Conservation of the Gene for Outer Membrane Protein OprF in the Family *Pseudomonadaceae*: Sequence of the *Pseudomonas syringae oprF* Gene

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The conservation of the oprF gene for the major outer membrane protein OprF was determined by restriction mapping and Southern blot hybridization with the Pseudomonas aeruginosa oprF gene as a probe. The restriction map was highly conserved among 16 of the 17 serotype type strains and 42 clinical isolates of P. aeruginosa. Only the serotype 12 isolate and one clinical isolate showed small differences in restriction pattern. Southern probing of PstI chromosomal digests of 14 species from the family Pseudomonadaceae revealed that only the nine members of rRNA homology group I hybridized with the oprF gene. To reveal the actual extent of homology, the oprF gene and its product were characterized in Pseudomonas syringae. Nine strains of P. syringae from seven different pathovars hybridized with the P. aeruginosa gene to produce five different but related restriction maps. All produced an OprF protein in their outer membranes with the same apparent molecular weight as that of P. aeruginosa OprF. In each case the protein reacted with monoclonal antibody MA4-10 and was similarly heat and 2-mercaptoethanol modifiable. The purified OprF protein of the type strain P. syringae py. syringae ATCC 19310 reconstituted small channels in lipid bilayer membranes. The oprF gene from this latter strain was cloned and sequenced. Despite the low level of DNA hybridization between P. aeruginosa and P. syringae DNA, the OprF gene was highly conserved between the species with 72% DNA sequence identity and 68% amino acid sequence identity overall. The carboxy terminus-encoding region of P. syringae oprF showed 85 and 33% identity, respectively, with the same regions of the P. aeruginosa oprF and Escherichia coli ompA genes.

The family Pseudomonadaceae is an extremely diverse collation of bacteria, although rRNA homology studies have revealed five more closely related groupings (9, 20, 28-30). One such grouping, group I according to Palleroni (28), is commonly called the fluorescent pseudomonads, since some members of this group secrete fluorescent pigments (28). Two important species belonging to this group are the human opportunistic pathogen Pseudomonas aeruginosa and the plant pathogenic species Pseudomonas syringae. Despite sharing rRNA homology, these two species have many differences including cell shape, optimal growth temperature, number of flagella, nutritional and metabolic properties, and guanosine plus cytosine (G+C) content of their DNA (67% for P. aeruginosa and 59 to 61% for P. syringae). Limited comparative studies on their outer membranes, however, have indicated some similarities (17, 19), although the outer membrane proteins of P. syringae, with the exception of the iron-regulated proteins (5), have received far less attention than have those of P. aeruginosa (17, 26). In this study we examined in detail the well-characterized protein OprF and its structural gene to determine the extent of its conservation in the fluorescent pseudomonads and particularly in P. syringae.

The outer membrane protein OprF of P. aeruginosa is a bifunctional protein. It has been shown to have porin activity, forming small water-filled channels (38). In addition, it has been proposed to form a limited number of large chan-

that of the Escherichia coli OmpA protein in an E. coli lpp mutant background (38). Indeed, it has been shown that OprF produced from the cloned gene can substitute for OmpA in determining cell shape in such a background (38). Furthermore, OprF and OmpA are immunologically crossreactive and demonstrate 33% identity of amino acid sequences in their carboxy-terminal halves. Other studies have indicated that both Neisseria sp. (15) and Haemophilus influenzae (35) contain an outer membrane protein related to OmpA and OprF. Since we previously demonstrated that one class of monoclonal antibodies directed against OprF of P. aeruginosa also recognized an outer membrane protein of P. syringae (23), we cloned and sequenced the gene for this latter protein to determine the extent of conservation of OprF in these two species. MATERIALS AND METHODS

nels in the P. aeruginosa outer membrane (3, 26), although

this proposal has been recently disputed in the literature

(40). OprF also has a structural role in determining cell shape and ability to grow in low-osmolarity medium (14, 38). The

structural role of OprF has been shown to be homologous to

Bacterial strains and plasmids. The main strains of *P. aeruginosa*, *P. syringae*, and *E. coli* and their plasmids used in this study are listed in Table 1. The *P. syringae* pathovars were a generous gift from Richard Moore, Agriculture Canada, London, Ontario. In addition, we utilized the 17 *P. aeruginosa* type strains of the International Antigen Typing scheme, 43 clinical isolates of *P. aeruginosa* (including 35

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Strain or plasmid	Characteristics	Reference or source
P. aeruginosa H103	PA01 Cm ^r prototroph, wild-type reference strain	16
P. syringae		
ATCC 19310	pv. syringae (type strain, weakly pathogenic for lilac)	ATCC 19310
3679	pv. papulans (pathogenic for apple)	R. Moore
B3	pv. glycenea (pathogenic for soybean)	R. Moore
5D19	pv. syringae (pathogenic for lilac)	R. Moore
HB6	pv. phaseolicola (pathogenic for bean)	R. Moore
3000	pv. tomato (pathogenic for tomato)	R. Moore
1108	pv. tomato (pathogenic for tomato)	R. Moore
2738	pv. antirrhini (pathogenic for snapdragon)	R. Moore
GB1	pv. tabaci (pathogenic for tobacco)	R. Moore
E. coli		
DH5aF'	F' endAl hsdRl7(r_{k}^{-} , m_{k}^{+}) supE44 thi-l recAl gyrA96 relAl λ^{-} φ80dlacZΔM15 Δ (lacZYA argF)U169	Bethesda Research Laboratories
C483	DH5a(pGC31)	This study
Plasmids		
pTZ19U	GeneScribe cloning vector	U.S. Biochemical
pTZ19R	GeneScribe cloning vector	U.S. Biochemical
pRK404	Broad-host-range, low-copy-number vector	10
pGC31	pRK404 plus a 2.5-kb PstI-BamHI fragment encoding P. syringae oprF gene	This study

TABLE 1. Main bacterial strains and plasmids utilized

from patients with cystic fibrosis and 8 blood isolates from patients with sepsis), and several individual representative strains from *Pseudomonas* sp. and *Azotobacter vinelandii* as previously described (23, 24).

Media and growth conditions. The culture media were Luria broth (1% tryptone, 0.5% yeast extract, 1% NaCl) for E. coli strains, proteose peptone no. 2 (1%) for P. aeruginosa, and 0.8% nutrient both-0.5% yeast extract-0.5% glucose for P. syringae strains. For preparation of singlestranded DNA, the medium used was 1.6% tryptic peptone-1% yeast extract-0.5% NaCl. Solid media contained 2% agar. All medium components were from Difco Laboratories, Detroit, Mich. E. coli and P. aeruginosa strains were grown at 37°C overnight. P. syringae strains were grown at 25 to 27°C overnight or longer if growth was slow. Most strains of P. syringae would not grow at 30°C. All cultures were agitated during growth. Antibiotic concentrations for cultures of E. coli were 20 µg/ml for tetracycline and 50 µg/ml for ampicillin. Short-term storage of strains was on plates at 4°C, and long-term storage was in 7% dimethyl sulfoxide at -70° C.

DNA techniques. Bacterial chromosomal DNA was isolated by the hexadecyltrimethylammonium bromide method (1). For Southern hybridization, restriction enzyme-digested DNA was separated on 0.8% agarose gels and transferred to Zeta-probe nylon membranes (Bio-Rad Laboratories, Richmond, Calif.) by the method of Reed and Mann (33). Hybridizations were done by the standard protocol recommended by Bio-Rad Laboratories at 50°C with washes at 42°C. All other general DNA techniques were carried out as described in two methodology manuals (1, 22).

Cloning of the *P. syringae oprF* gene. Cloning of the *P. syringae oprF* gene followed the general strategy described for the *oprH* gene (2). Briefly, restriction digests of *P. syringae* chromosomal DNA were screened by Southern hybridization with plasmid pWW2200 containing a 2.4-kb *PstI* insert specifying the entire *P. aeruginosa oprF* gene. This identified a single 9-kb *Bam*HI-*Hind*III fragment, which was cloned from restriction enzyme-digested, size-fraction-

ated *P. syringae* DNA into the low-copy-number vector pRK404. The resultant clone, identified by colony Southern hybridization with plasmid pWW2200 and by colony Western immunoblotting with monoclonal antibody MA4-10, contained the entire *P. syringae oprF* gene as determined by Western immunoblotting with MA4-10. The region containing the *oprF* gene was then subcloned on a 2.5-kb *Bam*HI-*PstI* fragment into the vector pRK404 to create plasmid pGC31.

Sequencing. The 2.5-kb BamHI-PstI fragment containing the *P. syringae oprF* gene was digested with SaII to produce 0.9-kb BamHI-SalI and 1.6-kb SalI-PstI fragments. These fragments were isolated by using an NA-45 DEAE membrane (Schleicher and Schuell, Inc., Keene, N.H.) and the band interception method of Winberg and Hammerskjold (37) and then ligated into the Gene Scribe-Z vectors pTZ19R and pTZ19U (U.S. Biochemical Corp., Cleveland, Ohio). These clones were then subjected to Erase-A-Base (Promega, Madison, Wis.) exonuclease III digestion (18) to give progressive unidirectional deletions. However, since limited heterogeneity of deletion endpoints was obtained, seven different oligonucleotides were synthesized as sequencing primers. Single-stranded DNA was isolated as described previously (2) and sequenced by the Sanger et al. method (34) with a combination of the Sequenase (U.S. Biochemical) and Taq Track (Promega) kits as described in the manufacturers' protocols, since in our hands neither kit was capable of unambiguously determining the entire DNA sequence of oprF. In summary, we sequenced both DNA strands of a region of 1,137 bp covering the P. syringae oprF gene.

Outer membrane and black lipid bilayer techniques. Outer membranes were prepared by the one-step sucrose gradient method of Hancock and Carey (16). Sodium dodecyl sulfate (SDS)-polyacrylamide gel electrophoresis and differential solubilizations to determine heat and 2-mercaptoethanol modifiability were done as described previously (16). Western immunoblotting with monoclonal antibody MA4-10 was performed as described previously (23). *P. syringae* OprF protein was purified by differential solubilization, SDS-

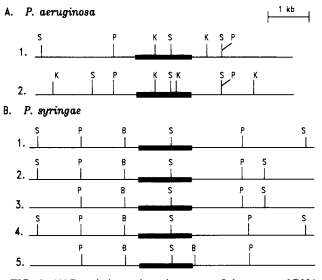


FIG. 1. (A) Restriction endonuclease map of chromosomal DNA from *P. aeruginosa*: Lines: 1, serotypes 1 through 11 and 13 through 17; 2, serotype 12. (B) Restriction endonuclease map of chromosomal DNA from *P. syringae* pathovar strains (Table 1). Lines: 1, ATCC 19310 and B3 (no data for *PstI*); 2, 5D19; 3, 3679; 4, HB6 and GB1; 5, 3000, 2738, and 1108 (no data for *Sall*). Abbreviations: B, *Bam*HI; K, *KpnI*; P, *PstI*; S, *Sall*. The thick bar indicates the location of the *oprF* gene (transcribed from left to right). All maps aligned at a conserved *Sall* site found within the *oprF* gene.

polyacrylamide gel electrophoresis, and elution from gel slices as described previously for *P. aeruginosa* OprF (39), except that passive elution instead of electroelution from gel slices was utilized.

Nucleotide sequence accession number. The nucleotide sequence data presented in this report have been submitted to GenBank under accession number M55408.

RESULTS

Conservation of the oprF gene in P. aeruginosa and other fluorescent pseudomonads. The oprF gene was mapped in several P. aeruginosa strains by Southern hybridization of a 2.5-kb PstI fragment containing the oprF gene with agarosegel-separated chromosomal DNA cleaved by restriction endonuclease digestion. Comparisons of our laboratory wildtype strain H103 (the source of the cloned gene) with the 17 type strains of the International Antigen Typing Scheme revealed extensive conservation of the restriction map within 1 kb of the oprF gene; only a single strain, the serotype 12 type strain, had an altered map for KpnI (Fig. 1). Interestingly, the oprF sequence published by Duchene et al. (12) was obtained from a serotype 12 isolate and also featured two KpnI sites within the oprF genes at the positions shown in Fig. 1. We also found one clinical isolate from a patient with sepsis, isolate 50, which had KpnI sites in the same place as the serotype 12 isolate, but we did not serotype this isolate. A further 42 clinical isolates of P. aeruginosa were characterized with respect to their KpnI and PstI sites. Only a KpnI site found 3.3 kb upstream of the oprF gene varied in location in two of these isolates; it was 0.5 kb further upstream of oprF.

Hybridization of the oprF gene with *PstI*-digested chromosomal DNA from a range of species revealed that only species belonging to the same rRNA homology group as P.

TABLE 2. Hybridization of *PstI*-digested *Pseudomonas* DNA with plasmid pWW2200 containing the oprF gene of *P. aeruginosa*

Source of <i>Pst</i> I-digested chromosomal DNA	rRNA homology group	Size of hybridizing fragment (kb)	Reaction with MA1-6 ^a		
P. aeruginosa PAO1	Ι	2.4	+		
P. syringae ATCC 19310 ^{Tb}	I	3.4	+		
P. fluorescens ATCC 13525 ^T	I	4.0	+		
P. putida ATCC 12633 ^T	I	3.4	+		
P. stutzeri ATCC 17588 ^T	I	3.0	+		
P. aureofaciens ATCC 13985 ^T	I	2.8	+		
P. chlororaphis ATCC 9446 ^T	I	2.8	+		
P. anguilliseptica ET2	Ι	3.0	+		
A. vinelandii OP	I	5.0	+		
P. pseudomallei ATCC 23343 ^T	II	<u>_</u> c	-		
P. solanacearum ATCC 11696 ^T	II	_			
P. cepacia ATCC 25416 ^T	II	-	-		
P. acidovorans ATCC 15668	III		-		
P. maltophilia ATCC 13637 ^{Td}	v	-	-		
E. coli DH5αF'		-	-		

^{*a*} Data of Mutharia and Hancock (24). Monoclonal antibody MAI-6 is specific for outer membrane protein H2 (OprL). +, Reaction observed; -, no reaction observed.

^b T, Type strain.

^c -, No hybridizing fragment observed.

^d Three other clinical isolates also gave negative results.

aeruginosa, including eight *Pseudomonas* sp. and *A. vine*landii, were capable of hybridizing to our *oprF* gene probe (Table 2). This pattern of hybridization correlated well with the antigenic conservation of another outer membrane protein, OprL (protein H2), as revealed by reactivity with monoclonal antibody MA1-6 (24) (Table 2).

Conservation of the oprF gene and OprF protein in P. syringae. The above data were consistent with indications (38) that the oprF gene product was evolutionarily conserved and thus might be of taxonomic interest. To further evaluate this, we examined its conservation in a selection of P. syringae isolates. P. syringae strains are generally phytopathogenic and are subdivided, according to host range, into over 40 pathovars. They were of great interest in this study due to the known diversity of the different pathovars and their clear differences from the opportunistic human pathogen P. aeruginosa (28). Despite this, it has been shown that a class of OprF-specific monoclonal antibodies recognizes the P. syringae type strain ATCC 19310 (23). This was confirmed here and extended to another eight P. syringae isolates representing seven pathovars (Fig. 2, lanes 4 through 8). Outer membranes were isolated from all nine P. syringae isolates listed in Table 1. All strains had an OprF equivalent (as revealed by Western immunoblotting with monoclonal antibody MA4-10) that was of apparently similar molecular weight in all pathovars and in P. aeruginosa (Fig. 2). Altering solubilization conditions before SDS-polyacrylamide gel electrophoresis permitted the observations that heating in SDS and treatment with 2-mercaptoethanol caused shifts in electrophoretic mobility (data not shown). Thus OprF proteins from all pathovars were, like P. aeruginosa OprF (16), both heat and 2-mercaptoethanol modifiable.

OprF was purified from the *P. syringae* type strain ATCC 19310 and examined for its ability to reconstitute water-filled channels in black lipid bilayers. Small channels were observed, with an average single-channel conductance of 0.28 nS from 100 recorded events (compared with an average single-channel conductance of 0.35 nS for the small OprF

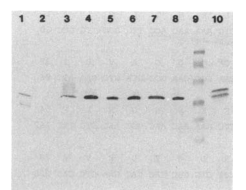


FIG. 2. Antigenic similarities in OprF proteins from different species as demonstrated by Western immunoblot transfer of SDS-polyacrylamide gel-separated outer membrane proteins to a nylon membrane and interaction with *P. aeruginosa* protein OprF-specific monoclonal antibody MA4-10. Lanes: 1, *E. coli* DH5 α F'(pGC31); 2, *E. coli* DH5 α F'; 3, *P. aeruginosa* H103; 4, *P. syringae* ATCC 19310; 5, *P. syringae* 3679; 6, *P. syringae* 5D19; 7, *P. syringae* HB6; 8, *P. syringae* GB1; 9, molecular weight markers; 10, purified *P. aeruginosa* protein OprF.

channel [39]). Larger channels were also observed, but no extensive attempts were made to characterize these.

Restriction mapping of the oprF gene in the different *P. syringae* isolates revealed strong conservation of sites immediately adjacent to the gene with all isolates having a triad of sites (*PstI-BamHI-SalI*) in common (Fig. 1). Some heterogeneity was observed beyond the carboxy terminus-encoding end of the oprF gene (Fig. 1B). Three of the strains had an extra *BamHI* site, whereas two alternative locations for a *PstI* site were observed. In all, five different patterns were observed. To more fully characterize the conservation of the *oprF* gene in *P. syringae*, we decided to clone and sequence *oprF* from the type strain ATCC 19310.

Cloning and sequence of the oprF gene. As described in Materials and Methods, plasmid pGC31, containing a 2.5-kb *Bam*HI-PstI insert, was isolated. *E. coli* strains harboring plasmid pGC31 expressed the *P. syringae* OprF protein in their outer membranes (Fig. 2, cf. lanes 1 and 2). Although some of the OprF protein was proteolyzed to a lower-molecular-weight form, the majority of the expressed OprF proteins had molecular weights indistinguishable from that of OprF in the *P. syringae* outer membrane, reacted with the OprF-specific monoclonal antibody MA4-10 (Fig. 2, lane 4), and, like the native protein, were heat and 2-mercaptoethanol modifiable on SDS-polyacrylamide gels (data not shown).

The sequence of DNA encoding OprF was determined (Fig. 3). The gene had one continuous reading frame of 1,032 bp coding for a sequence of 344 amino acids. The first 24 amino acids were predicted to be a typical procaryotic signal sequence found for all precursors of outer membrane proteins studied to date (36). The deduced molecular weight of the mature protein was 34,225.

Comparison of the *P. syringae* and *P. aeruginosa oprF* genes. The *P. aeruginosa oprF* gene sequence was previously determined by Duchene et al. (12). Its size (1,050 bp) was similar to that of the above-described *P. syringae oprF* gene. Comparison of the sequences revealed that a *Sall* site was similarly placed in both genes in that there was conservation of the special features of the amino acid sequence flanking this region (notably four closely spaced cysteine residues that form two disulfide bonds (16) and an alanine-proline-rich region [12]).

The overall G+C content of the *P. syringae oprF* gene was 55.3%, which is lower than the 60.2% value for the *P. aeruginosa oprF* gene (12), reflecting the respective G+C contents of these species. The difference was apparently due to a lower bias for G+C in the third position of codons of *P. syringae oprF* (61.7%) compared with that of *P. aeruginosa oprF* (78.2%). Despite this, the DNA sequences, when aligned to maximize amino acid identities (see below), were found to be 72.3% identical. In contrast, the DNA sequences flanking the *oprF* gene showed only 34% identity.

Introduction of five small gaps permitted substantial alignment of the predicted amino acid sequences of OprF from P. syringae and P. aeruginosa (Fig. 4, Table 3). In particular, the carboxy-terminal half of P. aeruginosa OprF, which had been previously shown to have homology to the equivalent portion of the E. coli OmpA protein (4, 12, 38), was highly similar to the carboxy terminus of P. syringae OprF with 85% identity and 10% conservative substitutions.

The high normalized alignment scores of 647 for the entire sequence, 459 for the amino-terminal halves, and 875 for the carboxy-terminal halves indicated certain matches between the two OprF amino acid sequences (11). Comparison of the sequences by the Needleman and Wunsch method (25), with a genetic code matrix with a bias of 0, a gap penalty of 4, and 100 random runs gave alignment scores of 61.9 for the entire sequence, 31.2 for the amino-terminal halves, and 49.2 for the carboxy-terminal halves. All of these values were significant (above 3 standard deviation units) matches.

As shown previously for the carboxy terminus of the *P. aeruginosa* OprF sequence (38), the same portion of the *P. syringae* sequence could be matched to the *E. coli* OmpA carboxy-terminal amino acid sequence (data not shown). The normalized alignment score of 264 and alignment score of 7.9 (Table 3) indicated probable and significant (above 3 standard deviation units) matches, respectively. In contrast, the amino-terminal halves of *P. syringae* OprF and *E. coli* OmpA proteins could not be well aligned, giving improbable or not significant results.

DISCUSSION

The P. aeruginosa and P. syringae OprF protein sequences showed a high degree of similarity, especially at their carboxy-terminal ends, which had an amino acid identity of 85%. The overall amino acid identity of the two proteins was 68%; when conservative substitutions were included, the identity was 86%. This reflected a nucleotide sequence identity of 72.3%. This similarity is remarkable, since the DNA homology between the two Pseudomonas species is much lower, and, as discussed above, the two species are different in many ways. Although P. syringae and P. aeruginosa have an rRNA similarity of 88 to 92% (30), they have DNA similarity levels of 0 to 14% as determined by hybridization experiments (20, 29, 31). Consistent with this observed high degree of similarity between the two OprF amino acid sequences, these proteins were immunologically cross-reactive, of similar molecular weights, heat and 2-mercaptoethanol modifiable, and capable of reconstituting channels in lipid bilayer membranes. The extent of conservation of the oprF gene and its product between these two species, in contrast to the apparent divergence of the chromosomal DNA, suggests an important role for protein OprF in the cell, with the carboxy-terminal end of the protein being most important. This was further

												м	ĸ	L	к	N	т	L	G	L	A	10
TCCCC	ATGI	GTGC	GACI	IGCTI	TAATA	ATCA	TCAG	ATGG	GGA1	TTAA	CGG	ATG	ААА	CTG	ала	AAC	ACC	TTG	GGC	TTG	GCC	30
I		Т	I	v		A	т	s	F	G	A	L	A		G	Q	G	A	v	E	I	
ATT	GGT	ACT	ATT	GTT	GCC	GCA	ACT	TCG	TTC	GGC	GCG	CTG	GCT	CAA	GGC	CAA	GGC	GCA	GTC	GAA	ATC	96
E	G	F	A	к	к	E	м	Y	D	s	A	R	D	F	к	N	N	G	N	L	F	54
GAA	GGC	TTC	GCC	AAG	AAA	GAA	ATG	TAC	GAC	AGC	GCC	CGT	GAT	TTC	AAA	AAC	AAC	GGC	AAC	CTG	TTC	162
G	G	S	I	G	Y	F	L	Т	D	D	v	E	L	R	L	G	Y	D	E	v	н	
GGC	GGC	TCG	ATT	GGC	TAC	TTC	CTG	ACC	GAC	GAC	GTT	GAA	TTG	CGT	CTG	GGC	TAC	GAC	GAA	GTC	CAC	228
N	v	R	s	D	D	G	ĸ	N	I	к	G	A	D	Т	A	L	D	A	L	Y	н	
AAC	GTT	CGT	AGC	GAT	GAT	GGC	AAG	AAC	ATC	AAG	GGC	GCA	GAC	ACT	GCC	CTG	GAC	GCT	CTC	TAC	CAC	294
F	N	N	P	G	D	м	L	R	P	Y	v	s	A	G	F	S	D	0	S	I	-	120
TTC	AAC	AAC	CCA	GGC	GAC	ATG	CTG	CGT	CCA	TAC	GTT	тст	GCC	GGT	TTC	TCC	GAC	CAG	AGC	ATT	GGC	360
Q	N	G	R	N	G	R	N	G	S	T	F	A	N	I	G	G	G	P	K	L		142
CAG	AAC	GGT	CGT	AAC	GGT	CGT	AAC	GG.T.	ICI	ACC	TIC	GUU	AAC	AIC	GGC	660	GGC		hng	CIC	INC	420
F	Т	D	N	F	Y	A	R	A	G	V	E	A	Q (1)	Y	N	I	D	Q C A A	G	D	T	164
TTC	ACT	GAC	AAC	TTC	TAC	GCC	CGT	GCT	666	GIT	GAA	GCI	CAA	IAC	AAC	AIC	GAC	CAA	990	GAC	ACC	772
E	W	A	P	S	V GTC	G	I	G	V	N	F	G	G	G	S AGC	K	K	V GTT	E	A		186 558
GAG	TGG	GCT	CCA	AGC	GIC	GGI	AIC	666	GIA	AAC	IIC	661	660	990	AGC	ANG.		911	GNA	GCA	GUN	550
P	A	P	V CTA	A	E GAA	V CTC	С	S TCC	D	S AGC	D	N	D GAC	G	V GTG	C TGC	D GAC	N AAC	V GTC	D GAC		208 624
CCA	GCI	CUA	GIN	GCI	9AA	919	100	100	one	hoe	0110	1210	00									
С	P	D	T	P	A GCC	N	V	T	V	D	A	D	G	C	P	A	V GTT	A	E	V		230 690
TGC	CCG	GAC	ALL	LLA	GCC	AAC	GII	ACC	911	Unc	901	GAI		190	CON	GCA	911	000	Unit	010	••••	0,0
R	V	E	L	D	V GTG	K	F	D	F	D	K	S TCC	V GTA	V GTC	K AAG	Р	N AAC	S AGC	Y TAC	G GGC	_	252 756
CGI	GII	GAG	CIG	GAC	919	nng	110	GAI	110	GAC		100	••••	010			1110				••	
I	K	N	L	A	D GAC	F TTC	M ATG	Q CAG	Q CAG	Y TAC	P CCA	Q CAG	T ACC	T ACC	T ACC	T ACT	V GTT	E GAA	G GGT	H CAC	_	274 822
hie		1210	010																			
D	S TCC	V GTC		P CCT	D GAC	A GCT	Y TAC	N AAC	Q CAA	K AAA		S TCC			R CGT	A GCA	N AAC	A GCC	V GTT	K AAA	Q CAG	
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V GTT	L	V		Q CAG	Y : TAC	G GGT		G GGC		S AGC		V GTA		S TCG			Y TAC	G GGC	E GAA	S		318 954
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P CCA	V GTI	A GCT	D GAT	N AAC	A : GCA	T ACT	E GAA	A GCT	G GGC			V . GTT		R CGT	R CGC	V : GTA	E GAA	A GCA	E GAA	V GTA		340 1020
A GCT	Q CAA	A GCI			TTA	GCCG	CTTG	TACT	GAAA	AGCO	CGGC	TTAG	GCCG	GGCI	TTTC	TTTC	CCTG	CGAT	TTGG	CATI	GCGI	344 1102
	<i></i>																					

CTGTTCAGGCGGGCTTGATGTCAGCCGGCATTCAGCTGTGCGTGGTCCATCAGCGTTTGATTCAGCAGCTCATTGCTGTACC 1184

FIG. 3. DNA sequence and derived amino acid sequence of the oprF gene from P. syringae ATCC 19310. The vertical line indicates the end of the signal peptide. The putative ribosome-binding site (GGGA) and rho-independent terminator region are underlined.

P.a. P.s.	OprF OprF	MKLKNTLGVVIGSLVAASAMNAFAQGQNSVEIEAFGKRYFTDSVRNMKN-ADLYGGSIGY	
P.a.	OprF	FLTDDVELALSYGEYHDVRGTYETGNKKVHGNLTSLDAIYHFGTPGVGLRPYVSAGLAHO	
P.s.	OprF	IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII	117
P.a.	OprF	NITNINSDSQGRQQMTMANIGAGLKYYFTENFFAKASLDGQYGLEKRDNGHQGEWMAG	177
P.s.	OprF		171
P.a.	OprF	LGVGFNFGGSKAAPAPEPVADVCSDSDNDGVCDNVDKCPDTPANVTVDANGCPAVAEVVR	237
P.s.	OprF	${\tt IGVNFGGGSKKVEAAPAPVAEVCSDSDNDGVCDNVDKCPDTPANVTVDADGCPAVAEVVR}$	231
P.a.	OprF	VQLDVKFDFDKSKVKENSYADIKNLADFMKQYPSTSTTVEGHTDSVGTDAYNQKLSERRA	297
P.s.	OprF	VELDVKFDFDKSVVKPNSYGDIKNLADFMQQYPQTTTTVEGHTDSVGPDAYNQKLSERRA	291
P.a.	OprF	NAVRDVLVNEYGVEGGRVNAVGYGESRPVADNATAEGRAINRRVEAEVEAEAK*	350
P.s.	OprF	NAVKQVLVNQYGVGASRVNSVGYGESKPVADNATEAGRAVNRRVEAEVEAQAK*	344

FIG. 4. Comparison of the *P. syringae* OprF amino acid sequence with the *P. aeruginosa* OprF amino acid sequence. Vertical lines indicate amino acid identities, and dots indicate conserved substitutions. Dashes indicate gaps introduced to maximize identity. Conservative substitutions were determined by the Dayhoff minimum-mutation matrix using a matching score of 0.9 as a cutoff (6). The *P. aeruginosa* sequence (P.a. OprF) was from reference 12. The *P. syringae* sequence (P.s. OprF) is deduced from the nucleotide sequence in Fig. 3.

suggested by the similarity observed between *P. syringae* protein OprF and *E. coli* protein OmpA, which demonstrated 33% identical amino acids at their carboxy-terminal ends and, when conservative substitutions were included, 58.6% similarity at their carboxy-terminal ends. In contrast, the amino-terminal ends showed only 18.5% similarity. These data are consistent with previous observations indicating a significant role for OprF and OmpA in cell structure (38).

Restriction site mapping of the oprF gene from different *P. syringae* pathovars demonstrated a conserved *Sal*I site within the gene and conserved *PstI* and *Bam*HI sites close to the amino-terminal end of the gene for all the pathovars but variability in the location of the other restriction sites surrounding the *oprF* gene. From the nine different *P. syringae* pathovars, five different maps were observed (Fig. 1). Restriction site maps of the two strains of *P. syringae* pv. tomato and the strain *P. syringae* pv. antirrhini were the most dissimilar (Fig. 1B). These three pathovars had an additional *Bam*HI site just outside the carboxy-terminal end

of the gene, and the flanking SalI sites were twice the distance from the middle Sall site (data not shown) than were the flanking Sall sites of the other pathovars, consistent in part with proposed differences between P. syringae pv. syringae (the type species) and P. syringae pv. tomato (7, 8). The genetic diversity of P. syringae pathovars has been explored to some extent in previous studies. Studies utilizing both large (7, 21) and small (8) DNA probes from P. syringae cloned DNA have served to emphasize diversity between pathovars of P. syringae and, in some cases, diversity among strains from a single pathovar. Such studies, while of some assistance in differentiating individual strains and/or grouping strains, offer inherent drawbacks in determining genetic and/or evolutionary relationships. An example of note concerns probing of individual P. aeruginosa isolates with a toxA gene-flanking sequence probe (27). This study has indicated that almost every single P. aeruginosa strain demonstrates a different-sized hybridizing restriction fragment (possibly due to the fact that the exotoxin A gene is apparently associated with an insertion sequence element

 TABLE 3. Summary of the comparison of the deduced P. syringae OprF amino acid sequence with that of P. aeruginosa OprF and E. coli OmpA proteins

Sequences compared	Region ^a	Gaps intro- duced ^b	Amino acid identity (%)	Conservative substitutions (%) ^c	Total con- servation (%) ^d	Doolittle normal- ized alignment score	Needleman/Wunsch alignment score
P. syringae OprF and	Amino terminus encoding	5	53	25	78	459 ^e	31.2 ^f
P. aeruginosa OprF	Carboxy terminus encoding	0	85	10	95	875 ^e	49.2 ^f
	Whole gene	5	68	18	86	653 ^e	61.9
P. syringae OprF and	Amino terminus encoding	6	20	20	40	114	2.2
E. coli OmpA	Carboxyl terminus encoding	4	33	26	59	264 ⁸	7.9
	Whole gene	10	24	22	56	172	7.5 ^f

^a Divisions between amino- and carboxy-encoding regions were amino acids 184, 190, and 202 for *P. syringae* OprF, *P. aeruginosa* OprF, and *E. coli* OmpA, respectively.

^b Number of gaps necessary to maximize identity.

^c Conservative substitutions were assessed by the Dayhoff (6) minimum mutation matrix with a cutoff score of 0.9.

^d Identity plus conservative substitutions.

^e Certain match (11).

Significant match (above 3 standard deviation units) (see reference 25 as implemented by Dayhoff [6] and Feng et al. [13] with the genetic code matrix with a gap penalty of 4 and a bias parameter of 0). A value of \geq 3.0 suggests significant similarity.

⁸ Probable match (11).

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[32]). In contrast numerous other studies have indicated that, rather than the kind of extreme genetic diversity indicated by the above probe, *P. aeruginosa* represents a rather close grouping of strains (28). Consistent with this, the *oprF* gene restriction pattern was highly conserved in 61 *P. aeruginosa* strains (Fig. 1). Similarly *P. syringae* strains share many biochemical properties despite differences in plant host range (20, 28). Thus, we feel that it is more instructive to start from a well-conserved core sequence (e.g., the *PstI-BamHI-SalI* sequence overlapping the *oprF* gene) and then utilize restriction fragment length polymorphisms in the flanking sequences to group *P. syringae* strains.

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