Expression, Purification and Activity Assay of Two New Recombinant Antagonists of Fibrinogen Receptor

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Abstract: The gene sequence of Decorsin which is extracted from a kind of North American leeches was synthesized. Two recombinant proteins, Annexin V plus Decorsin (AnnV-D39) and Annexin V plus the carboxyl terminal 27 amino acid residues of Decorsin (AnnV-D27), were constructed. And a 10 amino acids linker peptide of GGGGSGGGGS was inserted between Annexin V and Decorsin in AnnV-D39. Using pET-28(a+) as an expressing vector, both two recombinant proteins were expressed in E. Coli BL21(DE3) with high efficiency as inclusion bodies. The expression products were purified by DEAE-Cellulose 52 and Sepharose CL-4B chromatography under denaturing condition. Platelet Aggregation Assay (PAA) shows that AnnV-D39 has good anti-platelet aggregation activity. However, AnnV-D27 shows no such activities in any PAA test. AnnV-D39 shows good anti-platelet aggregation activity as a new antagonist of fibrinogen receptor, while Annv-D27 needs re-modification.

Key words: Antagonist of fibrinogen receptor, anti-platelet aggregation activity, annv-Decorsin fusion

INTRODUCTION

Many diseases, such as coronary artery disease, coronary heart disease and stroke, have proven to be closely related with thrombosis. These diseases cause about 15 million death cases per year in the world and badly hurt the health of human beings[1]. Up to now, many anti-thrombus drugs have been developed, in which anti-platelet agents show great promise[2]. Decorsin, a protein isolated from the North American leech Macrobodella decora, acts as an antagonist of platelet glycoprotein IIb-IIIa (GPIIb-IIIa)------the fibrinogen receptor and is a potent inhibitor of platelet aggregation. The primary sequence of decorsin indicates that the protein is 39 amino acids long and contains 6 cysteine and 6 proline residues, as well as the sequence Arg-Gly-Asp, (RGD), a proposed recognition site of many adhesion proteins[3]. Annexin V, belonging to a family of proteins which was first discovered in 1990, the annexins, with anticoagulant properties has proven to preferentially bind to negatively charged phospholipids like PS (phosphatidylserine), which is greatly exposed on their membranes when platelets are activated, in the presence of Ca$^{2+}$[4-6].

Though pharmacological studies have demonstrated that Decorsin might be well suited for the prophylaxis and therapy of various thrombotic diseases as an anti-platelet drug, the limited availability of natural Decorsin precludes its application in clinical testing and therapy. To solve the problem, production of recombinant Decorsin in large quantities by DNA, recombinant technology offers an effective means.

With the help of Computer-Assistant-Design (CAD), we use homologous molecular modeling to predict the active site of Decorsin, a polypeptide including the whole 27 carboxyl-terminal amino acid residues, which includes the recognizing and binding site of human platelet glycoprotein IIb-IIIa (GPIIib-IIIa)------the Arg-Gly-Asp(RGD) sequence[7-9]. Thus, we design and construct two recombinant proteins------AnnV-D39, the recombinant of Annexin V and the whole 39 amino acid residues of Decorsin and Annv-D27, the recombinant of Annexin V together with the 27 carboxyl-terminal amino acid residues. Then, we express the two recombinant proteins in the bacteria Escherichia coli (E.coli), which is an important and most frequently used host organism in the production of recombinant proteins, in order to achieve the efficient expression of new and pure active antagonists of platelet glycoprotein IIb-IIIa (GPIIib-IIIa) after a series of purification.

MATERIALS AND METHODS

Kits and main reagents: Restriction enzymes Nco I, BamH I, Sal I, Hind III and T4 ligase were purchased from MBI Fermentas Company (Canada). Pfu-taq DNA polymerase and Uniq-10 DNA Retraction Kit were from Shanghai Sagon Biotech Company (China).
Bradford Reagents, ADP were from Amresco (USA). Sepharose Cl-4B gel and DEAE Cellulose 52 resin were from Pharmacia Company. Vivaspin 50 ultrafiltration tube was from Satorius Company. Thrombin from human plasma was purchased from Sigma Company. To measure the aggregation of platelet we used CHRONO-LOG490-4D platelet aggregation analysis machine.

**Vector and host strain:** *E.coli* strain, BL21 (DE3), was supplied by our own lab and expression vector, pET28a(+) was purchased from Invitrogen Company. Plasmid, pET19a(+) -AnnV was provided by Dr. Hua Zichun in State Key Laboratory of Pharmaceutical Biotechnology of Nanjing University, which includes the cDNA sequence of Annexin V. Plasmid pYJD-Decorsin containing the cDNA sequence of Decorsin was synthesized by Shanghai Bocai Biotech Company (China).

**Primer synthesis and DNA sequencing:** DNA Primer was synthesized by Shanghai Sangon Company (China) and DNA Sequencing was accomplished also by Shanghai Sangon Company (China).

**Construction of pET28a(+) -AnnV-D39 and pET28a(+) -AnnV-D27 expression vectors:** Annexin V cDNA sequence was obtained by the following PCR procedure with plasmid pET19a(+) -AnnV as template: (1) 94°C for 3 min; (2) 30 cycles at 94°C for 30 sec, 55°C for 45 sec, 72°C for 90 sec; (3) 72°C for 10 min. The two primers were Primer 1 5’-CgggATCCgTCgACCATCTTCTC-3’ and Primer 2 5’-CgggATCCgTCgACCATCTTCTC-3’. The DNA sequence of Decorsin’s C-terminal 27 amino-peptide (D27) was obtained in the following PCR procedure also with pYJD-Decorsin as template: (1) 94°C for 3 min; (2) 30 cycles at 94°C for 30 sec, 59°C for 45 sec, 72°C for 45 sec; (3) 72°C for 10 min. The primers of this reaction were Primer 3 5’-gACTCgAgggATCCAgATCTCC-AgTCTTC-3’. All PCR products were purified by agarose gel electrophoresis and gel retraction.

**Induction and expression of the recombinant proteins AnnV-D39 and AnnV-D27:** The obtained expression vectors were transformed into BL21 (DE3) fertilized on LB (30μg/ml Kanamycin included) plate at 37°C overnight. Single clone was selected to be cultured in LB liquid overnight. And inoculate 1% volume of culture into the fresh LB medium. IPTG was added (at a final concentration of 1mmol/L) when O.D.460 of the suspension is up to 0.6. Cells were precipitated after 3 h subsequently culturing and resuspended in PBS. Twenty-five microliter of the suspension was taken into 25μl SDS-PAGE sample buffer(2X) and heated for 5 min at 97°C. Each sample of 2μl was added on 15% SDS-PAGE tricine gel. The level of expression was determined using SDS-PAGE followed by densitometor scanning (Fig. 4).

**Cell lysis and inclusion body solubilization:** Cells from 1L of fermented suspension were harvested by centrifugation, resuspended in 20ml lysis buffer (50mmol/L Tris.HCl, 1mmol/L EDTA, 1mmol/L DTT, 5% glycerol, 50mmol/L glucose, 1mmol/L PMSF, 5mg/ml Leupeptin, 10mg/ml Aprotinin, PH8.0) broken down with ultrasonic waves and centrifuged. The recombinant proteins were in the precipitate as inclusion bodies. The inclusion bodies were washed in 20ml lysis buffer without 1% Triton-100 twice. Washed inclusion bodies were centrifuged to move excess liquid and resuspended in 20ml denaturing buffer (50mmol/L Tris.HCl, 10mmol/L EDTA, 10mmol/L DTT, 5% glycerol, 50mmol/L glucose, 1mmol/L PMSF, 5mg/ml Leupeptin, 10mg/ml Aprotinin, PH8.0) mixed round by magnetic stirring apparatus at room temperature for 4 hours, then centrifugated for 15min at 4°C at 32000g. The supernatant was collected.

**Purification of recombinant proteins under denaturing conditions:** The supernatant mixture was firstly fed into the prepared DEAE Cellulose 52 column. The Column was washed and equilibrated with Buffer A (8mol/L Urea, 50mmol/L Tris.HCl). The mixture was eluted with linear gradient from Buffer A (8mol/L Urea, 50mmol/L Tris.HCl) to Buffer B (8mol/L Urea, 50mmol/L Tris.HCl, 150mmol/L NaCl).

Fig. 1: The process of constructing expression vectors: pET28a(+)-AnnV-D39 and pET28a(+)-AnnV-D27

Fig. 2: Analysis of pET28a (+)-AnnV-D39 and pET28a (+)-AnnV-D27 by restriction enzymatic digestion

RESULTS

Construction of Expression Vectors: As indicated by agarose electrophoresis, the obtained AnnV-D39 and AnnV-D27 were about 1131 bps and 1056 bps respectively. (Lane 3 and Lane 4 in Fig. 2) DNA sequencing analysis confirmed that the DNA sequence and protein sequence were correct (Fig. 3).

Induction and Purification of the recombinant proteins: Based on SDS-PAGE assay followed by densitometry scanning, the amount of the recombinant proteins reached 60% of the total proteins in inclusion bodies. After purification the purity of the obtained denatured recombinant protein was confirmed as high as 95% by SDS-PAGE. The molecular mass of recombinant proteins AnnV-D39 and AnnV-D27 were 41 kD and 39 kD, respectively. (Fig. 4)

Anti-platelet aggregation activities of recombinant proteins: Using 10μmol/L ADP and 1U/ml thrombin as aggregation agonists respectively. The concentration of proteins were determined by BCA method and 0.9% NaCl was taken as Negative Control (NC). The Maximum Aggregation Rate(MAR) of platelet in 5 min

Measuring the anti-platelet-aggregation activity of the recombinant proteins: The antiplatelet aggregation activity was determined by Born Turbidimetry. Blood were from healthy adults who had been excluded from any drugs with anti-platelet aggregation activities for 10 days. Human Platelet-Rich Plasma (PRP) and Human Platelet-Poor Plasma (PPP) were prepared for the assays. First 300μl PRP plus 35μl sample of different concentrations in 0.9% NaCl was incubated in an aggregometer at 37°C for 1 min. A total of 15μl ADP( at a final concentration of 10μmol/L) was added and the change of light transmission was recorded over 5 min. Transmission was set at 100% for PPP and 0% for PRP. For the assays using thrombin as an agonist of platelet aggregation, followed the above procedure except for using 15μl thrombin (at a final concentration of 1U/ml) instead of ADP.
Table 1: Inhibition of ADP and Thrombin-induced platelet aggregation in human PRP

<table>
<thead>
<tr>
<th>Group</th>
<th>Concentration (μmol/L)</th>
<th>MAR_{ADP} %</th>
<th>AIR_{ADP} %</th>
<th>MAR_{THR} %</th>
<th>AIR_{THR} %</th>
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<tbody>
<tr>
<td>NC</td>
<td>NA</td>
<td>58.8±4.1</td>
<td>NA</td>
<td>77.3±5.8</td>
<td>NA</td>
</tr>
<tr>
<td>A1</td>
<td>2.573</td>
<td>18.6±2.7</td>
<td>68.4</td>
<td>3.7±2.2</td>
<td>95.2</td>
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<tr>
<td>A2</td>
<td>1.801</td>
<td>21.7±3.8</td>
<td>63.1</td>
<td>5.1±2.6</td>
<td>93.4</td>
</tr>
<tr>
<td>A3</td>
<td>0.772</td>
<td>25.6±2.6</td>
<td>56.5</td>
<td>10.1±4.8</td>
<td>86.9</td>
</tr>
<tr>
<td>A4</td>
<td>2.573×10^{-1}</td>
<td>32.3±4.8</td>
<td>45.1</td>
<td>26.6±5.9</td>
<td>65.6</td>
</tr>
<tr>
<td>A5</td>
<td>2.573×10^{-2}</td>
<td>40.1±6.0</td>
<td>31.8</td>
<td>38.3±6.1</td>
<td>50.5</td>
</tr>
<tr>
<td>A6</td>
<td>2.573×10^{-3}</td>
<td>47.2±3.9</td>
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<td>57.0±5.8</td>
<td>26.3</td>
</tr>
<tr>
<td>A7</td>
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<td>52.0±2.7</td>
<td>11.6</td>
<td>63.2±7.9</td>
<td>18.2</td>
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<tr>
<td>B1</td>
<td>2.172</td>
<td>65.4±5.2</td>
<td>0</td>
<td>76.9±8.7</td>
<td>0</td>
</tr>
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IC_{50}(ADP) = 300.8 nmol/L
IC_{50}(THR) = 14.4 nmol/L

Note: Concentrations of ADP and Thrombin (U/mL) were used as characterized in Table 1.

1: AnnexinV—GGGGSGGGGSAMAPAPLPCQCQGDDQEKCLCNKDECPPGQCRFPRGDADPYCE
2: AnnexinV—EKCLCNKDECPPGQCRFPRGDADPYCE

Fig. 3: The amino acid sequences of AnnV-D39 and AnnV-D27 respectively

1) amino acid sequence of AnnV-D39 containing the full length of both Annexin V and Decorsin with a linker peptide GGGGSGGGGS. 2) amino acid sequence of AnnV-D27 containing AnnexinV and the 27 amino acids peptide variant of Decorsin without a link peptide

Fig. 4: SDS-PAGE analysis of recombinant protein AnnV-D39 and AnnV-D27

Lane 1: purified recombinant protein AnnV-D27 after two-steps purification
Lane 2: purified recombinant protein AnnV-D39 after two-steps purification
Lane 3: protein M.W. marker ranging from 97.4, 66.2, 43.0, 31.0, 20.1 to 14.4 kD. (from top to bottom)
Lane 4: total protein expressed by E.coli BL21 (DE3)/pET28a (+), induced by 1mmol/L IPTG
Lane 5: total protein from washed inclusion body expressed by E.coli BL21 (DE3)/pET28a (+)-AnnV-D27, induced by 1mmol/L IPTG
Lane 6: total protein from washed inclusion body expressed by E.coli BL21 (DE3)/pET28a (+)-AnnV-D39, induced by 1mmol/L IPTG

Fig. 5: Inhibition of ADP and thrombin induced aggregation

Samples’ Aggregation Inhibition Rate (AIR) was calculated in the formula: AIR_{sample}=(1-MAR_{sample}/MAR_{NC}). Samples’ IC_{50} were calculated by Berkson-Logit method.(Table 1)
Annv-D39 showed great inhibition activity to platelet aggregation induced by thrombin. AnnV-D39 at a concentration of 2.573μmol/L showed a more than 84% inhibition rate to platelet aggregation induced by thrombin above 15U/ml (MAR_{NC}=98.6,MAR_{AnnV-D39}=18.3±7.4)(Fig. 5). However, AnnV-D27 did not show any obvious inhibition activity to platelet aggregation induced either by ADP or by thrombin. X-Value different concentrations of Samples as characterized in Table 1.

**DISCUSSION**

In this study, we designed two different recombinant proteins, AnnV-D39 and AnnV-D27.
AnnV-D39 showed good anti-platelet aggregation activity. As demonstrated in the study, IC_{50} AnnV-D39's inhibition activity to ADP induced platelet aggregation is about 308nmol/L, which is slightly lower than that of natural Decorsin (about 500nmol/L)\[^{3}\]. In the case of thrombin induced platelet aggregation, AnnV-D39 showed great inhibition activity, in which the corresponding IC_{50} reached 14.4nmol/L. Such phenomena were consistent with the results confirmed in others' study. Former studies show that Annexin V doesn't bind specifically with activated platelet induced by ADP, which doesn’t cause PS, the receptor of Annexin V, to expose on the outer membrane\[^{10}\]. But in the case of thrombin induced platelet activation accompanied by the great exposure of PS on the membrane of platelet, Annexin V binds with PS and causes the increase of Decorsin’s local concentration around platelets, which will consequently enhance Decorsin's anti-platelet aggregation activity greatly as was demonstrated in our study. And the fact that AnnV-D27 didn’t have any anti-aggregation activity no matter whether platelets were induced by ADP or thrombin helps to show that despite of its anti-coagulant properties which has been confirmed in former studies, Annexin V alone does not show much of anti-aggregation activity, however, it in some sense helps to concentrate Decorsin around platelets with PS greatly exposed on the membrane. And in order to get further confirmation, more experiments are necessary, such as analysis of changes in AnnV-D39’s anti-platelet aggregation activities along with other different inducers. And also in vivo experiments are to be taken.

As for the incompetence of AnnV-D27 in the inhibition of platelet aggregation, we think it is due to the following reasons: 1) AnnV-D27 doesn’t have a linker peptide, which may cause the smaller D27 sequence unable to expose its active site in the recombinant protein because of the steric hindrance between protein subunits and inhibit its anti-aggregation activity. 2) The 12th amino acid in Decorsin’s N-terminal sequence contributes to the maintenance of active site indirectly or it is important to the recognition between of GPIIb/IIIa and RGD sequence.

Taken together, we successfully constructed and expressed the recombinant protein AnnV-D39 with good inhibition activity to platelet aggregation especially in those induced by thrombin. And AnnV-D27 needs re-modification to achieve wanted activity.

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**REFERENCES**