LPS-primed CD11b+ leukocytes serve as an effective carrier of Shiga toxin 2 to cause hemolytic uremic syndrome in mice

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Shiga toxin (Stx)-induced hemolytic uremic syndrome (HUS) is a life-threatening complication associated with Stx-producing Escherichia coli infection. One critical barrier of understanding HUS is how Stx transports from infected intestine to kidney to cause HUS. Passive dissemination seems unlikely, while circulating blood cells have been debated to serve as the toxin carrier. Employing a murine model of Stx2-induced HUS with LPS priming (LPS-Stx2), we investigate how Stx causes HUS and identify possible toxin carrier. We show that peripheral white blood cells (WBC), but not other blood cells or cell-free plasma, carry Stx2 in LPS-Stx2-treated mice. The capability of WBC binding to Stx2 is confirmed in brief ex vivo Stx2 incubation, and adoptively transferring these Stx2-bound WBC into mice induces HUS. Cell separation further identifies a subpopulation in the CD11b+ myeloid leukocytes not the CD11b− lymphocytes group act as the toxin carrier, which captures Stx2 upon exposure and delivers the toxin in vivo. Interestingly, LPS-induced inflammation significantly augments these leukocytes for binding to Stx2 and enhances HUS toxicity. Our results demonstrate that a specific fraction of circulating leukocytes carry Stx2 and cause HUS in vivo, and that LPS priming enhances the carrier capacity and aggravates organ damage.

Shiga toxin (Stx)-producing E. coli (STEC) are virulent food-borne pathogens that annually cause over 2 million acute illnesses worldwide, among which several thousands require hospitalization and hundreds succumb to death. Severe bacteria-induced enteritis with extensive diarrhea, both watery and bloody, is the major manifestation of STEC infection; however, fatality sometimes is attributable to hemolytic uremic syndrome (HUS). HUS, characterized by hemolytic anemia, acute kidney failure (uremia) and thrombocytopenia, often occurs abruptly at the post-acute, or even the recovery stage of STEC-induced enteritis. HUS development is associated with the spread of Stx to target organs such as kidneys, where high affinity cell surface receptors such as globotriaosylceramide (Gb3) mediate Stx internalization, resulting in cellular toxicity. Two types of toxins, Stx1 and Stx2, can be produced by STEC, with Stx2 possessing much higher potency of toxicity. No specific therapeutics are available for treatment of HUS. In fact, traditional antibiotics promote expression of the toxin from the lysogenized phage that typically carries the Shiga toxin (Stx) gene, thereby exacerbating HUS severity. Another challenge for clinicians is the absence of clinical tests that might identify those STEC-infected patients at risk of developing HUS as opposed to recovering from enteritis without witnessing symptoms of infection in distal organs.

One major conundrum regarding HUS is how Stx is delivered from STEC-infected intestines to the kidneys. Unbound Stx molecules have not been detected in the serum of HUS patients, arguing against the possibility of passive dissemination. Instead, particular studies implicate circulating leukocytes as the carriers of Stx to distant organs. There are reports of Stx directly binding to human neutrophils or LPS, interferes with Stx binding to neutrophils, suggesting that TLR4 is the receptor by which Stx binds to neutrophils. However, other studies either failed to replicate Stx binding to neutrophils or demonstrated that the binding was unspecific or weak. An in vitro study in another species showed that Stx, when co-incubated with porcine peripheral leukocytes, does bind to leukocytes; however, this study failed...
to identify which leukocyte bound to the toxin. Studies have also been inconsistent regarding whether Gb3 is the leukocyte receptor for Stx2. In mice, a study demonstrated that Stx2 binds to Gb3 and is then internalized by the neutrophil, presumably resulting in degradation of the Stx2. In a human study, Stx binding to neutrophils was independent of Gb3. In addition to these inconsistent findings, a recent study reported detecting Stx2 in plasma microvesicles that were derived from platelets, leukocytes and red blood cells. It should be noted that all of the previous studies failed to demonstrate a critical factor for relevance to the disease: the carrier can deliver Stx2 to the kidneys where HUS is subsequently manifested.

In this study, we employ the LPS-Stx2 murine HUS model to further interrogate how Stx2 is carried to the kidneys where it causes HUS. Our data show that circulating CD11b+ myeloid leukocytes from LPS-primed mice are highly effective carriers of Stx2 in vivo. Brief exposure of these leukocytes to Stx2, even ex vivo, results in toxin binding and enables their capability to cause HUS in vivo. In addition, we demonstrated for the first time that LPS-induced systemic inflammation primes myeloid leukocytes to become highly capable Stx2 carriers. The LPS-primed leukocytes were able to cause severe kidney damage associated with HUS.

Materials and Methods

Murine LPS-Stx2 HUS model. LPS-primed Stx2-induced HUS (LPS-Stx2 HUS) in mice was established for the study. C57BL/6 mice (6–10 weeks old, 18–22 g) purchased from the Jackson Laboratory were housed in a pathogen-free animal facility. All experiments using animals and procedures of animal care and handling were carried out in strict accordance with the recommendations in the Guide for the Care and Use of Laboratory Animals of NIH. The protocols for animal studies were approved by the Institutional Animal Care and Use Committee (IACUC) of Georgia State University (Atlanta, GA). Stx2 was obtained from the Phoenix Laboratory at Tufts Medical Center (Boston, MA). To induce HUS in mice, one dose of LPS (300 µg/kg, Sigma-Aldrich) was first administered intraperitoneally (i.p.) to prime the mice. After 24 h, Stx2 was given i.p. at the dose of 500 ng/kg (2 × 10⁵ MOI). The injections of Stx2 were performed on the same mice for three times at every 24 h interval. Body weight loss was monitored after LPS and Stx2 administrations; peripheral blood samples were collected at every 24 h interval for analysis.

Peripheral blood work. Peripheral blood was collected by cardiac puncture with anti-coagulant (0.1 ml of 3.8% sodium citrate per ml of blood). After centrifugation (150 × g, 10 mins, 4°C), blood was separated into platelet-rich plasma (PRP), white blood cells (WBC) and red blood cells (RBC). PRP was collected followed by further centrifugation (5000 × g, 10 mins, 4°C) to obtain platelets (PLT) and platelet-free plasma (PPP). WBC were isolated from the buffy coat followed by lysis of RBC using RBC lysis buffer (150 mM NH₄Cl, 10 mM NaHCO₃, 0.1 mM EDTA). In some experiments, WBC were further separated into CD11b+ and CD11b− WBC sub-populations using a PE-conjugated anti-mouse CD11b antibody (BioLegend) and EasySep™ release mouse PE positive selection kit (STEMCELL Technologies). To assess the severity of HUS, we used several measures: body weight change, a ratio of reticulocytes to erythrocytes in blood, platelet count, blood urea nitrogen levels, and plasma creatinine levels. To determine peripheral reticulocytes, three drops of isolated RBC were mixed with one drop of Reticulocyte Stain (Sigma-Aldrich; 10 mins, room temperature) followed by smearing on a microscope slide and counting of reticulocytes per 1000 RBC. Blood urea nitrogen (BUN) levels were determined by spectrophotometer using a BUN reagent set (Pointe Scientific). Plasma creatinine levels were determined using Creatinine Colorimetric Assay Kit (Cayman Chemical).

Adoptive transfer. To transfer blood components from LPS-Stx2-induced HUS mice to non-HUS recipients, peripheral blood samples were collected from donor HUS mice 4 h after the 2nd Stx2 administration, followed by separation into WBC, RBC, PLT and PPP. Adoptive transfer was then performed by intravenous (i.v.) transfusion of donor PPP (0.3 ml) or cell samples as WBC (1 × 10⁹), RBC (1 × 10⁹) or PLT (5 × 10⁹) in 0.3 ml PBS via the tail vein of recipient mice that had been primed with one dose of LPS (300 µg/kg) 24 h earlier. Blood component transfer from HUS mice to recipients was repeated every 24 h for two-three rounds. Control experiments were performed by transferring blood components from LPS-primed donor mice (no Stx2 administration) or the carrier solution PBS to LPS-primed mice. Prior to and after the adoptive transfer, the recipient mice were monitored for body weight change. The recipient mice were euthanized after the 3rd adoptive transfer, and blood urea nitrogen (BUN), creatinine, peripheral reticulocytes and thrombocytopenia were determined thereafter.

Ex vivo Stx2 treatment. Peripheral WBC, RBC or cells from each fraction of bone marrow (1 × 10⁶ cells each), or PLT (5 × 10⁹) from LPS-primed mice or healthy mice were incubated with Stx2 (10 ng/ml) ex vivo in PBS (0.5 ml, 30 min, 25°C). The cells were then washed thoroughly with PBS (5 ×) to remove excess Stx2 followed by suspension in PBS (150 µl) and adoptive transfer into LPS-primed recipients (1 × 10⁹ total WBC, 1 × 10⁹ CD11b+ or CD11b− leukocytes, 1 × 10⁸ RBC, 5 × 10⁶ PLT, or 1 × 10⁸ bone marrow cells per mouse). Control experiments were done by adoptive transfer of mice with cells that had not been incubated with Stx2 or with the carrier solution PBS.

Bone marrow (BM) cell isolation and fractionation. Mouse BM was harvested from femur and tibia bones. After lysis of RBC, whole BM cells were fractionated using discontinuous Percoll™ (GE Healthcare) density gradients consisting of layers of 75%, 50%, 40%, and 40% of Percoll density solutions (2 ml per layer) prepared following the sequential decreasing order from the bottom to the top in 15 ml centrifugation tubes. Prepared BM cells in 2 ml PBS were laid on top of the gradients followed by centrifugation at 1800 × g for 40 min (18°C). Four cell-rich bands were formed at the density interfaces of 0–40%, 40–50%, 50–60% and 60–75% (fractions I, II, III and IV, respectively) after the centrifugation and cells in each band were collected. After washing with PBS to remove excess Percoll, cells in different fractions were determined by flow cytometry for granulocytes (Ly6G+), monocytes (Ly6C+Ly6G−), myeloid leukocytes (CD11b+) and B lymphocytes (B220−), etc. Antibodies with fluorophore conjugations for flow cytometry were obtained from BioLegend.
Stx2-FITC and toxin-cell binding determination. Fluorescein isothiocyanate (FITC) (Pierce) was chemically conjugated to Stx2 using the EZ-Label FITC Protein Labeling Kit (Thermo Scientific). Briefly, Stx2 (0.1 mg) was incubated with FITC (10 \( \mu \)g) in borate buffer (0.1 ml, pH 8.5) for 2 h (25 °C). The labeling reaction was then quenched with 100 mM Tris buffer (pH 7.5), followed by extensive dialysis against PBS to remove the excess uncoupled FITC. For cell surface labeling, WBC (1 \( \times \) 10\(^6\)) isolated from LPS-primed mice and unprimed mice were incubated with Stx2-FITC (10 ng/ml) in 0.5 ml PBS for 30 min. After Stx2-FITC labeling, the cells were washed, and labeled with Pacific Blue™-conjugated anti-mouse CD11b, and PE-conjugated anti-mouse Ly6G antibodies (both from BioLegend), followed by flow cytometry analysis.

Statistical analyses. Data represent at least three independent experiments and are expressed as the mean ± SEM. The reported p value was 2-tailed. Differences were considered statistically significant at \( P < 0.05 \), \( **P < 0.01 \), \( ***P < 0.001 \) versus respective controls.

Results. To induce HUS, C57BL/6 mice were first given one dose of LPS (300 \( \mu \)g/kg, i.p.) a day prior to three consecutive Stx administrations (500 ng/kg, i.p. every 24h). Controls were mice administered LPS alone or PBS (Ctl.). (B–F) Determination of HUS. Starting from the LPS treatment, mouse body weight (B) was recorded daily. (C) Mouse survival rate through the HUS induction. The clinical diagnostic triad including hemolytic anemia, thrombocytopenia and renal dysfunction detected by assaying increases in peripheral reticulocytes (D), reduction of peripheral platelets (E), and increases in the plasma creatinine and urea nitrogen (BUN) levels (F). Data represent over three independent experiments; n = 10, \( *P < 0.05 \), \( **P < 0.01 \), \( ***P < 0.001 \) versus respective controls.

It has been shown that purified Shiga toxin can elicit proinflammatory cytokines from human and murine WBC\(^{32,33}\). To examine the effect of Stx2 on the induction of proinflammatory cytokines, we also assessed the levels of various proinflammatory cytokines in the plasma from mice that developed HUS. As shown in Supplementary Figure 1, the levels of IL-1\( \beta \), TNF-\( \alpha \), MCP-1, IL-6 and KC were significantly elevated in mice during HUS development.

As Stx2 was given intraperitoneally, the toxin was required to be transported to the kidneys in order to cause damage. To determine if circulating blood cells played a role in carrying Stx2 to the kidneys, peripheral blood samples were collected from LPS-primed mice 4 h after the 2\(^{nd} \) Stx2 administration, during which HUS was
developing. These HUS blood samples were separated into platelet-free plasma (PFP), platelets (PLT), RBC and WBC by differential centrifugations, followed by adoptive transfer (i.v.) of each component into recipient mice that were similarly primed by LPS but without Stx2 administration (Fig. 2A). A total of three rounds of blood component transfer were performed in every 24 h interval. To examine the effect of LPS on HUS development in Stx2-treated mice, the peripheral blood components were also isolated from mice primed by LPS but without Stx2 treatment, and then adoptive transferred into recipient mice (Fig. 2A). As shown in Fig. 2(B–D), recipient mice, although never having been directly exposed to Stx2, developed HUS after receiving WBC from LPS-Stx2 donors. The WBC recipient mice demonstrated characteristic HUS symptoms including body weight loss (Fig. 2B), thrombocytopenia (Fig. 2C) and renal dysfunction indicated by elevated plasma creatinine and urea nitrogen (BUN) levels (Fig. 2D) 72 h after the adoptive transfer. Data represent four independent experiments; *P < 0.05, **P < 0.01, ***P < 0.001 versus respective controls.

To further confirm that WBC can carry Stx2 to kidneys resulting in renal damage, we isolated WBC from LPS-primed, non-Stx2-exposed mice and incubated these WBC with or without Stx2. In these experiments, WBC, as well as other types of cells, isolated from the peripheral blood or bone marrow of LPS-primed mice were incubated with or without Stx2 (10 ng/ml, ~2 CD50 for Vero cells) ex vivo for 30 min (25 °C), followed by thorough washing prior to transfer into recipient mice (Fig. 3A). As shown in Fig. 3(B–D), Stx2-treated WBC and BM cells rapidly induced HUS in recipient mice, suggesting that WBC bound Stx2 during the ex vivo exposure and
carried the toxin in vivo to cause the disease. Conversely, ex vivo exposure to Stx2 did not enable RBC or platelets to cause HUS. In agreement with results in Fig. 2, WBC and BM cells isolated from mice with LPS priming but without Stx2 treatment did not induce HUS in recipient mice.

Since WBC are heterogeneous, containing both CD11b+ myeloid leukocytes and CD11b- WBC (Fig. 4A), we separated these populations by antibody-mediated positive selection using magnetic beads. Subsequent exposure of CD11b+ and CD11b- cells to Stx2 ex vivo, and then testing for capability of causing HUS in vivo, demonstrated that only CD11b+ myeloid leukocytes carried Stx2 leading to HUS. As shown in Fig. 4(A–D), CD11b+ leukocytes, but not CD11b- WBC, effectively induced HUS in recipient mice.

To further identify which WBC were the carriers for Stx2, we isolated cell types using another procedure. We separated BM cells by Percoll density gradients. As shown in Fig. 5A, CD11b+ myeloid leukocytes were enriched in the high-density fractions between the Percoll densities of 50–60% and 60–70% (fractions III and IV). The CD11b+ fraction III contained Ly6C high monocytes and immature Ly6G+ granulocytes (approximately 40% and 60%, respectively), while the highest density fraction IV contained those CD11b+ that were nearly all mature Ly6G+ granulocytes (>95%). Low density fractions I and II chiefly contained CD11b- lymphocytes, progenitors of leukocytes and stroma cells. After cell separation and washing, different fractions of BM cells were exposed to Stx2 ex vivo by co-incubation, prior to transfer into recipient mice (Fig. 5A). As shown in Fig. 5(B–D), fraction IV granulocytes carrying Stx2 caused the most severe HUS in recipients, while the fraction III leukocytes induced relatively mild, delayed HUS symptoms. Conversely, BM cells from the low-density fractions (I and II) failed to induce HUS in vivo. In conclusion, these results collectively support that CD11b+ leukocytes serve as the Stx2 carrier during HUS development.

Interestingly, we also found that, given equivalent ex vivo Stx2 exposure and equivalent amounts of leukocytes being transferred, CD11b+ leukocytes isolated from LPS-primed mice and mice without LPS priming displayed differential potency in inducing HUS. As shown in Fig. 6(A–D), after co-incubation with Stx2, CD11b+ leukocytes from LPS-primed mice exhibited a much stronger capability to induce HUS than those from healthy mice.

Figure 3. Ex vivo exposure of WBC to Stx2 confers capacity to cause HUS in recipient mice. Peripheral blood WBC, RBC and PLT, as well as bone marrow (BM) cells, were isolated from LPS-primed mice without HUS. The cells were then incubated ex vivo with Stx2 (10 ng/ml in PBS, experimental group) or saline (PBS, control group) for 30 min (25°C), followed by thorough wash and transfer (i.v.) into other LPS-primed recipient mice (n = 6 for experimental group, n = 4 for control group). (A) The experimental scheme. (B–D) HUS development in recipient mice assessed by body weight loss (B), thrombocytopenia (C) and renal dysfunction (D). Data represent four individual experiments; *P < 0.05, **P < 0.01, ***P < 0.001 versus respective controls.
which had not been LPS-primed; after the adoptive transfer, recipient mice with the former leukocytes demonstrated faster body weight loss and more profound renal dysfunction than mice with the latter. These results suggest that LPS priming significantly increased the capacity for CD11b⁺ leukocytes to bind and/or to carry Stx2.

Figure 4. CD11b⁺ myeloid leukocytes carry Stx2 and cause HUS in vivo. Peripheral WBC from LPS-primed, non-HUS mice were further separated into CD11b⁺ and CD11b⁻ leukocyte populations by antibody-facilitated positive selection. After brief incubation (30 min) with Stx2 (10 ng/ml in PBS) ex vivo and thorough washing, two populations of leukocytes were transferred (i.v.) into different, LPS-primed recipient mice (A). HUS development in recipient mice assessed by body weight loss (B), thrombocytopenia (C) and renal dysfunction (D). Data represent two individual experiments; n = 6; *P < 0.05, **P < 0.01, ***P < 0.001 versus respective controls.

Figure 5. Myeloid leukocytes from BM also have the capability to carry Stx2. Total BM cells from LPS-primed mice without HUS were fractionated by Percoll density gradients into non-myeloid cells (Fr. I + II) and myeloid leukocytes (Fr. III and Fr. IV) following a protocol described previously. (A) The separated populations were incubated with Stx2 (10 ng/ml in PBS) ex vivo, followed by thorough washing and transfer into other LPS-primed mice (recipients). (B–D) HUS development in recipient mice assessed by body weight loss (B), thrombocytopenia (C) and renal dysfunction (D). Data represent two individual experiments; n = 6; *P < 0.05, **P < 0.01, ***P < 0.001 versus respective controls.
whereas leukocytes without LPS priming only had a weak capacity to deliver the toxin. Binding of CD11b$^+$ leukocytes with FITC-labeled Stx2 confirmed this finding, showing a 3~5-fold increase in the Stx2-positive population of leukocytes from LPS-primed mice compared to that from unprimed mice (Fig. 6E, Table 1). Further labeling of CD11b$^+$ leukocytes with anti-Ly6G antibodies demonstrated that Stx2-bound leukocytes were a small group of CD11b$^+$Ly6G$^-$ cells.

We also compared the effect of LPS-primed, Stx2-bound WBC on the development of HUS in LPS-primed recipients versus that in unprimed recipients. In this experiment, WBC were isolated from LPS-primed mice, incubated with Stx2 and then adoptively transferred into LPS-primed or unprimed recipient mice (Supplementary Figure 2A). As shown in Supplementary Figure 2(B–D), LPS-primed, Stx2-bound CD11b$^+$ leukocytes exhibited a stronger capability of inducing HUS in LPS-primed recipients than in recipients without LPS priming; after the adoptive transfer, LPS-primed recipients demonstrated faster body weight loss and more profound renal dysfunction than unprimed mice. Taken together, our results suggest that LPS-induced systemic inflammation plays a significant role in promoting HUS; it primes CD11b$^+$ leukocytes for greater binding to Stx2, rendering these leukocytes more effective disseminators of Stx2 to induce HUS.

Finally, to illustrate that CD11b$^+$ leukocytes are capable of carrying and delivering Stx2 to renal endothelial cells, we studied the interactions between Vero cells (kindly provided by Dr. Margo Brinton, Georgia State University) and various mouse CD11b$^+$ leukocytes and plasma samples in vitro. The CD50 of Stx2 for Vero cells was determined to be 5.68 ng/ml according to the method previously described. In this experiment, plasma samples were isolated from healthy control mice, LPS-primed mice and HUS-developed mice. CD11b$^+$ leukocytes were isolated from LPS-primed and unprimed mice, then incubated with or without Stx2 at different concentrations. After thoroughly washing off unbound Stx2, CD11b$^+$ leukocytes or plasma were incubated with Vero cells. As shown in Fig. 7A, all plasma samples had no effect on the viability of Vero cells, suggesting that plasma...
samples contain no pathogenic genetic component of Stx2. In contrast, after incubation with Stx2, CD11b⁺ leukocytes conferred Vero cell death (Fig. 7B). In agreement with the previous result that LPS facilitates Stx2-CD11b⁺ leukocyte binding, CD11b⁺ leukocytes primed by LPS tended to induce a higher amount of Vero cell apoptosis than unprimed CD11b⁺ leukocytes did. The results suggest that CD11b⁺ leukocytes, particularly LPS-primed CD11b⁺ leukocytes, are able to effectively carry and deliver Stx2 to renal endothelial cells.

The binding of Stx2 to CD11b⁺ leukocytes was further characterized via two control experiments (Supplementary Figure 3). First, CD11b⁺ leukocytes were incubated with Stx2-FITC (10 ng/ml), as well as unlabeled Stx2 (from 0 to 2000 ng/ml) for the competitive binding. Second, antibody against Gb3 (from 0 to 10 μg/ml) and Stx2-FITC (10 ng/ml) were co-incubated with CD11b⁺ leukocytes. The binding of Stx2-FITC to CD11b⁺ leukocytes was determined by flow cytometry. As shown in Supplementary Figure 3A, a high concentration of unlabeled Stx2 almost completely removed the binding of Stx2-FITC to CD11b⁺ leukocytes, suggesting that the binding of Stx2 to CD11b⁺ leukocytes may be mediated by a specific receptor. The binding assay also showed that anti-Gb3 antibody did not affect Stx2-CD11b⁺ leukocyte binding (Supplementary Figure 3B), suggesting that the receptor mediating Stx2-CD11b⁺ leukocyte binding is not Gb3.

Discussion
Due to the broad sources of STEC transmission such as consumption of contaminated food and water, or direct contact with infected persons or animals, outbreaks of STEC occur frequently each year causing millions of illnesses. While STEC infection is restricted to the intestines, patients, especially children and elders, are at risk for developing HUS – a severe, life-threatening condition occurring when bacteria-associated Stx the enters and damages renal cells. Approximately 15% of STEC-infected patients develop HUS in clinics, and acute kidney failure is among the most common reasons leading to lethality in STEC-infected individuals. STEC produces damages renal cells. Approximately 15% of STEC-infected patients develop HUS in clinics, and acute kidney failure is among the most common reasons leading to lethality in STEC-infected individuals. STEC produces two types of bipartite toxins, Stx1 and Stx2, both of which contain an A subunit and five B subunits (AB 5). The B subunits mediate cell attachment through binding to cell surface receptors, while the A subunit possesses enzymatic activity that cleaves a single adenine residue from a prominent stem-loop structure that makes up part of the peptidyltransferase reaction center of 28 S rRNA, resulting in ribosome and gene damage. A few cell types including renal epithelial cells express the high affinity receptors for the B subunits, rendering kidneys vulnerable to the entry of Stx. However, STEC are non-invasive bacteria restricted to the intestines. To cause renal damage, STEC-produced Stx must be transported from the intestines to the kidneys. Identifying the vehicle delivering Stx from the site of infection to the target distal organs might illuminate mechanisms for predicting and/or preventing subsequent HUS.

The establishment of procedures for reliable Stx-induced HUS in mice is an important step in research. Initial studies of these procedures indicated that, in addition to Stx administration, prior systemic LPS administration allows for more reliable induction of HUS that mimics pathological manifestations in human disease. Mere administration of Stx2 induces partial symptoms of HUS which are also less severe. In our study, we utilized the LPS-Stx2 procedure for inducing HUS in mice. The objective of our experiments was to identify the carriers of Stx2 to the kidneys where the toxin results in renal damage/failure. Four sequential experiments were performed in this investigation and collectively led to the conclusion that CD11b⁺ myeloid leukocytes bind Stx2 and act as the exclusive toxin carriers to the kidneys, resulting in lethal HUS in vivo. In our first set of experiments, we harvested peripheral blood cells and the cell-free plasma from LPS-Stx2 treated mice in which severe
HUS was developing, and transferred these components to recipient mice that had no prior Stx2 exposure. These experiments showed that peripheral WBC, but not other cells from mice with HUS, carried toxin and transferred the disease to recipients. Cell-free plasma from the same HUS mice also failed to transfer the disease. Because cell-free plasma from HUS mice did not exhibit the capacity to induce HUS, our results rule against extracellular microvesicles being the primary modality for disseminating the toxin.

In our second approach, we tested whether circulating blood cells from mice without HUS that were briefly exposed to Stx2 ex vivo could cause HUS in vivo after adoptive transfer into recipients. The results showed that WBC, as well as myeloid-rich BM cells, gained the capability to induce HUS after exposure to Stx2 ex vivo. These findings suggest that Stx2 could bind to these cells ex vivo and be carried by them in the circulation of live animals. In our third approach, we further separated peripheral WBC into CD11b⁺ myeloid leukocytes and CD11b⁻ WBC, and showed that the former leukocytes serve as the Stx2 carrier. Brief exposure to Stx2 ex vivo was sufficient for CD11b⁺ leukocytes to cause HUS in vivo. In all the "trans"-induced HUS experiments performed by adoptive transfer of Stx2-exposed leukocytes, renal dysfunction was evident, suggesting the Stx2-bearing leukocytes were carrying toxin to the kidneys via blood circulation. Lastly, we tested leukocytes harvested from mice which had or had not been primed with LPS. We showed that those leukocytes harvested from LPS-primed mice had a higher number of cells capturing Stx2 ex vivo and induced more profound HUS in vivo.

We showed that LPS priming in the donor and the recipient mice, prior to the adoptive transfer of ex-vivo Stx2 acquired CD11b⁺ cells, is critical to induce severe HUS with the complete clinical triad. The LPS-priming is certainly consistent with the protocol for inducing HUS in mice, which entails peritoneal exposure to both LPS and Stx2. In agreement with previous studies that the pre-treatment of mice with LPS renders the animals more susceptible to the development of signs and symptoms of HUS following intraperitoneal (i.p.) administration of Stx2, our results also showed an increased number and Stx2-binding capability of Stx2⁺ leukocytes harvested from LPS-primed mice (Fig. 6E, Table 1). The LPS-primed primed leukocytes thus effectively delivered Stx2 to the target organs through the blood circulation that caused HUS in recipients. This finding suggests that LPS, possibly through inflammatory cytokine exposure or directly inducing intracellular signaling, may prompt expression of receptors that are responsible for carrying Stx2. This finding is also in agreement with the previous study by Clayton and co-workers showing that LPS can upregulate Stx receptors in a primate model of HUS. Studies of intestinal inflammation have shown that innate leukocytes change their protein expressions under the given inflammation. An extended time requirement for leukocytes to express potential receptors for carrying Stx2 following exposure to inflammatory conditions is consistent with the "window period" between the debut of severe enteritis attributable to STEC and the emergence of HUS in the clinic. It is also worthy to note that a previous study by Lentz et al. had shown that early administration of TNF-α could block Stx1-induced disease progression, while TNF-α production after intoxication significantly exacerbates disease. As our results also found that the level of TNF-α, as well as other proinflammatory cytokines, was elevated in mice during HUS development (Supplementary Figure 1), LPS priming may facilitate HUS development in mice through promoting the production of proinflammatory cytokines such as TNF-α. Although not investigated here, it is possible that the priming by systemic inflammation also changes the local environment in the kidney, rendering the tissue more vulnerable to dissemination of Stx2 and more vulnerable to the damaging impact of the toxin. Investigation of how inflammation converges with Stx2 to induce HUS has the potential for yielding better diagnostics and therapeutics for STEC-associated HUS.

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Author Contributions
S. Niu, J. Paluszynski, Z. Bian, L. Shi and K. Kidder, performed experiments and analyzed data; Y. Liu, designed experiments and analyzed data; Y. Liu, wrote the manuscript.

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