Combination small-molecule therapy prevents uropathogenic Escherichia coli catheter-associated urinary tract infections in mice

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Catheter-associated urinary tract infections (CAUTIs) constitute the majority of nosocomial urinary tract infections (UTIs) and pose significant clinical challenges. These infections are polymicrobial in nature and are often associated with multidrug-resistant pathogens, including uropathogenic Escherichia coli (UPEC). Urinary catheterization elicits major histological and immunological alterations in the bladder that can favor microbial colonization and dissemination in the urinary tract. We report that these biological perturbations impact UPEC pathogenesis and that bacterial reservoirs established during a previous UPEC infection, in which bacteriuria had resolved, can serve as a nidus for subsequent urinary catheter colonization. Mannosides, small molecule inhibitors of the type 1 pilus adhesin, FimH, provided significant protection against UPEC CAUTI by preventing bacterial invasion and shifting the UPEC niche primarily to the extracellular milieu and on the foreign body. By doing so, mannosides potentiated the action of trimethoprim–sulfamethoxazole in the prevention and treatment of CAUTI. In this study, we provide novel insights into UPEC pathogenesis in the context of urinary catheterization, and demonstrate the efficacy of novel therapies that target critical mechanisms for this infection. Thus, we establish a proof-of-principle for the development of mannosides to prevent and eventually treat these infections in the face of rising antibiotic-resistant uropathogens.
TABLE 1 Strains used in this study

<table>
<thead>
<tr>
<th>Strain</th>
<th>Relevant antibiotic resistance</th>
<th>Characteristics</th>
<th>Source or reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>UTI89</td>
<td></td>
<td>Parental UPEC UTI89 strain, cystitis isolate</td>
<td>3</td>
</tr>
<tr>
<td>UTI89ΔfimH</td>
<td></td>
<td>UTI89 with an in-frame deletion of fimH, type 1 pilus defective</td>
<td>4</td>
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<tr>
<td>UTI89ΔsfaA-H</td>
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<td>UTI89 with an in-frame deletion of sfa operon, S pilus defective</td>
<td>This study</td>
</tr>
<tr>
<td>UTI89ΔsfaA-HΔfimB-H</td>
<td>Kan’ Cm’</td>
<td>UTI89 with in-frame deletions of the sfa operon and the fim operon</td>
<td>This study</td>
</tr>
<tr>
<td>UTI89ΔcsgA</td>
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<td>UTI89 with an in-frame deletion of csgA, curli deficient</td>
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<tr>
<td>UTI89ΔcsgBΔcsgG</td>
<td></td>
<td>UTI89 with in-frame deletions of csgB and csgG, curli deficient</td>
<td>1</td>
</tr>
<tr>
<td>UTI89HK::GFP</td>
<td>Kan’</td>
<td>UTI89 with an insertion of a kanamycin cassette and GFP at the HK site</td>
<td>5</td>
</tr>
<tr>
<td>UTI89pCOM::GFP</td>
<td>Kan’</td>
<td>UTI89 ectopically expressing GFP from pCOM plasmid</td>
<td>2, 5</td>
</tr>
</tbody>
</table>

* Cm’, chloramphenicol resistance; Kan’, kanamycin resistance.

fold greater than mannose (20), thus inhibiting UPEC binding and invasion of the superficial umbrella cells (in UTIs) (20). Mannosides such as mannoside 6 (20) have been shown to be orally bioavailable in a murine model (8, 19). Oral administration is able to efficaciously treat chronic UTI via a potent fast-acting mechanism (8) that is capable of potentiating the efficacy of trimethoprim-sulfamethoxazole (TMP-SMZ) (8).

In this report, an optimized murine model of foreign body-associated UTI that closely mimics CAUTI (18) was used to investigate the consequences of urinary catheterization on the pathophysiology of UPEC infection. For these studies, the contributions of several UPEC virulence mechanisms, including type 1 pili, IBC formation, and UPEC reservoirs from prior UTI episodes, were assessed. The results obtained indicate that urinary catheterization provides UPEC with a more favorable environment for extracellular colonization of the urinary tract with the opportunity to exploit the ability to form type 1 pilus-mediated biofilms on the surface of the foreign body. Prophylactic administration of mannosides, which blocked biofilm formation on silicone in vitro, potentiated the efficacy of TMP-SMZ in preventing murine CAUTI. This report provides important insights into the mechanisms underlying UPEC-mediated CAUTI and informs efforts to design better therapeutic approaches to prevent and potentially treat these infections.

MATERIALS AND METHODS

Bacterial strains and growth conditions. All strains used in the present study and their characteristics are listed in the Table 1. Unless otherwise specified, a single colony of *E. coli* grown on a Luria-Bertani (LB) agar (Becton Dickinson) plate supplemented with appropriate antibiotics was inoculated into LB broth and grown statically at 37°C for 18 h before use in the indicated assays.

*In vitro* cultivation and quantification of biofilms. Biofilms on all-silicone Foley catheters (Bard Medical, GA) or silicone tubing (Thermo Fisher Scientific Inc., PA) were grown as described by Ferrieres et al. (14) and modified as follows. All tubing and connectors in the system were autoclaved and ethanol sterilized prior to use. The system was assembled similar to the previously described flow chamber system (6). Priming of the catheter or the silicone tubing occurred at 37°C for 20 min by flowing prewarmed pooled human urine. Urine was collected from healthy volunteers as approved by the Institutional Review Board of Washington University in St. Louis. Pooled samples were spun at 10,000 × g for 15 min, supernatants were then filter-sterilized through 33-μm-pore-size filters, and, if necessary, stored at 4°C for no more than 3 days. Portions (3 ml) of stationary-phase *E. coli* from overnight cultures diluted to 1 × 10^6 to 2 × 10^8 CFU/ml in human urine were injected into the catheter or silicone tubing using a 30-ml gauge needle. The bacteria were allowed to attach to the substrate for 1 h before urine flow via Watson-Marlow peristaltic pump 205S was resumed at 0.5 ml min⁻¹. When indicated, urine was supplemented with 1% methyl mannoside (Sigma, St Louis, MO) prior to the experiment. After 24 h, the remaining medium was exchanged for sterile double-distilled H₂O (ddH₂O) that was allowed to flow at 0.5 ml min⁻¹ to remove the residual urine and nonadherent bacteria in the system. The liquid from the catheter or silicone tubing was then removed by capillary action onto absorbent paper. The tubing was aseptically cut into pieces for CFU enumeration or crystal violet staining, respectively.

For CFU enumeration, at least three pieces (1 cm in length) of incubated tubing were separately further cut into smaller pieces and placed into 1 ml of 33% acetic acid, and the absorbance was measured at 595 nm. Biofilm was quantitated as CFU/ml per cm² or as the A₅₉₅/cm². The experiment was repeated at least three times with different urine samples.

Animal implantation and infections. Six- to seven-week-old female wild-type C57Bl/6Jcr mice purchased from the National Cancer Institute (NCI) were used in the present study. Experiments were performed after 1-week adaptation in the animal facility after arrival from the NCI.

Animals were implanted and infected with the indicated bacterial strain as previously described (18). Briefly, 7- to 8-week-old female mice were anesthetized by inhalation of isoflurane and transurethrally implanted with platinum-cured silicone tubing (4 to 5 mm in length). Immediately after implantation, 50 μl of ca. 1 × 10^6 to 2 × 10^7 CFU bacteria in 1 × PBS were introduced into the bladder lumen by transurethral inoculation. Nonimplanted animals were inoculated in the same manner. Animals were sacrificed at the indicated time points by cervical dislocation under anesthesia inhalation. Bladders and kidneys were aseptically harvested. Subsequently, the silicone implant was retrieved from the bladder when present, placed in PBS, sonicated for 10 min, and then vortexed at maximum speed for 3 min. The bladder and kidneys from each mouse were homogenized in PBS. Samples were serially diluted and plated on LB agar plates supplemented with appropriate antibiotics. CFU were enumerated after 24 h of incubation at 37°C. In all cases, experiments were performed at least twice with *n* = 5 mice/strain/condition. All studies and procedures were approved by the Animal Studies Committee at Washington University School of Medicine.

Mannoside and antibiotic treatment. For pretreatment experiments, 50 μl of mannoside (mannoside 6; 5 mg/kg [mouse body weight]) or PBS was administered intraperitoneally (i.p.) 30 min prior to infection.
to implantation as previously described (8). As indicated for preinfection treatment, trimethoprim-sulfamethoxazole (TMP-SMZ) was added to the drinking water for 3 days prior to infection at 54 and 270 μg/ml, respectively. The drinking water was changed every 24 h. To assess the effects of mannose 6 and/or TMP-SMZ on established infections, animals were implanted and infected for 24 h. At 24 h postinfection (hpi), TMP-SMZ was added to the drinking water at the concentrations indicated above, and mannose 6 or PBS was administered i.p. 6 h prior to sacrifice. Animals were sacrificed 48 hpi.

**UPEC reservoir-derived colonization.** Nonimplanted animals were infected with UTI89HK::GFP as described above. At 14 days postinfection (dpi), urine was collected, serially diluted, and plated for CFU. Animals with bacterial loads greater than the limits of detection in each experiment (200 or 400 CFU/ml) were determined to be bacteriuric and eliminated from further analyses (see Fig. S3A in the supplemental material). A subset of the remaining nonbacteriuric animals was implanted for 3 or 5 days, while the others remained nonimplanted and served as a control group for reinfection events. Bacterial reservoir-mediated colonization after implantation was assessed by CFU enumeration of bacteria on implants and in the bladders 3 or 5 days postimplantation (17 or 19 dpi). Only bacteriuric animals with UTI89HK::GFP titers $>10^4$ CFU on implants or bladders at 17 or 19 dpi were considered reemergence events.

**IBC enumeration and visualization.** Implanted and nonimplanted animals were infected with UTI89 for 6 h. When indicated, mannose 6 (5 mg/kg) or PBS was administered i.p. at 30 min prior to implantation. At 6 hpi, the bladders were harvested, bisected, spayed on silicone plates, and fixed in 2% paraformaldehyde. LacZ staining of whole bladders was performed as previously described (26). Punctate violet spots characteristic of IBCs were enumerated by light microscopy.

For IBC visualization, animals were infected with UTI89 constitutively expressing green fluorescent protein (GFP), i.e., UTI89pCOM-GFP. At the indicated time point, bladders were removed, bisected, spayed, and fixed as described above. The splayed bladders were then incubated for 20 min at room temperature with Alexa Fluor 633-conjugated wheat germ agglutinin (WGA [Molecular Probes]; 1:1,000 in PBS) for staining of the bladder surface and, when indicated, SYTO83 (1:1,000 in PBS) to stain the bacteria. Bladders were rinsed with PBS, mounted using Prolong Gold antifade reagent (Invitrogen), and examined with a Zeiss LSM510 confocal laser scanning microscope under a 63× objective lens. SYTO83 and WGA were excited at 543 and 633 nm, respectively.

**Gentamicin protection assay.** To quantify intracellular and extracellular bacteria, bladders were aseptically harvested at 3 and 6 hpi. Bladders were cut in four parts and washed three times in 500 μl of PBS. The wash fractions were pooled and centrifuged at 500 rpm for 5 min to pellet exfoliated bladder cells. The supernatants were then serially diluted and plated on LB agar supplemented with appropriate antibiotics, which were incubated at 37°C for 24 h to obtain extracellular bacterial CFU counts. Rinsed bladders were then treated with 100 μg of gentamicin/ml for 90 min at 37°C. After gentamicin treatment, the bladder tissue was washed twice with PBS to eliminate residual antibiotics and homogenized in 1 ml of PBS, and bacterial CFU counts of were determined as described above to determine the levels of intracellular bacteria (protected from gentamicin killing).

**Statistical methods.** Comparisons between groups were conducted by nonparametric Mann-Whitney U test using GraphPad Prism (GraphPad software, version 5). Values below the limit of detection for in vivo experiments (20 CFU for organs and 10 CFU for implants) were assigned the appropriate limit of detection for statistical analyses. All tests were two-tailed, and a P value $<0.05$ was considered significant. Colonization and infection were defined as organs or implants with bacterial titers above the limit of detection.

**RESULTS**

**UPEC adherence, invasion, and IBC morphology are unaltered in catheterized bladders.** IBC formation occurs in the pathogenesis of UPEC in noncatheterized patients (47) and has been shown in mouse models to be critical for infection (25, 62). To assess the effects of urinary catheterization on IBC formation, 4- to 5-mm platinum-cured silicone tubing sections were implanted in the bladders of C57BL/6Ncr female mice infected with UTI89 at 6 hpi in the absence (nonimplanted) or presence (implanted) of implants after LacZ staining. Each black arrow indicates a purple speck, indicative of an IBC. (B) Quantification of IBC formation following LacZ staining at 6 hpi. Each symbol represents IBC number from a single mouse from two independent experiments with n = 5/group. The P value was obtained using the Mann-Whitney U test. (C) Representative CLSM images of whole bladders from nonimplanted and implanted animals infected with UTI89 ectopically expressing GFP (green), stained with DNA dye SYTO83 (red), and an Alexa Fluor 633 conjugate of WGA (blue) reveal the presence of IBC within umbrella cells. Scale bar, 20 μm.

**FIG 1** Uropathogenic *E. coli* produces IBCs in the superficial umbrella cells of implanted bladders. (A) Representative images of splayed bladders of female C57BL/6Ncr mice infected with UTI89 at 6 hpi in the absence (nonimplanted) or presence (implanted) of implants after LacZ staining. Each black arrow indicates a purple speck, indicative of an IBC. (B) Quantification of IBC formation following LacZ staining at 6 hpi. Each symbol represents IBC number from a single mouse from two independent experiments with n = 5/group. The P value was obtained using the Mann-Whitney U test. (C) Representative CLSM images of whole bladders from nonimplanted and implanted animals infected with UTI89 ectopically expressing GFP (green), stained with DNA dye SYTO83 (red), and an Alexa Fluor 633 conjugate of WGA (blue) reveal the presence of IBC within umbrella cells. Scale bar, 20 μm.
outside of IBCs such as in extracellular niches or non-IBC intracellular niches. Together, these findings indicate that urinary catheterization alters the pathogenic cascade of UPEC resulting in decreased IBC formation. This is likely due to increased exfoliation in catheterized bladders.

**Bacteria originating from existing UPEC reservoirs can seed urinary implant colonization.** One troubling possible outcome of the UPEC pathogenic cascade is the establishment of quiescent intracellular reservoirs (QIRs) in the underlying epithelial layers. QIRs have been defined as intracellular bacterial reservoirs of $10^7$ to $2 \times 10^7$ CFU/bladder established during the course of an active UTI that persist in the bladder tissue even after clearance of bacteriuria (36, 37, 52). Bacteria from these QIRs can reemerge upon stimulation of uroepithelial turnover (37) and have been shown to seed recurrent UTIs (rUTIs) (52). We have previously shown that urinary catheterization causes damage to the protective uroepithelial layer (9, 17, 18, 28, 44). Thus, we hypothesized that urinary catheterization might perturb existing UPEC reservoirs and result in bacteriuria, catheter colonization, and further dissemination. To test this hypothesis, mice were infected with $1 \times 10^6$ to $2 \times 10^7$ CFU UTI89HK::GFP, and infection was allowed to resolve over the course of 2 weeks. On day 14 postinfection, urine was collected from each animal to assess their bacteriuric state (see Fig. S3A in the supplemental material) prior to urinary implantation of a subset of the animals. Animals with urine titers above the limit of detection (200 or 400 CFU/ml) in each experiment were considered bacteriuric with active (unresolved and/or recurrent) infection and were removed from further analyses. Only abacteriuric animals (i.e., with urine titers at the limit of detection) presumed to either have completely cleared the infection or to have bacterial reservoirs within the bladder were used for further analyses. At 3 or 5 days postimplantation, bacterial titers from implants and bladder were assessed to determine whether a previously established reservoir could serve as a nidus for CAUTI. On day 3 postimplantation, UPEC UTI89HK::GFP biofilms had formed on implants in 2 of 25 implanted mice (~8%). One implanted mouse had bladder colonization greater than $10^7$ CFU/ml compared to none of the 21 similarly infected but nonimplanted abacteriuric animals (Fig. 2A). There was no significant difference in bladder colonization between groups at 3 dpi. For mice assessed at 5 days postimplantation, UTI89HK::GFP biofilms were recovered from implants of 4 of 31 implanted animals (~13%) with 2 of the mice having bladder titers $>10^6$ CFU/ml (Fig. 2B) compared to 0 of 21 in nonimplanted animals. Interestingly, there were overall significantly fewer bacteria recovered from the bladders of implanted animals compared to nonimplanted animals at 5 dpi ($P = 0.0015$), possibly the result of implant induced exfoliation of the uroepithelium, which is thought to be part of an innate defense to clear tissue associated bacteria (35). Treatment of UPEC-infected mice at 14 dpi with protamine sulfate, a chemical that leads to exfoliation of the superficial umbrella cells of the uroepithelium, resulted in clearance of tissue-associated bacteria in 100% of treated animals (37). Figure S3B in the supplemental material matches the urine titers on day 14, which were at the level of detection, with the implant and bladder titers on day 17 or 19 postinfection for each of the reinfected animals. Together, these findings indicate that bacteria from previously established reservoirs can reemerge and colonize the urinary catheter.

**FimH is required for biofilm formation and UPEC colonization of the urinary tract after catheter implantation.** Biofilm formation is a critical component of CAUTI pathophysiology (49, 57). We have previously shown that UPEC is able to produce biofilms on the surface of the foreign body and is recovered from the catheterized murine bladder at high titers with a median of $1.9 \times 10^5$ at 24 hpi (18). As discussed above, type 1 pili are UPEC virulence factors (42) that have been shown to be critical in bladder colonization, IBC formation, and other aspects of UPEC uropathogenesis. In addition, type 1 pilin has been shown to be important in biofilm formation in vitro (48). Other UPEC fibers associated with biofilm formation include S pilus, curli, and flagella (4, 11, 32, 39, 63). Thus, we assessed the contribution of each of these fibers to biofilm formation in vitro on silicone tubing in filtered human urine under flow conditions and UPEC-mediated CAUTI in vivo. Deletion of the fimH gene significantly reduced biofilm formation on silicone tubing in human urine in vitro ($P < 0.0001$) as measured by lower biomass (Fig. 3A) and an ~2-fold reduction in adherent viable bacteria (Fig. 3B). In contrast, deletions of the sfa operon (S pilus), csgA (curli) or fliC (flagella) had no effect on biofilm formation under these conditions (data not shown).

**In vivo,** UTI89ΔfimH was severely attenuated in the murine model of foreign body-associated UTI (Fig. 3C) similar to what has been seen previously in the murine model of cystitis (5, 31, 35, 62). UTI89ΔfimH displayed >3 log fewer CFU in the bladder at 24 hpi and did not ascend to the kidneys (see Fig. S4A in the supplemental material). Further, deletion of fimH significantly reduced the ability of UTI89 to colonize the implants ($P < 0.0001$). Similar to the in vitro experiments, S pilus and curli were not required for CAUTI. The strains UTI89ΔsfaA-H and UTI89ΔcsgA behaved identically to wild-type UTI89 (see Fig. S4A and B in the supplemental material).
Mannoside treatment reduces IBC formation.

Having established that FimH is required for UPEC virulence in mediating biofilm formation and virulence during CAUTI. A double deletion of both **sfaA-H** and **fimB-H** recapitulated the UTI89ΔfimH phenotype (see Fig. S4A in the supplemental material). Although colonization of the implants was significantly reduced in the ΔfimH strain, residual binding to implants and bladders was detected, which was therefore presumably mediated by other pili or biofilm determinants. Together, these data strongly argue that the type 1 pilus tip adhesin FimH is a critical determinant of UPEC virulence in mediating biofilm formation and virulence during CAUTI.

**Mannoside treatment reduces IBC formation.** Having established that FimH is required for UPEC virulence in implanted bladders, we investigated type 1 pili as a potential therapeutic target for CAUTI using small molecule inhibitors called mannosides designed to block the function of the type 1 pilus tip adhesin FimH. We first assessed the ability of methyl-α-D-mannopyranoside (methyl mannoside) to block UTI89 biofilm formation on silicone tubing in human urine flow at 37°C, indicating that the ΔfimH strain is defective in biofilm formation under these conditions. The bars represent means of three independent experiments, and error bars indicate the standard errors of the mean. The P values were determined using the Mann-Whitney U test. (C) Graph representing bacterial titers in log scale recovered from implants and homogenized bladders of non-implanted (open symbols) and implanted (closed symbols) infected with either UTI89 (squares) or UTI89ΔfimH (circles) for 24 h. Horizontal dashed lines represent the limit of detection for viable bacteria. Each symbol represents a mouse from at least two independent experiments with n = 5/group. The horizontal bars represent the median of each data set. *, P < 0.05; ***, P < 0.0005 (as determined by the Mann-Whitney U test).

Mannoside treatment increases the efficiency of TMP-SMZ in preventing UPEC colonization. Mannosides have been shown to potentiate the efficacy of TMP-SMZ when used in a combination treatment (8). This is due to the mechanism of action of mannosides in that they prevent bacterial invasion into bladder tissue and thus sequester bacteria to an extracellular niche. Since TMP-SMZ concentrates in the urine, this mechanism of action of mannosides results in bacterial exposure to increased concentrations of TMP-SMZ (8). Thus, the ability of mannosides to potentiate TMP-SMZ for the prevention of CAUTI was investigated by treating animals with 54 and 270 μg of TMP-SMZ/ml, respectively, in their drinking water for 3 days followed by treatment with saline or mannoside 6 (5 mg/kg) i.p. 30 min prior to implantation and bacterial inoculation. Treatment with mannoside or saline alone was also investigated. As shown in Fig. 4B, mannoside only treatment significantly reduced bladder colonization (P = 0.0114) in implanted animals but did not significantly prevent biofilm buildup on the catheter implant in vivo compared to saline-treated animals (P = 0.0547) (Fig. 4B). In previous studies, mannoside 6 was significantly more effective in preventing bladder colonization than TMP-SMZ at 6 h (8) however this was not the case in the presence of the catheter implant (Fig. 4B). However, in combination, mannoside potentiated the efficacy of TMP-SMZ resulting in a significant decrease in UPEC colonization of implants and bladders compared to treatment with antibiotic alone (P < 0.0005 in all cases) (Fig. 4B), as has been previously observed in the absence of catheters (8). These data establish the efficacy of combinatorial therapy for prevention of UPEC CAUTI in this model and suggest that further optimization of pharmacokinetic properties of the mannosides may improve the efficacy of mannosides in the presence of a catheter implant.

**DISCUSSION**

UPEC is the major etiological agent of CAUTI (22). However, the molecular mechanisms of urinary catheter and bladder colonization after urinary catheterization have not been elucidated. Stud-
ies in an optimized murine model of foreign body-associated UTI (18) show that urinary catheterization favors UPEC exploitation of the bladder extracellular milieu. We showed here that this occurs via type 1 pilus-dependent biofilm formation on the surface of silicone implants in the murine bladder. Thus, type 1 pili mediate implant and bladder colonization during CAUTI, providing definitive experimental evidence for previous reports postulating that type 1 pili may be required for UPEC persistence during CAUTIs (34). Interestingly, fimH-deficient UPEC strains have the ability to adhere and colonize the foreign body, albeit at significantly lower levels. This suggests the involvement of multiple biofilm determinants in this process (24) although mutant strains unable to express curli, S pili or flagella behaved similar to wild-type UTI89 in the murine model of CAUTI.

The absence of bacteriuria may not reflect the bacteriologic state of the bladder (51). QIRs can be established during an acute UTI and persist in the bladder tissue even upon resolution of bacteriuria. QIRs have been shown to reemerge to cause recurrent UTI following damage to the uroepithelium (37, 52). Our findings indicate that urinary implantation of animals having resolved bacteriuria from a previous UTI, can present with recurrent bacteriuria with the original strain, strongly suggesting that tissue-associated reservoirs, which persist in the absence of bacteriuria, can provide a nidus for catheter colonization and lead to CAUTI. Thus, although CAUTI may be caused by introduction of bacteria into the urinary tract from the GI and vaginal tracts and periurethral areas (16), our murine model indicates that bacterial reservoirs existing within the urinary tract in the absence of bacteriuria may also serve as a nidus for CAUTI. These findings underscore the need for future epidemiological studies on the contribution of UPEC reservoirs in the establishment of rUTIs and CAUTIs.

In the presence of the silicone implant in the bladder lumen, IBC formation, a type 1 pilus-mediated process during UPEC pathogenesis, is significantly reduced compared to nonimplanted animals. After urinary catheterization, increased exfoliation or damage to the uroepithelium results in a denuded epithelium (9, 12, 17, 18, 28, 33, 44), a condition that does not efficiently support IBC formation, which is thought to occur only in terminally differentiated superficial umbrella cells. Thus, by day 5 after implantation of abacteriuric animals with a history of UTI, there is a significant reduction in bacterial bladder CFU compared to nonimplanted animals. A similar effect has been observed previously wherein denuding the uroepithelium of UPEC-infected mice at 14 dpi with protamine sulfate resulted in the clearance of QIRs and tissue-associated bacteria in all of the treated animals (37). Thus, urothelial exfoliation, either chemically or from urinary catheterization, can lead to the elimination of tissue-associated reservoirs that can otherwise serve as a nidus for rUTI. However, the tissue damage and exfoliation caused by implantation is a double-edged sword. Although it can result in immune-mediated clearance or exfoliation of infected cells, an alternative outcome is that a pre-existing reservoir may gain a foothold in the urinary tract by colonizing the catheter, which can subsequently lead to CAUTI.
The identification of FimH as a critical virulence factor during UPEC CAUTI provides an avenue for the development of novel preventative measures against these infections. There has recently been an upsurge in recommendations and guidelines for management of CAUTIs and rUTIs in catheterized patients, with a particular focus on preventative measures (53), including the limited use of catheters, bacterial interference strategies, and even the prophylactic use of antibiotics prior to catheter removal (7, 40, 56). However, the inappropriate use of antibiotics can exacerbate the development of antibiotic resistance (3, 29, 40). We have rationally designed small-molecule inhibitors of FimH called mannosides (8, 19, 20) that block FimH-mediated functions. In a murine model, we demonstrated that our mannosides were orally bioavailable (19) and highly efficacious for the treatment and prevention of chronic cystitis (8, 19). Thus, we investigated here their utility in preventing CAUTIs. We discovered that pretreatment with mannosides significantly prevented invasion and colonization of the bladder epithelium following UPEC infection of implanted bladders. The inability of mannoside treatment to eliminate UPEC from the implant, given that methyl mannose inhibits UPEC biofilm on catheter material in urine in vitro, may be due to the lack of urine flow in this implanted murine model. Urine flow through the catheter may enhance the efficacy of mannosides on implant clearance. In addition, improved dosing schedules or use of the newly optimized mannoside 8 or 10, which have better potency and improved pharmacokinetic properties (8), may improve the efficacy of mannosides in preventing biofilm formation on the catheter in vivo. Mannosides have been shown to potentiate the efficacy of TMP-SMZ and are able to convert clinically resistant strains to becoming susceptible (8). This activity is due to the mechanism of action of mannosides in preventing bacterial colonization and invasion of bladder tissue thus sequestering bacteria in the bladder lumen. TMP-SMZ is known to concentrate in the urine to levels above the MIC (8). Here, we found that mannosides were also able to potentiate the efficacy of TMP-SMZ in preventing CAUTI. Future research will be focused on improving pharmacokinetic properties and developing enhanced mannoside compounds (19) that are effective at disrupting established biofilms in vivo and exploring combination therapies with other classes of biofilm inhibitors (4, 45).

Urinary catheterization is a necessary medical procedure that causes major damage to the urinary tract. Pathogens, such as UPEC, take advantage of this compromised environment to exploit new and existing niches and establish severe infections. This report uncovers important molecular mechanisms underlying UPEC pathogenesis following urinary catheterization and raises important questions regarding the bacterial origins of urinary catheter colonization and subsequent CAUTI. In humans, removal of the contaminated urinary catheter is the preferred method for treatment of these CAUTI (57, 59). However, the presence of intracellular bacterial niches can serve as a nidus for recurrent UTI and CAUTI. If translated to application in humans, prophylaxis with mannosides could reduce the rates of CAUTI by preventing the ability of UPEC to colonize and invade the bladder and possibly by also preventing biofilm formation on the catheter material. In such instances, mannosides could potentially be used in accordance with the current guidelines for management of CAUTI and in combination with currently used antibiotics and other potential preventative measures (53) prior to urinary catheterization. This virulence-based combinatorial approach holds promise to be able to reduce the rate of rUTIs and CAUTIs originating from gastrointestinal, vaginal and urinary tract bacterial reservoirs, thus enhancing the efficacy of existing therapies.

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