of the tripartite complex was generated based on the model presented by Higgins et al. (38).

However, as will be described below, this interpretation is complicated by the observation that Wzc may play additional roles in CPS assembly and may not be confined to export.

Do similar structures participate in the export of other CPS/EPS? Information for most systems is scant, but the reliance on KpsE for KpsD location in the outer membrane certainly argues for their interaction in *E. coli* isolates with group 2 CPS (72). The inferred structural similarities discussed above also favor an interpretation of shared functions. As with the group 1 CPS system, nascent group 2 CPS emerges on the cell surface at discrete sites (52). However, different studies have reported those sites to be either distributed randomly on the cell surface (52, 116) or located at the poles together with components in the biosynthesis system (72). The basis for this disparity is currently unknown. Interestingly, the polar localization of KpsDE is not an inherent property of these proteins and is lost in favor of random distribution in the absence of other components of the CPS assembly system (72). The observed cross-linking of KpsD within a complex containing cytosolic CPS biosynthesis proteins also suggests the existence of a trans-envelope assembly machine, analogous to Wza-Wzc in *E. coli* making group 1 CPS (72). One important difference in the systems is that *kpsDE* mutants still make polymer (12, 85, 102) and therefore lack the feedback regulation apparent in *wza* and *wzc* mutants in group 1 CPS systems.

The potential conservation in PCP protomer structure raises interesting questions about the role of PCP-1 proteins in LPS O-antigen biosynthesis. From the crystal data, the α -helical hairpins may create a structure large enough to span the

periplasm to interact with the outer membrane (112). However, to date, there is no evidence for an interaction partner analogous to Wza. Furthermore, PCP-1 proteins are not essential for LPS export, so the rationale for a periplasmic scaffold in the O-antigen assembly system is currently not apparent.

STRUCTURES OF DRUG EFFLUX PUMPS; IMPLICATIONS FOR THE STRUCTURE AND FUNCTION OF PCP-OPX COMPLEXES

From the available data for *E. coli* group I CPS, molecular recognition between Wza and Wzc homologs influences the outcome of genetic complementation experiments using even closely related heterologous proteins (91). The precise interface between Wza and Wzc is currently unknown, and, as indicated above, there appears to be significant conformational rearrangement in the interface when the two oligomers interact. How might this occur? Some clues may be provided by considering parallel information from envelope-spanning bacterial drug efflux systems.

The periplasmic extended α -helical hairpin motif seen in PCP-1 proteins is also evident in the periplasmic adaptor proteins (membrane fusion proteins) from tripartite drug efflux systems. In these systems, a periplasmic adaptor protein couples a drug pump to the outer membrane efflux channel (TolC) (Fig. 10). The outer-membrane-spanning domain of TolC is a trimeric 12-stranded β -barrel with a long (100-Å) α -helical barrel projecting across the periplasmic space (reviewed in

reference 51). The entrance of the α -helical domain is closed in purified TolC protein, but in the presence of the other components, it is proposed to untwist (in an iris-like mechanism) to open the channel. This action results from engagement with a substrate-binding, energy-charged efflux pump as well as interactions with the periplasmic adaptor protein. Partial structures of two adaptors, MexA (1, 38) and AcrA (73), have been solved. These conserved proteins are normally N-terminally acylated (but not in the crystallized form). Acylation provides a means of association with the inner membrane, although membrane linkage is not essential for function. MexA and AcrA are both composed of three domains: a membrane-proximal α/β -barrel, a β -sandwich "lipoyl" domain, and an extended α -helical domain (Fig. 10a). The C terminus of the native protein is missing in the crystallized constructs and is involved in interactions with the membrane component. The α -helical domain in AcrA is slightly longer than MexA (58 versus 47 Å). The superficial similarity in the architectures of the adaptor proteins and PCP-1 representatives is apparent. Equally striking is the propensity for MexA and AcrA protomers to pack side-by-side in crystal units, despite the fact that they behave as monomers in solution. In the case of MexA, 13 molecules are present in the asymmetric unit. These take the form of two arcs (six and seven protomers, respectively) that are arranged head-to-head through association with the tops of the α -helical domains (38). In the case of AcrA, the crystal has four monomers arranged as a dimer of dimers (73). This propensity of the α -helical domains to interact may help explain the uncertainty surrounding the oligomeric status of the PCP-1 proteins. Given the overall similarities in the protomer, similar intermonomer contacts, and their interaction with a common partner (TolC), it seems unlikely that the oligomerization status differs for these adaptor protein homologs. In the accepted model, the physiological unit has nine protomers to accommodate the threefold symmetry in this system (62) (Fig. 10b). This would be sufficient for the adaptor to wrap around the base of TolC. There are obvious superficial similarities shared by the oligomers of adaptor proteins and the PCP-1 and PCP-2a proteins (Fig. 7 and 8).

The RND (resistance-nodulation-cell division) transporter, AcrB has been used to model and unravel the complex interactions involved in the tripartite drug efflux pumps (25, 77, 98, 99, 113) (Fig. 10c). AcrA is crucial to the recruitment of the TolC efflux channel, and the formation of the tripartite pump is proposed to occur via an induced-fit model (6). Existing biochemical data support an intermeshing of β hairpins in the periplasmic crown of AcrB and α helices in TolC without extensive side chain interactions. It is proposed that this creates a partially open state where two helices in TolC partially relax. In this state, a side groove is exposed in TolC, providing a binding site for AcrA; this is supported by mutagenesis and docking experiments. The interaction of AcrA then allows full channel opening (6), and the conformational flexibility of AcrA may be important in this respect (73). In summary, the opening of the pump is dependent on a dynamic process requiring contributions of all three partners, in addition (in at least some situations) to the presence of the efflux substrate (111).

The possible structural similarities between ABC transporter-dependent CPS/EPS assembly systems, tripartite drug efflux

pumps, and (TolC-dependent) type 1 protein secretion systems have been recognized before (103, 108, 115). In ABC transporter-dependent EPS/CPS systems, completed polymer is presumed to be exported via the ABC transporter directly into the putative channel formed by the OPX protein. The proposed involvement of components of the polymer biosynthesis machinery and polymer biosynthesis in determining the proper location and conformation of KpsD is also a feature reminiscent of the tripartite drug efflux pumps (see above). While the Wzy-dependent pathway is reliant on polymer substrate that must access the terminal export pathway (the Wza-Wzc heterocomplex), there are examples of efflux pumps (e.g., AcrB) that pump molecules from the periplasm (77, 98, 100). A true cytoplasm-to-cell exterior route is certainly not essential. The merger of helices at the interface of TolC and the adaptor protein provides a predictive model for Wza-Wzc interactions that may underpin the conformational changes (broadening) seen in the heterocomplex.

ARE PCP PROTEINS CHAIN LENGTH REGULATORS IN EPS/CPS ASSEMBLY?

PCP-1 proteins such as Wzz unequivocally influence the chain length of O-antigen polysaccharides synthesized by Wzy-dependent pathways (reviewed in reference 89). The wild-type polymers possess a characteristic "modal" chain length, where the majority of the chains fall within a narrow size range. In the absence of PCP-1 activity, modality is lost and predominantly short oligosaccharides are produced. However, their influence is not confined to lipid A-core-linked polymers, because one representative, Wzz_E, regulates modality of the phosphoglyceride-linked ECA_{PG} (4). The phenotype resulting from PCP-1 defects suggests a loss of processivity in the polymerization process, but to date there is no evidence supporting a direct physical interaction between Wzy and PCP proteins. Two models have been proposed for the establishment of modality, and these invoke the PCP-1 protein being either a molecular timer (5) or a molecular chaperone (76) acting to regulate the relationship between chain extension and chain termination (i.e., ligation of O antigen to lipid A-core) activities. Shared structural features in PCP proteins were influential in the proposal that Wzc is also involved in chain regulation of EPS/CPS, but only limited experimental evidence exists to support the hypothesis that Wzc homologs (and Wzc mutants) influence polymer chain length in *E. coli* K30 (91). The conserved proline- or glycine-rich domain overlapping the second transmembrane region has been targeted for mutagenesis in *Sinorhizobium meliloti* succinoglycan (9, 34) and *Acinetobacter venetianus* emulsan (23, 24). These mutations do affect polymerization to a certain extent, but none are as dramatic as Wzc null mutations. Unfortunately, without a structural guide for the mutations, it is difficult to discriminate between mutations affecting catalysis and those perturbing protein structure. As an example, many of the PCP-1 mutations that cause the most dramatic chain length phenotypes do affect structural elements of the proteins (67, 88, 112). In the case of Wza-Wzc interactions, the picture is further complicated because of confounding similarities in the phenotypes of *wza* and *wzc* mutants.

The idea that PCP proteins all modulate polymerization is hard to rationalize when the role of PCP-3 proteins in ABC

transporter-dependent CPS systems is taken into consideration. In this case, the biosynthesis steps are confined to the cytosolic face of the inner membrane and there is no Wzy-like polymerase step. Polymerization is catalyzed solely by the cytosolic glycosyltransferases, and it is not clear how these could interact in any substantial way with a PCP-3 protein. This could only occur indirectly in the context of the larger, multiprotein assembly complex that has been proposed for *E. coli* group 2 CPS (72, 94, 108). *kpsED* mutants of *E. coli* do still make high-molecular-weight polymers that are exported to the periplasm (12, 85, 102). Any effect of a KpsE defect on polymerization is therefore likely to be subtle, but further analysis of its potential effects on modality is certainly warranted. In fact, further studies with PCP-3 proteins will be essential to establish whether all PCP proteins live up to the PCP designation.

A simple alternative explanation is that PCP proteins provide periplasmic scaffolds for different protein-protein interactions that vary according to the system. In O-antigen systems, genetic data predict interactions and/or recognition between the initiating sugar of the und-PP-linked repeat unit and the cognate Wzz, Wzx, and Wzy proteins (68, 69). A speculative model for PCP-1 function suggests that these proteins “organize” Wzy into an active complex (112), although there are currently no direct experimental data to support this. Mutations directed at the solvent-exposed parts of the oligomer had little or no effect, whereas mutations affecting the top of the periplasmic cone structure did influence chain length, suggesting that this may be a site of interaction (112). Candidates for interaction logically include Wzy, but they also include the initiating hexose-1-P transferases. It has been established that mutations in the initiating hexose-1-P transferase (WbaP) alter chain length in *S. enterica* serovar Typhimurium (97), so the influence of the PCP-1 protein could be mediated at the level of the flow of und-PP-linked intermediates into the system, rather than by directly affecting the putative polymer protein, Wzy. Since the functions of initiating enzymes and Wzy proteins are highly conserved in O-antigen biosynthesis and Wzy-dependent CPS/EPS biosynthesis, there are obvious parallels. Wzy proteins and initiating hexose-1-P transferases both contain multiple membrane-spanning regions. Notably, the PES domains of the OPX proteins, the periplasmic loops of Wzy, and the initiating transferases all have α -helical content, which may provide the common element in binding partners. If predictions of a scaffold role are indeed correct, the structures of isolated PCP proteins will provide a limited view. Experience with the tripartite drug efflux systems indicates that structures of complexes will be essential to resolve the functions and interactions. If PCP proteins are scaffolds for diverse proteins, their influence on polymerization may be indirect, and in a sense, the “polysaccharide copolymerase” designation is potentially something of a misnomer.

THE ENIGMA OF TYROSINE PHOSPHORYLATION OF PCP-2a PROTEINS

PCP-2a proteins, such as Wzc, and PCP-2b proteins have an additional feature not seen in either PCP-1 or PCP-3 proteins. These proteins possess a cytoplasmic C-terminal tyrosine kinase belonging to the BY kinase family (reviewed in reference

35). This domain is autophosphorylated at several tyrosine residues, and its modification is essential for high-molecular-weight CPS assembly (83, 117). In vitro phosphorylation has been proposed to occur in a two-step process (36). The first step involves phosphorylation of a conserved “regulatory” tyrosine located downstream of the Walker box motifs by an intramolecular mechanism. This is required to fully activate the kinase for the second step, involving intermolecular phosphorylation of a cluster of tyrosines at the extreme C terminus of the protein (117). The observation that Wzc exists as a tetramer (19) provides a structural context for intermolecular phosphorylation but does not explain the details, since the contact within the isolated tetramer is confined to the periplasmic domains whereas the cytosolic kinase domains are well separated (19) (Fig. 8a). The structure of the kinase domain of Etk, a closely related homolog of Wzc, was recently reported (59). The closest sequence homolog (outside PCP proteins) is MinD (60), an ATPase involved in bacterial cell division. The structure of Etk suggests that the unusual kinase mechanism of Wzc may be related to NTPases. Interestingly, purified Wzc protein also has ATPase activity (107). The site of the initial regulatory phosphorylation in Etk is Tyr574 (corresponding to Tyr569 in Wzc). The side chain of Tyr574 sterically hinders access to the catalytic site of the kinase, and Tyr574~P would clash with the bound nucleotide. In the proposed working model, the initial intramolecular phosphorylation at Tyr574 creates a conformational change in which the charged Tyr574~P moves toward adjacent positively charged residues in the structure. Tyr574 is not essential for function in the subsequent intermolecular phosphorylation of the C-terminal tyrosines. Whether this process is conserved in its entirety in other closely related PCP proteins is unclear, because a Tyr569Y \rightarrow F mutation in Wzc from the K30 system does not abrogate either phosphorylation or function in CPS synthesis. Paradoxically, CPS biosynthesis also requires dephosphorylation of Wzc by its cognate phosphatase (117), Wzb. Current working models propose that Wzc must cycle between its phosphorylated and nonphosphorylated forms to sustain CPS biosynthesis (80, 83). The terminal domain of Wzc from *E. coli* K30 contains seven Tyr residues that can be phosphorylated, and purified Wzc has a mixture of phosphorylation states (20, 59). Mutagenesis studies suggest that a phosphorylation “load” rather than a specific residue (or residues) is important in overall function and that the extent of phosphorylation influences polymer size (83). In the proposed model (59), the charged state of the C-terminal domain modulates its propensity to interact with the positively charged arginine and lysine-containing “RK domain.” Such interactions, regardless of their origin are implied by the observed intermolecular transphosphorylation reactions.

A recent bioinformatics study described the properties of the BY kinase family and identified several PCP-2a proteins (43). However, the search parameters dictate that the PCP-2a proteins must all contain a canonical BY kinase domain. This does not address a basic question: how conserved is the overall phosphorylation process in PCP-2a proteins? Put another way, are all PCP-2a proteins BY kinases? While no functional data currently exist for many of the homologs, phylogenetic and sequence analyses provide fascinating insight into variations in PCP-2a proteins. Many have Walker box sequences that devi-

ate from the canonical version (Table 1), and their influence on kinase activity is unknown. Some representatives (e.g., *B. cenocepacia* PCP proteins associated with group A OPX proteins) lack an identifiable C-terminal tyrosine residue or residues, despite being part of the group including the Wzc prototype. Many others lack an obvious candidate for a residue corresponding to Y574 in Etk. It is conceivable that these resemble site-directed Etk mutants that show constitutive activation, i.e., where the first intramolecular phosphorylation is unnecessary. Finally, there are PCP-2a proteins such as GumC in *X. campestris* and PCP-1 proteins such as OtnB in *V. cholerae* in which there is no kinase domain at all, yet these proteins clearly participate in the biosynthesis of CPS/EPS. One intriguing question is why PCP-2a proteins have a kinase domain when PCP-1 proteins do not, yet they both interact with essentially identical Wzy-dependent biosynthesis systems. One possibility is that phosphorylation is required to overcome some unknown barrier in the biosynthesis of very high-molecular-weight polymers, but such speculation is not well founded. For example, in *X. campestris*, xanthan gum is made in large amounts and with a size range of 10^6 to 10^7 Da, yet the process involves the "kinase-less" PCP-2a representative, GumC.

There are several other possible roles for phosphorylation of PCP-2a proteins in the biosynthesis of CPS/EPS. One attractive possibility is that the operation of the Wza-Wzc complex is dependent on the phosphorylation state of Wzc. Wza does form a complex with kinase-defective Wzc (20), but potential effects of phosphorylation on the conformation of the Wza-Wzc complex have not been investigated yet. For example, phosphorylation could regulate opening of the OPX channel. However, the conservation of phosphorylation-dephosphorylation in gram-positive assembly systems (where clearly no OPX is involved), as well as the variant gram-negative systems where no phosphorylation is likely, tends to argue against a role for phosphorylation confined to regulating the export pathway.

An alternative possibility is that the kinase activity of PCP-2a (and PCP-2b) proteins is involved primarily in regulating the early steps of biosynthesis that are conserved in all of the relevant assembly systems. The activity of the kinase is certainly dependent on the transmembrane part of the protein (and the intervening periplasmic domain) (106, 117). The transmembrane component has recently been referred to as the transactivator domain (43). However, this activity does not rule out the transmembrane and periplasmic regions (the conserved feature of all PCP proteins) having an additional role(s) that is independent of the active kinase. In simple terms, there are currently no data to conclude that the two domains necessarily play identical roles in EPS/CPS biosynthesis. Multiple functions would remain undetected due to the CPS/EPS-null phenotypes arising from most PCP deletions. It is now known that PCP-2a and PCP-2b kinases can phosphorylate heterologous substrates, including enzymes involved in the biosynthesis of sugar-nucleotide precursors used in polysaccharide biosynthesis. One example in *E. coli* K-12 colanic acid biosynthesis is Ugd (uridine-5-diphospho-glucose dehydrogenase), which is required for the common precursor UDP-glucuronic acid (37, 55). The corresponding BY kinases from gram-positive CPS biosynthesis systems have additional targets that may include the enzymes that transfer the first hexose-1-phosphate to und-P to initiate biosynthesis of the und-PP-linked intermedi-

ate (74). It is unclear if this is sufficient to account for the phenotype of kinase defects in CPS/EPS biosynthesis in gram-negative bacteria. For example, these modifications might slow the assembly of und-PP-linked repeat units and alter the flow through the polymerization system, giving rise to the massive reduction in chain length seen in *wzc* mutants. Evidence from mutagenic dissection of the C-terminal tyrosine cluster certainly suggests that Wzc derivatives with different potential phosphorylation loads do alter the size distribution of the polymeric product in *E. coli* group 1 K30 CPS (83). A similar phenomenon has been reported for the phosphorylation state/potential in *E. coli* K-12 colanic acid production (80). In this scenario, the role of the kinase domain is analogous to two-component regulatory systems, in which changes in the periplasm are communicated to a response regulator in the cytoplasm via a histidine kinase containing two transmembrane regions (109). In the CPS/EPS situation, the phosphorylated biosynthesis proteins would be analogous to the response regulator. However, there is a growing body of evidence implicating the BY kinases in diverse physiological responses (35, 56), and these may not necessarily all involve the kinase activity per se. Thus, one has to entertain the possibility that the role of autokinase activity in CPS assembly is indirect and that it acts through an (as-yet-unidentified) partner that cooperates with the CPS-specific machinery in the overall process. Of note, PCP-3 proteins lack the kinase domain, and in group 2 CPS assembly systems, there is no feedback control between the export and biosynthesis steps; *E. coli kpsD* and *kpsE* mutants still synthesize polysaccharide that accumulates in the periplasm (12, 85, 102). There is clearly much still to learn concerning the role of the autokinase.

CONCLUDING REMARKS

Over the last few years, considerable progress has been made in understanding the structural biology of OPX and PCP proteins. Despite this, there are still significant open questions concerning the interactions between PCP proteins and their OPX partners. These will be solved only by high-resolution structures of complexes, and the tools for this are in place. Since PCP-3 and PCP-2a proteins interface with different CPS/EPS biosynthesis processes, it seems unlikely that a single system will allow conclusions about all. The analyses presented here suggest that there may be extensive variation in the details of OPX-PCP interactions and in the contribution(s) of the PCP proteins to the overall assembly process. Phylogenetic analyses identify those systems that merit more investigation.

It is important to recognize that not all EPS biosynthesis systems involve PCP and OPX proteins. Exceptions include poly-*N*-acetylglucosamine (42), cellulose (95), and alginate (92). The proteins involved in their biosynthesis have been identified, but the nature of the acceptor for chain formation, mechanism(s) of polymerization, and details of export are largely unknown. It is conceivable that they share a common mode of assembly and that this will differ from the systems described here.

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ADDENDUM IN PROOF

While this paper was in proof, an interesting review focusing on PCP proteins was published (R. Morona, L. Purins, A. Tocilj, A. Matte, and M. Cygler, *Trends Biochem.* **34**:78–84, 2008). Morona et al. reported findings consistent with our own concerning the predicted secondary structures of PCP proteins in the context of the PCP-1 crystal structure.

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