Systemic Lysis Protects against the Effects of Platelet Activation during Coronary Thrombolysis

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Abstract
Systemic lysis may protect against the platelet activation and ongoing thrombosis associated with coronary thrombolysis. To address this hypothesis, we compared urokinase and tissue-type plasminogen activator (t-PA) given intravenously in a chronic, canine model of coronary thrombosis. T-PA 10 µg/kg per min induced reperfusion in 55±7 min but complete reocclusion occurred in 9/10 animals. Reoecclusion was prevented by combining t-PA with 7E3, an antibody to the platelet glycoprotein IIb/IIla which abolished ex vivo platelet aggregation. A similar time to reperfusion was seen with urokinase 750–1,000 U/kg per min. In contrast to t-PA, complete reocclusion occurred in only 1/20 cases (P < 0.001 vs. t-PA), despite evidence of continued platelet activation in vivo and platelet aggregation ex vivo. Furthermore, this did not reflect a difference in the clearance of the two plasminogen activators. However, plasma fibrinogen was undetectable after urokinase in contrast with t-PA. Furthermore, in animals treated with prourokinase 20 µg/kg per min, reocclusion (4/7) correlated with the degree of systemic lysis. To determine whether platelet activation modified the response to urokinase, it was combined with 7E3. 7E3 0.8 mg/kg reduced the time to reperfusion with t-PA (30±5, n = 6; P = 0.025), but not with urokinase (56±8 vs. 62±6, P = ns). Systemic lysis protects against the propensity of continued thrombosis during coronary thrombolysis to delay reperfusion and induce reocclusion. This may modify the requirement for adjunctive antplatelet therapy. (J. Clin. Invest. 1991. 88:1589–1595.) Key words: thrombolysis • platelets • coronary thrombosis

Introduction
Coronary thrombolysis with either streptokinase (1) or tissue-type plasminogen activator (t-PA) (2) is accompanied by evidence of platelet activation. Clinical and experimental studies suggest that this increased platelet activity is of functional importance. Thus, inhibition of platelets by a variety of pharmacologically distinct agents accelerates reperfusion and prevents acute reocclusion in response to t-PA (3–5) and improves survival in patients (6). Activated platelets provide a number of cofactors required for the maximal expression of prothrombinase activity (7). Platelet aggregation may also enhance procoagulant activity by localizing coagulation enzymes or protecting them from inhibitors (8). Thus, platelet activation during coronary thrombolysis may trigger thrombin activation and ongoing thrombosis. Consistent with this hypothesis, specific inhibition of thrombin exerts effects similar to those seen with antplatelet agents, without altering the biochemical evidence for platelet activation (9). Furthermore, partial inhibition of platelets during coronary thrombolysis increases the sensitivity to antithrombin therapy (9). These data suggest that thrombin activation is one of the major consequences of the increase in platelet activation that accompanies thrombolytic therapy and that this, in turn, may induce ongoing thrombosis.

It would be predicted, therefore, that reocclusion would occur less frequently with agents that induced a degree of system plasmemnia sufficient to deplete circulating clotting factors. Furthermore, these agents would be less dependent on very potent antiplatelet therapy for maximum expression of their clinical effect. To explore further the role of thrombosis in this setting, we compared the effects of urokinase (UK) with more clot selective agents, t-PA and prourokinase (proUK), in an experimental model of coronary thrombolysis. In addition, we used 7E3, an F(ab')2 fragment of an antibody to the platelet glycoprotein (GP)IIb/IIla (10), to determine the role of platelets in modulating the response to urokinase.

Methods
Materials
ADP and bovine thrombin were purchased from the Sigma Chemical Co., St. Louis, MO. Urokinase (a gift from Dr. Jack Henkin, Abbott Laboratories, Abbott Park, IL) was obtained from a human kidney cell line and was primarily of the low molecular weight form with an activity of ~10,000 IU/mg (11). Tissue-type plasminogen activator (a gift from Dr. Stuart Bunting, Genentech Inc., South San Francisco, CA) was obtained from Escherichia coli transfected with a plasmid carrying the human gene for t-PA and was of clinical grade with an activity of ~580,000 IU/mg. Prourokinase (a gift from Dr. Carlo Patrono, Farmalialia Carla Erba, Milan, Italy) was obtained from E. coli transfected with a plasmid carrying the human gene for prourokinase. It was a nonglycosylated protein with <0.4% intrinsic activity and with amido-lytic and fibrin plate activities of 135,000 and 154,000 IU/mg, respectively. 7E3 (a gift from Dr. Harvey Berger, Centocor, Malvern, PA) is an F(ab')2 fragment of a murine antibody that cross-reacts with primate and canine GPIIb/IIla (10, 12).

Experimental model
All animal experiments were reviewed and approved by the Animal Care Committee at Vanderbilt University. The model used was a closed chest, canine model of coronary thrombosis, as previously described (13, 14). Briefly, male mongrel dogs (17–23 kg) were anesthe-tized with pentobarbital 30 mg/kg and ventilated with a respirator (Harvard Apparatus, South Natick, MA). Through a thoracotomy, a needle electrode was implanted in the circumflex coronary artery distal to a Doppler flow probe (Crystal Biotech, Holliston, MA). The termi-
nals of the electrode and flow probe were brought to the surface in a subcutaneous pouch and the animal allowed to recover.

Experimental procedure
5–7 d after surgery, when TXA₃ biosynthesis had returned to normal, the animal was sedated (acepromazine 1 mg/kg plus morphone 1–2 mg/kg) and the terminals of the flow probe and electrode recovered. The flow probe was connected to a Doppler flowmeter (545C-4; Bioengineering, Univ. of Iowa, Iowa City, IA) in series with a polygraph (model 79D; Grass Instrument Co., Quincy, MA) for continuous recording of coronary blood flow velocity. A 200-µA current was passed through the electrode to induce endothelial injury and coronary thrombosis. Thrombotic occlusion of the coronary artery, detected as abolition of the Doppler flow signal, occurred in 1–2 h and the current was discontinued 30 min later. 2 h after complete coronary occlusion, the thrombolytic agent was administered as a continuous infusion through a peripheral vein and was continued until 10 min after reperfusion (detected as an abrupt return of the flow signal). Following reperfusion, coronary blood flow velocity was monitored for a further 2 h. Complete reocclusion was defined as zero flow with no spontaneous reperusions.

Study groups
Six groups of animals were studied. They included: (a) t-PA 10 µg/kg per min i.v. alone (n = 10); (b) t-PA 10 µg/kg per min plus 7E3 0.8 mg/kg (n = 6); (c) urokinase 1,000 IU/kg per min (n = 8); (d) urokinase as a bolus of 5,600 IU/kg followed by an infusion of 750 IU/kg per min (n = 12); (e) urokinase plus 7E3 0.8 mg/kg (n = 8); (f) prourokinase 20 µg/kg per min (n = 7). The plasminogen activator was administered as an intravenous infusion beginning 2 h after complete coronary occlusion and continued until 10 min after reperfusion. 7E3 was administered at a dose of 0.8 mg/kg i.v. 30 min before initiating the urokinase or t-PA infusion. At this dose, 85% of platelet GPIIb/IIIa receptors are occupied and platelet aggregation ex vivo is abolished (10, 12). Furthermore, this dose has no hemodynamic effect and does not alter the platelet count in this model (5).

Fibrinogen and platelet studies
Blood was withdrawn from a peripheral vein into 3.8% sodium citrate (9:1, vol:vol) at timed intervals. For platelet studies, platelet rich plasma was prepared by centrifuging the blood at 900 g for 50 s. Platelet poor plasma was prepared from the residual blood by centrifuging at 900 g for 10 min. For fibrinogen studies, blood was centrifuged at 900 g for 10 min and the sample analyzed without freezing on the day of study. Platelet aggregation was performed in platelet rich plasma at 37°C by light transmission (Biodata Pap 4; Biodata Corp., Hatboro, PA) as previously described (5). Agonists (arachidonic acid 0.16–0.66 mM, ADP 2.5–30 µM, U46619 0.25–2 µM, thrombin 1–5 mU) were added in volumes of 10% or less to 500-µl aliquots of platelet rich plasma.

Fibrinogen concentration was determined as thrombin clottable protein using a fibrinometer (Becton Dickinson Immunocytometry Systems, Mountain View, CA). The coefficient of variation between measurements on the same sample was 4.9%. Each sample was run in triplicate. The coefficients of variation for repeated sampling (n = 3) at 30-min intervals in two dogs were 1% and 0.8%, respectively. Bleeding rates were determined from a wound on the chest wall used to retrieve the flow probe and electrode terminals. The wound was standardized so that it was 1/2 inch in length and involved the full thickness of the skin and subcutaneous tissues. Bleeding rate was determined by packing the wound with gauze and determining the increase in weight of the gauze hourly throughout the experiment.

Fibrin autography
Fibrin autography was performed as previously described (15). Blood from a peripheral vein was withdrawn into a syringe containing acidified 3.8% citrate (pH 3.9) and the plasma was separated and stored at −70°C immediately. Acidified plasma was added to sampling buffer and applied to a 7.5% polyacrylamide gel with a stacking gel of 4%. After SDS-polyacrylamide gel electrophoresis (16), the gel was washed with 0.25% Triton X-100, overlaid on a fibrin plate containing 2 µM plasminogen, and incubated for 16 h. Free and complexed plasminogen activators were detected as clear zones following protein staining or under dark-ground illumination.

Biochemical analysis
Urine was obtained at intervals during the experiment through a catheter for determination of 2,3-dinor-TXB₂, a major enzymatic metabolite of TXA₃ (17). The metabolite was determined by isotope dilution technique using a deuterated internal standard and quantitation by gas chromatography, mass spectrometry, as previously described (18).

Statistics
Reperfusion rates were compared by Fischer’s exact test. The times to reperfusion, metabolic excetration, and bleeding rates were compared between groups by a Kruskal Wallis one-way analysis of variance and by a subsequent Mann Whitney test for comparison between groups. The effect of fibrinogen depletion on reocclusion was examined by chi-square using the Yates correction for small sample sizes. All data are expressed as the mean±SEM.

Results
Time to reperfusion and reocclusion
The time to reperfusion was similar for t-PA, urokinase, and prourokinase (Table I). Although it has been reported that the response to urokinase can be improved by administering 25% of the dose as a bolus (19), a similar reperfusion rate was seen when urokinase was administered by continuous infusion in this model. Therefore, both doses were considered together in the subsequent analysis. There was a marked difference in the rate of reocclusion between the t-PA and the urokinase groups. In all but one case (9/10), complete reocclusion occurred 35±9 min after discontinuing t-PA. In contrast, complete reocclusion occurred in only 1/20 animals (P < 0.001 vs. t-PA) following withdrawal of urokinase (Table I, Fig. 1). Although complete reocclusion rarely occurred following reperfusion with urokinase, reperfusion flow was frequently interrupted by cy-clical variations, where flow velocity gradually declined and then abruptly increased (Fig. 1).

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<th>Table I. Time to Reperfusion and Reocclusion Rates after Coronary Thrombolysis with Urokinase and t-PA</th>
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<td>Treatment</td>
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<tr>
<td>t-PA 10 µg/kg per min</td>
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<td>Urokinase 1,000 U/kg per min</td>
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<td>Urokinase 5,600 U/kg</td>
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Reocclusion occurred in the majority of animals after reperfusion with t-PA. In contrast, complete reocclusion rarely occurred after reperfusion with urokinase. Pretreatment with 7E3 reduced the time to reperfusion with t-PA and prevented reocclusion. In contrast, the time to reperfusion with urokinase was unaltered by 7E3. * P = 0.025.
Fibrin autography and plasma fibrinogen
The difference in reocclusion rates between t-PA and urokinase was not due to a difference in the plasma clearance of drugs. Thus, little lytic activity was detected by fibrin autography in plasma 30 min after discontinuation of either t-PA or urokinase (Fig. 2). However, as expected, there were marked differences in the degree of systemic lysis between the two drugs, as determined by measurement of plasma fibrinogen. Plasma fibrinogen was determined during the infusion and again at 2 h after reperfusion, long after the plasminogen activator had cleared from plasma. The 2-h sample, therefore, is a measure of the peak effect and avoids artifacts due to ex vivo lysis. In animals treated with t-PA, plasma fibrinogen decreased from 292±37 mg/dl at baseline to 221±29 mg/dl during the infusion and 227±34 mg/dl 2 h after reperfusion (n = 7, P = ns). In contrast, in animals treated with urokinase, plasma fibrinogen fell by > 50% during the infusion (241±28 to 106±26 mg/dl, n = 17; P < 0.001) and was undetectable 2 h after reperfusion.

The relevance of the degree of systemic lysis to the reocclusion rate was demonstrated in experiments with prourokinase (Table II). Prourokinase induced reperfusion in 75±10 min (n = 7), similar to that seen with urokinase and t-PA. Reocclusion occurred in 4/7 cases and appeared related to the degree of systemic lysis. In those that failed to reocclude, plasma fibrinogen was undetectable. In contrast, in animals that reoccluded, there was, in all but one case, a smaller reduction in plasma fibrinogen. No relationship was demonstrated between reocclusion and either TXA$_2$ biosynthesis or the bleeding rate for prourokinase (Table II). When all three groups were considered together, the relationship between patency and the lack of detectable fibrinogen in plasma was significant (P < 0.005 by chi-square). This was also true when only the proUK and t-PA groups were considered (P < 0.05).

Platelet function and bleeding in response to urokinase
Platelet aggregation was determined before and at 30 min of urokinase administration. Urokinase induced a small reduction in platelet aggregation in response to ADP (68±5% vs. 73±9%, n = 5; P = ns) but did not alter the response to U46619 (77±4% vs. 70±5% during infusion) or arachidonic acid (70±10% vs. 68±13%). Similarly, the threshold concentration of thrombin for aggregation was unaltered. In another group of six animals treated with urokinase 1,000 U/kg per min, we examined platelet aggregation at 1 h of urokinase or upon reperfusion and at 1–2 h after reperfusion. Again, platelet aggregation to U46619, thrombin, and arachidonic acid were unaltered (Fig. 3; Table III). ADP-induced aggregation decreased modestly following the administration of urokinase (36±11 vs. 78±5% at baseline, n = 6; P = 0.024). This did not reflect a direct effect of urokinase, as platelet aggregation remained impaired after discontinuation of the drug (33±11%, n = 5; P = 0.043). Inhibition of the response to ADP, however, was largely overcome by increasing the concentration of the agonist.

As an index of in vivo platelet activation, urinary excretion of 2,3-dinor-TXB$_2$ was determined throughout the experiment. A small increase in excretion of this metabolite occurred
during the induction of coronary thrombosis (Table IV). After reperfusion, urinary excretion of 2,3-dinor-TXB₂ increased markedly with all three plasminogen activators and this increase was maintained throughout the period of observation (Table IV). The extent of the increase after reperfusion varied widely between animals and was most marked for prourokinase.

Bleeding from the skin incision was minimal before administration of thrombolytic therapy (Fig. 4). After thrombolysis with urokinase, the rate of bleeding increased (2.5±0.7 vs. 0.2±0.1 ml/h; P = 0.012) and it was noted that this tended to occur immediately before reperfusion. The increase in bleeding persisted over the period of observation after reperfusion. Similar results were obtained with t-PA (1.7±0.7 vs. 0.2±0.04 ml/h; P = 0.008) and there was no significant difference between treatments (Fig. 4). Increased bleeding was also seen with prourokinase and was unrelated to the degree of systemic lysis (Table II).

**Effect of 7E3 on the response to urokinase**

7E3, the antibody to the platelet GPIib/IIIa, was administered to six animals treated with t-PA and eight treated with urokinase. Administration of 7E3 abolished ex vivo platelet aggregation (data not shown) and markedly augmented the increase in bleeding seen with urokinase (10.2±2.0 vs. 2.5±0.7 ml/min; P < 0.05) and t-PA (7.9±1.9 vs. 1.7±0.7 ml/min with t-PA alone; P < 0.05) (Fig. 4). In t-PA treated animals, 7E3 reduced the time to reperfusion by almost 50% (30±5 vs. 55±7 min, P = 0.025). In contrast, in animals treated with urokinase, 7E3 had no effect on the time to reperfusion (56±8 min vs. 62±6 min; P = ns, n = 8). In animals pretreated with 7E3, cyclical flow variations, which occurred commonly in animals treated with urokinase alone, were not detected over the 2 h of observation after reperfusion (Fig. 5).

**Discussion**

In experimental models of arterial thrombolysis, platelet activation profoundly limits the response to t-PA, delaying reperfusion and inducing acute reocclusion (3–5). Thus, inhibitors of platelet activation, including thromboxane A₂ and serotonin receptor antagonists and prostacyclin, enhance the response to t-PA. A similar effect is seen with 7E3, an F(ab')₂ fragment of prourokinase was administered in a dose of 20 µg/kg per min commencing 2 h after occlusion. Complete, irreversible reocclusion (REOCLL) occurred in 4/7 animals. (TXM, urinary 2,3-dinor-TXB₂; cr, creatinine; nd, none detected).
an antibody to platelet GPIIb/IIIa. Antagonism of platelet GPIIb/IIIa inhibits platelet aggregation and the other consequences of ligand binding to this receptor, including tyrosine kinase-specific protein phosphorylation, calcium entry into the cell and the release response (20–22). Platelets are a major source of phospholipid and factor Va, cofactors which greatly accelerate the conversion of prothrombin to thrombin (7, 23, 24). Furthermore, activated platelets express binding sites for factor Va and may localize prothrombinase activity on their surface (25). Thus, a major consequence of enhanced platelet activity during coronary thrombolysis may be increased thrombin formation and ongoing thrombosis. Consistent with this hypothesis, specific thrombin inhibition accelerates reperfusion and prevents reocclusion to an extent similar to that achieved with platelet inhibition (5, 9). Therefore, by inducing an anticoagulant state, systemic lysis may reduce the risk of reocclusion and decrease the adverse effects of platelet activation during coronary thrombolysis.

To address this hypothesis, we compared urokinase and t-PA in a closed chest, canine model of coronary thrombosis. These compounds are known to differ markedly in their clot specificity, with urokinase inducing a greater systemic lytic effect. As previously shown (5, 9), reperfusion with t-PA was complicated by complete reocclusion in almost every case. In contrast, patency was maintained by pretreatment with an F(ab)₂ fragment of an antibody, 7E3, to the platelet glycoprotein IIb/IIIa, demonstrating the major role of platelets in mediating reocclusion. In contrast to t-PA, reperfusion with urokinase was rarely complicated by complete reocclusion.

The disparity between the drugs was not due to a difference in their clearance; this was similar for the two thrombolytic agents based on measurements of free drug by fibrin autoradiography. There was also no evidence that this reflected inhibition of platelet aggregation by urokinase. Firstly, platelet aggregation in response to activation of the TXA₂ receptor (U46619, arachidonic acid) and to thrombin, the major mediators of platelet activation during coronary thrombolysis (5, 14) was unaltered. There was a modest reduction in platelet aggregation to ADP after urokinase administration. The mechanism of this effect is uncertain, but does not appear to be a direct effect of the drug. Furthermore, it is unlikely to be due to a reduction in plasma fibrinogen, since platelets aggregate after extensive washing and resuspension in buffer (26). We and others have reported a similar response to t-PA (5, 27). Furthermore, based on experiments with a variety of antiplatelet agents, inhibition of platelet activation would need to be very profound (complete abolition of platelet aggregation to all agonists) to prevent reocclusion (5). Secondly, there was evidence of ongoing platelet activation in vivo, based on an increase in urinary 2,3-dinor-TXB₂. Excretion of this metabolite reflects systemic biosynthesis of TXA₂, the major cyclooxygenase product of arachidonic acid in platelets, and is increased in a variety of conditions associated with platelet activation (28–30). Although excretion of this metabolite was less marked in urokinase treated animals, the difference was not significant and in prourokinase treated animals urinary 2,3-dinor-TXB₂ was unrelated to plasma fibrinogen (Table II). Finally, there was in vivo evidence that platelet function was similar for the two drugs. Thus, bleeding rates increased to the same extent after t-PA and urokinase administration. When an antiplatelet agent (7E3) was added to urokinase, bleeding increased markedly as with t-PA. These data suggest that platelet function was indeed largely intact in animals treated with urokinase alone.

These studies suggest that the difference in the reocclusion rates between t-PA and urokinase was related to the degree of systemic lysis, in contrast to the lack of relationship with impaired platelet function. This hypothesis is supported by the results obtained with prourokinase. The dose of prourokinase was selected to achieve a time to reperfusion similar to that seen with urokinase and t-PA. At this dose there was a variable degree of systemic lysis, as has been reported in man (31). Reocclusion occurred in about 50% of animals, but not in those with little detectable fibrinogen. Moreover, the maintenance of patency did not appear to reflect altered platelet activity, as there was no relationship with TXA₂ biosynthesis or hemostatic function (Table II). More recently, we have demonstrated that highly selective regimens of low dose t-PA combined with prourokinase 10 µg/kg per min in this model are complicated by reocclusion in every case (Fitzgerald, D. J., et al., unpublished data).

We examined the effect of 7E3 on the response to the thrombolytic agents to compare further the role of platelets in determining the response to t-PA and urokinase. As we and others
have shown previously (3, 5), 7E3 greatly modified the response to t-PA in this model. In particular, 7E3 reduced the time to reperfusion with t-PA by almost 50%, in addition to preventing reocclusion. In contrast, 7E3 did not alter the time to reperfusion with urokinase. The only demonstrable effect was that spontaneous cyclical variations in reperfusion flow were abolished. Previous evidence suggests that these cyclical flow variations are platelet dependent (9) and are further evidence that platelet function is preserved following urokinase administration.

These data suggest, therefore, that systemic lysis protects against the effects of platelet activation during coronary thrombolysis. This may be due to a reduction in circulating fibrinogen or reflect the anticoagulant response to its degradation products (32). Alternatively, depletion of other coagulation factors may be involved (33). The resulting inhibition of thrombosis during the induction of lysis may underlie the lack of effect of 7E3 on reperfusion time. A similar mechanism may explain the low reocclusion rate with urokinase. In our experiments, the beneficial effects of systemic lysis occurred without a further alteration in hemostatic function over that seen with t-PA. This is similar to findings in man, where the frequency of bleeding complications with t-PA and streptokinase are comparable and appear unrelated to the degree of systemic lysis (6, 34, 35).

In conclusion, these studies provide evidence that systemic lysis protects against reocclusion and may decrease the requirement for potent antithrombotic therapy. These data imply that a strategy based on increasing the clot specificity of thrombolytic regimens may impose a particular requirement for potent adjunctive therapy to prevent the consequences of attendant platelet activation.

Figure 5. Effect of 7E3 on the response to urokinase in the chronic canine model of coronary thrombosis. Coronary flow velocity tracings from two experiments. In the upper panel, coronary thrombosis was induced resulting in zero flow velocity. 2 h later, urokinase was administered, resulting in reperfusion in 43 min. Complete reocclusion never occurred over 2 h of observation. However, reperfusion flow was interrupted repeatedly by cyclical variations. In the lower panel, 7E3 0.8 mg/kg was administered 30 min before urokinase. The time to reperfusion was unaltered but the cyclical flow variations were abolished. (Representative of eight experiments).

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