

The G-protein FlhF has a role in polar flagellar placement and general stress response induction in *Pseudomonas putida*

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Summary

The *flhF* gene of *Pseudomonas putida*, which encodes a GTP-binding protein, is part of the flagellar–motility–chemotaxis operon. Its disruption leads to a random flagellar arrangement in the mutant (MK107) and loss of directional motility in contrast to the wild type, which has polar flagella. The return of a normal *flhF* allele restores polar flagella and normal motility to MK107; its overexpression triples the flagellar number but does not restore directional motility. As FlhF is homologous to the receptor protein of the signal recognition particle (SRP) pathway of membrane protein translocation, this pathway may have a role in polar flagellar placement in *P. putida*. MK107 is also compromised in the development of the starvation-induced general stress resistance (SGSR) and effective synthesis of several starvation and exponential phase proteins. While somewhat increased protein secretion in MK107 may contribute to its SGSR impairment, the altered protein synthesis pattern also appears to have a role.

Introduction

Partial or complete starvation is the dominant experience of bacteria in nature, and it profoundly influences their characteristics. For example, starvation activates the general stress response (SGSR) that makes starving bacteria markedly more resistant to killing by a variety of stresses and antimicrobial agents, express unique biochemical activities and show enhanced virulence (Hengge-Aronis, 1996; Matin *et al.*, 1999 and references therein).

We previously isolated a transposon mutant of *Pseudomonas putida* (MK107) that was impaired in starvation (stationary phase) survival (Kim *et al.*, 1995). The gene

affected in MK107 is σ^{54} regulated and expressed in the exponential phase, but exhibits a marked increase in transcription in the stationary phase. We now show that the gene affected in MK107 is *flhF*, which codes for a GTP-binding (G)-protein. As *flhF* has been implicated in flagellar biogenesis (Carpenter *et al.*, 1992), we were led to investigate motility in MK107, in addition to the role of this gene in starvation-related phenomena. We found that *flhF* determines, directly or indirectly, the flagellar placement at the pole of *P. putida*, that its overproduction increases flagellar number per cell and that its disruption compromises SGSR and effective synthesis of several exponential and starvation phase proteins.

Results

The flhF gene is part of a large operon

To determine the identity of the gene affected in MK107, the wild-type (MK1; Table 1) genomic DNA corresponding to the transposon insertion region of MK107 was sequenced (*Experimental procedures*). Figure 1, which is derived from our own data (submitted to the GenBank database under accession no. AF183382), that of Ditty *et al.* (1998) and of The Institute of Genomic Research (TIGR; K. E. Nelson, personal communication), indicates that the affected gene, *flhF*, resides in a large operon, which is concerned with flagellar synthesis, chemotaxis and motility. No obvious transcriptional terminator was seen within the region shown.

The transposon had inserted after the 42nd N-terminal nucleotide of the *flhF* gene. Based on the predicted amino acid sequence, *flhF* codes for a 437-amino-acid protein (48 kDa molecular weight), which is hydrophilic, devoid of an N-terminal signal sequence, a helix–turn–helix motif, as well as transmembrane regions. The FlhF protein contains the three consensus sequences typical of GTP-binding proteins and is homologous to the signal recognition particle (SRP) pathway family of proteins (Dever *et al.*, 1987; Carpenter *et al.*, 1992; Wolin, 1994; De Gier *et al.*, 1997). Among the *Escherichia coli* SRP proteins, FlhF resembles the receptor protein, FtsY, more than the signal recognition particle protein, Ffh. It has an overall 22% identity and 22% similarity to FtsY, with 32% identity and 50% similarity in the GTP-binding C-terminus region (data not shown).

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Table 1. Bacterial strains and plasmids used.

Strains		
<i>Escherichia coli</i>		
DH5 α	<i>supE44</i> Δ <i>lacU169</i> (ϕ 80 <i>lacZ</i> DM15) <i>hsdR17</i> <i>recA1</i> <i>endA1</i> <i>gyrA96</i> <i>thi-1</i> <i>relA1</i>	Hanahan (1983)
XL-1 blue MR	Δ <i>mcrA183</i> Δ <i>mcrCB-hsdSMR-mrr173</i> <i>endA1</i> <i>supE44</i> <i>thi-1</i> <i>recA1</i> <i>gyrA96</i> <i>relA1</i> <i>lac</i>	Stratagene
B834(DE3)	<i>F-ompT hsdS_B(r_B-m_B-)</i> <i>gal dcm met</i> (DE3)	Novagen
CC118 λ pir	Δ (<i>ara-leu</i>) <i>araD</i> Δ <i>lacX74 galE galK phoA20</i> <i>thi-1 rpsE rpoB</i> <i>argE</i> (Am) <i>recA1</i> λ pir phage lysogen; Rif ^T	Herrero <i>et al.</i> (1990)
AMS 3000	DH5 α containing pSP6; Ap ^r	This study
<i>Pseudomonas putida</i>		
MK1	Derivative of ATCC12633; Rif ^r	Kim <i>et al.</i> (1995)
MK107	Tn5 mutant of MK1; Km ^r , Rif ^r	Kim <i>et al.</i> (1995)
MK200	MK107 with <i>flhF</i> in pMMB67EH; Rif ^r , Km ^r , Cb ^r	This study
MK201	MK107 with pMMB67EH; Rif ^r , Km ^r , Cb ^r	This study
MK202	Tn5 mutant of <i>P. putida</i> MK107 with single copy insertion of the 9.5 kb <i>EcoRI</i> fragment from pSP9; Rif ^r , Kmr, Smr, Spr	This study
Plasmids		
pUC 18/19	Cloning vector; Amp ^r	Yanisch-Perron <i>et al.</i> (1985)
Bluescript SK+	Cloning vector; Amp ^r	Stratagene
SuperCos	Cosmid vector; Amp ^r , Km ^r	Stratagene
pET28a+	Translation vector with T7 <i>lac</i> promoter and His-Tag sequence; Km ^r	Novagen
pUC18 <i>NotI</i>	pUC18 derivative with <i>NotI</i> - <i>EcoRI</i> - <i>Sall</i> - <i>HindIII</i> - <i>NotI</i> as multicloning site; Ap ^r	Herrero <i>et al.</i> (1990)
pUT mini Tn5/Sm	Tn5-based delivery plasmid with Sm ^r ; Ap ^r , Sm ^r	Herrero <i>et al.</i> (1990)
pMMB67EH	<i>tac</i> expression cloning vector with multicloning site of pUC; Ap ^r	Stratagene
pMK103	pMMB67EH containing 14.3 kb <i>PstI</i> MK107 genomic fragment; Ap ^r , Km ^r	Kim <i>et al.</i> (1995)
pSP1	pBluescriptSK+ containing the 5.4 kb <i>HindIII</i> / <i>EcoRI</i> fragment of pMK103; Ap ^r	This study
pSP2	SuperCos1 with \approx 40 kb MK1 genomic DNA with <i>flhF</i> and contiguous genes; Ap ^r , Km ^r	This study
pSP3	pUC18 containing 9.5 kb <i>EcoRI</i> fragment from pSP2; Ap ^r	This study
pSP4	pBluescriptSK+ containing the <i>flhF</i> gene; Ap ^r	This study
pSP5	pMMB67EH containing the <i>flhF</i> gene; Ap ^r	This study
pSP6	pET28a+ containing the <i>flhF</i> gene; Km ^r	This study
pSP9	p18 <i>NotI</i> containing 9.5 kb <i>EcoRI</i> fragment from pSP3; Ap ^r	This study
pSP10	pUT mini-Tn5 containing 9.5 kb <i>NotI</i> fragment from pSP9 in Tn5/Sm; Ap ^r , Sm ^r	This study

The *flhF* transposon does not have a polar effect

Given that the *flhF* gene is part of a large operon, it seemed prudent to ensure that the phenotype of MK107 results solely from the disruption of this gene. Reverse transcriptase–polymerase chain reaction (RT–PCR) and Western analyses were used to determine whether open

reading frames (ORFs) downstream of the MK107 transposon-insertion site were expressed. RT–PCR products showed expression of all the ORFs whose transcription we looked for (C-terminus region of *flhF*, *orfC* and *fliA*; Fig. 1) in both MK107 and MK1; Western analysis confirmed that FliA was expressed to the same extent in both strains (data not shown).

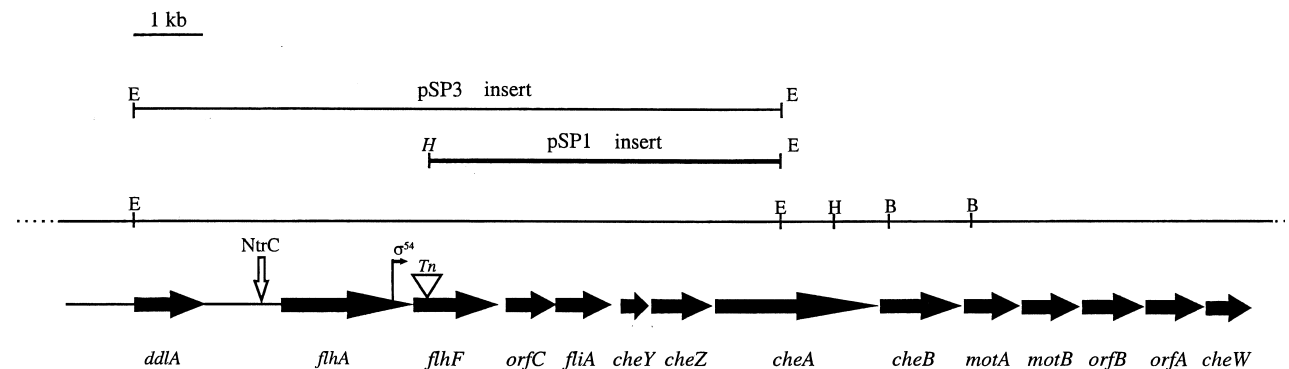


Fig. 1. Partial map of the *P. putida* operon containing the *flhF* gene. Arrows show the ORFs and transcription direction. The inverted triangle marks the transposon-insertion site in MK107. The *EcoRI*/*HindIII* region (pSP1 insert; Table 1) was used as hybridization probe (see *Experimental procedures*). The vertical right-pointing arrow within the *flhA* coding region shows the σ^{54} promoter location (Kim *et al.*, 1995); the location of the NtrC binding site (Ow *et al.*, 1983) is also shown. The region from the 3' end of *flhA* to the 5' end of *motA* was sequenced both by us and by Ditty *et al.* (1998); the ORFs downstream of *motA* are reproduced from Ditty *et al.* (1998) with permission. Sequence upstream of *flhA* was obtained from TIGR (K. E. Nelson, personal communication). The *EcoRI* fragment used in complementing MK107 (pSP3 insert; Table 1) is also shown.

MK107 shows altered motility and flagellar arrangement, which are restored by a wild-type flhF allele

As *flhF* is located in an operon concerned with cell motility and has been implicated in flagellar biogenesis, we investigated the motility of MK107. It failed to spread on motility plates, in contrast to the wild type (Fig. 2A and B, insets), and phase-contrast microscopy revealed that, although actively motile, it lacked directional movement.

Electron micrographs showed that, unlike the wild-type polar location, the flagella in MK107 were randomly distributed on the cell surface (Fig. 2A and B); the cell shown in Fig. 2B has flagella only on one side, but other cells (Fig. 2E) showed a random distribution. MK107 also possessed on average more flagella per cell than MK1: 3.2 ± 0.5 versus 2 ± 0.3 .

That the *flhF* gene was responsible for the altered motility and flagellar distribution of MK107 is confirmed by

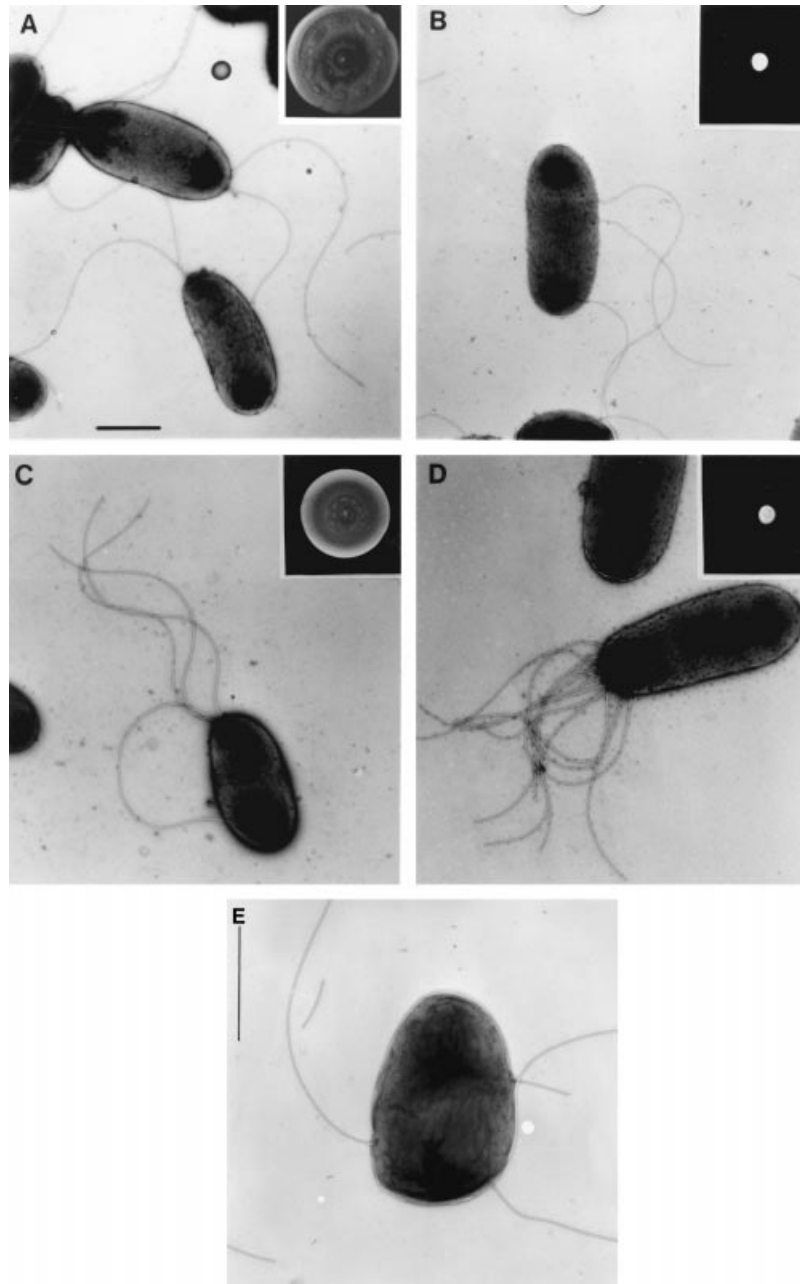


Fig. 2. Spread size of colonies on motility agar plates (top right corner insets) and electron micrographs of the flagellar arrangement of different *P. putida* strains: (A) MK1; (B) MK107; (C) MK202; (D) MK200 (Table 1); (E) MK107 with another flagellar arrangement. The bar represents 1 μ m. Magnifications were 13 000 \times in (A–D) and 22 000 \times in (E).

the fact that motility agar-spreading, directional motility, as well as polar flagellar location were restored in MK202 (i.e. strain MK107 containing a random insert of a single copy of the wild-type *flhF* allele on its chromosome; Table 1; Fig. 2C and inset). The average flagellar number also decreased in this strain to resemble the wild type, i.e. 2.6 ± 1 flagella per cell.

FlhF overproduction results in a large number of polar flagella

To determine the effect of overproduction of normal FlhF in strain MK107, we cloned the *flhF* gene in the pMMB67EH plasmid under the control of the *tac* promoter, constructing pSP5 and strain MK200 (i.e. MK107 containing pSP5; Table 1). Not only did MK200 regain polar flagella, it showed a marked increase in flagella per cell: 12 ± 2 (Fig. 2D). pMMB67EH, from which pSP5 is derived, generates five to eight copies per cell, and Western analysis showed an \approx sixfold increase in FlhF levels in MK200 compared with MK201 (i.e. MK107 containing the pMMB67EH without the *flhF* gene; Table 1; data not shown). The results confirm that the FlhF protein directly or indirectly determines the polar flagellar location and show, in addition, that this protein is the limiting factor in determining the number of flagella per cell. Strain MK200 appeared to regain some directional motility, as judged by phase-contrast microscopy. Nevertheless, it did not spread on motility agar plates (Fig. 2D, inset). The control strain MK201 showed a flagellar arrangement and spread pattern similar to that of MK107 data not shown.

MK200 shows greatly enhanced protein secretion

The flagellar channel has recently been implicated in cellular protein secretion (Young *et al.*, 1999). As the flagellar content and arrangement differs in the above *P. putida* strains, and FlhF overproduction upregulates flagellar number, these strains could differ in cellular protein secretion. MK1 secreted the least amount and number of proteins (Fig. 3). The secretion was increased somewhat in MK107, while MK202 resembled the wild type in this respect. MK200 showed vastly increased secretion both quantitatively and qualitatively. A T-broth control (*Experimental procedures*) indicated that the protein bands in lanes 1–4 were not derived from the medium. There was no evidence of cell lysis in any of the cultures, and viable counts continued to increase throughout incubation. This notion is further supported by the fact that Western blots failed to detect the cytoplasmic protein σ^S in the culture supernatants.

Western blots did reveal the presence of the periplasmic protein, β -lactamase, in the culture supernatant of

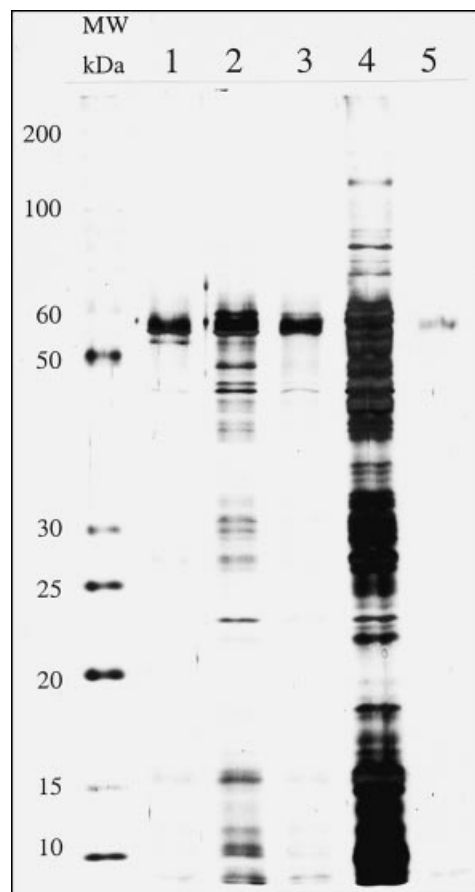


Fig. 3. Silver stain of SDS-PAGE gel of proteins secreted by MK1 (lane 1), MK107 (lane 2), MK202 (lane 3) and MK200 (lane 4) after 12 h incubation. Lane 5 shows the band produced by T-broth that was treated in the same way as the other samples (*Experimental procedures*). Molecular weight markers are included. See text for a description of the controls.

MK200, but not in that of MK201, suggesting that the increased flagellar number enhanced the outer membrane leakiness in the former strain. As the amount of FlhF and flagellar number and arrangement in MK201 is similar to that in MK107, it can be assumed that the latter strain is also not leaky to a periplasmic protein such as β -lactamase. While the secretion of β -lactamase by MK200 implies outer membrane leakiness in the increased protein secretion by this strain (Fig. 3), it remains possible that the increased activity of the type III secretion pathway also has a role; this pathway is made up of homologues of components of the flagellar apparatus (Macnab, 1996).

MK107 is unable to develop SGSR, which is restored by a wild-type flhF allele

As stated above, the *flhF* gene was shown to have a role in starvation survival of *P. putida*. Starvation genes fall into two classes: those concerned with starvation survival alone (Fraley *et al.*, 1998); and those that confer SGSR

Table 2. Effect of *flhF* mutation and restoration of the wild-type allele on starvation-induced cross-protection in *P. putida*.

Strain	Percentage viability remaining after exposure to:		
	Heat ^a	Oxidation ^b	Ethanol ^c
MK1	100	100	100
MK107	8	43	28
MK202	95	92	90

a. Starved cells exposed to 49°C for 20 min.

b. Starved cells exposed to 2 mM H₂O₂ for 30 min.

c. Starved cells exposed to 12% ethanol for 30 min.

and affect a broad spectrum of starvation protein synthesis (Lange and Hengge-Aronis, 1991; McCann *et al.*, 1991). We therefore determined whether *flhF* disruption affected SGSR. Starved MK 107 cells were less resistant to heat and H₂O₂, as well as to ethanol compared with MK1 (Table 2). However, there was no difference in the resistance to these stresses of exponential phase cells of the two strains (data not shown). That the disruption of *flhF* had a role in the compromised SGSR of MK107 was confirmed by the fact that the strain MK201 (Table 1) resembled the wild type in SGSR (Table 2). MK200 (which overproduces FlhF) possessed greater SGSR (10–20%) than MK107, but less than that of MK1 (data not shown).

MK107 is impaired in starvation protein synthesis

As SGSR development requires starvation protein synthesis (Matin *et al.*, 1999), the above results suggest that *flhF* mutation interferes with this synthesis. A comparison of exponential and stationary phase two-dimensional gel maps (*Experimental procedures*) showed that the synthesis of at least 50 starvation proteins is altered in MK107; selected regions of the gels (Fig. 4A and B) illustrate the point. Some 30 polypeptides in these regions have higher levels in the starved wild-type cells than in the mutant [e.g. 1–5, 10–12 cluster, 15–20 (Fig. 4A), and 1–6, 8, 10, 13 (Fig. 4B)], although the reverse is true for other polypeptides [e.g. spots 7, and 8 (Fig. 4A) and spot 9 (Fig. 4B)]. The top part of each figure is the polypeptide synthesis map of exponential phase MK1 cells in the corresponding region of the gel; the exponential phase polypeptide synthesis pattern of MK107 cells in this region was very similar.

However, in other regions of the gels, the exponential phase MK1 and MK107 protein synthesis pattern differed markedly (Fig. 5A and B), affecting over 70 polypeptides in the regions shown. Most of the numbered polypeptides are higher in MK1 than in MK107 in the region shown in Fig. 5A, while the opposite was the case with several polypeptides shown in Fig. 5B; overall, most of the affected polypeptides showed a higher synthesis rate in

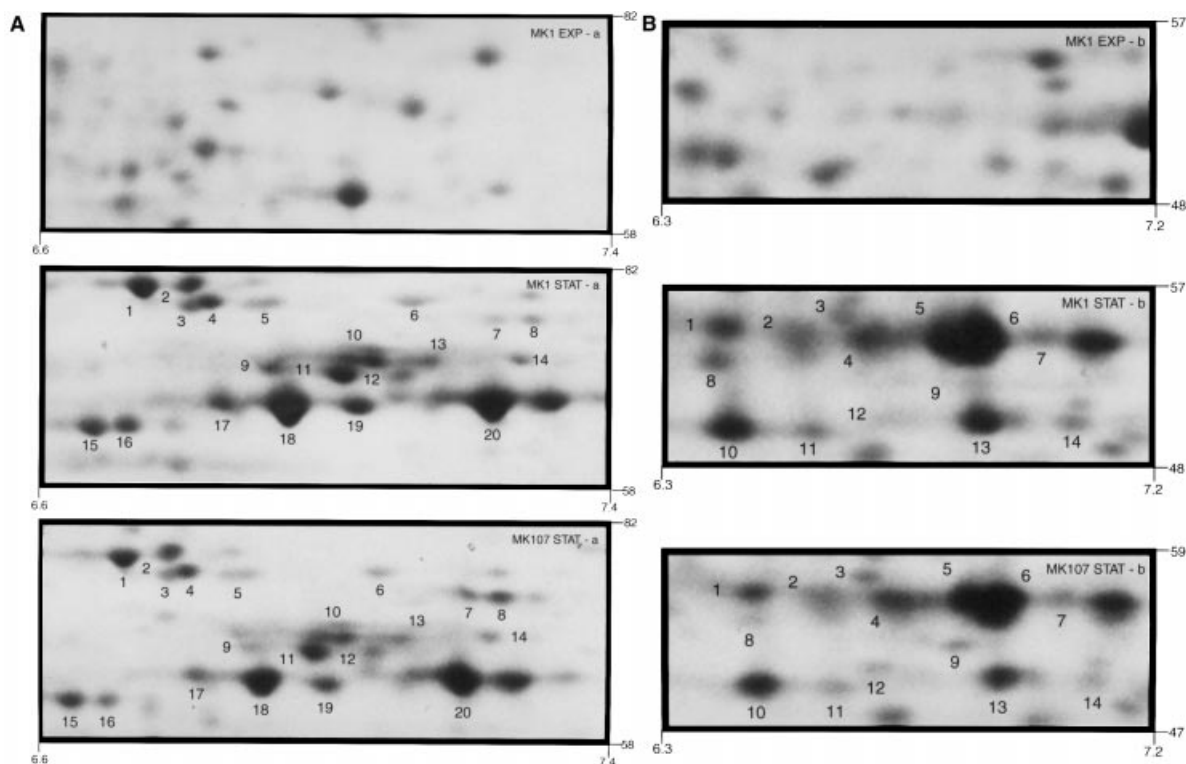


Fig. 4. A and B. Two digitally enlarged parts of two-dimensional gel maps of polypeptides synthesized by MK1 and MK107 in starvation phase. The top picture in each case provides the polypeptide map of the corresponding region of exponential phase MK1; this pattern was very similar in MK107. The molecular weight and pH values of the chosen region are shown.

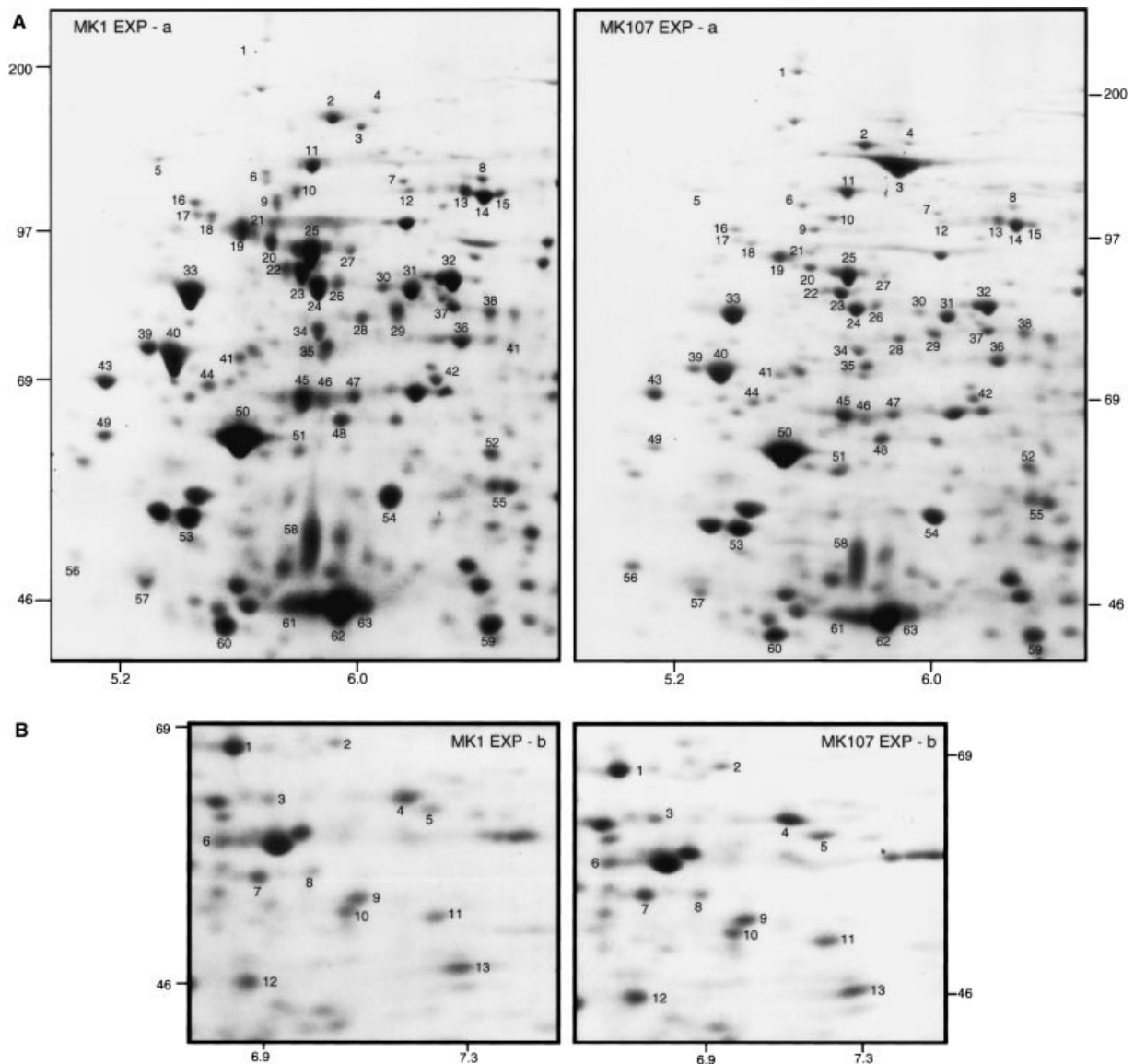


Fig. 5. A and B. Digitally enlarged parts of two-dimensional gel maps of polypeptides synthesized by exponential phase MK1 and MK107 cells. The molecular weight and pH values of the selected regions are shown.

the wild type. As stated above, the *flhF* gene is expressed at a significant level in the exponential phase cells; these results show that it has a direct or indirect effect on the synthesis of exponential phase proteins. Restoration of the *flhF* wild-type allele to MK107 tended to restore the wild-type protein synthesis pattern (data not shown).

σ^S levels increase to a lesser extent in starving MK107 than in MK1

Increase in σ^S concentration is responsible for the enhanced synthesis of starvation proteins and SGSR development in several bacteria, including *P. putida* (Ramos-Gonzalez and Molin, 1998; Matin *et al.*, 1999). σ^S levels were comparable during exponential growth in

MK1 and MK107. At the onset of starvation, the levels increased in both, but less in MK107, the difference becoming pronounced after 1 h of starvation (Fig. 6). This difference persisted for the rest of the experiment, i.e. up to 5 h of starvation (data not shown).

Discussion

We have identified the gene that we previously implicated in the starvation survival of *P. putida*. It is *flhF*, which encodes a G-protein and resides in an operon concerned with flagellar synthesis, chemotaxis and motility. We show here that mutation in this gene has a consequence in addition to starvation-related general resistance; namely,

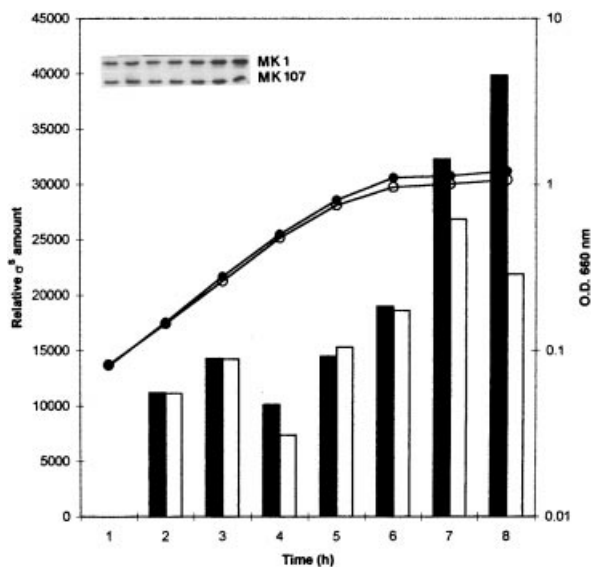


Fig. 6. σ^S levels in MK1 (solid bars) and MK107 (open bars) during growth and starvation. OD₆₆₀ measurements were used to follow growth and transition in starvation phase: (●) MK1; (○), MK107. Insets show Western blots of σ^S (\approx 40 kDa molecular weight). The experiment was performed numerous times; the variation for each time point in independent experiments was within 5%.

that it leads to loss of directional motility and random flagellar arrangement in *P. putida*, which is normally directionally motile and has polar flagella.

The most common flagellar arrangement in bacteria is either peritrichous or polar. Little is known about what determines either arrangement or what brings a flagellum to its ultimate location. Flagellar assembly is thought to begin with the placement of the FliF protein on the inner side of the cytoplasmic membrane to form the MS ring (Jenal and Shapiro, 1996; Macnab, 1996). Once this ring is positioned, the flagellar biogenesis proceeds with the formation of the L and P rings, the hook and the filament. Thus, it is the positioning of the MS ring that determines flagellar location, and the question therefore is what determines this positioning. To our knowledge, only one previous study impinged on the genetic basis of flagellar placement. Richardson *et al.* (1990) isolated a mutant of *Vibrio cholerae*, which, like *P. putida*, is polarly flagellated, that possessed lateral appendages. But these appendages lacked the flagellar core and represented merely the membranous sheaths. The mutant was non-motile, and the identity of the gene responsible for this effect was not determined. In contrast, MK107 contains complete flagella that remain functional, as MK107 is motile – that it lacks directional motility is probably because it is not endowed with the naturally peritrichous bacterium's mechanism to co-ordinate randomly distributed flagella.

Our finding, therefore, is the first instance in which a known gene is linked to the placement of functional flagella at a specific location. But, while we clearly

establish that *fliH* is this gene, how the FliH protein consummates this role is not clear. A plausible scenario is based on the fact that FliH is homologous to the SRP pathway protein family, which translocates membrane proteins in a wide variety of organisms (Wolin, 1994; Rapoport *et al.*, 1996; De Gier *et al.*, 1997). In the SRP system, the signal recognition particle/4.5S RNA complex, in its GTP-bound form, attaches to the N-terminal domain of the newly formed protein as it comes off the ribosome, and then docks with its receptor on the membrane, resulting in the insertion of the protein into the membrane. FliH is homologous to both the signal recognition particles and the membrane receptors of this pathway and could act in either capacity. If the former, the MK107 phenotype would result from its inability to find its proper location on the membrane; if acting in the latter capacity, the mutated FliH may be unable to recognize its proper receptor, delivering FliF to random locations on the membrane, possibly by recruiting illegitimate receptors. FliF appears to be a good candidate for transport by the SRP pathway, in being a membrane protein with a hydrophobic N-terminal region and a large periplasmic domain (Newitt *et al.*, 1999), and in not being a substrate for the general secretory pathway (Jenal and Shapiro, 1996). Regardless of these speculations, it is clear that the dramatic alteration of flagellar location in MK107 provides a powerful system for exploring the mechanistic basis of flagellar location in *P. putida*.

It is not clear why FliH overexpression (in MK200) causes hyperflagellation. The hierarchical arrangement of flagellar genes in *P. putida* is not known (Montie, 1998). In the enterics, the flagellar structural components are encoded by class 2 and 3 operons (Macnab, 1996). If this is also true of *P. putida*, it would mean that increased levels of FliH can upregulate the class 2 and 3 operon expression and, hence, the flagellar components.

MK107 was shown previously to be impaired in starvation survival, and we show here that it is also impaired in SGSR. MK107 secretes somewhat more proteins than MK1 (Fig. 3), and it is possible that its increased stress sensitivity in the stationary phase results from the energy drain imposed by this secretion. However, MK200, which secretes vastly more protein than MK107, shows greater SGSR than MK107, which suggests that additional factors have a role. MK107 is impaired in exponential and stationary phase protein synthesis, and this may be a major reason for its increased stress sensitivity. This notion is strengthened by the finding that MK107 does not increase its σ^S levels in stationary phase to the same extent as the wild type: this sigma factor has been implicated in the synthesis of proteins involved in bacterial stress resistance, including that of *P. putida* (Matin *et al.*, 1999). Whether the impaired protein synthesis in MK107 is the direct result of *fliH*

mutation or an indirect consequence of flagellar dislocation remains to be explored.

Experimental procedures

Bacterial strains, plasmids, and growth media

All strains and plasmids used in this study are listed in Table 1. Luria–Bertani (LB), tryptone and M9 minimal media were prepared as described previously (Sambrook *et al.*, 1989). The following antibiotics were used at the indicated concentrations (in $\mu\text{g ml}^{-1}$): for *E. coli*: ampicillin (100), kanamycin (30), chloramphenicol (20); for *P. putida*: kanamycin (50), rifampicin (150), carbenicillin (4000), streptomycin (400), spectinomycin (50). IPTG (1 mM) was added to media when needed for the induction of the *tac* promoter.

Localization of the MK107 transposon-insertion site homologue in the wild-type MK1

The transposon-insertion site in MK107 was cloned previously as a 14.3 kb genomic insert in pMK103 (Kim *et al.*, 1995). A 5.4 kb *EcoRI/HindIII* region of this insert was cloned to yield pSP1 (Table 1; Fig. 1) and labelled with digoxigenin (DIG; Boehringer Mannheim) to probe a SuperCos1 chromosomal DNA MK1 cosmid library, prepared according to the Stratagene protocol. Cosmid DNA from the positive colonies was digested with *EcoRI* enzyme. Four of the digests each generated a 9.5 kb fragment, which hybridized with the probe; one of these (from pSP2; Table 1) was cloned in pUC18 (generating pSP3) and sequenced. Also sequenced was the *EcoRI/HindIII* fragment of the genomic insert in pSP1.

Single-copy complementation of the mutated gene in MK107

Random insertion of the 9.5 kb *EcoRI* genomic fragment of pSP3 [containing the *flhF* gene and contiguous sequence (Fig. 1; see *Results*)] into the MK107 chromosome was attained as described previously (DeLorenzo *et al.*, 1990). The fragment was first flanked with *NotI* sites by cloning in p18*NotI* (yielding pSP9) and then cloned in pUT/mini-Tn5, resulting in pSP10 (Table 1). pSP10 was transformed into MK107 via *E. coli* CC118 λ pir strain, as described previously (Kim *et al.*, 1995). Exconjugants were selected on LB plates containing rifampicin, kanamycin, streptomycin and spectinomycin. In several of these, plate-spreading motility was restored. MK202, which exhibited a marked restoration, was selected for further study; Southern hybridization confirmed random insertion of the *EcoRI* fragment into the MK107 chromosome. Some of the *flhF* flanking sequences were included in the complementing fragment to ensure expression *in vivo*. It has been shown that these influence its transcription; moreover, the upstream NtrC binding site (Fig. 1) could regulate its σ^{54} promoter (Kim *et al.*, 1995).

Multicopy complementation of the flhF gene

The *flhF* gene was cloned using PCR, with pSP3 as template;

the primers were complementary to appropriate sequences (accession no. AF183382) and were designed to flank the PCR product with *EcoRI* and *HindIII* restriction sites. The PCR product was cloned into pMMB67EH via pSP4. This yielded pSP5, which was introduced into MK107, generating strain MK200. Sequencing ensured that the PCR procedure did not introduce mutations. The *flhF* gene in pSP5 is controlled by the *tac* promoter. The control strain (MK201) consisted of MK107 containing the empty plasmid pMMB67EH.

Stress tests

These were carried out essentially as described previously (Groat *et al.*, 1986; Jenkins *et al.*, 1988). Briefly, 24 h-starved cell suspensions ($\approx 5 \times 10^8$ cells ml^{-1}) were used. For heat challenge, the culture (2 ml) was placed in a preheated 49°C heat block; samples were removed at various intervals and processed for viability determination by spreading serial dilutions on LB plates. For ethanol (12%) and oxidative (2 mM H_2O_2) shocks, the cell suspension was mixed with the indicated agent, and viability was determined periodically.

DNA extraction and sequencing

Total, plasmid and cosmid DNA were isolated as described (Birnboim and Doly, 1979; Del Sal *et al.*, 1988). Large-scale preparations were made using a Qiagen midi kit. DNA bands from agarose gels were isolated by QiaexII gel extraction kit. Sequencing was performed after generating nested deletions, subcloning of restriction fragments or using ordered primers. DNA STRIDER and BLAST programs were used to identify the open reading frames (ORFs) and the Tfsitescan-dynamicPlus server to analyse regulatory sequences. The helix–turn–helix motif was searched as described by Dodd and Egan (1990).

RNA extraction and RT–PCR

Total RNA was prepared using the Qiagen RNeasy Total RNA kit. RT–PCR reactions were performed using the Promega Access RT–PCR system. Total RNA (1 μg) was digested with RNase-free DNase to remove DNA quantitatively. The following primers (50 pmol) were used: for *flhF* (forward) 5'-atcgcgcccaggagcag-3'; (reverse) 5'-agctactttgacacgcttcatggtc-3'; for *orfC*: (forward) 5'-agcttgccgcagggtca-3'; (reverse) 5'-gaggtgtgctgcccatttc-3'; for *fliA*: (forward) 5'-aatatgacgccagcaaag-3'; (reverse) 5'-cgcgcaggttcgacatgg-3'. Negative controls omitted the AMV-reverse transcriptase from the reaction mixture. The PCR products were separated in 2% agarose/TAE gel and visualized by UV transillumination after ethidium bromide staining.

Motility assay

Motility plates were made from half-strength LB solidified with 0.4% Bacto agar. Inoculum from well-isolated colonies was stabbed in the centre of the plates and incubated overnight at

30°C. Similar results were obtained when 5 µl (A_{660} of 2.4) of stationary phase cultures were spotted.

Electron microscopy

Formvar carbon-coated copper grids were placed on drops of diluted (A_{660} of 0.5) late exponential phase culture and incubated for 3 min to allow cell adherence. After three washings in distilled water, the grids were negatively stained (2 min) in 1% uranyl acetate and washed again. To quantify flagella/cell, 200 cells of each strain were examined; flagella were counted only in well-isolated cells: 30 MK1, 73 MK107, 30 MK202 and 28 MK200. A Philips CM12 transmission electron microscope operating at 80 kV was used.

Analysis of secreted proteins

Cells were grown overnight in tryptone broth and pelleted by centrifugation (6000 × *g* for 20 min). The supernatants were filtered through 0.22 µm filters, and the volumes were normalized to correspond to an A_{660} of 2 and treated with 10% trichloroacetic acid (TCA) to precipitate the proteins. After washing in acetone, the precipitate was dissolved in SDS sample buffer. Equal volumes were heated (95°C for 10 min), run on a 12% SDS-PAGE and visualized by silver staining (Blum *et al.*, 1987). The control sample consisted of culture medium treated in the same way. For determining σ^S and β -lactamase proteins, the SDS-PAGE gels were immunoblotted and analysed using appropriate polyclonal antibodies; extracts of appropriate cells served as positive controls.

FliH overproduction, purification and preparation of a polyclonal anti-FliH antiserum

For FliH overproduction, a DNA fragment containing the *fliH* gene was cloned into pET28a+ (Novagen), yielding pSP6 (Table 1), which was transformed into *E. coli* DH5 α , generating AMS3000. The overproduced FliH in strain AMS3000 formed inclusion bodies after induction with IPTG (37°C for 3 h). FliH was purified according to the Novagen protocol and submitted for antibody production (Josman Laboratories) as described previously (Zgurskaya *et al.*, 1997).

Immunoblotting

Protein (10 µg) of lysed cells was boiled and subjected to 12% SDS-PAGE with subsequent electroblotting and immunodetection, using nitrocellulose membranes (Bio-Rad) and anti-FliH, -RpoS, -FliA or - β -lactamase polyclonal antiserum. The polyclonal antibody used against RpoS also reacts with an unknown protein of \approx 55 kDa molecular weight that remains unchanged during growth or phase transitions; this served as an internal control (Zgurskaya *et al.*, 1997). The membranes were developed with the ECL reagent system (Amersham protocol).

Two-dimensional gel electrophoresis

Two-dimensional gel analysis was performed by Kendrick Laboratories according to the method of O'Farrell (1975), essentially as described previously (Groat *et al.*, 1986). Cells were labelled by 15 min incubation with a 40 µCi ml⁻¹ culture of ³⁵S-³⁵S-Met protein express labelling mix' (specific activity 1175 Ci mmol⁻¹; NEN Life Science). After a 1 min chase with cold 1 mM methionine + cysteine, the cells were washed twice in prewarmed M9 medium, lysed and treated with DNase and RNase. An aliquot was added to BSA carrier solution and ice-cold 50% TCA, centrifuged and washed with 10% TCA. The pellet was dissolved in Soluene 350 (Kendrick Laboratories) and counted. Samples of 10⁷ d.p.m. were loaded on the gels for each culture. Mid-exponential (A_{660} of 1.0; 0.3% glucose-M9 medium) or starving-phase cells were used; the latter were prepared by suspending mid-exponential phase cells in prewarmed glucose-free M9 medium and incubating for 40 min at 30°C (Givskov *et al.*, 1994). Isoelectric focusing used 2.0% pH 4–8 ampholines (Hoefer Scientific Instruments) and 9600 V-h. After equilibration of the tube gels in SDS sample buffer, SDS slab gel electrophoresis (4 h at 12.5 mA/gel) was performed. Appropriate molecular weight markers were used. The gels were dried and autoradiographed using Kodak X-OMAT AR film. Autoradiographs were acquired on an AGFA flatbed scanner (ARCUS II) at 1.25-fold of the original size (300 dots per inch) through Adobe PhotoShop, version 5.5. Boxes and circles were placed on the scans using Adobe Illustrator version 8.0. Selected boxes were enlarged fourfold. Background was adjusted to equal levels in all scans.

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