The Effect of DDAVP Infusion on Thrombin Generation in Platelet-rich Plasma of von Willebrand Type 1 and in Mild Haemophilia A Patients

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Summary
In von Willebrand disease (vWD) type 1 and mild haemophilia A patients we studied the effect of an infusion of DDAVP (0.3 μg/kg body weight) on thrombin generation in platelet-rich plasma (PRP) and platelet-poor plasma (PPP). Baseline thrombin generation in PRP was diminished both in the haemophilia A and vWD patients. It was normal in vWD plasma when sufficient procoagulant phospholipids were present, either via adding phospholipid vesicles to PPP or via scrambling of the platelet membrane with ionomycin in PRP. In haemophilia A plasma, thrombin generation did not normalize by providing procoagulant phospholipids. Treatment with DDAVP temporarily restored thrombin generation in PRP to normal in both diseases.

To investigate the individual roles of von Willebrand factor (vWF) and factor VIII, we also studied the effect of factor VIII infusion on thrombin generation in a severe haemophilia patient. It appears that at a fixed normal vWF concentration, <25% factor VIII is sufficient for normal thrombin generation in PRP. At a sufficient factor VIII concentration, however, thrombin generation is still lower than normal in vWD patients; ~40% of vWF is required for half-normal thrombin generation in PRP.

It thus appears that vWF is also a clotting factor, in the sense that it is required for normal thrombin generation. This underlines the importance of the interaction between coagulation and the platelets in normal haemostasis. Thrombin generation in PRP appears to be a suitable test to reflect the combined function.

Introduction
Two functions of von Willebrand factor (vWF) have been established; it serves as an adhesive ligand via which platelets can aggregate and adhere to subendothelial matrix components or fibrin, especially at high shear rate and it also is the carrier/stabilizer of factor VIII (FVIII) (1-4).

Recently, a third function of vWF has been described: its role in the development of platelet procoagulant activity. Neutralization of vWF diminishes thrombin generation in PRP by ~60-70% whereas intrinsic thrombin generation in PPP remains normal, indicating that the effect cannot be ascribed to a disturbance of the function of factor VIII (5). A defect in thrombin generation in PRP, and therefore presumably in whole blood in vivo, might contribute to the bleeding problems of von Willebrand (vWD) type 1 patients. Treatment of vWD patients with the vasopressin analogue DDAVP causes a release of vWF and factor VIII from endothelial cells and a temporary rise in their plasma levels (6). Such rises can be effective in reducing the bleeding risk (7).

We studied the effect of DDAVP infusion on thrombin generation in plasma of vWD type 1 patients and in a mild haemophilia A patient. DDAVP normalized thrombin generation in PRP in both cases but only in haemophilia A, there was an effect on thrombin generation in PPP.

Patients, Material and Methods

Chemicals
Apyrase and bovine serum albumin (BSA) were purchased from Sigma (St Louis, MO, USA). The chromogenic substrate used for thrombin determination was S2238 (H-D-Phe-Pip-Arg-pNA.2HC1). Staphylocoagulase was prepared as described earlier (8). The phospholipid vesicles used consist of 20 mole-% phosphatidyl serine (PS) and 80 mole-% phosphatidyl choline (PC) and were prepared as previously described (9). Bovine purified factors Va, Xa and human prothrombin were kindly provided by dr. R Wagenvoord (Synapse bv., University Maastricht, The Netherlands). Kaolin (“Kaolin léger”) was provided by B.L.B. Laboratoires du Bois de Boulogne (Puteaux-France). Ionomycin was purchased from Sigma (St Louis, MO, USA). Recombinant FVIII (rFVIII) (Kogenate, Bayer, Switzerland) is reported to contain no detectable vWF activity (10).

Buffers/Solutions
Buffer A consists of 20 mM hepes, 150 mM NaCl, 0.5 g/l bovine serum albumin (BSA), pH 7.35. Buffer B is buffer A with 20 mM EDTA added at pH 7.9.

Blood and Plasma
Blood was obtained through an antecubal venapuncture from apparently healthy individuals and patients who consented to participate in this study. Platelet-rich plasma (PRP) was prepared by centrifugation of freshly drawn blood (1 volume tri-sodium citrate 0.13 M to 9 volumes blood) at 265 g, 10 min at 25°C. The platelets were counted and PRP was adjusted to 300 × 10^9/L with...
autologous PPP. Platelet-poor plasma (PPP) was made by double centrifugation at 2900 g, 10 min at 25°C.

**Patients**

After informed consent and as a part of the normal treatment schedule, a test dose of DDAVP was given to 3 patients in which the effect of such treatment was to be assessed, i.e. to two von Willebrand disease type 1 (patients A and B) and two mild haemophilia A patients (C) (8% FVIII:c). One severe haemophilia A patient with factor VIII < 1% (patient E) received a factor VIII infusion (25 IU/kg body weight). In addition, baseline thrombin generation was studied in another haemophilia A patient with 31% FVIII:c (patient D). The baseline data on these patients are given in Table 1. The diagnosis of patient B was also based on the fact that at previous occasions she had shown vWF levels in the range of 25 and 40% of normal.

**vWF and Factor VIII Determination**

vWF antigen (vWF:Ag) was determined with the Sta Liatest vWF kit from (Boehringer Stago, Mannheim, Germany) according to Newman et al. (11). vWF ristocetin cofactor activity (vWF:RCoF) was determined according to standard procedures (12). Factor VIII activity (FVIII:c) was determined with the IL Test™ APTT-SP kit from Instrumentation Laboratory (Lexington, MA, USA). Normal plasma from 60 healthy males and non-pill using females was pooled and used as a reference.

**Thrombin Generation Test in PRP**

PRP (480 µl) was incubated with 120 µl buffer A at 37°C and the mixture was gently stirred with a Teflon coated magnet. After 5 min, coagulation was initiated with 120 µl of 100 mM CaCl₂. At 30 s or 1 min intervals after triggering, 10 µl was removed from the reaction mixture and introduced into prewarmed cuvettes containing 490 µl of buffer B with 200 µM S2238 in order to measure thrombin. The clot formed in the reaction mixture was left in the serum without disrupting proper sampling or the sampling rhythm. After about 2 min, the reaction in the cuvettes containing the subsamples was stopped with 300 µl of 1 M citric acid. A computer recorded sampling and stopping times. Optical densities were measured with a spectrophotometer at 405 nm. From the OD, the recorded reaction time and the calibration factor (1 OD/min = 725 nM thrombin), the amidolytic activity in the samples was calculated. The time-course of thrombin was obtained from the amidolytic activity data as described earlier (13). Residual sera were kept on ice and centrifuged at high speed for 1 min to remove remaining cells and debris; then they were stored at -80°C for later analysis of procoagulant microparticles and residual prothrombin.

**Intrinsic Thrombin Generation in PPP**

In plastic tubes, under continuous agitation at 37°C, 240 µl of PPP was incubated with 40 µl of buffer A in which 0.25 mg/ml kaolin was suspended. After 4 min, 20 µl of 100 µM phospholipid vesicles (20/80 mole-% PS/PC) (final concentration: 1.11 M) was added. Thrombin generation was triggered 5 min after the start of the incubation with 60 µl of 0.1 M of CaCl₂ and thrombin generation was measured according to the above-described procedure.

**Calculation of Free Thrombin**

From the thrombin generation curve in PRP, the amount of free thrombin was calculated from the amidolytic activity curves as described before (14) and expressed as the area under the thrombin generation curve (the ETP – endogenous thrombin potential). If the end level of amidolytic activity was not reached within 30 minutes, the pseudo first order decay constant of the α2-macroglobulin-thrombin formation could not be calculated according to the standard procedure (13) and was determined independently from the thrombin generation curve in extrinsically triggered, non defibrinated platelet-poor-plasma.
Measurement of Platelet Derived Procoagulant Phospholipids in Serum

Sera were diluted 3:17 in buffer A. 50 μl of diluted serum was incubated with 50 μl of a 6 μM prothrombin solution in buffer A. After 5 min of incubation at 37°C, 50 μl of a solution consisting of 24 mM CaCl₂, 21 nM FVa and 0.87 nM FXa in buffer A was added. After 4 min of incubation, 10 μl of this mixture was added to a cuvette containing 465 μl of buffer B. After the addition of 25 μl of S2238 (final concentration of 200 μM), dA/dt at 405 nm was determined, from which thrombin concentrations were calculated.

Measurement of Residual Prothrombin in Serum

Staphylocoagulase complexes with prothrombin in a stoichiometric staphylocoagulase-prothrombin complex, which has the same specific activity towards small molecular weight (chromogenic) substrates as thrombin (8, 15). The sample (10 μl of either PPP diluted 1:20-1:100 or serum diluted 1:4 in hepes buffer A) was incubated with 465 μl buffer B containing staphylocoagulase (0.22 μM).

After 10 min incubation, 25 μl of 4 mM S2238 was added and the amidolytic activity measured. For the serum, the spontaneous activity due to 0.2 M-thrombin is subtracted from the activity obtained in the presence of staphylocoagulase. The amount of prothrombin consumed is expressed as a % of the plasma prothrombin concentration.

Results

The baseline characteristics of the two von Willebrand deficient (vWD) patients (A, B) are given in Table 1 and Fig.1. In accordance with earlier observations (5), it is seen that thrombin generation in PRP is impaired only as long as it is dependent upon the exposure of procoagulant phospholipids by the platelet. Thrombin generation in vWD patients was normal in PPP (intrinsic pathway, i.e. contact activation in the presence of phospholipids) and in PRP after scrambling the membrane with ionomycin (Fig. 1, upper panel). In a mild haemophilia patient (C), however, diminished thrombin generation in PRP mirrored similar effects in PPP. Not only peak heights and area under the curve were influenced by DDAVP infusion but also the lag phase of thrombin generation.

In all cases, thrombin generation in PRP transiently normalized. In the vWD patients, no effect was seen on thrombin generation in PPP (intrinsic pathway, Fig. 2 insert) or in PRP to which ionomycin was added (results not shown). In the mild haemophilia patient (patient C), however, diminished thrombin generation in PRP mirrored similar effects in PPP. Not only peak heights and area under the curve were influenced by DDAVP infusion but also the lag phase of thrombin generation.
formation tended to shorten. Lag phase changes were more pronounced in the haemophilia patient than in vWD patients (Figs. 2, 3).

These observations raise the question of the relative dependency of thrombin generation in PRP on factor VIII and von Willebrand factor (vWF). In order to study the effect of variation of factor VIII at a fixed vWF content, we investigated the effect of factor VIII in a severe haemophilia A patient (E) with a normal vWF level. Factor VIII levels were changed either by infusion (in vivo) or by in vitro spiking the plasma with recombinant factor VIII (Fig. 4).

The dependency of the area under the curve of the thrombogram (ETP) on the factor VIII concentration is shown in Fig. 5. If vWF is not rate limiting, only a low concentration of factor VIII (<20-25%) is required for normal function. vWD patients consistently show low thrombin generation at factor VIII levels that are themselves sufficient to ensure normal thrombin generation in haemophiliacs, i.e. in the presence of normal concentrations of vWF (Fig. 5). In our vWD patients, factor VIII therefore is not rate limiting in thrombin generation. In Fig. 6, we show the dependency of thrombin generation on vWF. It is seen that half-maximal thrombin generation is observed at ~40% vWF.

**Discussion**

Von Willebrand factor deficiency (vWD) brings about a defect in platelet function that not only shows as impaired adhesion and aggregation but also as diminished thrombin generation in platelet-rich plasma (16). We previously have shown that vWF binds to fibrin and then interacts with platelet receptor GPIb (5). This is one of the activation routes that brings about a reorganisation of the platelet membrane in which procoagulant phospholipids, usually confined to the inside of the cell membrane, appear at the outside. They thus come into contact with the plasma milieu and can serve as a support to the prothrombin- and factor X converting enzyme complexes (17). The low factor VIII levels in von Willebrand disease are not instrumental in this low thrombin generation, as can be concluded from the fact that thrombin generation practically normalises in vWD as soon as sufficient procoagulant phospholipids are provided (5, 16). The baseline data of the patients presented here (Fig. 1, Table 1) confirm these observations. In PRP, thrombin formation is abnormal in both vWD patients and haemophiliacs. Scrambling the platelet membrane with ionomycin normalises thrombin generation in vWD PRP but not in PRP of haemophilia A patients. The same difference between the two diseases is seen in PPP, triggered via contact activation and provided with phospholipids.

In Figs. 2 and 3, it is seen that administration of DDAVP normalises thrombin generation in both diseases. DDAVP, by chasing factor VIII and vWF from their endothelial reservoirs, brings about a transient rise in these two factors (see ref. 18 for a recent review). In haemophilia A plasma, the normalisation of the thrombogram must be attributed to the rise in factor VIII, because normal levels of vWF are already present at baseline. The dependency of thrombin generation on factor VIII is further illustrated by the observations in a severe haemophiliac (Fig. 4). When the level of the deficient factor is augmented, either by spiking the deficient PRP in vitro or by intravenous injection to the patient of a factor VIII preparation (free of vWF), thrombin generation increases.

The dose response curve of factor VIII and the ETP is shown in Fig. 5. It shows: (a) no obvious differences between PRP and PPP (b) normalisation of the ETP by low (<25%) concentrations of factor VIII as soon as sufficient vWF is present and (c) a clear difference between the response in vWD and in haemophilia A. This reinforces the conclusion that diminished thrombin generation observed in vWD is unrelated to the lack of factor VIII but must be attributed to the low level of vWF.

It is common knowledge that the normal levels of clotting factors in plasma are largely sufficient to ensure normal function of the clotting
system. Severe clinical problems are usually seen only at levels <5% and are rare at levels >12-20% (19). In the case of the vitamin K-dependent factors, it is well known that oral anticoagulant treatment at a level of 20-40% of normal is associated with a very mild increase of bleeding complications in a large population (20, 21).

Our data show that, as long as vWF is not rate limiting, the ETP becomes near to maximal at factor VIII concentrations >20%. This suggests a correlation between the ETP and clinical bleeding. Levels of 5-10% factor VIII were originally reported to cause relieve in bleeding episodes in haemophilia A (22), at this level we do see some thrombin generation (Fig. 4). In modern therapy with factor VIII concentrates levels, of ~20-30% are commonly accepted to be sufficient (23) and at this level thrombin generation can hardly be distinguished from normal. The normal level thus represents a functional excess of factor VIII and variations around and above this level will not cause significant variations in thrombin generation.

In contrast to factor VIII and other clotting factors, normal levels of vWF seem not to represent a significant excess. Half-maximum thrombin generation is observed at ~40% of the normal level (Fig. 6). This suggests that variations around the 100% level will reflect in thrombin generation. Epidemiological observations on the relation between vWF and thrombosis show that a rise of vWF above the normal level is accompanied by an increased risk of thrombosis and presumably by a more active mechanism of thrombin generation in PRP (24).

We think that the present data demonstrate that thrombin generation is a promising function test for that part of the haemostatic mechanism that is contained in PRP. vWF included. In view of the heterogeneity of vWD (25, 26), further observations on the PRP of patients with vWD will have to show what the precise relationship is between thrombin generation and bleeding tendency in different types of this disease.

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References


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