

Purification, inhibitory properties, amino acid sequence and identification of the reactive site of a new serine proteinase inhibitor from oil-rape (*Brassica napus*) seed

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Abstract

A new serine proteinase inhibitor, rapeseed trypsin inhibitor (RTI), has been isolated from rapeseed (*Brassica napus* var. *oleifera*) seed. The protein inhibits the catalytic activity of bovine β -trypsin and bovine α -chymotrypsin with apparent dissociation constants of 3.0×10^{-10} M and 4.1×10^{-7} M, at pH 8.0 and 21°C, respectively. The stoichiometry of both proteinase-inhibitor complexes is 1:1. The amino acid sequence of RTI consists of 60 amino acid residues, corresponding to an M_r of about 6.7 kDa. The P_1 - P_1' reactive site bond has been tentatively identified at position Arg²⁰-Ile²¹. RTI shows no similarity to other serine proteinase inhibitors except the low molecular weight mustard trypsin inhibitor (MTI-2). RTI and MTI-2 could be members of a new class of plant serine proteinase inhibitors.

Key words: Serine proteinase inhibitor; Amino acid sequence; Rapeseed; *Brassica napus* var. *oleifera*

1. Introduction

Plants and seeds contain considerable amounts of proteins and peptides inhibiting serine proteinase activity. Their physiological roles include the regulation of endogenous proteinases during seed dormancy and, consequently, the mechanism of reserve protein mobilization [1]. Moreover, they are generally thought to contribute to the defence of plants against pathogens and herbivorous insects via inhibition of their proteolytic enzymes

[2]. Due to their very high content of cysteine, serine proteinase inhibitors may also act as a storage or reserve protein [3]. Serine proteinase inhibitors have been investigated primarily in Gramineae, Leguminosae and Solanaceae and, in general, are grouped in the soybean Kunitz, the Bowman-Birk and the potato inhibitor families.

Different types of serine proteinase inhibitors have been identified in the same plant, suggesting that these proteins have evolved separately to perform distinct physiological roles. The seed of oil seed rape (*Brassica napus* var. *oleifera*) provides an interesting model for investigating these different functions since, at present, at least three distinct inhibitors have been identified from this source. Indeed, Inhibitor I, Inhibitor II, and Inhibitor III represent, respectively, 4–10%, 13–33% and 60–80% of the total inhibitory activity [4]. Inhibitors I and II are thermolabile, and have an apparent M_r higher than that of Inhibitor III, which is thermostable. The present study describes the purification, primary structure, and inhibitory properties of Inhibitor III from *Brassica napus* var. *oleifera* (RTI) and the tentative identification of the reactive site. Since the primary structure of this inhibitor excludes it from any of the families within the current classification of inhibitors, we propose that RTI and a

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Abbreviations: RTI, rapeseed trypsin inhibitor III; MTI-2, low molecular weight mustard trypsin inhibitor; Bz-L-Arg-pNA, *N*- α -benzoyl-L-arginine-*p*-nitroanilide; Z-L-Tyr-ONp, *N*- α -carbobenzoxyl-L-tyrosine-*para*-nitrophenyl ester; TFA, trifluoroacetic acid; trypsin, bovine β -trypsin; chymotrypsin, bovine α -chymotrypsin; TPCK-trypsin, bovine trypsin treated with tosyl-L-phenylalanine chloromethyl ketone; TLCK-chymotrypsin, Bovine chymotrypsin treated with *N*- α -tosyl-L-lysine chloromethyl ketone.

The protein sequence reported here has been submitted to the EMBL Data Bank with Accession No. P80301.

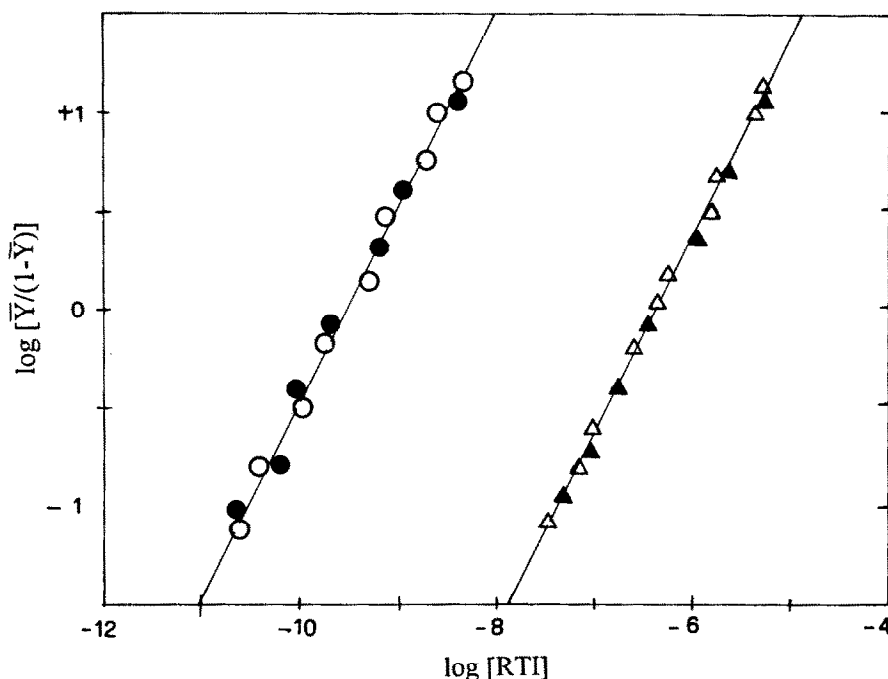


Fig. 2. Amount of RTI bound to trypsin (○; ●) and chymotrypsin (△; ▲) as a function of the free inhibitor concentration (expressed in M). Open and filled symbols refer to RTI and RTI after treatment with Immobilised trypsin, respectively. Solid lines were generated by the equation [6]:

$$\bar{Y} = 1/[1 + (K_d/[RTI])]$$

using $K_d = (3.0 \pm 0.2) \times 10^{-10}$ M and $K_d = (4.1 \pm 0.3) \times 10^{-7}$ M for trypsin:RTI and chymotrypsin:RTI complex dissociation, respectively. For both serine-proteinase:inhibitor systems, the value of the Hill coefficient (n) was 1.00 ± 0.02 . values of K_d were obtained by iterative non-linear least-squares curve fitting. Data were obtained in 0.1 M Tris-HCl, pH 8.0 and 21°C.

seed, incorporation of heating step into the purification procedure facilitated the isolation of RTI.

Fig. 1A summarizes the data used to determine the complete primary structure of RTI. The protein consists of 60 amino acid residues, and the calculated 6592 molecular mass is in good agreement with the values determined by SDS-PAGE and gel-filtration (6.5 ± 0.5 kDa). The amino acid composition deduced from the sequence agrees well with that determined experimentally. Occasionally, some batches yielded RTIs lacking the N-terminal Asp. The absence of free thiol groups in RTI, determined by the *p*-chloromercuribenzoate procedure [8], supports the presence of four disulphide bridges in the molecule.

3.2. Inhibitory properties of RTI and identification of the reactive site of RTI

Fig. 2 shows the isotherms for RTI binding to trypsin and chymotrypsin using Bz-L-Arg-*p*-NA and Z-L-Tyr-ONp as substrates, respectively, at pH 8.0 and 21°C. Values of the apparent dissociation constant (K_d) for the formation of trypsin:RTI and chymotrypsin:RTI complexes were found to be 3.0×10^{-10} M, and 4.1×10^{-7} M, respectively. Values of K_d for the binding of native and trypsin-treated RTI to trypsin and chymotrypsin were indistinguishable. Moreover, the apparent stoichiometry for the complex formation was 1:1 in both cases. As

expected for simple systems, values of K_d were independent of enzyme and substrate concentrations, the apparent Hill coefficient being 1.00 ± 0.02 .

The reactive site was identified after treatment with immobilized bovine trypsin, since the immobilized protease used as chromatographic ligand can hydrolyze the inhibitors at the reactive site [9,10]. Capillary electropherogram of the native inhibitor treated with immobilized trypsin shows a single peak, whereas after reduction and *S*-pyridylethylation the same protein elutes as two peaks, with a different R_f. These results clearly indicate that the immobilized trypsin cleaves the inhibitor into two polypeptide chains, which are linked by disulfide bridges in native protein. As expected, the amino-terminal sequence of RTI after immobilized trypsin treatment resulted in two amino acids released for each degradation cycle, in agreement with a first sequence starting from Asp¹ and ending at Arg²⁰ and a second sequence starting from Ile²¹ and ending at Pro⁶⁰. All these results confirm that the immobilized trypsin treatment causes a cleavage of the peptide bond at position Arg²⁰-Ile²¹.

4. Discussion

The present study describes the purification, biochemical properties and structural characterization of a serine

proteinase inhibitor from rapeseed seed, RTI, which is the first serine-proteinase inhibitor to be isolated and characterized from *Brassica napus* var. *oleifera*. The complete amino acid sequence of RTI has been determined and consists of 60 residues. Comparison of the primary structure of RTI with those in the Swiss Prot Protein Data Bank revealed that the sequence of RTI differs from that of other trypsin inhibitors, with the exception of MTI-2, an inhibitor from white mustard seed, which is not assignable to any of the families in the current inhibitor classification [5].

A total of 43 residues out of 60 (70%) are identical to MTI-2 (Fig. 1B). Since all cysteine residues in RTI and MTI-2 are conserved and involved in disulfide bridges, we can suggest that the three-dimensional structures of the two inhibitors is consistent with a common protein fold. In this respect, the positions of the cysteine residues in RTI and MTI-2 are partly reminiscent of those found in erabutoxin, although more structural data is required to confirm whether an agglutinin/neurotoxin-like fold is compatible with these two serine proteinase inhibitors.

The inhibitory activities of RTI and MTI-2 are very similar: values of K_d for the formation of serine proteinase:RTI complex (3.0×10^{-10} M, and 4.1×10^{-7} M for trypsin and chymotrypsin, respectively) are in excellent agreement with those observed for MTI-2 binding to trypsin (K_d 1.6×10^{-10} M) and chymotrypsin (K_d 5.0×10^{-7} M) at pH 8.0 and 21°C.

As reported in section 3, the hydrolysis of the peptide bond Arg²⁰–Ile²¹ of RTI does not affect inhibitory activity towards of trypsin and chymotrypsin action (Fig. 2). These findings are in accordance with the hypothesis that native and modified (i.e. with the P₁–P₁' reactive site bond cleaved) serine proteinase inhibitors (e.g. Kunitz-type inhibitors) associate to trypsin and chymotrypsin with the same affinity [11], maintaining the enzyme inhibition (re)active site geometry virtually unperturbed [3].

The 17–26 polypeptide loop of RTI shows some particular structural properties, which are found in serine proteinase inhibitors reactive sites [3]. This region is strongly connected to the protein core by two disulphide bridges, i.e. Cys¹⁶–Cys³⁵ and Cys²⁴–Cys⁵⁶ in Kazal type inhibitors: a similar role can be envisaged for Cys¹⁷ and Cys²⁶ in RTI. Moreover, Pro¹⁹, expected as the P₂ residue of the RTI potential reactive site, finds a counterpart in Kunitz- and Kazal-type inhibitors, where Pro¹³ (P₃) and Pro¹⁷ (P₂) respectively play a central role in the achievement of proper composition for the P₁–P₁' scissile peptide bond. An additional prolyl residue is present both

in RTI and in Kazal-type inhibitor on the P' side of the reactive peptide (Pro²³ (P₃') and Pro²² (P₄

Thus, these considerations confirm the experimental data reported in this paper which suggest that Arg²⁰ and Ile²¹ side chains may be envisaged as the P₁ and P₁' inhibitor reactive site residues in RTI interacting with the S₁ and S₁' subsites of trypsin and chymotrypsin.

The presence of several serine-proteinase inhibitors in the same plant might be justified by the need of the plant to have a defensive pattern capable of being modulated against distinct proteolytic enzymes of different pathogen species. Norioka et al. [13] proposed a second hypothesis, suggesting that the inhibitors belonging to the Kunitz family have been gradually replaced within the course of evolution by a more thermostable one, which in Leguminosae has been identified as Bowman–Birk family inhibitor. Nevertheless, in Brassicaceae, a new thermostable proteinase inhibitor family, represented by RTI and MTI-2, may have been selected. The preponderance of thermostable serine-proteinase inhibitors should be considered a desirable trait that improves the genetic resistance of plants toward parasites.

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