Therapeutic efficacy of the platelet glycoprotein Ib antagonist anfibatide in murine models of thrombotic thrombocytopenic purpura

Liang Zheng,1,* Yingying Mao,1,* Mohammad S. Abdelgawwad,1 Nicole K. Kocher,1 Mandy Li,2 Xiangrong Dai,3 Benjamin Li,2 and X. Long Zheng1

1Division of Laboratory Medicine, Department of Pathology, The University of Alabama at Birmingham, Birmingham, AL; 2Lee’s Pharmaceutical Holdings Limited, Hong Kong, China; and 3Zhaoke Pharmaceutical Co Limited, Hefei, China

Key Points

- Anfibatide potently inhibits platelet agglutination under static and arterial shear conditions.
- Anfibatide is efficacious in treating spontaneous or shigatoxin-induced murine models of thrombotic thrombocytopenic purpura.

Thrombotic thrombocytopenic purpura (TTP), a potentially fatal blood clot disorder, is primarily caused by severe deficiency of plasma ADAMTS13 activity resulting from acquired autoantibodies. Plasma exchange is the only effective initial therapy. However, the high mortality rate and the complications associated with plasma exchange therapy remain a major concern. To address unmet clinical needs, therapeutic efficacies of anfibatide, a snake venom-derived platelet glycoprotein Ib antagonist, in murine models of spontaneous thrombocytopenia and shigatoxin-induced TTP were determined. A light scattering platelet aggregometry, microfluidic shear-based assay, and murine models of TTP were used in the study. We showed that purified anfibatide inhibits ristocetin- or botrocetin-induced human or murine platelet agglutination in the presence of von Willebrand factor in a concentration-dependent manner. Anfibatide could also dramatically inhibit the adhesion and aggregation of murine and human platelets on a collagen surface under arterial shear stress, in the presence or absence of plasma ADAMTS13 activity. Most importantly, we demonstrated that an intraperitoneal administration of anfibatide at the dose of 60 ng/g body weight twice daily mitigated spontaneous thrombocytopenia and prevented shigatoxin-induced TTP in Adamts13−/− and disease-susceptible mice (CAST/Ei strain). Thus, we conclude that anfibatide, when administered at the optimal dosage, route, and interval, is efficacious in treating spontaneous and bacterial shigatoxin-induced TTP in the murine models. Our findings may provide the basis for further development of anfibatide for the treatment of acute TTP in humans.

Introduction

Thrombotic thrombocytopenic purpura (TTP) is characterized by severe thrombocytopenia and microangiopathic hemolytic anemia with or without signs and symptoms of organ dysfunctions.1,2 Acquired adult TTP is primarily caused by autoantibodies against a plasma metalloprotease ADAMTS13.3,4 Rarely, TTP is caused by germ line mutations of the ADAMTS13 gene that result in hereditary deficiency of plasma ADAMTS13 activity.5 ADAMTS13 cleaves a large adhesion protein, von Willebrand factor (VWF). The specific cleavage site is the Tyr1605-Met1606 bond located in the central A2 domain.6 This proteolytic cleavage is essential for normal hemostasis that creates a VWF-free endothelial surface.7 In addition, plasma ADAMTS13 can further degrade the released circulating ultra-large VWF (ULVWF) multimers once being exposed to high shear. Shear is necessary to unfold the
VWF-A2 domain for cleavage, which reduces the VWF multimer sizes in circulation. Deficiency of plasma ADAMTS13 activity results in accumulation of ULVWF polymers on the endothelium and in blood, leading to heightened platelet adhesion and agglutination on injured vessel walls and formation of disseminated thrombosis in small arterioles and capillaries, the pathognomonic feature of TTP.

Without prompt treatment, patients with acute TTP may die within 24 to 48 hours. Plasma exchange is the only initial effective therapy available to date, resulting in the significant reduction of in-hospital mortality to <20%. However, ∼30% of patients who survive the acute episode may experience 1 to multiple episodes of exacerbation and/or relapses. This often requires installation of another round of intensive plasma exchange therapy in addition to other adjunctive therapies including cyclophosphamide, vincristine, cyclosporine, and rituximab. Plasma exchange is thought to remove the immunoglobulin G (IgG) autoantibodies against ADAMTS13 and the circulating ULVWF multimers, and perhaps inflammatory cytokines while replenishing ADAMTS13 to overcome the inhibition by autoantibodies. The clinical efficacy may be determined by the titer of anti-ADAMTS13 IgG as more ADAMTS13 may be required for overcoming the inhibition based on an in vitro mixing study. Other adjunctive immunotherapies are used to eliminate anti-ADAMTS13 autoantibody production and to suppress inflammatory responses. More recently, therapies that disrupt the interactions between VWF and platelet glycoprotein Ib (GPIb) such as anti-VWF RNA aptamer recently, therapies that disrupt the interactions between VWF and GPIb. Anfibatide has been shown to inhibit thrombus growth in small arterioles and capillaries, the pathognomonic feature of TTP.

Anfibatide was purified from venom of the Agkistrodon acutus snake by anion exchange and monoclonal antibody affinity chromatography, followed by a Sephacryl S-100 column as previously described. Purified anfibatide exhibited a molecular weight of ∼30 kDa on a sodium dodecyl sulfate–polyacrylamide gel under denaturing but nonreducing conditions.

### TTP patient samples

The University of Alabama at Birmingham Institutional Review Board has reviewed and approved the protocols using human blood samples for the study. Whole blood (5 mL) was collected from a 41-year-old patient with acute TTP prior to the initiation of plasma exchange therapy. The blood sample was anticoagulated with sodium citrate (0.32%). The patient had a platelet count of 16.6 × 10^9/L, hematocrit of 29 g/dL, lactate dehydrogenase of 781 U/mL, and creatinine of 1.2 mg/dL. Plasma ADAMTS13 activity was <5% (normal, ≥67%) and inhibitor was <0.4 U/mL (normal, <0.4) but anti-ADAMTS13 IgG was 46 U/mL (normal, <18).

### Ristocetin- or botrocetin-induced platelet agglutination

The University of Alabama at Birmingham Institutional Animal Care and Use Committee has reviewed and approved all studies involving animals. Murine platelets were isolated from anticoagulated (sodium citrate) whole blood obtained from Adamts13^−/− mice by cardiac puncture after anesthesia with a ketamine (100 mg/kg) and xylazine (15 mg/kg) cocktail. Washed murine platelets (2 × 10^8/mL) in a modified Tyrode buffer (25 mM HEPES, pH 7.4 containing 140 mM NaCl, 5 mM KCl, 2 mM MgCl_2, and 10 mM glucose) were supplemented with mVWF (10 μg/mL) and the agglutination between platelets and mVWF was induced by addition of botrocetin (final concentration, 1.0 μg/mL). To assess the effect on platelet agglutination, purified anfibatide, at various concentrations, was added to the tube containing the washed murine platelets (2 × 10^8/mL) and mVWF (10 μg/mL) for 10 minutes, prior to initiation of platelet agglutination with botrocetin (1 μg/mL). The rate of platelet agglutination was determined by changes in the light transmission using the PAP-4 Platelet Aggregation Profiler (Bio/Data Corporation).

### Microfluidic shear-based assay

BioFlux microfluidic channels (Fluxion Biosciences, Inc) were coated with fibrillar collagen (10 μg/mL) in 0.01 N hydrochloric acid under shear 500 s⁻¹ for 10 minutes. The surface was blocked with 1% bovine serum albumin in phosphate-buffered saline (PBS). The platelets in the whole blood from the healthy donor (sodium citrate anticoagulated), the TTP patient’s whole blood (sodium citrate anticoagulated), and the Adamts13^−/− mouse whole blood (PPACK [D-phenylalanyl-L-prolyl-L-arginine chloromethyl ketone] anticoagulated) were labeled with fluorescein isothiocyanate anti-human or anti-murine CD41 antibody and incubated with or without anfibatide, at various concentrations, for 15 minutes. The whole blood samples were then flowed under 50 dynes/cm² over the collagen-coated surfaces for 3 minutes. The time-lapse digital images were collected every 3 seconds for a total of 3 minutes. The relative fluorescent intensity or platelet coverage was determined offline using Montage software and data were analyzed using GraphPad Prism 7 software.

### Murine models of TTP

Complete blood counts were determined in all Adamts13^−/− mice with and without Stx-2 challenge or treatment with anfibatide.
Approximately 60 μL of whole blood was collected via retro-orbital puncture for analysis with the Hemavet 950 and Sysmex 200 hematology analyzer in EDTA or citrated anticoagulated whole blood, respectively. To trigger the TTP phenotype, \textit{Adams13}^{−/−} mice (CAST/Ei strain) were given a single IV injection of Stx-2 (250 μg/g body weight) via the tail vein. Mice were then treated with PBS (control) or anfibatide (0, 30, 60, and 90 ng/g body weight) via intraperitoneal injection twice daily for 3 days immediately following Stx-2 challenge. The twice-daily schedule was based on the half-life of anfibatide determined in rats, which was 5 to 7 hours (data not shown).

**Histology analysis**

Major organ tissues (brain, heart, lung, kidney, and spleen) were obtained 4 to 6 hours post mortem after natural death or sacrifice at 3 days after Stx-2 injection, fixed in 4% paraformaldehyde in PBS, paraffin-embedded, sectioned, and stained with hematoxylin and eosin.

**Statistical analysis**

Statistical analysis was performed using the Student t test or analysis of variance using Prism 6 software. \( P \) values <.05 and <.01 were considered to be statistically significant and highly significant, respectively.

**Results**

**Anfibatide inhibits botrocetin-induced platelet agglutination under stirring conditions**

Although ristocetin has been used in vitro to induce agglutination of human platelets,\textsuperscript{22} botrocetin is the agent of choice for inducing conformational changes of murine VWF, which allows the murine VWF A1 domain to bind platelet GPIb with higher affinity.\textsuperscript{33,34} When purified anfibatide (0-12 μg/mL) is added to the washed murine platelets in the presence of mVWF (10 μg/mL) and botrocetin (1 μg/mL), the anfibatide inhibited platelet agglutination in a concentration-dependent manner. At the final concentration of 6 μg/mL and 9 μg/mL, anfibatide nearly abolished the platelet agglutination with mVWF (Figure 1A). As expected, anfibatide at its highest concentration (9 μg/mL) exhibited little to no inhibitory activity on PAR4 agonist (AYPGKH)-induced aggregation of washed murine platelets (Figure 1B). These results suggest that purified anfibatide can actively inhibit the interactions between murine VWF and platelets under stirring conditions.

**Figure 1. Effect of anfibatide on botrocetin-induced agglutination of murine platelets.** Washed murine platelets (2 × 10^7/mL) were incubated with various concentrations (0, 3, 6, 9, and 12 μg/mL or 0 and 9 μg/mL) of purified anfibatide in the presence of mVWF (10 μg/mL). (A-B) The botrocetin (1 μg/mL and PAR-4 agonist (AYPGKF) (500 μM) induced platelet agglutination, respectively. The change in light transmission (%) was recorded continuously for 3 minutes and plotted against the time. Each experiment was repeated 3 times. Only the representative images and tracing are shown.

**Anfibatide inhibits platelet adhesion and aggregation on a collagen surface under shear**

To assess the efficacy of anfibatide on VWF-platelet interaction under more physiological conditions, we performed microfluidic shear-based assays. Whole blood was obtained from \textit{Adams13}^{−/−} mice, incubated with PBS (control) or anfibatide (1.5 μg/mL) in vitro, and flowed over a collagen-coated surface under arterial shear. The adhesion and aggregation of fluorescein-labeled platelets in anfibatide-treated blood samples were dramatically reduced (Figure 2A-B; supplemental Video 1). Also, when administered into \textit{Adams13}^{−/−} mice via peritoneal cavity, anfibatide (60 ng/g body weight) at 6 hours postadministration (the maximal expected plasma concentration of anfibatide would be 0.2 μg/mL) appeared to have a more dramatic inhibitory activity on platelet adhesion and aggregation on the collagen surface under arterial flow (Figure 2C-D; supplemental Video 2). Similar inhibitory effects of anfibatide were observed when added to normal human whole blood and TTP patient whole blood (anticoagulated with sodium citrate). As shown, the surface coverage of fluorescein-labeled platelets from healthy individuals (Figure 3A-B) or a TTP patient (Figure 3C-D) under arterial shear in the presence of 1.5 μg/mL or 0.75 μg/mL anfibatide was dramatically reduced when compared side by side with the buffer controls. Together, these results demonstrated that anfibatide is a much more potent antithrombotic agent under physiological shear.

**Anfibatide is efficacious in mitigating spontaneous thrombocytopenia in \textit{Adams13}^{−/−} mice**

Although \textit{Adams13}^{−/−} mice (CAST/Ei) in a clean facility rarely developed thrombocytopenia, ~30% of the same mice housed in our current animal facility developed mild to moderate
spontaneous thrombocytopenia with occasional findings of fragmentation of red blood cells, but normal creatinine. This provided us an opportunity to determine whether anfibatide had a therapeutic effect on spontaneous thrombocytopenia associated with severe ADAMTS13 deficiency. Adams13−/− mice were given a fixed dose (60 ng/g body weight) via intraperitoneal cavity twice daily for 3 days. As shown, mice with baseline platelet counts <400,000/µL exhibited significantly increased platelet counts 3 days after therapy and remained constant 4 days after cessation of therapy (Figure 4A). However, anfibatide at the same dosage had little or no effect in Adams13−/− mice with baseline platelet count ≥400,000/µL (Figure 4B). Overall, 76% of mice showed an increase in platelet count from the baseline; 46% of mice increased by 30% and 24% of mice increased by 50% (Figure 4C) after anfibatide treatment despite ongoing severe deficiency of plasma ADAMTS13 activity. There appeared to be a nonlinear inverted correlation between the increment of platelet counts and the baseline platelet counts: the lower initial platelet counts, the greater the increase of platelet counts after therapy (Figure 4D). These results indicate the ongoing VWF-platelet interaction and low-grade platelet consumption in Adams13−/− mice in which anfibatide may be effective.

**Anfibatide is efficacious in treating shigatoxin-induced TTP**

As in humans, severe deficiency of plasma ADAMTS13 activity in most mice is not sufficient to cause an acute TTP episode.35

![Figure 2. Effect of anfibatide on murine platelet adhesion and aggregation on a collagen surface under flow.](image-url)

(A-B) Representative images of platelet coverage at the end of 3 minutes and the rate of platelet accumulation on a collagen surface over time (means/standard error of the mean [SEM], n = 4), respectively, after perfusion (50 dyne/cm²) of anticoagulated murine (Adams13−/−) whole blood in the presence of PBS (buffer) or anfibatide (1.5 µg/mL). (C-D) Representative images of platelet coverage at the end of 3 minutes and the rates of platelet accumulation on a collagen surface over time (means/SEM, n = 3), respectively, after perfusion of anticoagulated whole blood obtained from Adams13−/− mice 6 hours after an intraperitoneal administration of anfibatide 60 ng/g body weight. The photomicrographs shown are 44% of the original size.
Stx2,35,36 or its B-subunit,37 has been used to stimulate the release of VWF from endothelial cells, thereby triggering an acute onset of TTP. Adams13−/− mice (CAST/Ei strain) were challenged with Stx2 (250 pg/g body weight). The mice were then injected intraperitoneally with various doses (0, 30, 60, and 90 ng/g body weight) of purified anfibatide twice daily for 3 days. As shown, 100% of Adams13−/− mice that received the PBS control developed severe thrombocytopenia within 3 days (Figure 5A). Adams13−/− mice that received the anfibatide treatment at a dose of 30 ng/g body weight showed little to no effect in preventing thrombocytopenia (Figure 5B). However, those that received anfibatide at the doses of 60 ng/g body weight (Figure 5C) and 90 ng/g body weight (Figure 5D) showed dramatically reduced rates of thrombocytopenia, defined by a 30% drop of platelet counts from their baseline. The Kaplan-Meier survival analysis showed the dose-dependent improvement of thrombocytopenia-free survival with the 60 ng/g anfibatide being the optimal dosage under these conditions (Figure 5E), despite a similar 3-day mortality rate (not shown). These results demonstrated that anfibatide, when administered at its optimal dosage, route, and interval, is efficacious, protecting Adams13−/− mice from developing TTP-like phenotypes after a bacterial toxin challenge.

Histological analysis revealed that Adams13−/− mice without anfibatide treatment died of Stx-2–induced TTP; hyaline microvascular thrombi were found in multiple organ tissues including the brain, heart, lung, kidneys, and liver (Figure 6A-F). In the same mutant mice treated with anfibatide at 60 ng/g body weight, fewer occlusive thrombi in small arterioles were detected in all major organ tissues (Figure 6G-L). Together, these results demonstrated, for the first time, that anfibatide alone may be efficacious in preventing and treating murine models of TTP either triggered by bacterial toxin or occurring spontaneously.

**Discussion**

The present study demonstrates potent inhibitory activity of anfibatide purified from snake venom on ristocetin- or
but does not cross-link these receptors at the concentrations tested, thereby acting as a competitive inhibitor for the VWF-platelet GPIb binding.\(^{24}\) The inhibitory potency of anfibatide on shear-induced platelet agglutination in blood with severe ADAMTS13 deficiency is much greater (fivefold to 10-fold) than in blood with normal ADAMTS13 activity and on ristocetin- or botrocetin-induced platelet agglutination under stirring conditions. Approximately 0.75 \(\mu\)g/mL anfibatide may be sufficient to completely inhibit the adhesion and aggregation of both murine and human ADAMTS13-deficient platelets on a collagen surface under arterial flow. These results demonstrate the specific and potent inhibitory activity of purified anfibatide on platelet-VWF interaction under physiological shear.

Unlike other platelet GPIb antagonists (eg, echicetin and flavocetin) which cause platelet agglutination rather than inhibition,\(^{38,39}\) anfibatide binds to platelet GPIb with high affinity (\(K_D = 38\) nM) but does not cross-link these receptors at the concentrations tested, thereby acting as a competitive inhibitor for the VWF-platelet GPIb binding.\(^{24}\) The inhibitory potency of anfibatide on shear-induced platelet agglutination in blood with severe ADAMTS13 deficiency is much greater (fivefold to 10-fold) than in blood with normal ADAMTS13 activity and on ristocetin- or botrocetin-induced platelet agglutination under stirring conditions. Approximately 0.75 \(\mu\)g/mL anfibatide may be sufficient to completely inhibit the adhesion and aggregation of both murine and human ADAMTS13-deficient platelets on a collagen surface under arterial flow. These results demonstrate the specific and potent inhibitory activity of purified anfibatide on platelet-VWF interaction under physiological shear.

Approximately 30% of our \(Adams13^{−/−}\) mice (CAST/Ei) housed in our current facility develop mild to moderate thrombocytopenia with occasional detection of fragmentation of red blood cells, consistent with ongoing spontaneous TTP. Administration of anfibatide at the dose of 60 ng/g body weight for 3 days results in an increase of platelet counts in 76% of mice, regardless of their initial platelet counts. The lower the initial platelet counts, the greater the platelet counts after anfibatide therapy. Such a therapeutic benefit appears to extend beyond the treatment period, suggesting that once the initial insult is over, TTP becomes quiescent. This phenomenon is also observed clinically in patients. Patients can stay in remission after initial therapy\(^{40}\) or remain asymptomatic for a long period of time\(^{41,42}\) despite ongoing severe deficiency of ADAMTS13 activity.

Most patients with severe deficiency of plasma ADAMTS13 do not develop acute TTP without additional triggers. Infection or flare of a systemic inflammatory disease often precedes the acute episode of TTP. To mimic the human disease, \(Adams13^{−/−}\) mice that had normal baseline platelet counts were challenged with a single dose of IV Stx-2. Nearly all \(Adams13^{−/−}\) mice developed severe thrombocytopenia the next day and worsened over 3 days, resulting in the formation of peripheral blood schistocytes, microvascular thrombosis in many major organ tissues, consistent with the development of acute TTP in these mice.\(^{35,36}\) Anfibatide exhibits a dose-dependent protective effect in this model with the optimal dose of 60 ng/g body weight at the twice-daily interval. Only 1 mouse in this treatment group failed to show a protective effect, likely due to the poor absorption of the drug from the intraperitoneal cavity. Also, it may be attributed by the toxicity of contaminated lipopolysaccharides in the commercial source of Stx-2. A 10% to 30% mortality rate has been observed with a single injection of Stx-2 in wild-type mice (normal ADAMTS13 activity).\(^{36}\) It is not clear why the effective dose range is narrow. We did not observe any intracranial or intra-abdominal bleeding complications in the few mice that died after treatment with anfibatide at the dose of 90 ng/g.

The twice-daily schedule of anfibatide is critical for therapeutic efficacy because of its short half-life (\(t_{1/2} = 5-7\) hours) determined in rats (data not shown) with a potential caveat of a minor difference in pharmacokinetics of anfibatide between rats and mice. Also, anfibatide, like anti-VWF nanobody caplacizumab,\(^{23}\) may be best
used to treat acute TTP in conjunction with other therapies including plasma exchange, recombinant ADAMTS13 (if available), and immunosuppressives due to the fact that anfibatide does not correct underlying etiology which is the formation of autoantibodies against the ADAMTS13 protease.

We conclude that anfibatide can inhibit ristocetin or botrocetin-induced agglutination of purified human and murine platelets in the presence of VWF. Anfibatide can also efficiently inhibit shear-induced adhesion and aggregation of human and murine platelets on a collagen surface under arterial flow. When administered at the optimal dosage, route, and interval, anfibatide appears to be highly efficacious in treating murine models of TTP. Thus, anfibatide may be further developed as a novel therapy for acute TTP in humans, either alone or in conjunction

**Figure 5.** Effect of anfibatide on shigatoxin-induced TTP in *Adams13*−/− mice. Platelet counts in *Adams13*−/− (CAST/Ei) mice treated with (A) PBS, (B) 30 ng/g body weight, (C) 60 ng/g body weight, and (D) 90 ng/g body weight, respectively, after being challenged with Stx-2 (250 pg/g body weight). (E) The thrombocytopenia-free survival over time. Here, thrombocytopenia was defined by 30% drop in platelet counts from the baseline. Statistical analysis was determined using analysis of variance (ANOVA) by Prism 7. **, ***, and **** indicate that *P* values are <.05, <.01, and <.001, respectively, when comparing with the platelet counts on day 0 (D0). ns, No statistical significance (*P* >.05).

**Figure 6.** Histological analysis of mouse major organ tissues. *Adams13*−/− mice (CAST/Ei) were treated with PBS or anfibatide (60 ng/g body weight) as indicated twice daily for 3 days after a single administration of Stx-2 (250 pg/g body weight). Major organ tissues from brain (A, G), heart (B, H), lung (C, I), liver (D, J), and kidney (E, K), as well as spleen (F, L) were collected from 3 mice in each group (either naturally died or sacrificed 3 days of the initial Stx-2 challenge) and processed for hematoxylin and eosin staining. Panels A-F are the control groups; panels G-L are the anfibatide-treated group here. Arrows indicate the presence of microvascular thrombosis. The images are representatives of all major organ tissues from 3 mice in each group. Original magnification ×200 for all panels.
with therapeutic plasma exchange and other therapeutic modalities.

Acknowledgments

The authors thank David Ginsburg from University of Michigan, Ann Arbor, Michigan for providing Adams13<sup>−/−</sup> mice for the study. This work was partially supported by Lee’s Pharmaceutical Holdings Limited, the Answering T.T.P. Foundation, and National Institutes of Health National Heart, Lung, and Blood Institute R01HL115187.

Authorship

Contribution: L.Z., Y.M., and X.L.Z. designed and performed research, interpreted data, and wrote the manuscript; M.S.A. and N.K.K. performed flow-based experiments, helped with mice, analyzed the data, and revised the manuscript; and M.L., X.D., and B.L. provided critical reagents and revised the manuscript.

Conflict-of-interest disclosure: X.L.Z. is a consultant for Alexion and Ablynx, receives research funding from Lee’s Pharmaceutical Holdings Limited, and provides services in the speaker’s bureau for Alexion. M.L. and B.L. are employees of Lee’s Pharmaceutical Holdings Limited and X.D. is an employee of Zhaoke Pharmaceutical. The remaining authors declare no competing financial interests.

ORCID profiles: X.L.Z., 0000-0003-1680-5295.

Correspondence: X. Long Zheng, Division of Laboratory Medicine, Department of Pathology, The University of Alabama at Birmingham, WP P230K, 619 19th St South, Birmingham, AL 35233; e-mail: xzheng@uabmc.edu.

References


