A novel dimer of a C-type lectin-like heterodimer from the venom of *Calloselasma rhodostoma* (Malayan pit viper)

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Abstract We have isolated a potent platelet aggregation inducer from the crude venom of *Calloselasma rhodostoma* (Malayan pit viper), termed rhodoaggretin, with a novel oligomeric structure consisting of a dimer of C-type lectin-like heterodimers. On the basis of its native molecular mass of 66 kDa, and a \( M_{r} \) of 30 kDa for its disulfide-linked \( \alpha \beta \)-heterodimer, we propose that rhodoaggretin exists as a \( (\alpha\beta)_{2} \) complex in the native state. We postulate that the \( \text{di-dimer} \) is stabilized by non-covalent interactions as well as by an intersubunit disulfide bridge between the two \( \alpha\beta \)-heterodimers. This conclusion is based on the following observations: (a) sodium dodecylsulfate–polyacrylamide gel electrophoresis (SDS–PAGE) of the non-reduced rhodoaggretin gave a major 28 and a minor 52 kDa band. (b) Prior treatment of rhodoaggretin with a limited amount of 2-mercaptoethanol (2-ME; 0.1%) resulted in the complete abolition of the 52 kDa band in SDS-PAGE. (c) Two-dimensional SDS–PAGE in the presence of 3% 2-ME showed that both the 28 and 52 kDa bands gave two bands each with \( M_{S} \)s of 18 (\( \alpha \)-subunit) and 15 (\( \beta \)-subunit) kDa. (d) Mass spectrometric analyses showed that purified rhodoaggretin had a \( M_{r} \) of 30155.39 ± 3.25 Da while its s-pyridylethylated \( \alpha \)- and \( \beta \)-subunits had \( M_{S} \)s of 16535.62 ± 2.98 and 15209.89 ± 1.61 Da respectively. These molecular weight data suggested the presence of 15 cysteinyl residues in rhodoaggretin as compared to the 14 that are reported for the heterodimeric C-type lectin-like proteins. This extra cysteinyl residue is a candidate for the formation of the intersubunit disulfide bond in the \( (\alpha\beta)_{2} \) complex. (e) Homology structural modeling studies showed that the extra cysteinyl residue can indeed form a disulfide bond that covalently links the two \( \alpha\beta \)-heterodimers as proposed above. © 2001 Federation of European Biochemical Societies. Published by Elsevier Science B.V. All rights reserved.

Key words: C-type lectin-like protein; Rhodoaggretin; Platelet aggregation; Sequence homology; Molecular modeling; *Calloselasma rhodostoma*

1. Introduction

C-type lectin-like proteins (CLPs) are a group of snake venom proteins that are structurally homologous to the carbohydrate recognition domain of animal C-type lectins [1–10]. Most of these proteins exist as \( \alpha\beta \)-heterodimers linked by a single interchain disulfide bond, with molecular masses of \( \sim 30 \) kDa. Despite their striking structural similarity, this group of proteins have different effects on blood coagulation and platelet aggregation. Some of these proteins exhibit anticoagulant activities by binding to the coagulant factors X and/or IX [2–4], whereas other CLPs induce varied effects on platelet functions by modulating the interactions between von Willebrand factor (vWF) and platelet glycoprotein Ib (GPIb) [5–9].

Recently, several higher molecular weight multimers of CLPs with different effects on platelet aggregation have also been reported [7,10–13]. These proteins possess native molecular masses of \( \sim 50–150 \) kDa, suggesting that they may represent the dimeric, trimeric or tetrameric forms respectively of the common \( \sim 30 \) kDa disulfide-linked \( \alpha\beta \)-heterodimers of CLPs. For example, convulxin from the South American rattlesnake *Crotalus durissus terrificus* is a 72 kDa protein that may exist as an \( (\alpha\beta)_{2} \) complex [11]. Furthermore, in marked contrast to other CLPs that act on platelets by modulating the interactions between vWF and GPIb, convulxin was reported to induce platelet aggregation via the GPVI collagen receptor [14,15]. Similarly, the 50 kDa alboaggregin A (AL-A) was found to potently induce platelet aggregation of platelet-rich plasma (PRP) [12]. On the other hand, flavocetin (FL)-A and -B from the venom of *Trimeresurus flavoviridis*, with native molecular masses of 149 and 139 kDa respectively, inhibit platelet aggregation at high shear stress [13]. The crystal structure of FL-A has just been published [16]. It is a novel cyclic tetramer (\( \alpha\beta \)) stabilized by interchain disulfide bonds between heterodimers [16]. It was further concluded that the high affinity of FL-A for the platelet GPIb \( \alpha \)-subunit could be explained by a cooperative binding action through the multiple binding sites of the tetramer [16].

In the present study, we propose a model for the three-dimensional structure of rhodoaggretin, a potent platelet aggregation inducer isolated from the venom of *Calloselasma rhodostoma* (Malayan pit viper). It is shown to exist as a novel di-dimeric \( (\alpha\beta)_{2} \) complex in the native state, which is held together by a combination of non-covalent interactions and an intersubunit disulfide linkage. We also provide experimen-
tual evidence to show that rhodoaggretin is the same protein as aggretin [17,18] and rhodocytin [19].

2. Materials and methods

2.1. Materials

Crude venom of *C. rhodostoma* was purchased from Sigma Chemical Co. (St. Louis, MO, USA). Fast protein liquid chromatography (FPLC) and high performance liquid chromatography (HPLC) columns were from Amersham-Pharmacia Biotech and Vydac respectively, and peptide sequencing chemicals/reagents were from PE-ABD (Foster City, CA, USA). All buffer salts and organic solvents were from standard commercial sources and of the highest quality available.

2.2. Purification of rhodoaggretin

*C. rhodostoma* crude venom (100 mg) was dissolved in 3.0 ml of 0.1 M ammonium hydrogen carbonate (pH 8.0) and centrifuged at 12 000 *g* for 10 min at 4°C to remove particulate material. The supernatant was then fractionated by a HiLoad Superdex 75 column (2.6×60 cm) equilibrated with the same buffer using a FPLC system. The fractions from peak I (containing proteins of interest based on platelet assays) were pooled and loaded directly onto a Mono Q HR 5/5 column pre-equilibrated with 20 mM Tris-HCl buffer, pH 8.2. Elution was performed with a linear gradient of 0–0.5 M NaCl in 20 mM Tris-HCl buffer, pH 8.2 over 30 min.

2.3. Separation of subunits

Purified rhodoaggretin was reduced and *s*-pyridylethylated (*s*-PE) based on the method of Wang et al. [1]. The α- and β-subunits were subsequently separated by reverse-phase HPLC (RP-HPLC) using a pH stable C8 Vydac column (4.6×250 mm).

2.4. Molecular weight determination

Molecular weights of the native protein and its subunits were determined by gel filtration, sodium dodecylsulfate–polyacrylamide gel electrophoresis (SDS–PAGE) and electrospray ionization–mass spectrometry (ESI-MS).

(A) Gel filtration. The native molecular weight of rhodoaggretin was estimated by gel filtration chromatography on a Superose 12 HR 10/30 column using a FPLC system. The column was equilibrated and eluted with 0.1 M ammonium hydrogen carbonate at a flow rate of 0.3 ml/min. Molecular weight standard proteins used included glutamate dehydrogenase (290 000), lactate dehydrogenase (142 000), enolase (67 000), adenylate kinase (32 000) and cytochrome c (12 400) (Oriental Yeast Company, Japan).

(B) SDS–PAGE. Non-reducing and reducing (in the presence of 5% 2-mercaptoethanol (2-ME)) SDS–PAGE were performed in 12.5% gel as described previously [20]. For limited reduction of rhodoaggretin,
different final concentrations (0.03, 0.1, and 0.3%) of 2-ME were added to treat the samples before electrophoresis.

(C) Two-dimensional (2D) SDS-PAGE. One-dimensional non-reducing SDS-PAGE was performed as in (B). After electrophoresis, one lane was excised from the unstained gel, and incubated in SDS sample buffer containing 3% 2-ME for 0.5 h. This treated gel strip was then transferred to the top of a second 12.5% SDS gel before electrophoresis in the second dimension.

(D) ESI-MS. MS was carried out using a Perkin-Elmer Sciex API 300 LC/MS/MS system, a triple-stage quadruple instrument equipped with an ionspray interface. The ionspray voltage was set to 4000 V, orifice voltage at 75 V, and the interface temperature at 60°C. Nitrogen was used as a curtain gas with a flow rate of 0.6 l/min, and as a nebulizer gas at 30 psi. A Shimadzu LC-10AD series pump system was used for solvent delivery.

2.5. Determination of the isoelectric point

The isoelectric point of rhodoaggretin was determined using agarose IEF in a pH range of 3–10 (Pharmalyte) based on the manufacturer’s protocol.

2.6. Determination of N-terminal amino acid sequence

The N-terminal amino acid sequences of the α- and β-subunits of s-PE rhodoaggretin were determined by automated Edman degradation using an Applied Biosystems 477A pulsed liquid-phase sequencer equipped with an on-line PTH amino acid analyzer (120A).

2.7. Platelet aggregation

Blood drawn from the central arteries of rabbit ears was anticoagulated with 0.11 M tri-sodium citrate (1:9, v/v). PRP was obtained by centrifugation of the blood for 20 min at 375 × g and 20°C. Washed platelets were prepared as described previously [21]. Platelet aggregation in whole blood was measured by the impedance method [22], using a Chronolog Model 500-CA whole blood aggregometer (Chronolog, Havertown, PA, USA), under continuous stirring at 1000 rpm. Platelet aggregation in PRP and washed platelets, on the other hand, were monitored by light transmission [23].

2.8. Peptide mapping

The s-PE α- and β-subunits of rhodoaggretin were digested with endoproteinase Lys-C and the peptides fractionated by RP-HPLC as described earlier [1]. Selected peptides were analyzed by ESI-MS, as detailed above.

2.9. Homology modeling

Homology structural modeling of aggretin (rhodoaggretin) was carried out using the structure of coagulation factor (IX/X) binding protein [24] as the target template. The LOOK modeling package [25] was used to first construct a monomer of each of the molecules. The ‘model homol’ option was used so that the entire molecule including loops could be modeled. This option also allowed modeling of the loops using segment match modeling, which uses a database of
highly refined protein structures to find similar fragments to the target structure that is being modeled and subsequently this model is subjected to energy minimization [26]. The resulting structure was subsequently loaded into the modeling package SYBYL 6.6 (Tripos Inc., MO, USA) and one or two copies of the molecule were made. Multimers were then created manually by moving the molecules so that free cysteinyls would be positioned close to each other allowing thus for disulphide formation.

3. Results

3.1. Purification of rhodoaggretin

The crude venom of C. rhodostoma was separated into five main fractions by Superdex 75 gel filtration chromatography (Fig. 1A). Fraction I, which was found to induce platelet aggregation potently in rabbit and human whole blood, PRP and washed platelets, was thus subjected to further fractionation on a Mono Q column. This purification step resulted in three fractions (Fig. 1B) of which only fraction 3 exhibited marked aggregatory activity towards platelets. This fraction was designated as rhodoaggretin. It is an acidic protein with an isoelectric point (pI) of 3.45.

3.2. Determination of the molecular weight of rhodoaggretin

The native molecular weight of rhodoaggretin was determined to be 66 000 by gel filtration chromatography on a Superose 12 column (Fig. 2A). In a separate experiment, the relative elution volumes for rhodoaggretin and rhodocetin are compared (Fig. 2B). On reducing SDS-PAGE, rhodoaggretin exhibited two bands with molecular masses of 18 and 15 kDa (designated as α- and β-subunits respectively) (Fig. 3A). Under non-reducing conditions, however, two distinctive bands with apparent molecular masses of 28 kDa and 52 kDa were observed (Fig. 3A). At a concentration of 0.1% 2-ME, the 52 kDa band was abolished, and only the 28 kDa band remained as the predominant component (Fig. 3B). This suggested that the 52 kDa protein is an interdisulphide-linked dimer of the 28 kDa protein. This conclusion is supported by the result of the 2D SDS-PAGE experiment which showed

Fig. 6. Peptide mapping of the α-PE (A) α- and (B) β-subunits of rhodoaggretin after proteolytic digestion by endoproteinase Lys-C.

Table 1

<table>
<thead>
<tr>
<th>Peptides</th>
<th>Residue no. α</th>
<th>Calculated*</th>
<th>Observed*</th>
</tr>
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<tr>
<td>α-Subunit</td>
<td>Intact 1–136</td>
<td>16 531.83</td>
<td>16 534.43 ± 2.98</td>
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<tr>
<td>K16</td>
<td>112–117</td>
<td>721.43</td>
<td>721.70 ± 0.16</td>
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<tr>
<td>K54</td>
<td>118–132</td>
<td>2 130.94</td>
<td>2 130.56 ± 0.18</td>
</tr>
<tr>
<td>K55</td>
<td>1–24</td>
<td>3 090.89</td>
<td>3 090.55 ± 0.98</td>
</tr>
<tr>
<td>K56</td>
<td>80–104</td>
<td>2 947.30</td>
<td>2 947.59 ± 0.18</td>
</tr>
<tr>
<td>K64</td>
<td>62–79</td>
<td>3 412.64</td>
<td>3 413.13 ± 0.74</td>
</tr>
<tr>
<td>K82</td>
<td>32–61</td>
<td>3 412.64</td>
<td>3 413.13 ± 0.74</td>
</tr>
<tr>
<td>β-Subunit</td>
<td>Intact 1–136</td>
<td>16 531.83</td>
<td>16 534.43 ± 2.98</td>
</tr>
<tr>
<td>K47</td>
<td>36–53</td>
<td>2 947.30</td>
<td>2 947.59 ± 0.18</td>
</tr>
<tr>
<td>K60</td>
<td>89–120</td>
<td>4 159.81</td>
<td>4 160.13 ± 0.18</td>
</tr>
<tr>
<td>K75</td>
<td>61–87</td>
<td>3 424.63</td>
<td>3 424.51 ± 1.75</td>
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*Based on aggretin sequence.

*Molecular masses calculated from the amino acid sequences of the denoted peptides of aggretin.

*Molecular masses calculated from multiple charged signals observed.
that both the 52 and 28 kDa bands gave rise to 18 and 15 kDa bands in the presence of excess (3%) 2-ME (Fig. 3C).

Purified rhodoaggretin, which eluted as a single peak in RP-HPLC, gave a molecular mass of 30 155.39 ± 3.25 Da when analyzed by ESI-MS (Fig. 4). The α- and β-subunits, after reduction and pyridylethylation, were separated by RP-HPLC (Fig. 1C), and their molecular masses as determined by ESI-MS were 16 535.62 ± 2.98 and 15 209.89 ± 1.61 Da respectively (Fig. 4).

3.3. N-terminal amino acid sequence analysis

The N-terminal amino acid sequences of the α- and β-subunits of rhodoaggretin were determined by sequencing the individual reduced and s-PE subunits (Fig. 5). A high degree of sequence identity was observed between the two subunits. When aligned with those of other known members of the CLP superfamily from snake venoms (Fig. 5), the α- and β-subunits of rhodoaggretin showed identical N-terminal sequences with rhodocytin [19] and aggretin [18] and a relatively high degree of sequence identity with rhodocetin [1], convulxin [10,11], FL-A [16], botrocetin [27], alboaggregin B [28], echicetin [29], ECLV IX/X-bp [2], habu IX/X-bp [3], habu IX-bp [4] and jararaca GPIIib-bp [30].

3.4. Peptide mapping studies

The peptide maps for the s-PE α- and β-subunits of rhodoaggretin are shown in Fig. 6A,B respectively. The molecular masses for the selected peptides as determined by ESI-MS are summarized in Table 1. These peptide masses were compared with the calculated masses for the corresponding peptides of aggretin whose complete sequence was published recently [18]. Fig. 7 also showed the alignment of these peptides with the complete amino acid sequences of the α- and β-subunits of aggretin.

3.5. Effect of rhodoaggretin on platelet aggregation

Rhodoaggretin itself could induce platelet aggregation in rabbit and human whole blood, PRP and washed platelets with a lag period in an all-or-none manner (Fig. 8). For example, at a concentration of 0.03 μg/ml, it did not induce any aggregation, but at 0.04 μg/ml, it resulted in maximal aggreg-
gation (Fig. 8). Interestingly, the initial latent period of aggregation was a direct function of protein concentration.

3.6. Molecular modeling studies

The aggretin (rhodoaggretin) model (Fig. 9) showed that it contained three intracatenary disulfide bonds within each of the α- (Cys5–16, Cys33–131, Cys106–123) and β- (Cys2–13, Cys30–119, Cys96–111) chains. Residues Cys75 from the β-chain and Cys83 from the α-chain form the interdisulfide bond between these subunits. Most interestingly, the extra cysteine residue (Cys115) from the β-chain of each aggretin heterodimer can form a disulfide bond with the β-chain of another heterodimer, which thus stabilizes the 52 kDa dimer. In addition, residues Leu112 and Trp56 from two dimer-related α-chains help to bridge the intermolecular contact region with a hydrophobic area (Fig. 9).

4. Discussion

Based on the observations made in this study, we suggest that rhodoaggretin, rhodocytin and aggretin are the same protein found in the venom of C. rhodostoma. With the recent publication of the complete sequence of aggretin [18] we were able to confirm that rhodoaggretin is indeed the same protein as aggretin by peptide mapping, and mass spectrometric analyses. It was not clear why under non-reducing conditions aggretin and rhodocytin were not shown earlier to contain any bands with \( M_r > 50000 \) [17,19]. In a recent paper, however, Navdaev et al. [31] reported that their aggretin preparation did contain 60 and 28 kDa bands under non-reducing SDS-PAGE.

Several high molecular weight potent platelet agonists/antagonists isolated from snake venoms have been identified as CLP superfamily members [7,10–13,32]. These proteins usually possess molecular masses in excess of 50 kDa under non-reducing conditions of SDS-PAGE, but upon reduction gave rise to heterodimeric 12–15 kDa subunits with N-terminal amino acid sequences that are highly homologous to the CLPs. These proteins are also usually found in venoms that already contained the well-characterized heterodimeric CLPs. Hitherto, the quaternary structures of these multimeric CLPs are not known, but with the recent publication of the crystal structures of FL-A [16], factor IX/X-bp [24], factor IX-bp [33], and botrocetin [34] it has become possible to predict the structures of some of these proteins based on molecular homology modeling studies. FL-A, with a \( M_r \) of 149 kDa, has been shown to be a novel tetramer (αβ)₄ made up of four αβ-heterodimers related by a crystallographic four-fold symmetry [16]. The tetramerization is mediated by an interchain disulfide bridge between cysteinyl residues (Cyst135) at the C-ter-
minus of the α-subunit and at the N-terminus of the β-subunit (Cysβ3) in the neighboring αβ-heterodimer [16]. Therefore, the additional cysteiny1 residues in the α- and β-subunits of each αβ-heterodimer seem to hold the key to the formation of this type of multimeric structure.

Our results here suggest that rhoadogreitin (aggreitin, rhodocytin), which has a native Mr of 60 kDa, is a dimer of the αβ-heterodimer. The stabilization of the dimer seems to involve both an interdisulfide bond and non-covalent interactions between the αβ-heterodimers. Firstly, we established that there was an extra cysteiny1 residue in rhoadogreitin based on the MS results of the χ-PE α- and β-subunits and the unmodified αβ-heterodimer. We found there were 15 instead of the expected 14 cysteiny1 residues that were reported for all known αβ-heterodimeric CLPs [2^9], except rhodocytin [1]. This finding was subsequently confirmed by the publication of the complete sequence of aggreitin, in which an additional cysteiny1 residue was located at position 115 in the β-chain [18]. It could thus be postulated that Cysβ115 is a possible site for the dimerization of the αβ-heterodimer via disulfide formation between the β-chains of each heterodimer. Our SDS-PAGE results under non-reducing conditions supported this suggestion since the minor 52 kDa band could be removed completely by 0.1% of 2-ME (Fig. 3B). However, the major stabilizing force in the dimerization of the αβ-heterodimer is non-covalent in nature. Our structural modeling studies based on the published structure of factor IX/X-bp were in full accord with this conclusion (Fig. 9). This conclusion is to be contrasted with the result for AL-A, in which under non-reducing SDS-PAGE, only a 52 kDa band was evident in summary, we have isolated and characterized a di-dimeric CLP with a novel degree of oligomerization. In contrast to of FL-A [16] and CVX [11], where the tetrameric and trimeric structures are held together in a ‘head-to-tail’ configuration by disulfide bonds respectively, the rhoadogreitin dimer is stabilized mainly by non-covalent forces and a disulfide bond between the two β-subunits probably via a ‘side-to-side’ interaction. Since the extra cysteiny1 residue (Cysβ115) is not the C-terminal amino acid, and hence not so flexible, we suggest that the disulfide bond formed between the β-subunits from each αβ-heterodimer is most probably a random process, thus resulting only in a minor contribution to the stabilization of the dimeric structure of rhoadogreitin.

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References


