The Cpx Proteins of Escherichia coli K-12: Evidence that cpxA, ecfB, ssd, and eup Mutations All Identify the Same Gene

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An existing cpxA(Ts) mutant was resistant to amikacin at levels that inhibited completely the growth of a $cpxA^+$ and a cpxA deletion strain and failed to grow as efficiently on exogenous proline. These properties are similar to those of mutants altered in a gene mapped to the cpxA locus and variously designated as ecfB, ssd, and eup. The amikacin resistance phenotype of the cpxA mutant was inseparable by recombination from the cpxA mutant phenotype (inability to grow at 41°C without exogenous isoleucine and valine) and was recessive to the $cpxA^+$ allele of a recombinant plasmid. Using methods that ensured independent mutations in the cpxA region of the chromosome, we isolated six new amikacin-resistant mutants following nitrosoguanidine mutagenesis. Three-factor crosses mapped the mutations to the cpxA locus. When transferred by P1 transduction to a cpxB11 Hfr strain, each of the mutations conferred the Tra^- and IIv^- phenotypes characteristic of earlier cpxA mutants. Two of the new mutations led to a significantly impaired ability to utilize exogenous proline, and four led to partial resistance to colicin A. Two of the new cpxA alleles were recessive to the $cpxA^+$ allele, and four were dominant, albeit to different degrees. On the basis of these data, we argue that cpxA, ecfB, eup, and $ext{ssd}$ are all the same gene. We discuss the cellular function of the cpxA gene product in that light.

The cpx genes of Escherichia coli K-12 were defined by chromosomal mutations causing a defect in F plasmid-dependent DNA donor activity (6, 18, 19). The mutations were subsequently shown to be quite pleiotropic, affecting, for example, branch-chain amino acid synthesis and the synthesis and incorporation of certain membrane proteins (20, 21, 33; for a review, see reference 31).

Genetic and molecular genetic analyses mapped cpxA to the 87- to 88-min interval of the $E.\ coli$ chromosome, between pfkA and sodA (1, 2, 19, 30). Several laboratories have described pleiotropic mutations in this region. Among the phenotypes commonly associated with these mutations are resistance to aminoglycoside antibiotics, tolerance to colicins A and K, defects in proline and lactose uptake, reduced growth yield on glucose, and impaired growth on succinate; apparently, these mutations define a single gene, which has been designated ecfB, eup, and ssd, depending on the laboratory of origin (23, 26, 28, 35).

Since cpxA mutants grew well on succinate, we concluded that cpxA and the gene identified by other pleiotropic mutations in the 87- to 88-min interval were not identical (1). Subsequently, however, impaired growth on succinate was reported to depend on the mutant strain background (28). In addition, Plate et al. (27) reported that a deletion strain lacking the eup locus was quasi-wild type and suggested that Eup⁻ mutants had altered Eup function, rather than no function at all. Our data suggested the same was true of Cpx⁻ mutants (30).

These facts prompted us to reexamine the relationship between cpxA and the eup/ecfB/ssd gene. Our results indicate that in fact all of these genes are one and the same.

MATERIALS AND METHODS

Bacterial strains, plasmids, colicin A, and bacteriophage. The bacterial strains used in this study are listed in Table 1. To construct the $cpxA^+$ plasmid pOK101, a 1.5-kilobase cpxA+, BamHI-EcoRI restriction fragment was cloned into the pINIII (lpp5 lacPO)A₃ lacI^q expression vector (17) digested with BamHI and EcoRI. The cpxA⁺ fragment consisted of the 1,508-base-pair DraI-StuI fragment previously described (37), along with surrounding polylinker DNA from the pUC19 cloning vector. The cloned fragment consists almost entirely (1,374 base pairs; 37) of the cpxA coding sequence. Expression of cpxA in pOK101 is nominally from the lpp and lac promoters of the vector. Immunooverlay (Western) blot analysis showed higher CpxA levels when transformants were induced, but CpxA protein accumulation over background could be detected even in the absence of an inducer (R. Harris, unpublished observation).

Colicin A was prepared from Citrobacter freundii CA31 induced with mitomycin C (0.1 μ g/ml), essentially as previously described (36). After induction, cells were killed by the addition of 0.1 volume of chloroform. Debris was removed by sedimentation at $10,000 \times g$ for 10 min. The supernatant fluid was used without further purification.

Bacteriophages R17 and P1 vir were from our laboratory stocks.

Bacterial media and growth. Luria broth (LB) medium and Vogel-Bonner minimal medium were as previously described (19). For determining amikacin resistance, we used either minimal medium or a medium consisting of LB in a Vogel-Bonner salts base; the resistance phenotype of some mutants was weak on LB medium itself. Solid media were prepared with 15 g of agar per liter. Minimal media were supplemented routinely with 0.2% glucose (or fructose for pfkA deletion strains) and 40 μ g of required amino acids and thymidine per ml. Unless indicated otherwise, ampicillin and amikacin (Sigma Chemical Co., St. Louis, Mo.) were added at 100 μ g/ml and 12 μ g/ml, respectively. Bacteria were

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TABLE 1. Bacterial strains^a

Strain	Relevant genotype	Source and reference J. McEwen	
AE2062	F- cpxA+ cpxB+ glpK+ metB1		
AE2038	$F^- cpxA2 cpxB11^b$	30	
AE2072	$F^- cpxA2 cpxB11 recA1$	30	
AE2115	$F^- cpxA^+ cpxB11 glpK1 metB^+$	30	
AE2122 ^c	$F^-\Delta(rha-cpxA-pfkA) cpxB11$	1 and 30	
AE1031	Hfr (PO150) $cpxA^+$ $cpxB^+$	19	
AE1184	recAl derivative of AE1031	This study	
AE1019	Hfr (PO150) cpxA2 cpxB11	18	
AE1183	recAl derivative of AE1019	This study	
AE1010	Hfr (PO150) $cpxA^+$ $cpxB11$ $metB1$	18	
AE2129	$F^- cpxA^+ cpxB11 \Delta (lac-pro)XIII$	29	
AE2132	$F^- cpxA2 cpxB11 \Delta(lac-pro)XIII$	29	
AE2146	$F^- cpxA2 cpxB11 \Delta(lac-pro)XIII recA1$	From AE2132; 29	
AE2144	$F^- cpxA^+ cpxB11 \Delta(lac-pro)XIII recA1$	From AE2129; 29	
AE2282	$F^- \Delta(rha-cpxA-pfkA) cpxB11 \Delta(lac-pro)XIII$	From AE2122 as in 2	
AE2289 through AE2294	F^- met B^+ glp K1 cpx A3, -4, -5, -6, -9, -10 derivatives of AE2062	This study	
AE2295 through AE2306	F^- cpxA3, -4, -5, -6, -9, -10 derivatives of AE2129 [$\Delta(lac-pro)XIII$ cpxB11]	This study	
AE1177 through AE1182	Hfr $metB^+$ glpK1 cpxA3, -4, -5, -6, -9, -10 derivatives of AE1010	This study	
AE1185 through AE1190	Hfr recAl derivatives of AE1177 through AE1182, respectively	This study	
NK5148	F ⁻ thr-34::Tn10	CGSC 6166 ^d	

^a All strains except NK5148 were derived from E. coli K-12 strain AE2000 (18). This strain also carries the arcB6 mutation (10).

routinely grown with aeration at 37°C, except as noted. Bacterial growth was measured by culture optical density at 660 nm or, in mating experiments, by viable count.

Genetic methods. Nitrosoguanidine mutagenesis was as described by Miller (22). Survival was 5%, and the frequency of valine-resistant mutants increased from 5.6×10^{-7} per viable cell in the unmutagenized control to 7.2×10^{-4} per viable cell. Bacteriophage P1 transductions were carried out as previously described (19).

To transduce cpxA alleles by amikacin resistance, we adopted a procedure to minimize the probability of obtaining spontaneous mutations to aminoglycoside resistance, which can occur at several loci (35). Bacteriophage P1 lysates were prepared on $metB^+$ glpK1 cpxA strains carrying the different cpxA mutations. Recipient strains were metB1 $glpK^+$ $cpxA^+$. Met transductants were screened for amikacin resistance and inability to grow on glycerol.

For mating experiments, overnight cultures of donor and NK5148 recipient cells grown at the appropriate temperature were diluted 20-fold in LB medium. The cultures were then incubated with aeration at 41 or 34°C for 90 or 120 min, respectively; donor cell densities ranged from 1.5×10^8 to 3.4×10^8 viable cells per ml at 41°C and from 2.0×10^8 to 6.4 × 10⁸ viable cells per ml at 34°C. Donor (0.2 ml) and recipient (1.8 ml) cultures were mixed and incubated further without agitation for 20 min. The mating mixtures were then diluted, vortexed vigorously for 40 s, and scored for Thr⁺ recombinants on minimal plates containing leucine and dextrose. Counterselection was nutritional; donor cells required arginine, histidine, thymidine, and leucine, for all of which the recipient was prototrophic. Leucine was included in the plates since, owing to the proximity of thr and leu, Thr+ recombinants would frequently inherit the leu-6 mutation of the donor.

Colicin A sensitivity. Cells to be tested were applied to a petri plate as an agar overlay. Twofold serial dilutions of colicin A, covering the dilution range of 10- to 160-fold, were applied to the surface in 2-µl portions. The plates were inspected after 18 h at 41°C.

Molecular biological methods. The molecular biological methods used were essentially as described by Maniatis et al. (16).

RESULTS

Additional properties of a cpxA2 mutant. We had used the inability of ecfB and related mutants to grow aerobically on succinate to argue that cpxA and ecfB were different genes (1). However, that test appears to be variable among different mutant strains (28). A less variable property of such mutants is resistance to aminoglycoside antibiotics. The cpxA2 strain AE2038 was resistant to levels of amikacin that abolished entirely the growth of the otherwise isogenic $cpxA^+$ strain AE2062 (Fig. 1). Moreover, a $cpxA^+$ plasmid similar to pRA330 (3) conferred amikacin sensitivity on the recA1 cpxA2 strain AE2072 (data not shown). The amikacin resistance determinant must therefore be very close to cpxA or must be cpxA itself.

The cpxA (and eup) deletion strain AE2122 is amikacin sensitive, suggesting that resistance is the result of altered Eup function rather than the result of no function at all (Fig. 1) (28). Similarly, whereas the cpxA2 strain AE2038 was unable to grow at 41°C in the absence of exogenous isoleucine and valine, strain AE2122 under the same conditions grew at a rate of about half that of the cpx⁺ strain AE2062 (Fig. 2). The difference between the cpxA2 and the deletion strains was more apparent on solid media; there, the deletion strain formed colonies whereas the cpxA2 strain did not (20, 30).

A second property of ecfB and related mutants is a defect in proline uptake by washed cells or membrane vesicles (26, 28). Such a defect should also be manifested physiologically as the inability or reduced ability of mutant cells to utilize exogenous proline biosynthetically. At 41°C, the cpxA2(Ts) $\Delta(lac-pro)$ strain AE2146 in fact grew poorly in media containing up to 40 μ g of L-proline per ml, more than enough to sustain the otherwise isogenic $cpxA^+$ strain AE2144 at 41°C and both strains at 34°C (Fig. 3). That this property

^b The cpxB1 allele of previous publications has been redesignated cpxB11 (B. Bachmann, personal communication).

^c This strain was incorrectly designated cpxA⁺ (30).

d CGSC, E. coli Genetic Stock Center, Yale University, New Haven, Conn.

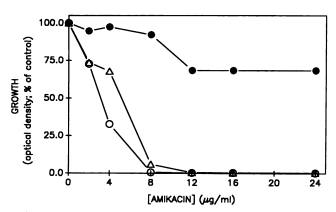


FIG. 1. Amikacin resistance of the cpxA2 cpxB11 strain AE2038. LB medium (5 ml) containing the indicated amounts of amikacin was inoculated with AE2038 () (700 viable cells), AE2062 () $(cpxA^+ cpxB^+; 1,800 \text{ viable cells})$, or AE2122 () [$\Delta(cpxA) cpxB11; 1,300 \text{ viable cells}]$. Cultures were incubated overnight at 37° C with aeration. Optical densities were then determined. Control values (no amikacin) were, in optical density units, 5.5 (AE2062), 3.8 (AE2038), and 5.3 (AE2122).

reflects a defect in proline uptake is suggested by the fact that mutant cells at 41°C were able to grow on exogenous glycylproline (100 μ g/ml) (data not shown).

Strain AE2282, from which the *proAB* and *cpxA* genes were deleted, while manifesting reduced growth at 41°C, resembled more nearly the *cpxA*⁺ strain than the *cpxA2* mutant strain in its ability to utilize exogenous proline (Fig. 3). Thus, as with amikacin resistance and isoleucine-valine synthesis, CpxA⁻ (Eup⁻) mutants appear to have altered CpxA function rather than loss of function.

The amikacin resistance determinant and cpxA are inseparable by recombination. We used a P1 lysate of strain NK5148 to transduce the metB1 cpxA2(Ts) strain AE2038 to methionine prototrophy; we chose NK5148 because it appears never to have been heavily mutagenized. A total of 400 Met⁺ transductants were screened for amikacin resistance

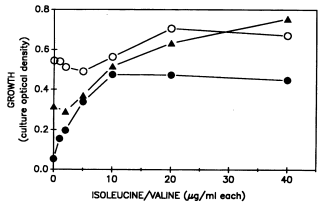


FIG. 2. Growth of $cpxA^+$, cpxA2, and cpxA deletion strains as functions of added isoleucine and valine levels. Minimal medium (2 ml) containing the indicated amounts of L-isoleucine and L-valine was inoculated with 5×10^6 cells of the appropriate strain. Cultures were incubated for 24 h at 41°C, at which time their optical densities were measured. Symbols: O, AE2062 $(cpxA^+ cpxB^+)$; \bullet , AE2038 (cpxA2 cpxB11); \blacktriangle , AE2122 $[\Delta(cpxA) cpxB11]$. All three strains grew well at 34°C in the absence of exogenous isoleucine and valine (optical densities after 24 h were 0.72 for AE2062, 0.71 for AE2038, and 0.72 for AE2122).

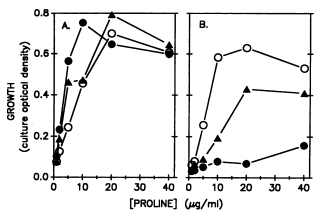


FIG. 3. Inability of a cpxA2 mutant to utilize exogenous proline. Minimal medium (2 ml) containing the indicated amounts of L-proline was inoculated with 5×10^6 cells of the appropriate strain. Cultures were incubated for 24 h, at which time their optical densities were measured. (A) Incubation at 32°C; (B) incubation at 41°C. Symbols: \bigcirc , AE2144 $(cpxA^+ cpxB11)$; \bigcirc , AE2146 (cpxA2 cpxB11); \triangle , AE2282 $[\triangle(cpxA) cpxB11]$. All three strains carried the $\triangle(lac-pro)$ XIII mutation.

and for an Ilv^{ts} phenotype, the latter being characteristic of existing *cpxA* mutants (19, 20). Of the total, 119 recombinants were Cpx⁺ Ami^s and 274 were Cpx⁻ Ami^r. The remaining seven recombinants were all replated and retested; five proved to have contained a mixture of colonies, and two retested as parental types.

We also carried out the converse experiment, transducing the $cpxA^+$ strain AE2062 with a P1 lysate of AE2038. We found no evidence for recombination separating the $CpxA^-$ (Ilvts) and amikacin resistance phenotypes among 160 Met transductants tested (data not shown).

Isolation of new cpxA alleles by amikacin resistance. The metB⁺ glpK1 cpxA2⁺ strain AE2115 was mutagenized as described in Materials and Methods. The cells were divided immediately after mutagenesis into 10 samples, each of which was grown out and used to prepare a P1 lysate. The lysates were then used to transduce the metB1 $glpK^+$ $cpxA^+$ strain AE2062, with selection either for methionine prototrophy or for methionine prototrophy and amikacin resistance, both at 34°C. Overall, the ratio of Met⁺ Ami^r transductants to Met⁺ transductants was 10⁻³. A single Met⁺ Ami^r transductant from each transduction was repurified and retested. Six of these independently isolated Met⁺ Ami^r strains were chosen for further analysis. None of the six could use glycerol as carbon and energy source, indicating that all received the glpK1 allele of AE2115 as well as the metB⁺ allele. All of the new mutations to amikacin resistance must therefore be closely linked to glpK and cpxA, which are only 10 to 11 kilobases apart (1). As we show below, the new mutations are very likely in cpxA, and we have therefore designated them as cpxA alleles (Table 1).

P1 lysates of the six mutants were used in backcrosses to AE2062. Met⁺ transductants were screened for growth on glycerol and for amikacin resistance. For all six mutant alleles, the gene order was metB-glpK-cpxA, as expected (1, 28). Moreover, linkage data for the new alleles were generally consistent with those previously reported for the cpxA1 and cpxA2 alleles (Table 2); the ratios of cpxA-glpK linkage to cpxA-metB linkage varied little among the six new cpxA alleles (average \pm standard deviation = 1.42 ± 0.08) and were comparable to the corresponding ratio for the cpxA2 mutation (1.35).

TABLE 2. Linkage data for cpxA alleles

Allele	Linl	kage ^a
Allele	cpxA-glpK	cpxA-metB
$cpxAl^b$		40
cpxA1 ^b cpxA2 ^b	50	37
cpxA3	64	46
cpxA4	52	34
cpxA5	48	35
cpxA6	67	50
cpxA9	62	44
cpxA10 ^c	21	14

^a Data are expressed as cotransduction frequency per 100 Met⁺ transductants. Fifty transductants were scored for cpxA alleles cpxA3, cpxA4, cpxA6, and cpxA10; 100 for cpxA5; and 200 for cpxA9.

b Data for cpxA alleles cpxA1 and cpxA2 are from references 19 and 30.

We next tested the effect of the new mutations on conjugal DNA donor activity, which was the basis for the isolation of the original *cpxA* mutations (18). Each of the six new mutations was moved by P1 transduction to the *cpxB11* Hfr strain AE1010. Appropriate isolates were then tested as donors at 41 and 34°C. Every one of the new mutations reduced donor activity (Table 3). Moreover, five of the six mutants showed a greater effect at 41°C than at 34°C, as did the *cpxA2* mutation (Table 4; 18, 19). The amikacin resistance of existing *cpx* mutants and the Cpx⁻ phenotype of these new amikacin-resistant mutants argue that a single gene is involved.

The effects of the different alleles on donor activity were variable, ranging from less than 1 order of magnitude (cpxA3) to more than 3 orders of magnitude (cpxA6). This observation suggests that the new mutations are not only of independent origin but in fact reflect different sequence alterations of cpxA. The isolation of different alleles could also be inferred from other properties of the mutants. The recA1 derivative of each Hfr mutant was transformed with the $cpxA^+$ plasmid pOK101. Three transformants, those of the cpxA2, cpxA4, and cpxA5 strains, were amikacin sensitive even without isopropyl- β -D-thiogalactopyranoside induction (there is a low level of constitutive cpxA expression from pOK101 [R. Harris, unpublished observation]). These

TABLE 3. Donor activity of cpxA mutants

Strain ^a	cpxA allele	Donor activity ^b at:	
		41°C°	34°C ^d
AE1031	cpxA+	100	100
AE1019	cpxA2	1.5	4.1
AE1177	cpxA3	14	14
AE1178	cpxA4	0.7	6.8
AE1179	cpxA5	0.2	1.6
AE1180	cpxA6	< 0.1	0.9
AE1181	cpxA9	0.6	2.9
AE1182	cpxA10	3.8	317 ^e

^a All donor strains were derived from AE1010 (Table 1).

mutant alleles are therefore recessive to the $cpxA^+$ allele. Two transformants, those of the cpxA3 and cpxA10 strains, remained amikacin resistant even in the presence of isopropyl- β -D-thiogalactopyranoside; these alleles are therefore dominant. pOK101 transformants of the cpxA6 and cpxA9 strains were resistant in the absence of isopropyl- β -D-thiogalactopyranoside but were significantly more sensitive in its presence; these alleles appear to be incompletely dominant, the phenotype perhaps depending on the ratio of mutant and wild-type CpxA protein.

In the cpxB11 background of AE1010, all six of the new mutations conferred an Ilv phenotype at 41°C, similar to that of the original cpxA1 and cpxA2 mutants (19, 20). The cpxA5 and cpxA9 mutants were Ilv at 34°C as well, at which temperature the other mutants were Ilv. The cpxA4 and cpxA5 mutants shared with the cpxA2 mutant impaired ability to utilize exogenous proline. The impairment was not, however, as severe as that of the cpxA2 strain.

We also tested the cpxA2 mutants for resistance to colicin A (15). (Colicin K tolerance was initially attributed to ecfB-type mutants [26]. However, the colicinogenic strain used in those experiments may have produced colicin A instead [14]. In any event, that strain has been lost [J. Suit, personal communication]). We therefore used a known $colA^+$ strain for our experiments. All of the mutants were sensitive to the colicin, as shown by an obvious zone of inhibition at the highest colicin concentration tested (see Materials and Methods). However, the zones of inhibition were markedly turbid around the cpxA3, cpxA5, cpxA9, and cpxA10 strains whereas the zone around the $cpxA^+$ control was clear with a corona of reduced growth. At lower colicin concentrations, differences between the other mutants and the $cpxA^+$ strain were also evident.

DISCUSSION

Mutations in gene cpxA have been difficult to isolate for want of a simple selection, and mutant characterization has been confined to a single allele, cpxA2(Ts). A second allele, cpxA1(Ts), exists; the properties of the cpxA1 and cpxA2 mutants, insofar as they were compared, appeared to be the same (18, 19).

The observation that cpxA2 mutant strains are resistant to amikacin and the genetic evidence indicating that resistance is attributable to the cpxA2 mutation suggested a means to obtain new mutant alleles. We were in fact able to isolate amikacin-resistant mutants that manifested defects that characterized the original cpx mutants. While DNA sequence determination is necessary to identify the new mutations unequivocally as being in gene cpxA, we believe the genetic and physiologic data in hand justify designating them as cpxA alleles.

Other mutations resulting in aminoglycoside resistance have been mapped to the cpxA region. The altered gene has been designated ecfB, ssd, or eup, depending on the laboratory of origin (23, 26, 29, 35). We propose that all of these mutations and the cpxA mutations define the same gene. We base this proposal on the fact that the cpxA2 mutation, identified because of its effects on conjugal DNA transfer (18), also affected properties associated with ecfB/ssd/eup mutants (amikacin resistance and impaired proline uptake). Moreover, new mutants selected for amikacin resistance manifested properties associated with the original cpx mutants (defects in conjugal DNA transfer and branch chain amino acid synthesis). Genetic data placed these new mutations within the narrow interval of the chromosome that

^c The data for the *cpxA10* strain are consistent with a DNA insertion or duplication between *glpK* and *cpxA*, since the linkage between *glpK* and *metB* (data not shown) was normal.

^b Matings were carried out as described in Materials and Methods. The data are presented as: [(recombinants/donor cell)/(recombinants/AE1031 control donor cell)] \times 100.

 $[^]c$ Average of two experiments. The control values (AE1031 donor) were 2.0 \times 10⁻³ and 3.9 \times 10⁻³.

^d The control value was 4.1×10^{-4} .

^e In a second experiment, this value was 50.

includes the existing cpxA, ecfB, eup, and ssd mutations (19, 23, 28, 30, 35). Extensive complementation analysis is not possible because so many of the original mutants have been lost (C. Plate, personal communication). However, T. Rong-Tuan and E. B. Newman (personal communication) have shown that a $cpxA^+$ plasmid complements an ssd mutant for elevated sdaA expression (32). Finally, similar deletion strains are quasi-wild type with respect to Cpx and Eup properties (27, 30). While these data argue for a single gene, we note that cpxA is the 3' gene of an operon (2) and polar mutations in the 5' gene(s) may lead to phenotypes other than those associated with mutations in cpxA itself. Nevertheless, complementation data presented here and elsewhere (2, 3) indicate that many, if not all, of the mutant properties we describe can be attributed to cpxA mutations.

The pleiotropic effects of the ecfB/ssd/eup mutations were first attributed to the loss of a factor required to conduct energized protons derived from oxidative phosphorylation laterally to sites of active transport (7, 12, 26). However, the observations that deletion strains are quasi-wild type and that several of the new mutations described above are at least partly dominant argue against that interpretation. Furthermore, Krulwich and Guffanti (13) have pointed out the importance to such conduction models of high concentrations of proton-binding membrane components. The CpxA protein is not an abundant membrane component (37) and is therefore unlikely to participate directly in proton conduction

Plate et al. (27) suggested that the *eup* gene product, under conditions of partial membrane deenergization, normally controls membrane proteins, such as the *lacY* and *putP* gene products, whose unregulated activities could further collapse the proton motive force. In this view, mutations would be analogous to dominant *cheD* alleles of the *tsr* chemosensory transducer, which apparently "lock" that protein into a signal-on conformation (25). The fact that some of the new mutations we describe above are at least partly dominant is consistent with the suggestion of Plate.

The resistance of ecfB/ssd/eup/cpxA mutants to aminogly-coside antibiotics can also be incorporated into a regulatory hypothesis. Resistance of ecfB mutants can be attributed to reduced uptake (35), which is believed to depend initially on the $\Delta\psi$ component of the proton motive force, on one or more nonsaturable redox carriers, probably quinones, functional in terminal electron transport, or on both (5, 34). Neither eup nor ssd mutations impaired the ability of cells to establish or maintain a respiration-linked proton motive force (7, 11, 26), suggesting that the effect of the mutations on aminoglycoside uptake (or on any other process) is not secondary to deficiencies in proton translocation or in aerobic electron transport. An altered regulatory mechanism is a reasonable alternative.

The structure and localization of the CpxA polypeptide are also consistent with a sensory-regulatory role. The CpxA polypeptide is a component of the inner membrane, where it is organized with intracellular and extracellular domains connected by two transmembrane segments (37). Hence, the protein is well positioned to sense and respond to an external stimulus or to changes in a property that is based on transmembrane differentials. Moreover, the CpxA protein is one in a family of bacterial sensory proteins (summarized in reference 4 and references therein). In concert with one or more cytoplasmic proteins, these sensors alter patterns of gene expression in response to environmental variability. The CpxA protein appears to be functionally paired with the cytoplasmic sfrA gene product (6), which is required for

transcription initiation at the major tra promoter of the F plasmid (29; P. M. Silverman, E. Y. Wickersham, and R. L. Harris, submitted for publication). The sfrA gene product also represses, under anaerobic conditions, the expression of genes required only during aerobic growth; Iuchi and Lin designated this property as Arc (aerobic respiration control) (10). The Arc function of the sfrA gene product requires the arcB gene product, a membrane sensor distinct from CpxA (8). ArcB may respond directly to reduced components of the electron transport chain (S. Iuchi, Z. Matsuda, T. Fujiwara, and E. C. C. Lin, submitted for publication). CpxA affects SfrA function in response to a different, but perhaps related, signal (9; Silverman et al., submitted). The physiological basis for host control of plasmid tra gene expression by the cpx and sfrA gene products is unclear. However, indications that functions related to DNA donor activity transiently collapse the proton motive force (24, 38) may provide an important clue.

In summary, we propose that *cpxA* mutations are allelic with *ecfB/ssd/eup* mutations and that these mutations alter, as opposed to abolish, the function of the CpxA polypeptide as an inner membrane component. We proposed elsewhere that the CpxA polypeptide functions as a membrane sensor (37); if so, the combined data on the *cpxA* and *ecfB/ssd/eup* mutations, and on the relationship between Cpx and Arc functions (6, 9, 10), suggest that CpxA normally responds to changes in a property or process closely related to aerobic electron transport. However, we can not exclude the possibility that *cpx* mutations directly alter membrane function, conductance for example, in such a way as to disrupt a variety of cellular events. Experiments to test both possibilities are in progress.

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LITERATURE CITED

- Albin, R., and P. Silverman. 1984. Physical and genetic structure of the glpK-cpxA interval of the Escherichia coli K-12 chromosome. Mol. Gen. Genet. 197:261-271.
- 2. Albin, R., and P. Silverman. 1984. Identification of the *Escherichia coli* K-12 locus as a single gene: construction and analysis of biologically active *cpxA* gene fusions. Mol. Gen. Genet. 197:272-279.
- Albin, R., R. Weber, and P. M. Silverman. 1986. The Cpx proteins of *Escherichia coli* K-12: immunologic detection of the chromosomal *cpxA* gene product. J. Biol. Chem. 261:4698-4705.
- Bourret, R., J. Hess, K. Borkovich, A. Pakula, and M. Simon. 1989. Protein phosphorylation in chemotaxis and two-component regulatory systems in bacteria. J. Biol. Chem. 264:7085-7088.
- Bryan, L. E. 1984. Aminoglycoside resistance, p. 241–277. In L. E. Bryan (ed.), Antimicrobial drug resistance. Academic Press, Inc., New York.
- Cuozzo, M., and P. M. Silverman. 1986. Characterization of the F plasmid TraJ protein synthesized in F' and Hfr strains of Escherichia coli K-12. J. Biol. Chem. 261:5175-5179.
- Hitchens, G., D. Kell, and J. Morris. 1982. Transmembrane respiration-driven H⁺ translocation is unimpaired in an *eup* mutant of *Escherichia coli*. J. Gen. Microbiol. 128:2207-2209.
- Iuchi, S., D. C. Cameron, and E. C. C. Lin. 1989. A second global regulator gene (arcB) mediating repression of enzymes in aerobic pathways of Escherichia coli. J. Bacteriol. 171:868–873.
- 9. Iuchi, S., D. Furlong, and E. C. C. Lin. 1989. Differentiation of

- arcA, arcB, and cpxA mutant phenotypes of Escherichia coli by sex pilus formation and enzyme regulation. J. Bacteriol. 171: 2889–2893.
- Iuchi, S., and E. C. C. Lin. 1988. arcA (dye), a global regulatory gene in Escherichia coli mediating repression of enzymes in aerobic pathways. Proc. Natl. Acad. Sci. USA 85:1888-1892.
- 11. Kashket, E. 1981. Effects of aerobiosis and nitrogen source on the proton motive force in growing *Escherichia coli* and *Klebsiella pneumoniae* cells. J. Bacteriol. 146:377-384.
- 12. Kell, D., D. Clarke, and J. Morris. 1981. On proton-coupled information transfer along the surface of biological membranes and the mode of action of certain colicins. FEMS Microbiol. Lett. 11:1-11.
- Krulwich, T., and A. Guffanti. 1989. Alkalophilic bacteria. Annu. Rev. Microbiol. 43:435–463.
- 14. Luria, S. 1982. The mistaken identity of colicin A. J. Bacteriol. 149:386.
- Luria, S., and J. Suit. 1987. Colicins and Col plasmids, p. 1615-1624. In F. C. Neidhardt, J. L. Ingraham, B. Magasanik, K. B. Low, M. Schaechter, and H. E. Umbarger (ed.), Escherichia coli and Salmonella typhimurium: cellular and molecular biology. American Society for Microbiology, Washington, D.C.
- Maniatis, T., E. F. Fritsch, and J. Sambrook. 1982. Molecular cloning: a laboratory manual. Cold Spring Harbor Laboratory, Cold Spring Harbor, N.Y.
- Masui, Y., T. Mizumo, and M. Inouye. 1984. Novel high-level expression cloning vehicles: 10⁴-fold amplifications of *Escherichia coli* minor protein. Bio/Technology 2:81-85.
- McEwen, J., and P. M. Silverman. 1980. Chromosomal mutations of Escherichia coli K-12 that alter the expression of conjugative plasmid function. Proc. Natl. Acad. Sci. USA 77:513-517.
- McEwen, J., and P. M. Silverman. 1980. Genetic analysis of *Escherichia coli* K-12 chromosomal mutants defective in the expression of F-plasmid functions: identification of genes cpxA and cpxB. J. Bacteriol. 144:60-67.
- McEwen, J., and P. M. Silverman. 1980. Mutations in genes cpxA and cpxB of Escherichia coli K-12 cause a defect in isoleucine and valine synthesis. J. Bacteriol. 144:68-73.
- 21. McEwen, J., and P. M. Silverman, 1982. Mutations in genes cpxA and cpxB alter the protein composition of Escherichia coli inner and outer membranes. J. Bacteriol. 151:1553-1559.
- Miller, J. H. 1972. Experiments in molecular genetics, p. 126.
 Cold Spring Harbor Laboratory, Cold Spring Harbor, New York.
- Morris, J., and E. Newman. 1980. Map location of the ssd mutation in Escherichia coli K-12. J. Bacteriol. 143:1504–1505.

- Paranchych, W. 1975. Attachment, ejection and penetration stages of the RNA phage infectious process, p. 85-111. In N. Zinder (ed.), RNA phages. Cold Spring Harbor Laboratory, Cold Spring, New York.
- Parkinson, J. S. 1980. Novel mutations affecting a signaling component for chemotaxis of *Escherichia coli*. J. Bacteriol. 142:953-961.
- Plate, C. 1976. Mutant of Escherichia coli defective in response to colicin K and in active transport. Proc. Natl. Acad. Sci. USA 125:467-474.
- 27. Plate, C., S. Seely, and T. Laffler. 1986. Evidence for a protonmotive force related regulatory system in *Escherichia coli* and its effects on lactose transport. Biochemistry 25:6127-6132.
- Plate, C., and J. Suit. 1981. The eup genetic locus of Escherichia coli and its role in H⁺/solute symport. J. Biol. Chem. 256: 12974-12980.
- Sambucetti, L., L. Eoyang, and P. M. Silverman. 1982. Cellular control of conjugation in *Escherichia coli* K-12: effect of chromosomal cpx mutations on F plasmid gene expression. J. Mol. Biol. 161:13-31.
- 30. Silverman, P. M. 1982. Gene cpxA is a new addition to the linkage map of Escherichia coli K-12. J. Bacteriol. 150:425-428.
- Silverman, P. M. 1985. Host cell-plasmid interactions in the expression of DNA donor activity by F⁺ strains of Escherichia coli K-12. Bioessays 2:254-259.
- Su, H., B. Lang, and E. B. Newman. 1989. L-Serine degradation in *Escherichia coli* K-12: cloning and sequencing of the *sdaA* gene. J. Bacteriol. 171:5095-5102.
- 33. Sutton, A., T. Newman, J. McEwen, P. M. Silverman, and M. Freundlich. 1982. Mutations in genes cpxA and cpxB of Escherichia coli K-12 cause a defect in acetohydroxyacid synthase I function in vivo. J. Bacteriol. 151:976-982.
- Taber, H., J. Mueller, P. Miller, and A. Arrow. 1987. Bacterial uptake of aminoglycoside antibiotics. Microbiol. Rev. 51:439– 457.
- Thorbjarnardottir, S., R. Magnusdottir, G. Eggertsson, S. Kagan, and D. Andresson. 1978. Mutations determining generalized resistance to aminoglycoside antibiotics in *Escherichia coli*. Mol. Gen. Genet. 161:89-98.
- Varenne, S., M. Knibliebler, D. Cavard, J. Morton, and C. Lazdunski. 1982. Variable rates of polypeptide chain elongation for colicins A, E2 and E3. J. Mol. Biol. 159:57-70.
- Weber, R. F., and P. M. Silverman. The Cpx proteins of *Escherichia coli* K-12: structure of the CpxA polypeptide as an inner membrane component. J. Mol. Biol. 203:467-478.
- Yamazaki, H. 1969. The mechanism of early inhibition by an RNA phage of protein and RNA synthesis in infected cells. Virology 37:429-436.