A humanized single-chain antibody against beta 3 integrin inhibits pulmonary metastasis by preferentially fragmenting activated platelets in the tumor microenvironment

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Platelets play a supportive role in tumor metastasis. Impairment of platelet function within the tumor microenvironment may provide a clinically useful approach to inhibit metastasis. We developed a novel humanized single-chain antibody (scFv Ab) against integrin GPIllla49-66 (named A11) capable of lysing activated platelets. In this study, we investigate the effect of A11 on the development of pulmonary metastases. In the Lewis lung carcinoma (LLC) metastatic model, A11 decreases the mean number of surface nodules and mean volume of pulmonary nodules. It protects against lung metastases in a time window that extended 4 hours before and 4 hours after the IV injection of LLCs. Coinjection of GPIllla49-66 albumin reverses the antimetastatic activity of A11 in the B16 melanoma model, consistent with the physiologic relevance of the platelet GPIllla49-66 epitope. Significantly, A11 had no effect on angiogenesis using both in vitro and in vivo assays. The underlying molecular mechanisms are a combination of inhibition of each of the following interactions: between activated platelets and tumor cells, platelets and endothelial cells, and platelets and monocytes, as well as disaggregation of an existing platelet/tumor thrombus. Our observations may provide a novel antimetastatic strategy through lysing activated platelets in the tumor microenvironment using humanized anti–GPIllla49-66 scFv Ab. (Blood. 2012;120(14):2889-2898)

Introduction

Tumor metastasis is the main cause of death from cancer and a major challenge for improving cancer management. Hematogenous tumor cell spreading is a highly complex process, including detachment of cancer cells from the primary site, migration into and transport along the bloodstream, and, finally, tumor cell arrest and proliferation within distant tissue. Thus, survival of tumor cells within the bloodstream and adhesion in the vasculature at the metastatic site are crucial for tumor cell dissemination. Extensive evidence indicates that the interaction of tumor cells with platelets within the bloodstream plays an important role during the early phase of metastasis.1,2

The involvement of platelets and coagulation factors in hematogenous tumor metastasis has long been recognized. Cancer patients frequently present with signs of thrombosis, and these are most severe if the disease has progressed to a metastatic stage.1-7 Furthermore, thrombocytopenia or the inhibition of platelet function can markedly suppress tumor metastasis.8-11 Subsequent animal models in which specific platelet functions were altered through drug treatment or controlled genetic ablation have led to a model of platelet-supported tumor metastasis in which tumor cells enter the bloodstream (intravasation), and bind and activate platelets (cohesion) and leukocytes.12,13 These host cells then assist tumor cell arrest at the vessel wall (adhesion) and survival within the vasculature (immune evasion), which enables exit from the circulation (extravasation), and tumor cell survival and proliferation within target tissues of metastasis.14-16 These contributions of platelets to tumor cell survival and spread suggest that agents directed against these processes may give rise to new therapies for patients with a high risk of metastasis or for minimizing the risk of cancer cell dissemination during tumor surgery.

Integrin αIIbβ3 (platelet glycoprotein GPIIb/IIIa) is a heterodimeric receptor of the integrin family expressed at high density (50 000-80 000 copies/cell) on the platelet membrane.17 In the circulation, it is normally in a resting state but is activated during platelet aggregation and adhesion, which in binding to fibrinogen and von Willebrand factor allows formation of a platelet aggregate or a mural thrombus on damaged vessel walls. GPIIIa49-66 (CAPESIEFPVSEAREVLED) is a linear epitope of integrin subunit β3 (GPIIIa) on the surface of platelets. We have previously described a unique antiplatelet autoantibody in patients with HIV- or hepatitis C-related thrombocytopenia that recognizes the sequence GPIIIa49-66 and induces complement-independent platelet lysis by generation of reactive oxygen species and peroxide after platelet-reduced nicotinamide adenine dinucleotide phosphate
oxidase activation. By screening a human single-chain fragment variable region (scFv) library with the GPIIIa49-66 peptide as bait, we identified a human monomeric scFv Ab that recognized GPIIIa49-66 (named A11), with similar functional properties to the patient autoantibody in that it preferentially binds to activated platelets and can also lyse platelet thrombus in vitro. We therefore sought to determine whether A11 would be associated with any significant antemetastatic effect by clearance of functional, activated platelets in the tumor environment.

Methods

Cell lines

Lewis lung carcinoma cells (LLCs), human umbilical vein endothelial cells (HUVECs), and B16 melanoma cells (B16) were all purchased from ATCC. LLC and B16 cells were maintained in RPMI 1640 medium (Invitrogen) supplemented with 10% newborn calf serum (Invitrogen). HUVECs were cultured in Iscove modified Dulbecco medium (Invitrogen) containing 10% (v/v) fetal bovine serum (Invitrogen) and supplemented with 90 μg/mL heparin sodium (Sigma-Aldrich), 2 ng/mL basic fibroblast growth factor (R&D Systems). All culture systems were incubated at 37°C in a humidified, 5% CO₂ atmosphere.

Antibodies

Human monomeric scFv Ab against GPIIIa49-66 (A11) and control scFv Ab (13CG2) were prepared as described.

Mice

C57BL/6J background mice used in the following experiments were raised in our laboratory under specific pathogen-free conditions. All procedures in animal experiments were approved by the Institutional Animal Care and Use Committee of East China Normal University.

Monocyte isolation and assay of platelet adhesion to monocytes

See supplemental Methods (available on the Blood Web site; see the Supplemental Materials link at the top of the online article) for more details regarding monocyte isolation and platelet assay.

Fluorescence labeling of tumor cells

Tumor cells were incubated with fluorescent dye DIO (5 μg/mL; Beyotime) for 30 minutes (platelet: tumor cell ratio 3000:1) for 1 hour at 37°C with intermittent shaking, followed by gravity sedimentation at room temperature for 30 minutes. Excess reagents were removed by washing in PBS. A total of 0.5 μM A11 or control scFv (13CG2) was added at different time intervals, and the remaining tumor-platelet aggregate was enumerated as previously described.

Assay of tumor cells adhesion to activated platelets

The adhesion of tumor cells to activated platelets was measured as previously described with slight modifications. Briefly, thrombin (0.25 U/mL) activated platelets were incubated in 96-well flat-bottom microtiter plates at a density of 3 × 10⁵ cells/well, and then treated with various concentrations of A11 for 4 hours at 37°C. Plates were then blocked with 0.01M PBS plus 1% BSA for 1 hour at 37°C, and washed 3 times with PBS-BSA plus 0.9 mM CaCl₂, 0.9 mM MgCl₂ before the addition of 1 × 10⁴ DIO-labeled tumor cells for a 4-hour coinubcation. The nonadherent tumor cells were discarded. The fluorescent intensity of adherent tumor cells was observed with a fluorescence plate reader (Molecular Devices).

Assay of activated platelets adhesion to endothelial cells

For the platelet-endothelial adhesion assay, HUVECs were incubated in 96-well flat-bottom microtiter plates at a density of 1 × 10⁶ cells/well until the cellular confluence reached 90%. The treatment of hypoxia-reoxygenation was applied as described in "Establishment of hypoxia-reoxygenation model." After labeling platelets with sulfo-NHS-LC-Biotin (Pierce) as described previously, labeled platelets were activated by thrombin, and then added into the HUVEC culture plate, followed by coinubcation at 37°C for 4 hours in the presence of various concentrations of A11 or control scFv (13CG2; platelet: HUVECs = 1000:1). The nonadherent platelets were aspirated off before the addition of horseradish peroxidase-conjugated streptavidin to be developed with the TMB substrate. The extent of adhesion at each concentration of A11 was detected by comparison with the standard curve and expressed as the percentage of the control where the platelets were not preincubated with A11.

Assay of tumor cells adhesion to endothelial cells

HUVECs were incubated in 96-well flat-bottom microtiter plates at a density of 1 × 10⁶ cells/well until the cellular confluence reached 90%. The treatment of hypoxia reoxygenation was applied as described in "Establishment of hypoxia-reoxygenation model." Platelets were activated by thrombin (0.25 U/mL), and then coinubcated with the HUVEC culture plate at 37°C for 4 hours in the presence of A11 or control scFv 13CG2 (platelet: HUVECs = 1000:1). The nonadherent platelets were aspirated off before the addition of Dio-labeled B16 melanoma cells. The adhesion status of B16 melanoma cells with HUVECs was detected under a fluorescence microscope.

MTT, transwell migration, and tube formation assay

See supplemental Methods for more details.

Animal experiments

Detection of the effect of platelets on metastasis of B16 tumor cells in vivo

Platelets were isolated from healthy C57BL/6J mice as described previously. Then, B16 cells were coincubated with isolated platelets for 30 minutes (platelet: tumor cell ratio = 1000:1). The C57BL/6J mice were randomly divided into 2 groups, and were injected with B16 cell (2 × 10⁷ mouse) or platelet-incubated B16 cells via the tail vein, respectively. After 3 weeks, the mice were killed and the surface metastatic nodules on the lungs were counted. Determination of mouse platelet count. Platelet counts were done as described previously. Briefly, a total of 20 μL of blood was drawn into Unopettes (BD Biosciences) that contained an optimal anticoagulant concentration and diluent for quantitating platelet counts by phase-contrast microscopy.

Bleeding time. To determine the bleeding time, the mouse tail vein was severed 2 mm from its tip and blotted every 30 seconds on a circular sheet of filter paper to obtain an objective measurement. Termination of the bleeding time was recorded after absence of blood on the filter paper. Bleeding time differences were recorded by an unbiased observer and confirmed by 2 other observers blinded to the experimental status of the mice.
**Spontaneous lung metastasis assay.** For spontaneous metastasis (which measures metastasis from a primary tumor), 6-week-old C57BL/6J female mice were subcutaneously injected with 2.5 × 10^5 viable LLC tumor cells. The primary tumor was resected 10 days later, and mice were treated with A11 or control scFv Ab (13CG2), and 3 times per week thereafter. After 3 weeks, the mice were killed, and the surface metastatic nodules on the lungs were counted. The volume of each nodule was calculated from its diameter (d), by assuming the nodules are spheres. Nodule volumes were calculated by the following formula: volume (mm^3) = π/6 × d^3. The mean nodule volume for each mouse was calculated by dividing the total pulmonary nodule volume for each group of mice by the number of mice in each group.

**Experimental lung metastasis assay.** Experimental metastasis refers to the later steps of the metastatic migration process (extravasation from the bloodstream and then growth into pulmonary tumor). In the LLC model, 6-week-old C57BL/6J female mice were randomly divided into 5 groups: Group 1: Mice intravenously pretreated with A11 (25 μg/mice) 12 hours before IV injection of LLC tumor cells (2.5 × 10^5/mouse). Group 2: Mice were pretreated with A11 4 hours before injection of tumor cells. Group 3: Mice were first given injections of tumor cells and then simultaneously treated with A11. Group 4: Mice were first given injections of tumor cells and then treated with A11 4 hours later. Group 5: Mice were treated with A11 12 hours after injection of tumor cells. These mice were then given injections of A11 at 24 hours, and 3 times per week thereafter. Suitable controls were given injections of control scFv 13CG2. In the B16 melanoma model, mice first received an IV injection of B16 tumor cells (2 × 10^5/mouse) and then were treated with A11 at 0 and 24 hours posttumor inoculation, followed by 3 treatments per week thereafter. In a control group, mice received both A11 and an equal molar quantity of GPIIIa49-66 albumin conjugate. After 3 weeks, the mice were killed to harvest the lungs. The mean number of pulmonary nodules per lung in comparison with control scFv (13CG2) was determined as described in the previous paragraph.

**Assay of tumor growth.** Six-week-old C57BL/6J mice were subcutaneously (s.c.) implanted with 5 × 10^5 LLC tumor cells. When tumors became easily palpable, mice were randomly divided into 2 groups. A11 (25 μg/mice) was injected intravenously into mice thrice per week for 2 successive weeks, whereas the controls received injection of saline. Tumor dimensions were measured with calipers for calculation of tumor volume.

**In vivo Matrigel plug assay.** See supplemental Methods for more detail regarding this assay.

**Assay of early invasion of B16 melanoma in lung tissue.** The C57BL/6J mice were randomly divided into 2 groups, and then treated with A11 or control scFv Ab (13CG2) after IV injection of D10-labeled B16 cells. Six hours later, the mice were killed. The lung tissue was collected at the lungs were cut, and the number of surface pulmonary nodules was calculated from its diameter (d), by assuming the nodules are spheres. Nodule volumes were calculated by the following formula: volume (mm^3) = π/6 × d^3. The mean nodule volume for each mouse was calculated by dividing the total pulmonary nodule volume for each group of mice by the number of mice in each group.

**Statistical analysis.** P values were determined through the 2-tailed Student t test. Differences were considered statistically significant when P < .05.

## Results

**Platelets promote pulmonary metastasis in the B16 tumor model**

Extensive experimental evidence and clinical studies suggested platelets play an important role during the early phase of tumor metastasis. Figure 1A shows the events occurring after tumor intravasation, tumor-platelet-endothelial cell binding, platelet-tumor thrombus formation, tumor-platelet embolization, angiogenesis, and extravasation. We further confirmed platelet promotion of the experimental metastasis of B16 melanoma in vivo. As noted in Figure 1B, B16 melanoma cells coculated with platelets had a markedly increased number of surface pulmonary nodules compared with B16 melanoma cells alone (16 ± 3.2 vs 5 ± 1.3, P < .001). In lung tissue H-E slides, the number of metastatic tumors also increased markedly in comparison to the platelet-free control group (data not shown). We have previously demonstrated that humanized antiplatelet GPIIIa49-66 scFv Ab (A11) preferentially fragments activated versus resting platelets. Therefore, we further hypothesized that A11 may inhibit tumor metastasis by preferentially fragmenting activated platelets in the tumor microenvironment (Figure 1C).

**Effect of A11 on spontaneous metastasis of LLC**

We first tested the effect of A11 on spontaneous lung metastases of LLCs. Figure 2A shows the treatment protocol. Figure 2B demonstrates that the mean number of surface nodules per lung was significantly decreased in the A11 group compared with the control scFv 13CG2 (6.5 ± 2.8 vs 18 ± 4.3, P < .01). The mean volume of nodules per lung was reduced in the A11 group compared with the control (1.47 ± 0.35 vs 3.45 ± 0.64, P < .01; Figure 2C). Microscopic evaluation of lung tissues gave results that correlated with the macroscopic findings, that is, the number of microscopic metastatic foci was lower in the A11 group than in the control (Figure 2D).

**Effect of A11 on experimental metastasis of LLC**

We next evaluated the effect of A11 on experimental lung metastases of LLCs inoculated via the tail vein. Figure 3A shows 5 different pretreated or treated protocols. Figure 3B demonstrates that A11 immediate injection (0 hours) after IV injection of LLC provided the best antimetastatic effect. The mean number of surface nodules per lung was significantly decreased in the A11 group compared with the control scFv 13CG2 (5.9 ± 1.7 vs 18.3 ± 2.9, P < .001). A11 4 hours prior to or postinjection of LLCs also inhibits the mean number of surface nodules per lung (A11 [before 4 hours] vs Ctrl, 12.1 ± 2.3 vs 18.3 ± 2.9; A11 [after 4 hours] vs Ctrl, 7.4 ± 1.8 vs 18.3 ± 2.9; P < .01). No effect was noted on the inhibitory of the mean number of surface nodules per lung if A11 was given 12 hours prior to or postinjection of LLCs (A11 [before 12 hours] vs Ctrl, 20.3 ± 2.7 vs 18.3 ± 2.9; P = .17; A11 [after 12 hours] vs Ctrl, 15.8 ± 1.9 vs 18.3 ± 2.9; P = .06). A similar effect was noted in the mean volume of nodules per lung (A11 [0 hours] vs Ctrl, 0.9 ± 0.2 vs 3.1 ± 0.9, P < .001; A11 [before 4 hours] vs Ctrl, 1.3 ± 0.5 vs 3.1 ± 0.9; A11 [after 4 hours] vs Ctrl, 1.5 ± 0.4 vs 3.1 ± 0.9; P < .01; A11 [before 12 hours] vs Ctrl, 3.1 ± 0.8 vs 3.1 ± 0.9, P = .88; A11 [after 12 hours] vs Ctrl, 2.5 ± 1.9 vs 3.1 ± 0.7; P = .15; Figure 3B).

**Pathophysiologic relevance of platelet GPIIIa49-66 epitope (GP49) on lung metastases**

To prove the pathophysiologic relevance of the platelet GPIIIa49-66 epitope (GP49) on lung metastases, we examined the effect of a GPIIIa49-66 albumin conjugate on blocking the A11 triggered antimetastatic function in experimental metastasis of B16 melanoma. We postulated that a GPIIIa49-66 albumin conjugate would prevent the protective effect of A11 on pulmonary metastasis. This proved to be the case. Figure 4A clearly demonstrated that A11 significantly decreased the mean number of surface nodules per lung in comparison with control scFv (13CG2; A11 vs 13CG2, 4.0 ± 1.5 vs 13.6 ± 4.5, P < .001); however, injection of A11 with the simultaneous injection of equal molar quantities of GPIIIa49-66 albumin conjugate prevents the protective effect of A11 on.
pulmonary metastasis (A11/GP49 vs 13CG2, 9.8 ± 2.7 vs 13.6 ± 4.5, P > .05). The same effect was noted on the mean volume of nodules per lung (A11 vs 13CG2, 0.4 ± 0.15 vs 1.6 ± 0.5, P < .001; A11/GP49 vs 13CG2, 1.1 ± 0.4 vs 1.6 ± 0.5, P > .05; Figure 4B). Figure 4C demonstrates the prevention of a platelet count drop induced by A11 in animals simultaneously treated with GPIIIa49-66 albumin conjugate.

**Effect of A11 on early invasion of tumor cells in vivo**

Because A11 is more effective in the time window from 4 hours prior to 4 hours after injection of tumor cells, we reasoned that A11 may block the early invasion of tumor cells in vivo. Mice were treated with 13CG2 or A11 after IV injection of Dio-labeled B16 melanoma cells. Six hours later, the lungs were perfused and then used for frozen sections. The accumulation of B16 melanoma cells in lung tissue was observed. Figure 5A demonstrates treatment with A11 results in a significant decrease of lung fluorescent loci in comparison with the 13CG2 control. The number of fluorescent loci associated with A11 was lower than 13CG2 control (13.6 ± 4.0 vs 49.8 ± 8.6, P < .01; Figure 5B).

**Molecular mechanisms by which A11 inhibits tumor metastasis**

We next investigated the molecular mechanisms by which A11 inhibits tumor metastasis. We first investigated the effect of A11 on the interaction between activated platelets and tumor cells. Figure 6A demonstrates the LLC adhesion to activated platelet was significantly decreased when activated platelets were pretreated with A11. Note the approximately 82% fluorescence intensity reduction at the maximum A11 concentration, corresponding to reduced LLC adhesion to activated platelets (Figure 6B). A similar result was obtained using B16 melanoma cells (data not shown).

Because platelets mediated tumor cell adhesion to endothelial cells, we reasoned that the adherence between platelets and endothelial cells will also be impaired by A11. Figure 6C demonstrates that A11 reduced activated platelet adhesion to hypoxic-treated HUVECs in a dose-dependent manner with a maximum 71% inhibition. As expected, the irrelevant control, scFv 13CG2, had no effect.

We further examined the effect of A11 on platelet-mediated tumor cell adhesion to endothelial cells in vitro. Hypoxic-treated HUVECs were coated on wells, and then incubated with 13CG2- or A11-treated activated platelets, respectively, followed by addition of Dio-labeled B16 melanoma cells. The adhesion status of B16 melanoma cells with HUVECs was detected using a fluorescence microscope (Figure 6D). Figure 6E demonstrates that the fluorescence intensity, corresponding to B16 melanoma cell adhesion to HUVECs, significantly decreased when activated platelets were treated with A11 (291.25 ± 31.98 vs 95 ± 17.79, P < .05).

We then investigated the effect of A11 on the destruction of already formed tumor-platelet aggregates. Figure 6F clearly demonstrates that A11 disaggregate thrombin-induced tumor-platelet
clumps with a nadir at 4 hours, whereas control scFv (13CG2) had no effect.

Because the adhesion of platelets to monocytes is also vital for tumor cell recruitment. We finally evaluated the effect of A11 on the adherence between platelets and monocytes (the protocols are illustrated in supplemental Figure 1). As shown in Table 1, normally ~66% of monocytes are saturated with more than 10 activated platelets and ~31% contained between 5 and 10 attached platelets, with the remaining 3% containing only 5 or fewer attached platelets. However, treatment of activated platelets with various concentration of A11 changed this distribution. The number of monocytes with less than 5 attached platelets increased from 3% to 29%, between 5 and 10 attached platelets increased from 31% to 57%, and the number of monocytes with more than 10 attached platelets dropped from 66% to 14%, after platelets were treated with A11. This suggests that A11 decreases the attachment of platelets to monocytes.

Effect of A11 on the biologic traits of tumor cells and endothelial cells

To rule out the possibility that A11 may be tumoricidal or cross-reactive with tumor cell antigens (for example human melanoma cells containing α3β1), A11 was incubated with B16 melanoma cell and LLC for 7 days in vitro and cell death was evaluated using the MTT assay. No loss of viability could be detected for B16 (Figure 7A) or LLC (Figure 7B) at various concentrations of A11.

Because endothelial integrin α3β1 also shares the A11 epitope-bearing β3 chain, we then evaluated the effect of A11 on endothelial cell (HUVEC). In vitro, HUVECs grown in the presence of various concentrations of A11 for 7 days had no impairment (Figure 7C).

**Table 1. Effects of A11 on the adhesive properties of thrombin-activated platelets to human monocytes**

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Platelets (2 × 10⁸ cells/mL) were first activated by thrombin, and then incubated with various concentrations of A11 for 4 hours at 37°C. Twenty microliters of A11-treated activated platelets were added to an equal volume of human monocytes (2 × 10⁶ cells/mL) and incubated at room temperature for 30 minutes followed by inspection and scoring of the monocytes with various numbers of attached platelets: monocytes with less than 5, between 5 and 10, and more than 10 attached platelets.
Figure 7D shows that A11 had no effect on the chemotaxis of both tumor cells and HUVECs. We also demonstrated A11 had no effect on s.c. LLC tumor growth compared with a saline control (Figure 7E). Immunohistochemistry staining for CD31 demonstrated that the blood vessel density in the tumors of A11-treated mice had no significant difference compared with saline control (data not shown). These results indicate that A11 had no effect on the biologic traits of tumor cells and endothelial cells, precluding possible side effects of A11 such as damaging endothelial cells.

**Effect of A11 on the angiogenesis process**

We also tested the effect of A11 on the angiogenesis process. In vitro, HUVECs form tube and capillary-like structures on the surface of basement membrane extract (Matrigel) in the presence of 50 ng/mL FGF-2 (Trevigen), through a process involving attachment, alignment, and migration. Treatment with different dose of A11 (0.25-2.5 μM) had no significant effect on this process (supplemental Figure 2). To determine whether A11 had an effect on VEGF-induced angiogenesis in vivo we used an established in vivo angiogenesis model, the mouse Matrigel plug assay. Plugs with VEGF alone or mixed with 50 μg of A11 appeared a similar red color, contrasting to plugs with Matrigel alone, which were pale in color, indicating no or reduced blood vessel formation (supplemental Figure 3A). The vessels were abundantly filled with intact RBCs, which indicate the formation of a functional vasculature inside the Matrigel and blood circulation in newly formed vessels by the angiogenesis induced with VEGF. The Hb content inside the Matrigel plug was measured to quantify the effect of A11 on angiogenesis. It demonstrated that A11 had no effect on VEGF-induced neovessel formation in vivo (supplemental Figure 3B).

Figure 3. Effect of A11 on experimental metastasis of LLC. (A) The (i-ii) preventive and (ii-v) therapeutic protocols in a lung metastasis model are shown. i.v. indicates intravenous injection; and LLC, Lewis lung carcinoma. (B) Mean number of surface nodules per lung in the different treatments. (C) Mean volume of nodules per lung in the different treatment groups. Ctrl. indicates control scFv Ab 150G2; n = 8/group, **P < .001, *P < .01.

Figure 4. The pathophysiologic relevance of the platelet GPIIIa49-66 epitope (GP49) on experimental lung metastases of B16 melanoma. Mice were treated as described in “Experimental lung metastasis assay.” At day 21, mice were killed. (A) Mean number of surface nodules per lung. (B) Mean volume of nodules per lung. (C) Induction of platelet count drop was determined at different time points. n = 8. *Values with significant differences. n.s. indicates no significant difference.
We finally evaluated the biologic safety of A11 on C57BL/6J mice. Previous studies had revealed that the greatest platelet drop induced by an optimal dose of A11 (25 μg/mouse) in BALB/c mice was at 4 hours (~18% platelet drop) with recovery to normal levels at 24 hours. We therefore speculated that it should have a similar effect on C57BL/6J mice. This proved to be the case. Supplemental Figure 4A demonstrates that injection of the same dose of A11 (25 μg/mouse) resulted in an average 21% drop in the platelet count at the 4-hour postinjection time point ($P < .001, t = 4$ hours vs $t = 0$). Injection of the same dose of control scFv Ab (13CG2) did not significantly affect the platelet count ($P = .8, t = 4$ hours vs $t = 0$). Supplemental Figure 4B demonstrated that A11 had no significant effect on the mouse vein tail bleeding time 4 hours (nadir time point) compared with 13CG2 control (205 ± 86 vs 179 ± 58; $P = .23$).

In addition, tumor-free C57BL/6J mice were given same dose of A11 at the same frequency as described earlier and monitored daily for clinical signs of complications. A11-treated mice had no noticeable changes in fur, body weight, appetite, spontaneous bleeding, or life span. No significant pathologic changes were found in the heart, lung, liver, spleen, kidney, or brain by histologic examination (data not shown). This suggests that the treatment was apparently harmless to mice.

**Discussion**

Cancer cells have been shown to aggregate platelets and this ability correlates with the metastatic potential of cancer cells.30,31 The ability of malignant tumor cells to aggregate platelets is called tumor cell-induced platelet aggregation (TCIPA). There is strong...
In this report, we demonstrate the following: (1) In the spontaneous LLC metastatic model, A11 treatment decreased the mean number of surface nodules (A11 vs control scFv 13CG2, 6.5 ± 2.8 vs 18 ± 4.3, \( P < .01 \)), and reduced the mean nodule volume per lung (A11 vs control scFv 13CG2, 1.47 ± 0.35 vs 3.45 ± 0.64, \( P < .01 \)). (2) In an experimental LLC metastatic model, A11 provided protection against lung metastases in a time window from 4 hours before to 4 hours after IV injection of tumor cells. (3) Similar protective effects were observed in experimental metastasis using B16 melanoma. Simultaneously, injection of a GPIIIa49-66 albumin conjugate prevents the antitumor activity induced by A11. (4) In vitro, the number of tumor cells adhering to platelets, platelet adhesion to HUVECs, platelet-mediated tumor cells adhesion to HUVECs, and platelet adhesion to monocytes is significantly decreased in the presence of A11. A11 disaggregates thrombin-induced platelet-tumor clumps, whereas control scFv (13CG2) has no effect. (5) A11 had no effect on the angiogenesis process using in vitro and in vivo Matrigel assays. Thus, a new antimetastatic strategy is proposed through lysing activated platelets in the tumor microenvironment with humanized anti-GPIIIa49-66 scFv Ab.

Compared with traditional antiplatelet drugs, which prevent thrombosis by inhibiting normal platelet function, including platelet adhesion, aggregation, and activation, A11 has a different mechanism of action and has distinct properties. It has no effect on normal platelet function. However, it can induce oxidative platelet fragmentation in the absence of complement activation via Ab activation of platelet nitric oxide and 12-lipoxygenase releasing reactive oxygen species. More importantly, it preferentially binds to activated versus resting platelets because activated platelets display more clinically relevant issue of resolution of an existing platelet-tumor thrombus. We describe a novel antimetastatic strategy through preferential dissolution of activated platelets in the tumor microenvironment using a humanized anti-GPIIIa49-66 scFv Ab, which has significant translational value because it avoids interfering with hemostasis and minimizes bleeding side effects.

In this study, we focused on the effect of A11 on activated platelet-mediated adhesion between tumor cells and endothelial cells in vitro and in vivo. To demonstrate that the antimetastasis effect is due to activated platelet lysis rather than disruption of endothelial cell biologic function, we designed several experiments. We demonstrated, in HUVECs, that A11 had no effect on evidence suggesting that platelet receptors, including GPIb-IX-V, GPIIb/IIIa and P-selectin, are crucial for TCIPA. GPIIb/IIIa receptor are the most effective known inhibitors of TCIPA. Karpatkin et al first demonstrated that the drugs belonging to this group hold a potential to reduce TCIPA. A study using an oral GPIIb/IIIa antagonist, XV454, in a mouse model of experimental metastasis showed that this agent is able to inhibit lung metastases formation. Currently, several agents directed against human GPIIb/IIIa including abciximab, eptifibatide, and tirofiban have been evaluated in murine tumor models. However, the most challenging problem for the clinical use of antithrombotic approaches in cancer is their lack of selectivity. They affect both hemostasis and cancer-induced thrombosis, which results in severe bleeding complications. Furthermore, currently available antiplatelet drugs target prevention rather than the more clinically relevant issue of resolution of an existing platelet-tumor thrombus. We describe a novel antimetastatic strategy through preferential dissolution of activated platelets in the tumor microenvironment using a humanized anti–GPIIIa49-66 scFv Ab.
endothelial cell proliferation, chemotaxis, and tube formation. In the plug assay model of angiogenesis in vivo, A11 had no inhibitory effect on neovascularization. However, the effects of A11 on activated platelet-mediated tumor angiogenesis will be further investigated in our future studies.

This novel strategy confers several advantages for the prevention of tumor cell metastases including: (1) Tumor cells lacking an intact coat of platelets will lose their ability to evade the body’s immune system. (2) Fragmented platelets will lose their ability to shield cancerous cells from the high-shear forces seen in flowing blood that could potentially damage tumor cells. (3) Lysing activated platelets could disaggregate already-formed large tumor-platelet aggregates, which could embolize in the microvasculature to a new extravasation site. (4) Lysed platelets will lose their ability to facilitate the adhesion of tumor cells to the vascular endothelium, as well as, decreasing the release of several growth factors that can stimulate tumor cell growth.

Of particular interest was our observation that injection of A11 4 hours before or after inoculation of tumor cells provided a protective effect against tumor metastases, whereas injection of A11 given 12 hours prior to or after inoculation of tumor cells did not decrease metastases. It is likely that platelets play a crucial role within the first 12 hours of tumor inoculation. Indeed, tumor cells have been found to spread within pulmonary microvessels 2-6 hours after injection, where they were associated with platelets and fibrin clots. Our data confirm this observation. We showed that mice treated with A11 after inoculation of tumor cells have reduced early invasion of the lung.

Our previous studies have revealed that the platelet drop nadir induced by patient anti-GPIIIa49-66 Ab or its mimic Ab occurs at 4 hours with a recovery to normal at 24 hours. We found A11 had similar pharmacokinetic properties as their parental Ab. In this study, injection of an optimal dose of A11 (25 μg/mouse) resulted in a modest drop of the nonactivated circulating platelet count (~21%) at the nadir time point, which resulted in no significant change in the C57BL/6J mouse vein bleeding time. We found no evidence of complications because of A11 injections in mice at the same frequency as used in our tumor treatments. However, before any clinical use, further studies on the safety of A11 scFv Ab regarding hemostasis after repeated administration of various doses of A11 are warranted because hemostasis and hemorrhage are complex processes. Nevertheless, the current data have established the concept of developing a novel approach to combat tumor metastasis by preferentially fragmenting activated platelets in the tumor microenvironment via A11 or compounds with similar properties.

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Authorship
Contribution: W.Z., S.D., T.H., J.T., J.F., D.B., and Y.S. performed research and analyzed data; W.Z., Z.W., and T.W. designed the research and analyzed data; and W.Z. and T.W. wrote the manuscript. Conflict-of-interest disclosure: The authors declare no competing financial interests.

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References


A humanized single-chain antibody against beta 3 integrin inhibits pulmonary metastasis by preferentially fragmenting activated platelets in the tumor microenvironment

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