Since January 2020 Elsevier has created a COVID-19 resource centre with free information in English and Mandarin on the novel coronavirus COVID-19. The COVID-19 resource centre is hosted on Elsevier Connect, the company’s public news and information website.

Elsevier hereby grants permission to make all its COVID-19-related research that is available on the COVID-19 resource centre - including this research content - immediately available in PubMed Central and other publicly funded repositories, such as the WHO COVID database with rights for unrestricted research re-use and analyses in any form or by any means with acknowledgement of the original source. These permissions are granted for free by Elsevier for as long as the COVID-19 resource centre remains active.
Structures of two elapid snake venom metalloproteases with distinct activities highlight the disulfide patterns in the D domain of ADAMalysin family proteins

Hong-Hsiang Guan\textsuperscript{a,b}, King-Siang Goh \textsuperscript{b}, Fabian Davamani \textsuperscript{b}, Po-Long Wu \textsuperscript{a}, Yen-Wei Huang \textsuperscript{b}, Jeyaraman Jeyakanthan \textsuperscript{a}, Wen-guey Wu \textsuperscript{a,b,*}, Chun-Jung Chen \textsuperscript{a,b,c,d,*}

\textsuperscript{a}Life Science Group, Scientific Research Division, National Synchrotron Radiation Research Center, Hsinchu 30076, Taiwan
\textsuperscript{b}Institute of Bioinformatics and Structural Biology, National Tsing Hua University, Hsinchu 30043, Taiwan
\textsuperscript{c}Department of Physics, National Tsing Hua University, Hsinchu 30043, Taiwan
\textsuperscript{d}Institute of Biotechnology, National Cheng Kung University, Tainan City 701, Taiwan

\textbf{A R T I C L E  I N F O}

Article history:
Received 28 July 2009
Received in revised form 11 November 2009
Accepted 13 November 2009
Available online 22 November 2009

Keywords:
ADAM
P-III SVMP
ADAMalysin
Metzincin
Zinc-binding motif

\textbf{A B S T R A C T}

The structures of snake venom metalloproteases (SVMPs) are proposed to be useful models to understand the structural and functional relationship of ADAM (a disintegrin and metalloprotease) which are membrane-anchored proteins involved in multiple human diseases. We have purified, sequenced and determined the structures of two new P-III SVMPs – atragin and kaouthiagin-like (K-like) from Naja atra. Atragin exhibits a known C-shaped topology, whereas K-like adopts an I-shaped conformation because of the distinct disulfide pattern in the disintegrin-like (D) domain. K-like exhibits an enzymatic specificity toward pro-TNFα with less inhibition of cell migration, but atragin shows the opposite effect. The specificity of the enzymatic activity is indicated to be dominated mainly by the local structures of SVMP in the metalloprotease (M) domain, whereas the hyper-variable region (HVR) in the cysteine-rich (C) domain is involved in a cell-migration activity. We demonstrate also a pH-dependent enzymatic activity of atragin that we correlate with the structural dynamics of a Zn$^{2+}$-binding motif and the Met-turn based on the structures determined with a pH-jump method. The structural variations between the C- and I-shapes highlight the disulfide bond patterns in the D domain of the ADAM/adamalysin/reprolysin family proteins.

Crown Copyright © 2009 Published by Elsevier Inc. All rights reserved.
The crystal structures of three P-III SVMPs from the viper venom – including a P-IV lectin containing SVMP, reclassified as the P-IIIId on the basis of a lack of the P-IV mRNA transcript in the venom – indicate a dynamic C-shaped MDC modular architecture (Igarashi et al., 2007; Takeda et al., 2006, 2007). The widely conserved cysteine residues in P-III SVMPs and mammalian ADAMs have been observed to reveal the MDC domain architecture in the ADAM/ADAMLYSIN/reprolysins family (Takeda et al., 2006), even though the disulfide patterns of P-I, P-II and P-III SVMPs are known to vary significantly and might play a role in the post-translational proteolytic process and their venom complexity (Fox and Serrano, 2008). The notable RGD loop in the disintegrin domain of the P-II class becomes modified into a cysteine-contained loop (XXCD) in the P-III disintegrin-like domain (Ramos and Selistre-de-Araujo, 2006). Much evidence indicates that the functional region, which was previously attributed to the D domain, is located at the C domain to interact with the VWA domain (Pinto et al., 2007; Serrano et al., 2006) existing in integrin molecules while the C domain has been indicated to be involved in multiple biological functions and the target selection (Kamiguti et al., 2003; Serrano et al., 2005, 2006). Further functional and structural characterizations of other P-III SVMPs are thus warranted.

ADAMs (a disintegrin and metalloproteases) are transmembrane proteins from various species of ~40 kinds in total, of which 19 adam genes exist in humans (Seals and Courtneidge, 2003; White, 2003). Both ADAM and P-III SVMPs belong to the ADAM/adamalysin/reprolysins family. The shedding events by these ADAM molecules can produce cytokines and growth factors. For example, ADAM17 (TACE; tumor necrosis factor–converting enzyme) can release TNF-α as an important immunomodulatory and pro-inflammatory cytokine (Moss et al., 1997), and TGFβ (Peschon et al., 1998). ADAM9 is implicated in releasing HB-EGF (heparin-binding EGF) from membrane-anchored HB-EGF that can bind to the ω3β1 integrin to inhibit the proliferation of neighboring cells (Raab and Klagsbrun, 1997) and be involved in the EGF receptor transactivated by G-protein-coupled receptors (Prenzel et al., 1999). ADAM10 (Kuzbanian) can shed Delta affecting the Delta/Notch pathway (Lieber et al., 2002; Pan and Rubin, 1997), which is critical in the development of the nervous system. The shedding events by ADAMs are also correlated with multiple human diseases – cancer, asthma, cardiac hypertrophy, SARS (severe acute respiratory syndrome), etc. (Asakura et al., 2002; Haga et al., 2008; Van Eerdewegh et al., 2002; Wu et al., 1997). Although the shedding events of ADAMs are crucial, the full ADAM structure is not yet available. Our current understanding of the shedding mechanism of ADAMs relies on a model based on the available crystal structures of the viper P-III SVMPs (Igarashi et al., 2007; Muniz et al., 2008; Takeda et al., 2006, 2007; Zhu et al., 2009). Further investigation of the structures and functions of SVMPs from other sources, such as the elapid venom can aid not only the development of therapeutics for envenomation from various species of snakes but also the future toxin-based drug discovery. In this study, we have purified, sequenced and determined the crystal structures of two newly identified P-III SVMPs named atragin and Koaouthiagin-like (K-like) from N. atra. The structural information about their MDC architectures provides an improved understanding of shedding events of ADAMs and various biological activities, including the proteolytic specificity against pro-TNFα and the effect on cell migration from atragin and K-like.

2. Experimental

2.1. Purification of two P-III SVMPs atragin and K-like from N. atra

The crude venom of Taiwan cobra (acquired from the Tainan snake farm in Taiwan) was lyophilized. This lyophilized crude venom was dissolved in a phosphate buffer (50 mM, pH 7.4) containing NaCl (0.5 M) and then centrifuged (9000g) for 15 min. The supernatant was filtered through a 0.22-μm filter and then loaded into a G75 column (GE Healthcare). The HMF (high-Mw fraction) from the eluted proteins was dialyzed against the phosphate buffer (50 mM, pH 8.5). Dialyzed proteins were loaded into a Hitrap Heparin HP column (GE Healthcare) and eluted with a phosphate buffer (50 mM, pH 8.5) with a gradient of NaCl from 0 to 2 M. Purified venom proteins were analyzed by SDS–PAGE (10%) and visualized with Coomassie blue staining.

2.2. Primary sequence determination

The purified atragin was sent outside (Mission Bio. Co., Taiwan) to determine the N-terminal sequence, from which we obtained a sequence of ten amino acids (TNTPQDRYLY) from the N-terminal. A search of the sequence similarity with NCBI-BLAST (Basic Local Alignment Search Tool) disclosed two homologous venom proteins: cobrin from N. naja and mocopain from N. mossambica. The total RNA was extracted from the snake gland of Taiwan cobra (purchased from the Tainan snake farm) using the TRIzol reagent (GIBCO BRL). The cDNA was prepared with a reverse transcription reaction using reverse transcriptase (Superscript II, Invitrogen). The forward primer (5′-CACAGAGACCTCAGTGTGCGGAA-3′) and the reverse primer (5′-AGAAATAGGATCATTAGTGGGAAATCGAAGT-3′) were synthesized according to the conserved nucleotide sequence in the untranslated region (UTR) of mRNAs between cobrin and mocopain. The polymerase chain reaction (PCR) products of two kinds were acquired with Taq DNA polymerase (Invitrogen), and subsequently ligated into PET102 vectors (Invitrogen). The nucleotide sequences and deduced primary sequences of atragin and K-like were determined on sequencing.

2.3. Crystallization

Initial crystallization conditions of purified atragin (10 mg/ml) and K-like (10 mg/ml) were screened with crystallization kits (Hampton and Emerald). We obtained crystals of atragin with PEG6000 (7%) in a sodium citrate buffer (100 mM, pH 5) using a vapor-diffusion hanging-drop method at 20 °C in 3 days, and crystals of K-like with ethandiol (8%) and PEG8000 (10%) in a sodium citrate buffer (100 mM, pH 5) at 20 °C in 2 weeks. The gradients of pH and PEG concentrations were varied to yield the best crystals suitable for X-ray diffraction of satisfactory quality.

2.4. Absorption and fluorescence spectra of atragin crystals

Crystals of atragin grown in the acid buffer (citrate, pH 5.0) were back-soaked and transferred into a neutral solution (Hepes, 100 mM, pH 7.4) for 10–20 s for the experiment of the pH jump. The crystals with and without the pH-jump procedure were dipped in ethanoldiol (15%, in citrate, pH 5.0, and Hepes, pH 7.4, respectively) for 10 s, and then frozen with liquid nitrogen. With the crystals under a nitrogen stream at 100 K, we conducted the energy-scanned experiment with X-ray near the K-absorption edge of Zn and the fluorescence signals from these two crystals were recorded with a PIPS detector (Canberra) at the beamline NSRRC-13B1 (Hsinchu, Taiwan).

2.5. Data collection and structure determination

Crystals of atragin dipped briefly in ethanoldiol (15%) were immediately frozen with liquid nitrogen. With these frozen crystals under a nitrogen stream at 100 K, we collected X-ray diffraction data at a wavelength of 1.0 Å on beamlines NSRRC-13B1/C1 (Hsinchu, Taiwan); the anomalous data of the zinc absorption edge were col-
lected at a wavelength of 1.2822 Å on the beamline SPring8_12B2 (Harima, Japan). Crystals of K-like were dipped in glycerol (20%) and other procedures were the same as for atragin. The space groups of both crystals belong to P4$_3$2$_1$2 with different unit-cell dimensions: for atragin, a = 91.65 Å and c = 124.24 Å; for K-like, a = 63.00 Å and c = 273.43 Å. The data were indexed and processed with HKL2000 program (Otwinowski and Minor, 1997). Molecular replacement was performed using the M–D domain (a.a. 185–513) and the C domain of VAP1 (2ZERO) as the search model with MOLREP in suite CCP4 (CCP4, 1994). Several cyclic model refinements were performed according to density maps of [F$_h$ – F$_o$] and [F$_o$ – F$_c$] coefficients with CNS v1.2 (Brugger et al., 1998) and the Maximum-Likelihood method using default weights with REFMACS (Mushshudov et al., 1998). The flexible parts of the M and C domains in the structures, which will be discussed later, mainly cause the high root-mean-square deviations from ideal bond lengths and angles at medium–high resolutions. The final R/R$_{free}$ of atragin was 22.40%/23.37% at a resolution of 2.5 Å. The structures of the M and C domains of atragin then served as search models using molecular replacement to obtain an initial model of K-like. The D domain structure of K-like was manually constructed, followed by several cyclic refinements. The final R/R$_{free}$ of K-like was 23.36%/24.11% at a resolution of 2.3 Å.

During the crystallography refinement of atragin, the Zn$^{2+}$ atom was placed near the zinc-binding motif based on the [2F$_o$ – F$_c$] composite omit density map and Zn-anomalous difference-Fourier map; it exhibited a large temperature B-factor (Table 1). To ensure the correct assignment of this Zn$^{2+}$ instead of a water molecule in the electron density, we performed an additional refinement cycle using REFMACS with a water molecule to replace the Zn$^{2+}$ in both acidic and neutral conditions after the pH jump. The results showed that the replacement of water in acidic and neutral conditions significantly decreased the B-factors from 107.3 to 61.0 Å$^2$ and 51.5 to 11.0 Å$^2$, respectively. The B-factor (11.0 Å$^2$) of the replacing water was much lower than those of the nearby water molecules (averaged B-factor ~50 Å$^2$) in the neutral condition, indicating that the maximum electron density was properly assigned as Zn$^{2+}$ rather than a water molecule. In the acidic condition, the B-factor (61.0 Å$^2$) of the replacing water was slightly larger than those of the neighboring waters, suggesting that the Zn$^{2+}$ atom exhibits much dynamic motion.

2.6. Dynamic light scattering (DLS) of atragin and K-like

DLS analysis (Zetasizer Nano-S, Malvern Instruments) was performed at 25 °C. DLS data in each set for purified proteins (0.8 mg/ml) of atragin and K-like in 10 mM Tris buffer (1 mL, pH 7.4) were analyzed with DTS software. All protein solutions were filtered through a membrane (porosity 0.22 µm) and centrifuged (10 min at 10,000 rpm) to remove dust before admission to the sampling cell (DTS0012-disposable sizing cuvette) for measurements of DLS. The populations of the hydrodynamic radius were calculated with correlation functions from an average of 20 measurements.

2.7. The metalloprotease activity on pro-TNFα assays

The assays of the peptide cleavage were performed with a fluoro-rogenic peptide substrate, Abz-LAQAVRSSR-Dpa (SDP-3818-Pl, Peptide International). A typical reaction solution (10 mL) containing Tris–HCl (50 mM, pH 7.4), NaCl (25 mM), glycerol (4%), and the peptide substrate (10 µM) was incubated with various venom samples (10 µg/mL) – crude venom, CRISP, apl2A, atragin, and K-like, respectively, at 37 °C for 2 h. Each venom component was purified from the crude cobra venom (from the Tainan Snake Farm) as described previously (Wang et al., 2004; Yang and Chang, 1988). ADAM17/TACE (10 nM, PF133, Calbiochem) and BSA (10 µg/mL, A6003, Sigma) served as controls. All assays were performed in 96-well plates; the increased fluorescence was monitored with excitation at 320 nm and emission at 420 nm on a fluorescence plate reader (Wallace Victor 140, Perkin-Elmer). The proteolytic fragments were purified with reverse-phase HPLC (System Gold, Beckman); the cleavage site of the resulting peptide fragment was confirmed with mass spectra. For the protein substrate-cleavage assay, the pro-TNFα fusion protein substrates (1012-PS, R&D) were mixed with each enzyme in a reaction buffer (Tris–HCl, 50 mM, pH 7.4) containing NaCl (100 mM), and incubated at 37 °C for 6 h. The molar ratio of the enzyme to the substrate in the reaction is 1:1. The reactions were terminated on boiling with SDS. The products were sequentially analyzed by SDS–PAGE followed by silver staining.

2.8. The effect of pH on enzymatic activity and fluorescence spectroscopy

The enzymatic activity of atragin was analyzed with an azocaseinolytic assay. The azocasein (from Sigma Co., 2% in 100 mM Hepes at pH 7.5 and 7.0; 100 mM MES at pH 6.5 and 6.0; 100 mM acetic acid at pH 5.5 and 5.0, respectively) was incubated with SVMP atragin (5 µg) at 37 °C for 2 h in the reaction volume (30 µL). The reaction was terminated on adding trichloroacetic acid (30 µL, 0.4 M) for 30 min. Tubes were centrifuged at 500 g for 15 min; the absorbance of supernatant solutions was recorded against a reaction blank at 440 nm. The fluorescence data of tyro-

---

**Table 1**

| Crystal diffraction and structural statistics. | Atragin (PDB ID 3K7L) | K-like (PDB ID 3K7N) |
|---------------------------------------------|-----------------------|---------------------|
| **I. Crystal data**                          |                       |                     |
| Wavelength (Å)                              | 1.00                  | 1.00                |
| Temperature (K)                             | 100                   | 100                 |
| Resolution range (Å)                        | 30–2.5 (2.59–2.5)     | 30–2.3 (2.38–2.3)   |
| (outermost shell)                            |                       |                     |
| Space group                                 | P4$_3$2$_1$2          | P4$_3$2$_1$2        |
| Unique reflections                          | 17,673                | 25,453              |
| Completeness (%)                            | 96.0 (100)            | 99.3 (100)          |
| F/[(σ)]                                     | 30.0 (4.0)            | 18.2 (3.5)          |
| Average redundancy                          | 19.9                   | 7.3                 |
| R($R_e$) (%)                                 | 7.1 (36.0)            | 7.4 (12.1)          |
| Mosaicity (%)                               | 0.67                  | 0.86                |
| Unit-cell parameters (Å)                    | a = 91.65, c = 124.24 | a = 63.00, c = 273.27 |
| No. of protein molecules per A.U.           | 1                     | 1                   |
| **II. Refinement results**                  |                       |                     |
| Final refinement                            | R = 22.40%, R$_{free}$ = 23.36% |
| rmsd bond length (Å)                        | 0.0326                | 0.0294              |
| rmsd bond angles (°)                        | 2.75                  | 2.56                |
| B-factors:                                  |                       |                     |
| Protein                                     | 49.5                  | 51.2                |
| Zn$^{2+}$                                   | 107.3                 | 51.5                |
| Water                                       | 46.4                  | 50.2                |
| Total number of residues (built)            | 422 (409)             | 397 (396)           |
| Total number of protein atoms (non-hydrogen)| 3207                  | 3067                |
| Total number of N-acetyl glucosamine atoms  | 14                    | 56                  |
| Total number of Ca$^{2+}$/Zn$^{2+}$         | 3/1                   | 3/1                 |
| Total number of water molecules             | 75                    | 117                 |
| Ramachandran plot:                          |                       |                     |
| Most favored (%)                            | 89.4                  | 93.7                |
| Allowed (%)                                 | 10.1                  | 6.3                 |
| Disallowed (%)                              | 0.5 (F355, C358)      | 0                   |

$R_{free} = \frac{\sum_{i=1}^{M} |F_o(i)| - |F_c(i)|}{\sum_{i=1}^{M} |F_o(i)|}$, where $i$ is the i-th measurement and $|F_o(i)|$ is the weighted mean of all measurements of $|F_c(i)|$.
sequences of atragin and K-like were determined using a molecular-sieve (Dickinson) with a pore size of 8.0 Å. Polycarbonate membranes of the cell culture insert (Becton Dickinson) with a pore size of 8.0 μm were coated overnight at 4 °C in a solution of fibronectin (10 μg/mL). After incubation with BSA (1%, 37 °C), a DMEM medium supplemented with FBS (0.5%), BSA (0.1%), and SVMPs (100 nM) or their peptides atragin-P and K-like-P (at various concentrations) derived from the HVR (peptides synthesized by protection of cysteine residues with acetamidomethylated group) was applied to the lower chamber of a 24-well plate. Cells (mouse fibroblast NIH 3T3 cells or Chinese hamster ovary CHOK1 cells) in a suspension containing 5 × 10^4 cells in the same medium were added to each upper transwell. After incubation (37 °C, 5 h), cells were fixed with formaldehyde (4%) in PBS and stained in methanol (30%), acetic acid (10%), and crystal violet blue (1.0%) for 10 min. The membrane was washed in the same solution without Coomassie Blue for 10 min. The images of cell migration were captured with an inverted microscope, and the migrated cells on the membrane were counted in three microscopic fields per transwell. Experiments were performed in duplicate.

3. Results and discussion

3.1. Purification and sequencing of two new P-III SVMPs from N. atra

Two SVMPs from N. atra acquired with gel filtration and subsequent heparin affinity chromatography were characterized as atragin (MW 49.7 kDa and theoretical pl 8.6) and K-like (MW 49.3 kDa and theoretical pl 6.7) (Fig. S1). The CDNA-deduced amino acid sequences of atragin and K-like were determined using a molecular-cloning method (Fig. S2) and the protein sequences were validated with mass spectra (data not shown). The sequence search of the two proteins with NCBI-BLAST confirmed that both atragin and K-like belong to P-III SVMP containing the M, D, and C domains with 60% identities (Fig. S3). The signal peptides and prodomains of these two SVMPs are identical in the primary sequences (Fig. S2). The N-terminal sequencing shows that atragin beginning with amino acids TNPTEQ shares a sequence identity of 96% with cobrin (accession: AAF00693) from N. naja, whereas K-like beginning with QDDYLOL shares a sequence identity of 91% with kaouthiagin (accession: P82942) from Naja kaouthia. In total only six cysteine residues, but no seventh cysteine residue, were found in the M domain of both atragin and K-like SVMPs (Fig. S3), confirming the previous observations that elapid SVMPs lack a seventh cysteine in the M domain (Fox and Solange, 2005; Ito et al., 2001). Consistent with the seventh cysteine residue being correlated with the autolytic activity in SVMPs from the viper venom (Fox and Solange, 2005), there was also no detectable autolytic activity in our two SVMP preparations. The sequence alignment of the two toxins shows a notable difference at the D domain region: atragin contains a.a. 442–458 with four cysteine residues whereas this segment is absent in K-like (Fig. S3). Notably, K-like contains one RGD motif (a.a. 538–540 according to the sequence number of atragin) in the C domain that is similar to kaouthiagin (accession: P82942) from Naja kaouthia, only five α-helices and five stranded β-sheets constitute the M domain of the atragin structure with one cleft comprising the zinc-binding motif H-[EX]XXH-[XX]-C to accommodate the substrate binding for proteolysis. In contrast, in the lack of an initial N-terminal α-helix, only five α-helices are found in the M domain of the K-like structure (Fig. 1). The long helix x3 is located at the back, helices x1 and x6 are located at the right, and x2 as well as x4 are located at the left with respect to the center cleft. One zinc atom is readily observable as being ligated by the side chains of His341, His345 located at the α5-helix and His351 at the following turn as being responsible for the catalytic reaction (Gomis-Ruth, 2003). Opposing the active-site cleft, Ca^2+ [1] are observable in structures of both atragin and K-like but invisible in the VAP1 structure because of the substitution of Glu208 to Lys (Takeda et al., 2006).

3.2. Overall MDC architectures

With X-ray crystallography, we determined the structures of two SVMPs – atragin and K-like. The data collection and refinement statistics are listed in Table 1. In a Ramachandran plot, all main-chain dihedral angles of residues are in the most favored or additionally allowed regions except Phe355 and Cys358 of atragin. An inspection of the atragin structure shows that these two residues are near the dynamic loop (a.a. 361–373). The overall architecture of atragin shows a C-shaped structure similar to the first P-III SVMP structure of VAP1 (Takeda et al., 2006), whereas that of K-like exhibits an L-shaped structure (Fig. 1). To exclude an influence of crystal packing making such a large conformational variation between atragin and K-like, we measured the hydrodynamic radius of atragin (peak at 6.1 nm) and K-like (peak at 7.5 nm) using dynamic light scattering (DLS) (Fig. S4). This data shows that K-like molecules have an area exposed to solvent larger than those of atragin, consistent with the dimensions of the determined crystal structures of atragin (63 × 52 × 67 Å^3) and K-like (47 × 42 × 92 Å^3). Notably, whereas the recognition site of the C domain faces toward to the catalytic cleft of the M domain with a linear orientation in the C-shaped structure of atragin, the activity sites of the C and M domains form a non-linear orientation in the L-shaped structure of K-like. These structural features suggest that the target recognized by the C domain differs from the substrate molecules catalyzed by the M domain or the substrate molecules of K-like exhibit a long non-linear conformation. The K-like structure contains two N-glycans located at the M and C domains, respectively (Asn319, Asn490), of which that at Asn319 is near the active site (Fig. 1) and differs from the common glycosylated site of hemorrhagin near the C-terminal of the M domain (Ramos and Selistre-de-Araujo, 2004). In contrast, there is only one N-glycan site (Asn436) on the D domain of the atragin structure. In view of an increasing importance of the post-translational modification of proteins for their biological functions, it will be of interest to investigate how the glycosylations in various domains might affect the biological activities of SVMPs.

3.3. M domain

As shown in Fig. 2A, the overall M-domain structures of four P-III SVMPs show a great similarity with rmsd 2.3 Å between atragin and K-like. The M-domain structure of atragin exhibits a rmsd (1.85 and 1.92 Å) greater than that of K-like (0.92 and 0.89 Å) in comparison with those of VAP1 and VAP2, respectively. Six α-helices and five stranded β-sheets constitute the M domain of the atragin structure with one cleft comprising the zinc-binding motif H-[EX]XXH-[XX]-C to accommodate the substrate binding for proteolysis. In contrast, in the lack of an initial N-terminal α-helix, only five α-helices are found in the M domain of the K-like structure (Fig. 1). The long helix x3 is located at the back, helices x2 and x6 are located at the right, and x2 as well as x4 are located at the left with respect to the center cleft. One zinc atom is readily observable as being ligated by the side chains of His341, His345 located at the α5-helix and His351 at the following turn as being responsible for the catalytic reaction (Gomis-Ruth, 2003). Opposing the active-site cleft, Ca^2+ [1] are observable in structures of both atragin and K-like but invisible in the VAP1 structure because of the substitution of Glu208 to Lys (Takeda et al., 2006).
(100 mM, pH 5), a medium similar to the environment of the venom gland lumen. In contrast, most previously reported crystal structures of SVMPs, including K-like (100 mM Hepes, pH 6.8), were solved near a neutral pH. This circumstance provides an opportunity to understand the structural basis of the mechanism of the self-proteolytic regulation of SVMPs.

As shown in Fig. 2A and B, there is no detectable electron density at the flexible loop (a.a. 361–373) containing the so-called Met-turn (Bode et al., 1993) between helices α5 and α6 of atragin at an acidic pH, relative to those of previous SVMP and the K-like structure at the neutral pH. The lack of a Met-turn is not due to the self-proteolytic activity, as indicated by the SDS–PAGE analysis and mass spectra (data not shown). The best fit of the electron density of atragin at an acidic pH reveals a possible double conformation of the side chain of His341 and an elliptically diffuse electron density near the original ligation position of Zn$^{2+}$ (Fig. 2D). We speculate that, under an acidic condition (pH 5.0), the protonation of histidines causes a structural change of the main chain of His351 and a double conformation of the side chain of His341 because of the repulsive force between the imidazole side chains of the histidines and Zn$^{2+}$. This conformational alteration induces Zn$^{2+}$ to have a large temperature factor, indicating that Zn$^{2+}$ becomes observable to allow the model building (Fig. S5), and the conserved Met365 in the Met-turn among metzicins makes the hydrophobic contact with Met349 beneath the pyramidal base of three histidines (Fig. 2B). The hydrophobic contact might be crucial for the enzymatic activity, corresponding to the previous mutagenesis study on protease C from Erwinia chrysanthemi showing that only the substitutions of hydrophobic residues for the
methionine on the Met-turn produce the enzymatic activity (Hege and Baumann, 2001).

To examine the structural effect of the zinc-binding motif on the enzymatic activity, we measured the influence of pH on the activity and monitored the conformational modification using Tyr374 at the end of the flexible loop (a.a. 361–373) as a fluorescence probe. The other 16 tyrosines in the atragin show no obvious conformational change in the previous pH-jump experiment. As shown in Fig. 2E, under an acidic pH, the enzymatic activity of atragin decreases greatly, and the fluorescence intensity of Tyr alters significantly. The data indicate that both the zinc-binding motif and the Met-turn undergo dynamic structural alternations in the M domain under a condition of low pH to account for the small enzymatic activity.

3.3.2. Specificity on the proteolysis of pro-TNFα

Moura-da-Silva et al. demonstrated that two viper venom SVMPs from Bothrops jararaca and a 54-kDa protein from Echis pyramidum leakeyi can induce cell necrosis on releasing TNFα (Moura-da-Silva et al., 1996). To examine whether the elapid atragin and K-like can also release TNFα, we used the fluorometric peptide Abz-LAQAVRSSSR-Dpa, which was derived from the linker domain of pro-TNFα, for a cleavage test. As shown in Fig. 3A, K-like digests the fluorometric peptide as ADAM17 exhibits, whereas atragin shows no such effect. To confirm the TACE activity of K-like, we used a pro-TNFα fusion substrate to validate the activity in the SDS–PAGE analysis. The result indicates that the pro-TNFα digestion pattern of K-like is the same as that of ADAM17 (Fig. 3B), supporting the conclusion that the TACE activity of K-like is the same as that of ADAM17.

A close inspection of the cleft active sites in the M domain of the two P-III SVMP structures reveals that the S1’ site of K-like is more hydrophobic than that of atragin (Fig. S7). A hydrophobic S1’ site is critical for the pro-TNFα cleavage at Ala76–Val77 by ADAM17 (Maskos et al., 1998) and the drug design for TACE (Lu et al., 2008). We suggest that the hydrophobic S1’ site of K-like could accommodate Val77, and a negatively charged region formed by Asp301, Asp327, and Tyr328 (Fig. 5) of K-like could also accommodate the positively charged side chain of Arg78 of the pro-TNFα linker peptide. With the additional hydrophobic regions (S1 and S2 sites) to accommodate P1 and P2 (Ala76 and Gln75) of the substrate (Fig. S7) relative to atragin, the result of the peptide docking of QAVRSS might explain the specificity of K-like in the proteolytic activity of pro-TNFα (Fig. S7). The data indicates that the TACE activity of the two SVMPs is dominated mainly by the structures and hydrophobicity of the cleft active sites of M domains.

3.4. D domain

The D domain (a.a. 410–493, according to the sequence number of atragin) following the M domain and the linker S region (a.a. 401–409) plays an important role in the relative orientation of the M and C domains in the architectures of P-III SVMPs. As shown in Fig. 4A and B, atragin maintains a C-shaped architecture as its structure adopts a similar D-shoulder (Ds) domain (a.a. 410–442) with three disulfide bonds (pairs of 3, 4, and 5) and a D-arm (Da) domain (a.a. 443–493) with another three disulfide bonds (pairs of 7, 8, and 9) constituting the C-shaped arm as in VAP1 and VAP2 (Igarashi et al., 2007; Takeda et al., 2006). Furthermore, one disulfide bond (a pair of 6) connects these two subdomains and another disulfide bond (a pair of 0) connects Da and C-wrist (Cw) comprising one cystine residue in the disintegrin-like loop (XXCD) that cause it to become inaccessible for integrin-binding as in VAP1 and VAP2. In the structure of K-like, the disulfide patterns alter significantly as one long segment of 17 amino acids is absent in comparison of the sequence (a.a. 442–458) of atragin (Fig. 4A). Hence, Cys434 forms a new disulfide bond with Cys462 (corresponding to Cys434 and Cys479, respectively, in the sequence of atragin) in the K-like structure (Fig. 4A). The re-shuffle of the disulfide bond pattern in the D domain affects the C-shaped arm and causes the K-like structure to adopt an I-shaped architecture.

The C-shaped scaffold has been suggested to play an important role in the substrate recognition and shedding in proteins of the ADAM/adamalysin/reprolysins family (Takeda et al., 2006). The sequence alignment of the D domains in human ADAMs reveals that all ADAMs, except for ADAM17, have an arrangement of conserved cysteine residues in the D domain the same as atragin (Fig. 4B). Furthermore, K-like and the disintegrins, such as rhodostomin and trimestatin, contain varied numbers of cysteine residues in the primary sequences of the D domain, revealing an important structural role in the disulfide pattern to account for the relative orientations of the putative M and D domains (Fujii et al., 2003) (Fig. 4B and C).

The disulfide pattern in the D domain also possibly varies from the same protein sequence as the cases of DC domains of VAPB and processed catrocollastatin C (Fox and Serrano, 2008), or from the same arrangement of cysteine residues in the primary sequence. For example, the MALDI-TOF mass analysis of Bitistatin shows that the disulfide pairs are different from conventional ADAMs (the same disulfide pairs with atragin or VAP1) mainly on the Ds domain, even though they consist of similar conserved cysteine residues in the D domain (Calvete et al., 2000) (Fig. 4B). Moreover, the structure of the DC domain in ADAM10 shows that another disulfide bond pair Cys435–Cys457 was formed, rather than Cys434–Cys457 (disulfide bond pair 6) in atragin, and the varied Cys434 and Cys435 are also located at the Ds domain (Janes et al., 2005). The Ds domain of ADAM10 is, however, mainly disordered, indicating that the Ds domain is dynamic. Furthermore, the primary sequence alignment on D domains of proteins in the ADAM/adamalysin/reprolysins family and disintegrins shows that the significant variation is located at the Ds domain (Fig. 4B). The great difference in the Ds domain increases the opportunity of re-shuffling disulfide pairs in ADAM/adamalysin/reprolysins family proteins, which is verified by the novel finding on the distinct disulfide patterns of K-like and ADAM10.

3.5. C domain

As shown in Fig. 5A, the superimposed C domains comprising the C-wrist (Cw) (a.a. 494–511) and C-hand (Ch) (a.a. 512–613) of four
PIII-SVMPs reveal the major structurally distinct region to be located at the hyper-variable region, HVR (a.a. 567–586), which has been suggested to play an important role in the target selection based on the C-shaped scaffold in the MDC domain (Takeda et al., 2006). Another structurally variable region at the loop (a.a. 535–555) remains to be characterized (Fig. 5A). The C domain of atragin consists of seven disulfide bonds, in contrast to the six conserved disulfide bonds revealed in the VAP1 and VAP2 structures. The additional disulfide bond Cys542–Cys575 in atragin is connected to the HVR, indicating that it might play a crucially functional role. Notably, one important RGD motif (a.a. 538–540 according to the sequence number of atragin) located at the end of the g helix of K-like in a position similar to kaouthiagin (Ito et al., 2001) is inaccessible for integrin molecules (Fig. 5B), implying that K-like could bind to the integrin through another non-RGD region, such as the HVR (Pinto et al., 2007). We cannot, however, exclude a possibility that such a loop containing an RGD motif can be exposed accessibly for integrin-binding through a large conformational alteration. In fact, the B-factor distributions of atragin and K-like show that most parts of C-domains exhibit flexible features with higher B-factors (Fig. S8). Accordingly, a close inspection of the water distributions and molecular surfaces of both proteins reveals that the dynamic C domain and the regions near the Met-turn loop of the M-domain result in fewer water molecules bound in these areas.

3.5.1. Different cell-migration inhibitory activities of these two SVMPs

Jararhagin, a P-III SVMP from the viper venom, has been shown to inhibit platelet aggregation and to stimulate the migration of epithelial cells (Costa and Santos, 2004). The peptide sequence derived from the HVR of jararhagin can also inhibit platelet aggregation by binding to the VWA domain (Kamiguti et al., 2003; Pinto et al., 2007). How the two SVMPs from the elapid venom might affect such similar activities is therefore of interest. As shown in Fig. 5B, atragin exhibits an inhibitory activity toward cell migration of both NIH3T3 and CHOK1 much stronger than K-like, rather than stimulation. To examine whether the amino acid sequence from the HVR of the two related SVMPs might be responsible for the inhibitory effect, we synthesized two peptides according to their respective HVR regions and tested the effect on cell migration. Despite nine of fifteen amino-acid residues being the same for the two peptides, the one derived from the HVR of atragin shows a clear inhibitory effect (Fig. 5C). A comparison of two peptide sequences and the related 3D structures shows that the consensus sequence V\textsuperscript{560}KCGRL\textsuperscript{565} is located at an inaccessible region in both structures, whereas the variable sequences (F\textsuperscript{566}CKRRNSM\textsubscript{atragin}/YCTEKNTMS\textsubscript{K-like}) correspond to the HVR (Fig. 5A). Our result further supports the idea that the HVR in SVMPs is exposed for the target recognition and might play important functional roles toward cell migration.

3.6. Implication of ADAM shedding mechanism

As we report above, the distinct disulfide bond pattern in the D domain alters greatly the relative orientations of the M and C domains in proteins of the ADAM/adamalysin/reprolysins family. The varied relative orientations of the M and C domains might ex-
plain some shedding processes of ADAMs that are difficult to be interpreted based on only a C-shaped scaffold. For example, in the event of the pro-TNFα cleavage by ADAM17, an experiment of a deletion on the linker domain of pro-TNFα indicated that the linking domain must contain at least nine amino acids (length \(\sim 3.5\) nm maximally) for the cleavage (Tang et al., 1996). The ADAM with a C-shaped scaffold can shed molecules with a height of \(~5\) nm (Fig. 6, I), which is little too great for ADAM 17 to act on the linker domain of pro-TNFα. Additionally, MICA (a MHC-encoded molecule) has been identified to be released by ADAM17 and ADAM10 on cancer cells. The shedding event depends on the stalk length that ranges from 9 to 18 residues, rather than on the properties of amino acids of the MICA stalk (Waldhauer et al., 2008). The length of nine residues is also somewhat too short for the C-shaped scaffold. Several other shedding events of ADAMs, including the growth hormone receptor, L-selectin, ACE, and ICAM-1, also reflect the importance of the stalk lengths, which is the distance from the membrane, rather than the sequences of the stalks (Hinkle et al., 2004; Migaki et al., 1995; Sadhukhan et al., 1999; Tsakadze et al., 2006). These biological phenomena suggest that some ADAMs might adopt another strategy to shed shorter substrates by altering the disulfide pairs on the D domain as in the case of K-like (Fig. 6, III) or by a geometric flexibility through the dynamic Ds domain.

Another unexplained shedding event is that ADAM10 can recognize EphA3 and shed ephrinA5 in a trans fashion (Janes et al., 2005). According to the geometric constraint of the C-shaped scaffold, such a shedding effect can occur only if the C-shaped ADAM can undergo a significant dynamic alteration of the structure. For example, the OG domain of MMP9/gelatinase B adopts a spring-like action to confer a flexibility between the recognition and proteolysis of a substrate (Rosenblum et al., 2007), or the I-shaped K-like adopts another orientation through the re-shuffle of its disulfide pairs in the D domain as presented in this work (Fig. 6, II).

In summary, we report the crystal structures of two newly identified SVMPs – atragin and K-like – from the elapid venom of \(N.\) atra. The MDC domains of K-like adopts an I-shaped scaffold because of its novel patterns of disulfide bonds in the ADAM/adamylsin/reprolysins family, providing direct evidence to support the structural role of the D domain in orientating the M and C domains for its function. Using a pH-jump method, we report also the structural difference of the M domain of atragin under acidic and neutral conditions and correlate its structural variation with the proteolytic activity. The two newly identified P-III SVMPs exhibit distinct activities in terms of the substrate specificity of pro-TNFα and the inhibition of cell migration.

The nucleotide sequences and deduced primary sequences (atragin: FJ177517; K-like: FJ177516) have been deposited in the GeneBank (http://www.ncbi.nlm.nih.gov/Genbank/index.html), and the atomic coordinates and structure factors (code, atragin: 3K7L; K-like: 3K7N) have been deposited in the Protein Data Bank, Research Collaboratory for Structural Bioinformatics, Rutgers University, New Brunswick, NJ (http://www.rcsb.org/).

Acknowledgments

This work was supported in part by National Science Council (NSC) Grants 94-2313-B-213-001, 95-2313-B-009-001-MY, and National Synchrotron Radiation Center (NSRRC) Grants 963RSB02, 973RSB02 (Chun-Jung Chen) and NSC Grants 96-2311-B-007-007, 96-2113-M-007-023-MY2, and NSRRC Grant 973RSB08 (Wen-guey Wu). We are indebted to Dr. Yuch-Cheng Jean, Dr. Chun-Hsiung Chao, and the supporting staffs at beamlines BL13B1 and BL13C1 at the National Synchrotron Radiation Research Center (NSRRC) for the technical assistance. We are also grateful to Mr. Ping-Chen Shi for all his contribution to this work.

Appendix A. Supplementary data

Supplementary data associated with this article can be found, in the online version, at doi:10.1016/j.jsb.2009.11.009.
References

Asakura, M., Kitakaze, M., Takashima, S., Liao, Y., Ishikawa, F., Yoshinaka, T., Ohmoto, H., Node, K., Yoshiho, K., Ishiguro, H., Asahama, H., Sanada, S., Matsumura, Y., Takahashi, T., Beppu, M., Horai, M., Imagawama, S., 2002. Cardiac hypertrophy is inhibited by antagonism of ADAM12 processing of HB-EGF: metallocproteinases as a new therapy. Nat. Med. 8, 35–40.

Bode, W., Comis-Ruiz, F.X., Stockler, W., 1993. Astacin, serinelases, snake venom and matrix metalloproteinases exhibit identical zinc-binding environments (HEXIIIXXXGXXH and Met-turn) and topologies and should be grouped into a common family, the ‘metzincins’. FEBS Lett. 331, 134–140.

Bridges, L.C., Bowditch, R.D., 2005. ADAM-integrin interactions: potent integrin ligands for ectodomain shedding. Curr. Pharm. Des. 11, 837–847.

Bruner, A., Adams, P.D., Clore, G.M., DeLano, W.L., Gos, P., Gros, K., Kunstleve, R.W., Jiang, J.S., Kuszewski, J., Nilges, M., Pannu, N.S., Read, R.J., Rice, L.M., Simonson, T., Warren, G.L., 1998. Crystallography & NMR system: a new software suite for macromolecular structure determination. Acta Crystallogr. D. Biocrystallogr. 54, 905–921.

Calvete, J.J., Juarez, P., Sanz, L., 2007. Snake venomics. Strategy and applications. J. Mass Spectrom. 42, 1405–1414.

Calvete, J.J., Jurgens, M., Marques-Porto, R., Pimenta, D.C., 2008. Structural considerations of the snake venom metalloproteinase-disintegrin, trimestatin, which stimulates epithelial cell migration in an in vitro resuspension test. Toxicon 44, 861–870.

Fox, J.W., Bjarnason, J., 1995. Atoxylins: metalloproteinases from Crotalus atrox venom. Methods Enzymol. 248, 368–387.

Fox, J.W., Solange, M.T.S., 2005. Structural considerations of the snake venom metalloproteinase-disintegrin, trimestatin, which stimulates epithelial cell migration in an in vitro resuspension test. Toxicon 44, 861–870.

Gomis-Ruth, F.X., 2003. Structural aspects of the metzincin clan of metalloendopeptidases. Mol. Biotechnol. 24, 157–202.

Haga, S., Yamamoto, N., Nakai-Murakami, C., Osawa, Y., Tokunaga, S., Sato, T., Yamamoto, N., Sasazuki, T., Ishizaka, Y., 2008. Modulation of TNF-alpha-converting enzyme by the spike protein of SARS-CoV and ACE2 induces TNF-alpha production and facilitates viral entry. Proc. Natl. Acad. Sci. USA 105, 7809–7814.

Hege, T., Baumann, U., 2003. The conserved methionine residue of the metzincins: a site-directed mutagenesis study. J. Mol. Biol. 314, 181–186.

Hinkle, C.L., Sunnarborg, S.W., Loisel, D., Parker, C.E., Stevenson, M., Russell, W.E., Lee, D.C., 2004. Selective roles for tumor necrosis factor alpha-converting enzyme/ADAM17 in the shredding of the epidermal growth factor receptor ligand family: the JAM2 scaffold determines cleavage efficiency. J. Biol. Chem. 279, 24179–24188.

Igarashi, T., Araki, S., Mori, H., Takeda, S., 2007. Crystal structures of catrocollatinin/ VAR2B reveal a dynamic modular architecture of ADAM/adamalysin/reprolysin family proteins. FEBS Lett. 581, 2416–2422.

Ito, M., Hamako, J., Sakurai, Y., Matsumoto, M., Fujimura, Y., Suzuki, M., Hashimoto, I., 1998. Citrate inhibition of snake venom proteases. Toxicon 36, 1519–1523.

James, P.W., Saha, N., Barton, W.A., Kolev, M.V., Wimmer-Kleikamp, S.H., Nievgell, E., Bloeb, C.P., Himanen, J.P., Lackmann, M., Nikolov, D.B., 2005. Unaltered cleavage and secretion of angiotensin-converting enzyme in tumor necrosis factor alpha knockout mice: potential therapeutic applications. J. Biol. Chem. 280, 1281–1284.

Kamiguti, A.S., Gallagher, P., Marcinkiewicz, C., Theakston, R.D., Zuzel, M., 2006. Kuzbanian-mediated cleavage of Drosophila Notch. Genes Dev. 16, 209–221.

Kamiguti, A.S., Hay, C.R., Zuzel, M., 1996. Inhibition of collagen-induced platelet aggregation by the snake venom metalloproteinase jararhagin. Biochem. J. 320 (Pt 2), 635–641.

Kamiguti, A.S., Gallagher, P., Marcinkiewicz, C., Theakston, R.D., Zuzel, M., 1995. Pharmacological characterization of a novel snake venom metalloproteinase as a potential anti-platelet agent. Toxicon 33, 847–858.

Kamiguti, A.S., Gallagher, P., Marcinkiewicz, C., Theakston, R.D., Zuzel, M., Fox, J.W., 2002. Kuzbanian-mediated cleavage of Drosophila Notch. Genes Dev. 16, 209–221.

Kapil, R., Choudhary, S., 2006. Intercellular adhesion molecule-1 (ICAM-1) is a mediator of cell-cell and cell-matrix interactions. Pathol. Oncol. Res. 12, 113–118.

Kapil, R., Choudhary, S., 2006. Intercellular adhesion molecule-1 (ICAM-1) is a mediator of cell-cell and cell-matrix interactions. Pathol. Oncol. Res. 12, 113–118.

Kapil, R., Choudhary, S., 2006. Intercellular adhesion molecule-1 (ICAM-1) is a mediator of cell-cell and cell-matrix interactions. Pathol. Oncol. Res. 12, 113–118.

Kapil, R., Choudhary, S., 2006. Intercellular adhesion molecule-1 (ICAM-1) is a mediator of cell-cell and cell-matrix interactions. Pathol. Oncol. Res. 12, 113–118.

Kapil, R., Choudhary, S., 2006. Intercellular adhesion molecule-1 (ICAM-1) is a mediator of cell-cell and cell-matrix interactions. Pathol. Oncol. Res. 12, 113–118.

Kapil, R., Choudhary, S., 2006. Intercellular adhesion molecule-1 (ICAM-1) is a mediator of cell-cell and cell-matrix interactions. Pathol. Oncol. Res. 12, 113–118.
Takeda, S., Igarashi, T., Mori, H., 2007. Crystal structure of RVV-X: an example of evolutionary gain of specificity by ADAM proteinases. FEBS Lett. 581, 5859–5864.

Takeda, S., Igarashi, T., Mori, H., Araki, S., 2006. Crystal structures of VAP1 reveal ADAMs’ MDC domain architecture and its unique C-shaped scaffold. EMBO J. 25, 2388–2396.

Tang, P., Huang, M.C., Klostergaard, J., 1996. Length of the linking domain of human pro-tumor necrosis factor determines the cleavage processing. Biochemistry 35, 8226–8233.

Tsakadze, N.L., Sithu, S.D., Sen, U., English, W.R., Murphy, G., D’Souza, S.E., 2006. Tumor necrosis factor-alpha-converting enzyme (TACE/ADAM-17) mediates the ectodomain cleavage of intercellular adhesion molecule-1 (ICAM-1). J. Biol. Chem. 281, 3157–3164.

Van Eerdewegh, P., Little, R.D., Dupuis, J., Del Mastro, R.G., Falls, K., Simon, J., Torrey, D., Pandit, S., McKenny, J., Braunischweiger, K., Walsh, A., Liu, Z., Hayward, B., Foltz, C., Manning, S.P., Bawa, A., Saracino, L., Thackston, M., Benchekroun, Y., Capparell, N., Wang, M., Adair, R., Feng, Y., Dubois, J., FitzGerald, M.G., Huang, H., Gibson, R., Allen, K.M., Pedan, A., Danzig, M.R., Umland, S.P., Egan, R.W., Cuss, F.M., Korke, S., Clough, J.B., Holloway, J.W., Holgate, S.T., Keith, T.P., 2002. Association of the ADAM33 gene with asthma and bronchial hyperresponsiveness. Nature 418, 426–430.

Waldhauer, I., Goehlsdorf, D., Gieseke, F., Weinschenk, T., Wittenbrink, M., Ludwig, A., Stevanovic, S., Rammensee, H.G., Steinle, A., 2008. Tumor-associated MICA is shed by ADAM proteases. Cancer Res. 68, 6368–6376.

Wang, S.H., Shen, X.C., Yang, G.Z., Wu, X.F., 2003. CDNA cloning and characterization of Agkistin, a new metalloproteinase from Agkistrodon halys. Biochem. Biophys. Res. Commun. 301, 298–303.

Wang, Y.L., Goh, K.X., Wu, W.G., Chen, C.J., 2004. Purification, crystallization and preliminary X-ray crystallographic analysis of a cysteine-rich secretory protein (CRISP) from Naja atra venom. Acta Crystallogr. D Biol. Crystallogr. 60, 1912–1915.

Ward, C.M., Vinogradov, D.V., Andrews, R.K., Berndt, M.C., 1996. Characterization of mocarhagin, a cobra venom metalloproteinase from Naja Mocambique, and related proteins from other elapid venom. Toxicon 34, 1203–1206.

Wei, J.F., Mo, Y.Z., Qiao, L.Y., Wei, X.L., Chen, H.Q., Xie, H., Fu, Y.L., Wang, W.Y., Xiong, Y.L., He, S.H., 2006. Potent histamine-releasing activity of atrahagin, a novel snake venom metalloproteinase. Int. J. Biochem. Cell Biol. 38, 510–520.

White, J.M., 2003. ADAMs: modulators of cell–cell and cell–matrix interactions. Curr. Opin. Cell Biol. 15, 598–606.

Wu, E., Croucher, P.J., McKie, N., 1997. Expression of members of the novel membrane linked metalloproteinase family ADAM in cells derived from a range of haematological malignancies. Biochem. Biophys. Res. Commun. 235, 437–442.

Xiong, J.P., Stehle, T., Zhang, R., Joachimiak, A., Frech, M., Goodman, S.L., Arnaout, M.A., 2002. Crystal structure of the extracellular segment of integrin αvβ3 in complex with an Arg-Gly-Asp ligand. Science 296, 151–155.

Yang, C.C., Chang, L.S., 1988. Role of the N-terminal region in phospholipases A2 from Naja naja atra (Taiwan cobra) and Naja nigricollis (spitting cobra) venoms. Toxicon 26, 721–731.

Zhou, Q., Dangelmaier, C., Smith, J.B., 1996. The hemorrhagin catrocollastatin inhibits collagen-induced platelet aggregation by binding to collagen via its disintegrin-like domain. Biochem. Biophys. Res. Commun. 219, 720–726.

Zhu, Z., Gao, Y., Zhu, Z., Yu, Y., Zhang, X., Zang, J., Teng, M., Niu, L., 2009. Structural basis of the autolysis of AaHIV suggests a novel target recognizing model for ADAM/reprolysin family proteins. Biochem. Biophys. Res. Commun. 386, 159–164.