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# Dissertation Submitted for the Degree of Doctor of Philosophy 

# Structure and Function of Rosaceous S-RNase Associated with Gametophytic Self-Incompatibility 

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February, 1998

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## Contents

Abbreviations ..... 4
General Introduction ..... 5
Chapter I Identification of S-RNase expressed in the pistil of P. pyrifolia ..... 13
Chapter II Primary structural features of rosaceous S-RNases ..... 34
Chapter III Location of disulfide bonds in S-RNase ..... 53
Chapter IV Structures of N -glycans in P. pyrifolia S-RNase ..... 79
Chapter V Identification of the regions in which positive selection may operate in rosaceous S-RNases ..... 109
General Discussion ..... 120
Summary ..... 128
References ..... 130
List of Publications ..... 142
Acknowledgments ..... 144

## Abbreviations

| 2D | two-dimensional |
| :--- | :--- |
| 4-VP | 4-vinylpyridine |
| API | Achromobacter protease I |
| Asn-C | Jack Bean asparaginyl endopeptidase |
| $d_{N}$ | the numbers of nonsynonymous substitutions |
| $d_{S}$ | the numbers of synonymous substitutions |
| GSI | gametophytic self-incompatibility |
| HPLC | high performance liquid chromatography |
| HV | hypervariable |
| LC | liquid chromatography |
| Mes | 2-(N-morpholino)ethanesulfonic acid |
| MHC | major histocompatibility complex |
| MS | mass spectrometry |
| NEPHGE | non-equilibrium pH gradient electrophoresis |
| PA- | pyridylaminated |
| PAGE | polyacrylamide gel electrophoresis |
| PE- | S-pyridylethylated |
| PS region | region which positive selection may operate |
| PTH | phenylthiohydantoin |
| PVDF | polyvinylidene difluoride |
| RCM- | reduced and S-carboxymethylated |
| RPS | reversed-phase scale |
| SI | self-incompatibility |
| SLG | $S$ Slocus glycoprotein |
| sm | stylar-part mutant |
| SSI | sporophytic self-incompatibility |
| SRK | $S$-related kinase |
| V8 | Staphyrococcus aureus V8 protease |

## General Introduction

Flowering plants produced the next generation by fertilization; fusion between the sperm nucleus in the tip of the pollen tube and the egg nucleus in the ovule of the pistil (Figure 1 (a)). Interestingly, many flowering plants have specific mechanisms to prevent inbreeding. The most common mechanism is a selfincompatibility (SI) system, defined as "the inability of a fertile hermaphrodite seed plant to produce zygotes after self-pollination" (de Nettancourt, 1977). Contemporary researchers agree with the plausible theory that self-incompatible reproduction (sexual reproduction) is more advantageous than self-compatible reproduction (asexual reproduction) because it creates genetic polymorphism, the raw material for evolution by natural selection, and results in the assembly of mutations that confer an advantage or in the clearance of those that do not (Lyons, 1997). Charles Darwin was the first to discuss this system and suggest its central significance during the evolution of flowering plants (Darwin, 1876). He was attracted to the system and stated that "self-sterility is one of the most surprising facts which I have ever observed" (Darwin, 1876). Like Darwin, many scientists-botanists, mathematical geneticists, molecular biologists, biochemists, and structure biologists- are interested in this phenomenon. The SI system has many mysteries that need solving and these offer attractive research projects in various fields of science.

SI is classified as one of two types, heteromorphic or homomorphic SI, on the basis of whether the incompatibility is associated with floral morphology. Heteromorphically self-incompatible species have short- and long-styled flowers, and self-pollination in each flower is physically difficult. In addition to the physical
exclusion of self-pollination, the pistil has a system which accepts only pollen grains from a different type of flower.

Homomorphic SI is distributed widely in a number of families; more than half the angiosperm species (de Nettancourt, 1977). In this SI type, generally there is no physical barrier to self-pollination, but the germination of self pollen or growth of the self pollen tube is inhibited in the stigma or style of the pistil. In most cases, this phenomenon is controlled by a single locus (S-locus) with multiple alleles $\left(S_{1}, S_{2}, S_{3}, \ldots . . . . ., S_{k}\right)$.

Homomorphic SI further is divided into two subgroups, sporophytic and gametophytic self-incompatibility (SSI and GSI), according to the S-phenotype of the pollen. The pollen S-phenotype is determined by the diploid genotype of the pollen parent in SSI or by the haploid genotype of pollen in GSI. In the SSI system, fertilization does not occur when either of the diploid $S$-alleles of the pollen parent matches either allele of the pistil. In the GSI system, shown in Figure 1 (b), fertilization does not occur when the haploid $S$-allele of the pollen matches either of the diploid $S$-alleles of the pistil.

SSI has been identified in six families, including the Cruciferae, Convolvulaceae, and Compositae (de Nettancourt, 1977). In the Cruciferae and Convolvulaceae, there are dominance relationships between the $S$-alleles that affect the compatible mating pairs. The pollen grain cells of these families are trinucleate, and the stigmas dry. Inhibition of incompatible pollen tube germination occurs at the surface of stigma. In Brassica spp. of the Cruciferae, glycoproteins that cosegregate with $S$-alleles and áre expressed in the stigma of the pistil are called SLGs (S-locus glycoproteins) (Nasrallah et al., 1985; Takayama et al., 1987; Nasrallah et al., 1987). A number of cDNAs that encode SLGs have been cloned, but their functions are unknown. SRKs (S-related kinases) that have a serine-threonine kinase domain, a transmembrane domain, and an extracellular domain with amino acid sequences similar to those of

SLGs, also cosegregate with the S-locus and are physically linked to the SLG genes (Stein et al., 1991). Although much molecular biological research has been done, the complete picture of the molecular mechanism of this system is still not clear (for commentary see Nasrallah, 1997).

GSI has been reported in 15 families, including the Rosaceae, Solanaceae, Scrophulariaceae, Papaveraceae, and Poaceae (de Nettancourt, 1977). In gametophytic self-incompatible species (except the Papaveraceae, Poaceae, and Oenotheraceae in which the morphology of the SI resembles that of the SSI) the pollen grain, which is binucleate, germinates a pollen tube when it lands on the wet stigma surface of the pistil. This pollen tube then penetrates the stigma and grows between the longitudinal files of cells of the central transmitting tissue in the style toward the ovary. The incompatible pollen grain also germinates, and its pollen tube initially grows like the compatible pollen tube. In the upper style, however, the tube wall thickens, and callose deposition is seen near the tip. Growth of the tube slows, and the swollen tube tip sometimes bursts, resulting in no fertilization. This inhibition of pollen tube growth is, however, reversible because the pollen tube in the incompatible style in which growth is inhibited can grow again by grafting the incompatibly pollinated style onto the compatible style (Lush and Clarke 1997).

Molecular biological investigations of the GSI mechanism began in the early 1980s. The experimental findings obtained by 1994, when I started this study, are as follows.

In 1986, a glycoprotein ( $\mathrm{S}_{2}$-glycoprotein) that cosegregates with the $\mathrm{S}_{2}$-allele of Nicotiana alata of the Solanaceae was isolated, and its cDNA cloned (Anderson et al., 1986). cDNAs encoding $S_{3^{-}}$and $S_{6}$-allele-specific glycoproteins also were obtained (Anderson et al., 1989). Subsequently, about 30 cDNAs of S-glycoproteins have been cloned and sequenced from other solanaceous species, including Petunia, Solanum, and Lycopersicon. These S-
glycoprotens are composed of five conserved and two hypervariable regions (loerger et al., 1991). These S-glycoproteins are allelic products of a single locus and a single copy gene in the genome (Anderson et al., 1989). S-glycoprotein is expressed specifically in the stigmatic papillae and extracellular matrix that separates the files of the transmitting tract cells of the mature style, the way that guides the pollen tube (Cornish et al., 1987). The increase in the expression of this protein during floral development parallels the acquisition and intensity of the SI character (Anderson et al., 1986). Low level S-glycoprotein expression also occurs in the ovary and the developing pollen, but it is only $1 \%$ that in the mature style (Dodds et al., 1993; Clark and Sims, 1994).

The two conserved regions of the S-glycoproteins are homologous to the two regions essential for enzymatic activity of the fungal ribonuclease, RNase $T_{2}$. As it has been shown experimentally that S-glycoprotein actually has ribonuclease activity (McClure et al., 1989; Kawata et al., 1990), it has been called S-RNase. The S-glycoproteins of various solanaceous species also have ribonuclease activity (Singh et al., 1991).

In 1994, stylar S-RNase was shown to be necessary and sufficient for SI interaction between the pistil tissue and pollen grain (Lee et al., 1994; Murfett et al., 1994) and ribonuclease activity of S-RNase to be essential for this interaction (Huang et al., 1994). Many points, however, are unclear. What is the substrate of this ribonuclease? How does S-RNase come in contact with the pollen? What is the $S$-allele product expressed in pollen? What does the S-RNase interact with? Does it interact with the pollen S-product? How does S-RNase function in the discrimination of self/non-self pollen?

The molecular mechanism of the GSI of the Papaveraceae, however, is differ from that of the Solanaceae. Although low RNase activity has been detected in the poppy stigma, purified poppy S-glycoproteins do not have RNase activity (Franklin-Tong et al., 1991; Foote et al., 1994). This means that the molecular
mechanism of GSI is not universal and suggests that each family has its own GSI system.

The SI systems of members of the Rosaceae, such as Pyrus (pear) and Malus (apple), which also are controlled gametophytically by a single, multi-allelic locus, the S-locus (Crane, 1925; Kikuchi, 1929; Latimer, 1937), have been little studied. Some components that may be associated with SI have been isolated from Prunus avium (sweet cherry), but they have yet to be characterized (Mau et al., 1982).

On the basis of the preceding information, I investigated the molecular mechanism of the GSI of Pyrus pyrifolia Nakai (Japanese pear) (Figure 2), a member of the Rosaceae. The advantages of studying the $P$. pyrifolia GSI are [1] Crossing experiments have shown that the SI in this species is controlled gametophytically by a single S-locus (Kikuchi 1929). Moreover, because seven S-alleles have been found so far in this species (Terami et al., 1946), proteins that cosegregate with the $S$-locus can be unambiguously identified. [2] As $P$. pyrifolia belongs to the Rosaceae family, it is interesting to determine whether its system is similar to that in the Solanaceae or Papaveraceae, or is unique to the Rosaceae. [3] A self-compatible mutant of the cultivar 'Nijisseiki' $\left(S_{2} S_{4}\right)$, 'Osanijisseiki', has been found (Furuta et al., 1980). Its S-genotype was designated $S_{2} S_{4}{ }^{\text {sm }}$ (sm: stylar-part mutant) in a crossing experiment (Sato, 1993). A comparison of the stylar proteins of 'Nijisseiki' and 'Osa-nijisseiki' therefore should provide direct evidence of the relationship between the stylar proteins and SI system.

Since 1991 a number of Japanese researchers have made molecular investigations of the GSI of P. pyrifolia (Hiratsuka, 1992; Nakanishi et al., 1992; Sassa et al., 1992). They could not identify the stylar protein encoded by the Slocus because all of them used a one-dimensional gel electrophoresis technique. Sassa et al. (1992), however, using isoelectric focusing with
subsequent staining for RNase activity, detected three stylar basic RNases correlated with $S$-alleles, indicative that the stylar protein encoded by the $S$ locus is RNase. Three S-glycoproteins were separated by two-dimensional gel electrophoresis (2D-PAGE) and indirectly identified as the basic RNases (Sassa et al., 1993).

I did molecular level biological and biochemical studies to answer three questions: [1] Is the stylar S-protein of the Rosaceae an S-RNase? [2] What is the structure of this rosaceous S-protein? [3] Which region of the S-protein is involved in the SI interaction between the pistil and pollen? First, using 2DPAGE, I identified the seven stylar proteins encoded by the $S$-locus of $P$. pyrifolia and determined their $N$-terminal amino acid sequences. Amino acid sequence analysis and enzymatic assay findings for these proteins showed that they are SRNases similar to those present in solanaceous plants (Chapter I). The amino acid sequences of the proteins and the nucleotide sequences of their cDNAs next were analyzed to determine their primary structures. These structures were compared with those of other rosaceous S-RNases to ascertain their primary structural features (Chapter II). The structures of the post-translational modifications (disulfide bonds and $N$-glycans) of the P. pyrifolia S-RNases are reported in Chapters III and IV. To further characterize the primary structures of the rosaceous S-RNases and to be able to discuss the $S$-allele-specific recognition sites in rosaceous $S$-RNases, the numbers of synonymous ( $d_{S}$ ) and nonsynonymous $\left(d_{N}\right)$ substitutions in these proteins were calculated for each window (Chapter V). The relationship between the GSI system of the Rosaceae and the structural characteristics of the rosaceous S-RNase are discussed based on the structural information obtained. Finally, insight gained into the function of S-RNase in discriminating between self and non-self pollen in the RNase-based GSI system is discussed.
(a)

(b)


Figure 1. (a) Structure of the flower. When the sperm nucleus in the tip of the pollen tube reaches and fuses with the egg nucleus in the ovule of the pistil, fertilization occurs. (b) Gametophytic self-incompatibility. This system is controlled by the $S$-locus. When the haploid $S$-allele of the pollen matches one of the diploid $S$-alleles of the pistil, polien tube growth is inhibited in the style, and no fertilization occurs.


Figure 2. Pyrus pyrifolia (Japanese pear) flowers. P. pyrifolia flowers once a year in Japan in the middle of April.

# Chapter I <br> Identification of S-RNase expressed in the pistil of $P$. pyrifolia 

## Introduction

This chapter was designed to identify $S$-allelic products specific for all of the $S_{1}$ - to $S_{7}$-alleles in the style of $P$. pyrifolia of the Rosaceae and to shed light on the mechanism by which self-incompatible 'Nijisseiki' mutated to self-compatible 'Osa-Nijisseiki'. To identify the $S$-allelic products in the style, I used 2D-PAGE combined with $N$-terminal and partial amino acid sequence analyses. Seven $S$ allele specific proteins from fourteen variants, including typical cultivars and offsprings of which the S-genotypes were elucidated by conventional crossing tests, were separated by the 2D-PAGE analysis and assigned to individual $S$ alleles. S-proteins purified by a series of chromatographies had ribonuclease activity, indicated that S-proteins were S-RNases. The relationship between the expression of S-RNases and self-compatibility of 'Osa-Nijisseiki' was also investigated. I discussed the characters of $P$. pyrifolia S-RNases and the similarities and differences of self-incompatibility system between the Rosaceae and the other families exhibited GSI.

## Materials and Methods

## Plant materials

The flowers of P. pyrifolia were collected in 1992 to 1994 at the Tottori Horticultural Experiment Station in Daiei, Tottori and the Fruit Tree Research Station, Ministry of Agriculture, Forestry and Fisheries of Japan in Tsukuba, Ibaraki. The cultivars of $P$. pyrifolia used in this investigation are as follows; 'Imamura-aki' $\left(S_{1} S_{6}\right)$, 'Chojuro' $\left(S_{2} S_{3}\right)$, 'Nijisseiki' $\left(S_{2} S_{4}\right)$, 'Osa-Nijisseiki' $\left(S_{2} S_{4}{ }^{\text {sm }}\right.$ ) (sm; stylar-part mutant), 'Seigyoku' $\left(S_{3} S_{4}\right)$, 'Kosui' $\left(S_{4} S_{5}\right)$ and 'Okusankichi' $\left(S_{5} S_{7}\right)$ at Tottori and 'Hayatama' $\left(S_{1} S_{2}\right), S_{2} S_{2}$ homozygote, $S_{3} S_{3}$ homozygote and offsprings ('267-4', '267-39' and '268-26') between 'OsaNijisseiki' (female) and 'Kosui' (male) at Tsukuba. The S-genotypes of these varieties have been assigned by crossing experiments (Terami et al., 1946; Machida, 1982; , Sato, 1992; Sato, 1993). The styles (in this dissertation, the term style indicates the style with the stigma attached) of each flower were collected, rapidly frozen in liquid nitrogen and stored at $-170^{\circ} \mathrm{C}$ until required.

## 2D-PAGE

Samples for electrophoresis were prepared as follows. The styles of each cultivar (from approximately 500 flowers) were ground in liquid nitrogen using a mortar and a pestle, extracted with lysis buffer ( 5 ml ) (O'Farrell, 1975) containing $3 \%$ Polyclar-AT (polyvinylpyrrolidone, GAF Chemicals Co.) and $1.5 \%$ sodium ascorbate, and centrifuged at 25000 g for 30 min at $4^{\circ} \mathrm{C}$. The supernatant was stored at $-80^{\circ} \mathrm{C}$ until use.

2D-PAGE was performed by non-equilibrium pH gradient electrophoresis (NEPHGE) in the first dimension and SDS-PAGE in the second dimension according to the method of O'Farrell et al. (1977) with slight modifications. The first-dimensional gel ( $2.5 \times 130 \mathrm{~mm}$ ) was composed of 9 M urea, $2 \%$ Nonidet P 40, 4.73 \% acrylamide, $0.27 \%$ N, $N^{\prime}$-methylene-bisacrylamide, $2 \%$ Ampholine pH 3.5-10, 1 \% Pharmalyte pH 8-10.5. Samples corresponding to approximately

5 flowers were applied to the cathode end of the gel and electrophoresed for 2100-2900 V-hr until the current in the gel was less than $100 \mu \mathrm{~A}$. Then the gel was equilibrated with SDS sample buffer (Laemmli, 1970) for 1 hr and applied to 12 \% SDS-polyacrylamide gel. After electrophoresis in the second dimension, proteins in the gel were detected by silver staining using 2D-Silver stain•ll (Daiichi Pure Chemicals, Tokyo) or Coomassie brilliant blue R-250.

## Preparation of S-RNases

The styles of 'Nijisseiki', 'Kosui' or 'Chojuro' (approximately 1000 flowers) were ground in liquid nitrogen as described previously and extracted with 50 mM MES / NaOH buffer, pH 6.5 ( 150 ml ), containing 5 mM EDTA•2Na, $1.5 \%$ sodium ascorbate and $3 \%$ Polyclar-AT, for 30 min on ice. After centrifugation at 16000 g for 10 min at $4^{\circ} \mathrm{C}$, the supernatant was collected and chromatographed on a CMcellulose column ( $14 \times 250 \mathrm{~mm}$ ) equilibrated with 50 mM MES / NaOH buffer, pH 6.5 , with a linear gradient of 0 to 0.5 M NaCl at $4^{\circ} \mathrm{C}$. The S-RNase fraction bearing RNase activity was further purified by reversed-phase HPLC on a Vydac $\mathrm{C}_{4}$ column ( $4.6 \times 250 \mathrm{~mm}$ ) with a gradient of 2-propanol / acetonitrile (7:3, v/v) (0-80 \%) in $0.1 \%$ trifluoroacetic acid.

## Amino acid sequence analyses

S-RNases separated by 2D-PAGE were electroblotted onto polyvinylidene difluoride (PVDF) membranes as described by Hirano and Watanabe (1990). Membrane-blotted S-RNase was excised, placed in a Blott cartridge (Perkin Elmer / Applied Biosystems) and sequenced with a gas-phase protein sequencer (470A Applied Biosystems). To analyze internal sequences, S-RNase was blotted on PVDF membrane, digested with API in 0.1 M Tris / $\mathrm{HCl}, \mathrm{pH} 9.0$, containing 10 \% acetonitrile and 1 \% reduced Triton X-100 (Fernandez et al., 1994) for 24 hr at $37^{\circ} \mathrm{C}$ at a substrate / enzyme ratio of $50 / 1$ ( $\mathrm{mol} / \mathrm{mol}$ ), and
eluted with $0.1 \%$ trifluoroacetic acid in $40 \%$ acetonitrile by sonication for 5 min . Fragmented peptides were separated on a YMC-Pack MB-ODS column ( $2.1 \times 50$ mm ) with a linear gradient of acetonitrile ( $0-40 \%$ ) in $0.1 \%$ trifluoroacetic acid at a flow rate of $200 \mu \mathrm{l} / \mathrm{min}$. Each peptide fragment thus obtained was sequenced with the protein sequencer.

## Results

## Identification of seven stylar S-proteins by 2D-PAGE and amino acid sequence analysis

Cultivars and offsprings of $P$. pyrifolia used in this experiment are listed with their genetically established $S$-alleles in Table I-1. Stylar proteins were extracted with lysis buffer in the presence of polyvinylpyrrolidone and sodium ascorbate. The style extract from each cultivar was submitted to 2D-PAGE in which NEPHGE, separating proteins of pl 4.5 to 10.5, and SDS-PAGE were used as the first and second dimensions, respectively. Figure $\mathrm{l}-1$ shows a typical pattern of 2D-PAGE of the style extract of $P$. pyrifolia. Almost all proteins separated over the whole region of the gel were detected for all cultivars tested, but critical differences in the pattern were found in a particular region (hereafter called the S-protein zone) to which 30-32 kDa basic S-proteins migrated (Figures I-1 and 2). Positional comparison of these proteins for any of two cultivars sharing a given $S$-allele made it possible to assign tentatively each basic protein to one of the $S_{1}$ - to $S_{5}$-alleles (Figure $1-2$ ). This assignment was then confirmed by analyzing the $N$-terminal amino acid sequence (Figure $1-3$ ). In this assignment, the $S_{6}$-protein of 'Imamura-aki' $\left(S_{1} S_{6}\right)$ and the $S_{7}$-protein of 'Okusankichi' $\left(S_{5} S_{7}\right)$ were assigned based on the position in the $S$-protein zone and the $N$-terminal
amino acid sequence since $S_{6}$ - or $S_{7}$-allele is known to exist only in one of these cultivars. Seven stylar S-proteins separated on a gel were eventually assigned to individual S-genotypes. A composite of the locations of these assigned proteins is presented in Figure I-4. Detailed procedures for the identification of Sproteins are described below.
a) $S_{1}$-protein-'Imamura-aki' $\left(S_{1} S_{6}\right)$ gave two separate protein spots in the $S$ protein zone. One was a 30.5 kDa protein which migrated slower than the other one in NEPHGE. The same 30.5 kDa protein was detected for 'Hayatama' $\left(S_{1} S_{2}\right)$, and was assigned as $S_{1}$-protein. Its $N$-terminal amino acid sequence was determined as YDYFQFTQQYxPAVxN (x denotes an unidentified residue). The YDYFQFTQQYWPAV sequence has been reported for the $N$-terminus of $\mathrm{S}_{1-}$ RNase (Sassa et al., 1993).
b) $S_{2}$-protein-In the $S$-protein zone, 'Nijisseiki' $\left(S_{2} S_{4}\right)$ gave four protein spots which were divided into two groups, each composed of two proteins. One group with a molecular mass of 32 kDa was found for 'Hayatama' $\left(S_{1} S_{2}\right)$, 'OsaNijisseiki' $\left(S_{2} S_{4}{ }^{5 m}\right)$, an $S_{2} S_{2}$ homozygote and two offsprings ('267-39' $\left(S_{2} S_{5}\right)$ and '268-26' $\left(S_{2} S_{5}\right)$ ) derived from 'Osa-Nijisseiki', and was assigned as $S_{2}$ protein. The two components of $S_{2}$-protein were named $S_{2} a$ - and $S_{2} b$-proteins (low and high mobility on SDS-PAGE, respectively). Only $S_{2} b$-protein was detected in other $S_{2}$-allelic cultivars such as 'Chojuro' $\left(S_{2} S_{3}\right)$ and 'Kikusui' $\left(S_{2} S_{4}\right)$. The $N$-terminal amino acid sequence analysis of PVDF membraneblotted proteins revealed that $\mathrm{S}_{2} \mathrm{a}$ - and $\mathrm{S}_{2} b$-proteins from 'Nijisseiki' and $\mathrm{S}_{2}$ bprotein from 'Hayatama' shared the same sequence, ARYDYFQFTQQYQxAF. For most of the $S_{2}$-allelic cultivars tested, $S_{2} b$-protein was the major component.
c) $S_{3}$-protein-'Chojuro' $\left(S_{2} S_{3}\right)$ gave three proteins in the S-protein zone. Of the three, the protein which migrated in the first dimension on gel electrophoresis had been assigned as $S_{2}$ b-protein as described above. The remaining two proteins were also detected for 'Seigyoku' $\left(S_{3} S_{4}\right)$ and the $S_{3} S_{3}$ homozygote.

The amounts of these two proteins estimated from the intensity of silver staining were roughly equal and they were named $\mathrm{S}_{3} \mathrm{a}-\left(32 \mathrm{kDa}\right.$ ) and $\mathrm{S}_{3} \mathrm{~b}$ - ( 31 kDa ) proteins on the same basis as mentioned earlier. The $N$-terminal amino acid sequences of both $S_{3} a$ - and $S_{3} b$-proteins were the same, being
 smallest among the seven $S$-proteins tested.
d) $\mathrm{S}_{4}$-protein—For 'Nijisseiki' $\left(S_{2} S_{4}\right)$, two protein spots with similar intensities on silver staining migrated more slowly than $S_{2} a$ - and $S_{2} b$-proteins in the first dimension. These two slowly migrating proteins, which were also found for 'Kikusui' $\left(S_{2} S_{4}\right)$, were assigned as $S_{4} \mathrm{a}$ - ( 31 kDa ) and $\mathrm{S}_{4} \mathrm{~b}$ - ( 30.5 kDa ) proteins. 'Seigyoku' $\left(S_{3} S_{4}\right)$ and 'Kosui' $\left(S_{4} S_{5}\right)$ gave $S_{4}$ b- protein only. The $N$-terminal FDYFQFTQQYQPAVxN sequence was found for either $S_{4}$ a-protein or $S_{4} b$ protein from 'Nijisseiki'. All residues except C-terminal Asn have been determined for $\mathrm{S}_{4}$-RNase (Sassa et al., 1993).
e) $\mathrm{S}_{5}$-protein-In addition to $\mathrm{S}_{4}$ b-protein, two slower-migrating proteins were clearly detected by 2D-PAGE for 'Kosui' $\left(S_{4} S_{5}\right)$ and were assigned as $S_{5}$ a- (32 $\mathrm{kDa})$ and $\mathrm{S}_{5} \mathrm{~b}$ - ( 31 kDa ) proteins. $\mathrm{S}_{5}$ a-protein was a major component of Kosui, and the same compositional feature was observed for offspring '267-39' ( $S_{2} S_{5}$ ). 'Okusankichi' $\left(S_{5} S_{7}\right)$ shared $S_{5}$ a-protein with Kosui and offspring ${ }^{\prime 268-26}$ ' $\left(S_{2} S_{5}\right)$ gave $S_{5}$ b-protein as a major component. The $N$-terminal amino acid sequence, YDYFQFTQQYQLAVxN, was found for both $S_{5}$ a- and $S_{5}$ b-proteins from Kosui. All residues except the eleventh were identical with those of $\mathrm{S}_{3}$ protein as described above or with those of $\mathrm{S}_{5}$-RNase (Sassa et al., 1993).
f) $\mathrm{S}_{6}$-protein- $\mathrm{S}_{6}$-protein, a 31 kDa protein, was detected as a single spot together with $S_{1}$-protein identified for 'Imamura-aki' $\left(S_{1} S_{6}\right)$ and had the highest mobility in the first direction among the seven S-proteins identified by 2D-PAGE. The spot of $S_{6}$-protein on the gel was not superimposable on that of any of the $S$ proteins separated from other cultivars. The $N$-terminal amino acid sequence
was found to be YNYFQFTQQYxPAVXN. The sequence contains all of the nine conserved residues (underlined), though Asn2 was distinct from the Asp counterpart observed for $S_{1}$ - to $S_{5}$-proteins and $S_{7}$-protein. From these results, the 31 kDa protein was assigned as $\mathrm{S}_{6}$-protein.
g) $S_{7}$-protein-'Okusankichi' $\left(S_{5} S_{7}\right)$ gave a protein spot with a slightly faster mobility than $\mathrm{S}_{5}$ a-protein in the S-protein zone on SDS-PAGE. This spot was distinct from all other S-proteins that have ever been identified, and was assigned as $S_{7}$-protein. The sequence YDYFQFTQQYxPAV was found for its $N$ terminus, which is the same as the $N$-terminal sequence of $S_{1}$-protein.

## S-Proteins are S-RNases

S-RNases, which are RNases cosegregated with S-locus, have been successfully purified by a series of chromatographic steps monitored with assay for ribonuclease activity from the style of $P$. pyrifolia in our laboratory. To see whether $S_{4}$-protein is active $S_{4}$-RNase, chromatographically purified $S_{4}$-RNase from 'Nijisseiki' or 'Kosui' was mixed with the style extract of the former cultivar and submitted to 2D-PAGE. The $\mathrm{S}_{4}$-RNase, though stained as a diffuse spot, comigrated with $S_{4} a$ - and $S_{4} b$-proteins on the gel, thus identifying the $S_{4}$-protein as $S_{4}$-RNase (Figure I-5, B). When $S_{3}$-RNase isolated from Chojuro was electrophoresed by the same procedure, the enzyme appeared as a sole additional protein at the position to which the $\mathrm{S}_{3}$-protein migrates on the gel, leading to the assignment of $S_{3}$-protein as $S_{3}$-RNase (Figure I-5, C).

To acquire crucial evidence for the assignment of $S_{2^{-}}$and $S_{4}$-proteins as $S_{2^{-}}$ and $S_{4}-R N a s e s$, internal amino acid sequences of $S_{2} b$ - and $S_{4} b$-proteins from 'Nijisseiki' were analyzed. Briefly, the protein electroblotted onto PVDF membrane after 2D-PAGE separation was digested with API on the membrane. Fragment peptides were separated by reversed-phase HPLC and sequenced. As a result, 81 and 127 residues, all comprising independent peptides, were
sequenced for $S_{2^{-}}$and $S_{4}$-RNases, respectively. In the sequences determined by these analyses, two short stretches of the peptide chains including counterparts corresponding to two essential histidine residues of RNase $\mathrm{T}_{2}$ (Kawata et al., 1990) were found (Figure l-6). From this and the previous results, it was concluded that $S_{2}$ - and $S_{4}$-proteins purified by 2D-PAGE are members of the RNase $T_{2}$ family and they were renamed $S_{2^{-}}$and $S_{4}$-RNases, respectively. Thereafter, S-proteins separated by the same method as that used for these two S-RNases will be called S-RNases.

## $\mathbf{S}_{4}$-RNase is not expressed in self-compatible 'Osa-Nijisseiki'

When the style extract of 'Osa-Nijisseiki' ( $\left.S_{2} S_{4}{ }^{\text {sm }}\right)$ was analyzed by 2D-PAGE, $S_{2}-R N a s e$ was clearly detected as $S_{2} a-$ and $S_{2} b$-proteins. However, no proteins corresponding to $S_{4} \mathrm{a}$ - and $\mathrm{S}_{4} \mathrm{~b}$-proteins were detected in the S -protein zone (Figure l-7), leading to the notion that no detectable $\mathrm{S}_{4}$-RNase exists in the style of Osa-Nijisseiki. The absence of $\mathrm{S}_{4}$-RNase was also observed for a selfcompatible offspring, 267-4 ( $S_{4}{ }^{\text {sm }} S_{5}$ ), derived from crossing Osa-'Nijisseiki' (female) and 'Kosui' (male). From this result, a close relationship of selfcompatibility of 'Osa-Nijisseiki' with failure of the synthesis of $\mathrm{S}_{4}$-RNase in the style is suggested.

## S-RNases are developmentally expressed

The appearance of S-RNases in the style of 'Nijisseiki' was followed by 2DPAGE during flower development. Figure l-8 depicts the developmental appearance of $S_{2-}$ and $S_{4}$-RNases in the $S$-protein zone at five stages from green bud, pink bud, white bud, balloon and mature flower. The two RNases were hardly detectable at the green bud and pink bud stages and were clearly detected at subsequent stages up to anthesis, indicating that these S-RNases are developmentally expressed during the process of flower maturation.

## Discussion

The present 2D-PAGE results showed that seven S-allele specific proteins, SRNases, of $P$. pyrifolia are separated without superimposition (Figures I-1, 2, and 4). These $S$-RNases were assigned to individual $S$-alleles by positional comparison with those from cultivars bearing common $S$-genotypes and in most cases by comparison of their $N$-terminal amino acid sequences. A similar experiment has been reported by Sassa et al. (1993), who analyzed the N terminal amino acid sequences of three S-glycoproteins, which were identified as $S_{1-}, S_{4^{-}}$and $S_{5}$-RNases. However, for some reason $S_{2}$-RNase has never been detected by 2D-PAGE in cultivars such as 'Nijisseiki' ( $S_{2} S_{4}$ ), 'Hayatama' ( $S_{1} S_{2}$ ), 'Doitsu' ( $S_{1} S_{2}$ ) and 'Osa-Nijisseiki' ( $S_{2} S_{4}{ }^{s m}$ ). Since this procedures and conditions for gel electrophoresis are not much different from those used for the earlier experiments, successful detection of $S_{2}$-RNase, a structurally distinct $S$ RNase molecule among $P$. pyrifolia S-RNases, on the gel is probably due to direct extraction with lysis buffer of the S-RNases from the $P$. pyrifolia style. In any event, the present electrophoretical separation of seven S-RNases was successful, since all detectable S-RNases exclusively migrated to the S-protein zone. This method should also be applicable for the determination of $S$ genotypes of new cultivars which would be derived by crossing from known cultivars of $P$. pyrifolia.

It is important that the present method apparently separates subcomponents of S-RNases, which are often detected as a double spot. In these cases, determination of the identical $N$-terminal amino acid sequence for the two proteins is necessary but not sufficient to establish the identity of their amino acid
sequences, since $S_{3}$-RNase and $S_{5}$-RNase electrophoretically behave differently but have the same sequence. Eventually, I compared the peptide map of the API digest of each subcomponent on a reversed-phase column under acidic conditions. For instance, the peptide maps of $S_{3} a-R N a s e$ and $S_{3} b$-RNase were indistinguishable (data not shown). Since $N$-glycosylated peptides generally have very similar retention volumes on a reversed-phase column under acidic conditions, this observation supports the idea that the two subcomponent proteins which migrated at different positions have the same amino acid sequence. In fact, $S_{4}$-RNase, a mixture of $S_{4} a$ - and $S_{4} b$-RNases, was detected as a single peak on a reversed-phase column, although two or more molecular ions were actually detected by mass spectrometry for the $S_{4}$-RNase purified chromatographically (data not shown). It is, therefore, likely that microheterogeneity of sugar moieties in an S-RNase is responsible for the occurrence of subcomponents separable by 2D-PAGE. The presence of a double spot for a given S-RNase of potato has also been reported (Thompson et al., 1991).

The $N$-terminal amino acid sequence of S-RNases has a structural motif characteristic of $P$. pyrifolia proteins; $\mathrm{Y} / \mathrm{F}^{\mathrm{D}} / \mathrm{NYFQFTQQYXxA} \mathrm{V} / \mathrm{F}$ is conserved for all seven S-RNases identified (Figure $\mathrm{I}-3$ ). It is noteworthy that the $N$-terminal sequence of S-RNases from M. domestica is YDYFQFTQQYQPAV (Sassa et al., 1994), which is highly homologous to that of $P$. pyrifolia S-RNases. These motifs are structurally distinct from those of solanaceous S-RNases. In addition, $P$. pyrifolia $\mathrm{S}_{2}$-RNase is unique in that the Ala-Arg sequence is attached to the N terminus of the above motif. The nucleotide sequence analysis of cDNA encoding $S_{2}$-RNase revealed that the protein is synthesized as a precursor bearing a signal peptide in which the Ala-Ala-Arg sequence is followed by Tyr1 (Norioka et al., 1995; Norioka et al., 1996). This indicates that a signal peptidase in the $P$. pyrifolia style can cleave the Ala-Ala bond but can not cleave the Arg-

Tyr bond in pro- $\mathrm{S}_{2}$-RNase. The fact that the Gly-Phe and the Gly-Tyr bonds of the precursors of P. pyrifolia $\mathrm{S}_{4}$-RNase (Norioka et al., 1995; Norioka et al., 1996) and M. domestica $\mathrm{S}_{2}$-RNase (Sassa et al., 1993), respectively, are sensitive to signal peptidase indicates that this peptidase favors non-polar side chains at the site of action in the propeptide-mature protein junction. These sites conform to the (-3,-1)-rule (von Heijine, 1986). This leads to the notion that, as in the case of $P$. pyrifolia $S_{2}-$ RNase, the $N$-terminus of mature Malus $x$ domestica $S_{3}$-RNase is Val-Lys-Phe and is not Phe since Ala-Val-Lys-Phe is located at positions -3 to +1 (Broothaerts et al., 1995).

Expression of two S-RNases in the style of 'Nijisseiki' increased significantly between the pink bud stage and the balloon stage. These stages appear 1 to 3 days prior to anthesis and roughly correspond to the time of acquiring and enforcing SI (Hiratsuka et al., 1985). Since, under the present conditions, no other detectable protein seems to be synchronized with acquisition of SI, our observation supports the idea that S-RNase is the key protein in the system segregating self pollen from non-self pollens in the pear style.

According to the results of genetic analyses, 'Osa-Nijisseiki', a self-compatible mutant of Nijisseiki, is a heterozygous stylar-part mutant ( $S_{2} S_{4}{ }^{\text {sm }}$ ) in which the $S_{4}$ gene of the style is exclusively mutated (Sato, 1993). Throughout our experiments, neither $S_{4}$ a-protein nor $S_{4}$ b-protein was detected in the style, in contrast to $\mathrm{S}_{2}$-RNase which is always detectable in both 'Nijisseiki' and 'OsaNijisseiki'. No exception has been found in any examined style sample collected from any of the trees of 'Osa-Nijisseiki' at different years. $\mathrm{S}_{4}$-RNase was also absent in the self-compatible offspring derived from 'Osa-Nijisseiki' (female) and 'Kosui' (male), suggesting that the potency for accepting self pollen of the former cultivar is genetically transferred to its offsprings. This result is consistent with the fact that the anti-sense targeted suppression of the expression of a given SRNase abolishes the appearance of self-incompatibility in Petunia inflata of the

Solanaceae (Lee et al., 1994). It is interesting to consider possible reasons why 'Nijisseiki' has gained self-compatibility by mutation. A possibility is that the $\mathrm{S}_{4}$ RNase gene is partially or completely deleted in 'Osa-Nijisseiki'. In fact, Sassa et al. (1997) showed the suggestive data that $S_{4}{ }^{\text {sm}}$-allele lacked $S$-RNase gene from the PCR analysis for 'Osa-Nijisseiki'. From the PCR analysis for the $S_{4}{ }^{\text {sm }}$ homozygote, it was proved that $S_{4}$-RNase gene was deleted in $S_{4}{ }^{\text {sm}}$-allele (Norioka, N. et al., unpublished data).
P. pyrifolia S-RNases exclusively migrated to the S-protein zone, to which ca. 30 kDa basic proteins move. Solanaceous S-RNases also migrated to the same zone (Mau et al., 1986). Both S-RNases are of the RNase $T_{2}$ type. Moreover, the absence of style $\mathrm{S}_{4}$-RNase is associated with self-compatibility in 'OsaNijisseiki'. These results support the idea that S-RNase is associated with GSI in rosaceous plants as well as in solanaceous plants.

Recently, Sl genes were cloned in Antirrhinum hispanicum in the Scrophulariaceae and Phalaris coerulescens in the Poaceae of which SI were gametophytically controlled by $S$-locus and two unlinked $S$ - and $Z$-loci, respectively. Stylar S-RNase are responsible for expression of SI character of in the Scrophulariaceae (Xue et al., 1996). In the Poaceae, an S-protein expressed in pollen showed thioredoxin activity, and thioredoxin activity significantly reduced in S-protein from a self-fertile mutant (Li et al., 1994; Li et al., 1996). The molecular mechanism of GSI in the Rosaceae resembles those of the Solanaceae and the Scrophulariaceae. It is interesting to examine whether the origin of SI is common in these three families.
(kD)


Figure l-1. Pear stylar proteins separated by 2D gel electrophoresis. Stylar proteins from 'Nijisseiki' $\left(S_{2} S_{4}\right)$ were separated by 2D gel electrophoresis (NEPHGE / SDS-PAGE) and detected by silver staining. Numbers in the vertical column indicate molecular masses of standard proteins and those in the horizontal column denote their pl's. The Sprotein zone and the zone presented in Figures $1-2,4,5,7$ and 8 are boxed by broken and solid lines, respectively.


Figure l-2. Separation of $S$-proteins from twelve varieties. Each panel shows the separation of proteins in the S-protein zone. Assigned Sprotein spots are indicated by arrows with $S$-alleles.

|  | 1510 |
| :---: | :---: |
| $\mathrm{S}_{1}$ P.p. | YDYFOFTQQYxPAVxN |
| $\mathrm{S}_{2}$ P.p. | ARYDYFOFTQOYQxAF |
| $S_{3} P \cdot p$. | YDYFQFTQQYxLAVx |
| $S_{4}$ P.p. | FDYFQFTQQYQPAVXN |
| $S_{5}$ P.p. | YDYFQFTQQYQLAVx |
| $S_{6} P \cdot p$. | YNYFQFTQQYxPAVxN |
| $S_{7} P \cdot p$. | YDYFQFTQQYXPAV |
| $S_{2}$ M.d. | YDYFQFTQQYQPAVCN |
| $S_{3}$ M.d. | YDYFQFTQQYQPAVCS |
| $\mathrm{S}_{6}$ N.a. | AFEYMQLVLQWPTAFCH |
| $\mathrm{S}_{1}$ P.i. | NFEYLQLVLTWPASFCF |
| $S_{2}$ S.t. | DFDYMQLVLTWPRSFCY |

Figure I-3. Comparison of $\boldsymbol{N}$-terminal amino acid sequences of SRNases from P. pyrifolia, $M$. domestica and the solanaceous plant. $\mathrm{S}_{1}$ to $\mathrm{S}_{7}$ P.p., $\mathrm{S}_{2}$ and $\mathrm{S}_{3}$ M.d., $\mathrm{S}_{6}$ N.a., $\mathrm{S}_{1}$ P.i. and $\mathrm{S}_{2}$ S.t. denote $\mathrm{S}_{1}$ - to S7-RNases from P. pyrifolia, $\mathrm{S}_{2}$ and $\mathrm{S}_{3}$-RNases from M. domestica (Broothaerts et al., 1995), $\mathrm{S}_{6}$-RNase from Nicotiana alata (Anderson et al., 1989), S1-RNase from Petunia inflata (Ai et al., 1990) and S2-RNase from Solanum tuberosum (Kirch et al., 1989), respectively. Residues conserved in rosaceous S -RNases are shadowed. x indicates an unidentified residue.


Figure I-4. A composite for the location of seven S-RNases in the S-protein zone. A composite panel was prepared by superimposing all panels shown in Figure l-2. Major proteins are shown by solid black. Open circles and numbers show the locations of S-proteins and their identified $S$ alleles, respectively.


Figure I-5. Co-migration of purified $S_{4}$ - and $S_{3}$ - RNases in the style extract of Nijisseiki to the S -protein zone. (A), $\mathrm{S}_{2^{-}}$and $\mathrm{S}_{4}$-RNases from the style extract of 'Nijisseiki' $\left(\mathrm{S}_{2} \mathrm{~S}_{4}\right)$; (B), (A) + purified $\mathrm{S}_{4}$-RNase ; (C), (A) + purified $\mathrm{S}_{3}$-RNase.

| $\mathrm{S}_{2} P \cdot p$. | FTVHGLWPS | YKHGSCA |
| :--- | :--- | :--- |
| $\mathrm{S}_{4}$ | P.p. | FTVHGLWPS |
| LKHGTCG |  |  |

$S_{2}$ M.d. FTVHGLWPS NKHGACG
$S_{3}$ M.d. FTVHGLWPS RKHGTCG
$\mathrm{S}_{6}$ N.a. FTIHGLWPD IKHGTCC
$\mathrm{S}_{1}$ P.i. FTIHGLWPE RKHGMCC
$S_{2}$ S.t. FTIHGLWPD KKHGTCC
$\mathrm{T}_{2}$ A.O. WTIHGLWPD NKHGTCI

Figure I-6. Amino acid sequences of $P$. pyrifolia $\mathbf{S}_{2}$ - and $\mathbf{S}_{4}$-RNases in the putative active site region. The putative active site region of $P$. pyrifolia $S_{2}{ }^{-}$and $S_{4}$-RNases was assigned by comparing the amino acid sequences with those of solanaceous $S$-RNases and RNase $T_{2}$. Totally conserved sequences for the family of $\mathrm{RNase} \mathrm{T}_{2}$ are shadowed. Abbreviations: $S_{2}$ and $S_{4}$ P. p., P. pyrifolia $S_{2}$ and $S_{4}$-RNases ; $S_{2}$ and $S_{3}$ M.d., M. domestica $\mathrm{S}_{2}-$ and $\mathrm{S}_{3}$-RNases (Broothaerts et al., 1995) ; $\mathrm{S}_{6}$ N.a., $N$. alata $\mathrm{S}_{6}$-RNase (Anderson et al., 1989) ; $\mathrm{S}_{1}$ Pi.i., P. inflata $\mathrm{S}_{1}$-RNase (Ai et al., 1990) ; $S_{2}$ S.t., S. tuberosum $S_{2}$-RNase (Kirch et al., 1989) and $T_{2}$ A.o., Aspergillus oryzae RNase $\mathrm{T}_{2}$ (Kawata et al., 1989).


Figure 1-7. The S-protein zone of 'Osa-Nijisseiki' and its selfcompatible offspring. (A) 'Nijisseiki' ( $S_{2} S_{4}$ ), (B) 'Osa-Nijisseiki' ( $S_{2} S_{4}{ }^{\text {sm }}$ ) and (C) an offspring, '267-4' $\left(S_{4}{ }^{s m} S_{5}\right)$.


Figure 1-8. The S-protein zone during flower development of 'Nijisseiki'. Stylar proteins from each stage of 'Nijisseiki' were separated by 2D gel electrophoresis and detected by staining with Coomassie brilliant blue R-250. The S-protein zone and the picture of the flower at each stage are shown. The spots of $\mathrm{S}_{2}$ - and $\mathrm{S}_{4}-\mathrm{RNases}$ are marked with a circle.

Table I-1. Cultivars of P. pyrifolia and their S-genotypes.

| Cultivar | S-genotype | Refs. |
| :---: | :---: | :---: |
| Hayatama | $S_{1} S_{2}$ | Machida et al., 1972 |
| Imamura-aki | $S_{1} S_{6}$ | Terami et al., 1946 |
| Chojuro | $S_{2} S_{3}$ | Terami et al., 1946 |
| Kikusui | $S_{2} S_{4}$ | Terami et al., 1946 |
| Nijisseiki | $S_{2} S_{4}$ | Terami et al., 1946 |
| Osa-Nijisseiki (self-compatible) | $S_{2} S_{4}{ }^{\text {sm }}$ | Sato, 1993 |
| Seigyoku | $S_{3} S_{4}$ | Sato, 1992 |
| Kosui | $S_{4} S_{5}$ | Machida et al., 1972 |
| Okusankichi | $S_{5} S_{7}$ | Terami et al., 1946 |
| $\begin{gathered} 267-4 \\ \text { (self-compatible) } \end{gathered}$ | $S_{4}{ }^{\text {sm }} S_{5}$ | Sato, unpublished result |
| 267-39 | $S_{2} S_{5}$ | Sato, unpublished result |
| 268-26 | $S_{2} S_{5}$ | Sato, unpublished result |
| $S_{2} S_{2}$ homozygote | $S_{2} S_{2}$ | Terai et al., 1995 |
| $S_{3} S_{3}$ homozygote | $S_{3} S_{3}$ | Terai et al., 1995 |

## Chapter II Primary structural features of rosaceous SRNases

## Introduction

In Chapter I, I identified seven S-RNases which were expressed in the pistil, encoded by S-locus and associated with GSI in P. pyrifolia. Partial amino acid sequences of these S-RNases were determined. Based on these sequence information, Norioka and Ohnishi et al. (1995) in our laboratory cloned cDNAs of P. pyrifolia $\mathrm{S}_{2}-$ and $\mathrm{S}_{4}$-RNase from a stylar cDNA library. S-RNases of $M$. domestica also identified (Sassa et al., 1994; Broothearts et al., 1995). cDNAs of M. domestica $\mathrm{S}_{2^{-}}$and $\mathrm{S}_{3}$-RNases were cloned by RT-PCR on stylar RNA (Broothaerts et al., 1995; Janssens et al., 1995; Sassa et al., 1996). Nucleotide sequence analyses of these clones showed that they had two consensus sequence motifs required for RNase activity in the RNase $T_{2}$ family, as well as solanaceous S-RNases, and they formed a subgroup distinct from solanaceous S-RNases in the neighbor-joining phylogenetic tree (Xue et al., 1996).

But the function and the role of each region for the discrimination process of pollen $S$-alleles have not been clarified. In the progress of these studies, $S$ RNase was proved to be directly associated with SI by transformation experiments with sense and antisense S-RNase genes in solanaceous plants (Lee et al., 1994; Murfett et al., 1994). But it remains to be clear how S-RNase discriminates between self and non-self pollen.

To survey the primary structural features of rosaceous S-RNase and to discuss the $S$-allele-specific recognition site in the S-RNase, I determined the primary structures of $P$. pyrifolia $S_{1^{-}}, S_{3^{-}}, S_{5^{-}}, S_{6^{-}}$, and $S_{7}$-RNases and characterized the primary structures of rosaceous S-RNases using the alignment of amino acid sequences, pairwise comparison, and neighbor-joining phylogenetic tree. The hypervariable (HV) region in which many amino acid substitutions occurred and a highly homologous pair of $P$. pyrifolia S-RNases were detected. The recognition process in the SI reaction by S-RNase is discussed on the basis of these findings. The difference between the rosaceous and solanaceous S-RNases gene groups is also discussed.

## Materials and Methods

## Plant material

The cultivars of $P$. pyrifolia, 'Hosui' $\left(S_{3} S_{5}\right)$, Kosui $\left(S_{4} S_{5}\right)$, 'Imamuraaki' $\left(S_{1} S_{6}\right)$ and 'Okusankichi' $\left(S_{5} S_{7}\right)$, were obtained from the Tottori Horticultural Experiment Station, Daiei, Tottori, Japan and the Fruit Tree Research Station, Ministry of Agriculture, Foresty and Fisheries of Japan, Tsukuba, Ibaraki, Japan in 1995 and 1996. The S-genotypes of these cultivars have been assigned by crossing experiments (Terami et al., 1946) or two-dimensional gel electrophoresis of the stylar proteins (Ishimizu et al., 1998a). Styles with the stigma of each flower were collected, rapidly frozen in liquid nitrogen, then stored at $-170^{\circ} \mathrm{C}$ until required.

## Isolation of S-RNase

Five $S$-RNases ( $S_{1^{-}}, S_{3^{-}}, S_{5^{-}}, S_{6^{-}}$and $S_{7}$-RNases) were purified by CMcellulose column chromatography and reversed-phase HPLC (Chapter I, Ishimizu et al., 1996a).

## Protein sequence analysis

The S-RNases were reduced and S-carboxymethylated by the method of Crestfield et al. (1963). The carboxymethylated proteins were digested with Achromobacter protease I (API) in 20 mM Tris-HCl buffer, pH 9.0 , at $37^{\circ} \mathrm{C}$ for 6 hr at the molar substrate-to-enzyme ratio of 200 to 1, or with Staphyrococcus aureus V8 protease (V8) in 20 mM Tris-HCl buffer, pH 9.0, at $37{ }^{\circ} \mathrm{C}$ for 16 hr at the molar ratio of 100 to 1, or Jack Bean asparaginyl endopeptidase (Asn-C) (Takara) according to the manufacturer's instructions.

Fragmented peptides were separated by reversed-phase HPLC in a $\mu$ Bondasphere $5 \mathrm{~mm} \mathrm{C}_{18} 300 \AA$ column (Waters $3.9 \times 150 \mathrm{~mm}$ ). Sequence analyses of the carboxymethylated proteins and separated peptides were done with an Applied Biosystems 470A protein sequencer or a Hewlett Packard G1005A protein sequencer. Amino acid analyses of the undigested proteins and separated peptides were done with a Hitachi L-8500S amino acid analyzer after hydrolysis for 24 hr at $110{ }^{\circ} \mathrm{C}$ in evacuated tubes with twice-distilled 5.7 M hydrochloride containing 0.2\% phenol.

## Preparation of cDNA

Total RNA was isolated by the phenol-SDS procedure in combination with 0.3 M sodium acetate precipitation and centrifugation in cesium chloride solution. The styles (white bud stage) were ground in liquid nitrogen using a mortar and a pestle. RNA was extracted with extraction buffer ( 200 mM Tris-HCl, pH 9.0, 100 $\mathrm{mM} \mathrm{NaCl}, 10 \mathrm{mM}$ EDTA, $0.5 \%$ SDS, 14 mM 2-mercaptoethanol) plus an equal volume of a phenol and chloroform-isoamyl alcohol mixture (1:1). After
centrifugation, the aqueous phase was recovered and washed with a two-fold volume of the phenol-chloroform-isoamyl alcohol mixture. After centrifugation, a one-tenth volume of 3 M sodium acetate, pH 5.2 , was added to the aqueous phase to precipitate polysaccharide. The supernatant was collected, and RNAs were precipitated from ethanol as sodium salts. The pellet was resuspended in the TE / HPRI buffer ( 10 mM Tris- $\mathrm{HCl}, \mathrm{pH} 7.5,1 \mathrm{mM}$ EDTA, 5 units / ml human placenta RNase inhibitor, 1 mM dithiothreitol) and a one-fourth volume of 10 M lithium chloride to precipitate the RNAs as lithium salts. The precipitate was resuspended in TE / HPRI buffer, and the suspension layered on a cushion of a dense solution ( 5.7 M ) of cesium chloride. After centrifugation, the pellet obtained was the stylar total RNA.

Poly $(\mathrm{A})+$ RNA was isolated from the total RNA using a Biomag molecular biology kit for mRNA purification (Perseptive). Double-stranded cDNA was synthesized with a cDNA synthesis kit (Takara).

## Isolation and nucleotide sequence analysis of the cDNA clones

The PCR for the S-RNase gene was done with the primers TTTACGCAGCAATATCAG and G(C/T)GGGGGCA(A/G)T(C/T)TATGAA derived from the respective conserved amino acid sequences of $P$. pyrifolia S-RNases, FTQQYQ and $\mathrm{Fl}(\mathrm{D} / \mathrm{N}) \mathrm{CP}(\mathrm{H} / \mathrm{R})$, and Amplitaqgold (Perkin-Elmer) according to the manufacturer's instructions. Each amplified PCR fragment was ligated into pBluescript (Stratagene), then sequenced to confirm that it corresponded to the amino acid sequence of S-RNase. Each fragment was labeled with digoxigenin (Boehringer-Mannheim) and used as a probe for cDNA isolation.

Double-stranded cDNA was inserted into the $\lambda$ ZAP II vector (Stratagene) after ligation of the EcoRI / Notl adaptor (Pharmacia) to the cDNAs. Libraries were screened with the digoxigenin-labeled PCR product for each S-RNase gene, and plaques hybridized to these probes were selected. I vectors bearing the
cDNA inserts of S-RNases were converted to plasmids which then were purified by standard procedures. The nucleotide sequence of both strands of double stranded cDNA was determined by the dideoxynucleotide chain-terminating method using Thermosequenase (Amersham) and a Shimadzu DNA sequencer DSQ-1 or Applied Biosystems 373A DNA Sequencer.

## Alignment of amino acid sequences and construction of the phylogenetic tree

The amino acid sequences of S-RNases were aligned manually. The amino acid sequence identity among pairs of S-RNases was calculated from the aligned sequences. The neighbor-joining analysis (Saitou and Nei, 1987) of the distance matrix calculated from the amino acid sequence alignment provided the phylogenetic tree. Bootstrap probabilities for clusters were examined. The resampling procedure was repeated 1000 times.

## Results

## Partial amino acid sequences of five S-RNases from P. pyrifolia

To clone the cDNAs of five $S^{-}\left(S_{1^{-}}, S_{3^{-}}, S_{5^{-}}, S_{6^{-}}\right.$and $\left.S_{7^{-}}\right)$RNases, each $S_{-}$ RNase was purified from styles with stigmas by a combination of cation exchange and reversed-phase chromatographies with monitoring the RNase activity. The amino acid sequences of these proteins were then analyzed. [For $\mathrm{S}_{1}-\mathrm{S}_{6}$ - and $\mathrm{S}_{7}$-RNases, Mr. Shinkawa in our laboratory purified proteins and analyzed their amino acid sequences (Shinkawa, 1997).] Purified $\mathrm{S}_{5}$-RNase from styles of the cultivar 'Hosui' $\left(S_{3} S_{5}\right)$ gave a single peak on reversed-phase chromatography (data not shown) and a single amino acid sequence in a protein
sequencer, which corresponded to that of $\mathrm{S}_{5}$-RNase (Chapter I; Ishimizu et al., 1996a). The same protein was also purified from styles of the cultivars 'Kosui' ( $S_{4} S_{5}$ ) and 'Okusankichi' ( $S_{5} S_{7}$ ) (data not shown). Moreover, the other four SRNases were successfully purified. To verify the correspondence of the purified S-RNases to respective $S$-alleles, the $N$-terminal 28, 80, 80, 39, and 18 amino acid residues were sequenced for $\mathrm{S}_{1-}, \mathrm{S}_{3}-, \mathrm{S}_{5}, \mathrm{~S}_{6}-$, and $\mathrm{S}_{7}$-RNases, respectively, which were completely identical with the $N$-terminal sequences reported earlier (Chapter I; Ishimizu et al., 1996a).

Each reduced and S-carboxymethylated S-RNase was digested with API or V8 or Asn-C. The peptides produced were separated by reversed-phase chromatography (data not shown). Double peaks, probably containing more than one peptide, were collected and rechromatographed. Each peptide was analyzed in a protein sequencer and an amino acid analyzer.

## Primary structures of five S-RNases from P. pyrifolia

cDNA libraries in $\lambda$ ZAPII vectors from styles of the cultivars 'Imamuraaki' ( $S_{1} S_{6}$ ), 'Hosui' ( $S_{3} S_{5}$ ) and 'Okusankichi' ( $S_{5} S_{7}$ ) were constructed and screened with PCR fragments as described in 'Materials and Methods'. Seven to 43 positive plaques were obtained from approximately 20000 plaques by plaque hybridization with each S-RNase probe.

One positive plaque for each S-RNase was picked up and sequenced. The insert of each clone was sequenced. Structural features of the five cloned cDNAs were similar to those of $P$. pyrifolia and $M$. domestica S-RNases cloned so far. Nucleotide sequences of the $\mathrm{S}_{1-}, \mathrm{S}_{3}, \mathrm{~S}_{5}, \mathrm{~S}_{6-}$ and $\mathrm{S}_{7}$-RNase cDNAs are shown in Figure II-1. All the amino acid residues of $\mathbf{S}_{5}$-RNase corresponded to those identified by protein or peptide sequencing and by amino acid analysis (Figure $\mathrm{II}-1(\mathrm{c})$ ). For $\mathrm{S}_{1-}, \mathrm{S}_{3^{-}}, \mathrm{S}_{6}-$ and $\mathrm{S}_{7}$-RNases, $99,98,76$, and $61 \%$ of amino acid residues of the respective S-RNases corresponded to those determined by
protein or peptide sequencing (Figure II-1 (a), (b), (d), and (e)). The $N$-terminal amino acid sequences of $P$. pyrifolia S-RNases isolated by two-dimensional gel electrophoresis, reported elsewhere (Chapter I, Ishimizu et al., 1996a), also completely matched the sequences in Figure II-1. The amino acid composition of each S-RNase corresponded to that calculated from the determined amino acid sequence (data not shown). [The accession numbers of DDBJ, EMBL, and GenBank nucleotide sequence databases are AB002139, AB002140, AB002141, AB002142 and $A B 002143$ respectively for the P. pyrifolia $S_{1^{-}}, S_{3^{-}}$, $S_{5}-, S_{6}-$ and $S_{7}-$ RNases.]

## Comparison of the amino acid sequences of rosaceous S-RNases

Figure II-2 shows the alignment of the amino acid sequences of five S RNases from P. pyrifolia with those of other rosaceous S-RNases. Seventy-six amino acid residues were conserved in rosaceous (Pyrus and Malus) S-RNases throughout the sequence. Much less conservation was found from the 51st to 66th residue, designated the hypervariable (HV) region. Pairwise amino acid sequence identities (Table II-1) calculated from the aligned sequences were in comparatively narrow ranges of sequence variation ( $58.8 \%$ to $74.8 \%$ ), except between P. pyrifolia $\mathrm{S}_{1-}$ - and $\mathrm{S}_{4}$-RNases ( $90.0 \%$ ), and $P$. pyrifolia $\mathrm{S}_{3^{-}}$and $\mathrm{S}_{5^{-}}$ RNases ( $95.5 \%$ ). The respective average amino acid sequence identities among all the pairs of $P$. pyrifolia, M. domestica and both alleles were $66.7 \%, 67.3 \%$ and 66.1 \%. Some interspecific sequence similarities of the S-RNases were higher than those within a species (Table Il-1). The phylogenetic tree (neighborjoining tree) of the amino acid sequences of 12 maloideous S-RNases also indicates the discrepancy between the S-RNase sequence similarity and the taxonomic relationship in Pyrus and Malus (Figure II-3), suggesting that the SRNase polymorphism predates the divergence of Pyrus and Malus.

The motifs encompassing two histidine residues essential for RNase activity (Kawata et al., 1990) (DKLFTVHGLWPS, WxKHGxC) were conserved in rosaceous S-RNases. Eight cysteine residues that form four disulfide bonds (Chapter III, Ishimizu et al., 1996b) also are completely conserved. The number of potential glycosylation sites with the consensus sequence Asn-Xaa-Ser / Thr (Xaa is not Pro and Asp) are two ( $P$. pyrifolia $S_{3}$ and $S_{5}$-RNases) to six ( $M$. domestica $\mathrm{S}_{7}$-and $\mathrm{S}_{9}$-RNases). These sites are dispersed throughout the sequence, including the HV region. Of them, Asn 121 in the sequence KQNVS is the only conserved site.

The high amino acid sequence similarities between $P$. pyrifolia $S_{1-\text { and }} S_{4^{-}}$ RNases ( $90.0 \%$ ) and between P. pyrifolia $S_{3}$-and $S_{5}$-RNases ( $95.5 \%$ ) are remarkable (Figure II-2 and Table II-1). Positions of the amino acid substitutions in these pairs are shown in Figure II-4. Sites of the substitutions between $P$. pyrifolia $S_{1-}$ and $S_{4}$-RNases are spread over the entire region, but two consecutive amino acid substitutions are present in the HV region. In P. pyrifolia $S_{3}-$ and $S_{5}$-RNases, they are restricted to the region consisting of 70 amino acid residues (amino acid numbers 21-90), which includes the HV region.

## The flanking region of the coding region of rosaceous S-RNases

The sequence around the first ATG codon (ATTCAATG) in the $5^{\prime}$ end was well conserved in the cDNAs of the rosaceous $\mathrm{S}-\mathrm{RNases}$, except for $P$. pyrifolia $\mathrm{S}_{3}-$ RNase in which the substitution was ATTCACTA. The second ATG codon was conserved in all rosaceous S-RNases. Which ATG codon coded the initiator methionine could not be determined. The expression of $P$. pyrifolia $\mathrm{S}_{3}$-RNase did not differ from the expressions of the other $P$. pyrifolia S-RNases, as seen from the S-RNase spots from results of two-dimensional gel electrophoresis of stylar protein (Chapter I; Ishimizu et al., 1996a) and the yield of purified S-RNases from stylar extracts (unpublished data). The putative signal peptide is shown in italics
in Figure II-4. These are typical signal peptide sequences composed of a central hydrophobic core flanked by polar residues (Watson, 1984). The signal sequence cleavage site conforms to the ( $-3,-1$ )-rule (von Heijine, 1986).
$P$. pyrifolia $\mathrm{S}_{1}$-RNase had a dinucleotide repeat sequence (CA, AT) in the $3^{\prime}$ flanking region. P. pyrifolia $\mathrm{S}_{4}$-RNase (Norioka et al., 1996), M. domestica $\mathrm{S}_{5}{ }^{-}$, $\mathrm{S}_{9}$-, (Janssens et al., 1995), and $\mathrm{S}_{\mathrm{c}^{-}}$and $\mathrm{S}_{\mathrm{f}}$-RNases (Sassa et al., 1996) also had dinucleotide repeat sequences in equivalent positions. Relatively short stretches of dinucleotides, apparently remnants of these long repeated sequences, are present in P. pyrifolia $\mathrm{S}_{2^{-}}$(Norioka et al., 1996), $\mathrm{S}_{3^{-}}, \mathrm{S}_{5^{-}}$and $\mathrm{S}_{7^{-}}$ RNases and M. domestica $\mathrm{S}_{7}$-RNase (Janssens et al., 1995).

## Discussion

S-RNase is associated with GSI as a stylar component encoded by the Slocus. I determined the primary structures of five S-RNases from P. pyrifolia by amino acid sequencing of the purified proteins and nucleotide sequencing of their cDNAs. The amino acid sequences deduced from nucleotide sequences completely matched those determined by protein sequencing in this and a previous chapter (Ishimizu et al., 1996a). Then the primary structures of rosaceous S-RNases were characterized based on their primary structures.

The $N$-terminal amino acid sequences of S-RNases from Pyrus ussuriensis (Ussurian pear), Pyrus communis (European pear), and Prunus dulcis (almond) have been reported (Tomimoto et al., 1996; Tao et al., 1997) (Figure II-2). The N terminal amino acid sequences of S -RNases of $P$. ussuriensis and $P$. communis are similar to those of $P$. pyrifolia and M. domestica, whereas those of $P$. dulcis are distinct. The Rosaceae generally is divided into four subfamilies: the

Maloideae (=Pomoidaeae) ( $x=17$ ), Prunoideae (=Amygdaloideae) ( $x=8$ ), Rosoideae ( $x=7$ ), and Spiraeoideae ( $x=9$ ). The Maloideae comprises Pyrus, Malus, and Cydonia, and the Prunoideae the genus Prunus. Chemotaxonomic data on the presence of flavone C-glycosides and phylogenetic analysis data on the rbcL gene sequences are consistent with these divisions, and indicate that Maloideae arose by autopolyploidy or allopolyploidy from primitive forms of the Spiraeoideae (or Prunoideae) (Challice, 1974; Morgan, et al., 1994). Species within the Maloideae are closely related, intergeneric crosses and intergeneric grafts between Pyrus and Cydonia, and between Pyrus and Malus having been reported (Shimura et al., 1983; Westwood et al., 1989; Banno et al., 1993). These taxonomic facts are consistent with the division that the amino acid sequences of S-RNases of Maloideae are more closely related to each other than to those of the Prunoideae (Figure II-2 and Table II-1). The phylogenetic tree suggests that $P$. pyrifolia and M. domestica S-RNases are closely related and that S-RNase polymorphism predates the divergence of Pyrus and Malus. Sassa et al. (1996) also reported this observation from 6 primary structures of maloideous S-RNases. A similar trans-species evolution was reported in the solanaceous S-RNases (loerger et al., 1990) and in the primate major histocompatibility complex (MHC) proteins which was pointed out that balancing selection operated (Figueroa et al., 1988; Lawlor et al., 1988).

Completely conserved amino acids make up $\sim 38 \%$ and $\sim 17 \%$ respectively of the total residues of the 12 rosaceous S-RNases (Figure II-2) and 19 solanaceous S-RNases (Tsai et al., 1992). The lowest score for pairwise amino acid sequence identity in rosaceous S -RNases is $58.8 \%\left(P\right.$. pyrifolia $\mathrm{S}_{1^{-}}$and $\mathrm{S}_{2^{-}}$ RNase and P. pyrifolia $\mathrm{S}_{2^{-}}$and $\mathrm{S}_{4}$-RNase) (Table II-1), whereas that for the solanaceous S-RNases is 38.7 \% (Tsai et al., 1992). The similarities range from $60 \%$ to $70 \%$ for most rosaceous S-RNase pairs (Table II-1), whereas they range from $40 \%$ to $50 \%$ for most solanaceous S-RNase pairs (Tsai et al., 1992).

Phylogenetic tree of the RNase $T_{2}$ family enzymes indicates that the rosaceous S-RNases are obviously distinct from the solanaceous S-RNases and suggests that these two S-RNase groups evolved independently (Xue et al., 1996; unpublished data), but it is not clear whether the origin of these S-RNases is the same. This problem was discussed well by Xue et al. (1996).

The sequence identity between $P$. pyrifolia $S_{3^{-}}$and $S_{5}$-RNases is very high ( $95.5 \%$ ), and amino acid substitutions are found only in the stretch of 70 amino acids including the HV region (amino acid numbers 21-90) (Figure II-4). Such a pair has not been found before. McCubbin et al. (1997) reported experimental evidence that S-RNase is a recognition molecule that interacts with its counterpart. Amino acid substitution in this restricted region between P. pyrifolia $S_{3}$ - and $S_{5}-$ RNases appears to be sufficient to discriminate between $S_{3}$ and $S_{5^{-}}$ pollen and to trigger the self-incompatible reaction.

The pairs of P. pyrifolia $\mathrm{S}_{1^{-}}$and $\mathrm{S}_{4}$-RNases (Figure II-4) and Solanum chacoense $\mathrm{S}_{11}$ - and $\mathrm{S}_{13}$-RNases (Saba-El-Leil et al., 1994) also showed high sequence homology. Amino acid substitution sites in these pairs are scattered throughout the sequences unlike in $P$. pyrifolia $S_{3}{ }^{-}$and $S_{5}$-RNases and only a few amino acid substitutions are present in the HV region. Recently, it has been reported that four amino acid substitutions in the HV region between Solanum chacoense $S_{11}$ - and $S_{13}$-RNases are necessary and sufficient to discriminate between $S_{11}$ - and $S_{13}$-pollen (Matton et al., 1997). This result suggests that only two of the 19 substitutions between $P$. pyrifolia $S_{1-}$ and $S_{4}$-RNases, which are within the HV region, may be responsible for the $S$-allele-specific recognition (Figure II-4). But, other experiments of domain exchange using transgenic plants in solanaceous $S$-RNases suggested that $S$-allele recognition site(s) is not restricted to the HV region (Kao and McCubbin, 1996; Zurek et al., 1997), which conflicts with the result of Solanum chacoense S-RNases. Accordingly, it has to
be carefully examined where the $S$-allele recognition site(s) of $P$. pyrifolia $S$ RNases is.

I cloned the cDNA of $P$. pyrifolia $S_{5}$-RNase from the cultivar 'Hosui' $\left(S_{3} S_{5}\right)$. Recently the cDNA clone of $P$. pyrifolia $\mathrm{S}_{5}$-RNase was isolated from the cultivar 'Kosui' $\left(\mathrm{S}_{4} \mathrm{~S}_{5}\right)$ (Sassa and Hirano, 1997). Although the genetic relationship between the two cultivars is not clear because of lack of knowledge on the genetic background of 'Hosui' (Machida et al., 1982), these sequences are identical at the amino acid and nucleotide level. Each SLG ${ }^{24}$ of the selfincompatible Brassica campestris from Japanese and Turkish populations also has the same nucleotide sequence (Matsushita et al., 1996). In this respect, M. domestica $\mathrm{S}_{9}$-RNase (Janssens et al., 1995) from 'Queen's Cox', mainly cultivated in Western nations, and M. domestica $\mathrm{S}_{\mathrm{c}}$-RNase (Sassa et al., 1996) from 'Fuji', mainly cultivated in Japan, are an interesting pair. The identity of the amino acid sequences of the two S-RNases is $100 \%$ and that of the nucleotide sequence 98.6 \%. Differences in the nucleotide sequence were found only in the 3'-flanking region. The main difference is in the numbers of GT and AT repeat sequences. A constraint on nucleotide substitution may operate on the coding region of S-RNase to maintain allelic identity. A similar observation was reported for genes encoding the SI -associated proteins of Papaver rhoeas (Walker et al., 1996). These dinucleotide repeat sequences (GA, or CA, or AT) also are present in almost all rosaceous S-RNases cloned so far. The GT or CA sequence repeat forms left-handed Z-DNA, which is considered to function in transcriptional control, recombination, and the organization of the nuclear chromatin structure (Rich et al., 1984). The role of the dinucleotide repeat sequence in the S-RNase gene, however, has yet to be investigated.

Figure II-1. Nucleotide and amino acid sequences of five $S$-RNases from P. pyrifolia. The deduced amino acid sequence of each S-RNase is shown under the nucleotide sequence of its cDNA. Sequences determined by protein or peptide sequence analyses are underlined with arrows. A dashed line denotes an unidentified PTH-amino acid. Putative leader peptides are shown in Italics. The translation termination codon is shown by an asterisk. (a) $\mathrm{S}_{1}$-RNase. (b) $\mathrm{S}_{3}$-RNase. (c) $\mathrm{S}_{5}$-RNase. (d) $\mathrm{S}_{6}$-RNase. (e) $\mathrm{S}_{7}$-RNase. The accession numbers of DDBJ, EMBL, and GenBank nucleotide sequence databases are AB002139, $A B 002140, A B 002141, A B 002142$ and AB002143 respectively for the P. pyrifolia $S_{1^{-}}, S_{3^{-}}, S_{5^{-}}, S_{6^{-}}$and $S_{7^{-}}$RNases.
(a)


## (b)

| 0 | 20 | 30 | 40 | 50 | 50 |
| :--- | :--- | :--- | :--- | :--- | :--- |

ACTCCAAATCGATCAAATTACTCATTAATCTGCCTCGCTCTTGAACAAACATTATTCACT

| 70 | 80 | 90 | 100 | 110 | 120 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| AGGGATTACGGGGATGGTACATGTGGTTATGATGGTATTTTTATTAATTGTGTTAATATT |  |  |  |  |  |
|  |  |  |  |  |  |
| 130 | 140 | 150 | 160 | 170 | 180 | GTGTTCGTCCACGGTGGGATACGATTATTTTCAATTTACGCAGCAATATCAGCTGGCTGT $C \quad S \quad S \quad T \quad V \quad G \quad Y \quad D \quad Y \quad F \quad Q \quad F \quad T \quad Q \quad Q \quad Y \quad O \quad L \quad A \quad V$

$$
\begin{array}{llllll}
190 & 200 & 210 & 220 & 230 & 240
\end{array}
$$

CTGCAACTCTAATCGTACTCTTTGTAAGGATCCTCCTGACAAGTTGTTTACGGTTCACGG $\begin{array}{llllllllllllllll}C & N & S & N & R & L & C & K & D & P & P & D & K & I & F & T\end{array}$ $\begin{array}{llllll}250 & 260 & 270 & 280 & 290 & 300\end{array}$ TITGTGGCCTTCAAACATGGTAGGACCTGACCCAAGTAAATGCCCGATAAAGAATATTCG L $W$ P S N M V G $P$ D $P \quad S \quad K \quad C \quad P \quad I \quad K \quad N \quad I \quad R$ $310320 \quad 330 \quad 340 \quad 350 \quad 360$ GAAGAGAGAAAAATTACTCGAACACCAGCTGGAAATTATTTGGCCGAACGTATTCGATCG

$370 \quad 380 \quad 390 \quad 400 \quad 410 \quad 420$ AACAAAAAATAACCTCTTCTGGGATAAAGAGTGGATGAAACATGGCTCCTGTGGGTATCC
 $\begin{array}{rrrrrr} \\ 430 & 440 & 450 & 460 & 480\end{array}$ CACAATAGATAATGAGAACCATTACTTTGAAACCGTAATCAAAATGTACATCAGCAAGAA

$490500 \quad 510 \quad 520 \quad 540$
ACAAAACGTCTCTAGAATCCTCTCAAAGGCGAAGATTGAACCGGACGGGAAAAAAAGAGC
 $550560570580 \quad 500$ ACTGTTGGATATTGAAAATGCCATACGCAATGGTGCCGACAATAAGAAACCAAAACTCAA $\xrightarrow[L]{ } L$ D I E N A I R NGA D N K K P K 610620630650 GTGCCAAAAGAAGGGTACGACGACTGAATTAGTTGAGATCACTCTTTGCAGTGACAAAAG
 $670680 \quad 7000710 \quad 720$ CGGAGAACATTTCATAGATTGCCCCCACCCCTTTGAACCAATATCACCACATTATTGCCC $\begin{array}{llllllllllllllllll}G & E & H & I & D & C & P & H & P & F & E & P & I & S & P & H & Y & C\end{array}$
$730740 \quad 750 \quad 760$ 770 780 CACCAACAATATCAAGTATTAAGAGCGGGGCTAGCTAGTATATATATGACTAGTTGGTTT $\xrightarrow{T} \mathrm{~N} \quad \mathrm{I} \underset{\sim}{\mathrm{K}} \stackrel{\mathrm{Y}}{ }$ *

| 790 | 800 | 810 | 820 |
| :---: | :---: | :---: | :---: |
| AGTTAATTAAAGCTCGGGTGAATATATGAATTTTGCTTTCATGCAAA |  |  |  |

(c)


GGATACGATTATTTTCAATTTACGCAGCAATATCAGCTGGCGGTCTGCAACTCTAATCGT $G \quad Y \quad D \quad Y \quad F \quad O \quad F \quad T \quad Q \quad Q \quad Y \quad 0 \quad L \quad A \quad V \quad C \quad N \quad S \quad N \quad R$
$190200210 \quad 220 \quad 230$

ACTCCTTGTAAGGATCCTCCGGACAAGTTGTTTACGGTTCACGGTTTGTGGCCCTCAAGC | $T$ | $P$ | $C$ | $K$ | $D$ | $P$ | $P$ | $D$ | $K$ | $L$ | $F$ | $T$ | $V$ | $H$ | $G$ | $L$ | $W$ | $P$ | $S$ | $S$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | $250260 \quad 270 \quad 280 \quad 300$ ATGGCAGGACCTGACCCAAGTAATTGCCCGATAAGGAACATTCGGAAGAGAGAAAAATTA

 $\begin{array}{llllll}310 & 320 & 330 & 340 & 350 & 360\end{array}$ CTCGAACCCCAGCTGGCAATTATTTGGCCGAACGTATTCGATCGAACCAAAAATAAACTC
 $370 \quad 380 \quad 390 \quad 400 \quad 410 \quad 420$ TTCTGGGATAAAGAGTGGATGAAACATGGCACCTGTGGGTATCCCACAATAGATAACGAG
 AACCATTACTTTGAAACCGTAATCAAAATGTACATCAGCAAGAAACAAAACGTCTCTAGA
 $490500510 \quad 520 \quad 530$ ATCCTCTCAAAGGCGAAGATTGAACCGGACGGGAAAAAAAGAGCACTGTTGGATATTGAA
 AATGCCATACGCAATGGTGCCGACAATAAGAAACCAAAACTCAAGTGCCAAAAGAAGGGT
 ACGACGACTGAATTAGTTGAGATCACTCTTTGCAGTGACAAAAGCGGAGAACATTTCATA $\xrightarrow{T} T$ T E V E I T L C S D K S G E H F I $\begin{array}{lllll}670 & 680 & 690 & 700 & 710\end{array}$ GATTGCCCCCACCCCTTTGAACCAATATCACCACATTATTGCCCCACCAACAATATCAAG
 $\begin{array}{llllll}730 & 740 & 750 & 760 & 770 & 780\end{array}$ TATTAAGAGCGGGGCTAGCTAGTATATATATGACTAGTTGGCTTAGTTAATTAAAGCTCG Y *
$\begin{array}{llllll}790 & 800 & 810 & 820 & 830 & 840\end{array}$
GGTGAATATATGAATTTTGCTTTCATGCAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA

| 850 | 860 |
| :---: | :---: |
| AAAAAAAAAAAAAAAAAAAA |  |

## (d)

$\begin{array}{llllll}10 & 20 & 30 & 40 & 50 & 60\end{array}$ CCABATCGATCTAATTAGTAATATTAATCTGCCTCGCACTTGAACGAATATCATTCAATG - $\quad M$ $\begin{array}{cccccc}70 & 80 & 90 & 100 & 110 & 120\end{array}$
GGGATTACGGGGATGATATATATGGTTCCGATGGTATTTTTCGTTAATTGTATTAATATCG
$\begin{array}{lllllllllllllllllllll}G & I & T & G & M & I & Y & H & V & P & M & V & F & S & L & I & V & L & I & S\end{array}$
$130140 \quad 150 \quad 160$ 170 180
TGTTCGTCTACGATGGGTTACAATTATTTTCAATTTACGCAGCAATATCAGCCGGCTGTC
$C \quad S \quad S \quad T \quad M \quad G \quad Y \quad N \quad Y \quad F \quad O \quad F \quad T \quad O \quad Q \quad Y \quad Q \quad P \quad A \quad V$
190200210230
TGCAACTCTAATCCTACTCCTTGTAAGGATCCTCCTGACAAGTTGTTTACCGTTCACGGT C $N \quad S \quad N \quad P \quad T \quad P \quad C \quad K \quad D \quad P \quad P \quad D \quad K \quad L \quad F \quad P \quad V \quad B \quad G$
$250 \quad 260 \quad 270 \quad 280 \quad 300$ TTGTGGCCTTCAAACGACGTAGGAGATGACCCAATATACTGCAAGAATAAAACCATTAAA

$\begin{array}{llllll}310 & 320 & 330 & 340 & 350 & 360\end{array}$ TCTCAGCAGATAGGGAATCTGACTGCCCAGTTGATAATTATTTGGCCGAACGTGCTCGAT S O O I G N_I T A O I I I I H P N V L $\quad \mathrm{I}$
$370 \quad 380 \quad 390 \quad 400 \quad 420$ CGAACCGATCATGTAGGCTTCTGGAATAGACAGTGGAACAAACATGGCAGCTGTGGGAAA

$430 \quad 440 \quad 450 \quad 460 \quad 470 \quad 480$
GCGCCCACAATAAAGGACGAAATGCATTACTTTAAAACAGTAATCABAATGTACATAACC
 $490 \quad 500 \quad 510 \quad 520 \quad 540$
CAGAAACAAAACGTTTCTGAAATCCTCTCAAGGGCGAAGATTGAACCGGAGGGGAAAATC $\xrightarrow{O}$ K O N. U S E I I L S R A K I

| 550 | 560 | 570 | 580 | 590 | 600 |
| :--- | :--- | :--- | :--- | :--- | :--- |

AGGAGACGGGATGATATTATAAATGCCATACGCCTAGGTACCAAAGATAAGAAACCAAAA $R \quad R \quad R \quad D \quad D \quad I \quad I \quad N \quad A \quad I \quad R \quad I \quad G \quad T \quad K \quad D \quad K \underset{X}{F}$

61062063065060 CTCAAGTGCCAAAAGAATAATCAGACGACTGAATTGGTCGAGATCACTATTTGCAGCGAT

$670 \quad 680 \quad 690 \quad 700 \quad 710 \quad 720$ CGCAACCTAACGCAGTTCATAGACTGCCCCCGCAGTTCTTTTAAAGGATCACCATTTCAC
 $\begin{array}{llllll} & 730 & 740 & 750 & 760 & 770\end{array}$ tGCCCCACCAATCATATTCTGTATTAAGTACGCGGGTGACCATTTCCATACATAGGACGA C P T N H I L X *

790 B00
810
820
830
AAGGAATGAAGTTATGTGATTGTTTTCTAATGAATAAGTTGGCTTAATTAA
(e)
$10 \quad 20 \quad 30 \quad 40 \quad 50 \quad 50$


| 70 | 80 | 90 | 100 | 110 | 120 |
| :--- | :--- | :--- | :--- | :--- | :--- |

A:TGGGGATTACGGGGATGATATATATAGTTACGATGGTATTTTCATTABTTGTATTGAT $\begin{array}{llllllllllllllllllll}M & G & I & T & G & M & I & Y & I & V & T & M & V & F & S & L & I & V & L & I\end{array}$

130140150170180
ATTGTCTTCCTCTACGGTGGGATACGATTATTTTCAATTTACGCAGCHATATCAGCCAGC


190200210230 TGTCTGCAACTCCAAACCTACTCCTTTGTAAGGATCCTCCTGACAAGTTGTTCACGGTTCA | $V$ | $C$ | $N$ |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | $\begin{array}{llllll}250 & 260 & 270 & 290 & 300\end{array}$ CGGTTTGTGGCCTTCAAACTTGAATGGACCTCACCCAGAAAATTGCACTAATGCAACCGT $\begin{array}{llllllllllllllllllll}\mathbf{G} & L & W & P & S & N & L & N & G & P & G & P & E & N & C & T & N & A & T & V\end{array}$ $\begin{array}{llllll}310 & 320 & 330 & 340 & 350 & 360\end{array}$ GAATCCTCACAGGATAAAAAATATCCAAGCCCAGTTGAAAATTATTTGGCCGAATGTACT


$370 \quad 380 \quad 490 \quad 400 \quad 420$ CGATCGAACCAATCATGTAGGCTTCTGGAATAAACAGTGGATAAAACATGGCAGCTGTGG

$430 \quad 440 \quad 450 \quad 460 \quad 470 \quad 480$

GTATCCCGCAATAATGAACGACACGCATTACTTTCAAACAGTAATCAACATGTACATAAC
 49050051053050
CCAGAAACAAAACGTCTCTGAAATACTCTCAAAGGCGAAGATTGAACCGTTGGGAATACA

550560570500600

AAGGCCACTGGTGCATATTGAAAATGCCATACGGAATAGTACCAACAATAAGAAACCAAA
 ATTCAAGTGCCAAAAGAATTCTGGGGTGACTGAATTAGTTGAGGTCGGTCTTTGCAGCGA EK C $Q K, N$ S G V T E L V E V G L C S D
$670 \quad 680 \quad 690 \quad 700 \quad 720$
TGGCAGCTTAACGCAGTTCAGAAATTGCCCCCACCCACCACCAGGATCACCATATCTCTG
$G \quad S \quad L \quad Q \quad F \quad R \quad N \quad C \quad P \quad H \quad P \quad P \quad P \quad G \quad S \quad P \quad Y \quad L \quad C$
730740750770780
cCCGGCCGATGTTAAGTATTAAGAGCGCGGATATATGTTTGTGTACACATATACGTGCAC $\xrightarrow{\mathrm{P} A \mathrm{D} V \mathrm{~V}} \mathbf{y}$ *
$\begin{array}{ccccc}790 & 800 & 810 & 820 & 830\end{array}$

| 850 | 860 | 870 | 880 | 890 | 900 |
| :--- | :--- | :--- | :--- | :--- | :--- |

AATGCAGTTATGTTATTGTATTTCTGATGAATAAATTAGCTTAATTAATCAZARAAAAAA

AA

$$
\begin{array}{rr}
120 & 130 \\
* & *
\end{array}
$$



 YDXFQFIQQYLACNSKPIPCKDPPDRYFTVIGLWFSDSNGHDPVNCSKSTVDAQKLGNL-TTQEEITWPRYYNRTDHISFMDKQWN
 intron
 YDYFOFTOOYQPAA
AKYDYFDETCOYQPA

$$
\begin{aligned}
& \text { SYQYFQFVQOWPPTTXA } \\
& \text { SYQYFQFVQOWPPTNA } \\
& \text { SGSYDYFQFVQWPPTNXR } \\
& \text { SYVYFQFVQQWPPTXXRR }
\end{aligned}
$$


 HITICSDRNLTQ $\mathrm{H} I D$ ORRSSFKGSPFBCPTNHILY
EVGLCSDGSLTQERNCPHPPP-GSPYLCPAD-VKY EVGLESDGSLTQERNCPHPPP-GSPYL"PPAD-VKY VGLCSDNNLTQPIDCPRPFPQGSPFFGTTNNIQY
 VTICSDRNLNQFIDCARPILNGSRYYCPTNNILY
VGLCSDSNLTQEINCERPFPQGSRNFEPTN-IQ
 сно

Figure II-2. Alignment of the amino acid sequences of 21 rosaceous S-RNases. Sequences were aligned manually. Leader peptides of S-RNases are shown in lalics. Gaps are markediy dashes. The cosaceous S-RNases is morn CHO The site of the intron is shown under the sequences. Numbering starts at the $N$-terminus of $P$. pyrifolia $\mathrm{S}_{2}-$
 NNa
 RNases from P. ussuriensis. (Torimoto et al., 1997); P.c $S_{5}$ and $S_{6}, S_{5}$ and $S_{6}$-RNases from P. communis (Torimoto et al., 1997); and P.d $S_{a}, S_{b}, S_{c}$, and $S_{d}, S_{a^{-}}, S_{b^{-}}, S_{c^{-}}$, and $S_{d^{-}}$RNases from Prunus dulcis (Tao et al., 1997).


Figure II-3. Neighbor-joining phylogenetic tree of maloideous SRNases. Bootstrap probabilities for clusters are shown as percentages. The bar under the tree represents the number of nucleotide substitutions.

## P. pyrifolia $\mathrm{S}_{3}$ - and $\mathrm{S}_{5}$-RNases (95.5\%)



## P. pyrifolia $\mathrm{S}_{1}-$ and $\mathrm{S}_{4}$-RNases (90.0\%)



Figure ll-4. Amino acid substitution sites in highly homologous pairs of S-RNases. The HV regions in rosaceous S-RNases are boxed. Amino acid substitution sites in each pair are marked with arrows.

Table Il-1. Pairwise amino acid sequence identities of $P$. pyrifolia and $M$. domestica S-RNases listed in Figure II-4, with M. domestica $\mathrm{S}_{5}$-RNase omitted. Values show the percent of amino acid identity.


## Chapter III

## Location of disulfide bonds in S-RNases

## Introduction

In the previous chapters, I identified seven S-RNases associated with GSI of P. pyrifolia and determined their primary structures. In this and next chapters, I analyzed post-translational modification of S-RNases.

About 50 S-RNase genes have been cloned so far from rosaceous and solanaceous plants and their nucleotide sequences determined. Sequence alignment of their putative amino acid sequences show that they have about 20 completely conserved amino acid residues, including two catalytic histidine (Kawata et al., 1990) and eight half-cystine residues (loerger et al., 1991; Chapter II, Ishimizu et al., 1998b). N. alata $\mathrm{S}_{2^{-}}, \mathrm{S}_{3^{-}}$, and $\mathrm{S}_{6}$-RNases had one, two, and two free cysteine residues, respectively, and all three S-RNases had four disulfide bonds (Ishimizu et al., 1995). Cys 95 in $N$. alata $\mathrm{S}_{6}$-RNase was identified as a free cysteine residue (Ishimizu et al., 1995). But it is not clear that location of other free cysteine and disulfide bonds. These half-cystines have been found in some plant RNase $\mathrm{T}_{2}$-type enzymes unrelated to GSI, such as the ribonuclease encoded by RNS genes 1, 2 and 3 from Arabidopsis (Taylor et al., 1993; Bariola et al., 1994), RNase LE from cultured tomato cell (Jost et al., 1991) and non-S-RNase from P. pyrifolia (Norioka et al., 1996). In contrast, the fungus RNase $T_{2}$-type enzymes RNase $T_{2}$ (Kawata et al., 1989) and RNase Rh (Horiuchi et al., 1988) have ten half-cystine residues, only four of which are shared with the higher plant enzymes. These facts suggest that the disulfide bond location differs
considerably between higher plant and fungus enzymes, but this has yet to be fully investigated for RNase $\mathrm{T}_{2}$-type enzymes.

Cysteine thiols and cystine disulfides often are very important factors affecting protein structure and function. Chemical modification of the purified protein is needed to clarify the state of the half-cystine residues because no information on this event can be obtained from the nucleotide sequence of the gene. When thiol groups and disulfide bonds coexist in a protein such as $N$. alata $S_{6}$-RNase, the thiol-disulfide exchange reaction is accelerated in alkaline or strongly acidic media. In fact, $N$. alata $S_{2}$-RNase, which had four disulfide bonds and one free cysteine (Ishimizu et al., 1995), suffered from the thiol-disulfide exchange reaction in alkaline media (Oxley and Bacic, 1995). This means that experiments for determining disulfide bonds in the presence of free thiol groups must be carefully designed to suppress the exchange reaction. I devised a new method to analyze the cysteine and cystine residues in a protein. Briefly, thiol groups first are pyridylethylated by 4-VP (4-vinylpyridine) at an acidic pH to suppress the thiol-disulfide exchange, resulting in the production of PE-protein. The PEprotein is analyzed for determining the location of the free cysteines and disulfide linkages in a protein.

I used this method to analyze the cysteine and cystine residues in $N$. alata $\mathrm{S}_{6}$ RNase and $P$. pyrifolia $S_{4}$-RNase. $S_{6}$-RNase and $S_{4}$-RNase have eight halfcystine residues conserved in all S-RNases (Figure III-1) (Anderson et al., 1989; Norioka et al., 1996). $\mathrm{S}_{6}$-RNase has two additional half-cysteine residues (Cys77 and Cys95), Cys95 is free cysteine (Ishimizu et al., 1995). No investigation has been made of the state of the half-cystines of $S_{4}$-RNase. I here describe the identification by our new method of the free cysteine residues and disulfide linkages in the two S-RNases and discuss the common disulfide bridge motif in the S-RNases. I also report the sugar compositions of the two S-RNases as deduced from the glycopeptide molecular masses in their API-digests.
(Of the context of this chapter, N. alata $\mathrm{S}_{6}$-RNase was purified by Drs. Lush, M, Anderson, M.A., Opat, A and Prof. Clarke, A.E. of University of Melbourne, and purification of $\mathrm{S}_{4}$-RNase and fragmentation of $\mathrm{PE}-\mathrm{S}_{4}$-RNase were carried out by Dr. Norioka, S. of our laboratory.)

## Materials and Methods

## Materials

$N$. alata $\mathrm{S}_{6}$-RNase was purified from styles of the $\mathrm{S}_{6} \mathrm{~S}_{6}$ homozygote of $N$. alata, as reported elsewhere (Jahnen et al., 1989). P. pyrifolia $\mathrm{S}_{4}$-RNase was obtained by a series of CM-cellulose and reversed-phase chromatographies (Chapter I, Ishimizu et al., 1996a). The reagents were ovalbumin (Sigma Chemical), 4-VP and API (Wako Pure Chemicals), 2-mercaptoethanol (Katayama Chemicals). All other chemicals were of the highest grade available commercially.

## S-Pyridylethylation of thiol groups at an acidic pH

The protein was dissolved in $60 \mu \mathrm{l}$ of 0.1 M sodium acetate ( pH 4.5 to 5.5 ) or 0.1 M Mes / NaOH buffer (pH 6.0 to 6.5) containing 6 M guanidine hydrochloride, then a specified amount of $4-\mathrm{VP}$ diluted with acetonitrile was added to the solution. After replacing the air by flushing the tube with $\mathrm{N}_{2}$ gas, the tube was kept at an ambient temperature in the dark for 4 hr . PE-protein was desalted in a Fast Desalting column ( $3.2 \times 100 \mathrm{~mm}$ ) equilibrated with $0.05 \%$ trifluoroacetic acid or 10 mM sodium phosphate buffer (pH 6.5) using the Pharmacia SMART system.

## Reduction and S-carboxymethylation

Reduction and S-carboxymethylation were done by the method of Crestfield et al. (1963). The reduced, S-carboxymethylated protein (RCM-protein) was desalted as described above.

## Digestion of PE-protein with API

PE-protein was digested with API in 10 mM sodium phosphate buffer, pH 6.5 , at $37^{\circ} \mathrm{C}$ for 1 hr at the enzyme / substrate ratio of $1 / 50(\mathrm{~mol} / \mathrm{mol})$.

## LC/ESI-MS of the API-digest

ESI-MS was done in a Finnigan MAT TSQ 7000 mass spectrometer equipped with a Finnigan MAT atmospheric pressure ionization interface operating in the electrospray ionization mode with 4.5 kV of needle voltage and a heated capillary temperature of $200^{\circ} \mathrm{C}$. A Michrom BioResources Ultrafast Microprotein Analyzer (Pleasanton) fitted with a 10 nm PLRP-S column ( $1.0 \times 150 \mathrm{~mm}$ ) was coupled directly to the mass spectrometer via an interface. The API-digest was applied to the column equilibrated with 0.1 \% formic acid in $98 \%$ water and $2 \%$ acetonitrile. The organic solvent ( $0.095 \%$ formic acid in $2 \%$ water and $98 \%$ acetonitrile) gradient was developed linearly to $50 \%$ for 50 min at a flow rate of $50 \mathrm{ml} / \mathrm{min}$. Each peptide eluted was injected to the mass spectrometer via the interface. The quadrupole was scanned over 330-2500 Da every 3 seconds. The series of $\mathrm{m} / \mathrm{z}$ values of the multiple charged peptides in each peak were deconvoluted to a given molecular mass.

## Amino acid and sequence analyses

The proteins or peptides were hydrolyzed in evacuated tubes in twice-distilled 5.7 M HCl containing $0.2 \%$ phenol for 24 hr at $110^{\circ} \mathrm{C}$. Amino acid analysis of the hydrolysate was done with a Hitachi L-8500S amino acid analyzer. Sequence
analyses of the proteins or peptides were done with a gas-phase protein sequencer (Applied Biosystems model 470A equipped with an on-line 120A Pth (phenylthiohydantoin) analyzer). Pth-Xaa were analyzed with a modified isocratic elution system (Tsunasawa et al., 1985).

## Results

## Optimization of pyridylethylation with 4-VP under an acidic condition

Chicken ovalbumin has four free cysteine residues and one disulfide bond (Thompson and Fisher, 1978). To optimize thiol-specific pyridylethylation at an acidic $\mathrm{pH}, 500 \mathrm{pmol}$ samples of ovalbumin were allowed to react with various amounts of 4-VP for 4 hr at $\mathrm{pH} 4.5-6.5$. The reaction was stopped by desaltation, then, after reduction and $S$-carboxymethylation, the number of PE-Cys in the protein was estimated by amino acid analysis. When a 50- to 100 -fold molar excess of 4-VP was added to the sample solution at pH 6.0 or 6.5 , about $95 \%$ of the four cysteine residues in the ovalbumin was S-pyridylethylated (Figure III-2). S-pyridylethylation was not complete even when a large excess of 4-VP and a prolonged reaction time were used (data not shown). As shown in Table III-1, no serious side reaction occurred at any pH for any other residues during the pyridylethylation process. Consequently, the conditions considered optimal for thiol-specific pyridylethylation were incubation of the protein with a 50 -fold molar excess of $4-\mathrm{VP}$ in 0.1 M Mes / NaOH buffer, pH 6.0 , for 4 hr at room temperature.

## Number of free cysteines in the S-RNases

When 500 pmol of $N$. alata $S_{6}$-RNase was incubated with $4-V P$ under the conditions described above, 1.9 mol of PE-Cys and 7.9 mol of CM-Cys per 1 mol
of protein were detected by amino acid analysis after reduction and Scarboxymethylation (Table III-2), indicative that $S_{6}$-RNase has two free cysteine and four cystine residues. Similar results had been obtained by 5,5'-dithio-bis(2nitrobenzoic acid) titration (Ishimizu et al., 1995). In contrast, amino acid analysis of the reduced and $S$-carboxymethylated $\mathrm{PE}^{2} \mathrm{~S}_{4}$-RNase (RCM-PE-S $\mathrm{S}_{4}$-RNase) of $P$. pyrifolia showed that this protein has four cystine residues and no free thiol group (Table III-2).

## Location of free cysteine residues and disulfide bonds in N. alata

## $S_{6}$-RNase

The location of the cysteine and cystine residues in the protein was determined at an acidic pH . A 300 pmol portion of $\mathrm{PE}-\mathrm{S}_{6}$-RNase was digested with API at pH 6.5 , and the digest subjected to LC/ESI-MS, resulting in its separation into major thirteen fragments (Figure III-3). As shown in Table III-3, the molecular mass of the peak eluted at $37.5 \mathrm{~min}(2613.7 \mathrm{Da})$ was consistent with the calculated mass of K1-peptide ( 2613.1 Da ), including the disulfide bond between Cys16 and Cys21 (with $0.023 \%$ error), the K-peptides being numbered in order from the $N$-terminus of the protein. The peak eluted at 33.1 min gave several deconvoluted mass values, because of the heterogeneity of the sugar moiety (Figure III-4). $N$-terminal amino acid sequence analysis revealed that the peak consisted of K2- and K7-peptides, and Cys94 was identified as a dithiothreitol adduct of Pth-dehydroalanine in the fourth cycle of Edman degradation (Table III-4). This product was thought to be derived from a cysteine residue produced by the reductive cleavage of a disulfide bond in the reaction cartridge of the sequencer. Pth-cysteine and a trace amount of Pth-cystine also were detected in this cycle. In fact, when cystine was placed in the sequencer, these three Pth-Xaa were detected (data not shown). In contrast, in the fifth cycle Cys95 was identified by the sequencer as Pth-PE-cysteine. These results
indicate that Cys94 was linked to Cys45 by a disulfide bond and that Cys95 existed as a free cysteine residue. The observed mass of the peak eluted at 3.6 $\min (671.5 \mathrm{Da})$ agreed with the calculated mass of the K5-peptide pyridylethylated at Cys77 ( 671.8 Da ) with $0.045 \%$ error (Table III-3). Similarly, the respective peaks eluted at $13.9 \mathrm{~min}(1330.2 \mathrm{Da})$ and $28.3 \mathrm{~min}(2780.6 \mathrm{Da})$ were identified as K13-K16-peptide (1330.5 Da) and K14-K15-peptide (2780.1 Da), in which there were two disulfide bonds at Cys153-Cys182 and Cys165Cys176 (Table III-3). Other peaks containing no cysteine residue also were assigned to appropriate K-peptides on the basis of their molecular masses, except for the peak eluted at 4.9 min which was assigned to the K11-peptide bearing an $N$-linked glycan at Asn138 by $N$-terminal sequence analysis (data not shown). Only the K12-peptide was not detected on the chromatogram (Figure III3), probably because it was eluted at void volume. Because the average deviation of the observed masses was $0.029 \%$, the assignment of the individual peptides was sufficiently reliable. Moreover, thiol-disulfide exchange seemed to be suppressed throughout all the processes because no disulfide bond or PEcysteine, other than those shown in Table III-3, were found. These results indicate that $N$. alata $\mathrm{S}_{6}$-RNase has two free cysteines, Cys77 and Cys95, and four disulfide bonds (Cys16-Cys21, Cys45-Cys94, Cys153-Cys182 and Cys165Cys176).

## Glycosylation in $\boldsymbol{N}$. alata $\mathbf{S}_{\mathbf{6}}$-RNase

$\mathrm{S}_{6}$-RNase had four potential N -glycosylation sites, Asn27, Asn37, Asn138 and Asn150 (Anderson et al., 1989). Two of the four sites, Asn27 and Asn37, exist in the K2-K7-peptide, and the other two, Asn138 and Asn150, respectively are present in the K11- and K13-K16-peptides (Table III-3). As shown in Figure III-4 and Table III-5, six major deconvoluted peaks were observed for the K2-K7peptide and two major ones for the K11-peptide. The K13-K16-peptide showed
only a single peak and Pth-asparagine was clearly detected at the fourth cycle as analyzed with the protein sequencer, indicative that it had no N -glycan at Asn150. For the K11-peptide, when one of the two deconvoluted peaks (1929.8 Da) was tentatively assigned as a glycopeptide bearing three $N$ acetylhexosamine, three hexose and one pentose residue (HexNAc $\mathrm{Hex}_{3} \mathrm{Pen}_{1}$ ) (Table III-5), the calculated mass of the peptide (1929.9 Da) was consistent with the observed mass, with $0.005 \%$ error. Similarly, the glycan of the 2091.7 Da peak is presumed to be the same as that of the 1929.8 Da peak, but with an additional hexose residue ( $\mathrm{HexNAc}_{3} \mathrm{Hex}_{4} \mathrm{Pen}_{1}$ ) (Table III-5). Based on the structures of the $N$-linked glycans for the tobacco $S_{1_{-}}$and $S_{2}$-RNases (Oxley and Bacic, 1995) and the putative structure for $S_{6}$-RNase (Ishimizu et al., 1995), Asn138 is presumed to have the hybrid-type glycan composed of the sugar core (two $N$-acetylglucosamine and three mannnose residues), as well as an $N$ acetylglucosamine and a xylose residue (plus a mannose residue).

Assuming that the highest peak (7778.2 Da) for the K2-K7 peptide (Figure III4) was the glycopeptide-bearing $\operatorname{HexNAc}_{6} \mathrm{Hex}_{6} \mathrm{Pen}_{1}$, the calculated mass (7775.8 Da) was very consistent with the observed one. The sugar compositions of the other peaks recorded for the K2-K7-peptide likewise were deduced, as shown in Table III-5. In the 7778.2 Da peak, both the glycosylation sites Asn27 and Asn37 may have the N -linked glycan composed of $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3}$, and one of the two sites has an additional pentose residue, resulting in the sugar composition of $\mathrm{HexNAc}_{6} \mathrm{Hex}_{6} \mathrm{Pen}_{1}$. The 7912.0, 7980.8 and 8115.8 Da peaks corresponded respectively to the 7775.8 Da peptide plus an additional pentose, an N -acetylhexosamine, or both. In the 7722.2 Da peak, if each site has the sugar core $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$, six sets of glycans are possible at the two sites: $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3}$ and $\mathrm{HexNAc}_{3} \mathrm{Hex}_{6}$, HexNAc ${ }_{3} \mathrm{Hex}_{4}$ and HexNAc ${ }_{3} \mathrm{Hex}_{5}$, $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$ and $\mathrm{HexNAc}_{4} \mathrm{Hex}_{6}$, $\mathrm{HexNAc}_{2} \mathrm{Hex}_{4}$ and $\mathrm{HexNAc}_{4} \mathrm{Hex}_{5}$, $\mathrm{HexNAc}_{4} \mathrm{Hex}_{3}$ and $\mathrm{HexNAc}_{2} \mathrm{Hex}_{6}, \mathrm{HexNAc}_{4} \mathrm{Hex}_{4}$ and $\mathrm{HexNAc}_{2} \mathrm{Hex}_{5}$. The 8059.6

Da peak corresponded to the 7722.2 Da peptide plus an additional N acetylhexosamine and pentose residue.

## Disulfide bonds in $P$. pyrifolia $S_{4}$-RNase

LC/ESI-MS analysis of the API-digest of $P$. pyrifolia PE-S - $_{4}$-RNase ( 200 pmol ) was done as described for the $\mathrm{S}_{6}$-RNase (Figure III-5) (Fragmented PE-S $\mathrm{S}_{4}$ RNase was prepared by Dr. Norioka, S. of our laboratory.). Each peak obtained was assigned to an appropriate K-peptide (K-peptides being numbered in order from the $N$-terminus of the $S_{4}$-RNase) on the basis of its observed molecular mass (Table III-6). Peaks with a disulfide linkage were obtained at retention times of $29.5 \mathrm{~min}(\mathrm{~K} 1), 13.3 \mathrm{~min}(\mathrm{~K} 3-\mathrm{K} 6), 14.0 \mathrm{~min}(\mathrm{~K} 14-\mathrm{K} 17)$, 17.3 min (K14$\mathrm{K} 17+\mathrm{K} 18$ ) and $23.0 \mathrm{~min}(\mathrm{~K} 15-\mathrm{K} 16)$. The peak eluted at 17.3 min was the $\mathrm{K} 14-$ K17-peptide linked to the K18-peptide. All eight cysteine residues in the four peptides K1, K3-K6, K14-K17 and K15-K16 formed a disulfide bridge with their counterparts and were not pyridylethylated, which is consistent with results of the amino acid analysis of the RCM-PE-S4-RNase. Because each of the peaks eluted at 20.9, 36.8 and 37.1 min showed several deconvoluted masses (Table III-7), they seemed to be glycopeptides. $N$-terminal sequence analysis showed that the peak eluted at 20.9 min was the K10-peptide and the peaks eluted at 36.8 and 37.1 min were derived from the K5-peptide (denoted the K5a- and K5bpeptides) (Table III-7). The two peaks eluted at 21.6 and 22.1 min did not correspond to any K-peptide in terms of molecular mass. By means of N -terminal sequence analysis both peaks were assigned to glycopeptides derived from the K11-peptide (designated the K11a- and K11b-peptides) although they did not show a series of deconvoluted peaks (Table III-7). No peaks corresponding to the K12-, K13- and K18-peptides were recorded on the chromatogram because their masses were below the minimum limit of the scan range ( $<330 \mathrm{Da}$ ). The other peaks were assigned to the appropriate K-peptides. The average deviation
was $0.023 \%$, and no disulfide bond or PE-cysteine other than the ones listed in Table III-6 were detected. In conclusion, there are four disulfide linkages (Cys15Cys22, Cys48-Cys92, Cys156-Cys195 and Cys172-Cys183) in P. pyrifolia $\mathrm{S}_{4}$ RNase.

## Glycosylation in P. pyrifolia $\mathbf{S}_{\mathbf{4}}$-RNase

P. pyrifolia $\mathrm{S}_{4}$-RNase has five potential N -glycosylation sites (Asn60, Asn74, Asn117, Asn133 and Asn148) (Norioka et al., 1996). As described above, the five peptides K5a, K5b, K10, K11a and K11b were glycosylated. The K5- and K11-peptides carried two glycosylation sites (Asn60 and Asn74 for the K5peptide, Asn133 and Asn148 for the K11-peptide), whereas the K10-peptide bore a single site (Asn117) (Table III-6). The sugar compositions of the glycopeptides were assumed on the basis of their deconvoluted masses (Table III-7). In contrast to $\mathrm{S}_{6}$-RNase, one deoxyhexose is needed to match the calculated masses of these peaks with the observed values. The N -glycan of the K10-peptide bears a deoxyhexose and a pentose residue but lacks a hexose residue of the core structure $\left(\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}\right)$ probably because of a glycosidase existing in the style. If each of the two glycosylation sites in the K5-peptide has the N -linked sugar core ( $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$ ), the sugar composition must be greater than $\mathrm{HexNAc}_{4} \mathrm{Hex}_{6}$. But the number of hexoses in the K5-peptide was less than four, the K5b-peptide in particular bore no hexose residue, indicative that the glycans in the K5-peptide also undergo digestion by glycosidases. The same phenomenon was found for the K11a- and K11b-peptides (Table III-7). In the case of the K11a-peptide, it was more reasonable to assume that the glycan composed of $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{deoxyHex}_{1}$ was attached to only one glycosylation site because $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$ was the sugar core. At present, it is difficult to determine the sugar composition at each of the two glycosylation sites in the K5and K11-peptides because of the decomposition of the sugar moieties.

## Discussion

Quantitative analysis of the thiol content of a protein generally has depended on the conditions established by Ellman (1959). The problems with that method are that the reaction takes place at about pH 8 and it is reversible. Accordingly, the thiol group contents estimated in terms of liberated nitrothiophenol must be carefully interpreted. S-pyridylethylation of the free thiol groups in a protein at an acidic pH can resolve these problems. Furthermore, the alkylated derivative of free cysteine, PE-Cys, is very stable and easy to identify by amino acid and sequence analyses or mass spectrometry. In addition, this new method can be used at a low-pico mole level. About 95\% of the thiol groups in ovalbumin was S-pyridylethylated under optimal conditions (Figure III-1 and Table III-1). More severe reaction conditions (increased 4-VP concentration and longer reaction time) did not improve alkylation yields (Figure III-1). The same tendency was reported by Friedman et al. (1970). The reason for this phenomenon is not yet clear. As expected, almost all the thiol groups were blocked in the $N$. alata $\mathrm{S}_{6}-$ RNase. No side reaction by 4-VP was observed, though a certain side reaction at the e-amino group of the lysine residue has been reported to be modified at pH 5.0 (Friedman et al., 1970).

Pepsin or thermolysin at an acidic pH has been used in digestion to obtain cystine-bearing peptide from protein, but digestions with these proteases which have relatively broad substrate specificities are not suitable for obtaining cystinebearing peptides, in particular when the amount of sample is limited. $N$. alata PE-$\mathrm{S}_{6}$-RNase and P. pyrifolia $\mathrm{S}_{4}$-RNase therefore were digested with API at pH 6.5 because a similar method was successful for nuclease P1 (Maekawa et al.,
1991). As API is strictly specific for lysyl bonds, simple chromatograms were obtained by reversed-phase HPLC (Figures III-3 and III-5). The simple chromatogram provides supporting evidence that no, or little, disulfide exchange took place in the $S_{6}$-RNase and $S_{4}$-RNase during manipulation. When intact $N$. alata $\mathrm{S}_{6}$-RNase was digested with API at pH 9.0 , a much more complex chromatogram was obtained, possibly because of thiol-disulfide exchange (data not shown). This means that the free thiol groups in $\mathrm{S}_{6}$-RNase accelerate the disulfide exchange reaction at an alkaline pH . A similar phenomenon has been reported for $N$. alata $S_{2}-$ RNase bearing the free thiol group (Oxley and Bacic, 1995).

As shown in Figure III-6, the locations of the four disulfide bridges in N. alata $\mathrm{S}_{6}$-RNase are consistent with those in $P$. pyrifolia $\mathrm{S}_{4}$-RNase, and the eight halfcystine residues forming these bridges are conserved in all the S-RNases of the Solanaceae (loerger et al., 1991) and Rosaceae (Norioka et al., 1996) sequenced so far. This suggests that these four disulfide bonds are conserved among all S-RNases and are important in the formation or stabilization of the tertiary structure specific to the S-RNase. In RNase LE, a GSI-unrelated ribonuclease induced by phosphate starvation of cultured cells of Lycopersicon, two disulfide bonds have been identified as Cys161-Cys196 and Cys177Cys188 (Löffeler et al., 1993) which correspond to the two cystine residues near the C-terminus of $\mathrm{S}_{6}$-RNase or $\mathrm{S}_{4}$-RNase (Figure III-6). In the fungus RNase $\mathrm{T}_{2^{-}}$ type enzymes, on the one hand the location of the two disulfide linkage in RNase $T_{2}$ were chemically determined (Kawata et al., 1989), and on the other hand the five linkages in RNase Rh have been deduced from its tertiary structure (Kurihara et al., 1996) (Figure III-6). Of these linkages, only two, Cys68-Cys118 and Cys191-Cys225 (RNase $\mathrm{T}_{2}$ numbering), are conserved in the two S RNases; Cys45-Cys94 and Cys153-Cys182 in $\mathrm{S}_{6}$-RNase, and Cys48-Cys92 and Cys156-Cys195 in $\mathrm{S}_{4}$-RNase (Figure III-6). This finding suggests that these
two linkages are essential for the activity of the RNase $\mathrm{T}_{2}$ family. In fact, the Cys63-Cys112 in RNase Rh (Kurihara et al., 1996) or the Cys45-Cys94 in $\mathrm{S}_{6}$ RNase (Ishimizu et al., 1995) is, or may be, located near the active site.

The critical difference between the two S-RNases in terms of the half-cystine residues is that two free cysteines are present in $N$. alata $\mathrm{S}_{6}$-RNase. One, Cys95, is found in many, but not all, of the plant RNase $T_{2}$ enzymes (Green, 1994), and the other, Cys77, is conserved in only a few enzymes; $N$. alata $S_{1-}, S_{3}$-RNases and GSI-unrelated RNase X2 of Petunia inflata (Green, 1994). Neither residue has been found in the rosaceous $S$-RNases so far sequenced. These residues therefore do not appear to be directly involved in the catalytic mechanism or the in vivo function of the S-RNase even though S-carboxymethylation of the Cys95 of $N$. alata $\mathrm{S}_{6}$-RNase causes inactivation (Ishimizu et al., 1995). Further investigation, however, is required to clarify the role(s) of the free cysteine residues.

LC/ESI-MS analyses of the peptides derived from $\mathrm{S}_{6}$-RNase and $\mathrm{S}_{4}$-RNase indicate that both bear the $N$-linked glycan with remarkable microheterogeneity and that they undergo no other post-translational modification, such as phosphorylation or $N$-terminal modification. Sugar moiety heterogeneity has been reported for $N$. alata $S_{1}$ - and $S_{2}$-RNases (Oxley and Bacic, 1995). The difference between the $N$. alata $S_{6}$ and $P$. pyrifolia $S_{4}$-RNase glycans is that deoxypentoses, probably fucoses, are present only in $P$. pyrifolia $\mathrm{S}_{4}-\mathrm{RNase}$ and that enzymatic degradation of the glycan by endo- $\beta$-mannosidase occurs only in $\mathrm{S}_{4}$-RNase. Probably, the species and amounts of enzymes that biosynthesize or metabolize glycans differ markedly between $N$. alata and $P$. pyrifolia.


Figure III-1. Amino acid sequence alignment of $N$. alata $\mathbf{S}_{6}$-RNase (Anderson et al., 1989) and P. pyrifolia $\mathrm{S}_{4}$-RNase (Norioka et al., 1995). $N . a \mathrm{~S}_{6}$ denotes $N$. alata $\mathrm{S}_{6}$-RNase, and $P . p \mathrm{~S}_{4}$ P. pyrifolia $\mathrm{S}_{4}$-RNase. Amino acid residues identical or similar to each other respectively are designated $(:)$ and (.), the similar amino acid being defined on the basis of $T=S, D=N=E=Q, Y=F=W$, $\mathrm{V}=\mathrm{L}=\mathrm{M}=\mathrm{I}$ and $\mathrm{R}=\mathrm{K}$. Half-cystine residues in the two S-RNases are shadowed.


Figure III-2. Estimation of PE-Cys produced by pyridylethylation of ovalbumin at various pHs. Ovalubmin was pyridylethylated with various amounts of 4-VP for 4 hr . The PE-Cys produced was estimated by amino acid analysis after reduction and $S$-carboxymethylation. The reaction was carried out at $\mathrm{pH} 4.5(\square-\square)$, $\mathrm{pH} 5.0(\triangle \triangle), \mathrm{pH} 5.5(\Delta-\Delta)$, $\mathrm{pH} 6.0(\bullet \bullet)$ and pH 6.5 (○—).


Figure III-3. LC/ESI-MS-recorded chromatogram for the API-digest of $\boldsymbol{N}$. alata $\mathrm{PE}-\mathrm{S}_{6}-$ RNase. $N$. alata $\mathrm{PE}-\mathrm{S}_{6}$-RNase was digested with API at pH 6.5 then chromatographed on a PLRP-S, $1.0 \times 150 \mathrm{~mm}$ column (Mishrom Bioresources, Pleasanton, CA, USA). Peptides were monitored by the total ion current. Scans from 330 to 2500 Da were made every 3 seconds.


Figure III-4. Deconvoluted mass spectrum of a glycopeptide from $\boldsymbol{N}$. alata PE-S $\mathbf{6}_{6}$-RNase. The series of $\mathrm{m} / \mathrm{z}$ values for the peak eluted at 33.1 min in Figure IV-3. were deconvoluted to molecular masses.


Figure III-5. LC/ESI-MS-recorded chromatogram for the API-digest of P. pyrifolia $\mathrm{S}_{4}$-RNase. P. pyrifolia $\mathrm{S}_{4}$-RNase was digested with API at pH 6.5 then chromatographed on a PLRP-S $1.0 \times 150 \mathrm{~mm}$ column (Mishrom Bioresources, Pleasanton, CA, USA). Peptides were monitored by the total ion current. Scans from 330 to 2500 Da were made every 3 seconds.
$N$. alata $\mathrm{S}_{6}$-RNase

P. pyrifolia $\mathrm{S}_{4}$-RNase


RNase LE


RNase $T_{2}$


RNase Rh


Figure III-6. Location of free cysteine residues and disulfide bonds in RNase $\mathbf{T}_{2}$-type enzymes. Two disulfide bridges were confirmed chemically for RNase LE (Löffeler et al., 1993) and RNase $T_{2}$ (Kawata et al., 1989). The location of the disulfide bridges in the fungus RNase Rh was determined from its tertiary structure (Kurihara et al., 1996).

Table III-1. Amino acid compositions of the RCM-derivative of PE-ovalbumin at various pHs. S-pyridylethylation was done in ovalbumin for 4 hr at various pHs with a 50 -fold molar excess of 4-VP to the thiol groups. Values are shown by mol per mol of protein and those in parentheses are based on the amino acid sequence of the native protein (McReynolds et al., 1978).

| Amino acid | pH 4.5 | pH 5.0 | pH 5.5 | pH 6.0 | pH 6.5 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| PE-Cys (4) | 3.2 | 3.5 | 3.7 | 3.7 | 3.7 |
| CM-Cys (2) | 2.7 | 2.7 | 2.4 | 2.2 | 2.4 |
| Lys (20) | 20.9 | 20.8 | 20.7 | 20.6 | 20.9 |
| His (7) | 7.1 | 7.1 | 7.4 | 7.1 | 7.5 |
| Trp (3) | $1.0^{\mathrm{a}}$ | $+^{\mathrm{a}}$ | $+^{\mathrm{a}}$ | $0^{\mathrm{a}}$ | $0^{\mathrm{a}}$ |
| Arg (15) | 15.2 | 15.0 | 14.9 | 15.7 | 14.8 |
| Asx (31) | 30.9 | 30.5 | 30.3 | 30.3 | 30.3 |
| Thr (15) | 15.5 | 15.3 | 15.4 | 16.7 | 15.2 |
| Ser (38) | 35.8 | 35.6 | 35.1 | 39.0 | 34.9 |
| Glx (48) | 49.4 | 49.1 | 48.4 | 50.1 | 48.5 |
| Pro (14) | 11.1 | 11.8 | 10.2 | 13.7 | 10.4 |
| Gly (19) | 19.3 | 19.3 | 19.0 | 19.2 | 19.1 |
| Ala (35) | 35.0 | 35.0 | 34.4 | 35.0 | 34.5 |
| Val (31) | $28.6^{\mathrm{b}}$ | $28.7^{\mathrm{b}}$ | $28.4^{\mathrm{b}}$ | $28.3^{\mathrm{b}}$ | $28.6^{\mathrm{b}}$ |
| Met (16) | 16.1 | 15.8 | 15.9 | 16.6 | 15.8 |
| lle (25) | $22.5^{\mathrm{b}}$ | $22.2^{\mathrm{b}}$ | $22.6^{\mathrm{b}}$ | $22.0^{\mathrm{b}}$ | $22.7^{\mathrm{b}}$ |
| Leu (32) | 34.2 | 34.0 | 34.3 | 33.9 | 34.3 |
| Tyr (10) | 10.2 | 10.2 | 10.6 | 10.2 | 10.6 |
| Phe (20) | 19.6 | 19.5 | 19.6 | 20.1 | 19.6 |
| GlcN | + | + | + | + | + |

[^0]Table III-2. Amino acid compositions of the $N$. alata RCM-PE-S $\mathbf{6}^{-}$ RNase and P. pyrifolia RCM-PE-S $\mathbf{H}_{4}$-RNase. Values are shown by mol per mol of protein and those in parentheses are based on the amino acid sequence of the native protein.

a Low recovery due to decomposition upon HCl hydrolysis.
${ }^{\text {b }}$ Low recovery due to incomplete hydrolysis of the lle-lle linkage.

Table III-3. Molecular masses of K-peptides from N. alata PE-S $\mathbf{G}_{\mathbf{6}}$-RNase. The average masses were calculated from the amino acid sequence of $\mathrm{S}_{6}$-RNase. K-peptides obtained by API digestion are numbered in order from the $N$-terminus of the protein.

| Peptide No. | Position | Retention time (min) | Molecular m | mass (Da) | Sequence |
| :---: | :---: | :---: | :---: | :---: | :---: |
| K1 ${ }^{\text {b }}$ | 1-22 | 37.5 | 2613.1 | 2613.7 | 16 - 21 |
|  |  |  |  |  | AFEYMQLVLQWPTAFCHTTPCK |
|  |  |  |  |  |  |
| K2-K7 ${ }^{\text {a, b, c }}$ | $\begin{gathered} 23-47 \\ 91-112 \end{gathered}$ | 33.1 | see Table 5 |  | NIPSNFTIHGLWPDNVSTTLNFCGK |
|  |  |  |  |  | $\qquad$ |
| K3 | 48-60 | 23.6 | 1538.7 | 1538.1 | EDDYNIIMDGPEK |
| K4 | 61-74 | 27.8 | 1759.1 | 1758.5 | NGLYVRWPDLIREK <br> 77 |
| $K 5^{\text {a }}$ | 75-79 | 3.6 | 671.8 | 671.5 |  |
| K6 | 80-90 | 20.1 | 1540.8 | 1540.6 | TQNFWRREYIK |
| K8 | 113-122 | 25.6 | 1179.4 | 1179.4 | DKFDLLTSLK |
| K9 | 123-131 | 12.3 | 1057.2 | 1057.0 | NHGIIRGYK |
| K10 | 132-136 | 4.4 | 637.7 | 637.4 | YTVQK |
| $\mathrm{K} 11^{\text {c }}$ | 137-142 | 4.9 | see Table 5 |  | $\stackrel{\text { сво }}{\text { \| }}$ |
|  |  |  |  |  | INNTIK |
| K12 | 143-146 | -d | 448.5 |  | TVTK |
|  |  |  | 1330.5 | 1330.2 | 153 |
| K13-K16 ${ }^{\text {b }}$ | $\begin{aligned} & 147-155 \\ & 181-183 \end{aligned}$ | 13.9 |  |  | GYPNLSCTK |
|  |  |  |  |  | 1 |
|  |  |  |  |  | $\begin{array}{r} \text { TCK } \\ 182 \end{array}$ |
|  |  |  |  | 2780.6 | 165 |
| K14-K15 ${ }^{\text {b }}$ | 156-171 | 28.3 | 2780.1 |  | GQELWEVGICFDSTAK |
|  | 172-180 |  |  |  | NVIDCPNPK |
| K17 | 184-193 | 26.8 | 1065.2 | 1064.9 | TASNQGIMFP |

[^1]Table III-4. Amino acid sequence analysis of the peak eluted at $\mathbf{3 3 . 1}$ min in Figure IV-3. This peak was collected and analyzed with a gas-phase protein sequencer.

| Cycle | Amounts of PTH-amino acid (pmol) |  |
| :---: | :---: | :---: |
| 1 | Asn (16.6) | His (3.2) |
| 2 | He (30.0) | Gly (22.2) |
| 3 | Pro (23.2) | Thr (6.2) |
| 4 | Ser (21.2) | dehydro Ala (21.2) |
| 5 | -a | PE-Cys (14.9) |
| 6 | Phe (18.9) | Ser (3.6) |

${ }^{\text {a }}$ PTH-asparagine was not extracted by butyl chloride due to attachment of an N -glycan.

Table III-5. Sugar compositions of $\boldsymbol{N}$-linked glycopeptides from $\boldsymbol{N}$. alata $\mathbf{S}_{6}$-RNase. Molecular masses are calculated from the amino acid sequence and putative sugar composition. The K2-K7-peptide has two N glycosylation sites (Asn27 and Asn37), and the K11-peptide has one glycosylation site (Asn138).

| Peptide No. | Position | Retention time (min) | Molecular mass (Da) |  | Expected sugar compasition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Calculated | Observed |  |
| K2-K7 ${ }^{\text {a }}$ | $\begin{gathered} 23-47 \\ 91-112 \end{gathered}$ | 33.1 | 7723.7 | 7722.2 | $\mathrm{HexNAc}_{4} \mathrm{Hex}_{9}$ |
|  |  |  | 7775.8 | 7778.2 | $\mathrm{HexNAc}_{6} \mathrm{Hex}_{6} \mathrm{Pen}_{1}$ |
|  |  |  | 7907.9 | 7912.0 | $\mathrm{HexNAc}_{6} \mathrm{Hex}_{6} \mathrm{Pen}_{2}$ |
|  |  |  | 7979.0 | 7980.8 | $\mathrm{HexNAc}_{7} \mathrm{Hex}_{6} \mathrm{Pen}_{1}$ |
|  |  |  | 8059.0 | 8059.6 | $\mathrm{HexNAc}_{5} \mathrm{Hex}_{9} \mathrm{Pen}_{1}$ |
|  |  |  | 8111.1 | 8115.8 | $\mathrm{HexNAc}_{7} \mathrm{Hex}_{6} \mathrm{Pen}_{2}$ |
| K11 | 137-142 |  | 1929.9 | 1929.8 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ |
|  |  |  | 2092.1 | 2091.7 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{4} \mathrm{Pen}_{1}$ |

a the fragment has a pyridylethylcysteine which adds 105.1 Da to the mass and a disulfide bridge, which subtracts 2.0 Da from it.

Table III-6. Molecular masses of the K-peptides from P. pyrifolia $\mathbf{S}_{4}$-RNase. Average masses calculated are based on the amino acid sequence of $S_{4}$-RNase. K-peptides obtained by API digestion are numbered in order from the the $N$-terminus of $\mathrm{S}_{4}$-RNase.


[^2]Table III-7. Sugar compositions of the $N$-linked glycopeptides from $P$. pyrifolia $\mathbf{S}_{4}$-RNase. Molecular masses calculated are based on the amino acid sequence and putative sugar composition. Each of K5- and K11-peptides has two N -glycosylation sites (Asn60 and Asn74 for K5-peptide, Asn133 and Asn148 for K11-peptide), and K10-peptide has one glycosylation site (Asn117).

| Peptide No. | Position | Retention time (min) | Molecular mass (Da) |  | Expected sugar composition |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | Calculated | Observed |  |
| K5a | 58-88 |  | 5168.6 | 5168.7 | $\mathrm{HexNAc}_{4} \mathrm{Hex}_{2}$ deoxyHex $\mathrm{Pen}_{1}$ |
|  |  | 36.8 | 5330.8 | 5330.0 | $\mathrm{HexNAc}_{4} \mathrm{Hex}_{3} \mathrm{deoxyHex} \mathrm{Pen}_{1}$ |
|  |  |  | 5534.0 | 5532.8 | $\mathrm{HexNAc}_{5} \mathrm{Hex}_{3}$ deoxyHex $\mathrm{Pen}_{1}$ |
| K5b |  | 37.1 | 4362.9 | 4363.0 | $\mathrm{HexNAc}_{3}$ |
|  |  |  | 4566.1 | 4566.3 | $\mathrm{HexNAc}_{4}$ |
| K10 | 116-124 | 20.9 | 1835.9 | 1834.2 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{2}$ deoxyHex ${ }_{1}$ |
|  |  |  | 1968.1 | 1966.3 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{2} \mathrm{deoxyHex}_{1} \mathrm{Pen}_{1}$ |
|  |  |  | 2171.2 | 2170.2 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{2}$ deoxyHex $\mathrm{Pen}_{1}$ |
| K11a |  | 21.6 | 3950.1 | 3949.4 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{deoxyHex}_{1}$ |
| K11b |  | 22.1 | 3723.9 | 3723.7 | $\mathrm{HexNAc}_{4}$ |

## Chapter IV

## Structures of $\mathbf{N}$-glycans in P. pyrifolia S-RNases

## Introduction

All S-RNases have Asn-Xaa-Ser / Thr consensus sequence for the site of potential $N$-glycosilation (Norioka et al., 1995, Chapter II, Ishimizu et al., 1998b). The molecular weight of purified P. pyrifolia S-RNases observed by MALDI / TOF-MS are 2000 or more higher than those calculated from the primary structures (unpublished data of our laboratory), and P. pyrifolia S-RNase was reacted with concanavalin A and wheat germ agglutinin (Sassa et al., 1993), meaning that S-RNase actually has glycans. Since the $N$-glycosylation sites are variable among S-RNase, this diversity may be responsible for discrimination between self and non-self pollen.

To date the structures of $N$-glycan enzymatically released from Nicotiana alata S-RNases were clarified (Oxley and Bacic, 1995; Oxley et al., 1996). In the P. pyrifolia S-RNases, two to five potential $N$-glycosylation sites were observed in each amino acid sequences (Ishimizu et al., 1998b). Liquid chromatography / electrospray ionization-mass spectrometry (LC/ESI-MS) analysis of Achromobacter protease I (API)-digest of the P. pyrifolia $\mathrm{S}_{4}$-RNase showed microheterogeneity of N -glycan (Ishimizu et al., 1996b). As for the functional analysis of carbohydrate moiety of S-RNase, the experiment using the transgenic plants demonstrated that $N$-glycan of the Petunia inflata $\mathrm{S}_{3}$-RNase, which was attached to the conserved site in solanaceous S-RNases, is not required for SI reaction (Karunanandaa et al., 1994).

In this study, structures of $N$-glycans attached to $P$. pyrifolia $S_{4}$-RNase were determined using high sensitive methods. Chemically released N -glycans were pyridylaminated (Hase et al., 1994) and partially hydrolyzed. They were analyzed by two kinds of chromatographies (two-dimensional sugar map) (Hase et al., 1988). Identification and quantitative analysis of glycans at each N glycosylation site were analyzed by LC/ESI-MS analysis of protease-digest of $\mathrm{S}_{4}$-RNase. To discuss the role of N -glycan of S -RNase in SI interaction, N glycans of other six $P$. pyrifolia S-RNases were also analyzed by LC/ESI-MS. From the results obtained by these analyses, the function of $N$-glycan at each site and biosynthesis pathway of these glycans of $P$. pyrifolia S-RNases will be discussed.

## Materials and Methods

Materials. S-RNases were purified from styles of $P$. pyrifolia, as reported elsewhere (Ishimizu et al., 1996b). $S_{1}$ - and $S_{6}$-RNases were purified from styles of the cultivar 'Imamuraaki' $\left(S_{1} S_{6}\right), S_{2}$ and $S_{4}$-RNases from 'Nijisseiki' $\left(S_{2} S_{4}\right)$, $S_{3}$ - and $S_{5}$-RNases from 'Hosui' $\left(S_{3} S_{5}\right)$, and $S_{7}$-RNase from 'Okusankichi' ( $S_{5} S_{7}$ ). $\alpha$-Mannosidase (Jack bean) and $\alpha$-L-fucosidase (Charonia lampas) were purchased from Seikagaku Kogyo, $N$-acetyl- $\beta$-d-glucosaminidase (Diplococcus pneumoniae) from Boehringer Mannheim. PA-isomaltooligosaccharides were purchased from Takara Biomedicals. The structures and abbreviations of authentic PA-sugar chains used in this study were listed in Table IV-1. GN and GN2 (Makino et al., 1996); MN (Suzuki et al., 1991); M1, M2B, M3B, M4C, and M5A (OKu et al., 1990); and MX, M2X, M3X, M4X, M2FX, and M3FX (Kimura et
al., 1987) were prepared as described previously. AG1 was purchased from Takara Biomedicals.

Preparation of PA-sugar chains from $\mathbf{S}_{4}$-RNase. Sugar chains were released from 3 mg of $\mathrm{S}_{4}$-RNase by hydrazinolysis and the free amino groups of the hydrazinolyzate were $N$-acetylated. The released sugar chains were pyridylaminated as described previously (Kuraya and Hase, 1992) and separated by reversed-phase HPLC with Cosmosil 5C18P column ( $4.6 \mathrm{~mm} x$ 150 mm ) (Nacalai tesque). The mixture of PA-sugar chains was applied to the column equilibrated with $0.025 \% \mathrm{n}$-buthanol in 20 mM ammonium acetate, pH 4.0. The gradient of $n$-buthanol was developed linealy to $0.5 \%$ for 55 min at a flow rate of $1.5 \mathrm{ml} / \mathrm{min}$. PA-sugar chains were detected by their fluorescence (excitation wavelength, 320 nm ; emission wavelength, 400 nm ). The peaks containing more than two kinds of PA-sugar chains were collected and rechromatographed on a $\mathrm{NH}_{2} \mathrm{P}$ column ( $4.0 \mathrm{~mm} \times 50 \mathrm{~mm}$ ) (Asahikasei). Elution and detection carried out under the same condition as described previously (Makino et al., 1996).

Reducing-end analysis of PA-sugar chains. PA-sugar chains were hydrolyzed with 4 M hydrochloride at $100^{\circ} \mathrm{C}$ for 8 h . The hydrolyzates were applied to a TSKgel Sugar AXI column ( $4.6 \mathrm{~mm} \times 150 \mathrm{~mm}$ ) (Tosoh) after N acetylation (Hase et al., 1992).

Mono- and di-saccharide analysis. PA-mono- and di-saccharides were analyzed with a TSKgel Sugar AXI column ( $4.6 \mathrm{~mm} \times 150 \mathrm{~mm}$ ) (Tosoh) after $N$ acetylation (Hase et al., 1992).

Exoglycosidase digestion of PA-sugar chains. Digestion with $\alpha$ mannosidase ( 0.2 U ) was performed in $30 \mu \mathrm{l}$ of 40 mM sodium citrate buffer, pH 4.5 , at $37^{\circ} \mathrm{C}$ for $16 \mathrm{hr} ; \alpha$-fucosidase ( 0.05 U ) in $25 \mu \mathrm{l}$ of 0.1 M sodium acetate buffer containing 0.5 M sodium chloride, pH 3.9 , at $37{ }^{\circ} \mathrm{C}$ for 24 hr ; N -acetyl- $\beta$-Dglucosaminidase ( 5 mU ) in $25 \mu \mathrm{l} 50 \mathrm{mM}$ sodium citrate buffer, pH 5.3 , at $37^{\circ} \mathrm{C}$ for 24 hr . Each reaction was stopped by boiling the solution for 2 min and an aliquot of the digest was analyzed by HPLC.

Partial acid hydrolysis of PA-sugar chains. PA-sugar chains were hydrolyzed with $100 \mu \mathrm{l}$ of 1 M trifluoroacetic acid at $100^{\circ} \mathrm{C}$ for 7 to 20 min . The reducing-end terminal PA-sugar chains were collected as described previously (Makino et al., 1996) and analyzed by HPLCs.

High performance liquid chromatography of PA-sugar chains. Reversed-phase chromatography of analyzing PA-sugar chains was performed as described previously (Yanagida et al., 1998). The reversed-phase scale (RPS) of each PA-sugar chain was introduced according to the method of Yanagida et al. (1998).

Size-fractionation chromatography was performed on a $\mathrm{NH}_{2} \mathrm{P}$ column ( $2 \mathrm{~mm} x$ 70 mm ) (Showa Denko). Elution and detection of PA-sugar chains were carried out under the same conditions as described previously (Makino et al., 1996). Molecular size of each PA-sugar chain was shown in terms of a glucose unit based on the elution times of PA-isomaltooligosaccharides.

The HPLC profiles (RPSs and molecular sizes) of authentic PA-sugar chains were observed as shown in Table IV-1. Those of PA-sugar chains and their partial hydrolyzates were compared with those of authentic PA-sugar chains.

Reduction and S-carboxymethylation of S-RNase. Reduction and Scarboxymethylation of S-RNases were done by the method of Crestfield et al. (1963). The reduced and S-carboxymethylated (RCM-) protein was desalted in a Fast Desalting column ( $3.2 \times 100 \mathrm{~mm}$ ) equilibrated with $0.05 \%$ trifluoroacetic acid using SMART system (Pharmacia).

LC/ESI-MS analysis of protease digests of S-RNases. RCM-S $\mathbf{4}^{-}$ RNase was digested with Staphylococcus aureus V8 protease (V8) in 10 mM ammonium bicarbonate buffer, pH 7.8 , at $37{ }^{\circ} \mathrm{C}$ for 12 hr at the enzyme / substrate ratio of $1 / 50(\mathrm{~mol} / \mathrm{mol})$. After boiling the mixture for 2 min , subsequent digestion with Achromobacter protease I (API) in the same buffer at $37^{\circ} \mathrm{C}$ for 4 hr at the enzyme / substrate ratio of 1 / 100. The other six RCM-S-RNases ( $P$. pyrifolia $S_{1^{-}}, S_{2^{-}}, S_{3^{-}}, S_{5^{-}}, S_{6^{-}}$, and $S_{7^{\prime}}$-RNases) were digested with API in 10 mM Tris-HCl buffer, pH 9.0 , at $37^{\circ} \mathrm{C}$ for 4 hr at the enzyme / substrate ratio of $1 / 200$. The digests were analyzed on a Perkin-Elmer Sciex API-III triple quadrupole mass spectrometer equipped with an electrospray ionization system to which a 10 nm PLRP-S column ( $1 \times 150 \mathrm{~mm}$ ) (Michrom Bioresource) is connected via an interface operating in the electrospray ionization mode with 5 kV of needle voltage. Each digest was applied to the column equilibrated with $0.1 \%$ formic acid in $95 \%$ water and $5 \%$ acetonitrile. The gradient of organic solvent ( $0.1 \%$ formic acid in acetonitrile) was developed linearly to $65 \%$ for 60 min at a flow rate of $40 \mu \mathrm{l} / \mathrm{min}$. Each peptide eluted was injected to the mass spectrometer via the interface. The quadrupole was scanned over 300-2400 Da every 4.2 seconds. The series of $m / z$ values of the multiple charged peptides in each peak were deconvoluted to a given molecular mass. The mass values were assigned to the peptides expected to produce by digestion with API, or V8 and API based on the amino acid sequences of S-RNases (Norioka et al., 1995; Ishimizu et al., 1998a).

## Results

Separation of PA-sugar chains from $\mathbf{S}_{\mathbf{4}}$-RNase. Anion-exchange HPLC analysis of PA-sugar chains obtained from $\mathrm{S}_{4}$-RNase detected no acidic sugar chain (data not shown). PA-sugar chains were fractionated by reversedphase HPLC (Figúre IV-1 (a)). Total yield of PA-sugar chains calculated from the area of peaks in this chromatogram was $25 \%$. The fractions containing more than two kinds of PA-sugar chains were then separated by size-fractionation HPLC (Figure IV-1 (b), (c), and (d)). Finally, twelve PA-sugar chains were isolated. PA-sugar chains of which yield were less than 100 pmol were neglected.

Reducing-end analysis of PA-sugar chains. PA-monosaccharide liberated from each PA-sugar chain by acid hydrolysis was listed in Table IV-2. All PA-sugar chains except the fraction 2 had an $N$-acetylglucosamine as reducing-end residue. PA- $N$-acetylmannosamine was detected for the fraction 2 after acid hydrolysis.

Structural analysis of PA-sugar chains. Sequential exoglycosidase digestions, partial acid hydrolyses, and two kinds of HPLCs were carried out for the PA-sugar chains to identify their structures. The profiles for each PA-sugar chain (Table IV-2) were compared with those of authentic PA-sugar chains listed in Table IV-1. Detailed procedures for the identification of the structures of 12 PAsugar chains are described below.

Fraction 1-The sugar chain of this fraction was assigned to GN from RPS, molecular size, and monosaccharide analysis of this PA-sugar chain.

Fraction 2-This PA-sugar chain had $N$-acetylmannosamine residue as a reducing-end (Table IV-2) and appeared to be PA-disaccharide judging from its molecular size. The digestion with $N$-acetyl- $\beta$-D-glucosaminidase of this fraction produced a PA-sugar chain of which chromatographic behavior was similar to that of PA- N -acetylmannosamine. These results indicate that fraction 2 is PA- N acetylglucosaminyl $N$-acetylmannosamine, which is probably produced by epimerization of GN2 (fraction 3) during derivatization of PA-sugar chains.

Fraction 3-This fraction was eluted at the same position as GN2 on the reversed-phase, size-fractionation, and sugar AX-I column chromatograms (Table IV-2). Digestion of this fraction with $N$-acetyl- $\beta$-D-glucosaminidase produced PA-sugar chain eluted at the same position as GN.

Fraction 4-1-RPS and molecular size of this fraction were similar to those of M3FX (Table IV-2). Partial acid hydrolysis of this fraction produced the PA-sugar chain corresponding to M3B. The digest of this fraction with $\alpha$-mannosidase was eluted at the same position as MFX. The product of digestion with $\alpha$-L-fucosidase was eluted at the same position as MX. The partial acid hydrolysis of this product gave four PA-sugar chains of which the elution times on two chromatographies were consistent with those of MX, M1, GN2, and GN, respectively. These analyses indicate that fraction 4-1 is M3FX.

Fraction 4-2—The profiles of chromatographic behavior of fraction 4-2 corresponded to the RPS and molecular size of AG1FX (Tables IV-1 and 2). Partial acid hydorolyzate of this fraction contained the PA-sugar chains eluted at the same position as AG1 in the two kinds of HPLCs. The digest of this fraction with $N$-acetyl- $\beta$-D-glucosaminidase was eluted at the same position as M3FX. The following sequential exoglycosidase digestion and partial acid hydrolysis
gave the same results as those obtained for fraction 4-1. These results suggest that fraction 4-2 is AG1FX.

Fraction 5-The profiles of chromatographic behavior for this fraction were the same as M2FX (Table IV-2). Partial acid hydrolysis of this fraction produced the PA-sugar chain corresponding to M2B. The digest of this fraction with $\alpha$ mannosidase was eluted at the same position as MFX. Structural analysis of this product was performed with $\alpha-L$-fucosidase digestion and partial acid hydrolysis as described in fraction 4-1 and the same results were obtained as fraction 4-1. These results indicate that fraction 5 is M2FX.

Fraction 6-1-Fraction 6-1 and its digest with $\alpha$-mannosidase were eluted at the same positions as M3B and M1, respectively (Table IV-2). The following partial acid hydrolysis gave three PA-sugar chains. The eluted positions of the three PA-sugar chains in HPLCs corresponded to those of M1, GN2, and GN. These results indicate that fraction 6-1 is M3B.

Fraction 6-2—Fraction 6-2 was eluted at the same position as M3X (Table IV2). Partial acid hydorolyzate of this fraction contained the PA-sugar chains eluted at the same position as M3B in the two kinds of HPLCs. The digest of this fraction with $\alpha$-mannosidase was eluted at the same position as $M X$. Analysis of this digest with partial acid hydrolysis gave the same results as those obtained for fraction 4-1. These chromatographic profiles indicate that fraction 6-2 is M3X.

Fraction 6-3-This fraction was eluted at the same position as AG1X (Tables IV-1 and 2). Partial acid hydrolysis of this fraction produced the PA-sugar chain eluted at the same position as AG1. The digest of this fraction with $N$-acetyl- $\beta$-Dglucosaminidase was eluted at the same position as M3X. The following sequential exoglycosidase digestion and partial acid hydrolysis gave the same results as those obtained for fraction 6-2. These results indicate that fraction 6-3 is AG1X.

Fraction 7-1—This fraction was eluted in the HPLCs at the same position as AG1 (Table IV-2). After this fraction was digested with $N$-acetyl- $\beta$-Dglucosaminidase, the new peak appeared at the same position as M3B. The following sequential exoglycosidase digestion and partial acid hydrolysis gave the same results as those of fraction 6-1. These results indicate that fraction 7-1 is AG1.

Fraction 7-2—This fraction was eluted at the same position as M4X (Table IV2). Partial acid hydrolysis of this fraction produced the PA-sugar chain eluted at the same position as M4C. The digest of this fraction with $\alpha$-mannosidase was eluted at the same position as M1. The following analysis gave the same results as those of fraction 4-1. These results suggest that fraction 7-2 is M4X.

Fraction 7-3-This fraction was eluted at the same position as M5A (Table IV2). The profiles of the HPLCs of the digest with $\alpha$-mannosidase and its acid hydrolyzate indicate that fraction $7-3$ is M5A.

The structures of 12 PA-sugar chains derivatized from $S_{4}$-RNase were proposed as shown in Table IV-3. The peak area on the chromatogram of Figure IV-1 (a) revealed that more than $70 \%$ of glycans were the short type glycans (fractions 1, 2, and 3 in Figure IV-1).

Glycans attached to each $\boldsymbol{N}$-glycosylation site of $\mathbf{S}_{4}$ - RNase. $\mathrm{S}_{4^{-}}$ RNase has five potential $N$-glycosylation sites, Asn 60, Asn 74, Asn 117, Asn 133, and Asn 148 (Figure IV-2). To identify glycans attached to each $N$ glycosylation, mass spectrometrical analysis of the protease digest of $S_{4}$-RNase was carried out. Two proteases, V8 and API, were used for fragmentation of $\mathrm{S}_{4}$ RNase to generate glycopeptides bearing one $N$-glycosylation site. Peptide mapping of the V8 and API digest of $\mathrm{S}_{4}$-RNase was constructed by LC/ESI-MS analysis (Figure IV-3). Almost all the peaks were assigned to peptides expected to produce by digestion with two proteases. In these peaks, seven peaks marked
with asterisks in Figure IV-3 were assigned to glycopeptides because these peaks were able to be assigned to molecular masses calculate for the possible peptides bearing an appropriate glycans. Their mass values and expected sugar composition were listed in Table IV-4.

The peak eluted at 19.4 min gave two deconvoluted mass values because of the heterogeneity of the sugar moiety. When one of the two deconvoluted peaks (1179.1 Da) was tentatively assigned to the glycopeptide from lle58 to Glu66 bearing one $N$-acetylhexosamine residue, the observed mass was consistent with the calculated mass (1179.3 Da). The other peak (1382.0 Da) was presumed to be the same peptide bearing two $N$-acetylhexosamine residues. Therefore, the sugar chains attached to Asn 60 were presumed to be an N acetylglucosamine and a chitobiose, which correspond to GN and GN2 in Table IV-3, respectively.

The peak at 29.7 min was assigned to the glycopeptide from Ile67 to Trp83 bearing an $N$-acetylglucosamine (2285.0 Da) or a chitobiose (2488.4 Da), which corresponds to GN and GN2 in Table IV-3, respectively. The peak at 29.2 min gave three deconvoluted mass values, 3091.6 Da, 3253.2 Da, and 3457.3 Da. The mass values of 3091.6 Da corresponded to the calculated mass value of a glycopeptide lle 67-Trp 83 bearing two $N$-acetylhexosamine, two hexoses, one deoxyhexose, and one pentose residues (HexNAc ${ }_{2} \mathrm{Hex}_{2}$ deoxyHex ${ }_{1} \mathrm{Pen}_{1}$ ) ( 3091.3 Da ). The mass values of 3253.2 and 3457.3 Da corresponded to the 3091.6 Da peptide plus hexose ( $\operatorname{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{deoxyHex}_{1} \mathrm{Pen}_{1}$ ) and an additional N -acetylhexosamine ( $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3} \mathrm{deoxyHex}_{1} \mathrm{Pen}_{1}$ ), respectively. The mass of peak at 27.2 min corresponded to that of a glycopeptide lle 67-Glu 85 bearing two HexNAc, but the ion intensity of this peak was much lower than those of peaks at 29.2 min and 29.7 min . These results indicate that a chitobiose (GN in Table IV-3) is a major $N$-glycan attached to Asn 74, and $N$ -
acetylglucosamine (GN2) and complex type glycan with xylose and fucose residues (M2FX, M3FX, and AG1FX) are minor components.

Eight major deconvoluted mass peaks were observed for the peak at 16.0 min. The mass value of 1689.2 Da corresponded to the calculated mass of a glycopeptide Gln116-Lys124 bearing two N -acetylhexosamine and two hexose residues $\left(\mathrm{HexNAc}_{2} \mathrm{Hex}_{2}\right)$. The mass value of 1851.2 Da corresponded to a glycopeptide bearing $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$, and the 1984.0 Da peak to a glycopeptide with $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$. The 2014.0, 2054.4, 2146.0, 2157.6, 2168.8 Da peaks corresponded to the calculated masses of glycopeptides bearing $\mathrm{HexNAc}_{2} \mathrm{Hex}_{4}$, $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3}, \mathrm{HexNAc}_{2} \mathrm{Hex}_{4} \mathrm{Pen}_{1}, \mathrm{HexNAc}_{2} \mathrm{Hex}_{5}, \mathrm{HexNAc}_{3} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$. These results indicate that high mannose and complex type sugar chains with or without xylose residue (including M3B, M3X, AG1X, M4C, M4X, and M5A in Table IV-3) are attached to Asn117.

In the peak eluted at 21.3 min , three deconvoluted mass values were observed. The 1740.8 Da peak corresponded to the calculated mass of the peptide Ala125-Glu140 containing Asn133. The 1944.4 and 2147.6 Da peaks corresponded respectively to the 1740.8 Da peptide plus one and two N acetylhexosamine residue(s). Therefore, there were three forms of N -glycans, nonglycosylated, one $N$-acetylglucosamine and a chitobiose (GN and GN2 in Table IV-3) at the site Asn 133.

In the peak eluted at 3.8 min , 1594.5 Da peak was observed. This observed mass was consistent with the calculated mass of a glycopeptide Asn141-Lys151 bearing two $N$-actylhexosamine. No additional mass was observed. These results indicate that only a chitobiose (GN2 in Table IV-3) is attached to Asn 148.

The quantitative ratio of each sugar chains estimated from their relative ion intensities was listed in Table IV-3. Since these values roughly corresponded to those calculated from the peak area on the reversed-phase chromatogram
(Table IV-3), the ratio of sugar chains at each glycosylation site listed in Tables IV-4 and 5 were reliable.

Comparison of the structures and positions of $\mathbf{N}$-glycans among seven P. Pyrifolia S-R Nases. The numbers of potential $N$-glycosylation sites of $P$. pyrifolia S-RNases are two ( $\mathrm{S}_{3^{-}}$and $\mathrm{S}_{5}$-RNases) to five ( $\mathrm{S}_{4^{-}}, \mathrm{S}_{6^{-}}$, and $\mathrm{S}_{7^{-}}$ RNases) (Figure IV-2). The location of the N -glycosylation sites are different from each other. To discuss which part of S-RNases is involved in $S$-allele-specific recognition, the structures and positions of $N$-glycans of other six P. pyrifolia SRNases were analyzed by LC/ESI-MS of their API digests, and the structures and positions of N -glycans among seven S-RNases were compared with one another. Since the developmental and spatial expression pattern of each SRNase are same as that of $S_{4}$-RNase, it is able to suppose that other six S RNases have the N -glycans of which structures are similar to those of $\mathrm{S}_{4}$-RNase.

Sugar compositions of the glycopeptides from the API-digests of the six SRNases were presumed as listed in Table IV-5. Actually, all the potential N glycosylation sites of S-RNases were glycosylated. In these glycopeptides, there were four peptides containing two $N$-glycosylation sites; a glycopeptide containing Asn 60 and Asn 74 in $\mathrm{S}_{1}$-RNase, a glycopeptide containing Asn 130 and Asn 148 in $S_{1}$-RNase, a glycopeptide Asn 161 and Asn 176 in $S_{6}$-RNase, and a glycopeptide containing Asn 47 and Asn 50 in $\mathrm{S}_{7}$-RNase. The latter three peptides were presumed to have $\mathrm{HexNAc}_{2}, \mathrm{HexNAc}_{3}, \mathrm{HexNAc}_{4}$ as glycans from the observed molecular mass. Therefore, the short type glycans probably are linked to these asparagine residues. Asn 60 and Asn 74 are conserved between $S_{1-}$ and $S_{4}$-RNases. The amino acid sequence around these residues of $S_{1-}$ RNase are the same as that of $S_{4}$-RNase. Since the structure of glycan is affected by its local primary and secondary structures, $N$-glycans of Asn 60 and Asn 74 appear to be similar between $S_{1}$ - and $S_{4}$-RNases. On the basis of this
hypothesis, Asn 60 of $S_{1}$-RNase appeared to have only the short type glycans and Asn 74 did the short type and the complex type sugar chain with xylose and fucose residues as well as those of $\mathrm{S}_{4}$ - RNase .

In the short type glycans were attached to Asn 18 of $\mathrm{S}_{3}-$ and $\mathrm{S}_{5}$-RNases. All the N -glycans in the PS1 region including the HV region (Figure IV-2; Chapter V) were the short type glycans. Asn 71 of $\mathrm{S}_{2}$-RNase had complex type with xylose residue and high mannose type sugar chains. Asn 74 of $S_{1}$ - and $S_{4}$-RNases had complex type sugar chain with xylose and fucose residues. These residues were located at edge of the PS2 region (Chapter V). The only conserved N glycosylation site among rosaceous S-RNase, Asn 121 in the Figure IV-2, had the complex, high mannose, and hybrid type sugar chains with or without xylose residue. In the PS3 region, all the sites except Asn 133 of $S_{2}$-RNase were glycosylated by the short type sugar chains. Asn 133 of $S_{2}$-RNase had the complex, high mannose, and hybrid type sugar chains with or without xylose residue. Asn 175 of $S_{2}$-RNase and Asn 176 of $S_{6}$-RNase near the $C$-terminus had the short type sugar chains. But Asn 175 of $S_{2}$-RNase had the complex type sugar chain with xylose and fucose residues as a major component.

## Discussion

Analysis of sugar chains prepared from $P$. pyrifolia S-RNases revealed that $N$ glycans of these proteins were highly diversified. The complex type glycan with (or without) a $\beta 1->2$ linked xylose and a $\alpha 1->3$ linked fucose residues, the high mannose and hybrid type glycans with (or without) xylose residue were observed in S-RNases. In addition, the short type glycan such as an N acetylglucosamine and a chitobiose were detected. The complex type glycans
with xylose and fucose residues and xylomannose type glycans have been observed in glycoproteins from plant tissue, and the high mannose type glycan from plant and animal. The hybrid type glycans with xylose residue, which are minor component in S-RNase, are rarely observed. An $N$-acetylglucosamine is a rare structure, and a chitobiose as N -glycan has not been reported so far. These short type glycans were not produced by degradation of sugar chains during purification of $S_{4}$-RNase or manipulation of reductive pyridylamination of sugar chains, because each purification step was performed under cold temperature (4 ${ }^{\circ} \mathrm{C}$ ) and the molecular weight of the purified $\mathrm{S}_{4}$-RNase estimated by SDS-PAGE was equal to that estimated by 2D-PAGE in which $S_{4}$-RNase was directly extracted with lysis buffer (O'Farrell, 1975; Ishimizu et al., 1996a).

Intermediate sugar chains between the complex or high mannose type sugar chains and the short type sugar chains such as M1A, M2B, M1X, and M2X were not detected in this study. Considering these results and biosynthetic pathway of N -glycan of glycoprotein, the short type glycans in S-RNases were likely to be produced by the action of endo- $\beta$-mannosidase to high mannose and complex type $N$-glycans and $N$-acetyl- $\beta$-glucosaminidase to a chitobiose. Endo- $\beta$ mannosidase, which has not ever found in any tissues, appears to exist in the style of $P$. pyrifolia.

The types of sugar chains depended on the position of glycosylation site. The conserved $N$-glycosylation site, Asn 121 in Figure IV-2, had the complex and high mannose type sugar chains with or without xylose residue. Since the remarkable difference of the structures and proportion of glycan at this site among seven S-RNases were not observed, the glycans of this site do not appear to serve as the discrimination of $S$-allele of pollen. In the tertiary structure of rosaceous S-RNase modeled based on that of fungus RNase Rh (Chapter V, Kurihara et al., 1996), this asparagine residue is located at $\alpha$-helix forming core structure of RNase, suggesting that the glycan of this site may play an important
role in the folding of core structure of these RNases. The function of this glycan may be similar to that of a sole conserved N -glycan near the N -terminus of solanaceous S-RNases. This glycan of solanaceous S-RNases is not necessary to self-incompatibility interaction (Karunanandaa et al., 1994), and its function is still unknown.

Complex type sugar chains with xylose and fucose residues were observed only at Asn 74 of $S_{1}$-RNase, Asn175 of $S_{2}$-RNase, Asn 74 of $S_{4}$-RNase, and Asn 99 of $S_{7}$-RNase. This structure was not detected in N. alata S-RNases (Oxley and Bacic, 1995; Oxley et al., 1996). Except for the sites of $S_{2}$-RNase, the other sites than the sites described above had only the short type sugar chains. Asn 18 of $S_{5}$-RNase and Asn 133 of $S_{4}$-RNase were not partially glycosylated. These structural difference of sugar chains among the sites appear to be due to the difference of the local environment and accessibility of glycosyltransferase and glycosidase to each glycosylation site. The processing enzyme to convert complex of high mannose type sugar chains to the short type sugar chain appeared to easily access to the sugar chains in the PS1 region and not to the sugar chain at the conserved site, Asn 121. The relationship between the type of sugar chain at each site and accessibility of processing enzyme to sugar chains was investigated (Faye et al., 1986).

In $\mathrm{S}_{2}$-RNase, the short type sugar chain was only $2 \%$ of the whole, but Asn 133 of $S_{4}$-RNase and Asn 176 of $S_{6}$-RNase, of which position are respectively same as Asn 133 and Asn 175 of $\mathrm{S}_{2}$-RNase, had only the short type sugar chains. Probably, it is difficult for the processing enzyme to access to the glycan of $S_{2}$-RNase. Ribonuclease activity against tolura yeast RNA of $S_{2}$-RNase was 10 to 20 times weaker than those of the other six S-RNases (unpublished result). The complex and high mannose type sugar chains of $S_{2}$-RNase may influence on the binding of substrate RNA to the active site of this protein as in the case of RNase B (Rudd et al., 1994; Woods et al., 1994).

Homology of the amino acid sequences between $S_{3}$ - and $S_{5}$-RNases is 95.5 \% and nine amino acid substitutions between these two S-RNases are located at the restricted region ranging from 21st to 90th (amino acid numbers) including the HV region. The N -glycosylation sites of these S -RNases are the same (Asn 18 and Asn 116). The structures and their proportion at each site of these two SRNases are very similar (Tables 5 (c) and (d)). These results indicate that not carbohydrate moiety but amino acid moiety in the restricted region of these two S-RNase serve as discrimination between $S_{3}$ and $S_{5}$ pollen.

S-RNase is considered to be responsible for control of $S$-allele in the selfincompatibility reaction and be directly involved in the discrimination of $S$-allele. Since the location of N -glycosylation sites were different from every S-RNase, the carbohydrate moiety of S-RNase appears to serve as discrimination of Sallele of pollen. But since it is necessary that more than a threshold level of SRNase expresses in the pistil to function as an factor of self-incompatibility (Lee et al., 1994), heterogeneous carbohydrate moiety as a whole of S-RNase does not appear to be involved in the discrimination of $S$-allele, supposing that discrimination reaction by S-RNase was carried out via a molecule which recognize a specific structure.

From analogy of antigen binding site of MHC proteins, it was deduced that amino acid moieties of PS1, PS2, PS3, and PS4 regions, in which nonsynonymous substitution rate $\left(d_{N}\right)$ was higher than synonymous substitution rate $\left(d_{S}\right)$, were located at molecular surface and involved in the interaction of other molecule (Chapter $V$ ). But many sugar chains were attached to these region, especially PS1 and PS3 region. It is possible that N -glycans in these regions come into contact with the molecule interacted with S-RNase (if any). Nglycans at almost all the site are heterogeneous but it is considered that the common structure at each glycosylation site, such as reducing-end N acetylglucosamine, is involved in the discrimination of $S$-alleles of pollen.


Figure IV-1. Separation by (a) reversed-phase and (b) sizefractionation HPLCs of PA-sugar chains from $\mathrm{S}_{4}$-RNase. (a) The PAsugar chains from $\mathrm{S}_{4}$-RNase were separated by reversed-phase HPLC under the condition as described in the text. The fractions marked with numbers contained PA-sugar chains. (b) The fractions (4, 6, and 7) contained more than two PA-sugar chains in (a) were rechromatographed by size-fractionation HPLC under the condition as described in the text.

| 110 | 120 | 130 | 140 | 150 | 160 | 170 | 180 | 190 | 200 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 110 | + | 13 | * | * | * | * | * | * |  |

THDDT 2 LPNQRHYFEIVIFMFLAEKQNVSRILSUATIEPEGKNRTITEIQNAIRAGTNNMIPKLKCQKVN-GMDELVEVILLCEDSNLTQFINCPRPLPQASPYFCRIDDIQY 3 TDNENRYFETVIXMYISKKQNUSRILSKAKIEPDGKKRALLDIENAIRNGADNKKPKLKCQKRG-TTTELVEITLCSDKSGEEFIDCPBPFEPISPEYCPXNKIKY S4 IXDDMBYLKIVIRMYITQKQNVSATLSKATIQPNGNNRSLVDIENAIRSGNNNITKPKFKCQKNTARTXXELVEVILCSNRDLTKFINCPEGPPKGSRYFCPAN-VKY 5 IDNENHYFETVIKMYISKXQNVSRIUSKAXIEPDGKKRAL工DIENAIRNGADNKKPKLKCQRKG-TITELVEITLCSDKSGEBFIDCPHPERPISPEYCPTNNIKY S6 IRDEMHYFKTVIKMYITQKQNVSEILSRAKIEPGGKIRRRDDIINAIRLGTKDKKPKLKCQKNN:-QTHELVEITICSDRNLTQFIDCPRSSFKGSPFBCPTNEILY 57 IMSDIHYFOTVINMYITQKQNVSEILSKAKIEPLGIORPLVAIENAIRNSTNNKEPRFKCOKNS-GVIELVEVGLCSDGSLTQFRNCPAPRP-GSPYLCPAD-VKY

Figure IV-2. Amino acid sequences and $\mathbf{N}$-glycosylation sites of $P$. pyrifolia S-RNases. Sequences were aligned manually. N-glycosylation sites are colored. The asparagine residues having only the short type sugar chains are shown in red. The asparagine residues bearing the complex or high mannose type sugar chains are shown in green.


Figure IV-3. LC / ESI-MS-recorded chromatogram for the protease digest of RCM-S $\mathbf{4}_{4}$-RNase. RCM-S $\mathbf{S}_{4}$-RNase was digested with V8 and API, then chromatographed on a PLRP-S column ( $1.0 \mathrm{~mm} \times 150 \mathrm{~mm}$ ). Peptides were monitored by total ion current. Scans from 300 Da to 2400 Da were made every 4.2 sec . The glycopeptides were marked with asterisks.

Table IV-1. Structures, abbreviations, reversed-phase scale (RPS), and molecular size (glucose unit) of authentic PA-sugar chains used in this study.

| Structure | Abbreviation | RPS | GU |
| :---: | :---: | :---: | :---: |
| ManNAc-PA | MN | 12.9 | 0.8 |
| GlcNAC- PA | GN | 15.5 | 0.9 |
| GIcNAcß1-4GICNAC-PA | GN2 | 27.4 | 1.7 |
| Man $31-4 \mathrm{GlCNAC} \mathrm{\beta 1-4GIcNAC-PA}$ | M1 | 34.0 | 2.5 |
| Manat ${ }^{6}$ Manß1-4GIcNAcß1-4GICNAC-PA | M2B | 42.6 | 3.3 |
| $\begin{aligned} & \text { Man } \alpha \text { K } \\ & \text { Man }{ }^{6}{ }_{3} \text { Man } \beta 1-4 \text { GIcNAc } \beta 1-4 \text { GICNAC-PA } \end{aligned}$ | M3B | 43.1 | 4.4 |
|  | M4C | 44.9 | 5.3 |
|  | M5A | 45.6 | 6.4 |
|  | AG1 | 41.1 | 5.3 |
|  | MX | 41.1 | 2.8 |
| $\begin{gathered} \text { Man } \alpha 11_{6}{ }_{\text {Man } \beta 1-4 \mathrm{GlcNAc} \beta 1-4 \mathrm{GlcNA}-\mathrm{PA}}^{2} \\ 1 \\ \text { Xyl } \beta 1 \end{gathered}$ | M2X | 47.2 | 3.7 |
|  | M3X | 42.6 | 5.1 |
|  | M4X | 44.3 | 5.8 |
|  | AG1X | $40.2^{\text {a }}$ | $5.8{ }^{\text {b }}$ |
| $\begin{array}{cc} \text { Man } \alpha \text { K } & \\ 6_{\text {Man } \beta 1-4 \mathrm{GICNAc} \beta 1-4 \mathrm{GICNAC}}-\mathrm{PA} \\ 2 & 3 \\ 1 & 1 \\ \text { Xyl } \beta 1 & \text { Fuc } \alpha 1 \end{array}$ | M2FX | 36.3 | 4.5 |
|  | M3FX | 31.0 | 6.0 |
|  | AG1FX | $30.6{ }^{\text {a }}$ | $6.7{ }^{\text {b }}$ |

aRPS for AG1X and AG1FX were calculated by the method of Yanagida et al. (1998).
${ }^{b}$ Molecular size for AG1X and AG1FX were calculated by the method of Hase et al. (1986).

Table IV-2. RPS, molecular size, mono- and di- saccharide analysis by sugar $A X-I$ column, and reducing end of PA-sugar chains isolated from $\mathrm{S}_{4^{-}}$ RNase and their hydrolyzates.

| Fraction No. | State | RPS | $\begin{aligned} & \text { molecular } \\ & \text { size }^{\text {b }} \end{aligned}$ | Sugar AX-I | Proposed structure ${ }^{\text {c }}$ | Redusingend ${ }^{\text {d }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | a. intact | 15.4 | 1.0 | GN | GN | GN |
| 2 | a. intact | 20.6 | 1.8 | (GN-MN) | GN-MN | MN |
|  | b. NAcG'ase ${ }^{\text {e }}$ digestion of a | 13.0 | 0.8 | MN | MN |  |
| 3 | a. intact | 27.4 | 1.7 | GN2 | GN2 | GN |
|  | b. NAcG'ase digestion of a | 15.7 | 0.9 | GN | GN |  |
| 4-1 | a. intact | 30.8 | 5.9 |  | M3FX | GN |
|  | b. Partial acid hydrolysis of a | 43.7 | 4.4 |  | M3B |  |
|  | c. Man'ase ${ }^{\text {f digestion of a }}$ | 31.2 | 3.5 |  | MFX |  |
|  | d. Fuc'ase ${ }^{\text {g digestion of }} \mathrm{c}$ | 41.3 | 2.8 |  | MX |  |
|  | e. Partial acid hydrolysis of d | 34.1 | 2.5 |  | M |  |
|  | f. Partial acid hydrolysis of d | 27.5 | 1.6 |  | GN2 |  |
|  | g. Partial acid hydrolysis of d | 15.3 | 0.9 |  | GN |  |
| 4-2 | a. intact | 30.5 | 6.7 |  | AG1FX | GN |
|  | b. Partial acid hydrolysis of a | 41.0 | 5.3 |  | AG1 |  |
|  | c. NAcG'ase digestion of a | 31.1 | 6.0 |  | M3FX |  |
|  | d. Man'ase digestion of $c$ | 30.6 | 3.5 |  | MFX |  |
|  | e. Fuc'ase digestion of d | 40.6 | 2.8 |  | MX |  |
|  | f. Partial acid hydrolysis of e | 34.0 | 2.5 |  | M |  |
|  | g. Partial acid hydrolysis of e | 27.4 | 1.7 |  | GN2 |  |
|  | h. Partial acid hydrolysis of e | 15.5 | 0.9 |  | GN |  |
| 5 | a. intact | 36.1 | 4.4 |  | M2FX | GM |
|  | b. Partial acid hydrolysis of a | 42.8 | 3.3 |  | M2B |  |
|  | c. Man'ase digestion of a | 30.6 | 3.5 |  | MFX |  |
|  | d. Fuc'ase digestion of c | 40.7 | 2.8 |  | MX |  |
|  | e. Partial acid hydrolysis of $d$ | 33.8 | 2.5 |  | M |  |
|  | f. Partial acid hydrolysis of d | 27.4 | 1.6 |  | GN2 |  |
|  | g. Partial acid hydrolysis of d | 15.5 | 0.9 |  | GN |  |
| 6-1 | a. intact | 43.8 | 4.4 |  | M3B | GN |
|  | b. Man'ase digestion of a | 33.8 | 2.5 |  | M |  |
|  | c. Partial acid hydrolysis of b | 27.4 | 1.6 |  | GN2 |  |
|  | d. Partial acid hydrolysis of b | 15.5 | 0.9 |  | GN |  |


| Fraction No. | State | RPS ${ }^{\text {a }}$ | $\begin{gathered} \text { molecula } \\ \text { rsize } \end{gathered}$ | Sugar AX-I | Proposed structure ${ }^{\text {c }}$ | Redusingend ${ }^{d}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6-2 | a. intact | 42.5 | 5.0 |  | M3X | GN |
|  | b. Partial acid hydrolysis of a | 43.1 | 4.4 |  | M3 |  |
|  | c. Man'ase digestion of a | 40.6 | 2.8 |  | MX |  |
|  | d. Partial acid hydrolysis of c | 33.6 | 2.5 |  | M |  |
|  | e. Partial acid hydrolysis of c | 27.0 | 1.6 |  | GN2 |  |
|  | f. Partial acid hydrolysis of c | 15.3 | 0.9 |  | GN |  |
| 6-3 | a. intact | 41.5 | 5.7 |  | AG1X | GN |
|  | b. Partial acid hydrolysis of a | 41.5 | 5.3 |  | AG1 |  |
|  | c. NAcG'ase digestion of a | 42.6 | 5.0 |  | M3X |  |
|  | d. Man'ase digestion of $c$ | 40.5 | 2.8 |  | MX |  |
|  | e. Partial acid hydrolysis of d | 33.9 | 2.4 |  | M |  |
|  | f. Partial acid hydrolysis of d | 27.3 | 1.7 |  | GN2 |  |
|  | g. Partial acid hydrolysis of d | 15.2 | 0.9 |  | GN |  |
| 7-1 | a. intact | 44.9 | 5.2 |  | M4C | GN |
|  | b. Man'ase digestion of a | 33.5 | 2.5 |  | M |  |
|  | c. Partial acid hydrolysis of $b$ | 27.3 | 1.7 |  | GN2 |  |
|  | d. Partial acid hydrolysis of b | 15.4 | 0.9 |  | GN |  |
| 7-2 | a. intact | 43.8 | 5.7 |  | M4X | GN |
|  | b. Partial acid hydrolysis of a | 44.8 | 5.3 |  | M4C |  |
|  | c. Man'ase digestion of a | 40.5 | 2.8 |  | MX |  |
|  | d. Partial acid hydrolysis of c | 34.1 | 2.4 |  | M |  |
|  | e. Partial acid hydrolysis of c | 27.4 | 1.6 |  | GN2 |  |
|  | f. Partial acid hydrolysis of $c$ | 15.3 | 0.9 |  | GN |  |
| 7-3 | a. intact | 45.0 | 6.3 |  | M5A | GN |
|  | b. Man'ase digestion of a | 33.6 | 2.5 |  | M |  |
|  | c. Partial acid hydrolysis of $b$ | 27.2 | 1.6 |  | GN2 |  |
|  | d. Partial acid hydrolysis of b | 15.4 | 0.9 |  | GN |  |

[^3]Table IV-3. Proposed structures for sugar chains of $S_{4}$-RNase and their relative amount.

| Fraction No. | Structure | Abbrevi -ation | $\begin{gathered} \hline \text { Ratio (\%) } \\ \text { (by } \\ \text { HPLC) } \\ \hline \end{gathered}$ | $\begin{gathered} \text { Ratio (\%) } \\ \text { (by LC /MS) } \end{gathered}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1 | GICNAC- PA | GN | 15.9 | 17.8 |
| 2 | GICNACP1-ManNAc-PA | GN-MN | 7.8 | 55.5 |
| 3 | GICNAcP1-4GICNAC-PA | GN2 | 54.0 |  |
| 4-1 |  | M3FX | 7.0 | 2.3 |
| 4-2 |  | AG1FX | 2.2 | 0.9 |
| 5 |  | M2FX | 5.5 | 0.7 |
| 6-1 |  | M3B | 0.9 | 2.1 |
| 6-2 |  | M3X | 7.5 | 10.7 |
| 6-3 |  | AG1X | 1.4 | 0.9 |
| 7-1 |  | M4C | 0.4 | 1.6 |
| 7-2 |  | M4X | 0.5 | 1.8 |
| 7-3 |  | M5A | 2.5 | 4.8 |
|  | ${ }^{\text {Mana1 }}{ }^{6}{ }_{\text {Man } 101-4 \mathrm{GICNAC} \mathrm{\beta} 1-4 \mathrm{GICNAC}}$ PA |  | n.d. | 0.5 |
|  |  |  | n.d. | 0.7 |

$\mathrm{a}, \mathrm{b}$ Relative amount of sugar chains were calculated from the peak area observed by reversedphase HPLC or from the ion intensity observed by LC / MS.

Table IV-4. Sugar compositions of the $\boldsymbol{N}$-linked glycopeptides from RCM-S $\mathbf{4}^{-}$ RNase.

| Site | Peptide position | Retention time | Molecular mass |  | Expected sugar composition | ratio |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | calculated observed |  |  |  |
|  |  | min | Da |  |  |  |
| Asn60 | 58-66 | 19.4 | 1179.3 | 1179.1 | $\mathrm{HexNAc}_{1}$ | 53 |
|  |  |  | 1382.5 | 1382.0 | $\mathrm{HexNAc}_{2}$ | 47 |
| Asn74 | 67-85 | 27.2 | 2774.0 | 2774.2 | $\mathrm{HexNAc}_{2}$ | (100) |
|  | 29.7 |  | 2285.6 | 2285.0 | $\mathrm{HexNAc}_{1}$ | 4 |
|  |  |  | 2488.7 | 2488.4 | $\mathrm{HexNAc}_{2}$ | 79 |
|  | 67-83 | 29.2 | 3091.3 | 3091.6 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{2}$ deoxyHex $\mathrm{Pen}_{1}$ | 3 |
|  |  |  | 3253.4 | 3253.2 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{deoxyHex}_{1} \mathrm{Pen}_{1}$ | 10 |
|  |  |  | 3456.6 | 3457.3 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3} \mathrm{deoxyHex}_{1} \mathrm{Pen}_{1}$ | 4 |
| Asn117 | 116-124 16.0 |  | 1689.8 | 1689.2 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{2}$ | 2 |
|  |  |  | 1851.9 | 1851.2 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$ | 10 |
|  |  |  | 1984.0 | 1984.0 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 51 |
|  |  |  | 2014.1 | 2014.0 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{4}$ | 7 |
|  |  |  | 2055.1 | 2054.4 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3}$ | 3 |
|  |  |  | 2176.2 | 2175.6 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{5}$ | 22 |
|  |  |  | 2187.3 | 2186.8 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 5 |
| Asn133 | 125-140 21.3 |  | 1740.9 | 1741.7 | none | 73 |
|  |  |  | 1994.1 | 1944.8 | HexNAc ${ }_{1}$ | 4 |
|  |  |  | 2147.3 | 2150.0 | $\mathrm{HexNAc}_{2}$ | 22 |
| Asn148 | 141-151 | 3.8 | 1594.7 | 1594.5 | $\mathrm{HexNAc}_{2}$ | 100 |

Table IV-5. Assignment of molecular masses to each (glyco) peptide of API digests of S-RNases. (a) $S_{1}$-RNase, (b) $S_{2}$-RNase, (c) $S_{3}$-RNase, (d) $S_{5}$-RNase, (e) $\mathrm{S}_{6}$-RNase, (f) $\mathrm{S}_{7}$-RNase.
(a)

| Site | Peptide Position | Retention time | Molecular mass |  | Expected sugar composition | Ratio |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | calculated observed |  |  |  |
|  |  | min | Da |  |  | \% |
| Asn 60 Asn 74 | 58-84 | 28.2 | 3779.2 | 3778.5 | $\mathrm{HexNAc}_{3}$ | 20 |
|  |  |  | 3982.4 | 3981.3 | $\mathrm{HexNAc}_{4}$ | 9 |
|  |  | 27.8 | 4584.0 | 4582.8 | $\mathrm{HexNAc}_{4} \mathrm{Hex}_{2}$ deoxyHex $\mathrm{Pen}_{1}$ | 28 |
|  |  |  | 4746.1 | 4745.8 | $\mathrm{HexNAc}_{4} \mathrm{Hex}_{3} \mathrm{deoxyHex}_{1} \mathrm{Pen}_{1}$ | 43 |
| Asn 117 | 116-124 | 14.7 | 1851.9 | 1851.2 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$ | 21 |
|  |  |  | 1984.0 | 1984.4 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 53 |
|  |  |  | 2014.0 | 2014.4 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{4}$ | 2 |
|  |  |  | 2055.1 | 2055.2 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3}$ | 7 |
|  |  |  | 2146.2 | 2145.6 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{4} \mathrm{Pen}_{1}$ | 3 |
|  |  |  | 2176.2 | 2176.0 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{5}$ | 6 |
|  |  |  | 2187.2 | 2186.4 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 8 |
| Asn 130 <br> Asn 148 | $125-151$ | 21.1 | 3543.9 | 3544.1 | $\mathrm{HexNAc}_{3}$ | 11 |
|  |  |  | 3747.1 | 3748.4 | $\mathrm{HexNAc}_{4}$ | 89 |

(b)

| Site | Peptide position | Retention time | Molecular mass |  | Expected sugar composition | Ratio |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | calculated | observed |  |  |
|  |  | min. | Da |  |  | \% |
| Asn 71 | 58-76 | 22.8 | 3197.5 | 3197.5 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{2} \mathrm{Pen}_{1}$ | 5 |
|  |  |  | 3359.6 | 3359.8 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 15 |
|  |  |  | 3551.8 | 3551.4 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{5}$ | 3 |
|  |  |  | 3562.8 | 3562.6 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 77 |
| Asn 117 |  | 20.8 | 2766.0 | 2765.7 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$ | 5 |
|  |  |  | 2898.1 | 2898.0 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 36 |
|  |  |  | 2928.1 | 2929.2 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{4}$ | 2 |
|  | 116-132 |  | 2969.2 | 2968.5 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3}$ | 5 |
|  |  |  | 3090.3 | 3090.3 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{5}$ | 5 |
|  |  |  | 3101.3 | 3100.8 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 38 |
|  |  |  | 3252.4 | 3252.3 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{6}$ | 8 |
| Asn 133 |  | 22.4 | 3085.4 | 3082.0 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{2}$ | 4 |
|  |  |  | 3247.6 | 3245.8 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$ | 11 |
|  | 133-153 |  | 3379.7 | 3377.3 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 14 |
|  |  |  | 3541.8 | 3540.0 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{4} \mathrm{Pen}_{1}$ | 60 |
|  |  |  | 3745.0 | 3741.9 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{4} \mathrm{Pen}_{1}$ | 11 |
| Asn 175 |  | 33.8 | 5464.1 | 5464.5 | $\mathrm{HexNAc}_{2}$ | 9 |
|  | 159-201 | 33.2 | 6066.6 | 6066.7 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{2} \mathrm{deoxyHex}_{1} \mathrm{Pen}_{1}$ | 5 |
|  |  |  | 6228.8 | 6229.9 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$ deoxyHex $\mathrm{Pen}_{1}$ | 42 |
|  |  |  | 6432.0 | 6432.7 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3}$ deoxyHex $\mathrm{Pen}_{1}$ | 45 |

(c)

| Site | Peptide position | Retention time | Molecular mass |  | Expected sugar composition | Ratio |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | calculated | observed |  |  |
|  |  | min | Da |  |  | \% |
| Asn 18 | 1-23 | 25.4 | 3153.5 | 3153.0 | $\mathrm{HexNAc}_{1}$ | 37 |
|  |  |  | 3356.7 | 3356.7 | $\mathrm{HexNAc}_{2}$ | 63 |
| Asn 116 | 114-123 | 8.5 | 1903.1 | 1902.6 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{2}$ | 4 |
|  |  |  | 2035.2 | 2035.6 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{2} \mathrm{Pen}_{1}$ | 6 |
|  |  |  | 2065.2 | 2064.9 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$ | 9 |
|  |  |  | 2197.3 | 2197.7 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 25 |
|  |  |  | 2227.3 | 2226.0 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{4}$ | 7 |
|  |  |  | 2268.4 | 2268.7 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3}$ | 11 |
|  |  |  | 2389.5 | 2389.2 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{5}$ | 16 |
|  |  |  | 2400.5 | 2400.2 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 23 |
|  | 115-122 | 13.1 | 1808.9 | 1809.6 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$ | 6 |
|  |  |  | 1941.0 | 1940.8 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 31 |
|  |  |  | 1971.0 | 1970.0 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{4}$ | 5 |
|  |  |  | 2012.1 | 2011.2 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3}$ | 19 |
|  |  |  | 2133.2 | 2132.0 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{5}$ | 15 |
|  |  |  | 2144.2 | 2143.6 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 25 |
|  | 115-123 | 10.9 | 1774.9 | 1774.9 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{2}$ | 3 |
|  |  |  | 1907.0 | 1907.0 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{2} \mathrm{Pen}_{1}$ | 7 |
|  |  |  | 1937.0 | 1936.9 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$ | 13 |
|  |  |  | 2069.2 | 2069.2 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 23 |
|  |  |  | 2099.2 | 2099.7 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{4}$ | 4 |
|  |  |  | 2140.2 | 2140.0 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3}$ | 13 |
|  |  |  | 2261.3 | 2260.8 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{5}$ | 13 |
|  |  |  | 2272.3 | 2271.8 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 25 |

(d)

| Site | Peptide Retention position time |  | Molecular mass |  | Expected sugar composition Ratio |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | calulated | observed |  |  |
|  | min |  | Da |  |  | \% |
| Asn 18 | 1-23 | 24.9 | 2934.2 | 2934.7 | none | 11 |
|  |  |  | 3137.4 | 3137.7 | $\mathrm{HexNAc}_{1}$ | 36 |
|  |  |  | 3340.6 | 3340.6 | $\mathrm{HexNAc}_{2}$ | 53 |
| Asn 116 | 114-123 | 8.8 | 2035.2 | 2035.5 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{2} \mathrm{Pen}_{1}$ | 7 |
|  |  |  | 2065.2 | 2064.9 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$ | 9 |
|  |  |  | 2197.3 | 2197.4 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 37 |
|  |  |  | 2268.4 | 2268.5 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3}$ | 11 |
|  |  |  | 2389.5 | 2389.2 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{5}$ | 7 |
|  |  |  | 2400.5 | 2400.4 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 28 |
|  | 115-122 | 13.3 | 1808.9 | 1809.2 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$ | 7 |
|  |  |  | 1941.0 | 1940.4 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 27 |
|  |  |  | 2012.1 | 2011.2 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3}$ | 20 |
|  |  |  | 2133.2 | 2132.0 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{5}$ | 18 |
|  |  |  | 2145.2 | 2144.4 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 28 |
|  | 115-123 | 11.1 | 1774.9 | 1774.6 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{2}$ | 6 |
|  |  |  | 1907.0 | 1906.9 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{2} \mathrm{Pen}_{1}$ | 6 |
|  |  |  | 1937.0 | 1937.3 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$ | 12 |
|  |  |  | 2069.2 | 2069.1 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 35 |
|  |  |  | 2140.2 | 2140.6 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3}$ | 17 |
|  |  |  | 2272.3 | 2272.0 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 25 |

(e)

| Site | Position | Retention time | Molecular mass |  | Expected sugar composition | Ratio |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | calculated | observed |  |  |
|  |  | $\min$. | Da |  |  |  |
| Asn50 | 50-51 | 2.2 | 463.5 | 463.2 | $\mathrm{HexNAc}_{1}$ | 66 |
|  |  |  | 666.7 | 666.4 | $\mathrm{HexNAc}_{2}$ | 34 |
| Asn60 | 55-88 | 30.3 | 4265.8 | 4266.9 | $\mathrm{HexNAc}_{1}$ | 56 |
|  |  |  | 4469.0 | 4469.1 | $\mathrm{HexNAc}_{2}$ | 44 |
| Asn118 | 117-127 | 15.6 | 1975.1 | 1975.3 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{2}$ | 3 |
|  |  |  | 2137.2 | 2137.4 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$ | 10 |
|  |  |  | 2269.4 | 2268.7 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 3 |
|  |  |  | 2299.4 | 2299.6 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{4}$ | 14 |
|  |  |  | 2340.4 | 2340.5 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3}$ | 11 |
|  |  |  | 2461.5 | 2461.1 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{5}$ | 33 |
|  |  |  | 2502.6 | 2503.1 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{4}$ | 15 |
|  |  |  | 2664.7 | 2664.5 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{5}$ | 11 |
| Asn161 <br> Asn176 | 160-189 |  | 3996.4 | 3996.5 | $\mathrm{HexNAc}_{2}$ | 11 |
|  |  | 27.7 | 4199.6 | 4199.3 | $\mathrm{HexNAc}_{3}$ | 55 |
|  |  |  | 4402.8 | 4403.5 | $\mathrm{HexNAc}_{4}$ | 34 |


| Site | Peptide position | Retention time | Molecular mass |  | Expected sugar composition | Ratio |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | calculated | observed |  |  |
|  |  | min | Da |  |  | \% |
| Asn47 <br> Asn50 | 29-59 | 21.0 | 3929.3 | 3930.0 | $\mathrm{HexNAc}_{2}$ | 15 |
|  |  |  | 4132.5 | 4134.1 | $\mathrm{HexNAc}_{3}$ | 52 |
|  |  |  | 4335.7 | 4337.2 | $\mathrm{HexNAc}_{4}$ | 33 |
| Asn99 | 89-115 | 29.3 | 4200.5 | 4202.0 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{2} \mathrm{deoxyHex}_{1} \mathrm{Pen}_{1}$ | 15 |
|  |  |  | 4362.7 | 4362.6 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$ deoxyHex $\mathrm{Pen}_{1}$ | 62 |
|  |  |  | 4565.9 | 4565.6 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3} \mathrm{deoxyHex}_{1} \mathrm{Pen}_{1}$ | 23 |
| Asn117 | 116-125 | 15.4 | 1910.0 | 1910.0 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3}$ | 25 |
|  |  |  | 2042.1 | 2043.0 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 29 |
|  |  |  | 2072.1 | 2072.0 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{4}$ | 10 |
|  |  |  | 2113.2 | 2113.0 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3}$ | 11 |
|  |  |  | 2204.2 | 2205.0 | $\mathrm{HexNAc}_{2} \mathrm{Hex}_{4} \mathrm{Pen}_{1}$ | 8 |
|  |  |  | 2245.3 | 2245.0 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{3} \mathrm{Pen}_{1}$ | 9 |
|  |  |  | 2275.3 | 2275.0 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{4}$ | 3 |
|  |  |  | 2407.4 | 2407.0 | $\mathrm{HexNAc}_{3} \mathrm{Hex}_{4} \mathrm{Pen}_{1}$ | 5 |
| Asn145 | 127-150 | 21.8 | 2930.3 | 2930.6 | $\mathrm{HexNAc}_{1}$ | 25 |
|  |  |  | 3133.5 | 3134.0 | $\mathrm{HexNAc}_{2}$ | 75 |

# Chapter V <br> Identification of the regions in which positive selection may operate in rosaceous S-RNases 

## Introduction

In this chapter, the primary structures of rosaceous S-RNases were further characterized from a view of molecular evolutionary genetics. Rare $S$-alleles have a reproductive advantage because pollen bearing such alleles is less likely to land on a stigma with the same allele, and many kinds of $S$-alleles are maintained in a finite population (Wright, 1939). Overdominant selection (heterozygote advantage) therefore is considered to occur at the $S$-locus in the population of the genus. Recently, recognition sites in some proteins have been reported to be regions in which the number of nonsynonymous nucleotide substitutions $\left(d_{N}\right)$ exceeds that of synonymous substitutions $\left(d_{S}\right)$, and that positive selection probably takes place in these regions. For example, the antigen recognition site of MHC proteins and the antigenic epitopes of the antigenic surface proteins of parasites and viruses are known to be regions with an excess of $d_{N}$ over $d_{S}$ (Hughes and Nei, 1988, 1989; Endo et al., 1996). It has been considered positive selection may operated in these regions. Proteins related to SI , including S -RNase, will have such a region if overdominant selection operates in them (Maruyama and Nei, 1981).

In the Solanaceae, the primary structural features of S-RNases have been studied. Pairwise comparisons show that these S-RNases have highly divergent amino acid sequences and that some interspecific pairs have higher sequence
similarities than the intraspecific pairs (loerger et al., 1990). The level of constraint on nucleotide substitution is heterogeneous throughout the S-RNase gene, some regions being highly constrained others virtually unconstrained (Clark and Kao, 1991). Window analysis of $d_{N}$ and $d_{S}$, however, failed to detect a region in which $d_{N}$ exceeds $d_{S}$. Moreover, no region with an excess of $d_{N}$ over $d_{S}$ was detected in S-related Brassicaceae proteins (Hinata et al., 1995). No recognition sites have yet been identified even in series of transgenic experiments using chimeric genes between two S-RNases (Kao and McCubbin, 1996; Zurek et al., 1997).

Several cDNAs encoding S-RNases from rosaceous species ( $P$. pyrifolia and M. domestica) have been cloned (Broothaerts et al., 1995; Janssens et al., 1995; Norioka et al., 1995; Sassa et al., 1996; Sassa and Hirano, 1997; Chapter II, Ishimizu et al., 1998b). These S-RNases are distinct from the solanaceous and scrophulariaceous S-RNases and other RNase $T_{2}$ family enzymes in sequence alignment (Broothaerts et al., 1995; Norioka et al., 1996; Sassa et al., 1996) or in the neighbor-joining phylogenetic tree (Xue et al., 1996). To identify the $S$-allelespecific recognition site in S-RNase, I conducted window analysis of $d_{S}$ and $d_{N}$ in 11 maloideous $S$-RNases and found four regions with an excess of $d_{N}$ over $d_{S}$ in them. Moreover, their secondary structures predicted by the PHD method were very similar to the RNase Rh structure, the only known tertiary structure ribonuclease in the RNase $T_{2}$ family. I here discusses $S$-allele-specific recognition sites in the rosaceous S -RNases on the basis of the above findings.

## Materials and Methods

## Sequences of S-RNases

The nucleotide and amino acid sequences of the maloideous S-RNases used were P. pyrifolia $\mathrm{S}_{2^{-}}$and $\mathrm{S}_{4}$-RNases (D49527 and D49528) (Norioka et al., 1995); $S_{1-}, S_{3}-, S_{5}-, S_{6}$, and $S_{7}-R N a s e s ~(A B 002139, ~ A B 002140, ~ A B 002141, ~$ AB 002142 , and $\mathrm{AB002143}$ ) (Ishimizu et al., 1998b); M. domestica $\mathrm{S}_{2^{-}}, \mathrm{S}_{3^{-}}$ RNases (U12199, U12200) (Broothaerts et al., 1995), $\mathrm{S}_{7}-\mathrm{S}_{9}$-RNases (U19792, U19793) (Janssens et al., 1995); and $\mathrm{S}_{\mathrm{f}}-\mathrm{RNase}$ (D50837) (Sassa et al., 1996). Those of the solanaceous S -RNases used are Lycopersicon peruvianum $\mathrm{S}_{3}$ RNases (X76065) (Royo et al., 1994); Nicotiana alata $\mathrm{S}_{6}$-RNase (U08861) (Anderson et al., 1989); and Antirrhinum hispanicum $\mathrm{S}_{2}$-RNases (X96465) (Xue et al., 1996).

## Prediction of secondary structures

Secondary structures of the maloideous, solanaceous, and scrophulariaceous S-RNases were predicted by the PHD method (Rost and Sander, 1993).

## Sequence alignment and window analysis of $d_{S}$ and $d_{N}$

On the basis of the predicted secondary structures, the amino acid sequences of the S-RNases were aligned manually with the sequence of Rhizopus niveus RNase Rh (D12476) (Horiuchi et al., 1988). The $d_{s}$ and $d_{N}$ values for each window of 20 codons along the aligned sequences in the S-RNase pairs were estimated (Endo et al., 1996; Nei and Gojobori, 1986). The averages of the values for each window for all 55 pairs of the 11 S-RNases were plotted against the location of the window. Site number 1 on the horizontal column in Figure V-2 shows the window from codon number 1 to 20.

## Results

## Prediction of the secondary structures of S-RNases

Secondary structures of 12 maloideous, two solanaceous, and one scrophulariaceous S-RNases were predicted by the PHD method (Rost and Sander, 1993) (Figure V-1). Positions of the predicted $\alpha$-helical and $\beta$-stranded regions were similar. Many conserved residues appear to participate in the formation of these structures. The topology of the predicted secondary structures coincided with the structure of RNase Rh, the only known tertiary structure ribonuclease in the RNase $T_{2}$ family (Kurihara et al., 1996). The amino acid sequences of the S-RNases were aligned with the sequence of RNase Rh using the predicted secondary structures (Figure $\mathrm{V}-1$ ). The frameworks of the S RNases also are likely to be very similar to the framework of RNase Rh because the secondary structure forms its core structure.

## Window analysis of $d_{S}$ and $d_{N}$

The averages of $d_{S}$ and $d_{N}$ for each window of 20 codons for all 55 pairs of the seven $P$. pyrifolia and four M. domestica S-RNases are plotted against the location of the window (Figure V-2). Sequence alignment is the same as in Figure $V-1$. Four statistically significant regions in which $d_{N}$ was higher than $d_{S}$ were detected in site (amino acid) numbers 38-55 (48-65), 63-100 (73-110), 121-158 (131-168), and 179-188 (189-198). These regions respectively were designated PS1, PS2, PS3, and PS4 regions (regions which positive selection may operate). Remarkably higher $d_{N}$ than in the other regions was found in the PS1 region. This region includes the HV region (amino acid numbers 51-66) which has many amino acid substitutions in maloideous S-RNases and is thought to be one of the $S$-allele-specific recognition sites (Ishimizu et al., 1998b). The HVa and HVb regions in solanaceous (loerger et al., 1991)
respectively correspond to the PS1 and PS2 regions described above (Figure V1). The four PS regions are shaded in Figure V -1.

## Location of the PS regions in S-RNase

On the assumption that the tertiary structure of S-RNase is similar to that of RNase Rh, the PS1, PS2, PS3, and PS4 regions correspond to two surface sites on RNase Rh (Figure V-3 (a)) based on the sequence alignment in Figure V-1. The PS1 and PS2 regions form one site on the left side of the tertiary structure of RNase Rh in Figure V-3 (a). The PS3 and PS4 regions form the other site on the right side. The substrate RNA-binding cleft (Nakamura et al., 1993) is located between these two sites.

Positions of the amino acid substitutions in two highly homologous pairs of SRNases are marked on the tertiary structure of RNase Rh (Figure V-3(b) and 3(c)). All nine amino acid substitutions between the $P$. pyrifolia $S_{3^{-}}$and $S_{5^{-}}$ RNases pairs ( $96 \%$ sequence identity) are located in the PS1 and PS2 regions or their adjacent substrate-binding cleft (Figure V-3 (b)). In the pair of $P$. pyrifolia $S_{1-}$ and $S_{4}$-RNases ( $90 \%$ sequence identity), 11 of the 20 substitutions are in or around the PS3 and PS4 regions (Figure V-3 (c)), six being located in or around the PS1 and PS2 regions.

## Discussion

S-RNase is associated with GSI as a stylar component encoded by the $S$ locus and proposed to recognize $S$-alleles. To determine where the $S$-allelespecific recognition sites in S-RNase are and how S-RNase acts in the selfincompatible reaction, I analyzed $d_{S}$ and $d_{N}$ for windows of 20 codons each of
pairs of 11 maloideous $S$-RNases. Four regions in which $d_{N}$ exceeded $d_{S}$ were detected in maloideous S -RNases (Figure V -2). This is the first report of regions with an excess of $d_{N}$ over $d_{S}$ in SI related proteins. No such region was detected in solanaceous S-RNases (Clark and Kao, 1991). This difference may be due to the ages of the respective gene groups because the $d_{s}$ values of solanaceous S-RNases are about two fold those of maloideous S-RNases (Clark and Kao, 1991). In solanaceous $S$-RNases, however, the $d_{N}$ values of regions corresponding to the four PS regions described above are slightly higher than those of the other regions (Clark and Kao, 1991). In addition, no region with an excess of $d_{N}$ over $d_{S}$ was detected in proteins associated with SSI, although some regions had high $d_{N}$ values (Hinata et al., 1995).

The $d_{N}$ value in the PS1 region was considerably higher than those in the other regions, even in the other three PS regions. Insertion, deletion, or recombination of genes as well as nucleotide substitution may easily occur in this region. Interestingly, the only intron in the S-RNases is inserted between the 59th and 60th amino acid residues in this region (unpublished results). The difference in $d_{N}$ between the PS1 and the other PS regions seems to depend on these regions having different functions. A large number of nucleotide substitutions may be necessary in the PS1 region for $S$-allele-specific discrimination.

Regions with an excess of $d_{N}$ over $d_{S}$ are present in the antigen recognition sites of MHC proteins (Hughes and Nei, 1988; Hughes and Nei, 1989; Endo et al., 1996) and antigenic surface proteins of parasites and viruses (Endo et al., 1996). Recently, McCubbin et al. (1997) reported an experimental evidence that S-RNase is a recognition molecule that interacts with its counterpart of pollen. The four regions in S-RNase also probably function as recognition sites that interact with certain pollen molecules, and positive selection may take place in these regions.

The tertiary structures of maloideous S-RNases are probably similar to that of RNase Rh judging from the similarity between the secondary structure of RNase Rh and the predicted secondary structures of the S-RNases. The tertiary structures of the maloideous S-RNases were also predicted by 3D-1D compatibility method using the program COMPASS (Matsuo et al., 1996; Ota and Nishikawa, 1997), showing that they are highly compatible with the RNase Rh structure (Nishikawa, K. and Ota, M., personal communication). On the tertiary structure of RNase Rh, the PS1 region forms the surface site together with the PS2 region (Figure V-3 (a)). The PS3 and PS4 regions form the surface site just opposite to the PS1 and PS2 regions. The question arises whether S-RNase interacts with one molecule at the two sites or with two molecules at each site. The molecules that interact with S-RNase may be proteins encoded at the $S$ locus that are expressed specifically in pollen or products of modifier genes other than the S-locus (Uyenoyama, 1991; Ai et al., 1991), but no such products have been identified as yet.

The PS regions have many polar, especially basic, amino acid residues. Arginine and lysine residues tend to be located on the surface of the protein (Miller et al., 1987), indicative that the PS regions also are located on the surface of S-RNase. These basic amino acid residues may function in the interaction with a counterpart molecule.

The sequence identity between the $P$. pyrifolia $S_{3^{-}}$and $S_{5}$-RNases is very high ( $96 \%$ ), and only nine amino acid substitutions are located in or around the site formed by the PS1 and PS2 regions (Figure V-3(b)). This site therefore may be responsible for discriminating between $S_{3}$ and $S_{5}$ pollens and for triggering the self-incompatible reaction. The $P$. pyrifolia $S_{1^{-}}$and $S_{4}$-RNases also are highly homologous ( $90 \%$ sequence identity). Although the 20 amino acid substitutions between this pair are dispersed throughout the primary structure, their positions are located in or around the two sites on the tertiary structure of

RNase Rh (Figure V-3 (c)). These findings support the hypothesis that the PS regions function as recognition sites for the discrimination of $S$-alleles and do not contradict the report that one segment of S-RNase does not determine $S$-allele specificity (Zurek et al., 1997).

These findings do not conflict with the classical genetic theory of GSI (Wright, 1939). A newly functional $S$-allele introduced into a population is preferred to other $S$-alleles because pollen bearing the new $S$-allele is less likely to match one of the two $S$-alleles of the pistil. Loss by random genetic drift of a new $S$ allele occurs less often than loss of a neutral allele, and the population of the new $S$-allele is increased until equilibrium is reached. Such new $S$-alleles must be generated by nonsynonymous substitutions at $S$-allele-specific recognition sites on the $S$-locus. The PS regions, which have high $d_{N}$ values, therefore are speculated to be $S$-allele-specific recognition sites. The functions of the PS regions must now be investigated by biochemical and biological methods to clarify the molecular mechanism of S-RNase-based GSI.



## FQVESRRRFQDL VSTYDPOCYDNY

 0 $\dot{4}$
*

 TTELVEVTLCSN-RDLT-KFINCPHGPPKGSRMFCPAN-VKY
 GVTELVEVGLCSD-GSLT-QFRNCPAPDP-GSTM LCPAD-VKY



KOI-NW CRTA-IQY

- GIMFP

CKDDPLEFQVESRRRFQDL $\quad$ R.n Rh VSTYDPDCYDNYEEGEDIVDYFQKAMDLRSQYN---VYKAFSSNGITPGG-TYTATEMQSAIESYFGAKA-KIDCSS-G--T---LSDVALYFYVRGRDTYVITDA--ISTGS---CS-GDVEYPTK

Figure V-1. Predicted secondary structures of rosaceous S-RNases. These structures were predicted by the PHD method (Rost and Sander, 1993), as were the structures of the solanaceous and scrophulariaceous $S-R N a s e s, N$ alata $S_{6}-$ (Anderson et al., 1989), L. pervianum $S_{3}$ (Royo et al., 1993), and A. hispanicum $S_{2}$-RNases (Xue et al., 1996). Residues predicted to form the $\alpha$-helix are shown in red and those that form the $\beta$-strand in blue. The amino acid sequence of RNase Rh was aligned manually with the S-RNase sequences. The secondary structure of RNase Rh shown here was derived from its tertiary structure (Kurihara et al., 1996). Four PS regions in the rosaceous S-RNases are shaded, as are the HVa and HVb regions in the solanaceous S-RNases.


Figure V-2. Window analysis of synonymous and nonsynonymous nucleotide substitutions in maloideous S-RNases. The window is defined as a sequence region 20 codons long. Averages of the synonymous and nonsynonymous nucleotide substitutions for all 55 pairs of $7 P$. pyrifolia and 4 M . domestica S-RNases were plotted against the location of the window. Synonymous substitutions are indicated by the blue line, nonsynonymous ones by the red one.


Figure V-3. Locations of the PS regions of rosaceous S-RNases and the amino acid substitutions between the two highly homologous pairs of S-RNases on the tertiary structure of RNase Rh. The PS1, PS2, PS3, and PS4 regions (a) respectively are colored red, yellow, green, and purple. Amino acid substitutions between (b) $P$. pyrifolia $S_{3^{-}}$and $S_{5^{-}}$

RNases and (c) P. pyrifolia $S_{1-}$ and $S_{4}$-RNases are shown in red.

## General Discussion

Stylar S-RNase has been shown to be associated with the GSI of the Rosaceae (Broothaerts et al., 1995; Sassa et al., 1996; Norioka et al., 1996; Chapter I, Ishimizu et al., 1996a). S-RNase-based GSI also operates in the Solanaceae and Scrophulariaceae (Anderson et al., 1986; Xue et al., 1996). I studied the relationship between the structures and the function of the $S$ RNases. Each structure (the primary structure, the disulfide bond location, and the N -glycan structure) of the S-RNases was determined and characterized. The functions for discriminating between self and non-self pollen were discussed in separate chapters. What has not been discussed in detail in the previous chapters-the compatibility of the structural features of S-RNase obtained in this study with the proposed molecular mechanism of Sl ; the predicted characteristics of the unknown pollen S-products; the reasons for the high degree of polymorphism in the rosaceous S-RNases; the perspective and future direction of research on the molecular mechanism of the RNase-based GSI; and the application of the findings of this study to horticulture-are dealt with here.

## How does S-RNase discriminate self and non-self pollen?

Two models of $S$-allele-specific inhibition of pollen tube growth involving $S$ RNase have been proposed based on results of classical genetic and recent molecular biological experiments (Dodds et al., 1996; Kao and McCubbin, 1996) (Figure 3). One is the $S$-allele-specific uptake model, the other the RNase inhibition model. At present there is not enough evidence to support either
model. The compatibility between the findings of my study and these two models is discussed.

S-RNase must have two functions, RNase activity and S-allele-specificity, to explain either model. In view of the tertiary structure of S-RNase, this stylar protein apparently consists of one conserved and two variable domains (Figure V-3 (a)). The one conserved domain, the uncolored domain in Figure V-3, has the substrate (RNA) binding cleft and the catalytic site of RNase activity (Ishimizu et al., 1995). The two variable domains, the colored regions in Figure V-3 (a), located on both sides of this cleft, may be responsible for $S$-allele-specificity. These structural features of S-RNase do not conflict with the SI discrimination process of either model.

Genetic evidence supports the RNase inhibitor model (de Nettancourt, 1977). Assuming that the conserved S-RNase domain (the substrate RNA binding site) (Figure V-3) can interact with the pollen S-product nonspecifically, the S-RNasebased GSI is explained by the RNase inhibition model, i.e., the non-self dependent interaction model (Dodds et al., 1996; Kao and McCubbin, 1996). In that model, pollen S-products interact with the conserved S-RNase domain nonspecifically and inhibit RNase activity; however, when the S-allele of the pollen S-product matches that of the S-RNase, it specifically binds to the variable S-RNase domain rather than to the conserved domain, resulting in the retention of RNase activity. As a result, the pollen S-product can inactivate all S-RNases except that of the same $S$-allele. Non-self-dependent dimerization has been reported for the two homeodomain proteins produced by the $b$ locus in Ustilago maydis (Känmper et al., 1995).

The discrimination of self and non-self pollen by S-RNase has been discussed on the assumption that a particular S-RNase region functions as the determinant for $S$-allele-specificity. The entire protein, however, may function in
$S$-allele-specificity because variable regions are spread all over the S-RNase structure (Chapters II and V).

Clearly, the molecules that interact with S-RNase have to be identified and characterized in order to assess the validity of the two models shown in Figure 3 or to propose alternative models.

## Predicted characters of the molecule interacting with S-RNase

One candidate for the molecule(s) that interacts with the stylar S-RNase is a pollen S-protein which has yet to be found. S-RNase has S-allele-specific regions; therefore, pollen S-protein probably has an $S$-allele-specific domain, if the $S$-allele-specific uptake model is correct, or an RNase inhibitor domain and an S-allele-specific domain, if the RNase inhibitor model is correct. The pollen Sproduct ostensibly would be a ribonucleoprotein or RNA because the sides of the substrate binding cleft of S-RNase includes variable regions (Figure V-3). Moreover, because two variable domains are present in the model of the tertiary structure of the S-RNase (Figure V-3), the protein may interact with two molecules much the same as the MHC protein interacts with an antigen and the Tcell receptor.

The determinant of the pollen $S$-phenotype is encoded by an $S$-locus gene other than the S-RNase gene (Sassa et al., 1997). To date only a small region of the genomic DNA surrounding the S-RNase genes has been sequenced and characterized, but some pollen-expressed RNAs and proteins linked to the $S$ locus have been identified (Li et al., 1997; Kao et al., 1997; Kiyozumi, 1998). A gene called 48A that is specifically expressed in the pollen of $N$. alata (Li et al., 1997) has been sequenced for some $S$-alleles, but a high degree of polymorphism has not been found in it. Its function in GSI has yet to be clarified.

What must be done to clarify the molecular mechanism of the RNase-based GSI ?

As for structural analysis of S-RNase, its tertiary structure should be determined in order to describe its function in detail. The functions of the SRNase PS regions identified in this study must be analyzed by constructing transgenic plants that have an S-RNase gene mutated in the PS regions. If PS regions are responsible for interaction(s) with some molecule(s), they can be used to determine which molecule(s) interacts with S-RNase.

The S-RNase substrate, which seems to interact with the conserved domain of S-RNase, must be identified in order to clarify the molecular mechanism of SI. One candidate for this substrate is the pollen rRNA because the rRNA of the self pollen tube, but not that of the non-self pollen tube, is degraded in the pistil (McClure et al., 1990). The RNase activities of S-RNases against yeast tRNA are weaker than those of the other RNase $\mathrm{T}_{2}$ type ribonucleases (Takuma, 1996). This suggests that the actual in vivo substrate may be specific for S-RNase, as in the case of $\alpha$-sarcin which nonspecifically cleaves RNA in vitro and cleaves rRNA at a specific site when the substrate is a ribosome (Endo et al., 1983). Ribonucleases are associated with such varied phenomena as angiogenesis (Shapiro et al., 1986), response to virus infection (Schneider et al., 1993), and apoptosis (Castelli et al., 1997). The substrates for these ribonucleases have yet to be identified, but they also may be similar to that for S-RNase.

How has a high degree of polymorphism been generated in the rosaceous S-RNase?

Rosaceous S-RNase is a highly polymorphic protein that has regions in which $d_{N}$ is in excess of $d_{S}$ (Chapters II and V, Ishimizu et al., 1998b). This character is unique because the numbers of base substitutions in most eukaryotic genes of polymorphic alleles are very low and most substitutions are synonymous. This
character is expected to be expressed by a gene in which overdominant selection operates, such as genes that encode MHC proteins. In fact, MHC class I and II proteins have this character (Hughes and Nei, 1988, 1989). Overdominant selection also is considered to operate in SI-related proteins because rarely are homozygotes produced due to self-sterility (Wright, 1939).

How have polymorphic $S$-allelic ribonucleases been generated? The high degree of polymorphism is considered to be due to three factors: (1) a high mutation rate, (2) gene conversion or interlocus genetic exchange, and (3) overdominant selection (Hughes and Nei, 1988). The amino acid substitution sites in $S_{1-}$ and $S_{4}$-RNases are found only in the C-terminal region and in $S_{3^{-}}$ and $\mathrm{S}_{5}$-RNase in the N -terminal region (Figure II-4). Interiocus genetic exchange in the PS1 region may generate polymorphic proteins. To test this speculation, I also determined the nucleotide sequences of a sole intron inserted in the PS1 region in seven P. pyrifolia S-RNases (Ishimizu et al., unpublished data) and calculated the number of base substitutions in each region (Chapter V ; unpublished data). If a high mutation rate, gene conversion, or interlocus genetic exchange is responsible for S-RNase polymorphism, the number of base substitutions would be higher in a particular region than in other regions, and the $d_{N}$ and $d_{S}$ in this region would be almost equal. If overdominant selection operates in the S-RNase gene, $d_{N}$ would be higher than $d_{S}$ in the region responsible for the discrimination of self and non-self pollen.

Window analyses of the $d_{N}$ and $d_{S}$ of 11 rosaceous S-RNase detected four regions ( $P S$ regions) in which $d_{N}$ was in excess of $d_{S}$ (Chapter $V$ ), evidence that overdominant selection operates in the S-RNase gene if these PS regions are responsible for discrimination between self and non-self pollen. Because four amino acid substitutions in the PS1 and PS2 regions of the Solanum chacoense $S_{11^{-}}$and $S_{13}$-RNases are necessary for discrimination between $S_{11^{-}}$and $S_{13^{-}}$ pollen (Matton et al., 1997), overdominant selection must operate, at least in the

PS1 or PS2 region. In the PS1 region, $d_{S}$ is higher than in other regions and is roughly equal to $d_{N}$ in the PS1 region. Interestingly, the number of base substitutions in the intron inserted in the PS1 region is as high as the $d_{N}$ and $d_{S}$ in the PS1 region. The number of base substitutions in the PS1 region that has the intron was higher than in the other regions of the $P$. pyrifolia genome, indicative that a high mutation rate, gene conversion, or interlocus genetic exchange in this region also may contribute to the high degree of S-RNase polymorphism. But, because interlocus exchange in the S-RNase gene causes change in the pollen S-phenotype, simple gene exchange is unlikely. In fact, the phylogenetic trees of exon 1 (from the N -terminus to the intron), exon 2 (from the intron to the $C$-terminus), and the whole of S-RNase have the same branching pattern (data not shown). Double recombination (gene conversion) may occur in this region. Nucleotide sequence analysis of many S-RNase genes is necessary to determine the driving force of the polymorphism of the rosaceous S-RNase.

## Application to horticulture

Japanese pear is an important commercial fruit tree crop, and breeders have been challenged to produce a new disease-resistant cultivar that bears excellent fruit (Kajiura and Sato, 1990). To avoid using artificial pollination, which requires many laborers, they have tried to breed a self-compatible cultivar(s) of excellent quality. The $S$-genotype of the pear cultivar is an important factor for crossing and breeding, and $S$-genotypes of Japanese pear cultivars have been determined by crossing experiments, but it takes five to ten years to determine the S-genotype of a cultivar by this method. Crossing experiments sometimes produce ambiguous results, because the SI of the Japanese pear is not a clear phenomenon. In fact, more than $70 \%$ of its fructification is defined as 'compatible' in crossing experiments, less than $30 \%$ as 'incompatible'. In
addition, these experiments are markedly affected by environmental and physiological factors.

To overcome these weaknesses, I developed a molecular biological method by which to identify the $S$-allele of Japanese pear cultivars that is based on the structural information obtained in this study. The 2D-PAGE method established in chapter I was used to determine the S-genotype of the cultivar 'Hosui', often the parent used to breed excellent cultivars but whose S-genotype could not be established from crossing experiments (Ishimizu et al., 1998a). The method is rapid (three days) and reliable, but it has not spread widely among breeders because its use is complicated and requires a skillful technique and mature flowers.

I also used the PCR and $S$-allele-specific digestion with restriction endonucleases to develop a method for identifying $S$-alleles (Ishimizu et al., in preparation). Using the two nucleotide sequences conserved in S-RNase genes, I amplified specific fragments of the S-RNase gene from DNA prepared from 0.1 g of young pear leaves. The amplified fragments were digested with each of the six respective $S$-allele-specific restriction endonucleases. The unknown $S$ genotypes of nine cultivars of Japanese pear could be determined by this procedure. As an application of the method, self-compatible varieties could be easily and rapidly selected from offspring of the self-compatible cultivar 'OsaNijisseiki' during the early stage of screening.


Figure 3. Two molecular mechanism models for RNase-based GSI (reprinted from Kao and McCubbin, 1996). The $S_{1}$ pollen tube grows in the transmitting tissue of the $S_{1} S_{2}$ style in both model. (A) $S$-allele-specific uptake model. Specific uptake of $S_{1}$-RNase into the $S_{1}$ pollen tube results in inhibition of pollen tube growth. (B) RNase inhibitor models. S-RNase enters the $S_{1}$ pollen tube non-specifically, but only $S_{1}$-RNase functions as an RNase, resulting in inhibition of pollen tube growth.

## Summary

I clarified that the GSI-associated S-proteins expressed in pistils of $P$. pyrifolia of the Rosaceae are ribonucleases (S-RNases) also determined and characterized their structures in detail. How S-RNase discriminates self and nonself pollen was discussed on the basis of these S-RNase structural characteristics.
$S$-allele-specific proteins which had ribonuclease activity obtained from the style extract of $P$. pyrifolia, were identified by 2D-PAGE. $S_{2}$ - and $S_{4}$-RNases were expressed in the pistils of the cultivar 'Nijisseiki' $\left(S_{2} S_{4}\right)$ when it acquired and intensified SI. 'Osa-Nijisseiki', a self-compatible mutant of 'Nijisseiki', produced $S_{2}$-RNase, but not $S_{4}$-RNase. These findings suggest that $P$. pyrifolia of the Rosaceae has a GSI system in which an S-RNase acts (Chapter I).

The primary structures of the seven S-RNases identified were determined. Alignment of their amino acid sequences with those of the other rosaceous SRNases showed that 76 conserved amino acid residues were spread throughout the sequence but were absent from the region from the 51 st to 66 th residue, designated the HV region. In the P. pyrifolia $\mathrm{S}_{3^{-}}$and $\mathrm{S}_{5}$-RNase pair (95.5 \% homology), amino acid substitutions were present only in the 21st to 90th residue region which includes the HV region. This suggests that this restricted region is responsible for discriminating between $S_{3^{-}}$and $S_{5}$-pollen (Chapter II).

The locations of the disulfide bonds and free cysteine residues in the S RNases were determined. Proteins S-pyridylethylated at an acidic pH were digested with API at pH 6.5 then analyzed by LC/ESI-MS. The $N$. alata $\mathrm{S}_{6}$-RNase has two free cysteine residues, Cys77 and Cys95, and four disulfide bonds at

Cys16-Cys21, Cys45-Cys94, Cys153-Cys182 and Cys165-Cys176. The P. pyrifolia $\mathrm{S}_{4}$-RNase also has four disulfide bonds that correspond to those of the $N$. alata $\mathrm{S}_{6}$-RNase. Eight cysteines that form disulfide bonds are conserved in almost all the S-RNases, which suggests that these cross-links are important in the folding or stabilizing of the tertiary structures of the S-RNases (Chapter III).

The $N$-glycans structures of the $P$. pyrifolia S-RNases were determined by the combination of chromatographic analysis of the PA-sugar chains and LC/ESIMS analysis. The S-RNases have various types of sugar chains, including such short type one as N -acetylglucosamine and chitobiose. Almost all the sites in the seven S-RNases are glycosylated heterogeneously. The $S_{3^{-}}$and $S_{5}$-RNases, a highly homologous pair, have the same N -glycosylation sites and very similar N glycans at each site, indicative that the amino acid moiety, not the carbohydrate, is associated with the discrimination of the $S$-alleles of pollen (Chapter IV).

Window analysis of the $d_{S}$ and $d_{N}$ in the rosaceous $S$-RNases detected four regions with an excess of $d_{N}$ over $d_{S}$, in which positive selection may operate (PS regions). The topology of the predicted secondary structure of these SRNases is very similar to that of the known tertiary structure of fungal RNase Rh. When the S-RNases, sequences were aligned with the sequence of RNase Rh, the four PS regions corresponded to two surface sites on the tertiary structure of RNase Rh. Because of the similarity of the S-RNases to other proteins responsible for recognition, the two sites formed by the PS regions probably function in S-allele-specific discrimination (Chapter V).

Overdominant selection is considered to operate in the PS1 region because this region of the Solanum chacoence $S_{11}$ and $S_{13}$-RNases is responsible for the discrimination of $S_{11}$ and $S_{13}$ pollen (Matton et al., Plant Cell 9, 1757-1766, 1997). A high mutation rate or interlocus genetic exchange also may operate in the PS1 region because $d_{S}$ was as high as $d_{N}$ in this region.

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## List of publications

1. Norioka, N., Ohnishi, Y., Norioka, S., Ishimizu, T., Nakanishi, T., and Sakiyama, F. (1995) Nucleotide sequences of cDNAs encoding $S_{2^{-}}$and $S_{4^{-}}$ RNases (D49257 and D49528 for EMBL) from Japanese pear (Pyrus Pyriforia Nakai). Plant Physiol. 108, 1343.
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3. Norioka, N., Norioka, S., Ohnishi, Y., Ishimizu, T., Oneyama, C., Nakanishi, T., and Sakiyama, F. (1996) Molecular cloning and nucleotide sequences of cDNAs encoding S -alleles specific pistil RNases in a self-incompatible cultivar and its self-compatible mutant of Japanese pear (Pyrus pyrifolia Nakai). J. Biochem. 120, 335-345.
4. Ishimizu, T., Norioka, S., Kanai, M., Clarke, A.E., and Sakiyama, F. (1996) Location of cysteine and cystine residues in tobacco $\mathrm{S}_{6}$-RNase and Japanese pear $\mathrm{S}_{4}$-RNase associated with gametophytic self-incompatibility. Eur. J. Biochem. 242, 627-635.
5. Ishimizu, T., Shinkawa, T., Sakiyama, F., and Norioka, S. (1998) Primary structural features of rosaceous S -RNases associated with gametophytic selfincompatibility. Plant Mol. Biol. in press.
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Takeshi Ishimizu
February， 1998


[^0]:    ${ }^{\text {a }}$ Low recovery due to decomposition upon HCL hyudrolysis.
    ${ }^{\text {b }}$ Low recovery due to incomplete hydrolysis of the lle-lle, Ile-Val and Val-Val linkages.

[^1]:    ${ }^{\mathrm{a}}$ the fragment bears a pyridylethylcysteine, which adds 105.1Da to the mass.
    ${ }^{\mathrm{b}}$ the fragment has a disulfide bridge, which subtracts 2.0 Da from the mass.
    ${ }^{\mathrm{c}}$ the fragment has N -glycan(s), which adds appropriate mass to the mass.
    ${ }^{d}$ not identified as the fragment was eluted in the solvent front.

[^2]:    ${ }^{a}$ the fragment has a disulfide bridge which subtracts 2.0 Da from the mass.
    ${ }^{\mathrm{b}}$ the fragment was not detected because its molecular mass was less than the minimum scan range limit.
    ${ }^{\text {c }}$ the fragment bears an N -glycan(s), which adds an appropriate mass to the mass.

[^3]:    ${ }^{\text {a Reversed-phase scales (RPS) calculated by the method of Yanagida et al. (1998). }}$
    ${ }^{\text {b }}$ Molecular size (glucose units) estimated by size-fractionation HPLC.
    ${ }^{\text {c }}$ Structures of PA-sugar chains proposed by 2D sugar map profile listed in Table I.
    ${ }^{d}$ Structures of reducing-end sugar identified as corresponding PA-sugar chains.
    ${ }^{\text {e }} \mathrm{N}$-Acetyl- $\beta$-D-glucosaminidase (Diplococcus pneumoniae)
    ${ }^{f} \alpha$-Mannosidase (Jack bean)
    $g_{\alpha-L-F u c o s i d a s e ~(C h a r o n i a ~ l a m p u s) ~}$

