Contribution of disulfide bonds to the conformational stability and catalytic activity of ribonuclease A

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Disulfide bonds between the side chains of cysteine residues are the only common crosslinks in proteins. Bovine pancreatic ribonuclease A (RNase A) is a 124-residue enzyme that contains four interweaving disulfide bonds (Cys26–Cys84, Cys40–Cys95, Cys58–Cys110, and Cys65–Cys72) and catalyzes the cleavage of RNA. The contribution of each disulfide bond to the conformational stability and catalytic activity of RNase A has been determined by using variants in which each cysteine is replaced independently with a pair of alanine residues. Thermal unfolding experiments monitored by ultraviolet spectroscopy and differential scanning calorimetry reveal that wild-type RNase A and each disulfide variant unfold in a two-state process and that each disulfide bond contributes substantially to conformational stability. The two terminal disulfide bonds in the amino-acid sequence (Cys26–Cys84 and Cys58–Cys110) enhance stability more than do the two embedded ones (Cys40–Cys95 and Cys65–Cys72). Removing either one of the terminal disulfide bonds liberates a similar number of residues and has a similar effect on conformational stability, decreasing the midpoint of the thermal transition by almost 40 °C. The disulfide variants catalyze the cleavage of poly(cytidylic acid) with values of $k_{cat}/K_m$ that are 2- to 40-fold less than that of wild-type RNase A. The two embedded disulfide bonds, which are least important to conformational stability, are most important to catalytic activity. These embedded disulfide bonds likely contribute to the proper alignment of residues (such as Lys41 and Lys66) that are necessary for efficient catalysis of RNA cleavage.

Keywords: conformational stability; differential scanning calorimetry; disulfide bond; enzyme; ribonuclease A.

A polypeptide chain can adopt many conformations. Yet, the sequence of its amino-acid residues directs folding to a particular native state [1]. The loss of conformational entropy associated with folding destabilizes the native conformation. This destabilization is overcome by the hydrophobic effect, hydrogen bonds, other noncovalent interactions, and (for many proteins) disulfide bonds [2].

Bovine pancreatic ribonuclease A (RNase A; EC 3.1.27.5 [3,4]) provides a superb template with which to dissect the contribution of disulfide bonds to conformational stability. RNase A consists of 124 amino-acid residues and contains four intrachain disulfide bonds (Cys26–Cys84, Cys40–Cys95, Cys58–Cys110, and Cys65–Cys72; Fig. 1). The four disulfide bonds are conserved in all 40 of the known sequences of homologous mammalian pancreatic ribonucleases [5]. Two disulfide bonds (Cys40–Cys95 and Cys65–Cys72) link together surface loops, and two link an a-helix to a b-sheet in the protein core (Cys26–Cys84 and Cys58–Cys110). Three disulfide bonds enclose a loop of similar size (Cys26–Cys84, Cys40–Cys95 and Cys58–Cys110; $\eta = 59$, 56, and 53, respectively), and the other disulfide bond (Cys65–Cys72; $\eta = 8$) encloses a smaller loop.

In previous work, the cystines of RNase A were replaced with pairs of serine residues [6]. Drawing conclusions from this study is problematic because replacing a cystine with a pair of serine residues can result in an overestimation of the importance of disulfide bonds [7]. Cystine residues are nonpolar and are usually buried in folded proteins [8,9]. Indeed, the disulfide bonds of native RNase A have little or no solvent-accessible surface area (Fig. 1). In contrast, a serine side chain is polar and likely to be highly destabilizing in the hydrophobic environment of a protein core.

Here, we have used site-directed mutagenesis to replace each cystine in RNase A with a pair of alanine residues. The four disulfide variants are active catalysts of RNA cleavage. We assessed the contribution of disulfide bonds to the conformational stability of each variant by monitoring thermal unfolding using ultraviolet spectroscopy and differential scanning calorimetry (DSC). We find that the disulfide bonds that restrict the N- and C-termini (Cys26–Cys84 and Cys58–Cys110) are the most important to conformational stability. In contrast, the disulfide bonds proximal to active site residues (Cys65–Cys72 and Cys40–Cys95) are most important to catalytic activity.

**EXPERIMENTAL PROCEDURES**

Escherichia coli strains DH11S and DH5a were from Gibco BRL. *E. coli* strain BL21(DE3) (F $^-$ ompT $^{r_g}$ m $^{B_g}$) was from Novagen. *E. coli* strain CJ236 and helper phage M13K07 were from Bio-Rad. All enzymes for the
The solvent-accessible surface area (0.52 nm$^2$) of the cystine side chains in the crystalline protein (PDB entry 7RSA) are Cys26±Cys84, 0 nm$^2$; Cys58±Cys110, 0.02 nm$^2$; Cys40±Cys95, 0.06 nm$^2$; and Cys65±Cys72, 0.07 nm$^2$. (B) Scheme showing the connectivity of the disulfide bonds. The secondary structural context of the half-cystines is indicated by H, α-helix; L, surface loop; or S, β-sheet.

**Preparation of ribonuclease A variants**

Oligonucleotide-mediated site-directed mutagenesis was used to create four RNase A variants in which a cystine was replaced with a pair of alanine residues. Plasmid pBXR directs the expression of RNase A in *E. coli* [10]. Mutagenesis was performed on plasmid pBXR replicated in *E. coli* strain DH11S or CJ236 [11]. To produce the DNA encoding C26A/C84A RNase A, the TGT codon for Cys26 in the wild-type plasmid pBXR was replaced with GCG (reverse complement in bold) using the oligonucleotide: AGGTTCCGGGTTTTTACATCGGTTCCGGGTAGTGGAGC, and the TGC codon for Cys84 was replaced with GCC (reverse complement in bold) using the oligonucleotide: CTGCGGGCTTCGCCGGTTGGTAGGC. DNA encoding C40A/C95A RNase A was produced by replacing the TGC codon for Cys40 with GCC (reverse complement in bold) using the oligonucleotide: GTGTCAGCTGGCTCTCTGATCTTTTGGGTGATCTTTTGGGT, and the TGT codon for Cys95 was replaced with GCG (reverse complement in bold) using the oligonucleotide: TTCTGGGACGCCACGCTGGTATGGGTTTCCCTC. DNA encoding C58A/C110A RNase A was produced by replacing the TGC codon for Cys58 with GCC (reverse complement in bold) using the oligonucleotide: GTCGGTGATGC. DNA encoding C40A/C95A RNase A was produced by replacing the TGC codon for Cys95 with GCG (reverse complement in bold) using the oligonucleotide: TTCTGAGCTTCAAGGGTTCTTCAACGACGGCAG, and the TGT codon for Cys110 was replaced with GCG (reverse complement in bold) using the oligonucleotide: GACGGTGATGCGGCCGGTTGGTAGGTTCTGCCCATTCTTCCGCAGCAAA. Replacing the TGC codons for Cys65 and Cys72 with GCC produced DNA encoding C65A/C72A RNase A (reverse complements in bold) using the oligonucleotide: CTGCTGGATCGCTGGTATGGGTTTCCCTC. RNase A was produced by replacing the TGC codon for Cys26 with GCC (reverse complement in bold) using the oligonucleotide: TTCTGAGCTTCAAGGGTTCTTCAACGACGGCAG, and the TGT codon for Cys110 was replaced with GCG (reverse complement in bold) using the oligonucleotide: TTCTGAGCTTCAAGGGTTCTTCAACGACGGCAG.

Wild-type RNase A and the disulfide variants were produced and purified by methods described previously [10,12], with the following modifications. The inclusion body pellet was resuspended in solubilization buffer (12 mL), which was 20 mM Tris/HCl buffer (pH 8.0) containing guanidine-HCl (7 M), dithiothreitol (0.10 mM), and EDTA (10 mM), and shaken at room temperature for 3 h. The reduced protein solution was dialyzed exhaustively against Tris/acetic acid. The soluble fraction was added to folding buffer (1.00 L), which was 100 mM Tris/acetic acid buffer (pH 8.5) containing NaCl (0.10 mM), reduced glutathione (1.0 mM), and oxidized glutathione (0.2 mM), and was stirred gently at 4 °C for 48 h. The purity of the protein after gel filtration and cation-exchange chromatography was assessed by SDS/PAGE and by its 280/260 ratio. Removing a disulfide bond is expected to alter the extinction coefficient of RNase A. As RNase A is unfolded, its six tyrosine residues become exposed to solvent and its molar absorptivity at 287 nm decreases significantly [16]. The thermal stabilities of RNase A and the disulfide variants were assessed by monitoring the change in absorbance at 287 nm with temperature [17,18]. Solutions of protein were dialyzed exhaustively at 4 °C in
30 mm sodium acetate buffer (pH 6.0) containing NaCl (0.10 M). The pH of the acetate buffer does not change significantly (less than 0.3 pH units) over the temperature used in the experiment. The perturbation of $T_m$ within this pH range is minimal [19]. Thermal unfolding curves were obtained as follows. A buffer vs. buffer blank was performed in matched cuvettes at 287 nm at the initial temperature. The absorbance at 287 nm was recorded after an 8-min temperature equilibration. As the temperature was increased (from 5 °C to 80 °C in 1 °C increments), absorbance at 287 nm was recorded after an 8-min equilibration at each temperature. As the temperature was decreased from 80 °C to 5 °C in 1 °C increments, the absorbance at 287 nm was recorded after a 5-min equilibration at each temperature.

**Thermal unfolding monitored by differential scanning calorimetry**

DSC was used to verify the results obtained from UV spectroscopy by monitoring the heat absorbed during the unfolding of wild-type RNase A and the disulfide variants. To prepare samples for DSC, wild-type RNase A and the variants were dialyzed exhaustively against 30 mm sodium acetate buffer (pH 6.0) containing NaCl (0.10 M). Protein solutions and a sample of the final dialysis buffer were centrifuged at 15 300 $g$ for 30 min to remove particulates. The supernatants were degassed under vacuum, and their protein concentrations (0.64–2.54 mg mL$^{-1}$) were determined immediately prior to loading the DSC sample cell. Calorimetric measurements were made on samples under N$_2$(g) (30 p.s.i.) at a scan rate of 1.0 °Cmin$^{-1}$. The dialysis buffer was used to perform a buffer vs. buffer baseline scan and as the blank in the protein vs. buffer scan. A single transition was observed in each DSC thermogram, and each scan was terminated approximately 20 °C beyond the transition. The unfolding of wild-type RNase A and all four of the disulfide variants was > 99% reversible, as demonstrated by reheating protein samples (data not shown). Data were collected with the program ORIGEN (MicroCal Software; Northampton, MA, USA). Buffer vs. buffer baseline data were subtracted from protein vs. buffer data. Molar heat capacity was obtained by dividing this subtracted quantity by the number of moles of protein in the sample cell.

**Steady-state kinetic analyses**

The ability of RNase A and the disulfide variants to catalyze the cleavage of poly(C) was assessed using UV spectroscopy. Concentrations of mononucleotide units in poly(C) were determined by UV absorption in 10 mm Tris/HCl buffer (pH 7.8) containing EDTA (1.0 mm) by assuming that $e = 6200$ M$^{-1}$cm$^{-1}$ at 268 nm [18]. The difference in molar absorbitivity between a mononucleotide unit in the polynucleotide substrate and the mononucleotide 2',3'-cyclic phosphate product was assumed to be $e = 2380$ M$^{-1}$cm$^{-1}$ at 250 nm [10]. All assays were performed at 10 °C in 0.10 M Mes/NaOH buffer (pH 6.0) containing NaCl (0.10 m), poly(C) (1.18 μM – 2.7 mM), and an appropriate amount of enzyme. Values of $k_{cat}$, $K_m$, and $k_{cat}/K_m$ were determined from the initial velocity data with the program HYPERO [20].

**RESULTS**

**Protein production and purification**

An E. coli T7 RNA polymerase system was used to direct the expression of wild-type RNase A and the disulfide variants [10]. The target proteins accumulated as inclusion bodies, and were folded and purified by using both gel filtration and cation exchange chromatography. After purification, each protein was determined to be > 99% pure by SDS/PAGE. In addition, each protein had $A_{280}/A_{260} > 1.8$, indicating that the preparations were not contaminated significantly with nucleic acid [21]. Approximately 40 mg of pure wild-type RNase A were obtained per L of culture. Following expression of appropriately mutated cDNA in E. coli strain BL21(DE3), similar yields were obtained of the C65A/C72A, C40A/C95A and C26A/C84A variants. The C58A/C110A variant was more difficult to fold correctly, yielding only 5 mg of pure protein per L of culture.

**Fig. 2. Unfolding of wild-type ribonuclease A and disulfide variants as monitored by (A) ultraviolet spectroscopy and (B) differential scanning calorimetry.**

Data are for wild-type RNase A (○), and the C65A/C72A (●), C40A/C95A (▲), C26A/C84A (△), and C58A/C110A (▽) variants in 0.030 M sodium acetate buffer (pH 6.0) containing NaCl (0.10 M). Inset in (A) shows raw data for the thermal denaturation (▽) and renaturation (▽) of C58A/C110A RNase A. Data in (B) have been shifted along the ordinate to equalize the value of $C_p$ for each unfolded protein.
Thermal unfolding monitored by ultraviolet spectroscopy

A plot of $A_{287}$ vs. temperature was converted into one of $f_u$ vs. temperature, where $f_u$ is the fraction of unfolded protein at a given temperature [17]. The reversible thermal unfolding curves of wild-type RNase A and the C65A/C72A, C40A/C95A, C26A/C84A, and C58A/C110A variants are shown in Fig. 2A. The thermal transition of each of the disulfide variants occurred at a lower temperature than that of wild-type RNase A. The Cys65–Cys72 and Cys40–Cys95 disulfide bonds crosslink surface loops in RNase A. The absence of either disulfide bond destabilizes the protein significantly. In wild-type RNase A, the disulfide bonds between Cys26–Cys84 and Cys58–Cys110 link an α-helix to a β-sheet. The conformational stability of C26A/C84A RNase A or C58A/C110A RNase A is still lower than that of the C65A/C72A or C40A/C95A variant. The absence of either cysteine lowers stability such that the C26A/C84A and C58A/C110A variants are approximately half folded at room temperature.

The disulfide bond contribution to conformational stability was determined by fitting the $f_u$ vs. temperature data for wild-type RNase A and the disulfide variants using the program SIGMAPlot 4.16 (Jandel Scientific; SanRafael, CA) to the equations [17]:

$$\Delta G(T) = (1 - T/T_m) + \Delta C_p (T - T_m - T \ln(T/T_m))$$  \hspace{1cm} (1)

$$\Delta G(T) = -RT \ln K = -RT \ln [f_u/(1 - f_u)]$$  \hspace{1cm} (2)

where the subscript ‘$m$’ refers to values at the midpoint of the thermal unfolding curve and $\Delta C_p = 1.15$ kcal mol$^{-1}$ K$^{-1}$ for wild-type RNase A [22] and the disulfide variants. As listed in Table 1, the value of $T_{m}^{UV}$ (where the superscript ‘$UV$’ refers to parameters obtained by UV spectroscopy) for the wild-type protein is consistent with values published previously [18,23,24]. The values of $T_{m}^{UV}$ for C65A/C72A RNase A and C40A/C95A RNase A are decreased by 19.3 °C and 21.2 °C, respectively. Absolute values of $T_{m}^{UV}$ could not be compared to literature values because of differing solution conditions. Still, the value of $\Delta T_{m}^{UV}$ for C40A/C95A RNase A is similar to a value determined previously [25]. Also, replacing Cys65 and Cys72 with a pair of serine residues results in a value of $\Delta T_{m}^{UV}$ that is similar to that for C65A/C72A RNase A [6]. The values of $T_{m}^{UV}$ for C26A/C84A RNase A and C58A/C110A RNase A are decreased by 34.4 °C and 37.7 °C, respectively. Replacing Cys26 and Cys84 or Cys58 and Cys110 with a pair of serine residues results in variants that are too unstable to allow for the determination of $T_{m}^{UV}$ values [6]. The removal of each crosslink caused a large perturbation to the protein and therefore the free energy of perturbation could not be determined for the disulfide variants [26].

**Thermal unfolding monitored by differential scanning calorimetry**

Solution conditions used during DSC experiments were identical to those used during UV spectroscopic studies. The reversible DSC profiles of the relative heat capacity are shown in Fig. 2B. These profiles were fitted to equations describing a two-state model for unfolding: N$\rightleftharpoons$U where N is the native state and U is the unfolded state. The change in heat capacity ($\Delta C_p$) upon unfolding has traditionally been assumed to be constant with temperature. Privalov and coworkers have shown that $\Delta C_p$ may only be constant over a narrow temperature range and can vary greatly over a broad range of temperature [27]. Our experiments were performed over a broad range of temperature. To model the temperature-dependence in heat capacity, we employed the methods of Privalov and coworkers [28]. Curve fitting was done by nonlinear regression analysis using the program NLRREG (P. H. Sherrod, unpublished results). As is apparent from Fig. 2B, the thermal unfolding of wild-type RNase A, C65A/C72A RNase A, and C40A/C95A RNase A fit well to the two-state model. The thermal transition of C26A/C84A RNase A and C58A/C110A RNase A begin below 15 °C and fit less well to the two-state model. Attempts to fit the data to a cold denaturation model were unsuccessful.

Compared to wild-type RNase A, the values of $T_{m}^{DSC}$ (where the superscript ‘$DSC$’ refers to parameters obtained by DSC) for the C65A/C72A, C40A/C95A, C26A/C84A, and C58A/C110A variants are decreased by 19.4, 22.8, 35.3, and 36.0 °C, respectively (Table 1). The values of $\Delta H_{m}^{DSC}$ for the variants are less than that for the wild-type protein. Moreover, as the $T_{m}^{DSC}$ of a variant decreases, the value of $\Delta H_{m}^{DSC}$ decreases. The values of $\Delta H_{m}^{DSC}$ for wild-type RNase A and the C65A/C72A, C40A/C95A, C26A/C84A, and C58A/C110A variants are 113.7, 91.8, 77.3, 70.2, and 45.5 kcal mol$^{-1}$, respectively.

The value of van’t Hoff enthalpy ($\Delta H_{vh}$) for the unfolding of the wild-type and variant proteins were calculated from the slopes of the calorimetric scans with the equation [29,30]:

$$\Delta H_{vh} = \frac{4RT_{m}^{DSC}}{\Delta H_{cal}} \left( <C_p>_{max} - \frac{\Delta C_p}{2} \right)$$  \hspace{1cm} (3)

where $<C_p>_{max}$ is the heat capacity at the $T_{m}^{DSC}$ and the calorimetric enthalpy ($\Delta H_{cal}$) is equal to the area under the DSC curve (Fig. 2B). A van’t Hoff enthalpy equal to the calorimetric enthalpy is evidence of two-state unfolding [30]. As listed in Table 1, the values of $\Delta H_{cal}/\Delta H_{cal}$ for wild-type RNase A and the C65A/C72A, C40A/C95A, C26A/C84A, and C58A/C110A variants are 1.00, 0.98, 0.97, 0.96, and 1.05, respectively.

**Steady-state kinetic parameters**

Wild-type RNase A enhances the rate of RNA cleavage by 10$^{12}$-fold compared to the uncatalyzed reaction [31]. All four disulfide variants are also efficient catalysts of RNA cleavage. This efficiency is consistent with each disulfide variant being folded correctly and having a three-dimensional structure.

Table 1. Thermodynamic parameters for the unfolding of wild-type ribonuclease A and the C65A/C72A, C40A/C95A, C26A/C84A, and C58A/C110A variants. Values were obtained by ultraviolet spectroscopy and differential scanning calorimetry. Values ($\pm$ SE) from ultraviolet spectroscopy are for triplicate experiments in 0.030 M sodium acetate buffer (pH 6.0) containing NaCl (0.10 m). Values of SE are the standard errors from replicate experiments. Values ($\pm$ SE) from differential scanning calorimetry are for duplicate experiments performed in 0.030 M sodium acetate buffer (pH 6.0) containing NaCl (0.10 m). Values of SE are the standard errors from replicate experiments. Determinate errors for $T_{m}^{DSC}$ and $\Delta H_{m}^{DSC}$ are approximately 1% and 5%, respectively.

<table>
<thead>
<tr>
<th>Ribonuclease A</th>
<th>$T_{m}^{UV}$ (°C)</th>
<th>$T_{m}^{DSC}$ (°C)</th>
<th>$\Delta H_{m}^{DSC}$ (kcal·mol$^{-1}$)</th>
<th>$\Delta H_{vh}/\Delta H_{cal}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wild-type</td>
<td>61.6 ± 0.3</td>
<td>62.1 ± 0.2</td>
<td>113.7 ± 2.8</td>
<td>1.00</td>
</tr>
<tr>
<td>C65A/C72A</td>
<td>42.3 ± 0.2</td>
<td>42.7 ± 0.1</td>
<td>91.8 ± 3.3</td>
<td>0.98</td>
</tr>
<tr>
<td>C40A/C95A</td>
<td>40.4 ± 0.2</td>
<td>39.3 ± 1.0</td>
<td>77.3 ± 2.1</td>
<td>0.97</td>
</tr>
<tr>
<td>C26A/C84A</td>
<td>27.2 ± 1.7</td>
<td>26.8 ± 0.9</td>
<td>70.2 ± 2.5</td>
<td>0.96</td>
</tr>
<tr>
<td>C58A/C110A</td>
<td>23.9 ± 0.2</td>
<td>26.1 ± 0.3</td>
<td>45.5 ± 0.7</td>
<td>1.05</td>
</tr>
</tbody>
</table>
similar to that of wild-type RNase A. Wild-type RNase A and the disulfide variants all begin their thermal unfolding transitions above 13 °C (Fig. 2). Steady-state kinetic parameters for the cleavage of poly(C) by wild-type RNase A and the disulfide variants were therefore determined at 10 °C, where all proteins are >99% folded. The values of these parameters are listed in Table 2.

The replacement of a cystine with a pair of alanine residues decreases the value of $k_{\text{cat}}$ (Table 2). C58A/C110A RNase A and C26A/C84A RNase A have a 1.3- to 1.4-fold lower $k_{\text{cat}}$ than does the wild-type enzyme. The value of $k_{\text{cat}}$ is affected more significantly for C40A/C95A RNase A and C65A/C72A RNase A (4.3- to 4.4-fold). A moderate (1.8- to 8.9-fold) increase in the value of $K_m$ is apparent for each disulfide variant relative to that of wild-type RNase A. Furthermore, the values of $K_m$ for the C65A/C72A and C40A/C95A variants are increased to a greater extent than are those for the C58A/C110A and C26A/C84A variants. The values of $k_{\text{cat}}/K_m$ for the RNase A disulfide variants are 2.3- to 40-fold lower than that of the wild-type enzyme (Table 2).

**DISCUSSION**

The stability of RNase A is legendary. For example, the classical procedure for the purification of RNase A from a bovine pancreas relies on the enzyme maintaining its integrity and solubility under harsh conditions: first, 0.25 N sulfuric acid at 5 °C, and then, pH 3.0 at 95–100 °C [32]. These conditions disrupt noncovalent interactions but do not break the four RNase A disulfide bonds, Cys26–Cys84 and Cys58–Cys110, which is the most conservative natural replacement for a cystine. Each cystine side chain of RNase A has a solvent-accessible surface area of <0.07 nm$^2$ (Fig. 1), which is <15% of the maximum. Replacing a buried cystine in BPTI with an alanine residue and a serine residue or with two serine residues was found to be more destabilizing than replacing it with a pair of alanine residues [43]. Likewise, the results of molecular dynamics simulations suggest that replacing a cysteine residue in the core of BPTI with serine is more unfavorable than is replacing it with alanine [44,45].

The thermal unfolding of wild-type RNase A and each of the four disulfide variants were monitored by UV spectroscopy and DSC. These two methods probe different aspects of protein unfolding. UV spectroscopy reports on the change in molar absorptivity as the protein unfolds. DSC reports directly on the heat absorbed during protein unfolding. The values of $T_m$ obtained by these two distinct methods are in gratifying agreement (Table 1), and show that each disulfide bond of RNase A contributes significantly to its thermal stability.

The relative contribution of each disulfide bond to the conformational stability of RNase A depends on its location within the polypeptide chain relative to the other disulfide bonds. This disulfide bond connectivity is shown in Fig. 1. Disulfide bonds that tether otherwise free residues of a polypeptide chain are likely to decrease the conformational entropy of the unfolded state (and thus enhance conformational stability) more than disulfide bonds that crosslink residues that are otherwise restrained [8,46]. Of the four RNase A disulfide bonds, Cys26–Cys84 and Cys58–Cys110 contribute most significantly to conformational stability (Table 1). These disulfide bonds are the outermost crosslinks in the polypeptide chain. When the Cys26–Cys84 disulfide bond is removed, 14 N-terminal residues become less restricted. Likewise, when the Cys58–Cys110 disulfide bond is removed, 15 C-terminal residues are liberated.

The Cys40–Cys95 disulfide bond encloses a loop of similar size to that of the Cys26–Cys84 and Cys58–Cys110 disulfide bonds (Fig. 1). Yet, the Cys40–Cys95 disulfide bond contributes less to conformational stability (Table 1). Residues 40–95 are constrained by three overlapping disulfide bonds: Cys26–Cys84, Cys40–Cys95, and Cys58–Cys110. Even in the absence of the Cys40–Cys95 disulfide bond, residues 40–95 are restricted by the two more terminal crosslinks.

Of the four disulfide bonds in RNase A, the Cys65–Cys72 disulfide bond encloses the smallest loop and contributes the least to conformational stability. Interestingly, the Cys65–Cys72 disulfide bond is the only disulfide bond that is not absolutely conserved throughout the ribonuclease A superfamily [5]. For example, this disulfide bond is absent from the RNase A homologs in snapping turtle [47] and iguana [48] as well as from the angioenins [49,50] and Onconase™ [51]. The ribonucleolytic activity of each of these enzymes is less than that of RNase A [48,52–55], as expected from our analysis of catalysis by the C65A/C72A variant (see below).

**Table 2. Steady-State kinetic parameters for catalysis by wild-type ribonuclease A and the C65A/C72A, C40A/C95A, C26A/C84A, and C58A/C110A variants.** Assays were performed at 10 °C in 0.10 M Mes/NaOH buffer (pH 6.0) containing NaCl (0.10 M). Values (± SE) of $K_m$ and $k_{\text{cat}}/K_m$ are listed in Table 2.

<table>
<thead>
<tr>
<th>Ribonuclease A</th>
<th>$k_{\text{cat}}$ (s$^{-1}$)</th>
<th>$K_m$ (mm)</th>
<th>$k_{\text{cat}}/K_m$ (10$^6$ m$^{-1}$s$^{-1}$)</th>
</tr>
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<tbody>
<tr>
<td>Wild-type</td>
<td>190 ± 11</td>
<td>0.047 ± 0.011</td>
<td>4.0 ± 1.0</td>
</tr>
<tr>
<td>C65A/C72A</td>
<td>43 ± 5</td>
<td>0.42 ± 0.13</td>
<td>0.10 ± 0.03</td>
</tr>
<tr>
<td>C40A/C95A</td>
<td>44 ± 3</td>
<td>0.34 ± 0.07</td>
<td>0.13 ± 0.03</td>
</tr>
<tr>
<td>C26A/C84A</td>
<td>135 ± 20</td>
<td>0.19 ± 0.07</td>
<td>0.71 ± 0.28</td>
</tr>
<tr>
<td>C58A/C110A</td>
<td>147 ± 3</td>
<td>0.084 ± 0.007</td>
<td>1.76 ± 0.15</td>
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</table>

**Disulfide bond-mediated contributions to conformational stability**

Disulfide bonds are the only common covalent crosslinks in polypeptide chains. Crosslinks limit the number of unfolded conformations of a polypeptide chain, thereby destabilizing the unfolded state relative to the native state [33]. If this loss of entropy in the unfolded state were the only disulfide bond-mediated contribution to conformational stability, then disulfide bond-mediated stability would be reflected in the loop size, i.e., the number of amino-acid residues ($\eta$) within the ring containing the disulfide bond [33]. This model has also been applied to proteins with interweaving crosslinks, including RNase A [34,35]. A disulfide bond within a large ring would decrease the stability of the unfolded state more than one within
native disulfide bond with a pair of alanine residues can result in a variant protein that has greater conformational stability than does the wild-type protein [56]. In other words, a native disulfide bond can actually destabilize the tertiary structure. Such disulfide bonds may be retained by natural selection to enable a particular function [57,58].

RNase A catalyzes the cleavage of the P-O<sup>5</sup>-bond of RNA on the 3’ side of pyrimidine residues to yield a 2’,3’-cyclic phosphodiester. His12 and His119 are the base and acid that do the loss of a more remote disulfide bond (Cys26±Cys84 and Cys58±Cys110). The Cys65±Cys72 and Cys40±Cys95 disulfide bonds contribute only 6- and 2-fold, respectively (Table 2).

The steady-state kinetic parameters for catalysis by the disulfide variants are similar to those of the wild-type enzyme. Yet for each variant enzyme, the value of $k_{cat}$ is decreased (Table 2). Apparently, each disulfide bond serves to orient more precisely the active-site residues.

The disulfide bonds that are least important to conformational stability are most important to catalytic activity. The loss of a disulfide bond near the active site (Cys65–Cys72 and Cys40–Cys95; Fig. 1) affects catalysis more dramatically than does the loss of a more remote disulfide bond (Cys26–Cys84 and Cys58–Cys110). The Cys65–Cys72 and Cys40–Cys95 disulfide bonds contribute 40- and 31-fold, respectively, to $k_{cat}/K_m$, whereas the Cys26–Cys84 and Cys58–Cys110 disulfide bonds contribute only 6- and 2-fold, respectively (Table 2).

The Cys65–Cys72 and Cys40–Cys95 disulfide bonds are proximal to key enzyme residues. The half-cystine at residue 40 is adjacent to Lys41. Removing a hydrogen bond to the main-chain oxygen of Lys41 diminishes catalytic activity [18]. In the C40A/C95A variant, large localized perturbations disrupt the orientation of Lys41 [25]. Likewise, without the Cys65–Cys72 disulfide bond, the 65–72 surface loop is more flexible [61]. The half-cystine at residue 65 is adjacent to Lys66. The main chain of Lys66 assists in aligning His119 [62]. Moreover, a Coulombic interaction between the side chain of Lys66 and an RNA substrate is important for catalysis [63]. Thus, the Cys65–Cys72 and Cys40–Cys95 disulfide bonds may have evolved, at least in part, to position precisely residues important for catalysis of RNA cleavage.

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