Immunization with the MipA, Skp, or ETEC_2479 Antigens Confers Protection against Enterotoxigenic E. coli Strains Expressing Different Colonization Factors in a Mouse Pulmonary Challenge Model

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Achieving cross-protective efficacy against multiple bacterial strains or serotypes is an important goal of vaccine design. Enterotoxigenic Escherichia coli (ETEC) is an important cause of diarrheal disease in underdeveloped nations. We have been interested in identifying and characterizing ETEC antigens that generate protective immune responses independent of ETEC colonization factor (CF) expression. Our previous studies used proteomics to identify the ETEC MipA, Skp, and ETEC_2479 proteins as effective in protecting mice from homologous challenge with ETEC H10407 using a pulmonary inoculation model. This model permits analysis of mouse survival, bacterial clearance, and the production of secretory IgA (sIgA) and has been employed previously for studies of enteric pathogens for which robust oral challenge models do not exist. MipA belongs to a family of proteins involved in remodeling peptidoglycan. Skp rescues misdirected outer membrane proteins. ETEC_2479 is predicted to function as an outer membrane porin. These proteins are conserved in pathogenic ETEC strains as well as in commensal Proteobacteria. Antibodies produced against the ETEC MipA, Skp, and ETEC_2479 proteins also reduced the adherence of multiple ETEC strains differing in CF type to intestinal epithelial cells. Here we characterized the ability of 10 heterologous ETEC strains that differ in CF type to cause clinical signs of illness in mice after pulmonary challenge. ETEC strains C350C1A, E24377A, E7476A, WS2173A, and PE360 caused variable degrees of lethality in this mouse model, while ETEC strains B7A, WS6866B, 2230, ARG-2, and 8786 did not. Subsequent challenge experiments in which mice were first vaccinated intranasally with MipA, Skp, or ETEC_2479, when combined with cholera toxin, showed both that each antigen was protective and that protection was strongly correlated with fecal IgA concentrations. We conclude that the MipA, Skp, or ETEC_2479 antigens generate protection in the mouse pulmonary challenge model against ETEC strains that express different CFs.

Keywords: ETEC, vaccines, antigens, intranasal immunization, colonization factor
INTRODUCTION

Enterotoxigenic Escherichia coli (ETEC) continues to be a health scourge both to endemic populations living in underdeveloped countries, especially children, as well as to vacationers and military personnel that travel to these regions (Fleckenstein et al., 2010). We have been interested in identifying and characterizing ETEC proteins that might serve as potential vaccine targets (Kumar et al., 2015; Hays et al., 2016). Many previous vaccine strategies have focused on heterogeneous surface structures known as colonization factors (CFs; Fleckenstein et al., 2014). However, given the diversity of CFs, identification of additional antigens may improve the cross-protective efficacy of future vaccine formulations.

We have been characterizing the potential protective efficacy of the ETEC MipA, Skp, and ETEC_2479 proteins in a pulmonary challenge model (Kumar et al., 2015). We focused on these antigens after performing proteomic studies of ETEC H10407 (Kumar et al., 2015). MipA belongs to a family of proteins involved in remodeling peptidoglycan. Skp rescues misdirected outer membrane proteins. ETEC_2479 is predicted to function as an outer membrane porin (Kumar et al., 2015). While the potential role of these proteins in ETEC virulence is not apparent, it is known that these proteins are conserved among pathogenic and non-pathogenic E. coli (Kumar et al., 2015; Hays et al., 2016). It is also known that MipA can be detected in immunoblots using sera from mice and humans (Roy et al., 2010).

The pulmonary challenge model permits analysis of mouse survival, bacterial clearance, and the production of secretory IgA (sIgA) (van de Verg et al., 1995; Turbyfill et al., 2000) and has been employed previously for studies of enteric pathogens for which robust oral challenge models do not exist (Roy et al., 2010). We have been characterizing the potential protective efficacy of the ETEC MipA, Skp, and ETEC_2479 proteins in a pulmonary challenge model (Kumar et al., 2015). MipA belongs to a family of proteins involved in remodeling peptidoglycan. Skp rescues misdirected outer membrane proteins. ETEC_2479 is predicted to function as an outer membrane porin (Kumar et al., 2015). While the potential role of these proteins in ETEC virulence is not apparent, it is known that these proteins are conserved among pathogenic and non-pathogenic E. coli (Kumar et al., 2015; Hays et al., 2016). It is also known that MipA can be detected in immunoblots using sera from mice and humans (Roy et al., 2010).

The pulmonary challenge model permits analysis of mouse survival, bacterial clearance, and the production of secretory IgA (sIgA) (van de Verg et al., 1995; Turbyfill et al., 2000) and has been employed previously for studies of enteric pathogens for which robust oral challenge models do not exist including the analysis of pathogenicity and immune responses to several ETEC strains (Byrd and Cassels, 2003). We found previously that immunizing mice with MipA, Skp, and ETEC_2479 was protective against homologous challenge with ETEC H10407 (Kumar et al., 2015). Furthermore, despite the conservation of these antigens among Gram-negative bacteria, mouse health was not negatively impacted nor were significant alterations to the mouse intestinal microbiota observed as a function of vaccination (Hays et al., 2016). Antibodies raised against the MipA, Skp, and ETEC_2479 antigens also reduced the in vitro cell adherence of a panel of heterologous ETEC strains (Kumar et al., 2015). Here we determined the extent to which vaccination with MipA, Skp, or ETEC_2479 would protect mice challenged intranasally with a panel of diverse ETEC strains differing in CF type.

MATERIALS AND METHODS

Ethics Statement

The Kansas State University Institutional Animal Care and Use Committee approved the animal procedures (IACUC protocol #3196) in the context of the Kansas State University Animal Welfare Assurance Number A3609-01, in compliance with the Public Health Service (PHS) Policy on Humane Care and Use of Laboratory Animals.

Bacterial Strains and Infections

The ETEC strains used are described in Table 1. Female BALB/c mice (3 weeks old) were obtained from the Jackson Laboratory (Bar Harbor, Maine), housed in microisolator cages, and provided with food and water ad libitum.

We first determined the ability of 10 ETEC strains other than H10407 to induce clinical signs of illness in a pulmonary challenge model. ETEC strains were cultivated overnight on CFA agar plates, resuspended in sterile phosphate-buffered saline (PBS) and diluted to an OD$_{600}$ of 1.0 $\pm$ 10 colony forming units (CFUs)/mл (Byrd and Cassels, 2003). Mice were lightly anesthetized with isoflurane and challenged intranasally with 5 $\times$ 10$^8$ CFUs of individual ETEC strains by dropwise administration of 50 μl of the ETEC suspensions to the external nares of each mouse. Mice were observed every 4 h after challenge and clinical signs of illness (lack of responsiveness to stimulation, hunched posture, ruffled hair coat, dehydration) were recorded. If mice displayed clinical signs of illness, or at the end of the study (7 d), they were euthanized, necropsied, and their lungs were removed aseptically. Lungs were homogenized, serially diluted in PBS, and plated on MacConkey agar to enumerate ETEC.

For vaccination studies, antigens were administered intranasally at 20 μg/dose with 2.5 μg of cholera toxin (Hays et al., 2016). Antibodies raised against the MipA, Skp, and ETEC_2479 antigens also reduced the in vitro cell adherence of a panel of heterologous ETEC strains (Kumar et al., 2015). Here we determined the extent to which vaccination with MipA, Skp, or ETEC_2479 would protect mice challenged intranasally with a panel of diverse ETEC strains differing in CF type.

### Table 1 | ETEC strains used in this study.

| Strain | CF type | Toxin(s) | Serotype | Location | Reference | MipA | Skp | ETEC_2479 |
|--------|---------|----------|----------|----------|-----------|------|-----|-----------|
| H10407 | CFA/I   | LT, STh-STp | O78:H11 | Bangladesh | Evans and Evans, 1973 | +    | +   | +         |
| E24377A | CS1, CS3 | LT, ST | O139:H28 | Egypt | Tacket et al., 1994 | +    | +   | +         |
| B7A    | CS6     | LT, ST | O148:H28 | Vietnam | DuPont et al., 1971 | +    | +   | +         |
| WS6886B | CS8     | LT | O25:H- | Egypt | Shaheen et al., 2004 | +    | +   | +         |
| 2230   | CS10    | LT, STp | O25:H16 | Senegal | Darfeuille-Michaud et al., 1986 | +    | +   | +         |
| 350C1A | CS12    | LT, STp | O159:H4 | Kenya | Levine et al., 1983 | +    | +   | +         |
| PE360  | CS13    | LT | O9:H- | Australia | Heuzenroeder et al., 1990 | +    | +   | +         |
| E7478A | CS14    | STh | O166:H27 | South Africa | McConnell et al., 1989 | +    | +   | +         |
| 8786   | CS15    | – | O117:H4 | Burundi | S. Savarino | +    | +   | +         |
| ARG-2  | CS18    | LT, STp | O20xK27:H- | Argentina | Viboud et al., 1993 | +    | +   | +         |
| WS2173A | CS23    | LT | O71:H4 | Egypt | S. Savarino | +    | +   | +         |
(Sigma-Aldrich) in 25 µl PBS to the external nares of mice that had been lightly anesthetized with isoflurane. Booster doses were administered 2- and 4-weeks after the initial vaccination. Mice were then challenged with ETEC strains as described above. The antigens used in this study were purified and prepared as glutathione-S-transferase (GST)-fusion proteins as described previously (Kumar et al., 2015; Hays et al., 2016). A GST epitope control protein was also used as a negative control for immunization studies.

**Immunoads**

IgA concentrations in mouse feces were quantified using ELISAs. Five fresh stool pellets from each animal were added to 1 ml of fecal reconstitution buffer (50 mM ethylenediaminetetraacetic acid (EDTA), 0.1 mg/ml soybean trypsin inhibitor, 1.39 µg/ml phenylmethylsulfonylfluoride (PMSF), and homogenized. Samples were centrifuged (5 min, 5000 g) and supernatants (50 µl) were added to polystyrene 96-well, flat bottom plates (Whatman) that had coated with 0.5 µg/ml of each purified protein or BSA. After overnight incubation, a rabbit anti-mouse IgA HRP detection antibody (Sigma) diluted 1:4000 in 0.1% PBS-Tween was added. Plates were developed with 1-StepTM Ultra TMB-ELISA (Thermo) and quenched with 3 N H₂SO₄. Absorbance was read at 450 nm.

**Statistical Analyses**

Differences in mouse survival as a function of time after ETEC challenge were analyzed using Log-rank tests. Differences in both ETEC loads in mouse lungs and in fecal IgA concentrations were analyzed using Kruskal-Wallis tests. Asterisks indicate significant differences at \( p < 0.05 \).

**RESULTS**

We previously reported the efficacy of immunizing mice with recombinant forms of the ETEC H10407 Skp, MipA, and ETEC_2479 proteins in protecting mice against an otherwise lethal challenge with ETEC H10407 (Kumar et al., 2015). We had also shown previously that antibodies raised against the Skp, MipA, and ETEC_2479 proteins were able to protect cultured intestinal epithelial cells from adherence by these ETEC strains (Kumar et al., 2015). Here we desired to determine the extent to which immunizing mice with these antigens might confer protection toward heterologous ETEC strains that differ in CF type.

We infected 11 separate groups of mice (\( n = 5 \) group) with 10 different ETEC strains (\( 5 \times 10^8 \) CFUs), as well as with ETEC H10407 as a positive control, and evaluated the extent to which they induced clinical signs of illness in the mice meriting euthanasia. These strains were chosen for their diversities in CF type, geographical points of isolation, and toxins (Table 1).

We observed that, in addition to H10407 (27/29 mice), C350C1A (14/15 mice) caused extensive amounts of lethality, with median survival times of 36 h (Figure 1A). E24377A, E7476A, WS2173A, and PE360 yielded intermediate phenotypes, causing lethality in 13/15, 10/13, 8/15, and 7/13 mice, respectively, with median survival times of 44, 44, 40, and 40 h (Figure 1A). ETEC strains B7A, WS6866B, 2230, ARG-2, and 8786 caused no lethality (0/5 mice).

We also quantified the amounts of ETEC strains present in the mouse lungs at the time of euthanasia. ETEC loads were relatively high in mouse lungs in which infection caused lethality, while they were relatively low in mouse lungs in which infections were non-lethal (Figure 1B; \( p < 0.05 \), Kruskal-Wallis test). Given these data, we therefore pursued vaccination studies with the strains PE360, WS2173A, E7476A, E24377A, and C350C1A.

Mice were immunized three times at 2-week intervals with individual antigens combined with cholera toxin. Mice were then inoculated intranasally with individual ETEC strains and evaluated for clinical signs of disease over a 7-day period. All mice were inoculated with the indicated ETEC strains. H10407, \( n = 29; \) 350C1A and E24377A, \( n = 15; \) E7476A, WS2173A, and PE360, \( n = 13; \) B7A, WS6866B, 2230, ARG-2, and 8786, \( n = 5 \) group. Asterisks indicate significantly different \( p < 0.05 \) mouse survival, log-rank test. (B) ETEC loads (CFUs/g lung) in mice infected with the indicated ETEC strains at time of euthanasia or at the end of the study (7 d, \( n = 5 \) group). Asterisks indicate significantly different \( p < 0.05 \) ETEC loads in mouse lungs, Kruskal-Wallis test.

**Statistical Analyses**

Differences in mouse survival as a function of time after ETEC challenge were analyzed using Log-rank tests. Differences in both ETEC loads in mouse lungs and in fecal IgA concentrations were analyzed using Kruskal-Wallis tests. Asterisks indicate significant differences at \( p < 0.05 \).
FIGURE 2 | Impact of vaccination on mouse survival after pulmonary challenge with ETEC. (A) Mouse survival is plotted as a function of time (h) after mice were inoculated with the indicated ETEC strains following intranasal immunization with the indicated antigens, n = 10–15. Asterisks indicate significantly different (p < 0.05) mouse survival, log-rank test. (B) ETEC loads (CFUs/g lung) in mice infected with the indicated ETEC strains at time of euthanasia or at the end of the study (7 d). Open symbols indicate mice that survived for the duration of the study. Closed symbols indicate mice that were euthanized due to their display of clinical signs of illness, n = 10–15. Asterisks indicate significantly different (p < 0.05) ETEC loads in mouse lungs, Kruskal-Wallis test. (C) Fold change in mouse fecal IgA concentrations after immunization with the indicated antigens. Open symbols indicate mice that survived for the duration of the study. Closed symbols indicate mice that were euthanized due to their display of clinical signs of illness. n = 10. Asterisks indicate significantly different (p < 0.05) fecal IgA concentrations, Kruskal-Wallis test.
infection (Figure 2B). ETEC loads were inversely related to fecal IgA concentrations in mice (Figure 2C). Fecal IgA responses were significantly correlated with mouse survival, as mice that did not develop significant fecal IgA responses against the antigens did not survive the infectious challenge (Figure 2C). The results described here support our previous findings that characterized the ability of antisera raised against Skp, MipA, or ETEC_2479 to protect against the adherence of the strains described here to intestinal epithelial cells (Kumar et al., 2015).

DISCUSSION

We have established here that immunizing mice with the Skp, MipA, or ETEC_2479 antigens protects mice not only against challenge with ETEC H10407, but also against challenge with the ETEC strains PE360, WS2173A, E7476A, E24377A, and C350C1A. The ability of different ETEC strains to cause disease in mice using the pulmonary challenge model appeared to be unrelated to toxin type, as strains encoding LT and/or ST were equally distributed among strains that did or did not cause disease. It is unclear why some strains cause illness in this model and others do not. This topic could be addressed in the future by conducting comparative genome analyses to identify virulence determinants.

While Byrd et al. previously observed that challenge of BALB/c mice with 5 × 10⁸ CFUs of ETEC B7A caused mortality in 25% (3/12) mice (Byrd and Cassels, 2003), we did not observe any mortality at this dose. A limitation of our study is that we conducted all challenge assays using a single dose (for direct comparison to our previous studies of ETEC H10407), rather than performing dose-finding assays. It is conceivable that higher doses of B7A, WS6866B, 2230, ARG-2, and 8786 could cause mouse mortality in this challenge model. The ability of some ETEC strains to colonize mice in this model may also be related to their different CF types.

While the pulmonary challenge model is useful in the preliminary assessment of vaccine antigens in the study of enteric pathogens for which robust oral challenge models do not exist (Byrd and Cassels, 2003), there are several significant limitations to this model. These limitations include the lack of diarrhea, potential differences in ETEC receptors between lung and intestinal tissue, and differing microbiomes and mucosal interfaces. Our use of CT as an adjuvant for vaccination also limits the potential clinical relevance of our data.

As expected, surviving animals consistently had lower CFU counts in the lungs. Differences in IgA responses among mice matched the protection patterns across vaccinated animals. These data suggest that mucosal immunity, and in particular, levels of specific IgA might play a role in protection. Opsonization and/or direct anti-microbial activity might also play a role during infection (Eyles et al., 1998). Further studies will define the particular role of IgA in this model. We did not observe significant differences in cytokine responses when we analyzed lung homogenates using a mouse TH1/TH2 9-Plex Tissue Culture Kit (Meso Scale Discovery; data not shown). We plan in subsequent experiments to evaluate the extent to which these antigens may have cross-protective efficacy if used with adjuvants other than cholera toxin and/or in other routes of administration.

AUTHOR CONTRIBUTIONS

MH and AK performed the experiments. PH designed the study. MH, FM, and PH analyzed the data and wrote the manuscript.

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REFERENCES

Byrd, W., and Cassels, F. J. (2003). Mucosal immunization of BALB/c mice using enterotoxigenic Escherichia coli colonization factors CFA/I and CS6 administered with and without a mutant heat-labile enterotoxin. Vaccine 21, 1884–1893. doi: 10.1016/S0264-410X(03)00014-8

Darfeuille-Michaud, A., Forestier, C., Joly, B., and Cluzel, R. (1986). Identification of a nonfimbrial adhesive factor of an enterotoxigenic Escherichia coli strain. Infect. Immun. 52, 468–475.

DuPont, H. L., Formal, S. B., Hornick, R. B., Snyder, M. J., Libonati, J. P., Sheahan, D. G., et al. (1971). Pathogenesis of Escherichia coli diarrhea. N. Engl. J. Med. 285, 1–9. doi: 10.1056/NEJM197107012850101

Evans, D. J. Jr., and Evans, D. G. (1973). Three characteristics associated with enterotoxigenic Escherichia coli isolated from man. Infect. Immun. 8, 322–328.

Eyles, J. E., Sharp, G. J., Williamson, E. D., Spiers, I. D., and Alpar, H. O. (1998). Intranasal administration of poly-lactic acid microsphere co-encapsulated Yersinia pestis subunits confers protection from pneumonic plague in the mouse. Vaccine 16, 698–707. doi: 10.1016/S0264-410X(97)00249-1
Fleckenstein, J., Sheikh, A., and Qadri, F. (2014). Novel antigens for enterotoxigenic Escherichia coli vaccines. Expert Rev. Vaccines 13, 631–639. doi: 10.1586/14760584.2014.905745

Fleckenstein, J. M., Hardwidge, P. R., Munson, G. P., Rasko, D. A., Sommerfelt, H., and Steinsland, H. (2010). Molecular mechanisms of enterotoxigenic Escherichia coli infection. Microbes Infect. 12, 89–98. doi: 10.1016/j.micinf.2009.10.002

Hays, M. P., Ericsson, A. C., Yang, Y., and Hardwidge, P. R. (2016). Vaccinating with conserved Escherichia coli antigens does not alter the mouse intestinal microbiome. BMC Res. Notes 9:401. doi: 10.1186/s13104-016-2208-y

Heuzenroeder, M. W., Elliot, T. R., Thomas, C. J., Halter, R., and Manning, P. A. (1990). A new fimbrial type (PCFO9) on enterotoxigenic Escherichia coli 09:H−LT+ isolated from a case of infant diarrhea in central Australia. FEMS Microbiol. Lett. 54, 55–60. doi: 10.1016/0378-1097(90)90258-r

Kumar, A., Hays, M., Lim, F., Foster, L. I., Zhou, M., Zhu, G., et al. (2015). Protective enterotoxigenic Escherichia coli antigens in a murine intranasal challenge model. PLoS Negl. Trop. Dis. 9:e0003924. doi: 10.1371/journal.pntd.0003924

Levine, M. M., Ristaino, P., Sack, R. B., Kaper, J. B., Orskov, F., and Orskov, I. (1983). Colonization factor antigens I and II and type I somatic pili in enterotoxigenic Escherichia coli: relation to enterotoxin type. Infect. Immun. 39, 889–897.

McConnell, M. M., Chart, H., Field, A. M., Hibberd, M., and Rowe, B. (1989). Characterization of a putative colonization factor (PCFO166) of enterotoxigenic Escherichia coli of serogroup O166. J. Gen. Microbiol. 135, 1135–1144. doi: 10.1099/00221287-135-5-1135

Roy, K., Bartels, S., Qadri, F., and Fleckenstein, J. M. (2010). Enterotoxigenic Escherichia coli elicits immune responses to multiple surface proteins. Infect. Immun. 78, 3027–3035. doi: 10.1128/IAI.00264-10

Shaheen, H. I., Khalil, S. B., Rao, M. R., Abu Elyazeed, R., Wierzb, T. F., Peruski, L. F. Jr., et al. (2004). Phenotypic profiles of enterotoxigenic Escherichia coli associated with early childhood diarrhea in rural Egypt. J. Clin. Microbiol. 42, 5588–5595. doi: 10.1128/JCM.42.12.5588-5595.2004

Tacket, C. O., Reid, R. H., Boedeke, E. C., Losonsky, G., Nataro, J. P., Bhagat, H., et al. (1994). Enteral immunization and challenge of volunteers given enterotoxigenic, E. coli CFA/II encapsulated in biodegradable microspheres. Vaccine 12, 1270–1274. doi: 10.1016/S0264-410X(94)80038-2

Turbryfill, K. R., Hartman, A. B., and Oaks, E. V. (2000). Isolation and characterization of a Shigella flexneri invasin complex subunit vaccine. Infect. Immun. 68, 6624–6632. doi: 10.1128/IAI.68.12.6624-6632.2000

van de Verg, L. L., Mallett, C. P., Collins, H. H., Larsen, T., Hammack, C., and Hale, T. L. (1995). Antibody and cytokine responses in a mouse pulmonary model of Shigella flexneri serotype 2a infection. Infect. Immun. 63, 1947–1954.

Viboud, G. I., Binsztein, N., and Svennerholm, A. M. (1993). A new fimbrial putative colonization factor, PCFO20, in human enterotoxigenic Escherichia coli. Infect. Immun. 61, 5190–5197.

Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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