Anticoagulant Synergism of Heparin and Activated Protein C In Vitro
Role of a Novel Anticoagulant Mechanism of Heparin, Enhancement of Inactivation of Factor V by Activated Protein C

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Abstract

Interactions between standard heparin and the physiologically anticoagulant plasma protein, activated protein C (APC) were studied. The ability of heparin to prolong the activated partial thromboplastin time and the factor Xa–one-stage clotting time of normal plasma was markedly enhanced by addition of purified APC to the assays. Experiments using purified clotting factors showed that heparin enhanced by fourfold the phospholipid-dependent inactivation of factor V by APC. In contrast to factor V, there was no effect of heparin on inactivation of thrombin-activated factor Va by APC. Based on SDS-PAGE analysis, heparin enhanced the rate of proteolysis of factor V but not factor Va by APC. Coagulation assays using immunodepleted plasmas showed that the enhancement of heparin action by APC was independent of antithrombin III, heparin cofactor II, and protein S. Experiments using purified proteins showed that heparin did not inhibit factor V activation by thrombin. In summary, heparin and APC showed significant anticoagulant synergy in plasma due to three mechanisms that simultaneously decreased thrombin generation by the prothrombinase complex. These mechanisms include: first, heparin enhancement of antithrombin III–dependent inhibition of factor V activation by thrombin; second, the inactivation of membrane-bound FVa by APC; and third, the proteolytic inactivation of membrane-bound factor V by APC, which is enhanced by heparin. (J. Clin. Invest. 1997; 99:2655–2663.) Key words: anticoagulants • protein C • factor V • factor Va • antithrombin III

Introduction

Heparin is one of the most important drugs for the treatment and prevention of venous thrombosis. The anticoagulant functions of heparin include inhibition of thrombin, coagulation factors Xa, IXa, XIa, and XIIa as well as inhibition of platelet function (1–3). Antithrombin III (AT III) and heparin cofactor II (HC II) are major regulators of heparin but some anticoagulant functions of heparin are independent of both cofactors (1, 4, 5). Whereas a large and growing body of knowledge exists of the complex biochemistry of heparin in hemostasis, it is clear that the known anticoagulant actions of heparin do not entirely explain all the antithrombotic properties of heparin in vivo. As a result, securing antithrombotic efficacy while avoiding bleeding complications remains a clinically relevant problem.

Little is known about the possible interactions of pharmacological anticoagulation by heparin and the anticoagulant protein C pathway. Activated protein C (APC) is a physiologically anticoagulant whose importance is clearly demonstrated by the thrombotic diathesis associated with heterozygous or homozygous protein C deficiencies (6–8) or with resistance to activated protein C (9–16). If interactions between heparin and APC exist, they are likely significant for the understanding of the mechanism of action of heparin. Additionally, interaction between heparin and the protein C pathway could be clinically significant since purified protein C infusions have been used in clinical trials (17, 18). Heparin stimulates inhibition of APC by the plasma serine protease inhibitor, protein C inhibitor (19–21). However, such heparin-dependent inhibition of APC may not be important since therapeutic concentrations of heparin and physiologically relevant levels of APC synergistically prolong plasma clotting time (22). In addition to the known mechanisms for anticoagulant actions of heparin and APC, a novel anticoagulant mechanism of heparin is described here, namely enhancement of the proteolytic inactivation of membrane-bound blood coagulation factor V but not factor Va by APC.

Methods

Materials. Unfractionated standard porcine heparins for laboratory use were purchased from Sigma Chemical Co. (St. Louis, MO) and Celsus Inc. (Cincinnati, OH). Unfractionated heparin for clinical use was purchased from E.R. Squibb & Sons Inc. (Princeton, NJ; Heparin sodium injection, 1,000 USP/ml). Factor Xa (FXa) and protein S were purchased from Enzyme Research Laboratories (South Bend, IN) and human antithrombin III (AT III) from Sigma Chemical Co. Prothrombin and single-chain factor V (FV) were purified as described (23). Protein C was purified and activated by thrombin-Sepharose into APC as described and the activity of APC was characterized by coagulation assays as described (24). Gln506-FV was purified as previously described (25). FV and Gln506-FV were consequently activated by thrombin as described (25). Prothrombin, FV, protein C, and APC were greater than 95% pure by SDS-PAGE and were

1. Abbreviations used in this paper: APC, activated protein C; APTT, activated partial thromboplastin time; AT III, antithrombin III; FV, factor V; FVa, activated factor V; Gln506-FV, Arginine 506 to Glutamine mutated FV; FVIII, factor VIII; FVIIia, activated factor VIII; FXa, activated factor X; HC II, heparin cofactor II; PC, phosphatidylcholine; PPACK, Pro-Phe-Arg-chloromethylketone; PS, phosphatidylserine.

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stored in aliquots at −70°C. An enzyme-linked immunosorbent assay was used to quantify FV, Gln506-FV, FVa, and Gln506-FVa antigen levels (25). The activated partial thromboplastin time (APTT) reagent (Actin FS) and the prothrombin time reagent (Innovin) were from Baxter Diagnostic Inc. (Deerfield, IL). Chromogenic substrate (CBS 34.47) for thrombin was from American Bioproducts ( Parsippany, NJ). Heparin-Sepharose column (HiTrap) used to compare heparin affinities of different proteins was from Pharmacia, Uppsala, Sweden.

Normal human plasma was from Precision Biologicals (Dartmouth, Canada). AT III, HC II, and protein S-depleted plasmas were from Affinity Biologicals Inc. (Hamilton, Canada). In the experiments involving different depleted plasmas, the control normal human plasma was from Affinity Biologicals Inc., and it was plasma from the same pool that was used for the preparation of the depleted plasmas. FVa-deficient plasma was from George King Biomedical, Inc. (Overland Park, KS). AT III-depleted plasma did not contain any detectable AT III in an immunoblot analysis with a sensitivity of 0.2% of AT III.

Dilinoleoyl phosphatidylcholine (PC) and dilinoleoyl phosphatidylserine (PS) in chloroform solution were from Avanti Polar Lipids, Inc. (Alabaster, AL). The phospholipid vesicles were prepared by first drying a mixture of phospholipids (80% PC and 20% PS, wt/wt) under a gentle nitrogen stream and by then resuspending them into 0.05 M Hepes, 0.1 M NaCl, 0.02% NaN₃, pH 7.4, followed by tip probe sonication for 20 min on ice. Finally, the vesicle suspension was passed through a polycarbonate membrane filter with 200-nm pores (Poretics, Livermore, CA).

Clotting assays. Clotting assays were performed at 37°C with the Stago ST4 coagulometer (American Bioproducts Co., Parsippany, NJ). APTT assays were done as follows. 50 μl of plasma was mixed with 50 μl of APTT reagent, 5 μl of heparin, and with 5 μl of APC in TBS (50 mM Tris·HCl, 100 mM NaCl, 0.02% NaN₃, pH 7.4, 0.5% BSA, 5 mM CaCl₂). This mixture was incubated for 3 min, after which the clotting was started by recalciﬁcation with 50 μl of TBS containing 20 mM CaCl₂ and 0.5% BSA. The final concentrations of heparin and APC are shown in Results.

FXa-1 stage assays were performed as follows. 30 μl of PC/PS vesicle suspension (final PC/PS concentration 51 μM) was mixed with 25 μl of plasma, 4 μl of a heparin sample, 5 μl of an APTT sample, and 10 μl of FXa (final 0.52 nM) in TBS containing 0.5% BSA. The variable concentrations of heparin and APC are given in Results. After incubation for 3 min, clotting was started by recalciﬁcation with 50 μl of 20 mM CaCl₂ in TBS.

FXa inactivation assays were performed as follows. 300 μl of PC/PS suspension (8 μM final) was mixed with 300 μl of APC (40 pM final), 300 μl of buffer or heparin (0.1 U/ml final) and 300 μl of FV or FVa (100 pm final). 5-μl aliquots were then withdrawn at various times and mixed with 50 μl of FV-deficient plasma. Clotting was started by adding 50 μl of prothrombin time reagent (Innovin). The observed clotting time was converted to residual FV or FVa activity by calibration curves obtained by adding variable amounts of puriﬁed FV or FVa to FV-deficient plasma.

To assess a potential heparin effect on FV activation by thrombin, FV (300 nM) was incubated with heparin (0.01 or 0.1 U/ml) or buffer at 37°C for 30 min. Then α-thrombin (0.095 U/ml final) was added and aliquots at 0–100 min were withdrawn and diluted in TBS, 0.5% BSA, 5 mM CaCl₂, 5 μl of diluted sample was mixed with 5 μl of 500 nM of Pro-Phe-Arg-chloromethylketone (PPACK) to inhibit thrombin. This concentration of PPACK was separately shown not to influence the clotting time. Then the aliquots (10 μl) were mixed with 50 μl of FV-deficient plasma and the prothrombin time was used to determine FV activity. The calibration curve was obtained by first mixing varying amounts of puriﬁed FVs with PPACK and by then taking 10 μl of this mixture and mixing it with 50 μl of FV-deficient plasma.

Prothrombinase assays. Prothrombinase (PTase) assays were performed in TBS, 0.5% BSA, 5 mM CaCl₂, pH 7.4. Phospholipid vesicles (25 μM), variable concentrations of heparin and 17 pM APC (or an equal volume of buffer for PTase activity in the absence of APC) were preincubated for 15 min at 37°C. FV or FVa (20 pM) was added and incubated (37°C) for variable times (0 to 20 min) to let APC inactivate FV or FVa. After adding 1 nM FXa and 1 μM prothrombin, aliquots were taken at 1, 2, 3, and 4 min (37°C) and quenched with 10 mM EDTA in TBS, 0.5% BSA, pH 8.5. Thrombin formation was assessed with 0.6 mM CBS 34.47 chromogenic substrate using a microplate reader (EL 312 E Microplate; Bio-Tek Instruments, Winooski, VT) using Kineticcalc software. In some experiments where indicated, 87 mM protein S was present with other reactants in the preincubation mixture.

SDS-PAGE analysis of FV cleavage by APC. FV (110 nM), APC (4.2 nM), and PC/PS (52 μM) in 120 μl were incubated at 37°C with or without 1.0 U/ml of heparin. At various times, aliquots of 20 μl were drawn, the reaction was quenched by 20 μl of 125 mM Tris·HCl, 10 mM EDTA, 2.5% SDS, 25% glycerol, pH 6.8 and SDS-PAGE was performed using 5% or 10% gels. The proteins on a gel were visualized by immunoblotting or stained with ISS Pro-blue staining system (Enzprotech, Hyde Park, MA) according to instructions by the manufacturer. For immunoblotting, proteins from polyacrylamide gels were transferred to nitrocellulose membranes (Biorad, Hercules, CA), which were then blocked with 1% casein in TBS. A monoclonal anti-heavy chain FVa antibody in TBS, 1% casein was incubated with the membrane for 2 h at room temperature. After washing the membrane with TBS, biotinylated anti-mouse IgG (1 μg/ml), streptavidin alkaline phosphatase (1 μg/ml), and BCIP/NBT substrate were used for development.

All experiments were done at least on two occasions with good agreement in results. Unless otherwise mentioned, representative experiments are presented in the figures.

Results

Clotting experiments. The ability of APC to alter the property of heparin to prolong the APTT of normal plasma was determined (Fig. 1, top). In the absence of APC, heparin at 0.03 U/ml prolonged the APTT from 51 to 73 s. When APC was present at 1.5, 5, or 10 nM, plasma became unclottable (APTT > 1000 s) at heparin levels of < 0.016, < 0.008, and < 0.002 U/ml, respectively. Since identical results were obtained with three different commercial heparin preparations tested (data not shown) we used only one heparin preparation (Sigma Chemical Co.) for further experiments. The ability of APC to influence heparin’s anticoagulant activity in FXa-1 stage assays was also determined (Fig. 1, bottom). These assays are independent of factor VIIIa (FVIIIa). The results were essentially similar to those for APTT assays with the exception that the FXa-1 stage assay in the absence of APC was more sensitive to heparin. For example, in the absence of exogenous APC, 0.03 U/ml heparin increased the FXa-1 stage clotting time from 45 to 560 s while in APTT assays the same heparin concentration only prolonged the clotting time from 51 to 73 s. In both APTT and FXa-1 stage assays, 0.008 U/ml of heparin in combination with 5 nM APC rendered plasma unclottable within the 1000-s observation time.

Studies of APC–heparin synergy using FXa-1 stage assays were made to allow comparison between control plasma and plasmas depleted of AT III, HC II, or protein S (Fig. 2). Apparently due to the lack of all AT III–dependent heparin functions, AT III–depleted plasma was markedly heparin resistant. For example, in the absence of APC, the FXa-1 stage clotting time of AT III–depleted plasma was 38 s in the absence of heparin and 38 s in the presence of 1.0 U/ml of heparin. In con-
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Heparin, the control plasma, without added APC, became unclottable at $\geq 0.03$ U/ml heparin. Thus, it was impossible to quantitatively compare the heparin dependence of APC induced clotting time prolongations in AT III–depleted plasma with those observed for normal plasma. However, the FXa-1 stage clotting time ratio defined as the ratio of the clotting time in the presence of 10 nM APC divided by the clotting time in the absence of APC increased from 3.8 to $\geq 28.0$ when heparin was increased from 0 to 0.5 U/ml indicating the presence of a remarkable effect of heparin on the observed anticoagulant activity of APC even in AT III–depleted plasma (Fig. 2). Upon reconstitution of protein S–depleted plasma with purified protein S, the FXa-1 stage clotting time increased from 74 to 96 s (30% increase) in the absence of heparin and from 88 to 112 s (27% increase) in the presence of 0.001 U/ml of heparin. Thus, the effect of protein S depletion on APC response, both in the presence and absence of heparin, could be attributed to the loss of protein S APC cofactor activity and no specific protein S–heparin interaction could be inferred from the clotting data.

The time course of FV and FVα inactivation by APC was measured in the absence and presence of 0.1 U/ml heparin. As shown in Fig. 3, the rate of FVα inactivation by APC was similar whether heparin was present or absent. However, for FVα inactivation by APC a significant influence of 0.1 U/ml heparin...
Petäjä et al. was observed (Fig. 3). In this assay system, 0.1 U/ml heparin increased by 2.3-fold the rate of FV inactivation by APC. However, this probably represented a low estimate of the heparin enhancement of APC on FV inactivation because in the presence of heparin the rapid initial inactivation of FV could not be well visualized between 0 and 1 min (Fig. 3).

To assess whether heparin inhibited FV activation that occurs during the clotting assay used to quantitate residual FV or FVa in the experiments seen in Fig. 3, FV activation by α-thrombin was determined. As shown in Fig. 4, in the absence of AT III there was no effect of 0.01 U/ml or 0.1 U/ml heparin. PTase experiments. The ability of heparin to influence APC action on FV or FVa was also studied using PTase assays to measure residual FV/FVa activity. Heparin, PC/PS vesicles, APC, and FV or FVa were preincubated for variable times after which PTase assays were started by adding FXa and prothrombin with subsequent subsampling to measure thrombin formed. Under these conditions, in controls in the absence of APC, PTase activity in the presence of 1.0 U/ml heparin was 101±1% (mean±SD, n = 6) of the PTase activity in the absence of heparin, showing that 1.0 U/ml heparin did not inhibit PTase activity. However, when heparin was added to 2.0 to 120 U/ml, a dose dependent inhibition, varying from 6 to 68%, respectively, of PTase was observed.

The time course of FV inactivation by APC was determined using PTase assays to measure residual FV (Fig. 5). On semilogarithmic scale for residual FV determined as PTase activity, inactivation of FV by APC was linear up to 10 min and a heparin dose-dependent enhancement of APC action was observed (Fig. 5). Under these conditions, 0.1, 0.6, and 1.0 U/ml heparin, compared with no heparin, increased the rate of FV inactivation by APC by 1.9-, 2.9-, and 3.6-fold, respectively. To exclude a possible effect from trace amounts of thrombin in APC preparations, a control experiment was performed where APC was treated with hirudin before FV inactivation. In two duplicate experiments with the hirudin-treated APC, mean residual FV activities in the presence and absence of 1.0 U/ml heparin were 43 and 83%, respectively. Thus, the hirudin pre-treatment of APC did not affect the heparin enhancement of FV inactivation by APC. The time course of FV inactivation by APC that was carried over to the PTase assay directly contributed to PTase inhibition, experiments were performed with no separate preincubation of APC and FV. Preincubation of APC and PC/PS vesicles±heparin was followed by simultaneous addition of FXa, FV, and prothrombin to initiate PTase activity. In these conditions, no measurable FV/FVa inhibition by APC was seen in accordance with observations that FV is very rapidly converted to FVa under...
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These conditions and that FXa protects FVa from inactivation by APC (26, 27).

Control experiments ruled out any effects of heparin on the PTase assay that was used to quantitate FV and FVa. First, PTase assays were performed without FV or FVa. Under conditions in which thrombin formation was linear over time, there was no inhibitory effect of heparin on PTase activity whether APC was present or absent (data not shown). Thus, the presence of FV was required for observing the heparin anticoagulant effect in this system of purified proteins. At 37°C, 25 μM PC/PS vesicles, 1 nM FXa and 20 or 40 pM FV were preincubated for 15 min with or without 1.0 U/ml heparin after which prothrombin (1 μM) was added and PTase activity was measured. The PTase activity, in the presence of 1.0 U/ml heparin, was 99±6.6% (mean±SD, n = 4) of the PTase activity in the absence of heparin. PTase activity observed for 20 pM of FV was 53% of that for 40 pM FV, verifying that the assay was linear with respect to FV concentration.

Availability of purified Gln506-FV and Gln506-FVa offered a possibility to test whether cleavage at Arg 506 of normal FV (not occurring in Gln506-FV) would be essential for the observed heparin effect. As shown in Table I, heparin clearly enhanced inactivation of both normal FV and Gln506-FV by APC. This experiment confirmed the finding in plasma based FV/FVa inactivation assay of almost no heparin effect on FVa inactivation but a clear effect on FV inactivation.

**SDS-PAGE analysis.** The effects of heparin on the limited proteolysis of FV by APC are shown in Fig. 6, A and B. In Fig. 6 A, three differences between the presence and absence of heparin were observed. First, there was enhanced rate of appearance of material with molecular mass between 200,000 and 330,000 D in the presence of heparin compared with its absence. Second, heparin clearly enhanced the rate of appearance of a single band at 45,000 D. Third, a fainter band at 30,000 D was present and its rate of appearance was enhanced by heparin. To study whether the material between 200,000 and 330,000 D would present a single cleavage product, the experiment was repeated using a gel containing 5% of acrylamide to allow better separation between bands in the high molecular mass range.

**Table I. Effect of Different FVs and FVas on Inhibition of Prothrombinase by APC in the Absence and Presence of Heparin**

<table>
<thead>
<tr>
<th>Residual prothrombinase activity</th>
<th>No heparin</th>
<th>1.0 U/ml heparin</th>
</tr>
</thead>
<tbody>
<tr>
<td>Normal FVa</td>
<td>32±5.3%</td>
<td>29±4.3%</td>
</tr>
<tr>
<td>Gln506-FVa</td>
<td>82±6.8%</td>
<td>68±11%</td>
</tr>
<tr>
<td>Normal FV</td>
<td>64±6.6%</td>
<td>25±6.0%</td>
</tr>
<tr>
<td>Gln506-FV</td>
<td>90±5.7%</td>
<td>36±9.9%</td>
</tr>
</tbody>
</table>

PC/PS vesicles (25 μM), APC (17 pM), and heparin (1.0 U/ml) or buffer were incubated (37°C) with each other for 15 min. Then, FV, Gln506-FV, FVa, or Gln506-FVa (20 pM) was added and incubated (37°C) for 20 min. FXa (1 nM) and prothrombin (1 μM) were added and prothrombinase activity measured as described in Methods. The residual prothrombinase activity was calculated against control with no APC but with the corresponding FV or FVa. The data shown are mean±SD from six experiments.

**Figure 5.** Time course of FV inactivation by APC at various heparin concentrations. PC/PS vesicles (25 μM), APC (17 pM), and heparin as indicated were incubated (37°C) with each other for 15 min. Then FV (20 pM) was added and incubated (37°C) for the times indicated. FXa (1 nM) and prothrombin (1 μM) were then added and prothrombinase activity was measured as described in Methods. Each point of residual activity was calculated by subtracting data for controls with no APC. Data shown are mean and SD of four experiments. Symbols: open squares, no heparin; solid squares, heparin 0.1 U/ml; solid circles, heparin 0.6 U/ml; solid triangles, heparin 1.0 U/ml.

**Figure 6.** Limited proteolysis of FV by APC in the absence and presence of 1.0 U/ml heparin. FV (110 nM), APC (4.2 nM), and PC/PS vesicles (52 μM) were incubated at 37°C for times indicated after which aliquots were withdrawn, quenched, and subjected to SDS-PAGE as described in Methods. (A) A 10% SDS-PAGE using Problue staining. (B) An immunoblot using a 5% SDS-PAGE and a monoclonal anti-FV heavy chain antibody.
molecular weight region. As shown in Fig. 6 B, there were actually three separate bands below single-chain FV but above 200,000 D. In the presence of heparin, the two uppermost bands of this triplet showed peak intensity already at 5 min with subsequent decrease in intensity between 10 and 30 min. In the absence of heparin, the rate of their appearance was more than one cleavage site. When FVa (73 kDa) was incubated with APC (0.17 nM) and PC/PS (52 μM) with or without 1.0 U/ml heparin for up to 20 min, no influence of heparin on the time course of FV proteolysis was seen (data not shown). FV (200 nM) and 1.0 U/ml heparin were also incubated with 4.2 nM of APC and PC/PS (52 μM) in the presence and absence of 1.0 U/ml AT III. AT III did not alter the time course of limited proteolysis of FV by APC.

Additional experiments. To study the relative heparin affinities of protein C, APC, AT III, FV, and FVa, these purified proteins were applied at room temperature to a 1.0-mL heparin-Sepharose column in a buffer of 20 mM Tris–HCl, 50 mM NaCl, and 5 mM CaCl2, pH 7.4. Elution (2.0 ml fractions, total volume 60 ml) was performed at 0.5 ml/min flow rate with a linear 50–1,050 mM NaCl gradient. The proteins were eluted from the column in the following order: protein C at 130–160 mM NaCl, FV and FVa at 210–320 mM NaCl, APC at 290–360 mM NaCl, and AT III at 750–890 mM NaCl. Thus, under physiological conditions, heparin affinity is protein C, as well as FV and FVa showed significant heparin affinity.

Since DNA, like heparin, is a negatively charged polymer and since it may be released into blood, it was of interest to assess possible effects of purified DNA on APC function. Addition of DNA up to 23 μg/ml did not affect PTase activity in absence of APC and did not affect the ability of APC to inactivate FV in the presence of PC/PS vesicles when PTase assays were used to measure residual FV.

Discussion

Remarkable anticoagulant effects of the simultaneous presence of APC and heparin are demonstrated here based on APTT and FXa-1 stage clotting assays. These findings are consistent with one other report (22). The therapeutic range of heparin concentrations is 0.2 to 0.8 U/ml (28) and the basal physiological concentration of APC is 40 to 80 pM (29, 30) which can rise by 10- to 100-fold upon stimulation of protein C activation or during therapeutic use of APC (29, 31). Further, when PTase assays were used to measure APC activity in the absence of AT III with heparin concentrations covering the therapeutic range (0.1 to 1.0 U/ml), an effect of heparin on APC action was seen with APC as low as 17 pM. Thus, concentrations of APC and heparin used in this study were potentially physiologically and pharmacologically relevant.

Several conclusions from the clotting experiments using plasmas depleted of specific proteins could be drawn. First, the APC effect on heparin sensitivity of plasma seemed independent of HC II. Second, the FXa-1 stage clotting time ratio increased by 7.4-fold in AT III-depleted plasma suggesting that observable APC–heparin synergism did not necessarily require AT III. Third, the absence or presence of protein S affected the APC induced prolongation of clotting time similarly whether heparin was present or absent. Thus, heparin did not enhance the APC cofactor effect of protein S (32, 33). Fourth, experiments using FXa-1 stage assays showed that the heparin–APC synergism did not require FVIII or FVIIIa. This latter point is an important consideration for mechanistic interpretations since APC may exert its physiological action partly through inactivation of FVIII or FVIIIa (34–37) and since heparin directly inhibits activation of FVIII by thrombin in an AT III-independent manner (1, 4, 5, 38).

Heparin markedly inhibits FV activation in plasma by thrombin when AT III is present (39–44); furthermore, provided that very high concentrations of heparin (≥ 2.0 U/ml) are present, heparin is inhibitory in the absence of AT III (1). Under the conditions of the present study using purified proteins, any significant heparin effect on FV activation by thrombin was excluded. First, activation of purified FV by thrombin was not affected by heparin up to 0.1 U/ml. Second, PTase activity, with FV being the rate limiting reagent, was unaffected by heparin up to 1.0 U/ml heparin as previously reported (4), although we did observe inhibition of PTase by 2.0 to 120 U/ml heparin in the absence of AT III. In addition to thrombin, FXa can also activate FV (45–47). Under our experimental conditions, using purified proteins, heparin effects on interactions between FXa and FV were not observed.

Enhancement of APC anticoagulant activity by heparin in normal plasma was at least in part AT III independent since PTase experiments that showed heparin effects in the presence of APC were seen in the absence of AT III and since the presence of AT III did not enhance the heparin effect on proteolytic inactivation of FV by APC in reaction mixtures containing only purified proteins. While the enhancement by heparin of FV inactivation by APC was AT III independent in purified systems, the final anticoagulant synergism of APC and heparin in plasma was certainly influenced by AT III–dependent anticoagulant mechanisms of heparin. In AT III–depleted plasma, AT III–dependent inhibition of FXa, of thrombin and of the feedback activation of FV by thrombin are not possible. Accordingly, more heparin was needed for APC–heparin synergism in AT III–depleted plasma than in normal plasma, yet in AT III-depleted plasma, heparin increased the APC induced prolongation of clotting time by 7.4-fold (Fig. 2). This effect may reflect the novel mechanism shown here using purified proteins, namely the potentiation by heparin of FV inactivation by APC. Remarkably, this enhancement of APC action by heparin was not observed when the substrate was FVa instead of FV.

APC inactivates membrane-bound FV more slowly than membrane-bound FV (26, 35, 48–52). However, both the pattern and the order of cleavages is different for proteolytic inactivation of Fvα and FV. It was reported that inactivation of FVα by APC involves an initial cleavage at Arg 506 followed by cleavage at Arg 306, with some possible contribution from subsequent cleavage at Arg 679 in the heavy chain, whereas FV is principally cleaved at Arg 306 (49). FV can also be cleaved at Arg 506, Arg 679, and Lys 994 after cleavage at Arg 306 (49). For inactivation of Glu506-FVα, APC cleaves at Arg 306 (25, 53). In the current SDS-PAGE analysis, enhanced appearances of ~ 285,000 and 45,000 D fragments were consistent with the principal role of Arg 306 cleavage (49) and showed that this cleavage was enhanced by heparin. However, the data on high molecular weight fragments of FV (Fig. 6 B) and on the 30,000-D band (Fig. 6 A) suggested that the heparin
enhancement of FV proteolysis by APC may involve more than one cleavage site. Actually, the enhanced rate of appearance of the 30,000-D band suggested involvement of the cleavage at Arg 506 of FV, since Kalafatis et al. (49), also observing the 30,000-D band, showed it to be the fragment from the residue 307 to the residue 506.

The molecular mechanism(s) by which heparin enhanced proteolysis of FV by APC remains to be defined. Under the physiological ionic strength, both APC and FV readily attach to heparin (elution of both proteins from heparin-Sepharose required supraphysiological ionic strength). Therefore, one explanation could involve heparin as a template on which APC and FV would bind in favorable orientation to each other. The reason for the lack of heparin enhancement of inactivation of FVa by APC is not clear. In addition to possible conformational differences between FV and FVa involving the A1, A2, A3, C1, and C2 domains, it should be noted that thrombin-activated FVa lacks the large connecting region, residues 710-1545 (45, 54). Thus, the presence of the connecting region of FV might directly or indirectly facilitate the heparin effect on APC action.

Although FVa, rather than FV, has usually been discussed as the physiological substrate of APC, we submit that heparin enhancement of FV inactivation by APC could be important in vivo. Upon vascular trauma, initially only small amounts of thrombin are formed through activation of the coagulation cascade. Subsequently, thrombin can greatly enhance its own formation through feedback activation of FVIII and FV (42). Accordingly, a major anticoagulant function of heparin is its ability to suppress the activation of FVIII and FV by AT III-dependent inhibition of thrombin (39–43, 47, 55, 56). For example, when thrombin formation in defibrinated FXa-depleted plasma was assessed by following prothrombin fragment F 1+2 formation after triggering coagulation by simultaneous addition of FXa and calcium, heparin had no inhibitory effect on thrombin formation if FV was activated by preincubation with thrombin before adding heparin (40). In contrast, when FVa had to be generated in situ, thrombin generation was effectively inhibited by heparin (40). Thus, heparin significantly inhibited prothrombin activation primarily by inhibiting FVa generation (40). Often the limiting factor for PTase assembly in vivo is phospholipid and/or receptor availability for binding FV or FVa. Both FV and FVa have a high affinity for phospholipids (57). Thus, heparin-mediated APC action that decreases the amount of membrane-bound FV capable of conversion to FVa and that blocks FV/FVa binding sites by inactivated FV could be important for downregulation of thrombin generation and coagulation.

We propose that anticoagulant synergism between APC and AT III in the regulation of PTase could occur as schematically presented in Fig. 7. Upon exposure of procoagulant phospholipid membrane binding sites, FV attaches to the surface sites where it can be converted to FVa by FXa and/or thrombin (45). Membrane-bound FVa can be inactivated by APC and protein S, which is not shown in Fig. 7 for simplification, without enhancement by heparin. Because of FXa protection of FVa from APC (26, 27), the rate of the inactivation of FVa in PTase complexes is less than that of FVAs not complexed with FXa. With therapeutic heparin concentrations, FV feedback activation to FVa by thrombin is significantly inhibited by AT III, whereas at subtherapeutic heparin concentrations, FV feedback activation by thrombin is less inhibited by AT III. At subtherapeutic heparin levels, heparin-stimulated cleavage of membrane-bound FV by APC may become a significant regulator of FV availability for conversion to FVa and PTase assembly. For example, addition of 0.016 U/ml of heparin to plasma containing APC rendered the plasma unclottable. In parallel to our emphasis on the significance of heparin-enhanced

![Figure 7](image_url)

**Figure 7.** A proposed scheme for regulation of availability of membrane-bound factor Va for prothrombinase assembly by antithrombin III, APC, and heparin. For explanation, see Discussion. AT III, antithrombin III; HC II, heparin cofactor II; V, factor V; Va, activated factor V; Vi, inactivated V; Va, inactivated Va; Xa, activated factor X; II, prothrombin; IIa, thrombin.
FV inactivation by APC. Kalafatis et al. (52) recently suggested that at elevated APC concentrations, inactivation of membrane-bound FV by APC may become faster than activation of FV by thrombin or FXa and that FV inactivation may become a major determinant of clot formation.

What could be some practical consequences of this novel heparin function, i.e., enhancement of APC action on FV? First, purified APC may prove to be more useful as an antithrombotic drug (16–18) than traditional anticoagulants in selected situations. For example, APC may be superior to heparin in preventing reocclusion of coronary arteries after thrombolyis (58). Combining low-dose heparin with APC or with APC and thrombolytic agents might render the pharmacologic use of APC, which is expensive, more feasible. Second, the high affinity of APC for heparin (59) suggests that flushing heparin-coated artificial surfaces with APC might help to decrease problems like catheter-triggered thrombosis (60) or the coagulopathy triggered by artificial surface during cardiopulmonary bypass (61, 62). Increased APC production could potentiate both heparin-induced anticoagulation as well as bleeding in clinical situations with increased thrombin formation, e.g., during cardiopulmonary bypass or disseminated intravascular coagulation.

In summary, heparin enhances the net anticoagulant function of APC by stimulating FV inactivation. Because this occurs under heparin and APC concentrations that are physiologically and clinically well attainable, this novel anticoagulant function of heparin may well be clinically significant.

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References


