X-ray structure analysis and characterization of AFUEI, an elastase inhibitor from

Aspergillus fumigatus

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Running head: Structure of an elastase inhibitor, AFUEI

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**Background:** Elastase is an important factor in aspergillosis and AFUEI is an elastase inhibitor derived from *Aspergillus fumigatus*.

**Results:** The structure of AFUEI, the first structure of the I78 inhibitor family, was determined.

**Conclusion:** The structure of AFUEI is extremely similar to serine protease inhibitors of the Potato inhibitor I family.

**Significance:** Our findings provide a basic contribution to both the prevention and treatment for aspergillosis.

**FOOTNOTES**
The atomic coordinates have been deposited in the Protein Data Bank, www.pdb.org (PDB ID code 3W0D (Form I) and 3W0E (Form II)).
Elastase from *Aspergillus sp.* is an important factor for aspergillosis. AFUEI is an inhibitor of the elastase derived from *Aspergillus fumigatus*. AFUEI is a member of the I78 inhibitor family, and has a high inhibitory activity against elastases of *Aspergillus fumigatus* and *Aspergillus flavus*, human neutrophil elastase and bovine chymotrypsin, but does not inhibit bovine trypsin. Here we report the crystal structure of AFUEI in two crystal forms. AFUEI is a wedge-shaped protein composed of an extended loop and a scaffold protein core. The structure of AFUEI shows remarkable similarity to serine protease inhibitors of the potato inhibitor I family, although they are classified into different inhibitor families. A structural comparison with the potato I family inhibitors suggests that the extended loop of AFUEI corresponds to the binding loop of the potato inhibitor I family and AFUEI inhibits its cognate proteases through the same mechanism as the Potato I family inhibitors.

Protein inhibitors of proteinases produced by animals, plants and microorganisms are highly specific and have physiological functions to prevent unwanted proteolysis (1). Currently the proteinase inhibitors are grouped into 71 families based on their amino acid sequences and 34 clans based on their structure (2). Some of the inhibitors are important for treating diseases, but details about the physiological functions for many of the inhibitors are not fully understood.

Aspergillosis is an opportunistic infection and is a common mycosis in immunocompromised hosts undergoing chemotherapy (3, 4). Elastases produced by *Aspergillus fumigatus* and *Aspergillus flavus* are thought to be major pathogenic factors in aspergillosis (5, 6). *Aspergillus oryzae* and *Aspergillus sojae* also produce elastases, which are important for the production of fermented foods (7-9). Elastase is a serine proteinase that cleaves on the carboxy side of small hydrophobic residues and belongs to the same proteinase family as trypsin and chymotrypsin.

An inhibitor of elastases was isolated during the purification of elastase from *A. flavus* and was named AFLEI (*A. flavus* elastase inhibitor) (10). Recently, a similar elastase inhibitor was identified from *A. fumigatus* (AFUEI, *A. fumigatus* elastase inhibitor), and its amino acid sequence was identical to that of AFLEI (11, 12). AFUEI is synthesized with an N-terminal 19 amino acid peptide which was predicted as a signal peptide and mature AFUEI is composed of 68 amino acid residues. AFUEI strongly inhibits the elastolytic activity of elastases from *A. flavus*, *A. fumigatus* and human neutrophils, as compared with other elastase inhibitors that have been used in previous studies or in clinical trials (10, 13). AFUEI does not inhibit either thrombin or Ac1-Proteinase from snake venom (14). AFUEI is classified into the I78 inhibitor family in the MEROPS database (15), but the structure and the physiological roles of this inhibitor family are not known.

Here we report the high-resolution structure of AFUEI, the first structure of the I78 inhibitor family. The structure of AFUEI is similar to those of the potato inhibitor I family members. They are classified into the I13 inhibitor family and the IG clan in the MEROPS database. We discuss the inhibitory mechanism of the I78 inhibitor family and the relationship between the I78 and the potato inhibitor I family.
EXPERIMENTAL PROCEDURES

Purification and crystallization of AFUEI—Details of the expression and purification of AFUEI were previously described (16). The protein solution for crystallization was prepared by dissolving vacuum-dried AFUEI in distilled water (19 mg/ml). Crystal screening was performed by the sitting-drop vapour-diffusion technique with commercially available screening kits Wizard I and II (Emerald BioSystems) and Crystal Screen I and II (Hampton Research). Each drop was prepared by mixing 0.2 µl protein solution with 0.2 µl of reservoir solution and equilibrated to a 100 µl reservoir solution. After optimizing the crystallization conditions, we obtained two crystal forms, Form I and Form II, that are suitable for X-ray analysis.

Form I crystals were grown from drops containing 1.4-1.5 M NaCl and 10% (v/v) ethanol at 293 K. Needle-like hexagonal cylinder crystals appeared in 2-3 days and grew to typical dimensions of 0.01 x 0.01 x 0.5 mm within a week. The space group of the crystals was Hexagonal P6$_3$ with unit cell dimensions $a = b = 40.7$ Å and $c = 135.5$ Å. Osmium derivative crystals were prepared by soaking the crystals in a reservoir solution containing K$_2$OsCl$_6$ at 50% saturation for 4 hours.

Form II crystals were grown from drops containing 0.6-1.0 M sodium sulfate, 0.1 M acetate buffer at pH 4.0. Tetragonal crystals appeared in one day and grew to maximum dimensions of 0.04 x 0.04 x 0.04 mm in a week. The space group of the crystals was $H32$ with unit cell dimensions $a = b = 77.5$ Å and $c = 115.2$ Å.

Data collection and structure determination—X-ray diffraction data were collected at the synchrotron beamlines BL32XU and BL41XU in SPring-8 (Harima, Japan). Crystals were soaked into a cryo-protectant solution containing 10% (v/v) glycerol and 90% (v/v) of the reservoir solution for a few seconds, and were then immediately transferred into liquid nitrogen for freezing. The X-ray diffraction data were collected under nitrogen gas flow at 90 K. The statistics of the diffraction data are summarized in Table 1.

The diffraction data were processed and scaled with MOSFLM (17) and SCALA (18), respectively. The initial SAD phase was calculated with the program PHENIX (19) using the Os derivative data of the Form-I crystal. The atomic model of Form-I was constructed with Coot (20) and refined to 20.5% and 25.2%, respectively. The Ramachandran plot indicated that 93.3% and 6.7% residues were located in the most favorable and allowed region, respectively. The structure of the Form-II crystal was solved by molecular replacement with the program PHENIX using the coordinate of subunit A in Form-I as a search model. The model was modified with Coot and refined to 1.8 Å resolution with the program PHENIX. The R factor and the free R factor were converged to 21.1% and 25.6%, respectively. The Ramachandran plot showed that 92.5% and 7.5% residues were located in the most favorable and allowed region, respectively. The structural refinement statistics are summarized in Table 2.

Size exclusion chromatography—Analytical size exclusion chromatography was performed with a Superdex 75 5/150 GL column (GE Healthcare) connected to a ÄKTA system (GE Healthcare). The column was equilibrated with buffer containing 50 mM Tris-HCl (pH 8.0) and elution was...
Inhibitory assay for proteinase activity-
Proteolytic activity was assayed using 2% (w/v) casein as the substrate. Casein was dissolved in 50 ml 0.4 M Tris-HCl buffer (pH 8.5) by heating for 15 min in a boiling water bath. 0.1 ml of the AFUEI solution was mixed with 0.4 ml of enzyme solution (chymotrypsin, trypsin and porcine pancreas elastase) and incubated for 15 min at 37ºC. Then, 0.5 ml of the 2% casein solution was added and further incubated for 15 min at 37ºC. The reaction was stopped by the addition of 1 ml 0.44 M trichloroacetic acid. After 30 min, the mixture was filtered. A 0.5 ml aliquot of the filtrated solution was mixed with 2.5 ml 0.4 M sodium carbonate and 0.5 ml of two-fold diluted Folin reagent. The absorbance of the mixture was then measured at 660 nm.

Molecular modeling of the complex structure of AFUEI and human neutrophil elastase (HNE)- The template structure for the complex model was searched using Structure-Interaction Relational Database (SIRD) system (http://sird.nagahama-i-bio.ac.jp/sird/). The crystal structure of the rBTI (recombinant buckwheat trypsin inhibitor)-trypsin complex (PDB ID: 3RDZ) (22) was found to be the best template, since the inhibitor BTI and the enzyme trypsin showed highest similarity to AFUEI (14% identity in amino acid sequence, and 4.8 Å root mean square deviation for Cα atom superposition) and HNE (23) (32% identity in amino acid sequence, and 2.3 Å root mean square deviation for Cα atom superposition), respectively.

The atomic coordinates of AFUEI and HNE (PDB ID: 2Z7F) were superimposed to those of inhibitor and enzyme in the template structure by using MOE (Chemical Computing Group Inc.). The amino acid sequences of HNE (Ile-16 – Gln-243) and trypsin (Ile-19 – Asn-241) were aligned with gaps to determine the equivalent residue pairs, and the Cα atoms of 207 equivalent residue pairs were superimposed. The Cα atoms of Pro-33 – Gln-55 residues of AFUEI were superimposed to the Cα atoms of Arg-33 – Phe-55 of BTI. A water molecule bound to the backbone atoms of Thr-44 (P2) and Asp-46 (P1’) of AFUEI was included in the complex structure.

The model structure was then optimized by energy minimization calculation using MOE. We assume that AFUEI binds to HNE through the same inhibitory mechanism as potato I family inhibitors, which is called the clogged gutter mechanism (24). According to the mechanism, the hydroxy group of Ser-195 in HNE is thought to act as a nucleophile to Met-45 (P1) C to form acyl-enzyme complex with AFUEI. The side chain atoms of Met-45 (P1) would interact with residues in the hydrophobic active site pocket of HNE. The residues in the extended loop would make main-chain hydrogen bonds with HNE as observed in the complex structures of potato I family inhibitors and proteases (22, 26). We thus performed an energy minimization calculation with following distance restraints: Met-45 (P1) C-ε – Ala-187 Cβ (4.0 Å), Ile-43 (P3) O – Val-190N (2.8 Å), Ile-43 (P3) N – Val-190 O (2.8 Å), Met-45 (P1) N – Ser-188 O (2.8 Å), Met-45 (P1) C – Ser-195 Oγ (2.6 Å).

Phylogenetic analysis of potato I family inhibitors and AFUEI-The amino acid sequences of potato I family inhibitors were retrieved from the UniProt database (http://www.uniprot.org/) by BLAST program (25). For the query sequences, we used the six amino acid sequences of the inhibitors whose 3D structures are known: Eglin-C (PDB ID: 1ACB) (26), bitter gourd...
RESULTS AND DISCUSSION

Overall structure of AFUEI-AFUEI was crystallized in two different forms; Form I with the space group \( P6_5 \), and Form II with the space group \( H32 \). We determined the crystal structures of Form I and Form II at 2.3 Å and 1.8 Å resolution, respectively. The AFUEI molecules in the two crystal forms adopt basically the same structure. Both crystal forms contain two AFUEI molecules in an asymmetric unit. The two molecules are related by pseudo two-fold rotational symmetry and adopt almost identical conformation. The structure models contain all amino acid residues of the mature AFUEI (Asp-1 – Ala-68). AFUEI is a wedge-shaped protein composed of two \( \alpha \)-helices (\( \alpha_1 \) and \( \alpha_2 \)) and four \( \beta \)-strands (\( \beta_1 \)–\( \beta_4 \)) (Fig. 1A). The core of the molecule contains an \( \alpha/\beta \) sandwich motif consisting of the two \( \alpha \)-helices and a mixed \( \beta \)-sheet of three strands, \( \beta_1 \), \( \beta_3 \) and \( \beta_4 \). \( \alpha_1 \) is tightly connected with \( \beta_4 \) through a disulfide bond between Cys-5 and Cys-67. A segment from Gly-40 to Ala-49 protrudes from the core and forms the tip of the wedge. \( \beta_2 \), which is present in the middle of this segment, forms an intermolecular \( \beta \)-sheet with \( \beta_2 \) of the adjacent molecule related by local pseudo two-fold symmetry (Fig. 1B). Thus the two molecules in the asymmetric unit seem to be a dimer. Size exclusion chromatography analysis, however, indicated that the apparent molecular weight of AFUEI in solution is ca. 7,000 (Fig. 2), suggesting that AFUEI is a monomer in solution and the dimer is a crystal packing artifact.

AFUEI structure resembles the inhibitors of the potato inhibitor I family-AFUEI shows remarkable structural similarity to the potato inhibitor I family proteins, which is one of the most well studied protease inhibitor families (Fig. 3). Most of the known structures in this family are of plant origin, such as barley wheat chymotrypsin inhibitor-2 (CI-2) (33), buckwheat trypsin inhibitor (BTI) (22), Linum usitatissimum trypsin inhibitor (LUTI) (27) and Cucurbita maxima trypsin inhibitor V (CMTI-V) (29). The exceptions are Eglin-C, which is derived from the leech Hirudo medicinalis (26, 34), and LTCI from the earthworm Lumbricus terrestris (35). The potato I family inhibitors share a common \( \alpha/\beta \) sandwich core with an extended loop containing a \( \beta \)-strand in its middle. These structural features are perfectly conserved in AFUEI (Fig. 3). Although AFUEI shows low sequence
identity with potato I family inhibitors, only the extended loop region is highly conserved (Fig. 4). The loop region of AFUEI shows 55.6% identity to the corresponding residues of CI-2, but 11.9% for the remaining ones. The potato I family inhibitors hamper their cognate protease by tightly fitting the extended loop into the protease active site. Thus the loop is called the “binding loop”. The structural and sequence similarities suggest that AFUEI also uses the loop for protease inhibition.

Although the overall structure of AFUEI is similar to that of the potato I family inhibitors, two major structural differences were found between them. One is the size of α1 and α2. α1 is longer than α2 in AFUEI but is shorter in the potato I family inhibitors. The N-terminal region of α1 in the potato I family inhibitors is disordered. The other difference is the position of the disulfide-bridge. The disulfide bond of AFUEI connects α1 and β4, while in the potato inhibitor I family it bridges the N-terminal loop and the end of the binding loop. Some of the potato I family inhibitors do not have a disulfide bond. However, the disulfide bond contributes significantly to the inhibitory activity of AFUEI. In fact, chemically synthesized AFUEI, which does not form a disulfide bond, has less inhibitory activity to elastase (data not shown). These structural properties indicate that the structure of AFUEI is more compact and rigid than the known potato I family inhibitors.

The binding-loop structure-The substrate residues accommodated in proteases are numbered from the scissile bond; P1, P2…Pn toward the N-terminus of substrates, P1’, P2’…Pn’ toward the C-terminus (1). The same naming rule is applied for inhibitors. The residues at P6' - P3' of the potato I family inhibitors are located in the binding loop. The residues at P2, P1’, P3’, P6’, P7’ and P8’ are highly conserved in the potato I family inhibitors (Fig. 4).

Fig. 5 shows the superposition of the extended loop of AFUEI molecule A (Asp-41 – Ile-48) onto the binding loop of CI-2 (Thr-55 – Arg-62). The main chain atoms of the eight residues at the P5-P1 and P1’-P3’ positions are superimposed with the r.m.s. deviation of 0.705 Å, suggesting that the loop conformation is almost identical between them. However the relative orientation of the loop against the molecular core is rather different (Fig. 5A and B).

The conformation of the extended loop of AFUEI is stabilized by hydrogen-bonding network between the core and the loop. The network pattern is slightly different between the two molecules (molecule A and B) in the asymmetric unit of the form II crystal (Fig. 6A and B). In molecule A, the carbonyl oxygen atom of Glu-46 (P1’) in the loop interacts with the guanidino group of Arg-51 (P6’) in β3, and the conformation of the guanidino group is stabilized by the C-terminal carboxy group of Ala-68. The carboxy group also hydrogen-bonds with the main-chain nitrogen atom of Ile-48 (P3’) in the loop. The carbonyl oxygen atom of Thr-44 (P2) and the main-chain nitrogen atom of Glu-46 (P1’) interact with Arg-35 in β2 through a water molecule (Fig. 6A). In molecule B, the side chain carboxy group of Glu-46 (P1’) interacts with the guanidino group of Arg-51 (P6’) directly, and Arg-35 through a water molecule. The carbonyl oxygen atom of Thr-44 (P2) also interacts with Arg-35 through the water molecule, but the position of the water molecule is slightly different from that in molecule A. The hydrogen-bonding network in AFUEI is similar to those of the potato I family inhibitors, such as CI-2 and rBTI (Fig. 6C and D). In the CI-2 structure, the main-chain...
conformation of the P_{1}' and P_{3}' residues is stabilized by conserved interactions with the P_{6}' residue and the C-terminal carboxy group. However, the P_{2} residue is stabilized by slightly different manner. The carbonyl oxygen atom of Thr-58 (P_{2}) directly interacts with Arg-67 (P_{8}') in β_{3}.

The scissile bond is located between the P_{1} and P_{1}' residues, and the P_{1} residue is known to determine the specificity of the inhibitor. The P_{1} site residue of CI-2, which inhibits chymotrypsin-like and elastase-like proteases, is methionine. BTI inhibits trypsin-like proteases and its P_{1} site is arginine. The P_{1} residue of AFUEI is methionine (Fig. 4 and 5), implying that AFUEI inhibits other chymotrypsin-like proteases but not trypsin-like proteases. We then examined its inhibitory activity towards some proteases (Table 3). AFUEI showed a high inhibitory activity against bovine α-chymotrypsin but had almost no activity against bovine trypsin. In agreement with previous results, AFUEI inhibited elastase from *A. flavus*, human leukocytes and procine pancreas. These results support the idea that AFUEI inhibits proteases in the same manner as the potato I family inhibitors.

**Implication for the inhibitory mechanism of AFUEI**—The inhibitory mechanism of the potato I family inhibitors, which is called the clogged gutter mechanism, has been proposed by Radisky and Koshland (24). In the proposed mechanism, the inhibitor quickly forms an acyl-enzyme intermediate with a protease but the following steps go very slowly. The tight binding with the proper orientation of the leaving group peptide (H_{2}N-R') to the protease prevents acyl-enzyme hydrolysis and product dissociation but promotes the reverse reaction. Thus, the hydrogen-bonding network that stabilizes the correct orientation of the binding loop is a key factor in this mechanism. In the CI-2 structure, Thr-58 (P_{2}), Glu-60 (P_{1}'), Arg-62 (P_{3}'), Arg-65 (P_{6}'), Arg-67 (P_{8}') and the C-terminal carboxy group (Gly-83) form a hydrogen bonding network. This network fixes the leaving group peptide to the molecular core with proper orientation. Mutational analysis of eglin-C indicated that P_{2}, P_{1}', P_{6}' and the C-terminal residues are essential for inhibition (36). Among the residues, the acidic P_{1}' residue is crucial for resistance to proteolysis, and basic P_{6}', P_{3}' and P_{8}' residues are important for tight binding to the protease (37). The hydrogen bonding network constructed by the C-terminal carboxyl group, P_{6}' and P_{1}, tie the leaving group R' peptide tightly to the protein core. These interactions prevent relegation of the leaving group and accelerate the reverse reaction.

In AFUEI, the residues at P_{2}, P_{1}' and P_{6}', and the orientation of the C-terminal carboxy group are conserved. The hydrogen-bonding network composed of the P_{1}' P_{6}', P_{3}' residues and the C-terminal carboxy group is similar to that of CI-2. The P_{8}' residue is not conserved but Arg-35 with a water molecule plays a similar role to the arginine at P_{8}' in CI-2. Inclusion of a water molecule in the hydrogen-bonding network is also found in the rBTI structure (Fig. 6D) (22). Interestingly, rBTI changes its conformation upon binding to trypsin, and the water molecule is excluded from the network. It might be possible that AFUEI loses the water molecule when it binds to elastases. The arginine residue at the P_{3}' position is well conserved in the potato I family inhibitors, but not in AFUEI. Although the arginine residue hydrogen-bonds with the P_{3}' residue located at the edge of β_{3}, its contribution to the binding loop stability seems much less than...
other two well-conserved arginine residues (P_{6}' and P_{8}') (24).

Considering these observations together, we propose that AFUEI inhibits its cognate protease through the clogged gutter mechanism. The AFUEI structure strongly suggests a close relationship between the potato inhibitor I family (I13 inhibitor family) and the I78 inhibitor family.

**Molecular modeling of the complex structure of AFUEI and human neutrophil elastase** - The structural similarity with the potato inhibitor I family allowed us to construct a structure model of AFUEI in complex with human neutrophil elastase (HNE) in silico. Two initial complex models, molecule A with HNE and molecule B with HNE, were built by using the rBTI-trypsin complex structure (PDB ID: 3RDZ) as a template, and the models were then energy minimized assuming the clogged gutter mechanism. The final model of the AFUEI (molecule A) - HNE complex is shown in Fig. 7. The overall structures of the final two models are almost same except for the side chain conformation of Met-45 (P_{1}) (Fig. S3), but the side chains of Met-45 in both molecules are properly accommodated in the hydrophobic active site pockets of HNE (Fig. S3C). Inter-molecular main chain hydrogen bonds were suitably formed between AFUEI and HNE in both models (Fig. 7B and Fig. S3C). During the energy minimization, the water molecule between the extended loop and Arg-35/Arg-51 of AFUEI (Fig. 6A and B) was excluded, and tight hydrogen bonds between Glu-46 (P_{1}') and Arg-51 (P_{6}') are formed, which may prevent hydrolysis of the binding loop like rBTI. These reasonable structural features of the complex model support that the inhibitory mechanism of AFUEI is similar to that of the Potato I family inhibitors.

**Phylogenetic analysis of potato I family inhibitors and AFUEI** - Multiple sequence alignment of the amino acid sequences of the potato I family inhibitors and AFUEI is shown in Fig. S1. A phylogeny of potato I family inhibitors and AFUEI was inferred from amino acid sequences of the inhibitors whose structures are known and their close homologues (Fig. 8 and S2). Because of high sequence diversities in several sub-families of the inhibitors, it was difficult to accurately determine their phylogenetic relationships, e.g. branching order, at large depth of the tree. However, the result obviously indicated rapid evolution of AFUEI from the other potato I family members, and this explained the reason why homology between AFUEI and potato I family inhibitors from plants and annelid worms has not been detected. The tentative analysis of non-synonymous/synonymous substitution rate (dN/dS) implies high selection pressure among the families, which was also observed for several protease inhibitors (38, 39). The selection pressure was hypothesized to be necessary for establishing specificity between inhibitor and enzyme, and the result suggests that the highly deviated sequence of AFUEI may be attributed to a similar selection pressure.

The plant protease inhibitors play important roles in defense strategies in plants as shown in Potato I family inhibitors (40). Some of them are included in the exudates of wounded plant cells, and inhibit the proteases secreted by insects and many of the phytopathogenic microorganisms. Elastases produced by fungi of genus of *Aspergillus* are thought to be major pathogenic factors in aspergillosis. AFUEI is thought to play an important role for defending proteolysis by own elastase or by other proteases of the host organisms.

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REFERENCES


FIGURE LEGENDS
FIGURE 1. **Overall structure of AFUEI.** (A) Ribbon representation of the crystal structure of AFUEI (Form II) in rainbow colors from the N-terminus (blue) to the C-terminus (red). (B) The AFUEI dimer in the crystallographic asymmetric unit (Form II). Two AFUEI molecules are shown by the rainbow color and cyan. The disulfide bond is indicated by yellow stick. The lower panel is viewed from the top of the upper panel.

FIGURE 2. **Analytical gel-filtration chromatography of AFUEI.** Elution profile of purified AFUEI. Inset indicates the calibration curve for the column (Superdex 75 5/150 GL) using a mixture of standard proteins of ovalbumin (43 kDa), ribonuclease A (13.7 kDa), and aprotinin (6.5k Da). The elution peak position of AFUEI is indicated by arrow.

FIGURE 3. **Comparison of the structures of AFUEI and potato I family inhibitors.** Ribbon diagrams of (A) AFUEI (Form II), (B) CI-2 (chymotrypsin inhibitor 2, PDB ID: 2CI2), (C) eglin-c (elastase inhibitor of the leech *Hirudo medicinalis*, PDB ID: 1ACB) and (D) rBTI (recombinant buckwheat trypsin inhibitor, PDB ID: 3RDY). The right panels are viewed from the right of the left panels. The disulfide bonds are indicated by yellow stick.

FIGURE 4. **Structure based sequence alignment of AFUEI and potato I family inhibitors.** The amino acid sequences of AFUEI, CI-2 (chymotrypsin inhibitor 2, PDB ID:2CI2), Eglin-c (elastase inhibitor of the leech *Hirudo medicinalis*, PDB ID:1ACB), rBTI (recombinant buckwheat trypsin inhibitor, PDB ID:3RDY), BGTI (Bitter gourd trypsin inhibitor, PDB ID:1VBW), LUTI (*Linum usitatissimum* trypsin inhibitor, PDB ID:1DWM) and CMTI-V (*Cucurbita maxima* trypsin inhibitor-V, PDB ID:1HYM) are aligned. The residues conserved with CI-2 are shaded in blue. The conserved residues among the other potato I family inhibitors are in pale blue. Cysteine residues are highlighted in purple. The residues in the binding loop are shown in the red box. The black boxes indicate residues that contribute to the stability of the binding loop.

FIGURE 5. **Structural comparison of AFUEI and CI-2.** AFUEI (Form II molecule A) is superimposed to CI-2 by fitting the corresponding main chain atoms of the binding loop residues (from P_3 to P_3') with r. m. s. deviation of 0.688. (A) (B) Ribbon models of AFUEI and CI-2 (2CI2) are shown in cyan and magenta, respectively. (B) Side view (from the right) of (A). (C) Close up view of the binding loop region represented by stick model. The carbon atoms of AFUEI are indicated by cyan and those of CI-2 by magenta. Oxygen, nitrogen and sulfur atoms are colored in red, blue and yellow, respectively.

FIGURE 6. **Hydrogen-bonding network between the core and the binding loop.** (A) AFUEI molecule A, (B) AFUEI molecule B, (C) CI-2 and (D) BTI. The residues in the binding loop and the residues involved in the network are shown in stick model. Hydrogen bonds are indicated by black dotted lines. The water molecules involved in the network are represented by blue ball.

FIGURE 7. **Structure model of the AFUEI-HNE complex.** (A) Ribbon diagram of the AFUEI-HNE complex constructed by using molecule A in the form II crystal. AFUEI is
shown in cyan and HNE in pale pink. (B) Close up view of the interaction site of AFUEI with the molecular surface of HNE. The residues in the binding loop, the residues involved in the interaction between the core and the binding loop and the S-S bond in AFUEI are indicated by the stick models whose carbon atoms are colored in cyan. The remaining part of AFUEI is represented by ribbon model. The HNE residues of the catalytic triad (His-57, Asp-102 and Ser-195) and interacting with AFUEI are indicated by the stick models whose carbon atoms are colored in white. Hydrogen bonds between AFUEI and HNE are shown by pink dotted line. The hydrogen bond between Glu-46 and Arg-51 are shown by black dotted line.

FIGURE 8. **Phylogenetic tree of the potato I family inhibitors.** The phylogenetic tree of the potato I family inhibitors whose 3D structures are known. The tree lineage with a thick line depicts the $dN/dS$ rate is greater than 1.0. The tree was drawn using the NJplot program (http://pbil.univ-lyon1.fr/software/njplot.html).
### TABLE 1. Summary of the diffraction data statistics.

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<td>22661 (3300)</td>
<td>72195 (10604)</td>
<td>114456 (16123)</td>
</tr>
<tr>
<td><strong>Unique reflections</strong></td>
<td>5612 (825)</td>
<td>5502 (806)</td>
<td>12564 (1813)</td>
</tr>
<tr>
<td><strong>Completeness (%)</strong></td>
<td>99.2 (99.2)</td>
<td>98.6 (99.2)</td>
<td>99.8 (100)</td>
</tr>
<tr>
<td><strong>Redundancy</strong></td>
<td>4.0 (4.0)</td>
<td>13.1 (13.2)</td>
<td>9.1 (8.9)</td>
</tr>
<tr>
<td>$I/\sigma(I)$</td>
<td>4.7 (2.5)</td>
<td>3.9 (2.5)</td>
<td>5.2 (1.9)</td>
</tr>
<tr>
<td>$R_{merge}$ (%)</td>
<td>10.7 (30.0)</td>
<td>13.8 (28.6)</td>
<td>8.0 (40.1)</td>
</tr>
<tr>
<td>$R_{anom}$ (%)</td>
<td>6.0 (9.6)</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Values in parentheses indicate statistics for the highest resolution shell.
**TABLE 2.** Refinement statistics

<table>
<thead>
<tr>
<th>Measurement</th>
<th>Form I</th>
<th>FormII</th>
</tr>
</thead>
<tbody>
<tr>
<td>Resolution range (Å)</td>
<td>31.28-2.3(2.44-2.3)</td>
<td>32.22-1.8(1.87-1.8)</td>
</tr>
<tr>
<td>No. of reflections working</td>
<td>5612 (843)</td>
<td>11308 (1199)</td>
</tr>
<tr>
<td>No. of reflections test</td>
<td>544 (94)</td>
<td>1241 (164)</td>
</tr>
<tr>
<td>$R_w$ (%)</td>
<td>20.5 (25.1)</td>
<td>21.1 (27.5)</td>
</tr>
<tr>
<td>$R_{free}$ (%)</td>
<td>25.2 (29.6)</td>
<td>25.6 (30.8)</td>
</tr>
<tr>
<td>Rms deviation bond length (Å)</td>
<td>0.009</td>
<td>0.009</td>
</tr>
<tr>
<td>Rms deviation bond angle (°)</td>
<td>1.6</td>
<td>1.1</td>
</tr>
<tr>
<td>$B$ factors</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Protein atoms</td>
<td>26.5</td>
<td>25.5</td>
</tr>
<tr>
<td>Solvent atoms</td>
<td>35.9</td>
<td>34.6</td>
</tr>
<tr>
<td>Ramachandran plot (%)</td>
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<td></td>
</tr>
<tr>
<td>Most favored allowed</td>
<td>93.3</td>
<td>92.5</td>
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<tr>
<td>Additionally allowed</td>
<td>6.7</td>
<td>7.5</td>
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<tr>
<td>Generously allowed</td>
<td>0.0</td>
<td>0.0</td>
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<tr>
<td>Disallowed</td>
<td>0.0</td>
<td>0.0</td>
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<tr>
<td>No. of protein atoms</td>
<td>1052</td>
<td>1052</td>
</tr>
<tr>
<td>No. of solvent atoms</td>
<td>104</td>
<td>174</td>
</tr>
</tbody>
</table>

Values in parentheses indicate statistics for the highest resolution shell.
<table>
<thead>
<tr>
<th>Chymotrypsin (µg)</th>
<th>Absorbance (660 nm)</th>
<th>-AFUEI</th>
<th>+AFUEI</th>
</tr>
</thead>
<tbody>
<tr>
<td>40</td>
<td>1.25</td>
<td>0.16</td>
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<tr>
<td>20</td>
<td>0.61</td>
<td>0.06</td>
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</tr>
<tr>
<td>10</td>
<td>0.22</td>
<td>0.02</td>
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</tr>
<tr>
<td>5</td>
<td>0.04</td>
<td>0.01</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Trypsin (µg)</th>
<th>Absorbance (660 nm)</th>
<th>-AFUEI</th>
<th>+AFUEI</th>
</tr>
</thead>
<tbody>
<tr>
<td>10</td>
<td>0.75</td>
<td>0.71</td>
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<td>4</td>
<td>0.42</td>
<td>0.33</td>
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</tr>
<tr>
<td>2</td>
<td>0.19</td>
<td>0.19</td>
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</tr>
<tr>
<td>1</td>
<td>0.07</td>
<td>0.07</td>
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</tbody>
</table>

<table>
<thead>
<tr>
<th>Porcine elastase (µg)</th>
<th>Absorbance (660 nm)</th>
<th>-AFUEI</th>
<th>+AFUEI</th>
</tr>
</thead>
<tbody>
<tr>
<td>80</td>
<td>0.89</td>
<td>0.71</td>
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<tr>
<td>40</td>
<td>0.59</td>
<td>0.42</td>
<td></td>
</tr>
<tr>
<td>8</td>
<td>0.09</td>
<td>0.08</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>0.04</td>
<td>0.04</td>
<td></td>
</tr>
</tbody>
</table>
Fig. 1. Sakuma et al.
Fig. 2. Sakuma et al.
Fig. 3. Sakuma et al.
Fig. 4. Sakuma et al.
Fig. 5. Sakuma et al.
Fig. 6. Sakuma et al.
Fig. 7. Sakuma et al.
Fig. 8. Sakuma et al.
X-ray structure analysis and characterization of AFUEI, an elastase inhibitor from *Aspergillus fumigatus*

Mayuko Sakuma, Katsumi Imada, Yoshiyuki Okumura, Kei-ichi Uchiya, Nobuo Yamashita, Kenji Ogawa, Atsushi Hijikata, Tsuyoshi Shirai, Michio Homma and Toshiaki Nikai

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