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Mouse Model of Hemolytic-Uremic Syndrome Caused by Endotoxin-Free Shiga Toxin 2 (Stx2) and Protection from Lethal Outcome by Anti-Stx2 Antibody

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Hemolytic-uremic syndrome (HUS) results from infection by Shiga toxin (Stx)-producing Escherichia coli (STEC), most commonly serotype O157:H7, and is the most common cause of acute renal failure in children. We have developed a mouse model of HUS by administering endotoxin-free Stx2 in multiple doses over 7 to 8 days. At sacrifice, moribund animals demonstrated signs of HUS: increased blood urea nitrogen and serum creatinine levels, proteinuria, deposition of fibrinogen, glomerular endothelial damage, hemolysis, leukocytopenia, and neutrophilia. Increased expression of proinflammatory chemokines and cytokines in the sera of Stx2-treated mice indicated a systemic inflammatory response. Currently, specific therapeutics for HUS are lacking, and therapy for patients is primarily supportive. Mice that received 11E10, a monoclonal anti-Stx2 antibody, 4 days after starting injections of Stx2 recovered fully, displaying normal renal function and normal levels of neutrophils and lymphocytes. In addition, these mice showed decreased fibrinogen deposition and expression of proinflammatory mediators compared to those of Stx2-treated mice in the absence of antibody. These results indicate that, when performed during progression of HUS, passive immunization of mice with anti-Stx2 antibody prevented the lethal effects of Stx2.

Hemolytic-uremic syndrome (HUS) results from infection by Shiga toxin (Stx)-producing Escherichia coli (STEC), most commonly serotype O157:H7, and is the most common cause of acute renal failure in children (for reviews, see references 15, 40, 42, and 46). Accumulated evidence points to endothelial cell damage as the hallmark of HUS-associated thrombotic microangiopathy, which is characterized by fibrin deposition within small vessels, swelling of glomerular endothelial cells, and thrombotic occlusion of capillaries (17). Severe cases of HUS exhibit renal cortical necrosis, pervasive inflammatory cell infiltrates in the kidney, and apoptosis of renal and cortical glomerular and tubular cells (20, 23, 55, 62).

STEC expresses either Stx1 or Stx2, which is usually encoded by bacteriophages. Each Shiga holotoxin consists of one A and five B subunits. The B subunit binds to cells via glycosphingolipid receptors such as globotriaosyl ceramide (Gb3), while the A subunit contains N-glycosidase activity (5, 30). Following endocytosis and retrograde transport through the Golgi apparatus, the A subunit enters the cytosol. There, it depurinates a single adenine (A4256 in mice) in a conserved region of the 28S rRNA, thereby inhibiting protein synthesis (9, 10, 36, 49) and simultaneously activating the stress-activated protein kinases (SAPKs) Jun N-terminal kinase (JNK) and p38 (4, 13, 53). Stxs and ricin, a related ribotoxin, induce the release of proinflammatory cytokines and activate the transcription of genes that encode them (27, 37, 40, 43, 48). Activation of SAPKs by Stx and ricin has been tied to their proinflammatory effects (4, 27).

Although administration of intravenous Stx to primates has been able to reproduce the features of HUS (52), the development of an HUS model in small animals has been less successful (2, 44). The inability of Stx to reproduce glomerulopathy in animal models may be due to the variable distribution of receptors for Stx among species (29). In view of the availability of mice containing null mutations in a variety of proinflammatory and regulatory genes, a mouse model of HUS using Stx alone that reproduces the manifestations of human disease would be valuable. The primary impediment to the development of a murine model of HUS has been the inability of investigators to produce glomerular thrombotic microangiopathy (TMA), which is a hallmark of human HUS. Bacterial endotoxin, or lipopolysaccharide (LPS), has been employed in combination with Stx2 to reproduce the signs of HUS (3, 22, 24). However, LPS has been shown to either reduce or enhance Stx toxicity, depending on the time and dose of administration (38). For example, pretreatment with LPS protects animals from the effects of Stx, whereas LPS administered 8 or 24 h but not 0 or 72 h after challenge with Stx enhances the toxicity (3). Mortality rates and cytokine production in mice remained unchanged after administration of various concentrations of Stx in combination with sublethal doses of LPS at various times (54). Ikeda et al. found that LPS, when administered at the appropriate time, was essential for induction of HUS; however, this model lacked the typical hemolytic anemia (19). Keepers et al. developed another murine model using Stx and LPS; however, some of the signs, such as lym-
phagocytopenia and neutrophilia, were transient, lasting only a few hours (24).

Currently, specific therapeutics for HUS are lacking, and therapy for HUS patients is primarily supportive. Although diagnostic reagents have recently been developed for early detection of Stx (57), and antibodies (Abs) (chimeric, humanized, and fully human) have been developed for potential passive immunization (6, 8, 28, 34, 35), it is unclear whether administration of anti-Stx2 therapeutics would be effective when performed after signs have developed in humans, though these Abs are protective after injection with STEC in a mouse model of infection (50, 64). Stx that is bound to polymorphonuclear leukocytes was detected for up to 1 week after diagnosis in the circulation of patients who had developed HUS (58). This suggests that delayed delivery of toxin to the microvasculature over an extended time may contribute to the clinical signs of HUS (58). For these reasons, passive immunization with anti-Stx2 Ab following the appearance of initial signs may block the development of clinical signs and alleviate disease in patients who have been diagnosed with HUS (60).

In the present studies, we have developed a model of HUS in mice by administering multiple sublethal doses of Stx2, in the absence of LPS, over a period of 7 to 8 days. Administration of a mouse monoclonal Ab (11E10) directed against Stx2 was able to halt the lethality and reverse the manifestations of HUS when Ab was delivered as late as 4 days after the initial exposure to Stx2. These data suggest that, in this model of murine HUS, Stx2-mediated renal failure required extended exposure and that administration of anti-Stx2 Ab midway through the course of administration interfered with an otherwise lethal outcome.

MATERIALS AND METHODS

Mice. C57BL/6J mice were purchased from The Jackson Laboratory, Bar Harbor, ME. Male mice aged 8 to 10 weeks of age and weighing 18 to 24 g were used throughout the experiments. Mice were housed under a 12-hour light-dark cycle and fed a standard diet ad libitum. Groups of mice were injected intraperitoneally with 50 μl of either saline, Stx2, or Stx2 plus 11E10 antibody as follows: (i) saline (control solvent) on days 0, 3, and 6; (ii) 5 ng Stx2/20 g of body weight (bw) on day 6; (iii) 1 ng Stx2/20 g bw on days 0, 3, and 6; and (iv) 1 ng Stx2/20 g bw on days 0, 3, and 6 plus 30 ng 11E10 Ab/20 g bw on day 4. Mice were weighed on day 0 and every day thereafter. To collect 24-hour urine, mice were housed for 24 to 48 h in “diuresis metabolic cages” (model M-D-METAB; Nalgene, Braintree, MA) and provided with a ground standard diet ad libitum. Before experimental procedures, mice were anesthetized intraperitoneally with 80 mg ketamine/kg of body weight and 10 mg/kg xylazine. All of the animal procedures were performed according to protocols that have been approved by the Institutional Animal Care and Use Committee at Oregon Health and Science University, Portland, OR.

Reagents and Abs. The mouse monoclonal anti-Stx2 Ab (11E10) has been previously described (41). Ab against fibrin/fibrinogen (YNGMFbg7S) was purified from Accurate Chemical and Scientific (Westbury, NY). Stx2 was dissolved in 0.9% endotoxin-free saline (Braun Surgical, Bethlehem, PA). Stx2 was normalized to 80 ng/μl total RNA and 1.0 pmol primer in 50 mmol/liter of the corresponding sense and antisense reverse transcription-PCR (RT-PCR) primers for 18S ribosomal RNA (rRNA) (28). The amplification of the cDNA was accomplished in an ABI Prism 7900HT sequence detection system (Applied Biosystems, Foster City, CA) in the presence of the commercially available Sybr green PCR Master Mix (Applied Biosystems) and 20 μmol/liter of the corresponding sense and antisense reverse transcription-PCR (RT-PCR) primers for 18S ribosomal RNA (28). The amplification of the cDNA was accomplished in an ABI Prism 7900HT sequence detection system (Applied Biosystems, Foster City, CA) in the presence of the commercially available Sybr green PCR Master Mix (Applied Biosystems) and 20 μmol/liter of the corresponding sense and antisense reverse transcription-PCR (RT-PCR) primers for 18S ribosomal RNA (28). The amplification of the cDNA was accomplished in an ABI Prism 7900HT sequence detection system (Applied Biosystems, Foster City, CA) in the presence of the commercially available Sybr green PCR Master Mix (Applied Biosystems) and 20 μmol/liter of the corresponding sense and antisense reverse transcription-PCR (RT-PCR) primers for 18S ribosomal RNA (28).

Mouse blood studies. All blood analyses were performed by IDEXX Laboratories (Portland, OR). Mice were euthanized, and blood was collected. Whole blood for cell count analysis and cell type determination was collected in hematology tubes with tripotassium EDTA (Microtainer; Becton Dickinson, Franklin Lakes, NJ). In addition, total blood was left to coagulate at room temperature for 80 mg ketamine/kg of body weight and 10 mg/kg xylazine. All of the animal procedures were performed according to protocols that have been approved by the Institutional Animal Care and Use Committee at Oregon Health and Science University, Portland, OR.

Electron microscopy. After dissection of the kidneys, tissue was fixed and processed using standard procedures, including immediate fixation in 2.5% glutaraldehyde in sodium phosphate buffer for 2 hours, postfixation in osmium tetroxide, and embedding in plastic resin. Thin sections (1 μm) were stained with toluidine blue, and ultrathin sections were stained with uranyl acetate and lead citrate. Photomicrographs were taken at ×11,000 magnification.

DNA isolation. After dissection of the kidneys, the tissue was immediately frozen and ground in liquid nitrogen. RNA was extracted using TRIzol reagent in accordance with the manufacturer’s instructions and was further digested with DNase. Both reagents were purchased from Invitrogen Life Technologies, Carlsbad, CA.

Real-time PCR analysis. Two micrograms of RNA was reverse transcribed in the presence of SuperScript II and oligo(dT) primers (both reagents were purchased from Invitrogen Life Technologies). The amplification of the cDNA was accomplished in an ABI Prism 7900HT sequence detection system (Applied Biosystems, Foster City, CA) in the presence of the commercially available Sybr green PCR Master Mix (Applied Biosystems) and 20 μmol/liter of the corresponding sense and antisense reverse transcription-PCR (RT-PCR) primers for 18S ribosomal RNA (28). The amplification of the cDNA was accomplished in an ABI Prism 7900HT sequence detection system (Applied Biosystems, Foster City, CA) in the presence of the commercially available Sybr green PCR Master Mix (Applied Biosystems) and 20 μmol/liter of the corresponding sense and antisense reverse transcription-PCR (RT-PCR) primers for 18S ribosomal RNA (28).

Reverse transcription of rRNA by primer extension. Reverse transcription of rRNA was performed as described by Iordanov and colleagues (21). The oligonucleotide primer 5′-CACATAACACAAATGTC-3′ (Invitrogen Life Technologies) was end labeled with T4 polynucleotide kinase (Life Technologies, Inc.) and was reverse transcribed in a 40-cycle PCR. Each sample was analyzed in triplicate. Induction in gene expression was measured using absolute quantitation of a standard curve in arbitrary units. The denaturing, annealing, and extension conditions of each PCR cycle were 95°C for 15 s, 55°C for 30 s, and 72°C for 30 s, respectively. The SDS software was used for normalization of the raw data. The nucleotide sequences of primers used in this study have been previously published (21).

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Tris-HCl (pH 8.3)–75 mmol/liter KCl–3 mmol/liter MgCl2 was incubated at 90°C for 3 min and then placed on ice for 5 min, followed by an incubation at room temperature for 5 min. The reverse transcription was initiated by the addition of 10 μg of a mixture of 2 mmol/liter deoxynucleoside triphosphates and 30 U SuperScript (Life Technologies, Inc.) in 50 mmol/liter Tris-HCl (pH 8.3), 75 mmol/liter KCl, 3 mmol/liter MgCl2, 10 mmol/liter dithiothreitol, followed by an incubation at 48°C for 15 min, when the reactions were stopped by the addition of 5 mmol/liter EDTA. Reaction products were precipitated in ethanol, resuspended in formamide gel loading buffer, heat denatured, and electrophoresed in an 8% acrylamide sequencing gel, which was subsequently dried and exposed to a PhosphorImager screen.

Multiplex cytokine detection. Serum samples were analyzed using a customized multiplex mouse cytokine kit from Linco Research (St. Charles, MO) and detected on the LiquiChip workstation (Qiagen, Valencia, CA). Each sample was analyzed in duplicate.

Statistical analysis. Individual groups were compared using unpaired t test analysis. To estimate P values, all statistical analyses were interpreted in a two-tailed manner. P values of <0.05 were considered statistically significant.

RESULTS

To examine the consequences of Stx2 administered intraperitoneally to C57BL/6J mice, we first determined the toxicity of Stx2 when administered as a single dose. Dose-response experiments determined that the 50% lethal dose was 3 ng Stx2/20 g bwt (data not shown). In initial experiments, administration of a lethal dose of Stx2 (a single dose of 5 ng Stx2/20 g bwt, hereafter referred to as “1x5”) resulted in weight loss detected 24 h later, which continued for 3 days (Fig. 1A). At that time, animals were moribund, having lost at least 20% of their bwt and displaying tremors and ataxia. For ethical reasons, these mice were euthanized on the third day following injection of Stx2. BUN levels from these animals increased from 31.6±6.3 to 103.8±36.6 mg/dl (P<0.05), but creatinine levels failed to differ significantly (Fig. 1B). Urine from these animals failed to show signs of albuminuria, an indicator of renal failure, as determined by PAGE (Fig. 1C). The presence of hemoglobin in serum was evaluated by determining the absorbance spectrum of serum. Mice receiving 1x5 Stx2 showed an increased spectral absorbance profile characteristic of free hemoglobin (7) (Fig. 1D). Animals receiving 1x5 Stx2 failed to show an increase in circulating neutrophils, although they exhibited a significant decrease in circulating lymphocytes (Fig. 1E). From these data, we concluded that administration
of 1x5 Stx2 triggered some hemolysis and a modest impairment of renal function, as evidenced by increased BUN levels, but failed to induce other significant signs of renal dysfunction, such as increased creatinine and proteinuria levels.

Signs of HUS in humans usually do not appear earlier than 1 week following exposure to STEC (60). We considered, therefore, that mice may require an extended time interval between initial exposure to Stx2 and the development of signs of HUS. First, we investigated whether lower doses of Stx2 that allowed mice to survive for at least 1 week would permit the animals to develop more-severe manifestations of HUS, including renal failure. However, single doses of Stx2 lower than 5 ng/20 g bwt that permitted animals to survive more than 3 days were ineffective in inducing either toxicity or signs of renal failure (not shown). We then tested whether administration of successive, lower doses of Stx2 over an extended time course would permit the animals to develop signs characteristic of HUS in humans. When we administered two injections of 1 ng Stx2/20 g bwt (at days 0 and 3), mice showed minor signs of toxicity and renal failure when sacrificed 8 days later (data not shown). We then injected animals with three doses of 1 ng Stx2/20 g bwt at day 0, day 3, and day 6 (hereafter referred to as “3x1”). The mice receiving 3x1 Stx2 did not begin to lose significant bwt until day 5 (Fig. 1A). By day 7 or 8, these mice had lost a total of 20 to 25% of their initial bwt and were euthanized. Unlike mice receiving 1x5 Stx2, these animals did not exhibit neurological signs at time of sacrifice. BUN levels increased nearly sixfold \((P<0.001)\) in the 3x1 Stx2 mice, while creatinine levels increased 2.5-fold \((P<0.01)\) compared to those of saline-injected control mice (Fig. 1B). The urine of the 3x1 Stx2 mice displayed increased protein content with a major protein band corresponding in size to serum albumin and additional bands of proteins with higher molecular weight (Fig. 1C). The increased serum levels of BUN and creatinine and the appearance of proteinuria suggested that administration of 3x1 Stx2 resulted in compromised renal function. Furthermore, spectrophotometric analysis of serum from these mice revealed hemolysis, as evidenced by levels of hemoglobin in the serum that were greater than that seen in 1x5 animals (Fig. 1D).

Unlike the 1x5 mice, the 3x1 mice exposed for 7 to 8 days developed increased numbers of circulating neutrophils (from 738.8 ± 83.1 cells/µl in control mice to 1,047.6 ± 223.8 cells/ml in Stx2-treated mice \([P<0.05]\)) and decreased numbers of lymphocytes (from 3,779.6 ± 767.1 cells/ml in control mice to 566 ± 327.9 cells/ml in Stx2-treated mice \([P<0.001]\)) (Fig. 1E).

Glomerular TMA is a distinguishing feature of human HUS that has been difficult to recreate in animal models. Compared with those from animals treated with saline, kidneys from mice receiving 1x5 Stx2 showed a small amount of fibrin(o)gen deposition in glomerular vessels, as demonstrated by both antifibrin(o)gen immunohistochemistry (Fig. 2A) and immunoblotting (Fig. 2B). However, mice injected with 3x1 Stx2 demonstrated abundant deposition of fibrin(o)gen in the glomerular capillary loops, with some capillaries appearing to be completely occluded (Fig. 2A). The deposition of increased fibrin(o)gen in kidneys from these mice was confirmed by immunoblotting (Fig. 2B). Transmission electron microscopy of kidneys from two 3x1 Stx2 animals revealed enlarged subendothelial zones (asterisk, Fig. 3B) containing flocculent material (so called subendothelial “fluff”) with accompanying endothelial cell cytoplasmic swelling and loss of fenestrae (area delimited by bracket). Subtle mesangiolysis was also seen focally (data not shown). Kidneys from 1x5 Stx2-treated animals showed similar but less pronounced alterations in morphology of glomeruli (data not shown).

**Inflammatory responses.** We next analyzed RNA from mouse kidneys by real-time RT-PCR, to determine the effects of Stx2 on the expression of mRNA transcripts that encode proteins implicated in inflammatory responses. Groups of five mice injected with 1x5 Stx2 or 3x1 Stx2 were sacrificed on day 3 or day 7, respectively. Animals receiving saline alone were sacrificed on day 7. The transcripts evaluated included cy-
tokines (tumor necrosis factor alpha [TNF-α], interleukin-1α [IL-1α], IL-1β, and IL-6), chemokines (CCL2/monocyte chemoattractant protein 1 and CXCL1/Gro-α), transcription factors (c-Jun, c-Fos, and EGR1), and a surface adhesion protein (intercellular adhesion molecule 1). The results were expressed as increase in RNA expression in Stx2-treated animals over that of saline controls, using glyceraldehyde phosphate dehydrogenase mRNA as a control to standardize the samples (Fig. 4A). The administration of either 1x5 or 3x1 Stx2 significantly elevated the expression of the majority of transcripts investigated. The expression levels of two gene transcripts, CXCL1/Gro-α and IL-6, were significantly greater in the 3x1 Stx2-treated mice than in the 1x5 Stx2-treated mice.

We employed a customized multiplex mouse cytokine kit to measure the expression of several proinflammatory cytokines and chemokines in the serum of mice treated with saline or Stx2. Administration of either 1x5 or 3x1 Stx2 significantly elevated the levels of all proinflammatory proteins investigated compared to those in saline-injected control mice (Fig. 4B). However, levels of these proteins in sera from 1x5 and 3x1 mice did not differ significantly from each other (Fig. 4B). The data shown in Fig. 4B suggest that the Stx2-induced increase in expression of transcripts encoding proinflammatory cytokines and chemokines was associated with an increased level of corresponding proteins in the serum. Importantly, these data indicated that the induced expression of proinflammatory mRNAs associated with Stx2 intoxication resulted in the synthesis of proteins directed by those mRNAs, even in the face of potentially decreased levels of protein synthesis that may occur following Stx2-induced damage to 28S rRNA.

FIG. 3. Transmission electron microscopy of glomeruli from saline-injected (A) and 3x1 (B) mice. Groups of two mice were injected with either Stx2 or saline as described for Fig. 1. The asterisk in panel B indicates enlarged subendothelial space. The bracketed area delimits the portion of endothelium that has lost fenestrae. Bar, 1 μm.

FIG. 4. Measurement of proinflammatory gene products in mouse kidneys and sera. Groups of mice were injected with Stx2 or saline as described for Fig. 1. In addition, a group of 3x1 mice was injected with 11E10 on day 4 (gray bars). (A) Measurement of RNA transcripts by quantitative real-time RT-PCR. Kidney RNA was analyzed from five animals per group (saline, 1x5, 3x1, or 3x1 plus 11E10). Each bar represents the mean increase in RNA expression ± standard error of the mean compared with values obtained from control saline-injected mice. Brackets indicate levels of significance between groups: *, P < 0.05; **, P < 0.01; ***, P < 0.001. (B) Measurement of cytokines and chemokines in sera from groups of three mice. Sera were analyzed from three animals per group (saline, 1x5, 3x1, or 3x1 plus 11E10). Each bar represents the mean value of each protein ± standard deviation. Brackets indicate levels of significance between groups: *, P < 0.05; **, P < 0.01; ***, P < 0.001.
Stx2-mediated lesions in 28S rRNA. Stx2 may impair kidney function by acting directly on cells of the kidney and/or indirectly by inducing the release of inflammatory mediators into the systemic circulation from body tissues. To determine the existence of damage to renal 28S rRNA specifically caused by Stx2, we applied primer extension analysis, a technique that produces truncated radiolabeled transcripts at the site of depurination (A4256) in 28S rRNA (21). RNA extracted from the kidneys of mice exposed to 1x5 Stx2 displayed the strongest lesion-specific signals (Fig. 5). Lesions in A4256 were also observed in the 3x1 Stx2 mice but were diminished in amount compared with lesions produced by 1x5 Stx2. These results indicated that a single dose of 5 ng Stx2 produced more lesions in renal 28S rRNA than did three successive injections of 1 ng Stx2.

Passive immunization by anti-Stx2 Ab. To determine whether administration of anti-Stx2 Ab could prevent progression of HUS in our model, we administered 11E10, a monoclonal Ab, to mice exposed to 3x1 Stx2. For mice receiving three injections of 1 ng Stx2/20 g bwt (on days 0, 3, and 6), we injected a single bolus of 30 ng 11E10 Ab/20 g bwt at different times prior to sacrifice at day 7 to 8. All mice that received Ab on day 4 did not develop subsequent weight loss and appeared normal at time of sacrifice on day 8 (Fig. 6A). However, when Ab was administered to mice on day 5, rescue of some, but not all, mice was achieved (data not shown). Administration of Ab on day 6 failed to rescue any mice (data not shown). To determine whether mice receiving Ab on day 4 would develop impaired kidney function, we evaluated levels of BUN and serum creatinine at day 8 (2 days after mice received the final dose of 1 ng Stx2/20 g bwt). Levels of BUN and serum creatinine in these mice were not different from those in saline-injected control animals (Fig. 6B). In addition, the level of free hemoglobin appearing in sera of 3x1 mice was not increased in the sera of 3x1 Stx2 mice receiving 11E10 Ab on day 4 (Fig. 6C), suggesting that administration of anti-Stx2 Ab to the 3x1 Stx2 mice prevented intravascular hemolysis. The neutrophilia and lymphocytopenia normally present in 3x1 Stx2 mice were not present in 3x1 mice receiving anti-Stx2 Ab on day 4 (Fig. 6D). In addition, the administration of 3x1 Stx2 and 11E10 Ab on day 4 reduced the deposition of fibrin(ogen) in kidneys harvested at 8 days, as determined by both immunohistochemistry and immunoblotting (Fig. 7A and B).

The administration of 11E10 Ab on day 4, in concert with 3x1 Stx2, significantly decreased the expression of the majority of proinflammatory mRNA transcripts that were investigated in the kidneys. Expression of most transcripts decreased by more than 50% compared to kidneys from 3x1 mice that did not receive 11E10 Ab (Fig. 4A). There was also a coordinate decrease in abundance of circulating proinflammatory proteins in sera from these mice compared with mice that had received 3x1 Stx2 alone (Fig. 4B). 3x1 mice receiving 11E10 Ab on day

**FIG. 5.** Detection of lesions at A4256 in 28S rRNA by primer extension. Groups of mice were injected with Stx2 or saline as described for Fig. 1. Total RNA was purified from kidneys of four or five mice per group. Each lane represents a different mouse. Truncated transcripts at A4256 were detected from all Stx2-treated mouse kidneys (middle arrow).

**FIG. 6.** Analysis of bwt and blood parameters after administration of Stx2 with or without 11E10. Mice received saline, the 3x1 treatment, or the 3x1 treatment plus 11E10 (mouse monoclonal Ab against Stx2) on day 4. (A) Weight loss in mice injected with Stx2 with or without 11E10. Each bar represents the mean value for five mice ± standard deviation. (B) Measurement of BUN and creatinine levels in sera. Data for saline-injected (triangles) and 3x1 (squares) mice have been shown in Fig. 1B; these are included here for comparison with the 3x1 plus 11E10 group. Data are the averages of five mice ± standard deviations. Each circle for 3x1 plus 11E10 represents one mouse; black bars indicate the means of samples for the group. Brackets indicate levels of significance between groups: *, P < 0.05; **, P < 0.01; ***, P < 0.001. (C) Measurement of hemoglobin by absorption spectrophotometry of sera. Absorption spectrophotometry of sera from two saline-injected, 3x1, and 3x1 plus 11E10 mice. (D) Measurement of neutrophil and lymphocyte numbers. Data for saline-injected (triangles) and 3x1 (squares) mice have been shown in Fig. 1E; these are included here for comparison with the 3x1 plus 11E10 group. Data represent the averages of five mice ± standard deviations. Each circle for 3x1 plus 11E10 represents one mouse; black bars indicate the means of samples for the group. Brackets indicate levels of significance between groups: *, P < 0.05; **, P < 0.01; ***, P < 0.001.
4 remained healthy and displayed normal renal function at the time of sacrifice 4 weeks later (data not shown).

**DISCUSSION**

Stx is the main etiologic factor in the pathogenesis of HUS (40). Although the administration of Stx alone to primates reproduces signs of HUS (52), Stx alone has not been able to produce HUS in a primate model (52) and because the required presence of LPS in humans with HUS remains undefined. Furthermore, LPS has been shown to either reduce or enhance Stx toxicity in murine models, depending on the time and dose of administration (38). In this study, we have sought to develop a mouse model of HUS by administering endotoxin-free Stx2.

Administration of a single lethal dose of Stx2 to mice induced hemolysis, lymphocytopenia, and modest impairment of renal function, as evidenced by increased BUN levels at 72 h. Although the lethal dose of Stx2 produced modest renal dysfunction, it was not able to generate many of the significant indicators of renal failure, such as increased creatinine and proteinuria levels. Mice exposed to a single bolus (5 ng/20 g bwt) of Stx2 developed tremors and ataxia prior to death, indicating that the early demise of these mice may have resulted from toxicity for the nervous system. Stx binds to Gb3 receptors in neurons of the central nervous system of mice (26) and has been found to produce brain damage in mice (25). Neurological damage in humans is a frequent complication in HUS (32, 51, 61) and in experimental animals (rabbits) exposed to Stx (14, 56). We reasoned that administration of a lower dose of Stx2 may allow the mice to survive for a longer period of time, permitting them to develop a symptomatic course that would more completely reproduce the characteristics of HUS. Although administration of low doses of Stx2 in a single or double injection was ineffective in producing the array of signs that characterizes HUS, the administration of three successive injections of 1 ng Stx2/20 g bwt at 72-h intervals resulted in the development of many of the manifestations of HUS that develop in humans. The 3x1 mice began losing weight 4 days after the initial injection and, at the time of sacrifice (7 to 8 days), manifested increased BUN, serum creatinine, and proteinuria levels, all of which are indicators of compromised renal function. In addition, these mice developed hemolysis, lymphocytopenia, and neutrophilia, unlike mice that received saline alone. It should be noted that, although analysis of the above indicators was performed at different times in 1x5 mice than in 3x1 mice, the animals at the time of sacrifice had undergone a comparable loss of bwt. Injury of the endothelium contributes to the development of microvascular thrombosis, a common feature of HUS that has been tied to development of renal failure in human patients (40, 42, 43). Endothelial cell injury and thrombosis have been difficult to reproduce in Stx-induced animal models (38, 39, 47, 59). The degree of fibrinogen deposition in glomerular capillaries was greater in 3x1 than in 1x5 mice; some capillaries in the 3x1 mice appeared to be completely occluded (Fig. 2). Furthermore, examination of kidneys from multiply Stx2-injected mice by electron microscopy revealed subtle focal mesangiolysis, subendothelial “fluff,” endothelial cell cytoplasmic swelling, and loss of fenestrae. These characteristics are commonly observed in HUS in humans.

Abundant evidence suggests that Stx-induced HUS involves an acute inflammatory response, the magnitude of which is a predictor of clinical outcome. Patients with HUS display markedly elevated levels of proinflammatory cytokines such as
TNF-α and IL-1β and chemokines (45) such as CCL2/monocyte chemoattractant protein 1, CXCL8/IL-8, CXCL1/Gro-α, and CXCL3/Gro-γ (31, 37, 40, 42). Excretion of urinary TNF-α and IL-6 is elevated during the acute phase of HUS in patients (D. Karpman, A. Andreasson, H. Thyssell, B. S. Kaplan, and C. Svanborg, presented at the Second International Symposium and Workshop on Verocytotoxin-Producing Escherichia coli Infections, Bergamo, Italy, 1994). Stx has been shown to stimulate the release of proinflammatory cytokines from several types of cultured cells, including macrophages (12), renal podocytes (18), and human vascular endothelial cells (16). Increased expression of proinflammatory transcripts and the presence of proinflammatory chemokines and cytokines in the sera of Stx2-treated mice provided evidence that these animals developed an abundant inflammatory response. At the time of death, expression of circulating proinflammatory mediators was similar in singly and multiply injected mice, suggesting that the development of multiple manifestations of HUS may require an extended exposure to these circulating mediators.

Depurination of a single adenine (A4256 in mice) in a conserved region of the 28S rRNA by Stx is similar to that performed by ricin, a related toxin (11), and is the single known mechanism by which the toxins transduce their signals following entrance into cells (21). This event leads not only to inhibition of protein translation but also to the rapid activation of SAPKs, p38 and JNK, by activating kinases situated upstream in the activating cascade (21, 53). Activation of SAPKs and the subsequent increased production of proinflammatory transcripts occur in the presence of only partial translational inhibition (27). As a consequence, increased levels of transcribed proinflammatory mRNA molecules are capable of being translated into functional proteins (27). Importantly, the present study shows that, similarly to ricin, the Stx2-induced expression of proinflammatory mRNAs resulted in the synthesis of proinflammatory proteins, despite potentially decreased levels of protein synthesis. However, this study does not address whether the cells directly targeted by Stx2 are the ones that secrete the proinflammatory proteins that appear in sera. The increased appearance of proinflammatory proteins may occur secondarily in response to signals initiated in cells that have internalized the Stx2. The 1×5 and 3×1 mice expressed similar levels of proinflammatory transcripts and protein products at their respective times of sacrifice (Fig. 4). However, because analysis of expressed gene products was performed at different times in the two groups (3 days versus 7 to 8 days), the course of expression of mRNA or protein over the exposure interval for each group of mice remains unknown. We postulate that, although 3×1 mice were exposed to a smaller amount of Stx2 than were 1×5 mice, the increased time of exposure over the longer period was responsible in large part for the development of proinflammatory consequences and renal failure.

Detection of lesions in rRNA by primer extension analysis showed that the accumulated damage in 1×5 mice at 72 h was greater than that in 3×1 mice, suggesting that the development of Stx2-mediated renal failure may require an extended time to permit the animals to develop signs characteristic of HUS. In human disease, 10 to 15% of infected individuals progress to HUS 1 week after the initial onset of signs (1). Our results suggest that the administration of small, multiple injections of Stx2 may reproduce the development of HUS that occurs in humans over an extended period of time.

To determine whether administration of an anti-Stx2 Ab would prevent progression of HUS in our mouse model, we administered 11E10, a specific monoclonal Ab that recognizes the A subunit of Stx2, at various times after the second dose of 1 ng Stx2/20 g bwt. 3×1 mice receiving 11E10 on day 4 showed normal renal function and normal neutrophil and lymphocyte levels and lacked hemolysis at the time of sacrifice. In addition, these mice showed decreased fibrinogen deposition compared to that of Stx-treated mice in the absence of Ab. The inflammatory response, as determined by measurement of proinflammatory transcripts in the kidney and demonstration of protein in the sera, was reduced by more than 50% in proinflammatory mRNAs and proteins that were examined. Taken together, these results indicate that passive immunization with anti-Stx2 Ab in mice was capable of preventing the lethality of the toxin, even after initial exposure to Stx and in the continued presence of circulating Stx.

Current treatment of HUS in patients is supportive, and effective therapeutic intervention has not been successful (1, 60). Our results suggest that passive immunization against Stx may be therapeutically effective in humans at risk of developing HUS, if Ab is able to be administered at an early time after development of signs and before the accumulated effects of HUS have resulted in irreversible structural damage.

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