The Siderophore Receptor IroN of Extraintestinal Pathogenic *Escherichia coli* Is a Potential Vaccine Candidate

Thomas A. Russo,1,2,3,4* Catherine D. McFadden,1,3 Ulrike B. Carlino-MacDonald,1,3 Janet M. Beanan,1,3 Ruth Olson,1,3 and Gregory E. Wilding5

Department of Medicine,1 Department of Microbiology,2 Witebsky Center for Microbial Pathogenesis,3 VA Medical Center,4 and Department of Biostatistics,5 University at Buffalo, Buffalo, New York 14214

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It would be medically and economically desirable to prevent the millions of annual extraintestinal infections and the thousands of associated deaths due to *Escherichia coli*. Outer membrane proteins are potential vaccine candidates for the prevention of these infections. This study tested the hypotheses that the siderophore receptor IroN is antigenic and that an IroN-specific antibody response confers protection in vivo. Subcutaneous immunization with denatured IroN resulted in a significant IroN immunoglobulin G (IgG)-specific response in serum (*P* < 0.0001) but not a systemic or mucosal IroN-specific IgA response. In a mouse model of ascending urinary tract infection, subcutaneous immunization with denatured IroN conferred significant protection against renal (*P* = 0.0135 and 0.0095 in two independent experiments), but not bladder, infection. These data, together with the previously demonstrated role of IroN in virulence, its expression in human biologic fluids, and its prevalence among extraintestinal pathogenic *E. coli* strains, support further studies on the role of IroN as a vaccine candidate.

*Escherichia coli* strains of biological significance to humans consist of (i) commensal strains, (ii) intestinal pathogenic strains, and (iii) extraintestinal pathogenic *E. coli* (ExPEC) (30). ExPEC bacteria are the causative agents of the majority of extraintestinal infections due to *E. coli* (29). ExPEC bacteria are members of the normal intestinal flora and do not cause gastroenteritis in humans. However, their entry into extraintestinal sites results in a wide variety of infections. The urinary tract is the most common site for extraintestinal infections caused by ExPEC. Further, the urinary tract is the most common site from which ExPEC bacteremia originates (29). ExPEC is also a leading cause of severe sepsis (3, 6, 19, 34), with sepsis ranked as the 10th overall cause of death in the United States (20). Prevention of infection due to ExPEC is desirable from both medical and economic viewpoints.

This need has become more pressing as antibiotic resistance has developed increasingly among *E. coli* strains causing urinary tract infections (UTI) in the United States, particularly resistance to trimethoprim-sulfamethoxazole, which until recently was the drug of choice for uncomplicated cystitis in many locales (8, 9, 35). Furthermore, the incidence of serious extraintestinal infection due to *E. coli* increases with age (1, 19). As the proportion of elderly patients increases, so likely will the number of extraintestinal *E. coli* infections. The combination of increasing numbers of infections and increasing antimicrobial resistance predictably will make the future management of extraintestinal *E. coli* infections more challenging and costly than ever.

To date, an efficacious vaccine designed to protect against infections has not been approved for human use. The first antivirulence factor vaccine designed to prevent UTI in humans, which has recently entered clinical trials, is directed against the type 1 fimbrial adhesin FimH, a critical determinant of cystitis (17, 18)). The results of these trials are awaited with great anticipation. Nonetheless, even if successful, the use of this vaccine will probably not extend to the many other infections caused by extraintestinal *E. coli*, since protection afforded by this vaccine appears to be through inhibition of bladder-specific adherence mediated by type 1 fimbriae (18). In animal models, passive or active immunization against capsule, O-specific antigen, and iron-regulated outer membrane proteins has afforded protection against systemic infection (4, 14, 33), and immunization with capsule, O-antigen, and P and type 1 fimbriae is protective against UTI due to ExPEC strains expressing these virulence factors (15–18, 21, 22). However, a vaccine based on capsule and/or O-specific antigens is impractical because of their significant antigenic heterogeneity (there are 80 capsular and >100 O-antigen serotypes). On the basis of limited published studies (4), studies on outer membrane proteins as vaccine candidates to protect against the diverse extraintestinal infections caused by this heterogeneous group of *E. coli* bacteria warrant consideration.

An ideal vaccine candidate needs to be surface exposed, be broadly prevalent among clinical extraintestinal isolates of *E. coli*, possess epitopes that are conserved, and elicit a protective immune response. Other desirable characteristics include increased expression at the site of infection and a role in the pathogenesis of disease. The expression of IroN by *E. coli* in various human body fluids (26) and in an avian air sac infection model (5), its prevalence among clinical extraintestinal isolates of *E. coli* (2, 11, 12), and a role in urovirulence and avian infection have been previously demonstrated (5, 32). In this study, the following hypotheses were tested: (i) immunization with IroN results in the production of antibodies directed against IroN, and (ii) IroN immunization confers protection...
against an *E. coli* challenge in a mouse model of ascending UTI.

**Bacterial strains and media.** The model pathogen CP9 is an *E. coli* blood isolate cultured from a patient with sepsis and has been previously described in detail (13, 28). CP9 possesses many of the characteristics of typical ExPEC strains (10) and is highly virulent in a UTI model (24), an intraperitoneal infection model (31), and a pneumonia model (27). CP82 is an isogenic, *TnphoA*-generated derivative of CP9 in which *iroN* has been disrupted by *TnphoA*, but this transposon insertion does not result in polarity due to the genomic organization 3′ to *iroN* (26).

**Purification of IroN.** IroN was cloned via PCR-mediated amplification of the entire *iroN* gene on the basis of the *iroN* sequence (26), except its signal sequence (2,083 bp). The primers used (forward, 5′-CGCGCGGGATCCGAGAGACTC TGGTTGTTGGA-3′; reverse, 5′-CGCGCGCAAGCTTGATT GATGCCGTAACCTCGG-3′) contained capped BamHI and HindIII sites to facilitate ligation into a pET28a T7/his-tag expression vector (Novagen, Madison, Wis.). The cloned *iroN* gene was confirmed to be identical to that in strain CP9 by bidirectional DNA sequencing. The pET28a::*iroN* construct was electroporated into the expression cell line AD494(DE3)pLysS for expression of IroN. AD494(DE3)pLysS/pET28a::*iroN* was grown overnight in LB medium plus kanamycin. Iso-propyl-β-d-thiogalactopyranoside (IPTG) was added to a final concentration of 1 mM to induce the expression of IroN (Fig. 1A). Cells were lysed with BugBuster (Novagen) plus benzoase (25 U/ml). The lysate was pelleted and resuspended in lysis buffer (0.05 M NaH₂PO₄, 0.01 M Tris, 0.01 M NaCl, 6 M guanidine [final pH 8.0]) for 20 min. The lysate was repelleted, washed in lysis buffer once, and subsequently applied to a TALON cobalt-based immobilized metal affinity chromatography column (Clontech, Palo Alto, Calif.). The affinity-bound IroN was eluted under denaturing conditions (to maintain solubility) with 8 M urea elution buffer at a pH between 5.1 and 5.3 (Fig. 1B). The purified IroN was concentrated in 4 M urea elution buffer with a centrifugal filter device (30,000 molecular weight cutoff; Centricon, Millipore, Bedford, Mass.). A Western blot with the T7-Tag antibody specific to the recombinant protein was done, and it recognized the purified protein (Fig. 1C). IroN was stored at −20°C until further use.

**Immunization of mice.** To test for an acquired humoral immune response against IroN, BALB/c mice were immunized with purified, denatured IroN. After preimmunization sera were acquired, mice were subcutaneously immunized three times at 2-week intervals with either 35 μg of purified IroN in 4 M urea elution buffer without adjuvant or with 4 M urea elution buffer alone. Two weeks after the third immunization, postimmunization samples were acquired. Comparison of pre- and postimmunization sera, in conjunction with saliva, vaginal wash, and urine samples, was used to evaluate the antibody response that occurred after immunization with IroN. These mice were subsequently used for bacterial challenge experiments with wild-type strain CP9 in the UTI model.

**Qualitative determination of antibody response to IroN or whole *E. coli* CP9.** Because of the large number of samples being assayed, qualitative antibody levels were determined by enzyme-linked immunosorbent assay (ELISA). The wells of ELISA plates (Dynatech Immulon II) were coated overnight at
FIG. 2. Protective effect of subcutaneous immunization with denatured IroN in a model of ascending, unobstructed UTI. BALB/c mice were injected with either IroN (immunized mice) or buffer (nonimmunized controls). Infection was initiated by intravesicular challenge of BALB/c mice with wild-type strain CP9 (2.0 × 10^6 CFU in experiment 1 and 1.25 × 10^7 CFU in experiment 2). Two, four, and six days postchallenge, urine, bladder, and kidneys were harvested and bacterial titers were determined. To test for immunization effectiveness, multiple regressions were run for all three endpoints (bladder, kidney, urine bacterial titers) in both experiments 1 and 2. Panels A (experiment 1) and B (experiment 2) are bladder titers, panels C (experiment 1) and D (experiment 2) are urine titers, and panels E (experiment 1) and F (experiment 2) are renal titers. The renal titers of CP9, but not the bladder or urine titers, were significantly (P = 0.0135 and 0.0095, experiments 1 and 2, respectively) diminished across time in IroN-immunized mice compared to those of controls (E and F).
room temperature with either anti-immunoglobulin (Ig; 100 ng/well) or IroN (75 ng/well) in borate-buffered saline (pH 8.2). The next day, plates were washed three times with washing buffer (phosphate-buffered saline, 0.15% Tween 20 [pH 7.2]) and dilutions (in washing buffer) of the samples being tested (sera, 1/1,000 for IgG and 1/10 for IgA; saliva, 1/10; vaginal wash, 1/10; urine, 1/20) were added to the wells (100 µl/well) and incubated overnight at room temperature. On the third day, plates were washed three times with washing buffer. Antibody levels were detected by the addition of a 1/5,000 dilution of the appropriate horseradish peroxidase-conjugated goat anti-mouse Ig (Southern Biotechnology Associates, Inc., Birmingham, Ala.), incubation for 4 h at room temperature, three washes with washing buffer, and addition of o-phenylenediamine dihydrochloride and 30% H₂O₂ in phosphate-citrate buffer (100 µl/well). The reaction was stopped with 1 M sulfuric acid (100 µl/well) and read on a ELISA plate reader at 490 nm. A standard curve was generated with a mouse immunoglobulin reference serum against goat anti-mouse IgG or IgA. This curve established that the ELISA was linear up to an optical density at 490 nm (OD₄₉₀) of 1.4. Sample dilutions were chosen so that OD₄₉₀ measurements would fall within this OD₄₉₀ range. However, the mean OD₄₉₀ measurements for IroN-specific IgG from sera of IroN-immunized animals exceeded this value (2.5 and 2.7 in experiments 1 and 2, respectively). Although the measurement of IroN was likely underestimated in these experiments, their purpose, which was to demonstrate an IroN IgG response to immunization, was unequivocally achieved (see below [evaluation of the IroN-specific antibody response after subcutaneous immunization of BALB/c mice with IroN]). The IroN-specific antibody response was determined as the mean IroN IgG- or IgA-specific ELISA OD₄₉₀ ± the standard error of the mean, and the fold increase was calculated as the ratio of the postimmunization versus the preimmunization OD₄₉₀ measurement from the IroN ELISA. In experiments 1 and 2, respectively, sera were obtained from 21 nonimmunized control animals and 24 IroN-immunized animals, and measurements were made; saliva samples were obtained from 16 and 10 nonimmunized control animals and from 17 and 12 IroN-immunized animals, and measurements were made; and vaginal wash samples were obtained from 16 and 9 nonimmunized control animals and from 17 and 12 IroN-immunized animals, and measurements were made.

**UTI model.** Mouse UTI experiments were done with an atraumatic mouse model of ascending UTI as previously described (24, 25). Two independent experiments (1 and 2) were performed. Each experiment consisted of 21 control animals and 24 immunized animals. As part of the assessment of the antibody response to immunization with IroN, saliva and vaginal wash samples were obtained from selected animals pre- and postimmunization and urine samples were obtained from some animals postimmunization just prior to a bacterial challenge. In brief, halothane-anesthetized female BALB/c mice (18 to 22 g, 8 to 12 weeks old) were catheterized and a challenge inoculum of strain CP9 (wild type) was delivered with a Harvard pump to avoid inoculation-induced vesicoureteral reflux. CP9 was grown overnight in M9 minimal medium containing 0.5% glucose, treated with Chelex to remove any trace Fe present (M9-glucose-Chelex treated). This medium simulates the Fe- and nutrient-limiting environment within the host and ensures expression of IroN (32). In experiment 1, mice were challenged with 2.0 × 10⁶ CFU of CP9. Two, four, and six days postchallenge, urine, bladder, and kidneys were harvested and bacterial titers were determined. In experiment 2, a larger inoculum (1.25 × 10⁷ CFU) of CP9 was used to determine if the renal protection observed after immunization with IroN in experiment 1 was maintained when a larger challenge dose was administered.

The animal studies described here were reviewed and approved by the Buffalo Veterans Administration Institutional Animal Care Committee.

**Statistics.** Regression methodologies were chosen to analyze all of the data from the UTI model together rather than perform separate analyses, that is, basic t tests for each of the time points considered. Analysis of all data points across time, or dosage, results in more power to detect differences present and avoids an unnecessary increase in type 1 error that occurs with point-by-point analyses. To test for immunization effectiveness in the UTI model, multiple regressions were run for all three endpoints (bladder, kidney, and urine bacterial titers) in both experiments 1 and 2. Regressions included the dichotomous immunization status, a continuous time effect, and a time-and-immunization interaction to allow for possibly different slopes.

In the event that the interaction was nonsignificant, it was dropped and the regression was rerun. To meet the regression model assumptions, log transforms were applied to all endpoints after an offset of 1 was added to account for zero values. Standard diagnostic techniques were used to assess the regression model fit, and only regression models in which the overall model P value was significant were considered. It was determined that experiments 1 and 2 could not be pooled for statistical analysis, and thus they were analyzed separately.

**Evaluation of the IroN-specific antibody response after subcutaneous immunization of BALB/c mice with IroN.** BALB/c mice, which were subsequently used in protection assays, were subcutaneously immunized with purified but denatured IroN or buffer (nonimmunized controls), and the immune response was measured by ELISA as already described. The mean IroN IgG and IgA titers were measured in serum, saliva, vaginal wash, and urine samples.

Assessment of the systemic-compartment immune response demonstrated that in IroN-immunized mice, the mean serum IroN IgG-specific ELISA OD₄₉₀ was significantly increased postimmunization (2.580 ± 120 and 2.760 ± 80 in experiments 1 and 2, respectively) compared with preimmunization (9 ± 2.8 and 7 ± 2.1) (P < 0.0001 for each experiment [paired t test]). As expected, in buffer-immunized mice, the mean serum IroN IgG-specific ELISA OD₄₉₀ was not significantly increased postimmunization (11 ± 2.4 and 5 ± 0.9 in experiments 1 and 2, respectively) compared with the preimmunization value (11 ± 4.5 and 3 ± 0.7) (P > 0.1 for each experiment [paired t test]). These mean serum IroN IgG-specific ELISA OD₄₉₀ values represented increases of 287- and 394-fold in IroN-immunized mice compared to increases of 1.0- and 1.7-fold in buffer-immunized controls (experiments 1 and 2, respectively). In contrast, in IroN-immunized mice, the mean serum IroN IgA-specific ELISA OD₄₉₀ was not significantly increased (data not shown).

Assessment of the mucosal-compartment immune response demonstrated that in IroN-immunized mice, small increases in
the mean IroN IgG-specific ELISA OD490 occurred in saliva postimmunization (0.23 ± 0.1 and 0.13 ± 0.07 in experiments 1 and 2, respectively), compared with the preimmunization value (0.007 ± 0.006 and 0.01 ± 0.001) \((P = 0.07\) and 0.089 [paired \(t\) test]), and in vaginal wash postimmunization \((6.5 ± 1.9\) and 6.5 ± 1.8), compared with the preimmunization value \((0.09 ± 0.05\) and 0.13 ± 0.07) \((P = 0.003\) and 0.005 [paired \(t\) test]). As expected, no increase occurred in the saliva and vaginal wash samples of buffer-immunized mice (data not shown). These mean IroN ELISA OD490 values represented increases in the saliva samples of IroN-immunized mice of 33- and 13-fold compared to increases of 5.0- and 1.3-fold in those of nonimmunized controls (experiments 1 and 2, respectively) and increases in the vaginal wash samples of IroN-immunized mice of 72- and 50-fold compared to increases of 1.4- and 1.0-fold in those of nonimmunized controls (experiments 1 and 2, respectively). However, because of the large concomitant IroN-specific IgG response in serum, the observed small increase in IroN-specific IgG in the saliva and vaginal wash samples of IroN-immunized mice might have been due to blood contamination from trauma during the collection process. The mean IroN IgA-specific ELISA OD490 was not significantly increased in the saliva or vaginal wash samples of IroN-immunized mice (data not shown).

To assess the immune response within the urinary tract, urine was collected from IroN-immunized and buffer-treated (nonimmunized control) mice. Since preimmunization urine was not available, the antibody responses of buffer-immunized mice were compared to those of IroN-immunized mice. In experiments 1 and 2, respectively, a small increase in the IroN IgG-specific ELISA OD490 occurred in the urine of IroN-immunized mice postimmunization \((6.8 ± 1.0\) and 12.2 ± 2.0) compared with that of buffer-treated mice \((0.016 ± 0.01\) and 0.52 ± 0.34) \((P < 0.0001\) both experiments, nonpaired \(t\) test). These mean IroN-ELISA OD490 values represented increases of 425- and 23.5-fold in IroN-immunized mice compared to buffer-immunized mice (experiments 1 and 2, respectively). However, because of the large concomitant IroN-specific IgG response in serum, the observed small increase in IroN-specific IgG in urine may be due to blood contamination from trauma during the collection process. In IroN-immunized mice, the mean IroN IgA-specific ELISA OD490 was not significantly increased in urine (data not shown). Therefore, after subcutaneous immunization of mice with denatured IroN, a significant IroN IgG-specific response, but not a IroN IgA-specific response, occurred.

**Evaluation of the protective effects of IroN immunization of BALB/c mice against UTL.** BALB/c mice were immunized with either denatured IroN (immunized) or buffer (nonimmunized controls). Two independent experiments were performed to assess the protective effects of IroN immunization against an intravesicular challenge with wild-type ExPEC strain CP9. Two, four, and six days after a CP9 challenge, the urinary bladder, kidneys, and urine were harvested and the respective titers of CP9 were determined. The overall regression model (see Statistics above) \(P\) values in the urinary bladder and urine analyses were not found to be significant \((P > 0.12\) (Fig. 2 A to D), signifying that neither IroN immunization nor time had a statistically significant effect on the titer of CP9 (data not shown). In contrast, in experiments 1 and 2, the renal titers of CP9 in IroN-immunized mice were significantly \((P = 0.0135\) and 0.0095, respectively) diminished across time compared to those in controls (Fig. 2E and F). These data strongly support the hypothesis that immunization with IroN confers protection against an *E. coli* challenge in vivo, in this case against renal infection but not bladder infection.

This study was designed to evaluate the potential of the ExPEC siderophore receptor IroN as a vaccine candidate. Subcutaneous immunization with denatured IroN resulted in a significant IroN-specific IgG response in serum \((P < 0.0001\)). Not surprisingly, subcutaneous immunization did not result in a systemic or mucosal IroN-specific IgA response. In a mouse model of ascending UTI, subcutaneous immunization with denatured IroN conferred a significant degree of protection against the development of renal infection \((P = 0.0135\) and 0.0095 in two independent experiments) but not bladder infection. These data, together with the previously demonstrated role of IroN in virulence \((5, 32)\), its expression in human biologic fluids \((26)\) and in an avian infection model \((5)\), and its prevalence among ExPEC strains \((2, 11, 12, 26)\), support further studies of the role of IroN as a vaccine candidate.

The nature of the measured humoral immune response in the systemic and mucosal compartments was consistent with previous observations when a subcutaneous route of immunization was used \((23, 36)\). A significant systemic-compartment IroN IgG-specific antibody response developed in serum. However, there was no IroN IgA-specific antibody response in either the systemic or the mucosal compartment. A small IroN IgG-specific response was observed in the mucosal compartment, which may in fact represent contamination from serum antibodies because of trauma during the collection process. Interestingly, protection against renal infection, but not bladder infection, was observed with the IroN antibody response after subcutaneous immunization. This finding suggests that perhaps a mucosal-compartment response is needed for protection against cystitis, whereas a systemic-compartment response, at least in part, serves to protect against pyelonephritis.

The findings from the UTI model were encouraging. Although subcutaneous immunization with denatured IroN afforded protection against renal infection and not bladder infection, as discussed above, the humoral immune response that developed is likely far from ideal. Although the relative importance of the mucosal-compartment immune response versus the systemic-compartment immune response in protecting against infection of the various sites within the urinary tract is unclear, it is reasonable to postulate that both responses may be needed for maximal efficacy. Immunization with IroN at a mucosal induction site that results in the generation of a common mucosal immune response \((e.g.,\) intranasal immunization) with or without the use of potent mucosal enterotoxin-based adjuvants may significantly enhance the protective effects observed to date \((7, 23)\). Although human trials of the efficacy of vaccination with the type 1 fimbrial adhesin FimH are in progress, preclinical data have demonstrated that the protection afforded by this vaccine appears to be achieved through inhibition of bladder-specific adherence mediated by type 1 fimbriae \((18)\). Therefore, renal protection that results from other vaccine candidates, such as IroN, has the potential to complement vaccines designed to prevent cystitis. In addition, since IroN expression occurs in ascites and blood \((26)\), the
development of an appropriate immune response to iRon may also afford protection against infection at non-urinary tract sites. Studies to evaluate this possibility are in progress.

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