Subunit Composition of Plasma von Willebrand Factor

Cleavage Is Present in Normal Individuals, Increased in IIA and IIB von Willebrand Disease, but Minimal in Variants with Aberrant Structure of Individual Oligomers (Types IIC, IID, and IIE)

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Abstract

We have evaluated the subunit composition of plasma von Willebrand factor (vWF) and found evidence that cleavage is present in normal individuals, increased in IIA and IIB von Willebrand disease (vWD), but decreased or absent in variants with aberrant structure of individual oligomers. vWF was rapidly purified from plasma on an analytical scale by monoclonal antibody immunosaffinity chromatography in the presence of protease inhibitors. After reduction and electrophoresis in 5% polyacrylamide gels containing sodium dodecyl sulfate, fragments of 189, 176, and 140 kD, as well as the predominant 225-kD subunit, were identified in plasma vWF from 25 normal individuals. The vWF polypeptides were detected by immunoblotting with a mixture of 55 anti-vWF monoclonal antibodies followed by 125I-rabbit anti-mouse antibody and autoradiography. In five individuals with type IIA and five individuals with type IIB vWD, the proportions of 176 and 140-kD fragments were increased relative to the intact 225-kD subunit, as determined by excising each band and quantitating incorporated radioactivity. In contrast, these fragments were either not detectable or were present in only trace amounts in variants with abnormal structure of individual oligomers (types IIC and IID, and a new variant, type IIE vWD). The results reported here provide evidence that absence of large vWF multimers in these two groups of variants results from different mechanisms. In addition, they demonstrate that partial cleavage of the plasma vWF subunit is a normal event.

Introduction

Recently, several von Willebrand disease (vWD) variants have been identified in which large multimers are absent from plasma. These can be divided into two groups based on the structure of the individual oligomers constituting von Willebrand factor (vWF). In types IIA and IIB, the same bands are present as in normal plasma vWF although the fastest moving band in each oligomer is relatively increased, especially in type IIA (1). On the other hand, some normal bands are absent and/or new bands are present in types IIC (2-4), IID (5), and the new variant described in this report (type IIE).

Gralnick and co-workers (6) have suggested that proteolysis may play a role in the pathogenesis of type IIA vWD by showing that in vitro loss of multimers of intermediate size could be prevented by collecting blood from three IIA patients in the presence of leupeptin, N-ethylmaleimide, and EDTA. These substances are effective in blocking the activity of the platelet calcium-activated protease, an enzyme which has been shown to cause loss of large multimers from normal vWF (7).

In order to evaluate the possible role of in vivo proteolysis in the pathogenesis of vWD variants, we rapidly purified vWF from plasma on an analytical scale in the presence of the aforementioned and other protease inhibitors. We then examined the subunit composition of plasma vWF by sodium dodecyl sulfate-polyacrylamide electrophoresis (SDS-PAGE) and anti-vWF monoclonal antibody immunoblotting. Our studies provide evidence that in vivo proteolytic cleavage of the vWF subunit is a normal occurrence. Although only a small proportion of plasma vWF was cleaved, this proportion was remarkably similar in different normal individuals. Plasma vWF cleavage was significantly increased over normal in each IIA and IIB vWD patient tested. These results are consistent with a role for proteolytic cleavage in causing the absence of large vWF multimers in IIA and IIB vWD. Moreover, since the relative proportion of the fastest band in each repeating oligomer is increased in these variants, it is likely that proteolysis contributes to this component of the pattern. On the other hand, little or no proteolysis was evident in vWD variants who lacked large multimers but in whom the structure of individual oligomers (types IIC and IID vWD) was aberrant. This was also true for a new variant described in the present report (type IIE vWD). Thus, a different mechanism must be responsible for the absence of large multimers in these individuals, as well as for their aberrant multimeric pattern.

Methods

Reagents: Chloromethyl ketone specific protease inhibitors, d-Phe-L-pro-L-Arg-CH2Cl, d-Phe-L-Gly-L-Arg-CH2Cl, and d-Phe-L-Phe-L-Arg-CH2Cl, were acquired from Behring Diagnostics, La Jolla, CA; leupeptin from Chemicon, El Segundo, CA; phenethylsulfonyl fluoride (PMSF), aprotinin, N-ethylmaleimide (NEM), and benzamidine from Sigma Chemical Co., St. Louis, MO; electrophoresis pure reagents were from Bio-Rad Laboratories, Richmond, CA; rabbit anti-mouse IgG from Zymed, South San Francisco, CA. All other reagents were of the highest grade available.

Preparation of plasma samples: Blood was drawn from an antecubital vein into polypropylene syringes and immediately transferred into polypropylene tubes containing one-tenth final volume of 3.8% sodium citrate, pH 7.4, with protease inhibitors. Three combinations of inhibitors were used: (a) leupeptin, 0.425 mM, and the three chloromethyl ketone in-
hibitors, 0.01 mM each; (b) leupeptin, 1.0 mM; EDTA, 5.0 mM; and N-ethylmaleimide, 6 mM; or (c) PMSF, 1 mM, benzamidine, 20 mM, and aprotinin, 20 U/ml, used in conjunction with the leupeptin, EDTA, and N-ethylmaleimide.

Platelet-poor plasma was obtained by centrifugation of citrated blood at 3,000 g for 20 min at 23°C. The plasma was rapidly separated from the cells and used either fresh or stored immediately at −70°C until tested.

Monoclonal antibodies. The monoclonal antibodies used in this study were prepared as described previously (8) using the following immunogens: native vWF, reduced and alkylated intact vWF, a reduced and alkylated 52-kD tryptic fragment of vWF (9), and a whole tryptic digest of vWF (9). All monoclonal antibodies used for immunoblotting were reactive with the intact 225-kD subunit. To maximize reactivity, a pool of 55 anti-vWF monoclonal antibodies was prepared as the probe for these experiments. The antibody used for immunosioization of vWF (5.5.72) was raised against native vWF and did not react with reduced vWF.

Immunosioization of plasma vWF. Plasma samples were immunosioisolated with anti-vWF monoclonal antibody 5.5.72 which had been coupled to cyanogen bromide-activated Sepharose CL4B beads (Pharmacia Fine Chemicals, Piscataway, NJ) at a ratio of 4 mg of antibody/m of beads. Approximately 15 μg of vWF bound/ml of beads used.

Two variations of the immunosioization technique were followed. The first was a batch method which was used to obtain sufficient vWF for 10–12 lanes of SDS-PAGE. It utilized 2.5 ml of beads and 5 ml of normal plasma and required a period of 5 h for completion. Plasma volumes were increased up to 10 ml to compensate for the lower vWF antigen levels present in some patients. The beads were preswashed with 0.1 M Tris-HCl, 0.15 M NaCl, 0.1% SDS pH 7.3, and inhibitors: 1 mM leupeptin, 5 mM EDTA, and 6 mM N-ethylmaleimide. These inhibitors were used in all subsequent washing and elution steps. After incubation of beads and plasma at 4°C for 2 h on a rotator, the beads were transferred to polypropylene columns (Bio-Rad Laboratories), washed first with 10 bed volumes of 0.5 M LiCl, 0.1 M Tris-HCl (pH 8.0) (buffer A), and then, with 10 volumes of 0.02 M NaCl, 0.05 M Tris-HCl (pH 8.0) (buffer B). Following removal of the beads from the columns, the vWF was eluted by incubation with 2 ml of 2% SDS, 0.1 M Tris, pH 8.0, at 60°C for 20 min. Beads were removed by centrifugation at 7,000 g for 2 min and filtration of the eluate through a 0.2-μm filter (Gelman Acrodisc, Ann Arbor, MI). Using Amicon Centricon 30 microconcentrators (Amicon Corp., Danvers, MA), the eluate volumes were reduced to ~100 μl by centrifugation at 5,000 g for 2 h at 20°C. Between 5 and 10 μl were subsequently applied to each SDS-PAGE lane after reduction as described below.

The second technique was performed more rapidly but provided vWF sufficient only for 1 to 2 SDS-PAGE lanes. 250 μl of beads and 1-ml volumes of normal plasma were used, allowing analysis of samples on SDS-PAGE within 2 h of drawing blood. Plasma was passed over the beads in a mini-column (VWR Scientific, subsidiary of Univar, Los Angeles, CA). The beads were then washed with 10 bed volumes of buffer A and 10 bed volumes of buffer B (see above). Following this, 150 μl of elution buffer was added, and the column was capped at both ends and heated at 60°C for 20 min. The beads were then removed from the column, and the supernatant (~150 μl) was obtained by centrifugation at 7,000 g for 2 min. Depending on the vWF concentration, either 75 or 150 μl were then applied to each SDS-PAGE lane after reduction as described below. The multimeric patterns obtained with each technique were identical.

SDS-PAGE and immunoblotting. 5% SDS-polyacrylamide gels were prepared as described by Laemmli (10). vWF was reduced in a final concentration of 65 mM dithiothreitol for 15 min at 60°C. The molecular mass markers used to calculate the apparent molecular masses of the subunits in this system were fibronectin, 220 kDa; myosin, 200 kDa; beta galactosidase, 116 kDa; phosphorylase B, 92.5 kDa; and bovine serum albumin, 66.2 kDa.

Transfer of proteins from the polyacrylamide gel onto nitrocellulose membrane was performed using a 25 mM Tris, 192 mM glycine, 20% (vol/vol) methanol buffer, at 0.25 amp, 3°C for 16 h. Nitrocellulose membranes were labelled using a sandwich of the anti-vWF monoclonal antibody pool, followed by 125I-rabbit anti-mouse IgG according to the method of Johnson and co-workers (11). Bands were visualized by autoradiography with Kodak XRP-1 film (Eastman Kodak Co., Rochester, NY) and quantified after excision, using a Packard auto-gamma scintillation spectrometer (Packard Instrument Co., Downers Grove, IL).

SDS-agarose electrophoresis. SDS-agarose electrophoresis was performed as described previously (1) using 1.4% low gelling temperature agarose cast in 9-cm gels.

Results

Following reduction, SDS-PAGE and immunoblotting with the pool of monoclonal antibodies, vWF fragments with mobility corresponding to 189, 176, and 140 kD were consistently detected in normal plasma, in addition to the predominant intact 225-kD subunit (Figs. 1 and 2). The relative proportions of these four species were quite similar in each of the 25 normal individuals tested (Fig. 3). All of these plasmas were from blood collected and subsequently processed in the presence of the leupeptin, N-ethylmaleimide, and EDTA combination.

However, similar results were also seen when the other inhibitor combinations were used (i.e., chloromethyl ketones and leupeptin, sometimes in conjunction with benzamidine, PMSF, and aprotinin). Normal plasma collected in the absence of inhibitors also gave similar results. Nevertheless, patient samples were always collected in the presence of inhibitors. Fresh normal plasma and frozen plasma which had been thawed once or twice had identical proportions of the 225-kD subunit and smaller fragments. However, repeated freeze-thawing increased the proportion of fragments. Therefore, only fresh plasma, or frozen plasma which had not been thawed previously, was used for these studies.

Identification of vWF polypeptides by immunoblotting was compared with Coomassie blue staining of polyacrylamide gel lanes parallel to those which were immunoblotted (Fig. 1). For this purpose, vWF purified by agarose gel filtration of pooled cryoprecipitate (12), as well as vWF immunopurified from a single normal plasma, was used. Immunoblotting showed that both vWF preparations contained the 225, 189, 176-, and 140-kD species in similar proportions. Direct staining of the polyacrylamide gels demonstrated faintly staining bands at the 176- and 140-kD position. The 189-kD polypeptide could not be visualized by Coomassie blue. Several contaminant polypeptides, not reacting with the anti-vWF monoclonal antibodies, were visible in the immunopurified vWF preparation (Fig. 1).

Figure 1. vWF polypeptides identified by immunoblotting or by direct staining of polyacrylamide gels with Coomassie blue. vWF isolated by agarose gel filtration of pooled cryoprecipitates (GF) (left) was compared with that obtained from 5 ml of an individual normal plasma by immunosioization (IM) (right) after reduction and SDS-PAGE. Approximately 20 μg of protein were applied to each lane for Coomassie blue staining (CB). The apparent molecular mass of each polypeptide is indicated on the left. The direction of electrophoresis is from top to bottom. The arrow in this and succeeding figures indicates the interface between the stacking gel (above) and running gel (below).
Additional evidence that all of the anti-vWF reactive polypeptides in the immunoisolated preparations were vWF-derived was obtained by subjecting plasma from a patient with severe vWD to the immunoisolation procedure in parallel with two normal plasmas. None of the anti-vWF immunoreactive polypeptides present in the normal plasma eluates could be detected in the severe vWD eluate (Fig. 4).

In order to provide evidence that proteolysis was not occurring during the immunoisolation process, multimeric analysis was performed on the fresh normal plasma samples and compared with the resultant affinity-purified vWF (Fig. 5). Although there was a slight decrease in the proportion of large multimers, all were still present after purification. More importantly, there was no alteration in the relative intensity of the bands in each repeating oligomer. Each band was present in the same proportion as seen in the starting plasma, and there was no shift toward the pattern seen in IIA vWD (i.e., increased intensity of the fastest moving band). In addition, affinity purification of patient vWF did not change the proportion of intermediate to small multimers, nor did it change the proportions of any of the bands composing individual oligomers (Fig. 5).

**vWF fragments in previously described vWD variants.** The vWF subunit composition of five individuals with IIA vWD, five individuals with IIB vWD, one with IIC vWD, and four with IID vWD was compared with that of normal vWF. The most striking finding was the absence, or presence in only trace amounts, of any of the vWF fragments in IIC and IID vWD (Fig. 2). Both of these variants have aberrant structure of individual vWF oligomers (Fig. 6). This contrasted with IIA and IIB vWD in which the structure of individual oligomers was similar to normal with the exception that there was an increase in the relative proportion of the fastest migrating member of each oligomer. In this group, the proportion of the 176-kD fragment was increased in all samples and that of the 140-kD fragment in most. Although these conclusions were evident on simple inspection of the autoradiograph, they were quantitatively verified by counting the radioactivity of each band after cutting it out of the nitrocellulose (Fig. 3). When each group of patients was compared with the group of normals, the increased proportion of both fragments was highly significant for both IIA and IIB vWD ($P < 0.001$ for the 176- and 140-kD fragments by Student’s *t* test). Prolonged exposure of autoradiographs was necessary to visually demonstrate minor bands (i.e., those of 189 and 140 kD). This gave a falsely enhanced impression of the proportion of fragments compared with the 225-kD subunit. Even with prolonged exposure, the 189-kD fragment was not identified in IIA nor IIB vWF.

**Type IIE: a new variant of vWD with an aberrant multimeric pattern and reduced cleavage of plasma vWF.** A new variant with aberrant structure of individual oligomers, designated type IIE, was also studied by this technique. Like the other variants with aberrant structure of individual oligomers, the type IIE also fell into the reduced cleavage category (Fig. 2). The propositus

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*Figure 2. Immunoblots of vWF polypeptides immunoisolated from a normal individual and von Willebrand disease variants (IIA, IIB, IIC, IID, and IIE) following reduction and SDS-PAGE. Protein applied per lane varied from ~3.0 (IIE) to 4.5 µg (N).*

*Figure 3. Relative concentration of vWF polypeptides of normal vWF as compared with vWF from IIA and IIB vWD as determined by excision of immunoblot bands and measuring incorporated radioactivity in a gamma counter. The ranges are shown by the brackets.*

*Figure 4. Immunoblot of vWF-containing eluates after immunoisolation from two different normal plasmas (N) compared with the eluate from similarly treated severe vWD plasma subjected to the identical immunoisolation procedure. Approximately 4.5 µg of protein was applied from each normal plasma and 2.0 µg from the severe vWD plasma.*

*Figure 5. SDS-agarose multimeric analysis of vWF in plasma (P) and after immunopurification (Im). The results from normal plasma, IIA plasma, and IIB plasma are shown. The direction of electrophoresis is from top to bottom.*
Figure 6. SDS-agarose multimeric analysis of plasma vWF from a normal individual compared with vWF of the vWD variants studied here. The three smallest individual oligomers are indicated by the brackets. The arrows point to the predominant band in each normal oligomer. In IIA and IIB vWD, the fastest moving band in each oligomer is increased relative to the predominant band. However, bands with similar mobilities to all normal bands are present. In types IIC, IID, and IIE, either some normal bands are missing or there are bands present which are not seen in normal plasma.

was a 12-yr-old boy with a mild bleeding diathesis consistent with vWD. The bleeding time was >20 min (normal, <8.5 min); the vWF:antigen, 0.26 U/ml (normal, >0.45 U/ml); the ristocetin cofactor, 0.30 U/ml (normal, >0.45 U/ml); and the Factor VIII procoagulant activity, 1.00 U/ml (normal, >0.5 U/ml). The large oligomers were missing from plasma (Fig. 6). The pattern of individual multimers was aberrant in that there was only one clearly identifiable band, rather than the repeating series of bands seen in normal vWF. The pattern differed from IIC vWD in that there was no intervening band. In addition, a marked increase in the smallest oligomer, a hallmark of type IIC, was not present.

The propositus' mother, though asymptomatic, showed similar abnormalities of vWF. Her vWF:antigen was 0.22 U/ml; ristocetin cofactor, 0.11 U/ml; and Factor VIII procoagulant activity, 1.00 U/ml. She also lacked large multimers in plasma and had an aberrant pattern of individual oligomers identical to that of her son.

Discussion

The technique reported here allows assessment of the subunit composition of vWF with a minimum of manipulation and from amounts of plasma that are readily obtained from patients and normal controls. This approach provided direct evidence that in vivo proteolytic degradation of vWF occurs normally, that it is increased in individuals with IIA and IIB vWD, and that it is decreased in variants with aberrant structure of individual multimers.

The possibility that normal plasma vWF contains proteolytic fragments of the 225-kD subunit has been previously suggested by others. Martin and co-workers (13) found fragments similar in size to the 189-, 176-, and 140-kD species reported here in vWF purified from a pool of 200 normal cryoprecipitates. More recently, Hamilton et al. (14) demonstrated a 168-kD fragment in vWF which was purified from lyophilized Factor VIII concentrates. In the relatively large scale purification techniques used by these investigators, the possibility of in vitro proteolysis could not be readily addressed. The analytical scale vWF isolation reported here allowed inclusion of a number of precautions to minimize in vitro proteolysis as a cause for fragmentation. First, isolations were either from fresh plasma or previously unthawed frozen plasma that had been collected in a variety of protease inhibitors. Secondly, the entire purification process was routinely completed within 6 h of venepuncture when fresh plasma was used. With frozen plasma, purification was complete within 5 h of thawing the plasma. Processing was reduced to 2 h if the smaller scale immunoisolation technique was used. Thirdly, all buffers contained protease inhibitors. Verification that the fragments were vWF derived was accomplished here by their identification in immunoblots with the pool of anti-vWF monoclonal antibodies. The use of monoclonal antibodies obviated the possibility that antibodies to contaminants in the original immunogen were reacting with irrelevant polypeptides in the immunoblots. This possibility was further excluded by the absence of any immunoreactive peptides in the eluates obtained when severe vWD plasma was subjected to the immunoisolation procedure (Fig. 4).

Gralnick and co-workers (6) inferred that the vWF of three IIA patients was more susceptible to in vitro proteolysis than normal vWF by showing that loss of intermediate multimers could be prevented by including leupeptin, N-ethylmaleimide, and EDTA in the anticoagulant into which blood was drawn. In the IIA patients studied here, inclusion of these inhibitors had little or no discernible effect on the multimeric structure of plasma vWF (Figs. 5 and 6). Nevertheless, our evidence that in vivo proteolysis of IIA vWF is greater than that of normal vWF supports the concept that IIA vWF has a heightened susceptibility to proteolytic attack.

However, the presence of increased vWF proteolysis in IIB vWD was not expected. IIB vWF clearly differs from IIA vWF in that it has an increased affinity for a platelet membrane receptor as compared with normal vWF (15), whereas IIA vWF reacts less well with platelets than normal vWF (16-17). In fact, direct interaction of type IIB vWF with platelets has been demonstrated (15, 18-19). It is possible that the increased fragmentation of IIB vWF is not the result of increased susceptibility to proteolytic attack, but rather results from its interaction with platelets and consequent cleavage by the platelet calcium-activated protease or other enzymes. The absence of the 189-kD fragment from both IIA and IIB plasma vWF suggests that it had been further proteolyzed in vivo.

IIE vWD is clearly distinguished from previously described variants. Whereas some IIC families show only one band in each oligomer (3, 4), as does the IIE, all IIC patients have a marked increase in the fastest migrating (smallest) oligomer. Moreover, IIC families exhibit recessive inheritance, whereas the presently described IIE trait reported here displays autosomal dominant inheritance.

All of the vWD variants studied here share one thing in common, the absence of large multimers. However, these variants can now be divided into two groups based on whether their vWF is cleaved to a greater or lesser degree than normal vWF. The group with increased vWF cleavage is comprised of IIA and IIB vWD, in which the structure of individual oligomers is characterized by the same bands seen in normal vWF, but they differ only in that there is an increased proportion of the fastest moving band in each oligomer. On the other hand, the group with decreased or undetectable cleavage is comprised of IIC, IID, and IIE vWD, all of which have aberrant structure of individual oligomers with either some of the normal bands being absent or with bands present which have a mobility differing from nor-
mal. These results suggest that the normal structure of individual vWF oligomers, as well as the exaggerated form seen in IIA and IIB, is, at least in part, the result of in vivo proteolysis. And while proteolysis may be responsible for the absence of large multimers in IIA and IIB vWD, one or more additional mechanisms must be postulated for their absence in IIC, IID, and IIE vWD.

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