In the United States, Shiga toxin (Stx)-producing *Escherichia coli* (STEC) is the most frequent infectious cause of hemorrhagic colitis. Hemolytic uremic syndrome (HUS) is a serious sequela that may develop after STEC infection that can lead to renal failure and death in up to 10% of cases. STEC can produce one or more types of Stx, Stx1 and/or Stx2, and Stx1 and Stx2 are responsible for HUS-mediated kidney damage. We previously generated two monoclonal antibodies (MAbs) that neutralize the toxicity of Stx1 or Stx2. In this study, we evaluated the protective efficacy of human/mouse chimeric versions of those monoclonal antibodies, named cStx1 and cStx2. Mice given an otherwise lethal dose of Stx1 were protected from death when injected with cStx1 either 1 h before or 1 h after toxin injection. Additionally, streptomycin-treated mice fed the mouse-lethal STEC strain B2F1 that produces the Stx2 variant Stx2d were protected when given a dose of 0.1 mg of cStx2/kg of body weight administered up to 72 h post-oral bacterial challenge. Since many STEC strains produce both Stx1 and Stx2 and since either toxin may lead to the HUS, we also assessed the protective efficacy of the combined MAbs. We found that both antibodies were required to protect mice from the presence of both Stx1 and Stx2. Pharmacokinetic studies indicated that cStx1 and cStx2 had serum half-lives ($t_{1/2}$) of about 30 and 145 h, respectively. We propose that cStx1 and cStx2, both of which have been tested for safety in humans, could be used therapeutically for prevention or treatment early in the development of HUS.

Shiga toxin (Stx)-producing *Escherichia coli* (STEC) causes both outbreaks and sporadic cases of bloody diarrhea and hemolytic uremic syndrome (HUS) in the United States as well as in other developed countries. The most prevalent serotype of STEC in the United States is O157:H7 (1); however, non-O157 strains represent half or more of all STEC infections (1–4). The number of *E. coli* O157 infections rose in the United States in 2005 and 2006 to roughly the levels found in 1996 to 1998, with some fluctuations between those time periods, remained stable through 2008 (3), and dropped slightly in 2012 (5). Approximately 25% of those U.S. O157 infections are associated with outbreaks, while the rest are found in sporadic cases (3). A serious sequela of STEC infection, the HUS, occurs in 4% to 15% of STEC infections (1, 6) and is characterized by thrombocytopenia, microangiopathic hemolytic anemia, and renal failure. The incidence of HUS in the United States in 2007 in children less than 5 years of age was 1.75/100,000 (7), the United Kingdom and Ireland (1.54/100,000 [11]), and France (1.87/100,000 [12]) to a high in Argentina (1 to 12/100,000 [13]). There is presently no treatment that specifically addresses an STEC infection or the HUS. In the United States, antibiotics are not a recommended treatment for O157 infection because they do not appear to benefit the patient and may increase the risk of HUS (reviewed in reference 14). Medical intervention for patients with HUS is, therefore, primarily supportive. While intravenous delivery of solutions to expand blood volume appears to help protect children from oliguric HUS (15), that treatment does not prevent the HUS from occurring (15). Recently, eculizumab, a monoclonal antibody against the C5 component of complement, was used in some patients during the outbreak in Germany of an Stx2a-positive (Stx2a-) enteropathogenic *E. coli* strain that resulted in more than 800 HUS cases (16, 17). Although eculizumab is successful at improving the outcome in atypical or familial HUS (18), the efficacy of eculizumab during the outbreak was not clear, as a randomized controlled trial was not done, and patients were given multiple and different interventions concurrently (19–21).

The Shiga toxins (Stxs) are the major virulence factors of STEC that contribute to the development of the HUS. Two types of Stx may be found in *E. coli*: Stx1 and Stx2 (see review [22]). The Stx/Stx1 group consists of the prototype Stx from *Shigella dysenteriae* type 1 and Stx1 of *E. coli*. The Stx2 group from *E. coli* contains several subtypes that are associated with human disease, the most important of which are Stx2c and Stx2d (23, 24). Because both Stx1 and Stx2 have subtypes, the prototype toxins from those groups are now called Stx1a and Stx2a, respectively (25), but we maintain the designations of Stx1 and Stx2 in this study when we refer to the groups as a whole and use the specific name when we mean the prototype in particular. The two toxin groups have the same structure and enzymatic activity; however, the two groups are antigenically distinct. Epidemiological evidence suggests that the STEC strains that make Stx2a alone are approxi-
mately 15 or 6 times more likely to lead to the HUS than strains that produce Stx1 alone or strains that produce both Stx1a and Stx2a (24, 26). However, clinical data demonstrate that STEC strains that make Stx1a or Stx2a alone or in combination have the capacity to lead to the HUS (10, 24, 27) and that Stx of *Shigella dysenteriae* type 1 is linked to the HUS as well (28, 29).

Murine monoclonal antibodies that neutralize the cytotoxicity and animal lethality of each of the toxins were generated in the 1980s in our laboratory (30). Although murine monoclonal antibodies or polyclonal antisera generated in animals are used in humans, chimeric human/mouse or fully humanized antibodies are preferred for use in people due to the potential for an antibody response to the constant region of the antibody (32). The murine monoclonal antibodies specific for Stx1 and Stx2 were made into human/mouse chimeras through genetic techniques (33). Preliminary testing of the human/mouse chimeric anti-Stx1 and anti-Stx2 antibodies, designated c°Stx1 and c°Stx2, showed that they neutralized the cytotoxicity of Stx1 and of both Stx2a and Stx2d, respectively, for Vero cells and were protective in mice (33). Furthermore, the antibodies were shown to be safe in humans (34, 35). In this study, we refined the doses of each antibody individually required for protection in mice, examined the protective efficacy of the combination of the antibodies against both toxins, and determined the pharmacokinetics of the antibodies in mice.

**MATERIALS AND METHODS**

Antibodies, toxins, and STEC strain B2F1. Chimeric human/murine anti-Stx1 and anti-Stx2 antibodies were generated by genetic methods from the DNA of the hybridoma cell lines that produce murine antibodies 13C4 (anti-Stx1, c°Stx1) and 11E10 (anti-Stx2, c°Stx2) as described previously (33) and expressed in Chinese hamster ovary (CHO) cells. The predicted amino acid sequences of the chimeric antibodies were confirmed by N-terminal amino acid sequencing. The chimeric antibodies were produced and purified by Goodwin Biotechnology Inc. (Plantation, FL). Purified Stx1a and Stx2a were produced from culture supernatants of DH5α transformed with pLPSH3 (Stx1a) or pES120 (Stx2a), and the cytotoxicity of the toxin preparations was determined on Vero cells as described previously (36, 37). STEC strain B2F1 (O91:H21; produces Stx2d [ATCC 51435]) was originally provided to us by M. A. Karmali. Stx2d is differentiated from other subtypes not just in sequence but also by toxicity. The Stx2d subtype becomes significantly more toxic after treatment with intestinal mucus, and strains that produce Stx2d are associated with HUS in humans and are more virulent in streptomycin (Str)-treated mice than strains that produce other subtypes of Stx2 (38, 39).

**Mouse models.** All animal studies were approved by the Institutional Animal Care and Use Committee of the Uniformed Services University of the Health Sciences and were conducted in strict accordance with the recommendations of the Guide for the Care and Use of Laboratory Animals (40).

(i) Mouse model to measure the efficacy of c°Stx1. Adult male or female CD-1 mice weighing approximately 20 g were observed for 5 to 7 days after arrival in the animal facility. At the end of the quarantine period, the mice were weighed and assigned by weight classification to groups of 5 mice each. The mice were injected intraperitoneally with 2.5% lethal doses (LD$_{50}$) of Stx1a (250 ng). At each 3 h before or 1 h after toxin injection, the mice were given various doses (indicated in Table 1) of c°Stx1 in buffer via the tail vein. The mice were observed for 2 weeks for mortality.

(ii) Mouse models to measure the efficacy of c°Stx2. We used two mouse models to evaluate the protective efficacy of c°Stx2. In the first model, male or female CD-1 mice were injected with approximately 2 LD$_{50}$ of Stx2a intraperitoneally and 1 h later given c°Stx2 at 0, 0.5, 0.75, 1.0, 3.0, or 5.0 mg/kg of body weight via the tail vein. For the second assessment of c°Stx2, we utilized the orally infected Str-treated mouse model of STEC infection (38, 41). Briefly, 20-g CD-1 male mice were given drinking water with 5 g/liter Str after a 5- to 7-day quarantine period and fasted overnight. The mice were then fed a 25-μl droplet with approximately 10$^6$ CFU B2F1 Str$^+$ in 20% sucrose with a pipette. To prepare the B2F1 Str$^+$ inoculum, the bacteria were grown in Luria Bertani broth overnight with shaking at 37°C. After overnight growth, the bacterial culture was collected by centrifugation, and the pellet was resuspended in 20% sucrose. Appropriate dilutions in sucrose were made to achieve an inoculum of 10$^6$ CFU/25 μl. The mice were injected with a single dose of c°Stx2 via the tail vein or intramuscularly into the thigh at various times relative to infection with B2F1. Preliminary protection data were reported for intravenous injection of c°Stx2 in this mouse model (33). However, the data described for this model involved several changes to the original protocol, including use of a single dose of antibody, a higher inoculation level of B2F1 Str$^+$, a determination of mouse weight on the day of antibody administration, and infection by a droplet administered from a pipette.

(iii) Mouse models to test the neutralization capacity of c°Stx1 and c°Stx2 against Stx1 and Stx2a in mice. Two mouse models were used to test the neutralization capacity of c°Stx1 and c°Stx2 against Stx1a and Stx2a. In one model, approximately 2 LD$_{50}$ of either toxin or both toxins was injected intraperitoneally into male CD-1 mice. The antibodies (5 mg/kg) were given alone or in combination intravenously 1 h before toxin injection. In the other model, the antibodies were combined with 2 LD$_{50}$ of each of the toxins, incubated together for 1 h at 37°C, and then injected intraperitoneally into male CD-1 mice. Specifically, c°Stx1 (200 μg) and/or c°Stx2 (400 μg) was combined with Stx1a (250 ng) and/or Stx2a (2.5 ng) in the presence of bovine serum albumin (BSA) (200 μg). The BSA was added to prevent loss of cytotoxicity of the toxins under conditions of incubation at 37°C. As a control, each toxin alone or in combination or the antibodies in combination were treated the same way and then injected into the mice. Mice were observed for morbidity and mortality for 2 weeks and weighed on day 1 and at death or at the study endpoint, day 14.

**Pharmacokinetic analysis of c°Stx1 or c°Stx2 in mice.** (i) c°Stx1 alone. Adult male or female CD-1 mice weighing approximately 20 g were observed for 5 to 7 days prior to the start of the experiment. At the start of the study, each mouse was weighed and the mice were placed into groups of 5 mice. The mice were intravenously injected with 1 mg/kg c°Stx1. Two blood samples were collected at different times from groups of 5 male or 5 female mice each. The timings of blood collection for the groups were as follows: for group 1, 5 min and 24 h; for group 2, 15 min and 48 h; for group 3, 30 min and 72 h; for group 4, 1 and 96 h; for group 5, 2 and 120 h; for group 6, 4 h and 1 week; and for group 8, 8 h and 2 weeks. The first

| Dose of c°Stx1 | Timing (h) of c°Stx1 injection relative to Stx1a injection | No. of surviving mice/total no. of mice |
|---------------|-----------------------------------------------------------|-------------------------------------|
| mg/kg | | Males | Females |
| 0 | −1 | 0/5 | 0/5 |
| 0.005 | −1 | 0/5 | 0/5 |
| 0.02 | −1 | 0/5 | 0/5 |
| 0.05 | −1 | 0/5 | 0/5 |
| 0.5 | −1 | 5/5 | 5/5 |
| 0 | +1 | 0/5 | 0/5 |
| 0.05 | +1 | 1/5 | 1/5 |
| 0.2 | +1 | 2/5 | 5/5 |
| 0.5 | +1 | 3/5 | 5/5 |
| 0.75 | +1 | 5/5 | 4/5 |

* Antibody was administered intravenously.

b Stx1a was given intraperitoneally.
sample for each pair of sampling times was taken from the tail vein, and the second sample was collected at terminal exsanguination. Serum was prepared from each blood sample and the coStx1 concentration determined by enzyme-linked immunosorbent assay (ELISA) as described below.

Noncompartmental methods were used to calculate the pharmacokinetic parameters. The parameters were determined for the male and female mice separately using the mean concentrations at each sampling time. Serum concentrations reported to be below the limit of detection (605 ng/ml) were assumed to be zero for the calculations. For most of the sampling times, the interanimal variation in concentration was relatively modest; however, there were some sampling times with values that appeared to be outlier values. The suspect values were tested by calculating the difference between the suspect value and the mean of the other four values. If this difference was greater than 3 times the standard deviation of the difference between the suspect value and the mean of the other four values, the maximum concentration of drug in serum (C\text{max}) was determined as the time to maximum concentration of drug in serum (T\text{max}) at the time of the injection, since all concentrations for samples taken after the 5-min intervals were less than the values at 5 min.

(ii) coStx2 in infected and uninfected mice. For the two-pronged pharmacokinetic study of coStx2, two groups of 40 CD-1 mice were injected with 15 mg/kg coStx2. The mice in one of the groups of 40 mice were infected with B2F1 as described above just prior to injection with coStx2. Blood was collected from one set of 5 mice from each group (infected or uninfected) at 1, 24, 48, or 72 h or at 1, 2, 3, or 4 weeks postinjection with coStx2. Blood was collected as a terminal bleed rather than from the same animals over time to avoid the possibility that multiple bleeds would enhance any disease processes in the infected mice. The blood was processed to serum, and the levels of coStx2 were determined by ELISA. The serum concentrations of coStx2 were averaged at each time point to create a pharmacokinetic curve for infected animals and a separate pharmacokinetic curve for noninfected animals. Noncompartmental pharmacokinetic analysis was performed on these curves using WinNonlin version 1.1. (The reason for the larger dose of coStx2 in this pharmacokinetic study than in the pharmacokinetic study for coStx1 is that, before the above-described changes in the protection protocol for coStx2, a higher dose of coStx2 was used in the protection studies and the pharmacokinetic study was performed with the same large dose of coStx2.)

ELISA to measure the level of coStx1 or coStx2 in mouse serum. (i) ELISA to detect coStx1 in mouse serum. Microtiter plates were coated with 1 µg/ml purified Stx1a. The wells were blocked with 0.01 M Tris–phosphate-buffered saline (TPBS) with 1% gelatin, washed, and overlaid with the serum samples. Serum samples were tested in triplicate. A sample of coStx1 was used as a positive control. After 1 h of incubation, the wells were washed and then peroxidase-conjugated goat anti-human IgG (Bio-Rad, Hercules, CA)—TPBS–1% gelatin was added at a 1:1,000 dilution. After 30 min, the wells were washed and 2,2’-azino-bis(3-ethylbenzthiazolene-6-sulfonic acid) (ABTS) was added. After 25 min, stop solution (1% sodium dodecyl sulfate (SDS)) was added and the plates were read at an optical density of 405 nm (OD\text{405}).

(ii) ELISA to detect coStx2 in mouse serum. The ELISA to detect coStx2 in mouse serum was done essentially as described for coStx1 except that the microtiter wells were coated with 2 µg/ml purified Stx2a and coStx2 was used as the positive control.

Statistical analyses. Survival curves and proportions were compared using the log-rank (Mantel-Cox) test and Fisher’s exact test, respectively, through the application of GraphPad Prism version 6.03 software.

### RESULTS

#### Protective efficacy of coStx1 in mice. We do not have a murine model in which infection with an Stx1a-producing STEC strain causes morbidity or mortality. Therefore, we evaluated the protective efficacy of coStx1 in female and male CD-1 mice injected with two LD_{50}s of Stx1a (Table 1). We found that coStx1 given either 1 h before or after toxin injection protected mice, although higher doses of antibody were required to protect when the doses were given subsequent to toxin administration. Specifically, as little as 0.05 mg coStx1/kg of body weight given 1 h before Stx1a administration protected the female mice from death, whereas 0.5 mg of the antibody/kg was needed to protect male mice in the same time frame. When we administered the antibody 1 h after toxin injection, 0.2 mg or 0.75 mg of the antibody/kg was required to protect the female or male mice, respectively. Although there appeared to be a heightened protective efficacy of coStx1 in the female mice, a much larger study would be required to determine if there was a statistically significant difference between the dose necessary to protect male mice and that required to protect female mice.

The pharmacokinetic parameters of coStx1 in mice. To determine the serum half-life (t\text{1/2}) of coStx1 in mice, a pharmacokinetic study was done in male and female CD-1 mice. The elimination half-life values were 52 h and 50 h for male and female mice, respectively (Table 2). The values for clearance were 1.9 and 1.75 ml/(h · kg) for male and female mice, respectively, findings that indicate that most of the coStx1 was retained within the blood volume but that there was some distribution to tissues.

#### The protective efficacy of coStx2 in Stx2a-injected or B2F1-infected mice. (i) Protection by coStx2 in Stx2a-injected mice. We evaluated the capacity of coStx2 to protect male and female mice that were injected with Stx2a (Fig. 1A and B, respectively). We found that compared to the buffer-treated animals, coStx2 was protective in the male mice at all doses tested. For the female mice, a dose of 3 mg/kg coStx2 was necessary for efficacy above that of the control. However, as was the case with coStx1, a much larger study would be required to determine if there is a difference

## Table 2 Pharmacokinetic parameters for coStx1 after intravenous administration to mice

| Parameter       | Male Value | Female Value |
|-----------------|------------|--------------|
| C\text{max} (µg/ml) | 22.68      | 19.39        |
| T\text{max} (h)  | 0<sup>a</sup> | 1            |
| AUC_{0–24} (µg · h/ml) | 206.4 | 224.4        |
| AUC_{0–5} (µg · h/ml) | 532.1 | 578.0        |
| AUC_{0–∞} (µg · h/ml) | 527.1 | 572.8        |
| k\text{e} (h^{-1}) | 0.0133 | 0.014        |
| t\text{1/2} (h) | 51.9      | 49.6         |
| Cl (ml/h · kg)  | 1.91      | 1.75         |
| V\text{e} (ml/kg) | 142.2 | 124.8        |

<sup>a</sup> The definitions of the parameter terms are as follows: C\text{max}, maximum concentration of drug in serum; T\text{max}, time to maximum concentration of drug in serum; AUC_{0–24}, area under the plasma concentration–time curve from 0 to 24 h; AUC_{0–∞}, area under the plasma concentration–time curve from 0 to infinity; k\text{e}, elimination rate constant; t\text{1/2}, plasma half-life; Cl, drug clearance rate; V\text{e}, volume of distribution based on terminal elimination phase.

<sup>b</sup> The first sampling time was 5 min. T\text{max} was extrapolated to the zero time point because all values after 5 min were below that of the 5-min sample.
between the dose efficacy for the antibodies in male mice and the dose efficacy in female mice.

(ii) The protective efficacy of coStx2 in B2F1-infected mice. We tested the protective efficacy of coStx2 in Str-treated mice infected with STEC strain B2F1. We gave mice infected with an otherwise lethal dose (10^6 CFU) of STEC strain B2F1 (Stx2 producer) various doses of coStx2 at 24, 48, or 72 h postinfection (Fig. 2). We found that 0.1 mg/kg of coStx2 protected the mice when the dose was administered 24 or 48 h postinfection, whereas doses of 0.01 mg/kg or below were not protective. At the 72-h time point, we found that some mice given saline solution alone survived. This finding that may indicate a positive effect of fluid at that time point in some animals. However, we did not observe this slight protective effect of saline solution at the 24-h or 48-h time point. At 72-h postinfection, protection was observed at 0.1 and 1 mg/kg coStx2 compared to the 0.001 mg/kg antibody dose.

We next asked if coStx2 administered intramuscularly could protect Str-treated, B2F1-infected mice. We found that intramuscularly delivered coStx2 given either 24 h before or 24 h after infection protected infected mice (Fig. 3). There was no dose-specific difference in the protective responses except that, with coStx2 given 24-h postinfection, the 0.01 mg/kg dose was not protective.

The pharmacokinetic parameters of coStx2 in mice. We conducted a pharmacokinetic study to determine the serum half-life of coStx2 in CD-1 mice infected or not infected with B2F1. After a 15-mg/kg intravenous dose of coStx2 antibody, mean serum concentrations of the antibody and the resultant pharmacokinetic parameters were found to be similar in healthy and B2F1-infected mice (Table 3). Clearance was relatively slow and, consequently, the half-life was long, as would be expected for a monoclonal antibody. Although the calculated C_{max} appeared to be slightly lower in noninfected mice than in B2F1-infected mice, the difference is most likely not significant because of variability between mice in the same dose group. Also, the serum half-life (t_{1/2}) and the volume of distribution based on the terminal elimination phase (V_Z) appeared to be greater in the noninfected mice than in the B2F1-infected mice, but these small differences are also likely to have been due to interanimal variability within each group.
Protective efficacy of cStx1 and cStx2 in mice injected with Stx1a and Stx2a

| No. of Stx1a LD₅₀/₅ | No. of Stx2a LD₅₀/₅ | cStx1a dose (mg/kg) | cStx2a dose (mg/kg) | Timing (h) of buffer or antibody dose relative to toxin dose | No. of surviving mice/total no. of mice |
|---------------------|---------------------|--------------------|--------------------|--------------------------------------------------------|---------------------------------------|
| 2                   | 2                   | 0                  | 0                  | -1                                                     | 0/10                                  |
| 2                   | 2                   | 5                  | 0                  | -1                                                     | 0/10                                  |
| 2                   | 2                   | 0                  | 5                  | -1                                                     | 0/10                                  |
| 2                   | 2                   | 5                  | 5                  | -1                                                     | 7/10                                  |

FIG 3 Protective efficacy of cStx2 given intramuscularly to B2F1-infected mice. Str-treated, B2F1-infected mice were given cStx2 intramuscularly either 24 h before (A) or 24 h after (B) infection. The same control animals were used for the experiments whose results are shown in panels A and B; n = 15 for the control group and the 0.1 mg/kg group administered cStx2 before infection; n = 10 for the 0.5 and 1.0 mg/kg doses given before or after infection; n = 5 for the 0.01 mg/kg dose given before or after infection. The antibody provided protection better than that seen with the control (no injection) for all doses except 0.001 mg/kg cStx2 given after infection. P < 0.001 for the 0.1, 0.5, and 1.0 mg/kg doses given either before or after infection; P = 0.022 for the 0.1 mg/kg dose given before infection.

TABLE 3 Pharmacokinetic parameters for cStx2 antibody in uninfected and B2F1-infected, Str-treated mice

| Parametera Value | Uninfected mice | B2F1-infected mice |
|------------------|-----------------|--------------------|
| Cmax (µg/ml)b     | 119.5           | 137.0              |
| AUC₁/₂ (µg · h/ml) | 6,637.3          | 6,774.0            |
| AUC₀→∞ (µg · h/ml) | 6,846.2          | 7,046.6            |
| t₁/₂ (h)          | 145.7           | 109.1              |
| CI (ml/h · kg)    | 2.19             | 2.13               |
| Vₙ (ml/kg)        | 460.7            | 335.0              |

a Definitions are as in the footnotes of Table 2. AUC₁/₂ area under the plasma concentration-time curve from time zero to the last measurable concentration.

b Cmax was calculated by extrapolation of the serum antibody-concentration time curve back to time zero, the time of antibody administration.

DISCUSSION

The chimeric anti-Stx1 and anti-Stx2 antibodies showed protective efficacy in mice. Of particular note, both antibodies protected mice even after toxin exposure: cStx1 efficacy was noted 1 h post-Stx1 toxin injection, and efficacy was seen with cStx2 administered up to 72 h postinfection with B2F1. We found protective doses for cStx2 given intramuscularly to be similar in efficacy to doses administered intravenously 24 h postinfection. When cStx1 and cStx2 were used in combination, the antibodies neutralized the effect of the two toxins coadministered in the mouse model.

Other groups have developed humanized anti-Stx antibodies. For example, Mukherjee et al. produced humanized anti-StX1 B subunit monoclonal antibodies that protected mice at a dose of 2.5 mg/kg given 18 h prior to an otherwise lethal dose of Stx1 but did not report on lower doses of antibody or administration postintoxication (42). Our observation of protection by cStx1 even at 1 h post-toxin injection is also in contrast to the lack of injection. We found that both cStx1 and cStx2 were required to protect mice from injection with both Stx1a and Stx2a, with 70% survival of the mice when the antibodies were given 1 h before intoxication (Table 4). No heterologous protection was observed. This observation was additionally substantiated in a model in which the toxin(s) and antibody(ies) were premixed and incubated for 1 h at 37°C in vitro. The mixtures of toxin(s) and antibody(ies) were then injected into mice intraperitoneally. Mice were protected from the combination of Stx1a and Stx2a only when both cStx1 and cStx2 were present to neutralize the toxins prior to administration to the mice (Table 5). Mice were weighed at the start of the study and upon death or at the study endpoint. We found that the mice that died had lost an average of about 4 g whereas the surviving mice had gained about 6 g.

Because serum was collected from each animal at only one time point, the data do not allow a statistical assessment of these possible differences. The results suggest that the pharmacokinetic behavior of cStx2 antibody is not altered appreciably by infection with STEC strain B2F1.

Protection of mice by cStx1 and cStx2 from challenge with Stx1a and Stx2a. To determine whether mice can be protected from both Stx1a and Stx2a by the combination of cStx1 and cStx2, we injected CD-1 mice with approximately 2 LD₅₀/₅ of both toxins and gave them one or both antibodies 1 h before toxin administration.

TABLE 5 Neutralization capacity of cStx1 and cStx2 for Stx1a and Stx2a in vitro

| Material(s) injected | No. of surviving mice/total no. of mice |
|---------------------|----------------------------------------|
| Stx1a               | 1/10                                   |
| Stx2a               | 0/10                                   |
| Stx1a/Stx2a/cStx1    | 0/10                                   |
| Stx1a/Stx2a/cStx2    | 1/10                                   |
| Stx1a/Stx2a/cStx1/cStx2 | 9/10                               |

a The toxin(s) or toxin/antibody combinations were mixed in vitro and injected as a mixture intraperitoneally. For Stx1a, 250 ng = 2 LD₅₀; for Stx2a, 2.5 ng = 2 LD₅₀; for cStx1, 200 µg = 10 mg/kg; for cStx2, 400 µg = 20 mg/kg.
Stx1 and Stx2 Antibodies Are Protective in Mice

protection seen at 60 min post-toxin injection with polyclonal anti-Stx1 egg yolk antibody (43). Two other humanized Stx2 antibodies developed for use as therapeutics, TMA-15 and 5C12, are also protective in the B2F1 infection model (44–46). However, the dose of TMA-15 or 5C12 required to protect 80% or more of the animals 24 h post-B2F1 infection was 0.5 or 2.1 mg/kg, respectively (45, 46), whereas we observed similar levels of protection at 0.1 mg/kg, a finding that suggests that the potency of caStx2 was ≥5-fold greater than that of TMA-15 and 5C12 in mice.

The chimeric antibodies described in this study showed good stability in vivo, with clearance rates that are typical for human/ mouse hybrid molecules in mice. Furthermore, both caStx1 and caStx2, given either alone or in combination at doses up to 3 mg/kg of each antibody or 10 mg/kg for caStx2 alone, were found to be safe in phase 1 clinical trials (34, 35). The potential doses of 3 and 10 mg/kg for caStx1 and caStx2, respectively, are well below those used for palivizumab (Synagis), a monoclonal antibody approved for use at multiple doses of 15 mg/kg in infants at risk for respiratory syncytial virus (47). TMA-15 (renamed urtoxazumab), which targets only Stx2, has also completed a phase 1 safety trial (48). The results of this study suggest that the two antibodies are able to neutralize their respective targets when both Stx1 and Stx2 are present.

We found relatively high \( V_Z \) values for both caStx1 and caStx2 in mice, with the \( V_Z \) higher for caStx2 than for caStx1. The high \( V_Z \) numbers suggest that the antibodies distribute primarily to the tissues in mice. The (3-fold) higher \( V_Z \) for caStx2 than for caStx1 may have been due, at least in part, to the higher dose of caStx2 than caStx1 used in the pK studies (15 mg/kg compared to 1 mg/kg).

Other approaches to the STEC problem include the attempt to eliminate STEC strains from the food supply or source animal. However, STEC organisms are hardy and estimates of the infective dose suggest that fewer than 100 organisms are required for infection (49, 50). Two vaccines developed to remove E. coli O157 from the cattle reservoir show only partial reduction in colonization and shedding by E. coli O157 (see the reviews in references 51 and 52). In addition, other reservoirs for STEC exist, including deer, pigs, birds, rabbits, and possibly cats or dogs, so the problem of exposure to STEC in humans will not be eliminated even if E. coli O157 is eradicated in cattle. Finally, since non-O157 serogroups account for up to half of all STEC infections, elimination of E. coli O157 alone from the food supply would not be sufficient to prevent hemorrhagic colitis and the HUS in people.

ACKNOWLEDGMENTS

We thank Cara Olsen for facilitation of statistical analyses and Edda Twiddy for toxin purification. From Thallion Pharmaceuticals, we appreciate the review of the experimental design by Marc Riviere, Mariam Mehan, and Ruth Poole.

This work was supported by National Institutes of Health grant R37 AI020148 to A.D.O.

The opinions or assertions presented here are our private ones and are not to be construed as official or reflecting the views of the Department of Defense, the Uniformed Services University of the Health Sciences, or the National Institutes of Health.

REFERENCES

1. Mead PS, Slutsker L, Dietz V, McCaig LF, Bresee JS, Shapiro C, Griffin PM, Tauxe RV. 1999. Food-related illness and death in the United States. Emerg Infect Dis 5:607–625. http://dx.doi.org/10.3201/eid0506.990502.

2. Hedin EB, Medus C, Besser JM, Juni BA, Koziol B, Taylor C, Smith KE. 2009. Characteristics of O157 versus non-O157 Shiga toxin-producing Escherichia coli infections in Minnesota, 2000–2006. Clin Infect Dis 49:358–364. http://dx.doi.org/10.1086/600302.

3. Centers for Disease Control and Prevention. 2009. Preliminary FoodNet Data on the incidence of infection with pathogens transmitted commonly through food—10 states, 2008. MMWR Morb Mortal Wkly Rep 58:333–337.

4. Gould LH, Mody RK, Ong KL, Clogher P, Cronquist AB, Garman KN, Lathrop S, Medus C, Spina NL, Webb TH, White PL, Wymore K, Gierke RE, Mahon BE, Griffin PM; Emerging Infections Program Foodnet Working Group. 2013. Increased recognition of non-O157 Shiga toxin-producing Escherichia coli infections in the United States during 2000–2010: epidemiologic features and comparison with E. coli O157 infections. Foodborne Pathog Dis 10:453–460. http://dx.doi.org/10.1089/fpd.2012.1401.

5. Centers for Disease Control and Prevention. 2013. Incidence and trends of infection with pathogens transmitted commonly through food—foodborne diseases active surveillance network, 10 U.S. sites, 1996–2012. MMWR Morb Mortal Wkly Rep 62:283–287.

6. Centers for Disease Control and Prevention. 2006. Ongoing multisite outbreak of Escherichia coli serotype O157:H7 infections associated with consumption of fresh spinach—United States, September 2006. MMWR Morb Mortal Wkly Rep 55:1045–1046.

7. Gerber A, Karch H, Allerberger F, Verweyen HM, Zimmerhackl LB. 2002. Clinical course and the role of Shiga toxin-producing Escherichia coli infection in the hemolytic-uremic syndrome in pediatric patients, 1997–2000, in Germany and Austria: a prospective study. J Infect Dis 186:493–500. http://dx.doi.org/10.1086/341940.

8. Tozzi AE, Caprioli A, Minelli F, Gianviti A, De Petris L, Edefonti A, Montini G, Ferretti A, De Palo T, Guido M, Rizzoni G. 2003. Shiga toxin-producing Escherichia coli infections associated with hemolytic-uremic syndrome, Italy, 1988–2000. Emerg Infect Dis 9:106–108. http://dx.doi.org/10.3201/eid0901.020266.

9. Kawasaki Y, Suyama K, Maeda R, Yugeta E, Takano K, Suzuki S, Sakuma H, Nemoto K, Sato T, Nagasawa K, Hosoya M. 2014. Incidence and index of severity of hemolytic uremic syndrome in a 26 year period in Fukushima Prefecture, Japan. Pediatr Int 56:7–82. http://dx.doi.org/10.1111/ped.12193.

10. Elliott EL, Robbins-Browne RM, O’Loughlin EV, Bennett-Wood V, Bourke J, Henning P, Hogg GG, Knight J, Powell H, Redmond D. 2001. Nationwide study of haemolytic uremic syndrome: clinical, microbiological, and epidemiological features. Arch Dis Child 85:125–131. http://dx.doi.org/10.1136/adc.85.2.125.

11. Lynn RM, O’Brien SJ, Taylor CM, Adak GK, Chart H, Cheasty T, Coia JE, Gillespie IA, Locking ME, Willy J, Smith HR, Waters A, Willshaw GA. 2005. Childhood hemolytic uremic syndrome, United Kingdom and Ireland. Emerg Infect Dis 11:590–596. http://dx.doi.org/10.3201/eid1104.040833.

12. Espié E, Grimont F, Mariani-Kurkdjian P, Bouvet P, Haeghebaert S, Filliol I, Loirat C, Decludt B, Minh NN, Vaillant V, de Valk H. 2008. Surveillance of hemolytic uremic syndrome in children less than 15 years of age, a system to monitor O157 and non-O157 Shiga toxin-producing Escherichia coli infections in France, 1996–2006. Pediatr Infect Dis J 27:595–601. http://dx.doi.org/10.1097/INF.0b013e31816a062f.

13. Rivas M, Sosa-Estani S, Rangel J, Caletti MG, Vaillant P, Roldan CD, Balbi L, Marsano de Mollar MC, Amoedo D, Miliwebsky E, Chinen I, Hoekstra RM, Mead P, Griffin PM. 2008. Risk factors for sporadic Shiga toxin-producing Escherichia coli infections in children, Argentina. Emerg Infect Dis 14:763–771. http://dx.doi.org/10.3201/eid1405.071050.

14. Ahn CK, Holt NJ, Tarr PI. 2009. Shiga-toxin producing Escherichia coli and the hemolytic uremic syndrome: what have we learned in the past 25 years? Adv Exp Med Biol 634:1–17. http://dx.doi.org/10.1007/978-0-387-79838-7_1.

15. Ake JA, Jelacic S, Ciel MA, Watkins SL, Murray KE, Christie DL, Klein LJ, Tarr PI. 2005. Relative nephroprotection during Escherichia coli O157:H7 infections: association with intravenous volume expansion. Pediatr Infect Dis J 24:798–804. http://dx.doi.org/10.1097/01.inf.0000155431.82740.2b.

16. Frank C, Werber D, Cramer JP, Askar M, Faber M, an der Heiden M, Bernhard H, Fruth A, Prager R, Spode A, Wadl M, Zoufaly A, Jordan S, Kemper MJ, Follin P, Müller L, King LA, Rosner B, Buchholz U, Stark
clonal antibody, against Shiga-like toxin 2 in healthy adults and in pediatric patients infected with Shiga-like toxin-producing Escherichia coli. Antimicrob Agents Chemother 54:239–243. http://dx.doi.org/10.1128/AAC.00343-09.

49. Hara-Kudo Y, Takatori K. 2011. Contamination level and ingestion dose of foodborne pathogens associated with infections. Epidemiol Infect 139:1505–1510. http://dx.doi.org/10.1017/S095026881000292X.

50. Tilden J, Jr, Young W, McNamara AM, Custer C, Boesel B, Lambert-Fair MA, Majkowski J, Vugia D, Werner SB, Hollingsworth J, Morris JG, Jr. 1996. A new route of transmission for Escherichia coli: infection from dry fermented salami. Am J Public Health 86:1142–1145. http://dx.doi.org/10.2105/AJPH.86.8_Pt_1.1142.

51. Snedeker KG, Campbell M, Sargeant JM. 2012. A systematic review of vaccinations to reduce the shedding of Escherichia coli O157 in the faeces of domestic ruminants. Zoonoses Public Health 59:126–138. http://dx.doi.org/10.1111/j.1863-2378.2011.01426.x.

52. Varela NP, Dick P, Wilson J. 2013. Assessing the existing information on the efficacy of bovine vaccination against Escherichia coli O157:H7—a systematic review and meta-analysis. Zoonoses Public Health 60:253–268. http://dx.doi.org/10.1111/j.1863-2378.2012.01523.x.

Stx1 and Stx2 Antibodies Are Protective in Mice