Acquired coagulant factor VIII deficiency induced by *Bacillus anthracis* lethal toxin in mice

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**Keywords:** Anthrax, coagulation factor VIII, hemorrhage, lethal toxin

Mice treated with anthrax lethal toxin (LT) exhibit hemorrhage caused by unknown mechanisms. Moreover, LT treatment in mice induced liver damage. In this study, we hypothesized that a suppressed coagulation function may be associated with liver damage, because the liver is the major producing source of coagulation factors. The hepatic expression of coagulant factors and the survival rates were analyzed after cultured cells or mice were exposed to LT. In agreement with our hypothesis, LT induces cytotoxicity against hepatic cells *in vitro*. In addition, suppressed expression of coagulation factor VIII (FVIII) in the liver is associated with a prolonged plasma clotting time in LT-treated mice, suggesting a suppressive role of LT in coagulation. Accordingly, we further hypothesized that a loss-of-function approach involving treatments of an anticoagulant should exacerbate LT-induced abnormalities, whereas a gain-of-function approach involving injections of recombinant FVIII to complement the coagulation deficiency should ameliorate the pathogenesis. As expected, a sublethal dose of LT caused mortality in the mice that were non-lethally pretreated with an anticoagulant (warfarin). By contrast, treatments of recombinant FVIII reduced the mortality from a lethal dose of LT in mice. Our results indicated that LT-induced deficiency of FVIII is involved in LT-mediated pathogenesis. Using recombinant FVIII to correct the coagulant defect may enable developing a new strategy to treat anthrax.

**Introduction**

Anthrax refers to diseases caused by infection from the Gram-positive bacterium *Bacillus anthracis*. Comprising 2 protein components, protective antigen (PA) and lethal factor (LF), anthrax lethal toxin (LT) is one of the major virulence factors of *B. anthracis*.¹⁻³ Injection of LT is sufficient to induced mortality in rodents such as mice and rats.⁴⁻⁵ A specific protease of mitogen-activated protein kinase kinase (MAPKK, also known as MEK), the LT component LF cleaves MEK, resulting in the inhibition of MAPK signaling pathways and, thus, inhibiting vital functions of target cells.¹⁻³ Although LT treatments cannot address the full complexity of *B. anthracis* infections, reductionist approaches that involve using LT to treat cells or animals enable clarifying how LT exerts pathogenic roles. LT causes multiorgan dysfunction, the major targets of which seem to be the heart and smooth muscles.⁶ However, the reason both clinical and animal studies have revealed that hemorrhagic disorder is one of the major manifestations of LT-treated or *B. anthracis*-infected hosts remains unclear.⁷⁻¹³ Recent studies have shown that LT might contribute to hemorrhage by inducing thrombocytopenia and megakaryocytic suppression.¹⁴⁻¹⁶ The mechanism underlying coagulation suppression, however, remains undetermined.

Blood-derived hemostatic machinery consists of platelets and coagulation factors.¹⁷ Our previous study demonstrated an inhibitory role of LT on platelet activation.¹⁴ In the present study, we further found that LT challenges suppressed and prolonged the plasma clotting of mice. In this experiment, platelet-poor plasma was affected, suggesting that LT suppresses not only platelets but also coagulant factors of the plasma. The parenchymal cells of the liver synthesized most coagulant and anticoagulant factors.¹⁸ Various types of liver damage induced hemostatic abnormalities and hemorrhage.¹⁹ Previous studies have revealed that anthrax induces liver damage; invasions of bacterium *B. anthracis* have been observed frequently in the liver of infected patients²⁰⁻²² and animals.¹⁵,²³,²⁴ These results prompted us to investigate whether coagulant factor defects are associated with LT-induced liver damage. Herein, we determined that LT challenges induce toxicity toward hepatic cells *in vitro* and *in vivo*. In addition, such suppression is associated with a prolonged plasma clotting time and the suppression of coagulant factor VIII (FVIII) in mice. Furthermore, administrations of recombinant FVIII (rFVIII) reduced the mortality of mice challenged with a lethal dose of LT. This paper discusses the potential use of rFVIII for treating LT-induced coagulant deficiency.

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Submitted: 12/03/2014; Revised: 02/16/2015; Accepted: 03/16/2015

http://dx.doi.org/10.1080/21505594.2015.1031454
Results

Lethal toxin-induced liver damage

We examined LT-induced liver damage in mice, noting a difference between lethal and sublethal LT treatments in C57Bl/6J mice (LT, lethal dose 4.4 mg/kg, sublethal dose 3 mg/kg; LF:PA = 1:5 [w/w]; Fig. 1A). Hematoxylin and eosin stained liver sections revealed that lethal LT treatments, but not PA treatments, induced a leakage of red blood cells into the interstitial space of the liver (Fig. 1B, C), indicating that blood vessels ruptured in the liver. To investigate the levels of extravascular plasma, the Evans blue dye that remained in the mouse liver was recorded after systemic perfusion. The extravascular plasma in the liver significantly increased after LT treatments, but not after PA treatments (Fig. 1D; **P < 0.01 and, *P < 0.05). To evaluate the extent of liver damage, we measured the levels of hepatic enzyme aspartate aminotransferase and alanine aminotransferase (AST/ALT) in mouse sera. In agreement with previous reports,15,25 both ASL and ALT levels were substantially elevated (Fig. 1E; PA vs. LT in 96-h groups) at the time point proximal to the occurrence of mortality (Fig. 1A; day 4).

LT treatments prolong plasma clotting

The D-dimer is a fibrinolytic degradation product of fibrinogen (coagulation factor I).26 The reaction of thrombin (coagulation factor II) with its major inhibitor antithrombin III causes formation of thrombin–antithrombin (TAT).27 Therefore, D-dimer and TAT are both proteolytic products of coagulation factors after the activation of coagulation and subsequent fibrinolytic cascades.26,28 Consequently, elicitation of circulating D-dimer and TAT suggests an induction of coagulation activation or disseminated intravascular coagulation (DIC).26,28 To investigate role of LT on the induction of DIC, which was reported in B. anthracis-challenged animals,29-31 we analyzed the plasma levels of D-dimer and TAT complex (Fig. 2A, B). We noted that unlike in lipopolysaccharide (LPS)-challenged control groups, LT treatments did not elicit considerable plasma D-dimer or TAT (Fig. 2A, B), indicating a lack of coagulation activation and coagulopathy. The data of plasma

Figure 1. LT-induced liver damage. Mortality of mice treated with PA (4.4 mg/kg) and LT (4.4 mg/kg, lethal dose; or 3 mg/kg, sublethal dose) (A) (n = 8) was plotted as Kaplan–Meier curves (PA vs. LT; **P < 0.01). Analyses data were obtained from animals with the same type of treatments as indicated in Panel A (B–E). Hematoxylin and eosin staining of liver sections from PA (B) and lethal dose LT (C) treated mice (96-h treatment). Arrows indicate the blood cell leaked into liver sinusoid (C). Liver retained Evans blue levels, which indicates the plasma leakage (D) (96-h treatment). Serum aspartate aminotransferase (ASL) and alanine aminotransferase (ALT) levels of mice treated with PA and LT for 0, 72, and 96 h, respectively; *P < 0.05, compared with respective PA groups (E). n = 6 (D, E).
recalcification clotting time further indicated that LT treatments suppressed the clotting of plasma (Fig. 2C, LT vs. other groups). Such suppressive effects were observed only after LT treatments in vivo (Fig. 2C, D); hence, LT might not suppress coagulant factors directly through the protein cleavage by the LF protease. These results implied that LT treatments elicit coagulation suppression rather than coagulation activation or DIC in mice, a phenomenon that is in agreement with a recent report that B. anthracis cell-wall components, but not LT, induces DIC. The coagulation initiation cascade can be divided into intrinsic (activated inside the blood vessel) and extrinsic (activated outside the blood vessel, e.g., in tissues) pathways. To determine whether an intrinsic or extrinsic coagulation pathway is involved in LT-mediated suppression, analyses of the activated partial thromboplastin time (APTT) and prothrombin time (PT) were conducted. Our data indicated that LT mediates differential suppressive effects
(APTT vs. PT) via different time courses. The intrinsic pathway was suppressed significantly earlier, 72 h after LT treatments, whereas the extrinsic pathway was suppressed much later, 96 h after LT treatments, a time point corresponding to the occurrence of mortality (Fig. 2E, 1A; day 4 and 96-h groups). Because the LT treatments indirectly suppressed plasma clotting, and the intrinsic pathway was more sensitive to LT than was the extrinsic pathway, we hypothesized that LT might suppress the liver production of at least one key factor in the intrinsic pathway.

**LT-mediated suppression of the liver**

A cell culture model and a mouse model were further used to investigate whether LT treatments could disturb hepatic cell function. Human hepatoma HepG2 and Huh-7 cell lines were used to determine the cytotoxicity of LT against hepatic cells in vitro. Both hepatic cell lines died rapidly when treated with a high dose (Fig. 3; 4 μg/mL), and Huh-7 cells were more sensitive to LT treatments at lower doses (Fig. 3; 0.2 μg/mL, 2 μg/mL).

LT is a pan-MEK/MAPK axis inhibitor. However, during LT treatments, inhibition of each MAPK pathway (p42/44 MAPK, p38 MAPK, and c-Jun N-terminal kinase [JNK]) may not contribute equally to the suppression of cellular function in various types of cells. For example, among 3 MAPK pathways, only p38 MAPK is involved in LT-induced macrophage apoptosis, whereas both p42/44 and p38 MAPKs are associated with LT-mediated suppression on platelets. Consequently, we applied a pharmacological approach to investigate which MAPK pathway is involved in the suppression of hepatic cells. The selective inhibitors U0126 (MEK1/2 inhibitor; MEK1/2 are upstream regulators of p42/44 MAPK), SB202190 (p38 inhibitor) and SP600125 (JNK inhibitor), all of which have been compared with LT in inhibiting MAPKs, were employed. The cell survival and caspase-3 activities of HepG2 cells were examined. Analysis results revealed that only treatments of U0126, but not SB202190 and SP600125, significantly induced cell death (Fig. 5A, B), suggesting that MEK1/2 and the downstream p42/44 MAPK pathways are involved. Similarly, Western blotting analysis revealed that MEK1 and the pp42/44 MAPK were both suppressed after LT treatment (Fig. S1C, D; quantified data). Because the inhibitor SB202190 did not induce cell death (Fig. S1A, B), the inhibition of pp38 MAPK (Fig. S1C; LT) may not pertain to cell survival.

To investigate whether LT caused the abnormal expression of coagulation factors in the liver, coagulation factors factor I (FI; fibrinogen), FII (thrombin), FV, FVII, FVIII, FIX, FX, FXI, and FXIII were analyzed in a mouse model (Fig. 4). Among these, only the mRNA expressions of FI and FVIII were significantly disturbed by LT treatments; FI was upregulated and FVIII was downregulated (Fig. 4). FI is the most abundant downstream coagulation factor in circulation. A plasma FI level of 1 g/L is sufficient for adequate hemostasis. We found that FI was expressed in an excessive level in the circulation of normal mice (C57B1/6J, 1.8 ± 0.3 g/L; n = 6), suggesting that the upstream and less abundant factors are more critical for controlling clotting

[Figure 3. Cytotoxicity analysis. Relative cellular surviving rates of human hepatoma HepG2 (A) or Huh-7 (B) cells treated with or without PA (4 μg/mL), or LT (0.2, 2, and 4 μg/mL). *P < 0.05, **P < 0.01, compared to respective PA groups. n = 6 (A, B).]

[Figure 4. mRNA expression of coagulant factors in mice liver. The RT-PCR analysis for coagulant-factor-mRNA was measured according to gel intensities. The mRNA levels of coagulant factors FI, FII, FV, FVII, FVIII, FIX, FX, FXI, and FXIII were detected using RT-PCR and liver samples from mice treated with or without PA or LT for 72 h. Data were first normalized with internal control actin; untreated groups were subsequently adjusted to 100% during each time course. *P < 0.05, **P < 0.01, compared to respective PA-treated groups (n = 6).]
efficiency. Notably, only the suppressed coagulant FVIII played a critical role in the intrinsic coagulation pathway (Fig. 4; FVIII groups). This result was consistent with the prolonged APTT, used for analyzing intrinsic coagulation pathways, that was observed after LT treatments (Fig. 2E; 72-h groups). To analyze whether LT caused the abnormal expression of coagulation factors in cultured hepatic cells, a HepG2 cell line was employed. Comparing that of Huh-7 cells, the behavior of HepG2 cells in response to sub-cytotoxic LT doses may be more relevant to a pathway-specific inhibition of the toxin because of the lower sensitivity, but not because of the cell death response. Therefore, an RT-PCR analysis of sub-cytotoxic (2 μg/mL) LT-treated HepG2 cells was investigated. The data showed that the mRNA expression of FI was upregulated and the FII was downregulated after LT treatments (Supplementary Fig. 2A, B); responses were partly similar to those in the in vivo liver analysis (Fig. 4; FI was upregulated and FII tended to be downregulated). Because the mRNA expression levels were low, we could not obtain RT-PCR data for other coagulation factors (including FVIII) in the HepG2 cell line.

LT-induced FVIII deficiency

Factor VIII deficiency could result in coagulant defects and a prolonged APTT. Commercial and laboratory prepared coagulation-factor-deficient plasma has been used to analyze and ensure a single factor deficiency of tested plasma. For example, when commercial-derived FVIII-deficient plasma is mixed with patient plasma samples from a normal donor and a patient with hemophilia A (FVIII deficient), because the normal plasma complements functional FVIII, the APTT of the mixed plasma differs significantly between the normal donor and the patient. By contrast, when FVIII-deficient plasma is mixed with plasma samples from a normal donor and a patient with hemophilia B (FIX deficient), because both normal and hemophilia B plasma contain functional FVIII, and FVIII-deficient plasma contains functional FIX, the clotting time of these 2 mixed plasma does not differ significantly. Accordingly, analysis using FVIII-deficient plasma was further employed to verify whether LT suppresses FVIII at the protein level. Theoretically, the prolonged APTT of FVIII-deficient plasma can be corrected through premixing with normal plasma. Our data showed that the plasma from PA-treated mice, but not from LT-treated mice, significantly corrected the prolonged APTT of FVIII-deficient plasma (Fig. 5A; PA vs. LT, FVIII-deficient plasma groups), indicating that a FVIII deficiency occurred after the LT treatments. This result was further verified using enzyme-linked immunosorbent assay (ELISA) kits. The data revealed that the LT-treatments significantly suppressed the expression levels of FVIII, but not FVII, in the plasma of LT-treated mice (Fig. 5B; *P < 0.05), a result that corresponds with the RT-PCR (Fig. 4) and FVIII-deficient plasma (Fig. 5A) analyses results.

Improving or reducing the survival rate of LT-treated mice through coagulation intervention

The aforementioned results suggested that coagulation suppression is part of LT-mediated pathophysiology, prompting us to hypothesize that anticoagulant treatments may exacerbate and recombinant FVIII (rFVIII) treatments may ameliorate LT-mediated pathogenesis. Warfarin, an inhibitor of vitamin K dependent coagulation factors, is an anticoagulant normally used in preventing thrombosis. Pretreatments of sublethal doses of warfarin were used to investigate whether hypocoagulant stress could influence the survival rate of LT-treated mice. The analysis results revealed that when compared with the mice in the PA control groups, only warfarinized mice exhibited sublethal LT-induced mortality dose dependently (Fig. 6A, no mortality; Fig. 6B, 1, 2, and 3 mg/kg of LT induced no mortality, 2/8 mortality, and 6/8 mortality, respectively). Recombinant FVIII was also used to investigate whether the correction of FVIII deficiency can increase the survival rate. Our results suggested that
the rFVIII treatments considerably improved the survival rate of mice treated with a lethal dose of LT (Fig. 6C; **P < 0.01, LT vs. LT + rFVIII groups).

Discussion

Hemorrhage is a common manifestation of anthrax. In clinical studies, hemorrhage occurs in the draining lymph nodes, bowel segments, and meninges.11,44,45 In animal models, hemorrhage was observed in mediastinal, mesenteric, and tracheobronchial lymph nodes, as well as in the meninges, lungs, and small intestinal serosas of B. anthracis-infected animals.11 Because LT treatments induce hemorrhage,14,46 these results might indicate that anthrax LT is involved in the hemorrhagic pathogenesis. Previously, we determined that LT suppresses platelet functions14; however, the influence of LT treatments on coagulant factors remained unclear. In the present study, we found that the expression of FVIII in mouse livers was suppressed using LT treatments at a disease stage before to the occurrence of mortality. This is the first study indicating that an acquired FVIII deficiency is induced by a pathogen. Anthrax LT blocks MAPK-C/EBP–dependent pathways (Fig. S1C).1-3 Because the FVIII acute phase response requires the participation of C/EBP,47 the inhibition of FVIII expression by LT treatments is reasonable.

Coagulation inhibition is the phenomenon of bacteria spreading in the host.48 An example of the primitive association between the host coagulation system and the pathogens occurs in the horseshoe crab.49 Endotoxin can induce a clotting response that presumably inhibits the spreading of bacteria, providing an initial defense against invasion.48,49 In higher mammals, the entrapment of bacteria in a fibrin deposit might diminish the magnitude of bacterial dissemination; the host might therefore benefit from the encapsulation of the microorganism using fibrin and platelet clots.48,50,51 This is probably why various pathogenic bacteria have evolved molecular mechanisms to interfere with the coagulation and fibrinolysis systems.48 Accordingly, the anticoagulant property of LT is theoretically more relevant to the beneficial LT-mediated effects during real B. anthracis infections in which LT is used to untangle the constraints of blood clots surrounding the invading bacteria and facilitates the spreading of bacteria in the host. Consequently, correction for coagulant defects might be used passively for preventing hemorrhage and actively for enhancing immunity. This hypothesis remains unconfirmed; however, the findings from one of our previous studies might support this hypothesis.52 LT treatments can greatly enhance the mortality of mice with sublethal Escherichia coli.52 The suppression of macrophage is likely involved, and constructing a reduced coagulation system remains feasible.52

We suggest a novel strategy for coagulation intervention to treat anthrax. Approved by the US Food and Drug Administration, rFVIII is a drug used for genetic and acquired FVIII deficiencies.53,54 The drug rFVIII may enable enhancing coagulation in patients with anthrax who exhibit severe hemorrhage and coagulopathy, as described in clinical settings.9-12,31 To develop an effective treatment against anthrax, combining other anti-anthrax agents with a coagulation intervention strategy may be a feasible approach.
Materials and Methods

**Bacterial strain, toxin, mice, and recombinant factor VIII**

The *Bacillus anthracis* toxin protective antigen (PA) and lethal factor (LF) were purified from *B. anthracis* (ATCC 14186) culture supernatants as described in previous studies.\(^{4,5,14,16,52,55,56}\) For cell and animal studies, high-performance liquid chromatography (HPLC)-purified LF and PA were reconstituted as LT in a ratio of 1:5, which resembles the ratio of PA and LF in the culture supernatants of *B. anthracis*. The LPS contamination was monitored using a Limulus Amebocyte Lysate QCL’1000 kit (Lonza, Walkersville, MD, USA).\(^{4,57}\) Batches of purified LT, in which LPS contamination was <1 endotoxin unit (EU)/mg LT, were used, because treatments of LPS at this level cannot elicit significant inflammatory cytokine IL-1\(\beta\) and TNF-\(\alpha\) secretion *in vitro* and *in vivo* (data not shown). An anti-PA antibody that neutralizes the LT-mediated cytotoxicity was purified from rabbit sera that were immunized with PA (100 \(\mu\)g per cycle at 3-wk intervals for 6 cycles). C57BL/6J mice were obtained from the Jackson Laboratory (Bar Harbor, ME, USA) and injected intravenously with sublethal or lethal doses of LT according to different experimental settings (sublethal dose: 3 mg/kg LT, LF:PA = 1:5 [w/w]; lethal dose: 4.4 mg/kg LT; the mice completely succumbed at approximately 168 h post treatment). All animal experimental procedures described in this report were performed according to the approved guidelines of the Animal Care and Use Committee of Tzu-Chi University (approval ID: 97060 and 98104). Anthrax LT treatments in mice did not induce obvious discomfort except a reduction in activity during initial treatments. However, activity reduction was a general phenomenon, appearing in all mice, including those that survived the LT-treatments. This suggested that reduced activity cannot serve as a predictor of mortality. We measured the body weight 69 h after LT treatments; no significant body weight decrease in the LT-challenged mice was observed, suggesting that these mice maintained a normal food and water intake during the treatments. After the experiments, surviving mice were euthanized using CO\(_2\) according to a National Institutes of Health (NIH) guideline (http://oacu.od.nih.gov/ARAC/documents/Rodent_Euthanasia_Adult.pdf). The mice were continually examined every 8–12 h for as many as 15 d during the mortality experiments. The surviving mice were monitored every day for 2 mo. Chemicals and proteins such as lipopolysaccharide (LPS, *E. coli*) and bovine serum albumin were purchased from Sigma–Aldrich (St. Louis, MO, USA), and recombinant factor VIII (rFVIII) was purchased from Baxter (Deerfield, IL, USA).

**Histopathology**

Tissue samples were prepared from mice exhibiting symptoms of paralysis approximately 90–100 h post-lethal LT treatments. Samples were fixed by immersion in 10% neutral buffered formalin and then dehydrated and embedded in paraffin. Tissues were sectioned in 5–6 \(\mu\)m slices and stained with hematoxylin and eosin for light microscopy.

**Plasma leakage analysis**

To measure the plasma leakage, each of the mice received a single intravenous injection of Evans blue dye followed by lethal LT treatments.\(^{58,59}\) After 72 h post-LT treatment (4.4 mg/kg), the mice were euthanized and the tissues were removed and minced before being incubated with formamide-water (1:1) for 48 h at 37°C. The concentration of dye was determined according to a standard curve of Evans blue in formamide using a spectrophotometer (Hitachi, Japan).

**Clotting time analysis**

The plasma recalcification clotting time, activated partial thromboplastin time (APTT) and prothrombin time (PT) of mice treated with lethal LT were measured. The plasma recalcification clotting time was measured according to previously described methods.\(^{60}\) APTT and PT analyses were performed to differentiate the intrinsic and extrinsic coagulation pathways using a coagulometer (ACL Futura Plus, Instrumentation Laboratory, Milan, Italy), following the manufacturer’s instructions.\(^{4,14}\) APTT was used to determine the intrinsic pathway (also known as the contact activation pathway) of coagulation; to activate this pathway, phospholipid and an activator (e.g., silica) were added to the plasma samples.\(^{61}\) PT was used to determine the extrinsic pathway (also known as the tissue factor pathway) of coagulation; to activate this pathway, tissue factor was added.\(^{52}\) The time was optically measured until a thrombus ( clot) formed. For *in vitro* analysis, the plasma samples were subjected to LT treatments (2 \(\mu\)g/mL) for 2 h at 37°C. To analyze recalcification clotting time, mouse plasma was collected 72 h post-LT treatment (4.4 mg/kg). To evaluate APTT and PT, mouse plasma was collected 0, 72 and 96 h post-LT treatment (4.4 mg/kg).

**Aspartate aminotransferase and alanine transaminase analyses**

To analyze the liver function, whole blood samples (50–100 \(\mu\)L) of mice were collected from the retro-orbital venous plexus and mixed with anticoagulant citrate dextrose solution (38 mM citric acid, 75 mM sodium citrate, 100 mM dextrose) in Eppendorf tubes.\(^{14,63,65}\) The levels of aspartate aminotransferase (AST) and alanine transaminase (ALT) in the plasma of mice were then measured using a clinical biochemistry analysis system (COBAS INTEGRA® 800, Roche)\(^{63,65}\) at various time intervals (0, 72, 96 h after LT treatments).

**Cell viability analysis**

The analysis was performed as previously described.\(^{52}\) Human hepatoma cell lines HepG2 (ATCC HB8055) and Huh-7 were maintained in a Dulbecco’s modified Eagle’s medium containing 10% fetal bovine serum. After the cells were changed to a serum-free medium, the cells (2 \(\times\) 10\(^7\)/well) were treated with various concentrations (0.2, 2, or 4 \(\mu\)g/mL) of LT (LF:PA = 1:5) in a 96-well cell culture dish. The level of viable cells was analyzed using the WST-1 kit (Roche Diagnostics, Taipei, Taiwan) 3 h after the treatments, according to manufacturer’s instructions.\(^{52}\) Tetrazolium salt WST-1 reduced to formazan by cellular
dehydrogenases in viable cells generates yellow formazan, which is measurable at 450 nm and correlated to the number of cells. A standard curve plotted using WST-1 values to indicate seriously diluted cells (0–5 × 10⁵) was obtained first; the relative number of viable cells was then calculated accordingly.

RT-PCR analysis
LT-treated HepG2 cells (2 μg/mL, 48 h) or mouse livers from LT-treated mice (4.4 mg/kg, 72 h; a lethal dose) were collected and stored in RNAlater (Ambion–Life Technologies, Carlsbad, CA, USA) at −80°C before the total RNA was extracted using an RNAqueous-4PCR kit (Ambion–Life Technologies). Two micrograms of total RNA were reverse transcribed into cDNA using SuperScript II (Invitrogen–Life Technologies) and amplified using an Advantage-GC 2 PCR kit (BD Biosciences, San Jose, CA, USA). The PCR products were then analyzed through electrophoresis using 2% agarose gels. Table S1 lists the primer sequences used in this study.

Western blotting analysis
Western blotting analysis was performed as previously described. Antibodies against MAPK pathway kinases (MEK1, p42/44, phospho-p42/44 [pp42/44], and p38) were purchased from Cell Signaling Technology (Danvers, MA, USA), and anti-p38 immunoglobulin was purchased from Promega (Madison, WI, USA). The gel intensities were measured using ImageJ (Version 1.32; NIH). The vehicle was dimethyl sulfoxide, PBS, or both, or, in different experiments, a solvent control. The doses of reagents used were as follows: U0126, 40 μmol/L; SB202190, 20 μmol/L; and SP600125, 50 μmol/L.

Factor VIII, factor VII, factor-deficient plasma, and ELISA analyses
Blood samples were obtained from the experimental mice via the retro-orbital plexus route. The samples were collected in polypropylene Eppendorf tubes containing a 2/10 volume of 3.2% (wt/vol) trisodium citrate. Plasma was prepared by centrifuging blood (2000 g) for 10 min at 4°C that was subsequently immediately snap-frozen in liquid nitrogen and stored at −80°C before analysis. The FVIII-deficient plasma was purchased from Sigma–Aldrich (St. Louis, MO, USA). Mouse plasma FVIII and FVII levels were measured using a USCN Life Science FVIII ELISA kit (Houston, TX, USA) and a Antibodies-Online FVII ELISA kit (Atlanta, GA, USA), respectively. Both analyses were performed according to the instructions from the suppliers. An enzygnost thrombin-antithrombin complex (TAT) kit (Dade Behring, Newark, DE, USA) and a D-dimer kit (Imuclone; American Diagnostica, Stamford, CT, USA) were used to detect plasma TAT and D-dimer levels. LPS was used as a positive control to induce D-dimer (5 ng/kg). For D-dimer analysis, plasma was collected from the mice 0, 6, 24, and 72 h after PA, LT (4.4 mg/kg), and LPS treatments. For TAT analysis, plasma was collected from the mice 72 h after PA, LT (4.4 mg/kg), and LPS treatments.

Influence of warfarin and rFVIII treatments in LT-induced mortality
C57BL/6J mice were treated intravenously with a sublethal dose (90 mg/kg/day) of the anticoagulant drug warfarin (3-[acetonylbenzyl]-4-hydroxycumarin) for 10 consecutive days. This course of treatment resulted in no mortalities and led to the development of a hypocoagulant state with a prolonged plasma clotting time. Sublethal doses of LT (1, 2, 3 mg/kg) were used 10 d after the first warfarin treatments, and the mortality was recorded. In the rFVIII rescue experiment, a lethal dose of LT (4.4 mg/kg) was injected into the C57BL/6J mice. The rFVIII was then administered 24-h later at a dose of 40 international unit (IU)/kg/4 h for 3 consecutive days (a total of 18 injections). Again, the mortality of the mice was recorded.

Statistics
To calculate the means, standard deviations, and statistics for the quantifiable data, Microsoft Office Excel 2003, SigmaPlot 10, and SPSS 17 were used. The statistical significance of the data was determined using a one-way analysis of variance (ANOVA) followed by a post hoc Bonferroni-corrected t test. Univariate Kaplan–Meier analysis was applied to compare the difference in survival rates between groups with various treatments. To determine statistical significance, P values were calculated and log-rank tests were performed. A probability of type 1 error α = 0.05 was determined to be the threshold of statistical significance.

Disclosure of Potential Conflicts of Interest
No potential conflicts of interest were disclosed.

Acknowledgments
We are grateful to Professor Wang MH and his team at the Experimental Animal Center of Tzu-Chi University for animal care.

Authors’ Contributions
DSS designed experiments and analyzed data; PCL, JHK, YLS, HHH, CRL, CCL, YPW and KCC performed part of experiments and analyzed data; and HHC did original experimental design, data analyses and manuscript drafting.

Funding
This work was supported by the grants of National Science Council (grants 96–2311-B-320–005-MY3 and 99–2311-B-320–003-MY3) and Tzu-Chi University (grants 610400130, TCIRP 95002; TCIRP 98001; TCIRP 101001).

Supplemental Material
Supplemental data for this article can be accessed on the publisher’s website.
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