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Maturation of Intracellular *Escherichia coli* Communities Requires SurA

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***Escherichia coli* is the most common cause of community-acquired urinary tract infection (UTI). During murine cystitis, uropathogenic *E. coli* (UPEC) utilizes type 1 pili to bind and invade superficial bladder epithelial cells. UPEC then replicates within to form intracellular bacterial communities (IBCs), a process whose genetic determinants are as yet undefined. In this study, we investigated the role of SurA in the UPEC pathogenic cascade. SurA is a periplasmic prolyl isomerase/chaperone that facilitates outer membrane protein biogenesis and pilus assembly in *E. coli*. Invasion into bladder epithelial cells was disproportionately reduced when *surA* was genetically disrupted in the UPEC strain UTI89, demonstrating that binding alone is not sufficient for invasion. In a murine cystitis model, UTI89 *surA::kan* was unable to persist in the urinary tract. Complementation of UTI89 *surA::kan* with a plasmid (pDH15) containing *surA* under the control of an arabinose-inducible promoter restored in vivo binding and invasion events. However, the absence of arabinose within the mouse bladder resulted in depletion of SurA after invasion of the bacteria into the superficial epithelial cells. Under these conditions, invasion by UTI89/pDH15 *surA::kan* was normal, but in contrast to UTI89, UTI89/pDH15 *surA::kan* formed intracellular collections that contained fewer bacteria, were loosely organized, and lacked the normal transition to a densely packed, coccoid morphology. Our data argue that SurA is required within bladder epithelial cells for UPEC to undergo the morphological changes that underlie IBC maturation and completion of the UTI pathogenic cascade.**

Urinary tract infections (UTI) represent a significant cause of morbidity and are most frequently caused by uropathogenic *Escherichia coli* (UPEC) (10). The ability of UPEC to establish infection in the urinary tract is most closely linked to the production of adhesive pili that interact with receptors on urinary epithelial cells. P pili are produced by pyelonephritic strains of UPEC, bind to globoseries glycolipids present on the kidney epithelium, and are critical for the establishment of pyelonephritis (27). Production of type 1 pili is required for UPEC to establish cystitis (11, 14, 29). These fibers bind to mannose-6-phosphate residues on the surfaces of superficial facet cells of the bladder epithelium, mediating bacterial entry (21–23, 32). Once inside facet cells, UPEC multiplies and forms morphologically distinct organized colonies called intracellular bacterial communities (IBCs), which provide a safe haven from effectors of host immunity. Initially, IBCs are loose collections of rod-shaped bacteria that soon mature into coccoid organisms with a distinct, tightly packed architecture (16). In response to unknown signals, bacteria at the IBC periphery either adopt a filamentous phenotype or detach from the community, flux from facet cells, and reestablish infection in naive epithelial cells, eventually forming a quiescent reservoir undetected by host immune surveillance (24). Type 1 pili are required for the initial binding and invasion events; however, little is known about the molecular basis of IBC maturation subsequent to invasion.

The peptidyl-prolyl isomerases (PPIases) include at least three related families of proteins in eukaryotes and prokaryotes that catalyze the *cis-trans* conversion of peptidyl pro-

line bonds (30). *E. coli* K-12 encodes at least four periplasmic enzymes in these families: the cyclophilin PpiA (20), the FK506-binding protein-like isomerase FkpA (13), and two parvulin domain-containing isomerases, SurA and PpiD (7, 8, 19). Growth of *E. coli* K-12 under laboratory conditions was not affected when all four PPIase genes were inactivated (17). SurA possesses periplasmic chaperone activity that localizes not to its two parvulin-like PPIase domains but to its N-terminal substrate-binding domain (3, 4, 12, 31). The peptide substrates of SurA are not precisely known, but it has been previously shown that mutation in *surA* in *E. coli* K-12 results in reduced amounts of OmpA and LamB in the outer membrane (19). In addition, maturation of the type 1 pilus usher FimD is impaired in the *surA* mutant of *E. coli* K-12 carrying a plasmid containing the *fim* operon. FimD is also unstable when expressed from its native chromosomal location in the *surA* mutant of UPEC strain UTI89 (17).

Recently, it was shown that uropathogenic strains of *E. coli* are able to suppress bladder epithelial cytokine responses in vitro (15), a property that may facilitate early IBC formation. This effect was possibly related to lipopolysaccharide (LPS) structure, as mutations within the LPS biosynthetic operons *rfa* and *rfb* (resulting in lack of O antigen) led to loss of suppression. In addition, inactivation of *surA* led to abrogation of this anti-inflammatory effect, while its LPS reactivity with O typing antiserum was intact, suggesting that SurA participates in the maturation of an additional surface-expressed or secreted factor responsible for UPEC suppression of cytokine production by epithelial cells.

Here, we investigated the steps in IBC maturation that were supported by SurA. Inactivation of *surA* in UPEC resulted in deficient binding and invasion of bladder epithelial cells, with a disproportionate effect on invasion. In addition, SurA was

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TABLE 1. Hemagglutination titers

Strain	HA titer	
	No mannose	+2% mannose
UTI89	1:512	0
UTI89 <i>surA::kan</i>	1:4 ^a	0
UTI89/pDH15 <i>surA::kan</i>	1:256–1:512	0

^a Significantly different from wild-type UTI89 ($P < 0.001$ by paired t test).

shown to be required for intracellular growth and IBC maturation during murine cystitis.

MATERIALS AND METHODS

Bacterial strains and plasmids. The UPEC strain UTI89 was obtained from a patient with cystitis (24), and construction of the *surA* mutant was previously described (18). Plasmid pAER1 (kind gift from T. Silhavy) contains the *surA* coding sequence under the control of the arabinose-inducible P_{araBAD} promoter (26). Plasmid pDH15 was constructed by MluI excision of the kanamycin resistance gene from pcomGFP (6) followed by ligation into this site of a 2.9-kb *araC*- P_{araBAD} -*surA* fragment from pAER1 flanked by AscI sites. pDH15 retains *GFPmut3* under the control of the P_{aac} promoter. For all assays, bacteria were grown overnight in standing Luria broth culture with appropriate antibiotics at 37°C. Induction of *surA* from pDH15 was achieved by adding L-arabinose at concentrations up to 0.2%.

In vitro HA, binding, and invasion. Hemagglutination (HA) assays were performed as described previously (19). Cultured 5637 human bladder epithelial cells (ATCC HTB-9) were obtained from the American Type Culture Collection (Manassas, VA) and grown in RPMI 1640 supplemented with 10% fetal bovine serum (Sigma-Aldrich Co., St. Louis, MO) at 37°C in a humidified atmosphere of 95% air and 5% CO₂. Forty-eight hours prior to assay, cells were detached with 0.05% trypsin–0.02% EDTA, centrifuged, resuspended in fresh medium, and allocated to wells of sterile 24-well tissue culture plates. On the day of assay, confluent monolayers were washed once with sterile phosphate-buffered saline (PBS), and fresh medium was applied prior to infection with 10⁷ CFU/ml of the strains indicated in Table 1 and Fig. 1. Quantitative determination of bound and invaded bacteria was performed as previously described (21).

Murine cystitis and confocal microscopy. The murine cystitis model has been described in detail (23). Briefly, 8-week-old female C3H/HeN mice fed arabinose-free chow were anesthetized and transurethrally inoculated with 10⁷ CFU of the UPEC strains listed in Table 1. At the time points indicated in Fig. 4, 5, and 6, mice were sacrificed and bladders were removed in sterile fashion. For assessment of bacterial titers, groups of five mice were infected with each strain. The bladders were homogenized in PBS with 0.1% Triton X-100 and serial dilutions plated onto Luria-Bertani (LB) agar; the lower limit of detection is assessed to be 10 CFU/bladder. For *lacZ* staining (25), groups of three or four mice were infected with the UPEC strains; bladders were stretched, fixed for 30 min in 10% neutral buffered formalin (NBF), washed with *lacZ* wash buffer (PBS with 0.01 M MgCl₂, 0.01% sodium deoxycholate, and 0.02% Igepal [octylphenoxy]-polyethoxyethanol] CA-640), incubated in *lacZ* stain (*lacZ* wash buffer with 1 mg/ml X-Gal [5-bromo-4-chloro-3-indolylphosphate], 5 mM potassium ferrocyanide, and 5 mM potassium ferricyanide) for 16 h, washed three times in PBS, and photographed by light microscopy in whole mount for enumeration of spots representing IBCs. Bladders were then further fixed in 10% NBF overnight and embedded in paraffin. Sections were deparaffinized and stained with hematoxylin and eosin for light microscopy. For confocal microscopy, freshly harvested bladders from experimental groups of three or four mice were stretched under PBS, fixed with 3% paraformaldehyde for 1 h, stained briefly with SYTO 61 red fluorescent nucleic acid stain (Molecular Probes, Eugene, OR), washed five times with PBS, mounted on glass slides under ProLong antifade reagent (Molecular Probes), and then viewed using the LSM510 Meta laser scanning confocal microscope (Carl Zeiss Inc., Thornwood, NY). Experiments were repeated at least three times.

Fluorescence and EM. For immunofluorescence, bacteria were washed in PBS and incubated for 1 h with mouse antibody raised to the FimH adhesin domain (anti-FimH_A) (MedImmune Inc., Gaithersburg, MD). Cells were washed several times in PBS and incubated with AlexaFluor 488-conjugated anti-mouse immunoglobulin G (IgG; Molecular Probes). After additional PBS washes, cells were applied to a glass slide and viewed using the Axioskop 2 fluorescence microscope

(Carl Zeiss Inc.). Negative-stain electron microscopy (EM) was performed as described previously (17). For immunogold EM, washed bacteria were adsorbed to Formvar/carbon-coated grids, incubated sequentially with primary anti-FimH_A antibody and secondary AlexaFluor 488-conjugated anti-rabbit IgG, and washed twice with distilled water before staining with 1% aqueous uranyl acetate. Samples were viewed on a 1200EX transmission electron microscope (JEOL USA, Peabody, MA).

Ex vivo gentamicin protection assay. Eight-week-old C3H/HeN female mice (in experimental groups of four to six mice) were inoculated with ~10⁷ CFU of the strains listed in Table 1 as described above. One hour after infection, mice were sacrificed and bladders were removed in sterile fashion. Bladders were

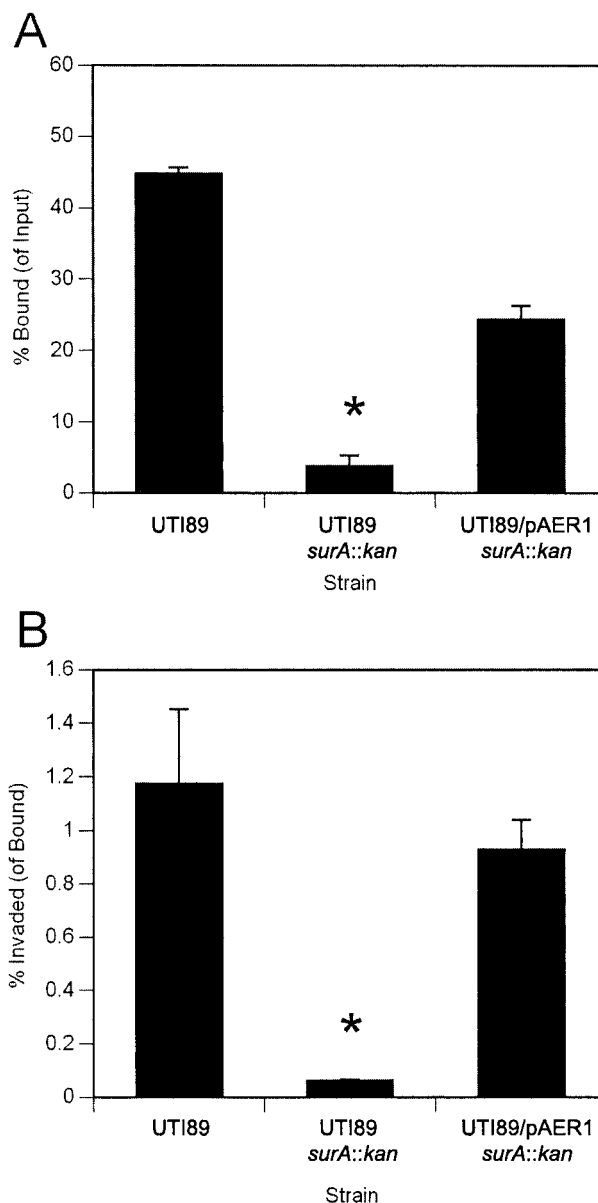


FIG. 1. Mutation in *surA* confers a disproportionate effect on bacterial invasion in vitro. Monolayers of cultured 5637 bladder epithelial cells were infected with wild-type UTI89, UTI89 *surA::kan*, or UTI89 *surA::kan* complemented with plasmid pAER1, and bacteria bound (as a proportion of input bacteria) and invaded (as a proportion of bound bacteria) were quantified. The *surA* mutant demonstrates reduced binding (A) and an additive defect in invasion capacity (B) (*, $P < 0.005$ versus wild type). Experiments were repeated at least three times with similar results.

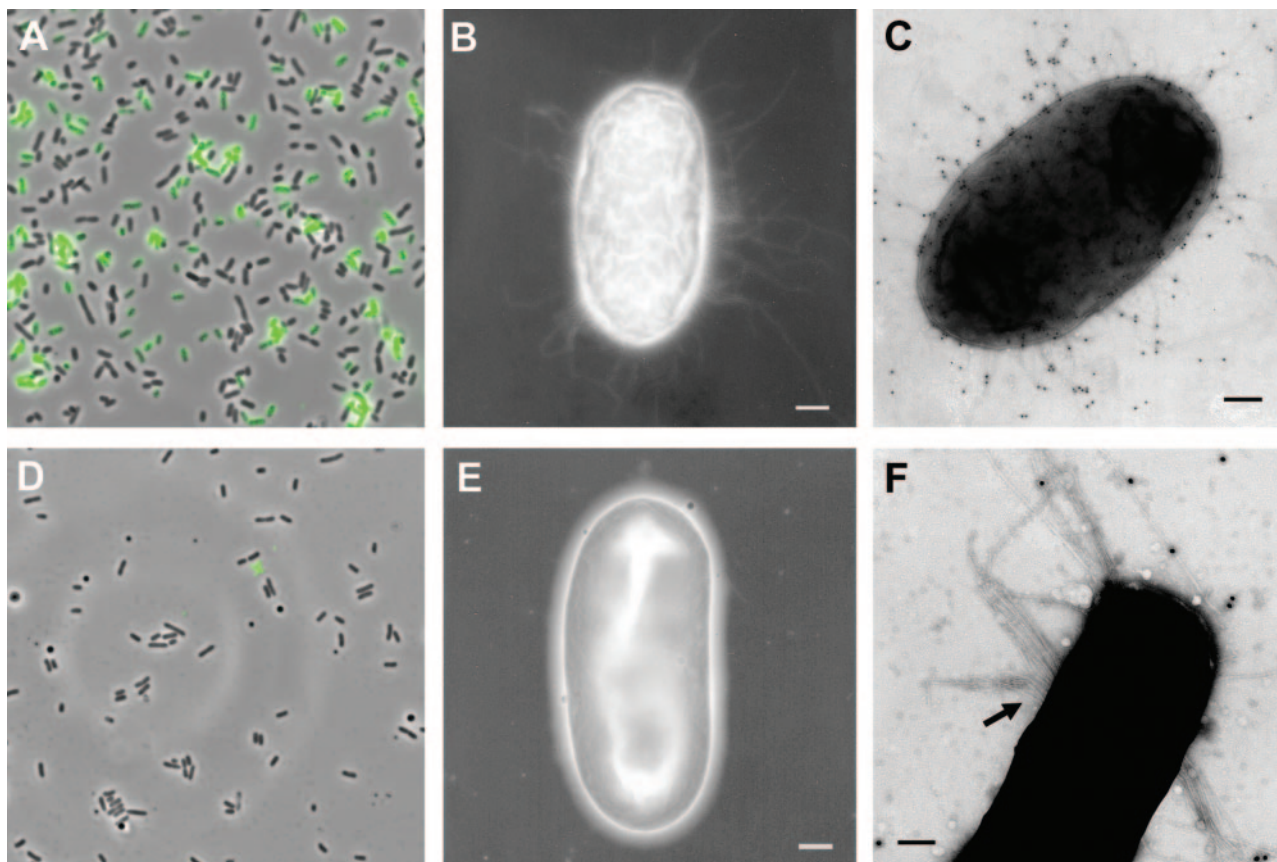


FIG. 2. Microscopy of *surA* mutant UPEC. Immunofluorescence of an overnight static culture of UTI89 demonstrates type 1 piliation (A), while UTI89 *surA::kan* is not labeled with anti-FimH_A antibody (D). Negative-stain EM reveals that, in contrast to wild-type UTI89 (B), the majority of UTI89 *surA::kan* bacteria are nonpiliated (E). Immunogold EM with anti-FimH_A antibody identifies type 1 pili on the surface of UTI89 (C) but does not consistently label the thicker, bundled fibers (arrow) expressed by a minority of *surA* mutant bacteria (F). Scale bars, 200 nm.

splayed and washed three times in 500 ml sterile PBS each time; these collected washes represent luminal bacteria. Bladders were then incubated for 90 min at 37°C with 100 µg/ml gentamicin to kill adherent extracellular bacteria. After this incubation, bladders were washed three times in 1 ml fresh sterile PBS. Bladders were homogenized in 1 ml PBS with 0.01% Triton X-100 (this lysate, representing invaded bacteria, was termed the intracellular fraction). Undiluted and 100-fold-diluted samples of luminal and intracellular fractions were plated to LB agar and incubated overnight at 37°C for colony enumeration.

RESULTS

Binding and invasion are deficient in *surA* mutant UPEC.

The ability of UPEC to bind and invade human cultured bladder epithelial cell monolayers is conferred by type 1 pili and, more specifically, by the type 1 tip adhesin FimH (21). Our recent work demonstrated that inactivation of *surA* in *E. coli* K-12 or in UPEC resulted in significantly decreased levels of the type 1 pilus usher FimD in the outer membrane (17). We therefore evaluated the *in vitro* type 1 pilus-dependent functions of the UPEC *surA* mutant. UTI89 *surA::kan* demonstrated reduced HA of guinea pig erythrocytes (Table 1); the residual HA was inhibited by the addition of 2% methyl- α -D-mannopyranoside. Correspondingly, the *surA* mutant exhibited a 10-fold decrease in binding to cultured 5637 bladder epithelial cells. Surprisingly, when internalized bacteria were counted relative to bound bacteria, we found a disproportionate effect

on invasion in the *surA* mutant (Fig. 1). In UTI89 infection, there was one invasion event per 100 bound cells, while infection with UTI89 *surA::kan* resulted in one invasion event per 1,000 bound cells. These defects in binding and invasion were complemented with an episomal copy of *surA* under the control of the P_{*araBAD*} promoter.

Distribution of FimH adhesin in UTI89 *surA::kan*. The decreased invasion efficiency of the *surA* mutant could result from reduced levels of functional pili and/or reflect a requirement for additional SurA-dependent proteins for invasion. In order to evaluate the presence of FimH, bacteria were studied by immunofluorescence microscopy using a mouse antibody raised to the FimH adhesin domain (FimH_A). After overnight static growth, a substantial proportion of wild-type bacteria were labeled with anti-FimH_A, while labeling of *surA* mutant bacteria was not detected using this approach (Fig. 2A and D). Next, the density of pili on the bacterial surface was evaluated by negative-stain EM. The majority of wild-type UTI89 bacteria were piliated (Fig. 2B), and immunolabeling with anti-FimH_A antibody confirmed that these fibers were type 1 pili (Fig. 2C). By negative-stain EM, the majority of *surA* mutant bacteria were bald or sparsely piliated (Fig. 2E). In addition, approximately 10% of the bacteria produced distinct, bundled-looking fibers that did not react with the anti-FimH_A anti-

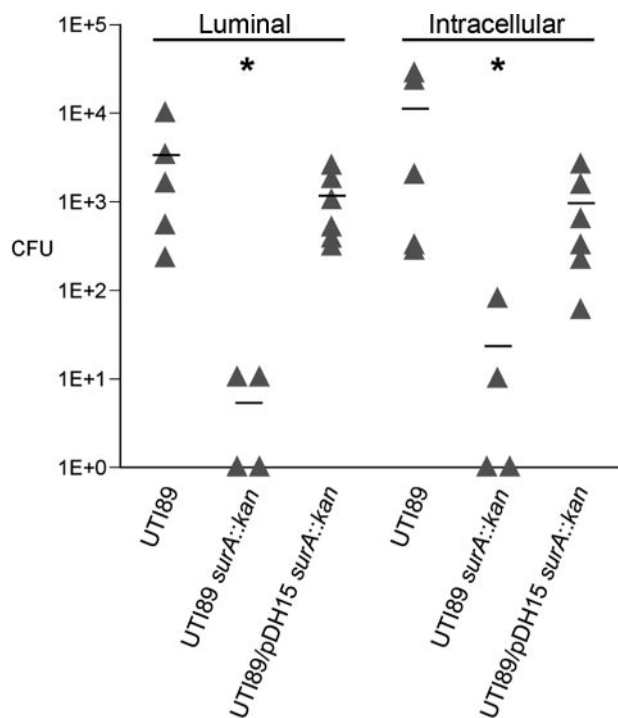


FIG. 3. In vivo invasion is intact in the UTI89 *surA* mutant complemented with pDH15 in an ex vivo gentamicin protection assay. C3H/HeN female mice were transurethraly inoculated with wild-type UTI89, UTI89 *surA::kan*, or UTI89/pDH15 *surA::kan*, and bladders were harvested after 1 h and processed as described in Materials and Methods. Luminal bacteria and invaded bacteria (intracellular) were quantified by serial dilution and plating. UTI89 *surA::kan* persists poorly in the lumen over 1 h of infection and invades poorly compared to wild-type UTI89 (*, $P < 0.005$); complementation with pDH15 restores early luminal colonization and invasion to wild-type levels. Experiments were repeated at least three times with similar results.

serum (Fig. 2F). The nature of these fibers is under investigation. It is presumed that the sparse residual pili of *surA* mutant bacteria are responsible for the minimal HA and in vitro binding activity of UTI89 *surA::kan*. Decreased pilus density may contribute to the additive invasion defect in UTI89 *surA::kan*; however, the requirement for alternative, SurA-dependent factors that enhance invasion cannot be excluded.

UTI89 *surA::kan* is deficient in establishing murine cystitis. Although type 1 pili are required for binding and invasion of bladder epithelial cells in vivo (18), a role for type 1 pili or any other bacterial protein during IBC maturation (i.e., following invasion) has not been established. In addition, other substrates for SurA may be important in intracellular development. To examine the in vivo requirements for SurA during uropathogenesis, the course of murine cystitis with UTI89 *surA::kan* was studied. Female C3H/HeN mice were transurethraly inoculated with $\sim 10^7$ CFU of wild-type UTI89, UTI89 *surA::kan*, or UTI89 *surA::kan* complemented with a plasmid carrying *surA* under the control of the arabinose promoter (pDH15). A gentamicin protection assay was used to verify that pDH15 complemented the binding and invasion defect of UTI89 *surA::kan* in vivo. Bladders were removed at 1 hour and washed in 1 ml PBS to collect the luminal bacteria. Significant numbers of luminal bacteria were observed in UTI89 and

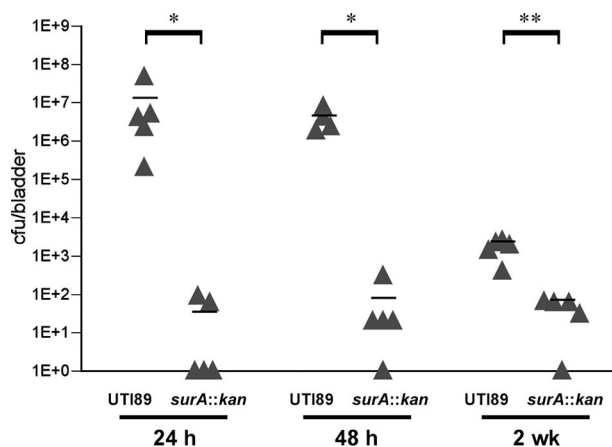


FIG. 4. The UPEC *surA* mutant is deficient in establishing murine cystitis. Mice were infected with the wild type or UTI89 *surA::kan* and the bladders harvested for titers at the indicated time points. Wild-type UTI89 persists at 10^6 CFU/bladder during the first 48 h of infection, while UTI89 *surA::kan* titers fall off and are nearly undetectable at 2 weeks after infection. Titers of UTI89 *surA::kan* are significantly lower than those of wild-type UTI89 at all time points (*, $P < 0.0001$; **, $P < 0.001$). Horizontal bars indicate mean titers. Experiments were repeated at least three times.

UTI89/pDH15 *surA::kan* infections, while the *surA* mutant had been largely eliminated (Fig. 3, luminal). Intracellular bacteria were enumerated following gentamicin treatment and subsequent bladder homogenization. UTI89 and UTI89/pDH15 *surA::kan* invaded at nearly the same levels, but UTI89 *surA::kan* was invasion deficient (Fig. 3, intracellular).

Because murine tissues lack L-arabinose, the complemented strain UTI89/pDH15 *surA::kan* was ideally suited for investigation of the requirement for SurA substrates in vivo at time points reflecting intracellular growth, IBC maturation, and bacterial persistence. Bladders were harvested and homogenized in order to enumerate the bacterial load. Wild-type UTI89 colony counts averaged 10^6 CFU/bladder over the first 48 h of infection and persisted at 2 weeks after infection (Fig. 4). Bladder colony counts of UTI89 *surA::kan* were significantly lower over the first 48 h, an interval marked by intracellular growth in wild-type infection (16). The *surA* mutant was nearly eliminated by 2 weeks, further suggesting that substrates for SurA are required for intracellular growth and progression through IBC maturation and establishment of a chronic reservoir. Provision of *surA* in trans on plasmid pDH15 failed to restore wild-type bladder colony counts at time points >48 h (data not shown). The inability of pDH15 to complement colonization was presumably related either to reduction in plasmid copy number or to in vivo depletion of SurA due to the absence of arabinose in the animal chow and low levels of arabinose uptake by rodent cells (9). Recovered bacteria remained resistant to ampicillin, indicating the plasmid was retained (data not shown).

To determine whether the few recoverable intracellular *surA* mutant bacteria represented multiple invasion events not proceeding through the IBC cascade or limited IBC formation from a very few invasion events, bladders were visualized microscopically, taking advantage of the observation that UTI89

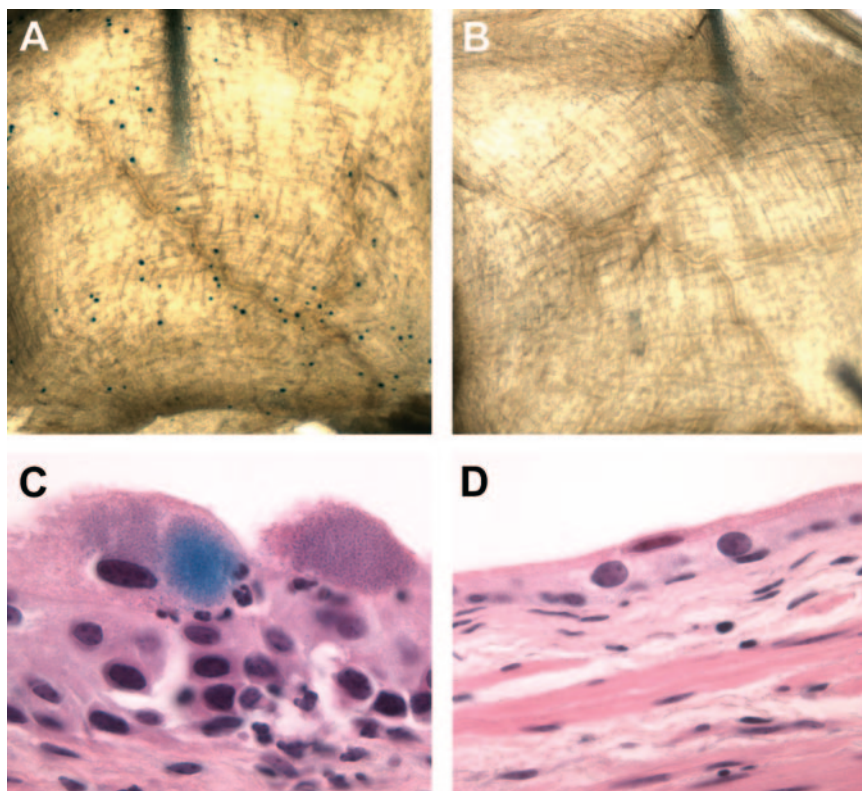


FIG. 5. The UPEC *surA* mutant fails to establish IBCs. C3H/HeN mice were inoculated with wild-type UTI89, UTI89 *surA::kan*, or UTI89/pDH15 *surA::kan*; bladders were harvested at 6 h after infection and exposed to an X-Gal-containing substrate (see Materials and Methods). In whole mount, wild-type IBCs are visible as dark blue spots on the bladder surface (A), while UTI89 *surA::kan* (B) infection yields no such staining. By light microscopy, UTI89-infected bladders contain IBCs; panel C includes an example in which deparaffinization incompletely removed the *lacZ* stain from an IBC. Bladders infected with UTI89 *surA::kan* (D) or UTI89/pDH15 *surA::kan* (not shown) contain no developed IBCs. Experiments were repeated at least three times.

is *lacZ*⁺. To assess the number of IBCs, female C3H/HeN mice were infected transurethrally with UTI89, UTI89 *surA::kan*, or UTI89/pDH15 *surA::kan* and mice were sacrificed 6 h after infection. Bladders were harvested aseptically, fixed in 10% neutral buffered formalin, and stained with an X-Gal-containing substrate. Infection with wild-type UTI89 yielded a range of 20 to 210 IBCs per bladder (Fig. 5A), while no IBCs were detected in bladders infected with UTI89 *surA::kan* (Fig. 5B). Similarly, no IBCs were detected using this method when *surA* was provided in *trans* on plasmid pDH15 (data not shown). Histologic examination of the same bladders confirmed the whole-mount *lacZ* staining results, demonstrating the presence of IBCs after wild-type infection (Fig. 5C), while neither the UTI89 *surA::kan*-infected (Fig. 5D) nor UTI89/pDH15 *surA::kan*-infected (not shown) bladders demonstrated IBCs.

SurA is essential for intracellular growth and morphological transition. UTI89/pDH15 *surA::kan* bacteria, though successful at initial invasion, failed to progress to mature IBCs as determined by light microscopy. Thus, to dissect the apparent need for SurA substrates during IBC maturation, we examined the morphology of IBCs by fluorescence confocal microscopy. Female C3H/HeN mice were inoculated with UTI89 or UTI89 *surA::kan* transformed with pcomGFP or UTI89/pDH15 *surA::kan*, and bladders were harvested and viewed 6 and 16 h after

inoculation. When compared to wild-type UTI89, establishment of IBCs was sharply impaired in UTI89 *surA::kan* (Fig. 6). Consistent with previous studies (2, 16), UTI89 formed early IBCs of loose, rod-shaped bacteria at 6 h, which had progressed to larger collections of tightly packed, coccoid bacteria by 16 h (Fig. 6A and D). No bacteria were observed in most bladders infected with UTI89 *surA::kan* at either of these time points (not shown). However, a few isolated surface-bound *surA* mutant bacteria (Fig. 6B) were occasionally seen at 6 h, and in one instance a loose intracellular collection of ~20 *surA* mutant bacteria was observed at 16 h (Fig. 6E). Examination of the UTI89/pDH15 *surA::kan*-infected bladders confirmed a failure to carry out the IBC program. At 6 h, very small loose collections of intracellular UTI89/pDH15 *surA::kan* bacteria were observed in a small number of superficial facet cells (Fig. 6C). At 16 h, limited intracellular bacterial growth had taken place but bacterial density and morphology were still significantly reduced compared to that seen in wild-type UTI89 infection. Specifically, intracellular collections of UTI89/pDH15 *surA::kan* bacteria did not assume the tightly packed, coccoid morphology typical of mature wild-type IBCs (compare Fig. 6F to D). Of note, UTI89 *surA::kan* demonstrated no growth defect in Luria broth culture when compared to the wild type (data not shown).

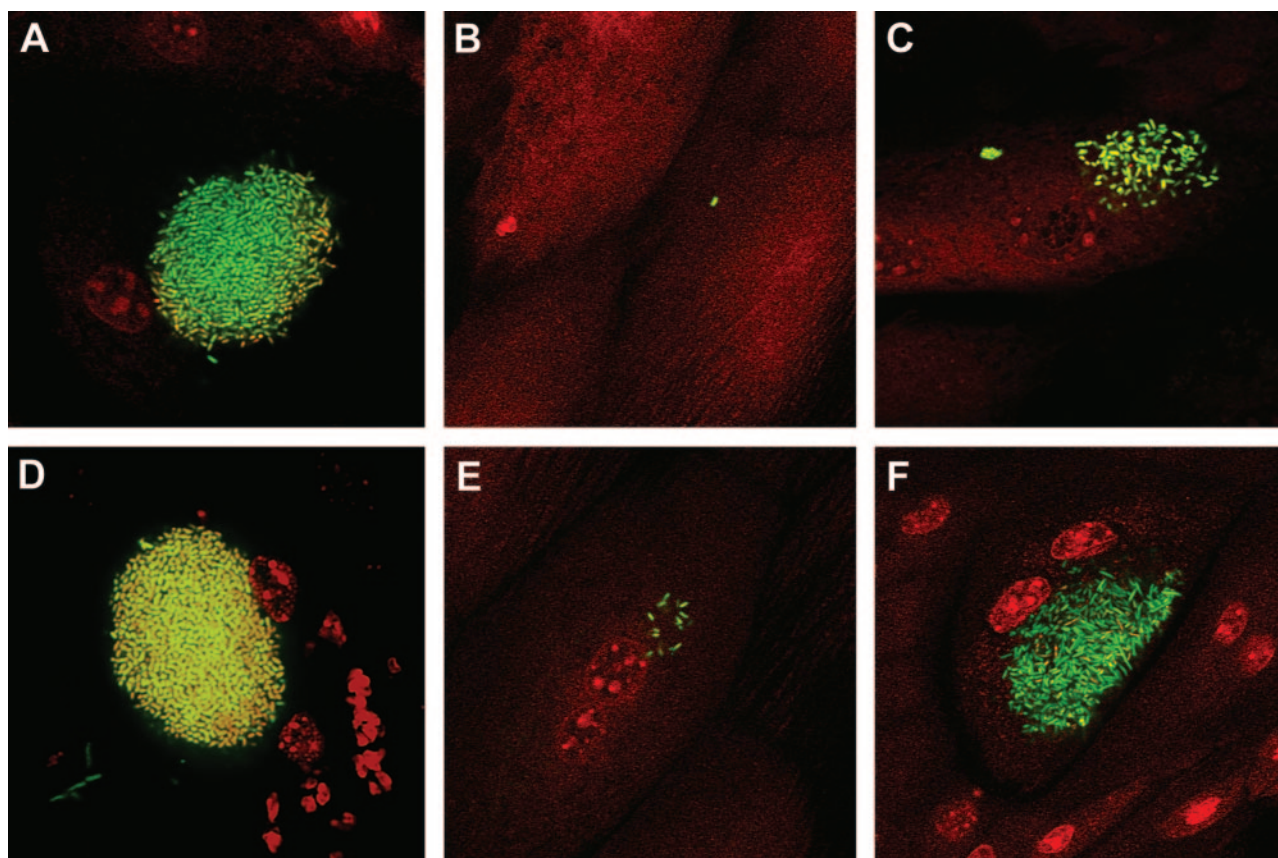


FIG. 6. SurA is required for IBC maturation. UTI89/pcomGFP, UTI89/pcomGFP *surA::kan*, and UTI89/pDH15 *surA::kan* were used to inoculate C3H/HeN female mice, and the bladders were viewed in whole mount by confocal microscopy at 6 h (top row) and 16 h (bottom row). UTI89 forms early IBCs at 6 h (A) and matures into tightly packed coccoid IBCs by 16 h (D), while the UTI89 *surA* mutant fails to establish intracellular growth (B). At 16 h, a single collection of ~20 intracellular bacteria was seen in one of >20 bladders infected with UTI89 *surA::kan* across several replicated experiments (E). Complementation of type 1 piliation in vitro and binding and invasion in vivo via the plasmid pDH15 permit invasion and modest intracellular replication by 6 h (C), but UTI89/pDH15 *surA::kan* IBCs do not mature properly by 16 h (F), demonstrating lower density, looser organization, and persistent rod-shaped bacterial morphology compared to wild-type IBCs.

DISCUSSION

Protein folding in the periplasm of gram-negative bacteria is accomplished via a set of ATP-independent catalysts, including disulfide bond isomerases (e.g., DsbA), pilus chaperones (e.g., PpiD), and PPIases. The PPIases include PpiA, PpiD, FkpA, and SurA, all of which display homology to members of immunophilin families in eukaryotes. In *E. coli* K-12, SurA is unique among the prolyl isomerases in that *surA* mutants display increased membrane permeability and sensitivity to certain antibiotics and dyes (19, 28). In addition, a *surA* mutation is synthetically lethal with mutations in genes encoding the chaperone Skp or the periplasmic protease DegP, suggesting that SurA functions in parallel with these chaperones in the periplasm (26). A quadruple mutant in all of the four PPIases in *E. coli* K-12 remains viable but has a mild growth defect and is unable to assemble pili via the chaperone/usher pathway (17). In this study, we discovered that SurA plays critical roles in the intracellular lifestyle of UTI pathogenesis.

The role of SurA in binding and invading bladder epithelial cells was investigated using a human bladder carcinoma cell line. Consistent with previous studies with *E. coli* K-12 (17), the chromosomal *surA* mutation in the clinical isolate UTI89

sharply reduced but did not abolish type 1 piliation. In addition, a small subpopulation of *surA* mutant bacteria produced thicker, bundled appendages that did not label consistently with anti-FimH_A antibody by immunogold EM, suggesting that disruption of *surA* results in altered pilus regulation. UTI89 *surA::kan* exhibited a corresponding 10-fold reduction in ability to bind to cultured cells, but, surprisingly, when invaded bacteria were quantified as a proportion of bound bacteria, UTI89 *surA::kan* showed an additional 10-fold defect in invasion. Thus, FimH-mediated binding to bladder epithelial cells is necessary but may not be sufficient for bacterial invasion. These data argue that either a threshold number of type 1 pili are necessary to mediate invasion or that an alternative substrate for SurA is involved in potentiating invasion.

In a well-characterized model of murine cystitis, UTI89 *surA::kan* was severely attenuated and was eliminated from the urinary tract by 2 weeks postinfection, in contrast to wild-type UTI89, which forms a persistent intracellular reservoir (24). Using an in vivo gentamicin protection assay, we discovered that UTI89 *surA::kan* invaded the bladder epithelium 100-fold less efficiently than wild-type UTI89. This reduced level of bacterial invasion, while still detectable, did not lead to IBC

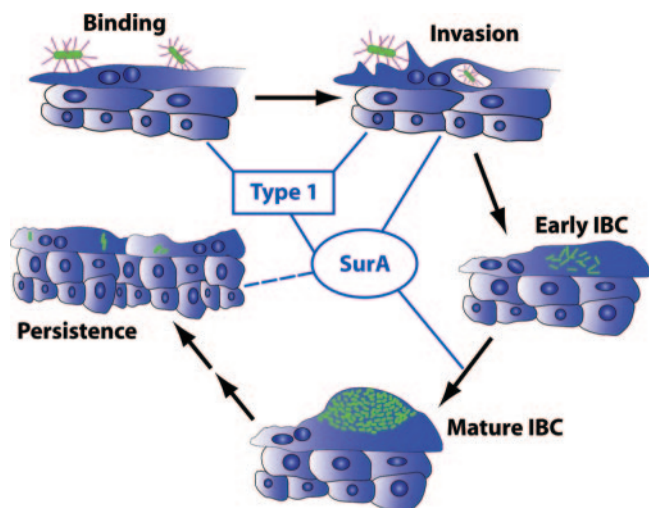


FIG. 7. Model depicting the contributions of SurA to steps in the UPEC pathogenic cascade. SurA supports binding and invasion of bladder epithelial cells through type 1 pilus assembly. In addition, other SurA substrates may potentiate invasion. SurA activity is required for intracellular growth of UPEC and for maturation of IBCs. Finally, suppression of bladder epithelial cytokines *in vitro* also requires SurA (15), which may impact bacterial persistence (dashed line).

formation by UTI89 *surA::kan*, as determined by whole-mount *lacZ* staining and by fluorescence microscopy. Complementation of UTI89 *surA::kan* with pDH15 (*surA*) restored the early binding and invasion events *in vivo*; wild-type and UTI89 *surA::kan* CFU recovered from infected bladders treated with gentamicin were similar at 1 hour postinfection. However, due to the absence of the arabinose inducer within the mouse bladder, *surA* expression was thought to be lost during the course of UTI89/pDH15 *surA::kan* infection, and we discovered that IBC formation by UTI89/pDH15 *surA::kan* was defective. In contrast to wild-type IBCs, the intracellular collections of UTI89/pDH15 *surA::kan* seen at 6 and 16 h contained fewer bacteria, were loosely organized, and lacked the normal transition to a densely packed, coccoid morphology. Thus, SurA in UPEC acts on substrates that are required for IBC maturation. Further, *in vitro* growth of UTI89 *surA::kan* was equivalent to wild type, suggesting that the intracellular environment uniquely requires SurA function for bacterial growth.

We propose that the conserved periplasmic chaperone SurA supports UPEC virulence and the IBC cascade in multiple ways (Fig. 7). SurA activity clearly underlies type 1 pilus assembly (17) and, in turn, the ability of UPEC to bind to and invade bladder epithelial cells, both *in vitro* and *in vivo*. In this study, we have demonstrated that the intracellular phenotype of SurA depletion includes deficient growth, persistent bacillary morphology, and failure of persistence, suggesting that IBC maturation is critical in UTI pathogenesis and requires substrates of SurA. Subsequent to bacterial invasion, it is unclear what role, if any, type 1 pili would play in these processes. The adverse effect of *surA* disruption on intracellular growth and IBC maturation may result from effects on interbacterial sensing mechanisms, nutrient acquisition pathways, or other surface factors, including the products of a multitude of chaperone-usher pathways found in UPEC (5). Identification of

other SurA substrates in UPEC therefore may lead to an understanding of the key proteins involved in IBC maturation and bacterial persistence. For instance, our prior *in vitro* data suggest that mutation in *surA* leads to a loss of the anticytokine effect of UPEC on bladder epithelial cells (15). Thus, increased susceptibility to host immune factors may contribute directly to the pathogenic defect in the UTI89 *surA* mutant, a hypothesis that is currently under further study.

Our observations point to *E. coli* SurA as a critical mediator of uropathogenesis via pleiotropic effects on bacterial systems required for establishment of intracellular bacterial communities during murine cystitis. SurA is highly conserved among other gram-negative pathogens (1) and thus may represent an ideal target for inhibition by novel, nonlethal anti-infective compounds. Ongoing studies of the spectrum of SurA substrates and their interactions with this distinctive chaperone at a molecular level promise to further this aim.

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REFERENCES

- Altschul, S. F., T. L. Madden, A. A. Schaffer, J. Zhang, Z. Zhang, W. Miller, and D. J. Lipman. 1997. Gapped BLAST and PSI-BLAST: a new generation of protein database search programs. *Nucleic Acids Res.* **25**:3389–3402.
- Anderson, G. G., J. J. Palermo, J. D. Schilling, R. Roth, J. Heuser, and S. J. Hultgren. 2003. Intracellular bacterial biofilm-like pods in urinary tract infections. *Science* **301**:105–107.
- Behrens, S., R. Maier, H. de Cock, F. X. Schmid, and C. A. Gross. 2001. The SurA periplasmic PPIase lacking its parvulin domains functions *in vivo* and has chaperone activity. *EMBO J.* **20**:285–294.
- Bitto, E., and D. B. McKay. 2003. The periplasmic molecular chaperone protein SurA binds a peptide motif that is characteristic of integral outer membrane proteins. *J. Biol. Chem.* **278**:49316–49322.
- Chen, S. L., C. S. Hung, J. Xu, C. S. Reigstad, V. Magrini, A. Sabo, D. Blasiar, T. Bieri, R. R. Meyer, P. Ozersky, J. R. Armstrong, R. S. Fulton, J. P. Latreille, J. Spieth, T. M. Hooton, E. R. Mardis, S. J. Hultgren, and J. I. Gordon. 2006. Identification of genes subject to positive selection in uropathogenic strains of *Escherichia coli*: a comparative genomics approach. *Proc. Natl. Acad. Sci. USA* **103**:5977–5982.
- Cormack, B. P., R. H. Valdivia, and S. Falkow. 1996. FACS-optimized mutants of the green fluorescent protein (GFP). *Gene* **173**:33–38.
- Dartigalongue, C., and S. Raina. 1998. A new heat-shock gene, *ppiD*, encodes a peptidyl-prolyl isomerase required for folding of outer membrane proteins in *Escherichia coli*. *EMBO J.* **17**:3968–3980.
- Duguay, A. R., and T. J. Silhavy. 2004. Quality control in the bacterial periplasm. *Biochim. Biophys. Acta* **1694**:121–134.
- Foley, J. E., S. W. Cushman, and L. B. Salans. 1978. Glucose transport in isolated rat adipocytes with measurements of L-arabinose uptake. *Am. J. Physiol.* **234**:E112–E119.
- Foxman, B., and P. Brown. 2003. Epidemiology of urinary tract infections: transmission and risk factors, incidence, and costs. *Infect. Dis. Clin. N. Am.* **17**:227–241.
- Gunther, I. N., J. A. Snyder, V. Lockett, I. Blomfield, D. E. Johnson, and H. L. Mobley. 2002. Assessment of virulence of uropathogenic *Escherichia coli* type 1 fimbrial mutants in which the invertible element is phase-locked on or off. *Infect. Immun.* **70**:3344–3354.
- Hennecke, G., J. Nolte, R. Volkmer-Engert, J. Schneider-Mergener, and S. Behrens. 2005. The periplasmic chaperone SurA exploits two features characteristic of integral outer membrane proteins for selective substrate recognition. *J. Biol. Chem.* **280**:23540–23548.
- Horne, S. M., and K. D. Young. 1995. *Escherichia coli* and other species of the *Enterobacteriaceae* encode a protein similar to the family of Mip-like FK506-binding proteins. *Arch. Microbiol.* **163**:357–365.
- Hultgren, S. J., T. N. Porter, A. J. Schaeffer, and J. L. Duncan. 1985. Role of type 1 pili and effects of phase variation on lower urinary tract infections produced by *Escherichia coli*. *Infect. Immun.* **50**:370–377.
- Hunstad, D. A., S. S. Justice, C. S. Hung, S. R. Lauer, and S. J. Hultgren. 2005. Suppression of bladder epithelial cytokine responses by uropathogenic *Escherichia coli*. *Infect. Immun.* **73**:3999–4006.

16. Justice, S. S., C. Hung, J. A. Theriot, D. A. Fletcher, G. G. Anderson, M. J. Footer, and S. J. Hultgren. 2004. Differentiation and developmental pathways of uropathogenic *Escherichia coli* in urinary tract pathogenesis. *Proc. Natl. Acad. Sci. USA* **101**:1333–1338.
17. Justice, S. S., D. A. Hunstad, J. R. Harper, A. R. Duguay, J. S. Pinkner, J. Bann, C. Frieden, T. J. Silhavy, and S. J. Hultgren. 2005. Periplasmic peptidyl prolyl *cis-trans* isomerases are not essential for viability, but SurA is required for pilus biogenesis in *Escherichia coli*. *J. Bacteriol.* **187**:7680–7686.
18. Langermann, S., S. Palaszynski, M. Barnhart, G. Auguste, J. S. Pinkner, J. Burlein, P. Barren, S. Koenig, S. Leath, C. H. Jones, and S. J. Hultgren. 1997. Prevention of mucosal *Escherichia coli* infection by FimH-adhesin-based systemic vaccination. *Science* **276**:607–611.
19. Lazar, S. W., and R. Kolter. 1996. SurA assists the folding of *Escherichia coli* outer membrane proteins. *J. Bacteriol.* **178**:1770–1773.
20. Liu, J., and C. T. Walsh. 1990. Peptidyl-prolyl *cis-trans*-isomerase from *Escherichia coli*: a periplasmic homolog of cyclophilin that is not inhibited by cyclosporin A. *Proc. Natl. Acad. Sci. USA* **87**:4028–4032.
21. Martinez, J. J., M. A. Mulvey, J. D. Schilling, J. S. Pinkner, and S. J. Hultgren. 2000. Type 1 pilus-mediated bacterial invasion of bladder epithelial cells. *EMBO J.* **19**:2803–2812.
22. Min, G., M. Stolz, G. Zhou, F. Liang, P. Sebbel, D. Stoffer, R. Glockshuber, T. T. Sun, U. Aebi, and X. P. Kong. 2002. Localization of uroplakin Ia, the urothelial receptor for bacterial adhesin FimH, on the six inner domains of the 16 nm urothelial plaque particle. *J. Mol. Biol.* **317**:697–706.
23. Mulvey, M. A., Y. S. Lopez-Boado, C. L. Wilson, R. Roth, W. C. Parks, J. Heuser, and S. J. Hultgren. 1998. Induction and evasion of host defenses by type 1-piliated uropathogenic *Escherichia coli*. *Science* **282**:1494–1497.
24. Mulvey, M. A., J. D. Schilling, and S. J. Hultgren. 2001. Establishment of a persistent *Escherichia coli* reservoir during the acute phase of a bladder infection. *Infect. Immun.* **69**:4572–4579.
25. Perkinson, R. A., and P. A. Norton. 1997. Expression of the mouse fibronectin gene and fibronectin-*lacZ* transgenes during somitogenesis. *Dev. Dyn.* **208**:244–254.
26. Rizzitello, A. E., J. R. Harper, and T. J. Silhavy. 2001. Genetic evidence for parallel pathways of chaperone activity in the periplasm of *Escherichia coli*. *J. Bacteriol.* **183**:6794–6800.
27. Roberts, J. A., B. I. Marklund, D. Ilver, D. Haslam, M. B. Kaack, G. Baskin, M. Louis, R. Mollby, J. Winberg, and S. Normark. 1994. The Gal(α 1-4)Gal-specific tip adhesin of *Escherichia coli* P-fimbriae is needed for pyelonephritis to occur in the normal urinary tract. *Proc. Natl. Acad. Sci. USA* **91**:11889–11893.
28. Rouviere, P. E., and C. A. Gross. 1996. SurA, a periplasmic protein with peptidyl-prolyl isomerase activity, participates in the assembly of outer membrane porins. *Genes Dev.* **10**:3170–3182.
29. Schaeffer, A. J., W. R. Schwan, S. J. Hultgren, and J. L. Duncan. 1987. Relationship of type 1 pilus expression in *Escherichia coli* to ascending urinary tract infections in mice. *Infect. Immun.* **55**:373–380.
30. Shaw, P. E. 2002. Peptidyl-prolyl isomerases: a new twist to transcription. *EMBO Rep.* **3**:521–526.
31. Webb, H. M., L. W. Ruddock, R. J. Marchant, K. Jonas, and P. Klappa. 2001. Interaction of the periplasmic peptidylprolyl *cis-trans* isomerase SurA with model peptides. The N-terminal region of SurA is essential and sufficient for peptide binding. *J. Biol. Chem.* **276**:45622–45627.
32. Wu, X. R., T. T. Sun, and J. J. Medina. 1996. In vitro binding of type 1-fimbriated *Escherichia coli* to uroplakins 1a and 1b: relation to urinary tract infections. *Proc. Natl. Acad. Sci. USA* **93**:9630–9635.

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