Investigation of a kindred with a new autosomal dominantly inherited variant type von Willebrand’s disease (possible type IID)

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SUMMARY A further type II variant of von Willebrand’s disease has been identified in five family members who have the clinical symptoms of von Willebrand’s disease. This variant is characterised by loss of high molecular weight VIIIIR:AG multimers and the replacement of the normal triplet multimer configuration by a single dense band. In addition, variable minor bands are seen. These variants appear similar to those recently reported by Kinoshita et al and designated as type IID.

Patients with von Willebrand’s disease have recently been reclassified and those with a quantitative defect of the FVIII/von Willebrand protein (VIIIIR:AG/vWF) have been designated as type II patients. These patients are characterised by the absence of the large multimers of VIIIIR:AG/vWF as shown by crossed immunoelectrophoresis1 2 and sodium dodecyl sulphate (SDS) agarose gel electrophoresis.3 4 This group can be further subdivided (types IIA and IIB) on the basis of differences in the multimeric structure abnormalities of VIIIIR:AG/vWF in plasma and platelets5 and by platelet agglutination studies with ristocetin.6 Recently, Ruggeri and Zimmerman have noted that in normal plasma and in plasma from patients with type II von Willebrand’s disease each multimer consists of a triplet of bands.4 These authors also showed a difference in the triplet pattern in normal subjects and type IIA patients, while type I and IIB patients show the normal triplet configuration.5 Comparisons of type IIA patients have shown differences between patients in the concentration of protein in the constituent bands of the triplets.4 6 A further variant, type IIC, has been identified.7 Unlike the autosomally dominant types IIA and IIB, type IIC is inherited in an autosomal recessive way and the plasma multimers consist of a repeating doublet instead of a triplet. Neither band of the doublet migrates on SDS agarose gel electrophoresis in a position similar to the bands present in normal, type IIA, or type IIB von Willebrand’s disease plasmas.7

More recently, another recessively inherited variant has been described and in this patient the high molecular weight von Willebrand factor multimers are absent and the lower ones consist of a single band.8 The authors interpreted the family data as indicating that the abnormalities in the propositus arose from double heterozygosity for two different genes.

We report here a further variant in five family members. Discontinuous electrophoresis in SDS agarose acrylamide gel shows absent high molecular weight multimers and that the normal triplet configuration is absent and replaced by a single band that electrophoreses in the position of the central band of the normal triplet. The inheritance pattern is autosomal dominant. Abnormalities similar to those of our patients have recently been described in a mother and daughter and designated as type IID von Willebrand’s disease.9

Patients and methods

PATIENTS

The family tree is shown in Fig. 1. Twelve individuals in three generations have symptoms of abnormal haemostasis. Three of these have died, and two have refused to be tested; but six were tested, five of whom were abnormal. The clinical symptoms of the propositus (II19) and affected relatives are shown in Table 1. Seven other relatives were tested and found to be normal.

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Platelets and plasma

Venous blood was obtained from family members and normal men as controls. Nine parts of blood were added to one part of 0.11 M sodium citrate, and platelet rich plasma was prepared by centrifuging at 150 g for 10 min at room temperature and platelet poor plasma by centrifuging at 2700 g for 15 min at 4°C. The standard for the factor VIII procoagulant activity (VIII:C) was a 100% reference plasma (Immuno Diagnostics Ltd), which is compared regularly with the NIBS FVIII British Standard. The standard for the factor VIII related antigen (VIII:R:AG) was an Immuno Diagnostics Ltd standard (value 1.15 u/ml) and a pool of 30 normal men (value 1.0 u/ml). The latter was also used as the standard for the von Willebrand factor (VIII:R:WF) assay. Platelets were washed with edetic acid Tris buffer and concentrated by centrifuging on to 34% wt/vol bovine albumin. Twice washed fresh platelets were used in the VIII:R:WF assay. Six times washed platelets were frozen and thawed six times to provide platelet lysates for multimeric analysis of platelet VIII:R:AG.

Ristocetin was supplied by Lundbeck A/S Denmark, and agarose was supplied by BDH Poole, Dorset. Rabbit antihuman FVIII serum was supplied by Behringwerke and used for the Laurell technique of quantitative immunoelectrophoresis and in the crossed immunoelectrophoresis. Another antiserum (Dako rabbit antihuman VIII immunoglobulin labelled with iodine-125) was used for identifying the multimers of VIII:R:AG.

Bleeding time was measured using a Simplate device (General Diagnostics).

VIII:C was measured using a two stage assay as described elsewhere employing a lyophilised incubation mixture.

VIII:R:AG was measured by a modified Laurell technique.

VIII:R:AG electrophoretic mobility was determined by crossed immunoelectrophoresis as described previously.

VIII:R:WF was measured by a modification of the method described by Weiss et al., as described previously.

Platelet aggregation studies

Quantitative platelet aggregation was performed on

Table 1  Bleeding problems of symptomatic family members

<table>
<thead>
<tr>
<th>Initials</th>
<th>Generation no</th>
<th>Sex</th>
<th>Easy bruising</th>
<th>Prolonged bleeding from cuts</th>
<th>Epistaxes</th>
<th>Bleeding after dental extractions</th>
<th>Gastrointestinal tract bleeding</th>
<th>Menorrhagia</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL</td>
<td>II2*</td>
<td>M</td>
<td>++</td>
<td>Not known</td>
<td>+</td>
<td>++</td>
<td>None</td>
<td>–</td>
</tr>
<tr>
<td>NW</td>
<td>III1*</td>
<td>F</td>
<td>++</td>
<td>No cuts</td>
<td>None</td>
<td>+</td>
<td>None</td>
<td>+</td>
</tr>
<tr>
<td>MB</td>
<td>III4*</td>
<td>F</td>
<td>++</td>
<td>+</td>
<td>None</td>
<td>+</td>
<td>None</td>
<td>+</td>
</tr>
<tr>
<td>TB</td>
<td>IV3</td>
<td>F</td>
<td>++</td>
<td>+</td>
<td>+</td>
<td>No</td>
<td>None</td>
<td>+</td>
</tr>
<tr>
<td>AL</td>
<td>II5*</td>
<td>M</td>
<td>+</td>
<td>Not known</td>
<td>+</td>
<td>+</td>
<td>++</td>
<td>Not known</td>
</tr>
<tr>
<td>AL Jr</td>
<td>III7</td>
<td>M</td>
<td>+</td>
<td>Not known</td>
<td>+</td>
<td>+</td>
<td>None</td>
<td>–</td>
</tr>
<tr>
<td>EL</td>
<td>II7f</td>
<td>F</td>
<td>+</td>
<td>Not known</td>
<td>+</td>
<td>+</td>
<td>++</td>
<td>Not known</td>
</tr>
<tr>
<td>LL</td>
<td>II19</td>
<td>M</td>
<td>+</td>
<td>Not known</td>
<td>None</td>
<td>+</td>
<td>++</td>
<td>–</td>
</tr>
</tbody>
</table>

Only electively performed operations have been covered with cryoprecipitate and no abnormal bleeding occurred.

*Postpartum haemorrhage.

†Died.
platelet rich plasma with a platelet count of 300 × 10^9/l using a dual channel aggregometer (Malin Electronics Ltd, Ayr, Scotland). All were tested with ADP (BDH), collagen (Hormon-Chemie, Munich), and ristocetin (at final concentrations of 1 mg/ml, 1.25 mg/ml, and 1.5 mg/ml). Aggregation patterns were compared with those of platelet rich plasma from a normal control tested under identical conditions.

Multimeric analysis of VIIIIR:AG was done by a modification of the method of Ruggeri and Zimmerman as described elsewhere.16

Results

The pedigree is shown in Fig. 1. Tables 1 and 2 show the clinical symptoms, and the bleeding times and factor VIII parameters respectively. Affected individuals have been identified in three generations with male to female, male to male, and female to female transmission. The abnormality thus appears to be inherited in an autosomal dominant way. The only abnormality in platelet aggregation was with ristocetin. Aggregation was absent with ristocetin at final concentrations of 1 and 1.25 mg/ml and reduced with a concentration of 1.5 mg/ml.

Crossed immunoelectrophoresis showed a precipitin arc pattern for patient LL different from that seen in normal plasma or that of a type IIA patient (HW, Fig. 2). For patient LL the VIIIIR:AG precipitin arc showed a slight increase in anodal migration with the presence of the more cathodal component (missing in HW). VIIIIR:AG multimeric analysis patterns for the five affected family members (Fig. 3) were abnormal in that the highest molecular weight multimers were absent and the normal triplet pattern seen clearly in normal plasma was not seen. These patients had a dense band which electrophoresed in an identical position to the central band in the normal and IIA triplet, but the other bands (a and b) that constitute the triplet were absent. These patients did, however, have a series of much fainter bands present, one between bands 3 and 2, two between bands 2 and 1, and three below band 1. The degree of deletion of multimer bands varied between patients: LL and AL had nine bands; the sisters NW and MB had seven clear and a faint eighth band; while TB, MB's daughter, had only six bands present. The degree of deletion did not correlate with clinical severity. The multimeter pattern of the platelet lysates was identical to the plasma pattern.

Two patients, LL and MB, were given cryo-precipitate infusions before major surgery. In LL the VIIIIR:WF was 1.8 μ/ml after transfusion and the bleeding time corrected from 17 to 5 min. Plasma was taken immediately before and half an hour after the completion of the cryoprecipitate infusion and the VIIIIR:AG multimer composition was determined. Crossed immunoelectrophoresis showed a striking change in the character of the precipitin arc (Fig. 4). A pre-peak was present in the pre- and postinfusion samples, but after the cryoprecipitate infusion two other peaks were seen. The more anodal peak had the same degree of migration as normal VIIIIR:AG and the second peak that of the patient's preinfusion sample. Multimeric analysis (Fig. 5) patterns showed that before and after cryoprecipitate infusion the abnormal bands were clearly seen, but in the post-transfusion samples high molecular weight VIIIIR:AG multimers and some additional bands in association with the lower molecular weight bands were seen. Normal triplet patterns.3 Those with type IIA have abnormal triplet patterns,4,6 but the recently lower multimers of the patient are present in higher concentration than the transfused normal ones with consequent masking of the normal multimers.

Discussion

Studying variant von Willebrand's disease patients using SDS agarose electrophoresis has indicated an increasing complexity of the molecular variants. The higher multimers are absent in the plasma of all type II patients, but those with type IIB have normal triplet patterns.3 Those with type IIA have abnormal triplet patterns,4,6 but the recently described type IIC has a doublet instead of a triplet pattern for the lower multimers.7 In type IIC patients' plasma neither band of the doublet migrates in a position similar to the bands in the triplet of normal, IIA, or IIB plasmas. In a compar-

<table>
<thead>
<tr>
<th>Initials</th>
<th>Generation no</th>
<th>Bleeding time (hry) (min)</th>
<th>VIII:C (u/ml)</th>
<th>VIIIIR:AG (u/ml)</th>
<th>VIIIIR:WF (u/ml)</th>
</tr>
</thead>
<tbody>
<tr>
<td>NW</td>
<td>III1</td>
<td>18</td>
<td>0.69</td>
<td>0.90</td>
<td>0.16</td>
</tr>
<tr>
<td>MB</td>
<td>III4</td>
<td>17</td>
<td>0.64</td>
<td>1.16</td>
<td>0.33</td>
</tr>
<tr>
<td>TB</td>
<td>IV3</td>
<td>19</td>
<td>0.58</td>
<td>0.89</td>
<td>0.30</td>
</tr>
<tr>
<td>AL Jr</td>
<td>III7</td>
<td>9</td>
<td>0.68</td>
<td>0.72</td>
<td>0.10</td>
</tr>
<tr>
<td>LL</td>
<td>III9</td>
<td>17</td>
<td>1.42</td>
<td>2.02</td>
<td>0.25</td>
</tr>
</tbody>
</table>
son by Mannucci et al the type IIC variant and the patient reported by Armitage and Rizza appear to have similar multimer patterns. A double heterozygous inheritance pattern has been shown for Armitage and Rizza's patient, while the type IIC variant has an autosomal recessive inheritance. The new variant reported recently by Mannucci et al has a double heterozygous inheritance pattern and multimeric analysis shows the multimers to consist of a single band.

In the family reported here the inheritance pattern is autosomal dominant. The multimer pattern superficially appears most similar to that seen in the patient of Mannucci et al, but there are differences in that multimeric analysis of our patients' plasma shows faint bands between the lower multimers, but these bands do not form a regular pattern. Another difference on multimeric analysis between our patients and Mannucci's patient is that the lowest multimer, although increased in concentration com-
A new autosomal dominantly inherited variant type von Willebrand's disease

Fig. 4  Crossed immunoelectrophoretic plasma VIIIR:AG precipitin arcs for normal subject (NP) and patient LL (II\textsubscript{1,4}) before and half an hour after a cryoprecipitate infusion.

Fig. 5  Plasma VIIIR:AG multimeric analysis patterns in a severe (0%) case of classical von Willebrand's disease, a normal subject (NP), and in two affected family members (MB and LL) before and after a cryoprecipitate transfusion. Note the appearance of the high molecular weight multimers but the persistence of the patients' abnormal multimer pattern.

pared with that of normal plasma, is not any more concentrated than band 2, whereas in Mannucci's patient and the type IIC patient the concentration of the lowest multimer is greatly increased compared with that patient's other multimers and those of normal plasma.

It appears, therefore, that the family reported here has a further distinct genetic variant of VIIIR:AG resulting in a von Willebrand's disease type haemostatic disorder. This new variant is characterised by autosomal dominant inheritance and an abnormal VIIIR:AG multimer pattern includ-
ing absent triplet structure.

Multimeric analysis data of another recently described new variant with autosomal dominant inheritance has been obtained using gels of different porosity to those used to study our family. The pattern in the two affected individuals in the family of Kinoshita et al appears similar to those obtained in the family reported here. Comparison on the same gel is needed to see if both families have the same defect.

The increasing recognition of different variants emphasizes the need for collaborative studies to aid reclassifying the von Willebrand’s variants and to increase our understanding of the function and structure of VIIIIR:AG.

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Information on the propositus as a possible type IID variant was first presented at ETRO Working Party Meeting, Paris, April 1983 and subsequently to the British Society of Haematology Meeting, Exeter, March 1984.18

References

12 Zimmerman TS, Ratnoff OD, Powell AE. Immunologic differentiation of classic haemophilia (factor VIII deficiency) and von Willebrand’s disease with observations on combined deficiencies of antihaemophilic factor and proaccelerin (factor V) and on an acquired circulating anticoagulant against haemophilic factor. J Clin Invest 1971;50:224-54.

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