Development of an Intranasal Vaccine To Prevent Urinary Tract Infection by *Proteus mirabilis*

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*Proteus mirabilis* commonly infects the complicated urinary tract and is associated with urolithiasis. Stone formation is caused by bacterial urease, which hydrolyzes urea to ammonia, causing local pH to rise, and leads to the subsequent precipitation of magnesium ammonium phosphate (struvite) and calcium phosphate (apatite) crystals. To prevent these infections, we vaccinated CBA mice with formalin-killed bacteria or purified mannose-resistant, *Proteus*-like (MR/P) fimbriae, a surface antigen expressed by *P. mirabilis* during experimental urinary tract infection, via four routes of immunization: subcutaneous, intranasal, transurethral, and oral. We assessed the efficacy of vaccination using the CBA mouse model of ascending urinary tract infection. Subcutaneous or intranasal immunization with formalin-killed bacteria and intranasal or transurethral immunization with purified MR/P fimbriae significantly protected CBA mice from ascending urinary tract infection. Subcutaneous or intranasal immunization with formalin-killed bacteria and intranasal or transurethral immunization with purified MR/P fimbriae significantly protected CBA mice from ascending urinary tract infection by *P. mirabilis* (*P* < 0.05). To investigate the potential of MrpH, the MR/P fimbrial tip adhesin, as a vaccine, the mature MrpH peptide (residues 23 to 275, excluding the signal peptide), and the N-terminal receptor-binding domain of MrpH (residues 23 to 157) were overexpressed as C-terminal fusions to maltose-binding protein (MBP) and purified on amylose resins. Intranasal immunization of CBA mice with MBP-MrpH (residues 23 to 157) conferred effective protection against urinary tract infection by *P. mirabilis* (*P* < 0.002).

The urinary tract is a complicated epithelium-lined tube with an opening to the body surface. It is susceptible to infections by exogenous organisms that can colonize the peri-urethral area, enter the bladder via the urethra, and ascend the ureters to the kidneys. In some cases the organisms can enter the bloodstream and cause sepsis. Most urinary tract infections (UTIs) occur in otherwise healthy women with normal urinary tracts, but a significant proportion of UTIs develop in those with complicated urinary tracts, including those that are catheterized or otherwise instrumented or obstructed due to structural abnormalities that prevent the normal flow of urine (42).

*Proteus mirabilis* infects a high proportion of patients with complicated urinary tracts (29, 44). Importantly, once in the urinary tract, the bacterium appears to have a predilection for the kidney (10). Furthermore, this bacterium causes not only cystitis and acute pyelonephritis (9, 11, 13, 38, 41) but also urinary stones (14), further complicating already abnormal urinary tracts.

Stone formation is caused by the expression of bacterial urease, which hydrolyzes urea to ammonia, causing local pH to rise, and leads to the subsequent precipitation of magnesium ammonium phosphate (struvite) and calcium phosphate (apatite) crystals (14, 31, 32). The stones resulting from aggregation of such crystals begin forming at the surface of the epithelium (25), which complicates infection for three reasons. First, the *P. mirabilis* organisms caught within the interstices of the forming stones are very difficult to clear with only antibiotics. Second, the stone is a nidus for non-*P. mirabilis* bacteria to establish UTIs that also are difficult to eradicate. Third, the stone can obstruct urine flow; pelvic and renal stones are often associated with acute pyelonephritis, pyonephrosis, and/or chronic pyelonephritis. According to the most-recent U.S. statistics, patients made 1.3 million doctor visits for all causes of urinary stones (39) at a cost of $1.83 billion (7).

A urease-negative mutant of *P. mirabilis* was found to be much less virulent when assessed in a murine model of ascending UTI or this model modified by surgical placement of catheter material in the murine bladders (18, 19, 25). Urease is required for urolithiasis, because stones, in our experience, never form in mutants deficient in production of this enzyme (25). Although it would be logical to target urease to prevent stone formation, it may nevertheless not be a good vaccine target because it is cytoplasmic and thus not exposed to the bacterial surface.

Mannose-resistant, *Proteus*-like (MR/P) fimbriae, on the contrary, are expressed on the cell surface of *P. mirabilis* and should represent a candidate for the development of a vaccine to prevent *P. mirabilis* UTI and urolithiasis. We found that 69 of 71 isolates screened genotypically for *mrp* genes or phenotypically for mannose-resistant hemagglutination of erythrocytes, were positive (*mrp* + or MR/P +) (30). Mutations abolishing MR/P fimbrial production attenuate the organism significantly as assessed by coinfections with the mutant and wild-type parent strains (5, 22–24). In experiments where mice were infected with *P. mirabilis*, 4 weeks after infection, a strong...
immunoglobulin response was mounted against MR/P fimbrae as assessed by Western blot (4, 17). In addition, when urine and bladder samples were assessed by PCR, we found that the mpr invertible element, which carries the promoter and controls transcription of mpr genes, is mostly (>90%) in the on position during infection (23, 45). This indicates that most of the bacterial population is synthesizing MR/P fimbrae during infection. Competition experiments between the phase-locked mutants (the locked-on and the locked-off mutants) and the wild-type strain revealed that MR/P fimbria is an important bladder colonization factor (23).

To prevent the serious consequences of infection with P. mirabilis, we have conducted studies with a goal of developing a vaccine that protects against infection by this species and thus the development of urolithiasis. We believe that several criteria make the development of a vaccine against P. mirabilis UTI both useful and feasible. First, a well-defined population that would benefit from immunization can be easily identified. Three categories of patients comprise this population: (i) those with known anatomically or functionally abnormal urinary tracts, including neurogenic bladders and urinary diversions; (ii) those early in the course of long-term catheterization (urethral, suprapubic, intermittent, and condom); and (iii) possibly, women with apparently normal urinary tracts but who are experiencing recurrent Escherichia coli UTIs (before they develop P. mirabilis infection). Although Proteus is only a small percentage, the denominator is so large that most patients with struvite stones and recurrent urinary infection are women who do not have abnormal or instrumented urinary tracts (12). This intimates that P. mirabilis, through the process of stone formation, can convert an uncomplicated UTI into a complicated one.

The second reason for preventing P. mirabilis infections is that they are often difficult to clear, as the bacteria reside within the urease-induced crystals, constituting a persistent reservoir for recurrent infection. Third, P. mirabilis infections can be particularly serious because the combination of stones and infection may result in renal damage, including acute pyelonephritis, bacteremia, and chronic pyelonephritis (38, 43). Fourth, P. mirabilis appears to have a large number of conserved surface antigens that do not differ significantly from strain to strain, regardless of whether the bacteria are from feaces, urine of asymptomatic individuals, or urine of patients with catheter-associated bacteriuria or acute pyelonephritis (30). Fifth, P. mirabilis is present in the fecal flora of <5% of individuals (40), meaning that a vaccine that clears the organism from the stool would have little effect on the normal fecal flora.

The concept of an adhesin-based vaccine has earned credence from a report of a successful FimH (the adhesin of type 1 fimbrae) vaccine that has been shown to prevent experimental UTI by a uropathogenic strain of E. coli (20). The FimH adhesin was held in the native conformation by its chaperone FimC and used for systemic vaccination. Significant protection from transurethral (TU) challenge was reported (20).

In this report, we describe the use of a fimbrial component, MrpH, as a vaccine to prevent infection by P. mirabilis in a CBA mouse model of ascending UTI to test the efficacy of vaccination. We assessed protection after infection with live bacteria (17) and after vaccination with formalin-killed bacte-
PCR products were electrophoresed on a 0.8% agarose gel, and DNA bands when comparing percentages of mice protected.

**Construction, expression, and purification of MRP-MrpH (resides 23 to 275) and MRP-MrpH (resides 23 to 157) fusions.** An approximately 800-bp DNA fragment encoding the mature MrpH peptide (residues 23 to 275) was PCR amplified from an mmpH-encoding plasmid using primer 825 (5′-CGGAGATTCGCTATTTTTTCTA-3′) and primer 824 (5′-CAACCTAAATTTTCTACTATATAAT-3′) and cloned into the EcoRI and HindIII sites of pmAL-c2 (New England Biolabs, Beverly, Mass.). To express MrpH (residues 23 to 275) as a C-terminal fusion to MBP, the resulting DNA construct was named pXL4605. A DNA fragment encoding residues 23 to 157 of MrpH was PCR amplified with primer 825 and primer 1445 (5′-CGGAAAGCTTATGGTGGTGCGATACCGCCTCTATTTTTTTCTA-3′) and cloned into the EcoRI and HindIII sites of pmAL-c2 to express MrpH (residues 23 to 157) as a C-terminal fusion to MBP; the resulting DNA construct was named pLX4101. Expression and purification of MBP-MrpH fusion proteins were carried out as described by Ausubel et al. (2). Briefly, E. coli DH5α cells containing various constructs were induced with isopropyl-β-D-thiogalactopyranoside (IPTG) (0.3 mM). Soluble protein derived from French-pressed (20,000,000 l/min) cell lysates of the induced cultures was passed through an amylase column, and the fusion proteins were eluted from the column with 10 mM maltose.

**SDS-PAGE and Western blot analysis.** Discontinuous one-dimensional sodium dodecyl sulfate-polyacrylamide gel electrophoresis (SDS-PAGE) was carried out as described by Ausubel et al. (2) in a Hoefer SE200 Mighty Small Mini-Vertical unit (Pharmacia Biotech Inc.). After electrophoresis, gels were either stained with Coomassie blue or transferred to a polyvinylidene difluoride membrane (Immobilon-P; Millipore Corp., Bedford, Mass.). The blot was incubated with rabbit polyclonal antiserum against MrpH followed by goat anti-rabbit immunoglobulin G (IgG)-peroxidase conjugate and then developed using the enhanced chemiluminescent detection reagents (ECL; Amersham Pharmacia Biotech).

**Covalent coupling of antigens to cholera toxin.** Purified MR/P fimbiae were covalently conjugated to cholera toxin at a ratio of 10 μg of MR/P fimbiae to 1 μg of cholera toxin (Sigma Chemical Co.). Purified MBP-MrpH (residues 23 to 275) and MRP-MrpH (residues 23 to 157) fusions were covalently conjugated to cholera toxin at a molar ratio of 1:1. Covalent conjugation to cholera toxin was achieved using the heterobifunctional coupling reagent N-succinimidyl 3-(2-pyridyl dithio)propionate (SPDP) (Amersham Pharmacia Biotech) according to the instructions of the manufacturer.

**ELISAs.** Enzyme-linked immunosorbent assay (ELISA) was performed in 96-well plates (Nunc-Immuno Plate Polysorp) according to the protocol described by Harlow and Lane (16). Briefly, each well was coated with 100 ng of antigen (formalin-killed *P. mirabilis*, MR/P fimbiae, or MBP-MrpH) in 60 mM carbonate buffer (pH 9.6). Twofold serial dilutions of sera, urine, vaginal washes, bladder extracts (in PBS containing 2% saponin [Sigma]), perfused kidney extracts, and bile from each mouse were added to the wells. Alternatively, urine or vaginal washes from all mice in a group were pooled and assayed in triplicate. Alkaline phosphatase conjugates of rabbit anti-mouse IgG and rabbit anti-mouse IgA were used as secondary antibodies to determine the titers of IgG and IgA in mouse sera, respectively. The substrate p-nitrophenylphosphate was used to measure the alkaline phosphatase activity.

**PCR amplification and sequencing of the mmpH gene.** The mmpH gene was PCR-amplified from 10 *P. mirabilis* isolates (four pyelonephritis isolates, three catheter-associated bacteruria isolates, and three fecal isolates) using primer 824 (see above) and primer 851 (5′-GAAGATTCGCTATTTTTTCTA-3′). PCR products were electrophoresed on a 0.3% agarose gel, and DNA bands corresponding to the correct fragment size of mmpH (828 bp) were excised from the agarose gel and purified using the QiAquick Gel Extraction system (QIA-GEN). DNA sequencing was performed by the Biopolymer Laboratory at the Department of Microbiology and Immunology, University of Maryland School of Medicine, using the dideoxy chain termination method with double-stranded DNA as the template. DNA sequencing reactions were processed by a 16-capillary automated DNA sequencer (model 3100; Applied Biosystems, Foster City, Calif.).

**Statistical methods.** P values were determined by one-tailed Mann-Whitney test when comparing colonization levels and by one-tailed Fisher’s exact test when comparing percentages of mice protected.

**RESULTS**

**Protection against homologous challenge.** Immunity to re-infection with a homologous strain of *P. mirabilis* was previously assessed following experimental infection (17). CBA mice were inoculated TU with 5 × 10⁷ CFU of *P. mirabilis* HI4320. After 4 weeks, this group of mice and a control group were treated with ampicillin for 3 days followed by a 4-day washout period. Both groups were then challenged with a NalR mutant of the homologous strain. One week later, animals were sacrificed, and urine, bladder, and kidneys were quantitatively cultured. Only modest protection of the kidneys but not the bladder was noted. Thus, UTI with *P. mirabilis* does not protect against homologous urinary challenge; this is consistent with the clinical occurrence of recurrent infections with *P. mirabilis*. High serum antibody titers to specific antigens including MR/P fimbiae and flagella, however, were observed (4).

**Vaccination using formalin-killed *P. mirabilis*.** To identify bacterial antigen preparations that were capable of protecting mice from infection with *P. mirabilis* by vaccination, we began our protection studies using crude preparations and then moved to more refined approaches using specific antigens. To test the efficacy of the whole-cell preparation, we immunized groups of 10 CBA mice on days 0, 7, and 14 with formalin-killed whole cells of *P. mirabilis* at a dose of 10⁹ cells per mouse. Four routes of immunization were tested: s.c., i.n., TU, and OR. For s.c. immunization, the formalin-killed whole-cell preparation was emulsified in Freund’s complete adjuvant for the primary injection on day 0 and in Freund’s incomplete adjuvant for the two boosters on days 7 and 14. Groups of CBA mice were immunized s.c., i.n., TU, or OR with formalin-killed whole cells of *P. mirabilis* on days 0, 7, and 14 (see Materials and Methods for details). On day 21, immunized and naive mice were challenged TU with 5 × 10⁷ CFU of *P. mirabilis* HI4320. Seven days after challenge, bacteria in bladder and kidneys of surviving mice were quantitatively cultured.

For immunization with whole killed *P. mirabilis*, significant decreases in colonization were achieved by s.c. (bladder, kidney, *P = 0.005*; kidney, *P = 0.003*) and i.n. (bladder, *P = 0.004*; kidney, *P = 0.01*) immunization (Table 1). After s.c. and i.n. immunization, 60 and 67% of mice, respectively, had undetectable numbers (limit of detection = 10⁵ CFU/g) of bacteria in their bladder and kidneys 1 week after TU challenge; this compared to only 10% of unimmunized mice that were protected (*P < 0.05 using Fisher’s exact test). Mucosal immunization via the TU and the OR routes failed to induce significant protection of mice against UTI by *P. mirabilis*.

**Antibody response to vaccination with formalin-killed *P. mirabilis*.** Groups of mice that displayed statistically significant levels of protection against homologous challenge (i.e., those vaccinated by s.c. and i.n. routes) mounted high titers in serum of IgG to whole killed bacteria (Table 1). However, mice vaccinated by the s.c. route did not produce detectable serum IgA or IgG and IgA in urine, bladder, vaginal wash, or bile. On the other hand, vaccination by the i.n. route elicited a broad antibody response yielding high titers of IgG and IgA in serum and detectable levels in urine, bladder, vaginal wash, and bile. Indeed, the i.n. route was the only group with immunoglobulin in the urine and bladder directed against *P. mirabilis*. 
Vaccination using purified MR/P fimbiae. We previously noted that infected mice mounted a strong serum antibody response against MR/P fimbiae, indicating that these cell surface structures were expressed in vivo (4). In vivo expression of MR/P fimbiae was further confirmed by the invertible element assay, a PCR-based assay that measures phase variation of MR/P fimbia, which indicated that in the heavily colonized mouse bladder, >90% of bacteria expressed MR/P fimbiae (23). We hypothesized that proteinaceous structures expressed on the surface of the bacterium could serve as effective antigens for vaccination. To test the efficacy of purified antigen preparations, MR/P fimbiae were sheared from the bacterial surface and then purified by differential centrifugation. Groups of CBA mice were immunized via i.n., TU, s.c., or OR routes on days 0, 7, and 14 at a dose of 100 to 200 μg of MR/P fimbiae per mouse (see Materials and Methods for details). On day 21, immunized and naive mice were challenged TU with 5 × 10^7 CFU of P. mirabilis H4320. Seven days after challenge, bacteria in bladder and kidneys of surviving mice were quantitatively cultured.

For MR/P fimbiae immunization, a significant reduction in colonization was observed with i.n. (bladder, P = 0.005; kidneys, P = 0.0004) and TU (bladder, P = 0.009; kidneys, P = 0.0005) immunization (Table 2). After i.n. and TU immunization, 60 and 63% of mice, respectively, had undetectable numbers (<10^2 CFU/g) of bacteria in their bladder and kidneys 1 week after TU challenge; this compared to only 10% of the naive mice that were protected (P < 0.05 using Fisher’s exact test).

Antibody response to vaccination with MR/P fimbiae. In groups of mice protected from homologous challenge by i.n. and TU vaccination with MR/P fimbiae, the antibody response (Table 2) was not as vigorous as in mice vaccinated with whole killed cells (Table 1). Again the i.n.-vaccinated mice displayed the most broad response with detectable immunoglobulin measured in serum, urine, vaginal wash, and bile. Mice vaccinated by the TU route had detectable IgG only in the serum with no detectable response in any other compartment. The highest single titer was IgG in serum (1:40,960) in mice vaccinated by the s.c. route; high levels of immunoglobulin measured in serum, urine, vaginal wash, and bile. Vaccination using purified MR/P fimbiae

<table>
<thead>
<tr>
<th>Group</th>
<th>% Protected</th>
<th>Log_{10} CFU/g of bladder</th>
<th>Log_{10} CFU/g of kidney</th>
<th>Mean antibody titer on day 21 in:</th>
</tr>
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<tbody>
<tr>
<td></td>
<td></td>
<td>Mean Median P</td>
<td>Mean Median P</td>
<td>Serum IgG IgA</td>
</tr>
<tr>
<td>Naive</td>
<td>10 (1/10)</td>
<td>6.09 7.01 NA</td>
<td>5.04 5.72 NA</td>
<td>&lt;20 &lt;20 &lt;20 &lt;20 &lt;20 &lt;20 &lt;20</td>
</tr>
<tr>
<td>s.c.</td>
<td>60 (6/10)</td>
<td>3.44 2.00 0.0005</td>
<td>3.19 2.00 0.003</td>
<td>40,960 &lt;20 &lt;20 &lt;20 &lt;20 &lt;20 &lt;20</td>
</tr>
<tr>
<td>i.n.</td>
<td>67 (6/9)</td>
<td>3.51 2.00 0.004</td>
<td>3.12 2.00 0.01</td>
<td>22,528 320 20 224 112 &lt;20 &lt;20 112 80 416</td>
</tr>
<tr>
<td>TU</td>
<td>33 (3/9)</td>
<td>4.65 5.97 0.04</td>
<td>4.08 3.90 0.12</td>
<td>200 &lt;20 &lt;20 &lt;20 &lt;20 &lt;20 &lt;20</td>
</tr>
<tr>
<td>OR</td>
<td>29 (2/7)</td>
<td>5.09 6.30 0.28</td>
<td>4.76 5.69 0.49</td>
<td>208 &lt;20 &lt;20 &lt;20 &lt;20 &lt;20 &lt;20</td>
</tr>
</tbody>
</table>

*The percentage of mice with undetectable numbers (<10^2 CFU/g tissue) of bacteria in their bladder and kidneys (the number of mice with undetectable level of colonization in their bladder and kidneys/number of mice survived 7 days after transurethral challenge). The total number of mice for each group is 10.

*P values derived from one-tailed Mann-Whitney test comparing the colonization level of the vaccinated mice with that of the naive mice.

*NA, not applicable.

*Titers measured just prior to transurethral challenge; values expressed as the reciprocal of the highest detectable dilution.

*Samples from individual mice were assayed by ELISA independently.

*Samples from individual mice were pooled and assayed by ELISA in triplicate; pooled data not subjected to statistical analysis.

*P < 0.001 compared to naive mice.

Table 1. Immunization with whole killed P. mirabilis

Table 2. Immunization with purified MR/P fimbiae
route that elicited vaginal antibody production, which may be protective because the vagina may serve as a source of UTI organisms capable of causing UTI. Thus, the i.n. route of immunization was chosen for subsequent studies.

**i.n. immunization with MrpH, the adhesin of MR/P fimbrae**. We have previously provided evidence that MrpH is the fimbrial tip adhesin component of MR/P fimbrae (22). These observations include that (i) MrpH shares 30% amino acid sequence identity with PapG, the Gal(1-4)Gal-binding adhesin of *E. coli* P fimbrae; (ii) amino acid residue substitution of the N-terminal cysteine residues (C66S and C128S) of MrpH abolished receptor-binding activity (hemagglutinating ability) of MrpH but allowed normal fimbrial assembly; (iii) immunogold electron microscopy of *P. mirabilis* strain HI4320 revealed that MrpH was located at the tip of MR/P fimbrae, consistent with its role in receptor binding; and (iv) when aligned with other MR/P pilins (MrpA, -B, -E, -F, and -G), MrpH contains extra N-terminal amino acid sequence of 121 amino acid residues putatively associated with receptor binding (22).

MrpH, the MR/P fimbrial tip adhesin, represents a minor protein component in the MR/P fimbrial preparation (Fig. 1). Given the functional importance of MrpH, we hypothesized that increased specific immune response to MrpH would result in more effective protection of mice from urinary infection by *P. mirabilis*. To examine the effect of using the fimbrial tip adhesin as antigen, an MBP fusion of mature MrpH (amino acid residues 23 to 275) was constructed, overexpressed, and purified on an amylose column (Fig. 2, lanes 2 and 3). Purified MBP-MrpH (residues 23 to 275) was covalently conjugated to cholera toxin using SPDP and then used for i.n. immunization of mice on days 0, 7, and 14 at a dose of 10 μg of antigen per mouse. On day 21, 10 naïve mice and 11 immunized mice were each challenged TU with 5 × 10^7 CFU of *P. mirabilis* strain HI4320. One week after challenge, mice were sacrificed and bacteria in bladder and kidneys were quantitatively cultured.

As shown in Fig. 3, the immunized mice were colonized by significantly fewer bacteria in kidneys (median log_{10} CFU/g of tissue: 5.76 for the naïve mice versus 2.00 for the immunized mice; *P = 0.0001*) and they also tended to be colonized by fewer bacteria in the bladder (median log_{10} CFU/g of tissue: 7.49 for the naïve mice versus 5.45 for the immunized mice; *P = 0.056*). 36% (4 of 11) of the immunized mice had undetectable levels of colonization (<10^2 CFU/g of tissue) in bladder and kidneys, compared to 0% (0 of 10) of the naïve mice (*P = 0.055*).

**Antibody response to i.n. vaccination with MrpH**. Highly significant IgG responses to MrpH vaccination were observed in the serum, bladder, and kidney and clearly measurable responses were quantified in urine and vaginal washes (Table 3). The latter responses rose in response to vaccination and primary and secondary boost. Significant IgA responses were also noted in serum, vaginal wash, and kidneys; the response in the bladder and urine was weak. This less robust response in the bladder correlated with less protection compared to the protection in the kidneys.
induce more specific immune responses against this domain and therefore more effectively block bacterial adherence. Second, the carboxyl-terminal domain of MrpH shares strong sequence homology with other MR/P pilins (22), the building blocks of MR/P fimbriae, which require the periplasmic chaperone MrpD for proper folding. In the absence of MrpD, the carboxyl-terminal pilin domain of MrpH is not properly folded and could interfere with the folding of the receptor-binding domain. In our study, the fusion protein MBP-MrpH (residues 23 to 275) was >90% soluble when overexpressed in E. coli, but often precipitated out of solution at high concentrations, which complicated vaccine preparation. We reasoned that removing the carboxyl-terminal domain of MrpH would solve this problem.

The truncate fusion, MBP-MrpH (residues 23 to 157) was constructed, overexpressed, and purified on an amylose column (Fig. 2, lanes 4 and 5). As we expected, the truncate MrpH fusion protein did not precipitate out of solution at high concentrations (5 mg/ml). i.n. immunization with MBP-MrpH (residues 23 to 157) was carried out according to the same procedure described above. Twelve naive mice and 12 immunized mice were used in this experiment; 1 of the 12 naive mice died before the day of challenge. We observed that, compared to the naive mice, mice immunized with the truncate form of MrpH were colonized by significantly fewer bacteria in the bladder (median log_{10} CFU/g of tissue: 7.21 for the naive mice versus 2.00 for the immunized mice; \( P = 0.002 \)) and kidneys (median log_{10} CFU/g of tissue: 5.45 for the naive mice versus 2.00 for the immunized mice; \( P < 0.0001 \)) (Fig. 4). The percentage of mice with undetectable levels of colonization in bladder and kidneys (\( \leq 2 \) log_{10} CFU/g of tissue) was significantly higher for the immunized mice than the naive mice (1 of 11 [9%] for the naive mice versus 9 of 12 [75%] for the immunized mice; \( P = 0.002 \)).

**Conservation of mrpH and MrpH among strains.** For an MrpH vaccine to be effective against challenge with heterologous strains, MrpH must be conserved among diverse strains. Genetic variation of MR/P fimbriae was examined among different *P. mirabilis* strains, including 10 pyelonephritis isolates, 10 catheter-associated isolates, and 10 fecal isolates. Western blot analysis using antibodies against MrpA, the major pilin of MR/P fimbria, indicated that MR/P fimbriae were expressed at

### Table 3. Antibody response in mice to i.n. vaccination with MBP-MrpH

<table>
<thead>
<tr>
<th>Mouse sample</th>
<th>Time of sampling</th>
<th>Antibody response</th>
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<tbody>
<tr>
<td></td>
<td></td>
<td>IgG(^a)</td>
</tr>
<tr>
<td>Serum (n = 4)</td>
<td>Post-primary immunization</td>
<td>5 ( \pm ) 10</td>
</tr>
<tr>
<td>Urine (pool of 10)</td>
<td>Post-first booster</td>
<td>0 ( a)</td>
</tr>
<tr>
<td></td>
<td>Post-second booster (prechallenge)</td>
<td>0</td>
</tr>
<tr>
<td>Vaginal wash (pool of 10)</td>
<td>Post-primary immunization</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Post-first booster</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>Post-second booster (prechallenge)</td>
<td>0</td>
</tr>
<tr>
<td>Bladder (n = 4)</td>
<td>Post-primary immunization</td>
<td>0</td>
</tr>
<tr>
<td>Kidney (n = 4)</td>
<td>Post-first booster</td>
<td>0</td>
</tr>
</tbody>
</table>

\(^a\) 0 = no reading at 1:20 dilution.

\(^b\) \( P < 0.001 \) compared to naive control.

\(^c\) Some data are given as mean \( \pm \) standard deviation.
strains. Bilis demonstrated that MrpH is conserved among various amino acid substitutions in the MrpH protein. These results sequences from the 10 isolates representing fi

UTIs by P. mirabilis from these nucleotide changes in the mrpH types share 99.4 to 100% identity with the same Dienes type (Table 4). Overall, the mrpH analysis using an mrpH probe revealed that all of the 30 isolates for which mrpH was sequenced. Overnight cultures were standardized to an optical density at 600 nm of ~0.8, and a 5-µl aliquot of each sample was spotted onto a Luria-Bertani agar plate. Plates were incubated overnight at 37°C and photographed the next day. Distinct lines of demarcation between isolates designate distinct Dienes types and thus distinct strains.

various levels in all 30 isolates (data not shown). Dot blot analysis using an mrpH probe revealed that all of the 30 isolates examined were mrpH positive (data not shown). Subsequently, 10 of the 30 isolates (four pyelonephritis, three catheter-associated, and three fecal strains) and the vaccine strain P. mirabilis HI4320 were subjected to the Dienes test, a mutual inhibition test for identifying unique strains with a discriminatory power of 0.98 (Fig. 5) (37). The mrpH genes from these 10 isolates were PCR amplified and sequenced. As shown in Table 4, among the 10 isolates, four belong to the same Dienes type (B), three each belong to a different Dienes type (C, D, and E), and the other three failed to swarm and thus were typed. Isolates belonging to the same Dienes type share 100% identity in the sequence of mrpH, but isolates that share 100% identity in the sequence of mrpH do not necessarily belong to the same Dienes type (Table 4). Overall, the mrpH gene sequences from the 10 isolates representing five different Dienes types share 99.4 to 100% identity with the mrpH gene sequence from P. mirabilis strain HI4320. Most significantly, none of these nucleotide changes in the mrpH gene resulted in any amino acid substitutions in the MrpH protein. These results demonstrated that MrpH is conserved among various P. mirabilis strains.

**DISCUSSION**

A previous study by our group showed that experimental UTIs by P. mirabilis yield little protection to mice from rein-

**FIG. 4.** P. mirabilis colonization in bladder and kidneys of the naive mice (N) and the mice immunized with MBP-MrpH (residues 23 to 157) (H'). Each diamond represents log_{10} CFU per gram of tissue from an individual mouse. Samples with undetectable colonization were given a value of 2 log_{10} CFU/g of tissue (gray horizontal line). The black bars represent the median log_{10} CFU per gram of tissue. One-tailed P values were determined by Mann-Whitney test comparing the colonization levels in bladder and kidneys of the naive mice with those of the immunized mice.

**FIG. 5.** Representative Dienes types from among 10 P. mirabilis isolates for which mrpH was sequenced. Overnight cultures were standardized to an optical density at 600 nm of ~0.8, and a 5-µl aliquot of each sample was spotted onto a Luria-Bertani agar plate. Plates were incubated overnight at 37°C and photographed the next day. Distinct lines of demarcation between isolates designate distinct Dienes types and thus distinct strains.
tection against infection with heterologous strains. At least four antigen preparations have been tested previously. Decades ago, Pazin and Braude immunized rats parenterally with purified flagella (35). They demonstrated that antiserum immobilized bacteria by binding to flagella and prevented the organisms from spreading from one kidney to the other kidney (i.e., down one ureter, into the bladder, and back up the other ureter). Moayeri et al. have shown that immunization with an outer membrane protein preparation protects BALB/c mice from homologous intravesicular challenge (28). Legagni-Fadjardo et al. demonstrated that parenteral immunization with purified fimbrial preparation protects mice from TU challenge with homologous and heterologous strains (21). In an important follow-up to this study, Pellegrino and colleagues (36) purified recombinant fimbrial antigens of P. mirabilis including MrpA, PmIA, and UcaA and used these for vaccination and protection from hematogenous and TU challenge. They found that MrpA protected s.c. immunized mice in both models, demonstrating that, indeed, the MR/P fimbria is an important vaccine target. We had previously noted a strong serum immunoglobulin response to MR/P fimbriae in mice following experimental UTI, suggesting that this antigen is expressed in vivo and is immunogenic (4). In this report, we demonstrated that i.n. immunization with the adhesin molecule of the MR/P fimbria, MrpH, or with its N-terminal receptor-binding domain significantly affected MR/P fimbria vaccine were effective protecting mice from P. mirabilis infection, up to 67 and 63% protection, respectively. The recombinant MBP-MrpH (residues 23 to 157) vaccine resulted in a higher percentage of protection, 75%. However, the most significant advantage of the recombinant MBP-MrpH formulation over the first two is its reduced side effects. Compared to the naive mice, higher mortalities were observed in mice immunized with the killed whole-cell vaccine and the MR/P fimbria vaccine (Table 1 and 2). Such increases in mortality may due to possible side effects of vaccination; a few immunized mice suffered weight losses (data not shown).

The protection of mice by the truncate MrpH vaccine from P. mirabilis UTI is comparable to the protection by the FimH vaccine from E. coli UTI (20). For comparison to this study, if one uses a mean bladder weight of 0.5 g to convert the data of Langermann et al. (20), then protection of the bladder from colonization following challenge of vaccinated animals was nearly identical for E. coli and P. mirabilis. For the kidney, the P. mirabilis vaccine appeared to offer better protection (~1.5 logs). This is especially important since P. mirabilis localizes to the kidney and can cause serious histological damage to these organs, even after a single infection. There are a few other differences as well. The protection from E. coli UTI was achieved by systemic immunization with the FimH vaccine. In our study, however, systemic immunization via the s.c. route with the MrpH vaccine, despite inducing a strong serum IgG response, yielded no protection from P. mirabilis UTI (data not shown). The FimH adhesin was coexpressed with and then copurified with the FimC chaperone based on the affinity binding of FimH to mannose. In our study, we tried coexpressing the MrpH adhesin with the MrpD chaperone, but >90% of overexpressed protein was composed of the MrpD-MrpD dimer. However, the lack of information about the receptor of MrpH made it difficult to separate the MrpH-MrpD dimer from the MrpD-MrpD dimer efficiently. We also tried overexpressing the mature MrpH polypeptide as a six-histidine-tagged recombinant protein, which resulted in formation of inclusion bodies. The addition of the ~40-kDa MBP fusion to the N terminus of the mature MrpH polypeptide appeared to keep the recombinant protein in a soluble form. Thus, the MBP fusions of the MrpH adhesin were chosen for our vaccine study.

We tested four different immunization routes with the formalin-killed whole-cell preparation and purified MR/P fimbrial preparation. The immunization routes significantly affect the efficacy of the vaccine. The killed whole-cell vaccine is effective via s.c. or i.n. routes, whereas the MR/P fimbria vaccine is effective via i.n. or TU routes. Overall, the i.n. route of vaccination elicited the broadest antibody response, elevating titers in serum, urine, bladder, vaginal wash, and bile (Tables 1 and 2). Systemic immunization via the s.c. route induced the strongest serum IgG response, but it did not necessarily result in the most effective protection from infection. This is consistent with our previous finding that there is no significant correlation between serum IgG level and protection from infection (17).

Our data indicated that both the killed whole-cell vaccine and the MR/P fimbria vaccine were effective protecting mice from P. mirabilis infection, up to 67 and 63% protection, respectively. The recombinant MBP-MrpH (residues 23 to 157) vaccine resulted in a higher percentage of protection, 75%. However, the most significant advantage of the recombinant MBP-MrpH formulation over the first two is its reduced side effects. Compared to the naive mice, higher mortalities were observed in mice immunized with the killed whole-cell vaccine and the MR/P fimbria vaccine (Table 1 and 2). Such increases in mortality may due to possible side effects of vaccination; a few immunized mice suffered weight losses (data not shown).

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In our study, systemic immunization via the s.c. route did not
yield protection from \textit{P. mirabilis} infection (data not shown). Pellegrino et al. reported that s.c. immunization of mice with MrpA (the major structural subunit of the MR/P fimbriae) afforded great protection from intravenous challenge of \textit{P. mirabilis} and a much smaller degree of protection (limited to kidneys only) from TU challenge of \textit{P. mirabilis} (36). These results further suggest that systemic immunization yields better protection from systemic infections than from mucosal infections. Pellegrino et al. also found that there is no significant association between the degree of infection and IgG response in serum (36). In this study, we chose the i.n. route of mucosal immunization to test the efficacy of the MrpH vaccine because (i) it yielded consistent protection from \textit{P. mirabilis} infection when the formalin-killed whole-cell preparation and purified MR/P fimbria preparation were tested as vaccine candidates, (ii) it induced broader antibody responses, and finally (iii) the route of vaccination is simple. Even though TU immunization with the formalin-killed whole-cell preparation and purified MR/P fimbria preparation did not yield consistent protection, it cannot be ruled out that TU immunization with MrpH may be protective.

For the vaccine to protect against heterologous challenge, it would be desirable for MrpH to be conserved among \textit{P. mirabilis} strains. We have good evidence that virulence genes are conserved in \textit{P. mirabilis}. For example, when the urease gene cluster was examined, we probed \textit{HindIII} restriction digests of chromosomal preparations of 100 strains using the entire urease gene cluster (~8 kb) as a probe. All 100 strains showed identical Southern blots without exception (30). To demonstrate that \textit{mrpH} is conserved among strains, a fragment carrying the open reading frame was PCR-amplified from 10 \textit{P. mirabilis} isolates representing five distinct Dienes types (8); four pyelonephritis isolates, three catheter-associated isolates, and three fecal isolates. Sequencing of these PCR-amplified fragments revealed that the nucleotide sequences of the \textit{mrpH} genes are 99.4 to 100% identical and the predicted amino acid sequences of the MrpH proteins are 100% identical. Given the conservation of MrpH among various \textit{P. mirabilis} strains, an MrpH-based vaccine would likely protect against heterologous infections.

The truncate MrpH vaccine protected 75% of mice from \textit{P. mirabilis} UTI. To further improve the efficacy, other adhesin molecules may be added to the vaccine formulation. As discussed above, \textit{P. mirabilis} produces at least four different types of fimbriae. Recent studies in our laboratory indicated that increased MR/P fimbrial expression in vivo might be a result of the outgrowth of (as a result of selection for) MR/P fimbriate bacteria (unpublished data). It is possible that immune responses to MrpH may allow an outgrowth of (i.e., selection of) bacteria expressing a different type of fimbriae in vaccinated mice. In this case, addition of other adhesin molecules in the vaccine formula may improve its efficacy.

In summary, UTI is the most frequently diagnosed kidney and urological disorder. While \textit{E. coli} is the most common isolate in normal individuals, those with structural abnormalities of the urinary tract or catheterized individuals are very frequently infected with \textit{P. mirabilis}. Because we are now beginning to understand the molecular mechanisms by which \textit{P. mirabilis} establishes infection, evades the host defense, and damages host tissue; because we can identify a large and well-defined group of patients who are affected by this species; and because there is evidence that vaccination would prevent infections and thus urolithiasis, we believe that the development of a vaccine that could be used to prevent these often devastating infections in a high-risk group of individuals is useful.

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