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Cloning, expression, and hemostatic activities of a disintegrin, r-mojastin 1, from the mohave rattlesnake (Crotalus scutulatus scutulatus)

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Introduction

Disintegrins are among a number of biomedically-important molecules in snake venoms that are classified into five groups: short, medium, long, dimeric and the disintegrin domain of the PIII class of snake venom metalloproteinases [1]. Short disintegrins contain 41-51 amino acids and 8 cysteines [2], medium are within the range of 70 amino acids and 12 cysteines, and long usually with 84 amino acids and 14 cysteines [3]. Disintegrins are synthesized from a precursor molecule that is cleaved into the disintegrin domain of the PIII metalloproteinase/disintegrin precursor and mature by cleavage from the precursor molecule [4]. Disintegrins contain a conserved cysteine configuration within their primary structure, and their 3-D conformation is made stable by disulfide linkages. Their binding loops bind within the crevice of integrin receptors [5]. Most disintegrins possess an RGD motif located near the C-terminus; however, KGD, RTS, KTS, MGD, WGD, and ECD domains have also been identified [6,7]. This

RGD binding domain is found at the tip of a flexible hairpin loop of the disintegrin and is essential to the integrin-inhibitory activity [8,9]. Disintegrins inhibit platelet aggregation, and some can also inhibit cancer cell growth, and/or angiogenesis [10–14].

The expression of recombinant versions of interesting disintegrins has become essential, thus facilitating the maintenance of a continuous supply for drug development. Cloning molecules from venomous snakes also has important conservation implications, as some of the snakes with promising biomedical venom components are in danger of extinction. Furthermore, cloning these biomedically-important molecules decreases the risk for those involved in the extraction of venom. Only a few disintegrins have been cloned and expressed with activity, and some have been used to study anti-thrombotic and anti-tumor activity [15–21].

A group of Crotalus scutulatus scutulatus (Mohave rattlesnake) identified in central Arizona contained venom that was proteolytic, hemorrhagic, and had disintegrin activity [12]. From that group, RGD containing disintegrins, mojastin 1 and 2 were isolated [12]. Mojastin 1 and 2 were medium-sized disintegrins that inhibited ADP-induced platelet aggregation in whole blood. The goals of this study were to

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express a recombinant disintegrin from *C. s. scutulatus* snake in *E. coli* BL21 cells, and test its biological activities. A prokaryotic host expression system was used because they are less expensive than mammalian or insect cell expression systems. Furthermore, a prokaryotic system yields a higher concentration of protein in less time. Even though prokaryotic systems do not have post-translation modifications, active recombinant disintegrins have been expressed in bacterial cells [4–7,10–18]. The cloned disintegrin, named r-mojastin 1, was shown to be highly active in inhibiting APD-induced platelet aggregation using platelet-rich plasma and whole blood, platelet ATP release, and platelet adhesion to fibronectin.

**Materials and methods**

**PCR amplification of Mojastin 1**

A Mohave rattlesnake (*C. s. scutulatus*) from Arizona (Pinal Co., AVID#: 058-784-560; housed at the Natural Toxins Research Center Serpentarium) that expressed disintegrins was sacrificed and its venom gland excised and immediately frozen at -80 °C. Poly(A) RNA was purified from the venom gland using Fast Tract 2.0 mRNA isolation Kit (Invitrogen Life Technologies, USA). Using gene-specific primers, cDNA was synthesized from the mRNA using the Promega Access RT-PCR system (Promega Corporation, USA). Disintegrin gene specific primers utilized in the RT-PCR method were designed from conserved sequences found in the disintegrins of other snakes (*Crotalus atrox* [atrolysin e], *A. taeniata*), *A. piscivorus* [contortcin], *Trimeresurus m. m. guldensztet* [Trimerin], *Trimeresurus flaviviridis* [flavovistin], and *Gloydius halys* [halystatin]).

The forward primer: 5′-CCGGAATTCGAGAAGAATGTGACTGTGGC-3′ (EcoRI site is underlined) and reverse primer: 5′-AGGCCCTCACTCTGGCC-3′ (the XhoI site is underlined) were utilized to obtain cDNA amplification products. RT-PCR conditions and cDNA analysis were carried out as previously described [22].

**cDNA cloning of r-Mojastin 1**

The cDNA was ligated into the pGEX-4 T-1 expression vector (GE Healthcare Lifesciences) and transformed into *E. coli* DH5α competent cells. Recombinant plasmids containing *r-mojastin 1* were purified by the Wizard Plus Miniprep DNA Purification System (Promega Corporation, USA), and sequenced with disintegrin-specific primers. The sequencing data were analyzed with ClustalW DNA alignment program [23] in Biology Workbench [24]. The Mw/pl of the proteins was computed by Protein Identification and Analysis Tools on the ExPASy Server.

**Expression and purification of recombinant r-mojastin 1**

Once the sequence was obtained, in-frame *r-mojastin 1* - pGEX-4 T-1 plasmids were transformed into *E. coli* BL21 cells (Amersham Biosciences). Cultures were grown at 37 °C to 0.6–0.8% A600. Induction was carried out by 0.5 mM (final concentration) isopropyl β-D-thiogalactoside (IPTG), (Amersham Biosciences) at 35 °C for 3 h. Bacterial cells were centrifuged at 3,800 x g for 15 min (4 °C) and resuspended with 80 mL of ice cold 1X PBS buffer pH 7.4. Bacterial cell disruption was conducted with a Branson Sonifier 450 (Danbury, CT) with the output control setting at 1, a duty cycle setting of constant, and 4 sonication pulses of 30 s per pulse. The cell debris was removed by centrifuging at 12,000 x g for 10 min at 4 °C. Crude lysate was incubated with 2 mL 50% slurry glutathione Sepharose 4B (GS4B), (Amersham Biosciences), for 30 min at room temperature using gentle agitation. r-Mojastin 1 proteins were cleaved and eluted from glutathione-S-transferase (GST) bound to GS4B by thrombin cleavage, according to the GST Gene Fusion System Handbook (Amersham Biosciences). Thrombin was removed from r-mojastin 1 using 1 mL HiTrap™ Benzamidine Sepharose 4 Fast Flow (high sub) column (Amersham Biosciences). The column was equilibrated with 5 column volumes of binding buffer (20 mM sodium phosphate, 0.15 M NaCl, pH 7.5). One milliliter of the sample was loaded into the column and r-mojastin 1 protein was obtained by washing the column with a high salt buffer (20 mM sodium phosphate, 1.0 M NaCl, pH 7.5). The column was finally washed with 10 column volumes of elution buffer (10 mM HCl, 0.5 M NaCl, pH 2.0) to remove the thrombin bound to the column.

**Isolation of native mojastin by high performance liquid chromatography**

The native mojastin disintegrin was isolated using the method of Sánchez et al., [12], which consisted of a combination of three chromatographic steps: reverse phase C18 (Vydac), size exclusion (WATERS Protein PAK60), and anion exchange (WATERS DEAE 5PW).

Crude venom was extracted [25] from an individual Mohave rattlesnake (Avid # 011-064-358) collected from Pinal Co., Arizona and kept at the Natural Toxins Research Center at Texas A&M University-Kingsville, Kingsville, TX.

**Dialyzation and lyophilization of disintegrins**

r-Mojastin 1, r-mojastin 1-GST, and native mojastin were dialyzed in a 2,000 MWCO dialyzing membrane (Spectrapore) against Milli-Q water at 4 °C, overnight. The volumes and absorbances at 280 nm were measured. A total of 3.3 mg of r-mojastin 1 per 4 L of bacteria was collected. The samples were frozen in liquid nitrogen and then lyophilized using a Labconco freeze dryer.

**SDS Polyacrylamide Gel Electrophoresis**

The disintegrins were subjected to electrophoresis by using a precast 10–20% Tricine gel [26] in an Xcell SureLock Mini-Cell (Invitrogen Life Technologies, USA). Gels were stained with 100 mL SimplyBlue SafeStain (Invitrogen Life Technologies, USA) and destained overnight in Milli-Q water.

**Mass Spectrometry Analysis (MALDI-TOF)**

The disintegrins were subjected to MALDI-TOF analysis according to the methods of Salazar et al. [25]. A Matrix Assisted Laser Desorption/ Ionization (MALDI) Time Of Flight (TOF) Mass Spectrometer (AUTOFLEX II TOF/TOF, Bruker Daltonics) was used.

**LC-MS/MS and data analysis of native mojastin**

The native mojastin disintegrin peptides were obtained according to the methods of Salazar et al. [25].

**Blood donors**

IRB approval and informed consent by the donors are acquired prior to blood draws.

**Platelet adhesion assay**

Platelet adhesion studies were done according to modified methods of Lucena et al. [27]. To determine the effect of the disintegrin on platelet adhesion to fibronectin, washed platelets were used to eliminate plasma contaminants (procoagulant proteins), which could activate the platelets, altering the assay results. The percentage of platelet adhesion was determined by assigning 100% to the number of platelets adhered in the absence of the disintegrins. A negative control, wells were coated with bovine serum album in (2 mg/mL) to prevent adhesion.

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Platelet ATP release

Platelet ATP release studies were done according to the Chrono-log manual for lumi-aggregometer protocol for PRP aggregation. A dual-channel Chrono-Log model 560 CA aggregometer (Haverton, USA) was used. In all instances of ATP release measurements, studies were carried out with a platelet count of 300,000 platelets/μL. Data were collected using the software Aggrolink v. 5.2.0.3 on a Pentium 4 computer containing Windows XP. The percentage of inhibition ATP release from platelet stimulated with ADP was calculated by comparing luminescence of disintegrin to the control. The IC50 value was calculated from a dose-dependent curve that is achieved from at least five different inhibitor concentrations.

Platelet aggregation with whole blood and platelet rich plasma (PRP)

A dual-channel Chrono-Log Whole-Blood Aggregometer [Ca++2] model 560 (Haverton, USA) was used to monitor platelet aggregation, by impedance and turbidimetry as described previously [9,28]. Briefly, different concentrations of recombinant disintegrins were added to 10% citrated whole human blood or PRP, and pre-incubated at 37°C for 2 and 4 min, respectively. Platelet aggregation was initiated by 10μM ADP. Light transmittance reflecting percentage aggregation was measured using PRP and percentage of impedance was measured using whole blood. The maximal aggregation in the absence of recombinant disintegrin was given as 100% aggregation. The IC50 values were calculated from a dose-dependent curve using Microsoft excel.

The inhibition of ADP-induced platelet aggregation by r-mojastin 1 in whole blood and PRP having the same platelet count was also performed. Whole blood and PRP were adjusted to a platelet count of 230,000 platelets/μL, which corresponds to a hematocrit value of 30%.

Sonoclot® Signatures

Activated clot time (ACT), clot rate (CR) and platelet function (PF) were measured using whole blood on a Sonoclot® Coagulator & Platelet Function Analyzer (Sienco, Inc.) as described by Sanchez et al. [29]. Briefly, blood (10% citrated) was collected by gravity into a 50 mL test tube containing 3.2% sodium citrate using a 19G ¾ inch Vacutainer needle with 12” of tubing. A total of 13 μL of 0.25 M CaCl2 was added to one side of a gbACT+KIT cuvette and then 10 μL of disintegrins at the same molar concentrations or 0.85% saline were added to the opposite side of the cuvette. After both solutions were added, 360 μL of citrated blood were added to the cuvette and the analyzer was activated. Data were collected by Signature Viewer™ program v. 3.1 on an iMac computer containing Mac OS X software. A P < 0.05 signifies a significant difference when compared to the control values. P values were calculated using a t-test, two-tailed P value on GraphPad Prism 4 software. A total of four trials were performed for each sample.

Results

cDNA sequencing analysis

The cDNA obtained was a 216 bp long fragment coding for 71 amino acids. The deduced amino acid sequence also included twelve cysteines and an RGD-motif region (Fig. 1). NCBI protein BLAST analysis showed that the deduced amino acid sequence of the cloned disintegrin (r-mojastin 1) was identical to the native disintegrin mojastin 1 isolated from the venom of C. s. scutulatus [12].

Recombinant protein expression

After r-mojastin 1 was cleaved from the GST by thrombin treatment, a yield of 3.3 mg of protein was obtained. The three types of mojastins isolated in this study were compared on a 10-20% reduced SDS PAGE. The three disintegrins had varying molecular weights. The recombinant mojastin 1 had a protein band at ~7.9 kDa (Fig. 2A; lane 3), the native mojastin was at ~7.4 kDa (Fig. 2A; lane 2), and the r-mojastin 1-GST was at ~34 kDa (Fig. 2A; lane 4).

Mass Spectrometry Analysis (MALDI-TOF)

r-Mojastin 1 isolated from a benzamidine column resulted in a monoisotopic mass of 7.9509 kDa (Fig. 2B), while the native mojastin had a mass of 7.439 kDa (Fig. 2C), and the r-mojastin 1-GST had a mass of 34.789 kDa (Fig. 2D). The main difference in masses is the additional GST amino acids (G-S-P-E-F) at the N-terminus of r-mojastin 1, while native mojastin is a disintegrin isolated from snake venom by conventional high performance liquid chromatography. The five amino acids from the GST tag in the recombinant disintegrin r-mojastin 1 add an additional molecular weight of ~0.51754 kDa making the recombinant disintegrin 7.96784 kDa by Protein Identification and Analysis Tools on the ExPASy Server.

LC-MS/MS of native mojastin

In order to verify that the protein isolated via chromatography from crude venom was a disintegrin similar to the r-mojastin 1, LC-MS/MS was conducted. Analysis of the native mojastin by LC-MS/MS resulted in a total of 2 peptide fragments totaling 34 amino acids. Peptide GDWNDDTCTGQSADCPR MH+ 1954.7296 and peptide LRPGAQCADGLCCDQCR MH+ 2036.8523 were identified (Fig. 3). The native mojastin had 47.2% coverage with the native disintegrins barbourin (P22827), cerastin (P31982), crotatroxin (P68520), dur- issin (P68521), horridistatin-2 (P0C7X6), lutosin (P31986), mojastin-2 (P0C7X7), and tergeminin (P22828).

Fig. 1. cDNA sequence and deduced amino acid sequence of r-mojastin 1. The cDNA sequence is shown in the upper line. The deduced amino acid sequence (one letter abbreviation) is shown on the lower line. The RGD-motif is shaded in gray. The underlined amino acids correspond to the amino acids in the native mojastin identified by LC-MS/MS (Fig. 3).
Platelet adhesion assay

Platelet adhesion promotes the formation of thrombus, arresting hemorrhage, and allowing wound healing. However, this essential hemostatic process can lead to diseases that result in arterial occlusion in vessels of the heart and brain. The r-mojastin 1 and native mojastin were able to inhibit platelet adhesion to fibronectin with IC_{50} of 62.2 and 58.6 nM, respectively (Fig. 5).

Inhibition of platelet ATP secretion

ATP released from platelets is involved in platelet shape-change and helps to amplify platelet responses mediated by agonists such as ADP or collagen. ATP release is also involved in all of the sequential events involved in platelet function and hemostasis. All mojastin disintegrins (r-mojastin 1-GST, r-mojastin 1, and native mojastin) inhibited ATP release from platelet induced by ADP with IC_{50} of 335, 95.6 and 19.5 nM on PRP, respectively (Table 1).

Inhibition of platelet aggregation with platelet rich plasma (PRP) and whole blood

The studies of platelet aggregation inhibition are generally done with PRP. To determine if whole blood would be more efficient in inhibiting platelet aggregation, a parallel study was carried out using both PRP and whole blood with r-mojastin 1, r-mojastin 1-GST and native mojastin. The r-mojastin 1-GST, r-mojastin 1, and native mojastin had IC_{50} of 667.0, 119.7 and 44.7 nM on PRP, respectively (Table 1). The r-mojastin 1-GST, r-mojastin 1 and native mojastin had IC_{50} of 296.0, 46.0 and 19.3 nM on whole blood, respectively (Table 1). With all three types of mojastin disintegrins, whole blood was more efficient when used as a substrate of inhibiting platelet aggregation.

To insure that the most efficient IC_{50} using whole blood was not a factor of a lower platelet count, inhibition of platelet aggregation by r-mojastin 1 was repeated using an equal platelet count for both whole blood and PRP. Whole blood and PRP were both adjusted to platelet counts of 230,000 platelets/μL. Thus, the inhibition of ADP-induced platelet aggregation IC_{50} values were 40 and 90 nM, respectively (Fig. 4). The results revealed that other factors in whole blood could play a role in inhibiting platelet aggregation.

Sonoclot® Signatures

The Sonoclot® signatures display the measurement of the blood’s activated clot time (ACT) in seconds, the clot rate (CR) in clot signals per minute and platelet function (PF) as a function of clot retraction (Fig. 6A & B). The ACT is the time in which fibrin formation begins, the CR is the kinetic measurement of fibrin formation and clot development, which is the maximum slope of the Sonoclot Signature during initial fibrin polymerization and clot development, and PF is obtained from the timing and quality of the clot retraction. The values for PF range from 0-5, where 0 represents no clot retraction and a flat Sonoclot Signature as those observed for all three mojastins used in this study (Fig. 6A & B). A PF higher than 1 represents normal clot retraction and varies from patient to patient. A normal PF contains a sharp peak in the Sonoclot Signature after retraction and varies from patient to patient. A normal PF contains a sharp peak in the Sonoclot Signature after retraction and varies from patient to patient. A normal PF contains a sharp peak in the Sonoclot Signature after retraction and varies from patient to patient.

In Sonoclot® assay, the blood is analyzed after activation, from patient to patient. A normal PF contains a sharp peak in the Sonoclot Signature after retraction and varies from patient to patient. A normal PF contains a sharp peak in the Sonoclot Signature after retraction and varies from patient to patient.

Discussion

Disintegrins found in venomous snakes can be expressed in E. coli cells and further purified by one step chromatography. This process bypasses the need for venom extraction from snakes, and the laborious chromatography procedures needed to obtain purified disintegrins. Once recombinant disintegrins are obtained [12,18–21], they can be tested for biomedical applications, such as inhibiting...
platelet aggregation for anti-thrombotic studies, and inhibition of cancer cell growth. Current disadvantages of cloning these proteins are that their activities may be less than those observed with native proteins, and snakes must be sacrificed to obtain the venom gland. In this study, an expressed disintegrin gene Mojastin 1 was isolated from the venom gland of *C. s. scutulatus*. The expressed r-mojastin 1 protein is identical, in the active portion of the amino acid sequence, to the medium size native disintegrin mojastin 1 isolated from the venom of *C. s. scutulatus* [12].

The physiological activities of platelets undergo three sequential steps that can be studied independently of each other. These are: 1) adhesion, 2) activation, and 3) aggregation. The participation of platelets in the process of hemostasis and thrombosis is well recognized. When a blood vessel is damaged, platelets adhere to the disrupted surface. The adherent platelets subsequently liberate biologically active constituents and aggregates [30].

Disintegrins inhibit platelet adhesion to immobilized extracellular matrix blocking some integrins [6]. The majority of the disintegrin...
primary hemostasis research is focused on their ability to inhibit platelet aggregation [6]. This is the first time that a single disintegrin (r-mojastin 1) has been reported to inhibit the three processes involved in platelet functions. Platelet adhesion is an important physiological response as a result of vascular lesions among others 372 diseases. It is viewed as the first step in which platelets, through specific membrane receptors, bind to cellular and extracellular matrix constituents of the vessel wall and tissues [31]. This action promotes the formation of thrombus, arresting hemorrhage, and allowing wound healing. However, this essential hemostatic process can lead to diseases that result in arterial occlusion in vessels of the heart and brain [31]. In addition to such pathological conditions, platelet adhesive properties are vital to many types of pathophysiological processes that include inflammation, transplant rejection, and cancer metastasis [32]. In this study, the r-mojastin 1 and native mojastin disintegrins were able to inhibit platelet adhesion to fibronectin with IC_{50}S of 62.2 and 58.6 nM (Fig. 5). Fibronectin is a major glycoprotein of the extracellular matrix and it is known to be involved in the attachment and spreading of many cell types. It binds to a number of biologically important substrates including heparin, collagen/gelatin, and fibrin, as well as to cells through both integrin and non-integrin receptors. The presence of fibronectin in the vessel wall is essential for platelet adhesion and greatly enhances thrombus formation [33]. For instance, jararhagin, a protein isolated of Bothrops jararaca venom, can interfere with platelet function in two ways: first, by degradation of different platelet receptors and adhesive proteins involved in hemostasis; and second, by a nonenzymatic interference (disintegrin-mediated) with the function of platelet adhesion receptors [34]. Furthermore, Lononin V, a serine protease isolated from the haemolymph of the Lonomia achelous caterpillar, has also been demonstrated to reduce platelet adhesion to fibronectin [27].

Sizeable amounts of adenosine triphosphate (ATP) and adenosine diphosphate (ADP) are found in erythrocytes, platelets, and other cells and tissues and can impart the cells through physical damage or exocytosis [35]. ATP released from platelet-dense granules after activation is involved in platelet shape-change and assists to amplify platelet responses mediated by agonists such as thrombin, ADP, adrenalin or collagen. Among other soluble mediators, released ATP is involved in all of the sequential events involved in platelet function and hemostasis [36,37]. By using an ATP bioluminescence assay [38], the mojastin disintegrins were used to determine the inhibition of ATP release from platelets. In the quantitation of adenosine triphosphate (ATP) release using PRP, native mojastin was 5 times more efficient (19.5 nM) in inhibiting ATP secretion induced by ADP than r-mojastin 1 (95.6 nM) (Table 1). This effect may be a consequence of disintegrin action on ADP receptors, G protein-coupled P2Y1 and P2Y12 ADP receptors. ADP plays a crucial role in haemostasis and thrombosis and its receptors are potential targets for antithrombotic drugs [39].

Aggregation is initiated by the binding of agonists, such as thrombin, epinephrine, platelet-activating factor, collagen, or ADP to specific platelet membrane receptors [30]. Previous studies involving inhibition of ADP-induced platelet aggregation performed with recombinant disintegrins have demonstrated activity (Table 3). In our study, r-mojastin 1, using both PRP and whole blood, was more efficient in inhibiting ADP-induced platelet aggregation than the recombinant disintegrins listed in Table 3. Platelet aggregation studies using PRP with recombinant albolatin disintegrin obtained from Trimeresurus albolabris snake venom showed that this protein significantly inhibited collagen-induced aggregation (IC_{50} value close to 1 μM), but had no effect on ADP-induced aggregation [40]. In addition, Marques et al. [41] reported that recombinant barbourin, a KGD-containing monomeric disintegrin, could inhibit ADP-induced platelet aggregation with IC_{50} values ranging from 330 to 370 nM. These results indicate that recombinant mojastatin 1 is a strong aggregation inhibitor and can be used as a useful tool for studies of integrin/ligand interaction.

When comparing the mojastin disintegrins, the native mojastin was always more effective than its recombinant counterpart in both PRP and whole blood (Table 1). The IC_{50}S, for inhibiting ADP-induced platelet aggregation in whole blood, of the native mojastins were 3.3 and 2.6 times more efficient than the r-mojastin 1. Similar results were observed using PRP (Table 1). The difference between activities could be that r-mojastin 1 may not be completely folding properly in our study, r-mojastin 1, using both PRP and whole blood, was more efficient in inhibiting ADP-induced platelet aggregation than the recombinant disintegrins listed in Table 3. Platelet aggregation studies using PRP with recombinant albolatin disintegrin obtained from Trimeresurus albolabris snake venom showed that this protein significantly inhibited collagen-induced aggregation (IC_{50} value close to 1 μM), but had no effect on ADP-induced aggregation [40]. In addition, Marques et al. [41] reported that recombinant barbourin, a KGD-containing monomeric disintegrin, could inhibit ADP-induced platelet aggregation with IC_{50} values ranging from 330 to 370 nM. These results indicate that recombinant mojastatin 1 is a strong aggregation inhibitor and can be used as a useful tool for studies of integrin/ligand interaction.

![Fig. 4. Comparison of inhibition of platelet aggregation using whole blood and PRP with an equal platelet count. A Chrono-Log aggregometer was used to measure ADP-induced platelet aggregation by impedance. A total of 10 μL of r-mojastin 1 at varying concentrations was added to whole blood and PRP both containing a platelet count of 230,000 platelets/μL and incubated for 4 min at 37 °C prior to adding 10 μM of ADP. The IC_{50} was 40 nM for whole blood and 90 nM for PRP. The vertical bars represent the standard deviation. n=3.](image)
types of disintegrins used in this study (Table 1); and furthermore, all IC50s using whole blood were 2.2-2.6 times more efficient than the IC50s for PRP (Table 1). This finding is extremely important in drug discovery since whole blood will always be a factor in drug dosing. Previous research done with disintegrins has reported IC50 values for platelet rich plasma, which, in light of our findings, could be interpreted to be lower for whole blood (Table 3). In order to eliminate the possibility that the higher dose of disintegrin needed to inhibit platelet aggregation was not due to the higher number of platelets present in PRP, the platelet counts for PRP and whole blood equalized. The IC50 results (Fig. 4; 40 nM for whole blood and 90 nM for PRP) support the fact that other components in whole blood play a role aiding in the inhibition of ADP-induced platelet aggregation. These results were similar, although slightly more efficient, to the IC50 obtained by the standard methods (Table 1).

The differences between whole blood and platelet rich plasma are the presence of red blood cells and leukocytes in whole blood, which are absent in platelet rich plasma [43]. Leukocytes and platelets are the most important cellular constituents in hemostasis [44]. Leukocytes are aggregated along with platelets having an influence on thrombi structure [44]. When leukocytes are activated, they secrete both serine and metalloproteinases that effect fibrinolysis by direct digestion of fibrin, or indirectly by degradation of zymogens and inhibitors of coagulation and fibrinolytic proteinases [45,46]. For instance, matrix metalloproteinase-2 (MMP-2) can cleave thrombin resulting in an enzyme void of clotting and platelet stimulating activity; and to further assist in the cause, a serine proteinase (elastase) can degrade factor XIII (the fibrin stabilizing factor) and inactivate factors VII, VIII, IX, and XI [47,48]. In addition, elastase is able to degrade fibrin directly along with stimulating an alternate pathway of plasminogen activation [49].

In addition to leukocytes, red blood cells (RBC) also play a role in influencing hemostasis [44]. RBCs help in the activation of the coagulation factor cascade by changing shape and serving as a procoagulant surface very similar to platelets [50]. Furthermore, RBCs have an influence on the ultimate physical properties of fibrin [51,52], forming larger pores in the presence of these erythrocytes, which greatly affects the path of its dissolution. The roles leukocytes and RBCs play in hemostasis, in concert with disintegrins, may very well be contributing to the efficiency of platelet aggregation inhibition that was determined in whole blood as opposed to the less efficient activity detected by these disintegrins in PRP.

Furthermore, all three mojastins were analyzed using a Sonoclot® Coagulation & Platelet Function Analyzer, in which the measurements are based on the detection of viscoelastic changes of whole blood or plasma [53]. The Sonoclot® provides qualitative (Sonoclot Signature graph) and quantitative (ACT, CR and PF) results on the entire hemostasis process. Disintegrins are non-enzymatic proteins that bind to receptors, such as αIIbβ3 on platelets inhibiting platelet aggregation; and thus, in this particular assay, should only affect platelet function (PF) maintaining normal ACT and CR values. There were no significant differences in the ACTs and CRs for the three mojastins disintegrins at concentrations of 409 nM (Fig. 6A) and 204.5 nM (Fig. 6 B & Table 2). However, there was a significant difference in the PFs with the three mojastins when used at 409 nM. Although the Sonoclot analysis is less sensitive than all the other assays used in this study, this assay can still provide additional information pertaining to platelet function and a global vision of the hemostatic system. For instance, the rapid evolution of hemostatic parameters can be easily monitored using a Sonoclot in patients receiving anticoagulant treatments.

In conclusion, disintegrins can be cloned and purified through multidimensional chromatographic steps, characterized through functional biological assays, and maintain strong biological activities. Cloned disintegrins could also provide researchers continuous and effective material with which to conduct in-depth research that could someday be used to detect, treat, and prevent a wide range of hemostatic diseases. Our data suggest that mojastin may play a role in the tissue remodeling process occurring in pathological conditions. Although the focus of this study was primarily on the hemostatic system, r-mojastin 1 is currently being evaluated for its role in preventing cancer cell adhesion to extracellular matrices, tumor growth, and angiogenesis.

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