Structure of the SARS Coronavirus Nucleocapsid Protein RNA-binding Dimerization Domain Suggests a Mechanism for Helical Packaging of Viral RNA

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Coronavirus nucleocapsid proteins are basic proteins that encapsulate viral genomic RNA to form part of the virus structure. The nucleocapsid protein of SARS-CoV is highly antigenic and associated with several host-cell interactions. Our previous studies using nuclear magnetic resonance revealed the domain organization of the SARS-CoV nucleocapsid protein. RNA has been shown to bind to the N-terminal domain (NTD), although recently the C-terminal half of the protein has also been implicated in RNA binding. Here, we report that the C-terminal domain (CTD), spanning residues 248–365 (NP248-365), had stronger nucleic acid-binding activity than the NTD. To determine the molecular basis of this activity, we have also solved the crystal structure of the NP248-365 region. Residues 248–280 form a positively charged groove similar to that found in the infectious bronchitis virus (IBV) nucleocapsid protein. Furthermore, the positively charged surface area is larger in the SARS-CoV construct than in the IBV. Interactions between residues 248–280 and the rest of the molecule also stabilize the formation of an octamer in the asymmetric unit. Packing of the octamers in the crystal forms two parallel, basic helical grooves, which may be oligonucleotide attachment sites, and suggests a mechanism for helical RNA packaging in the virus.

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Introduction
To protect the genome and to ensure its timely replication and reliable transmission, viruses package their genomic material with specific structural proteins to form a ribonucleoprotein complex known as the nucleocapsid (or capsid). Nucleocapsids contain a large number of copies of the structural protein(s), which often polymerize through a self-assembly mechanism. Some viruses form helical capsids. For some viruses, such as the tobacco mosaic virus, the mechanism of this helical packaging is relatively well understood.\textsuperscript{1,3} For others, including the influenza virus and severe acute respiratory syndrome-associated coronavirus (SARS-CoV), the molecular mechanism by which the helical packaging is achieved remains unclear. The interaction between nucleic acid binding and protein oligomerization is central to this problem. High-resolution structures of capsid proteins provide a starting point for elucidation of the packaging mechanism of these clinically important viruses.

Severe acute respiratory syndrome (SARS) is the first infectious disease to emerge in the 21st century,
has a fatality rate of about 8% and is caused by a novel SARS-associated coronavirus (SARS-CoV).\textsuperscript{4,5} One of the key processes in the assembly of SARS-CoV and other coronaviruses is the packaging of viral RNA. The nucleocapsid (N) protein of SARS-CoV enters the host cell together with the viral RNA and interferes with several cellular processes.\textsuperscript{6–8} Some of these processes involve interactions between SARS-CoV N protein and host-cell proteins.\textsuperscript{9} It has also been demonstrated that the SARS-CoV N protein can bind to DNA \textit{in vitro}.\textsuperscript{10} These interactions might have a role in the pathology of SARS. The nucleocapsid protein of SARS-CoV packages the viral RNA to form a helical capsid and is essential for viability. Previous nuclear magnetic resonance (NMR) studies have shown that the SARS-CoV N protein contains two structural domains flanked by disordered segments, as shown in Figure 1(a).\textsuperscript{11} The two structural domains have characteristics common to all coronavirus N proteins, such as order–disorder profiles and predicted secondary structure. Structural studies of the N-terminal domain (NTD, residues 45–181) of the SARS-CoV N protein have shown that it acts as a putative RNA-binding domain, whereas the C-terminal domain (CTD, residues 248–365) acts as a dimerization domain.\textsuperscript{12,13} The recently determined structure of the C-terminal domain fragment containing residues 270–370 (NP270-370) shows a core stabilized by multiple hydrophobic interactions.\textsuperscript{14} Similar structures to those of the SARS-CoV N protein have also been reported for the NTD and CTD of avian infectious bronchitis virus (IBV) N protein (NTD: residues 19–162 in IBV, analogous to residues 45–181 in SARS-CoV; CTD: residues 219–349 in IBV, analogous to residues 248–365 in SARS-CoV), indicating that these structural arrangements are common among coronaviruses.\textsuperscript{15,16}

We have previously shown that SARS-CoV N protein fragments containing the dimerization domain (residues 236–384) could also bind to an RNA packaging signal.\textsuperscript{17} This suggests that this domain may also have a role in the packaging of SARS-CoV viral RNA. The basic region between residues 248–280 is one of the most positively charged regions of the N protein, and thus represents a likely site for RNA binding, as shown in Figure 1(b). We have shown previously that the \textsuperscript{15}N-HSQC NMR spectra of the C-terminal domain containing residues 248–365 (CTD) and a shorter fragment containing residues 281–365 (NP281-365) are different, indicating that residues 248–280 form part of the complete dimerization domain structure, although residues 281–365 are sufficient for dimerization.\textsuperscript{13} Here, we report that the CTD region, which contains both the dimerization core (residues 281–365) and the charge-rich region of

![Figure 1](image-url)

**Figure 1.** Nucleic acid-binding assay of various SARS-CoV N protein fragments. (a) Schematic of the domain architecture of SARS-CoV NP. NTD: N-terminal domain comprising residues 45–181. CTD: C-terminal dimerization domain comprising residues 248–365. (b) Sequence of the SARS-CoV CTD. The secondary structure elements are shown above the sequence and indicated by red cylinders for α-helices and yellow arrows for β-strands. The positively charged residues within the region 248–280 are shaded in blue. (c) Gel-mobility-shift assay of the 32-mer ssRNA. (+) Lanes have a 16-fold molar excess of protein compared with control (−). Arrows denote shifted bands. (d) Gel-mobility-shift assay of 32-mer ssDNA. Notations are the same as in (c). (e) Gel-mobility-shift assay of 32-mer dsDNA. Notations are the same as in (c). 2 μM of ssDNA or ssRNA in phosphate buffer (10 mM sodium phosphate, 50 mM NaCl, 1 mM EDTA, 0.01% NaN₃, pH 7.4) was heated to 95 °C and immediately put on ice to destroy its secondary structure. The oligonucleotides were then mixed with a 16-fold molar excess of various proteins (indicated on the top) and separated on 1% agarose gels.
the dimerization domain (residues 248–280), is capable of binding to single-stranded RNA (ssRNA), single-stranded DNA (ssDNA) and double-stranded DNA (dsDNA) with greater affinities than the NTD. This binding capacity can be abolished by deletion of residues 248–280. To determine the molecular basis of the binding activity, we have solved the X-ray crystal structure of CTD to a resolution of 2.5 Å. The structure shows that residues 248–280 form a positively charged patch, similar to that observed in IBV. Unlike the other crystal structures of coronavirus dimerization domains, residues 248–280 also participate in inter- and intramolecular interactions within the NP248-365 crystal, resulting in formation of an octameric asymmetric unit. Molecular packing displays the formation of a helical multimeric core often observed in other virus capsids, which suggests a possible mechanism for the helical packaging of viral RNA by SARS-CoV N protein.

**Results**

**Residues 248–280 are necessary for the nucleic acid-binding activity of the CTD**

We have shown previously that the C-terminal half of the SARS-CoV N protein can bind a putative packaging signal within the viral RNA. However, the precise locus of the RNA-binding site within the C-terminal portion has not been identified. To assess the nucleic acid-binding affinity of the C-terminal portion, we conducted gel-shift assays in the presence of a 32-mer stem-loop II motif (s2m) single-stranded RNA (ssRNA) (Figure 1(c)) and its 32-mer ssDNA mimic (Figure 1(d)), using the NTD of SARS-CoV as a positive control. ssDNA is a highly conserved sequence among coronaviruses and has been used to map the putative RNA-binding site. To test this hypothesis, a deletion mutant, NP281-365, was subjected to the same studies as the CTD. This segment is highly structured and retains dimerization activity, indicating that the dimerization core is intact. When this fragment was added to ssRNA (lane 6 of Figure 1(c)), ssDNA (lane 6 of Figure 1(d)) or dsDNA (lane 6 of Figure 1(e)), we observed no retardation of the oligonucleotide band. This indicates that all the oligonucleotides bind to the same region of the CTD, residues 248–280. The strong electrostatic character of residues 248–280 and the fact that both single-stranded and double-stranded oligonucleotides bind to CTD strongly indicates that oligonucleotide binding is based on non-specific charge interactions between the positively charged protein and the negatively charged nucleic acid backbone.

**Organization of the SARS-CoV CTD octamer in the crystal**

The crystal structure of the CTD of SARS-CoV nucleocapsid protein was determined by the multiple-wavelength anomalous diffraction (MAD) method using phasing applied to selenomethionine (SeMet) and refined to 2.5 Å resolution. The diffraction parameters and refinement statistics are shown in Table 1. Each asymmetric unit consists of an octamer formed by four homo-dimers, denoted I–IV, related by two pseudo 2-fold symmetry (Figure 2). The structure of the monomeric subunit consists of eight α-helices and two β-strands (Figure 1(b)), and is in general agreement with previous NMR studies, except for three short helices at the termini (residues 252–257, 259–263 and 360–364) that could not be observed by NMR. The root mean square (r.m.s.)

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**Refinement statistics**

| Resolution (Å) | 30.25 |
| No. reflections | 31,405 |
| Rmerge/Rfree (%) | 24.3/25.7 |
| r.m.s deviations | Bond lengths (Å): 0.023, Bond angles (°): 2.2 |

* Rmerge = ΣiΣj |Ii−Ij| ΣiΣj Ii, where I is the mean intensity of the observations of reflection h.  
  b Numbers in parentheses refer to the highest resolution shell.
deviation of Cα atoms between any two of the eight monomers in the asymmetric unit ranged from 0.52 to 0.80 Å, indicating that the structures of each monomer within an asymmetric unit are similar. Superimposition of individual subunits showed variations in the structure occurring primarily at both termini and the β-hairpin loops. These regions also have higher B-factors.

Figure 2(a) shows the stereo-pair of the top view of the octamer in an asymmetric unit and Figure 2(b) shows its side view. The top view of the octamer shows a cylinder-like structure with an outer diameter of ∼90.0 Å and an inner-cavity diameter of ∼30.0 Å. The upper part of the octamer consists of dimers I and II, which contact at an apex to form a butterfly-shaped tetramer. The bottom half of the octamer is also a butterfly-shaped tetramer, formed by dimers III and IV. Viewing from the side, the octamer has the shape of a tilted cross with dimensions of 90 Å × 70 Å (Figure 2(b)). In this orientation, the butterfly-shaped tetramer assumes a rectangular shape and stacks at the bottom of the III–IV tetramer at an angle of ∼70°, as shown schematically in Figure 2(c). The octamer is held together through hydrophobic interactions and hydrophilic contacts among the four dimers. The contact surface areas between pairs of dimers are: ∼1135 Å² for dimers I and II or III and IV (Figure 3); ∼414 Å² for dimers II and III or I and IV; and ∼120 Å² for dimers I and III and II and IV.

Networks of inter-dimer hydrogen bonds further help stabilize the octamer (Figure 3). The backbone carbonyl of Lys267 forms a hydrogen bond with the side-chain of Arg277, which in turn forms a hydrogen bond with Gln273. An additional inter-dimer hydrogen bond is formed between the side-chains of Gln290 and Arg294. Although the interactions between dimers seem weak when examined individually, the multitude of interactions compensate for...
the weakness and provide the basis for octamer formation in the crystal.

The dimer is the building block

The dimer has the shape of a rectangular slab with dimensions of 45 Å × 35 Å × 28 Å and in which the four-stranded β-sheet forms one 45 Å × 35 Å face of the slab and the α-helices form the opposite face (Figure 4). The two C termini are located at the diagonal apices on the β-sheet face and the two N termini are located at the center of two opposing 45 Å edges of the slab (Figure 4(a)). The dimerization interface of the CTD is composed of four β-strands and six α-helices, also in general agreement with results from solution NMR analyses. Each protomer contributes one β-hairpin and helices α5, α6 and α7 to form the interface. The two β-hairpins form a four-stranded intermolecular β-sheet that is stabilized through extensive hydrogen bonding. The other part of the dimerization interface is composed of helices α5 and α6, where strong hydrophobic interactions involving Trp302, Ile305, Pro310, Phe315 and Phe316 were observed (Figure 4(b)). The dimer is further stabilized by hydrophobic interactions between the longest helix, α7, and the intermolecular β-sheet. Helix α7 is amphipathic and its hydrophobic residues, including Phe347, Val351, Leu354 and Ile358, interact with the hydrophobic side-chains of Ile321, Met323, Thr330 and Leu332 from β1 and β2 of the opposite protomer (Figure 4(c)). In addition, Arg320, which is located in β1, forms a strong intermolecular hydrogen bond with Gln284 and has an important role in dimer formation. Residues 248–270 also have a role in stabilizing the dimer structure through the formation of intra-monomer and intra-dimer hydrogen bonds with the rest of the molecule (Figure 4(d)). The combination of hydrogen bonds and hydrophobic interactions results in a very stable dimer with a buried surface area of ~5280 Å². Thus, the dimer structure seems to be the most stable structure in solution, in agreement with previous results.

Structural basis of RNA binding to SARS-CoV NP248-365

We have defined a putative RNA-binding site between residues 248–280 of NP248-365 (shown in Figure 4). The two monomers are colored in yellow and magenta, respectively. The electron density showing the hydrophobic dimerization interaction between helix α5 and α6. The map is contoured at 1.0σ. (c) Residues involved in hydrophobic interactions between β1, β2 of one protomer, and α7 of the adjacent protomer in a dimer. (d) Ribbon diagram showing the intra-monomer and intra-dimer interactions between residues 248 and 270 and other regions of the dimer. Ala265 and Lys267 form intra-monomer hydrogen bonds with Thr297 and Asp298, whereas Gln261 forms an intra-dimer hydrogen bond with Ser311. These interactions may have a role in stabilizing the secondary structures of residues 248–270.

Figure 4. Structural features of the SARS-CoV NP248-365 dimer. (a) Ribbon diagram of the dimer structure of the SARS-CoV CTD. The two monomers are colored in yellow and magenta, respectively. (b) Stereo view of the 2F₂ − F₁ electron density showing the hydrophobic dimerization interaction between helix α5 and α6. The map is contoured at 1.0σ. (c) Residues involved in hydrophobic interactions between β1, β2 of one protomer, and α7 of the adjacent protomer in a dimer. (d) Ribbon diagram showing the intra-monomer and intra-dimer interactions between residues 248 and 270 and other regions of the dimer. Ala265 and Lys267 form intra-monomer hydrogen bonds with Thr297 and Asp298, whereas Gln261 forms an intra-dimer hydrogen bond with Ser311. These interactions may have a role in stabilizing the secondary structures of residues 248–270.
Figure 1), which contains a large number of basic amino acids. Electrostatic analysis of the CTD dimer structure reveals a region with significant clustering of positive charges (Figure 5(a)). This clustering of charges is due to the eight positively charged lysine and arginine residues (shown in Figure 1(b)), which are absent from the NP270-370 construct reported by Yu et al.14 (Figure 5(b)). The electrostatic surface is similar to that found in the C-terminal domain of the IBV N protein (Figure 5(c)), but the electrostatic area of the SARS-CoV N protein is markedly larger. This is partly due to the presence of additional negatively charged residues in the N protein of IBV and partly due to the absence of residues 215–218 from the IBV construct; this region contains two lysine residues and can be aligned to residues 248–251 of our SARS construct. Another difference is in the position of Asp298 of the SARS-CoV N protein. In SARS-CoV, this negatively charged residue forms isolated electronegative islets flanking the putative RNA-binding site. The corresponding IBV residue, Asp264, is located in the same region but its negative charge is partially modulated by the presence of a flanking Lys263. By contrast, Asp298 of SARS-CoV N protein is relatively isolated from the other positively charged residues and the two Asp298 residues in the dimer structure of SARS-CoV are ∼30 Å apart, which is comparable to the dimension of dsDNA (23–25 Å in diameter).22 The two Asp298 residues could act as molecular guides to position oligonucleotides in the binding groove in a preferred orientation.

**NP248-365 packs in the crystal as a helix**

Unlike the N protein of IBV, where multiple packing modes were observed under different crystallization conditions, we can obtain only one crystal form with a single packing mode.15 The crystal packing of SARS-CoV CTD resembles a twin helix formed by translation stacking of octamers (as shown in Figure 2(b)) in the vertical direction (along the b axis of Figure 6(a)). Each octamer is formed by two tetramers, colored yellow and magenta, respectively, wound around each other, as shown schematically in Figure 6(b). The separation between adjacent helices is ∼70 Å. This is a novel architecture that has not previously been reported for coronavirus N protein structures. Surface-potential calculations of the helical supercomplex show two positively charged grooves wound around the helical core (Figure 6(c)). The grooves are mainly formed by the N-terminal residues of NP248-365 and provide continuous potential RNA-binding sites. Each helix has an outer diameter of ∼90 Å and an inner diameter of ∼45 Å, with a pitch of 140 Å, giving the groove a depth of ∼22.5 Å. It also contains an oblong central pore with a long axis of ∼30 Å, as shown in Figure 2(a). The N terminus of one protomer of the dimer is located at the inner base of the groove, whereas the N terminus of the other protomer is located on the outside of the groove. The C termini of the octamer are located in the interfacial regions between adjacent dimers half way in the groove. Coronavirus nucleocapsids have been reported to have a diameter of 9–16 nm with 3–4 nm diameter hollow cores.23 Thus, although the biological significance of this packing mode is still unclear, the dimensions of the helical octamer core reported here are in good agreement with those observed previously. The diameter of the full SARS-CoV nucleocapsid, including the N-terminal RNA-binding domain and disordered regions that are likely to cover the helical superstructure, would also give a total diameter consistent with the recently reported 15 nm diameter of the SARS-CoV ribonucleoprotein complex.24

**Discussion**

**SARS-CoV N protein interacts with RNA at multiple sites**

Packaging of nucleocapsid involves both specific (sequence-dependent) and non-specific (sequence-
independent) binding of the nucleocapsid protein with RNA. Relatively little is known about the specific binding. The non-specific binding is likely to involve the interaction of positively charged residues of the nucleocapsid protein (NP) with RNA. There are three highly positively charged regions in SARS-CoV NP: the SR-rich region (residues 176–204, +6 charges), the N-terminal region of the CTD (residues 248–267, +7 charges) and the C-terminal disordered region (residues 370–389, +7 charges). The SR-rich region is located in the flexible linker region between the two structured domains and no data have reported binding of the SR-rich region to RNA. We have shown here that the CTD of SARS-CoV N protein has strong RNA-binding affinity (Figure 1). The C-terminal disordered region between residues 363 and 382 has also been shown to bind to RNA. Interestingly, in the crystal structure the C-terminus of the CTD monomer protrudes out of the octamer near the putative RNA-binding groove, placing residues 363–382 in the vicinity of the putative RNA-binding groove and in a favorable position for interaction with the RNA genome. Although the biological significance of the helical packaging reported here is still unclear, the spatial proximity between residues 370–389 and 248–267 indicates that the RNA-binding site may be composed of both regions and that these two regions bind to RNA with increased apparent affinity. The electrostatic nature of the CTD, and probably also residues 363–382, indicates a non-specific binding mode, which could be involved in the packaging of the viral RNA genome. The NTD has also been shown to bind to RNA. This is confirmed here, and we further showed that NTD and CTD bind to nucleic acid with increased apparent affinity, indicating that more than one region of the nucleocapsid protein is involved in packaging of the RNA genome.

Oligomerization of SARS-CoV N protein

An important property of the coronavirus N protein is its ability to form oligomers. The oligomerization sequences have previously been mapped to residues 168–208 or residues 340–402. Here, we observed the formation of an octamer in the asymmetric unit of the CTD crystal, which did not contain these oligomerization sequences. Instead, the stabilization is achieved mostly through the network of interactions involving the N-terminal residues of the CTD. Our previous NMR study at millimolar concentrations also showed that the CTD exists predominantly in the dimeric form. However, we also found that the NMR resonances have T2 relaxation times shorter than would be expected for the dimer of 28 kDa, and deuterated CTD was needed to obtain quality spectra from the standard triple-resonance experiments for resonance assignments. The CTD is relatively compact, so the rapid transverse relaxation may be due to the rapid dynamic equilibrium between the dimeric form and the small fraction of higher-order oligomers, which cannot be observed due to rapid signal decay. Moreover, the concentration used for crystallization is radically higher than that used in the NMR studies, and the high viscosity of the mother liquor also slows the dynamic fluctuations observed in aqueous solutions. These conditions are conducive to the formation of higher-order structural entities, as observed here. It is interesting to note that the dimer–dimer and tetramer–tetramer interfaces are relatively small, ~1000 Å2, indicating that the octamer is not a stable form of the CTD, even in the crystal. We should also highlight that the helical packaging of the CTD involves other regions of the N protein in inter-dimeric interactions. This is because the N and C termini of CTD in the crystal are solvent accessible,
been published this year.\textsuperscript{14,15} In addition to the differences in charge distribution, as discussed in Results, the crystal packing of these two previous structures differs from that observed in our structure. In the crystal structure reported by Yu \textit{et al.} of a shorter construct spanning residues 270–370 of SARS-CoV N protein (NP270-370), dimers were only observed in the asymmetric unit (PDB ID: 2G1B).\textsuperscript{14} Comparisons between residues 270–365 of the two structures revealed a r.m.s. deviation of 0.61 Å for all C\textcreg\textsuperscript{a} atoms, thus the two monomer structures are practically identical. The difference between these two constructs is the presence of an additional 22 residues at the N terminus and the absence of five residues from the C terminus of our construct. Inspection of the two structures showed that residues 248–269 contain additional structural elements that are crucial for multimerization; these residues are absent from the shorter construct but present in ours. These missing residues could account for the absence of higher-order oligomers from the crystal structure reported by Yu \textit{et al.} In particular, there are several additional intra-monomer and inter-dimer interactions in the structure of NP248-365 (Figure 4(d)). The backbones of Ala265 and Thr297 are within hydrogen-bonding distance in the same monomer, and another intra-monomer hydrogen bond is formed between the backbone of Lys267 and the side-chain of Asp298. We also observe inter-dimer hydrogen bonds between the backbones of Gln261 and Ser311. Upon oligomerization, these interactions could have a role in stabilizing the secondary structure of residues 248–270, which was not observed in the previous NMR study, and could position these residues to form the inter-dimer contacts. However, although these secondary-structure elements are also present in the crystal structure of IBV N protein C-terminal domain, different ways of association were observed in the asymmetric unit, and none of them formed an octameric arrangement.\textsuperscript{15} The packing of SARS-CoV N protein CTD forms a contiguous electropositive surface, whereas the positive surface charges in the IBV N protein CTD packing are less clustered and do not form such a contiguous surface. The sequence differences between the SARS-CoV and IBV constructs are most likely to be responsible for this interspecies difference. For example, the side-chain of Arg277 in SARS-CoV N protein has an important role in the formation of inter-dimeric hydrogen bonds. However, the structurally equivalent position in IBV is Pro244, excluding the possibility of hydrogen-bond formation through its side-chain. Another example is the inter-dimeric hydrogen bond between the side-chains of Gln290 and Arg294 in the SARS-CoV N protein. The equivalent residues in IBV are Asp256 and Glu260, respectively. Electrostatic repulsion would deter the formation of any interaction between Asp256 and Glu260 in the IBV N protein. Loss of these inter-dimeric contacts could be the main reason that no higher-order oligomers were observed in the IBV studies.

The structural domains of coronavirus N proteins are well conserved at the sequence level and also at the structural level.\textsuperscript{11,14,15} Residues 248–280 of the SARS-CoV N protein also share marked similarity with other coronavirus N proteins (Figure 8). These similar sequences are always located at the N termini of the CTD, and all contain a large number of positively charged residues. The common location and electrostatic profile strongly suggest that these similar sequences are also capable of binding.
to nucleic acids. The recently reported structure of
the C-terminal domain of IBV N protein, which can
bind to RNA, supports this hypothesis because
a positively charged region consisting of the N
terminus of the IBV C-terminal domain is positioned
on one side of the dimer.15,16

Interestingly, the architecture of the SARS-CoV N
protein CTD resembles that of the N protein of
the porcine reproductive and respiratory syndrome
virus (PRRSV). PRRSV N protein consists of 123
amino acid residues, is similar in length to the SARS-
CoV CTD (118 residues), and also has a capsid-
forming C-terminal half and a highly flexible N-
terminal half, which presumably binds to RNA.27,28

The C-terminal half forms an intertwined fold
similar to the dimerization core of SARS-CoV N
protein, whereas the N-terminal half contains
several positively charged residues. The structure
of the full-length PRRSV N protein has not yet been
determined; however, the structure of the C-termi-
nal capsid-forming region closely resembles that of
the dimerization core of CTD. The architectural
concept of an RNA-binding region followed by a
dimerization core seems to be a common theme
between the SARS-CoV N protein CTD and the
PRRSV N protein, and by extension between
the SARS-CoV N protein CTD and the
PRRSV N protein CTD resembles that of the N protein of the
Coronaviridae and Arteriviridae are both members of order
Nidovirales and share common evolutionary roots.
Although the full-length N proteins of the two
families vary in length and protein sequence, it is
possible that certain functional zones have been
structurally conserved in both families, such as
those of SARS-CoV N protein CTD and the PRRSV
N protein. Therefore, the coronavirus N protein
could be viewed as an extension of the arterivirus N
protein, with additional modules (domains)
attempted to perform other functions.

Implication for helical capsid formation in
coronaviruses

Coronaviruses form helical capsids that are
resistant to RNase owing to the binding of the
N protein with viral RNA. Within the crystal, the
SARS-CoV N protein CTD forms a helical arrange-
ment with a continuous binding surface that could
potentially allow the RNA to bind to it through
electrostatic interactions, as schematically shown in
Figure 6(c). In this model the RNA molecule would
wrap around the outside of the helical core with the
phosphate backbone lying deep inside the groove
and the bases exposed to the solvent. One problem
with this possibility is the susceptibility of the RNA
to hydrolysis, because the RNA would now be
wound around the outside of the helical core and the
bases would be exposed. Examination of the
sequence of the NTD and the unique domain
architecture of the SARS-CoV NP suggests how
the virus could overcome such a problem. The NTD
contains an unusually high proportion of aromatic
groups, such as Tyr87, Tyr88, Trp109, Tyr110,
Phel11, Tyr112, Tyr113 and Trp133. Many of these
aromatic residues are conserved in coronaviruses
and it has been proposed that these aromatic
residues may stabilize the RNA bases through
stacking interactions.29 Inspection of the structure
of the NTD (PDB ID: 1SSK) found that most of the
conserved aromatic groups are located on the same
exposed protein surface and arranged in such a way
as to favor intercalation with a sequence of four
consecutive bases (Figure 6(d)). Stacking of these
aromatic rings with the bases has also been
suggested for IBV.16 The long, flexible linker region
between the two structured domains may function
as a swing arm and allow the protruding NTD to
wrap back and bind the RNA through stacking
interactions between the aromatic groups and the
RNA bases. Indeed, the area containing the con-
served aromatic groups in the SARS-CoV N protein
NTD has been identified as the RNA-binding site by
Huang et al., and this is in agreement with the
proposed role in stabilizing the RNA bases.12 As
shown in Figure 1, the longer NP two-domain
fragment containing both the NTD and CTD had the
greatest nucleotide-binding affinity, indicating that
the two domains bind with increased apparent
affinity to the oligonucleotides, possibly by interact-
ing with different parts of the nucleic acid, which
would be expected if NTD interacted with the bases.

In conclusion, we have identified an additional
RNA-binding site in the C-terminal domain of
SARS-CoV N protein. We found that residues 248–
280 have a key role in the RNA binding and
oligomerization of the protein, thus linking these
two activities within a single structural domain. A
model of RNA wrapping around a left-handed
twin-helix nucleocapsid protein core is proposed
based on the crystal structure of the CTD. Although
the structure reported here contains only part of
the sequence and the crystal packing may not reflect
the true packaging of the structure, it shows features

Figure 8. Sequence alignment of residues 248–280 of SARS-CoV
N protein and other coronavirus N proteins. From top to bottom: SARS-
CoV (SwissProt: P59595), murine hepatitis virus (MHV) strain 1 (Swiss-
Prot: P18446), human coronavirus strain OC43 (HCoV OC43) (SwissProt: P33469), bovine coronavirus strain Quebec (SwissProt: P59712), porcine transmissible gastroenteritis virus (TGEV) strain PS772/70 (SwissProt: P05991) and avian infectious bronchitis virus (IBV) strain Gray (SwissProt: P32923). Positive residues are colored red and negative residues are colored blue.
that are consistent with current data and is a good starting point for future studies. Further structure determination of the ribonucleoprotein complex will be required to gain a full understanding of the suprastructure, assembly and packaging of SARS-CoV.

**Experimental Procedures**

**Protein expression and purification**

SARS-CoV NP45-181, NP248-365, NP281-365 and NP45-365 were cloned into the pET6H vector as described. All clones contained a His-tag (MHHHHHAMG) at the N terminus. The numbers denote the start and end amino acid number relative to the wild-type protein, excluding the His-tag. The fragments were expressed in *Escherichia coli* BL21(DE3) cells overnight at 37 °C in Luria-Broth media without inducing agents. Seleno-methionine (SeMet) substituted NP248-365 used for diffraction studies were expressed in *E. coli* B834(DE3) and grown in modified M9 media containing all amino acids except Met at concentrations of 50 μg/ml. 0.4% (v/v) glucose, 1 mM MgSO₄, 4.2 μg/ml FeSO₄, 1 μg/ml vitamin B mixture (B1, B2, B3, B6, B12), and 50 μg/ml SeMet. Protein purification was performed as reported.

**Gel-shift assay**

32-mer 5′-CGAGGCCACGCAGAGUAC-GAUUGAGGUACAG-3′ was purchased from Dharmacon (Lafayette, CO). Complementary 36-mer ssDNAs (5′-CGAGGCCACCGCCAGTACGTAGGTTACG-3′ and 5′-CTGTACCCTCACGTAC TCCGGTGGCC-TCG-3′) were purchased from MDBio (Taipei, Taiwan). 2 μl ssDNA or ssRNA in phosphate buffer (10 mM sodium phosphate, 50 mM NaCl, 1 mM EDTA, 0.01% NaN₃, pH 7.4) was heated to 95 °C and immediately put on ice to destroy its secondary structure. The oligonucleotides were then mixed with a 16-fold molar excess of protein and separated on 1% (w/v) agarose gels. Double-stranded DNA was prepared by mixing the two complementary ssDNA at equimolar concentrations, denaturing at 95 °C and renaturing at room temperature. The gels were stained with SYBR Green II dye (Cambrex, ME) in 1X TAE buffer, and the control reactions were quenched with 10 mM Tris-HCl and processed with the HKL2000 package.

**Crystallization and data collection**

Crystals of SeMet-substituted SARS-CoV NP248-365 were grown at 293 K using the hanging-drop vapor-diffusion method. Crystallization was performed with a 1 μl protein solution (50 mg/ml in 50 mM sodium phosphate (pH 7.4), 150 mM NaCl) mixed with 1 μl reservoir solution containing 30% (w/v) polyethylene glycol 4000, 0.2 M MgSO₄, and 0.1 M Tris-HCl (pH 8.0). Plate-like crystals of the first three to eight residues of the N termini of different subunits and the last three residues of subunits F and G, the electron densities of which could not be observed. All Figures were created with PyMOL (DeLano Scientific) and Swiss-PDB Viewer was used for structural superimpositions. The surface potential of SARS-CoV NP248-365 was calculated with GRASP.

**Cross-linking studies**

SARS-CoV NP248-365 and NP281-365 were incubated with oligonucleotides of different lengths (12-mer, 15-mer, 20-mer, 30-mer poly-deoxythymine with 4% oligonucleotide/protein ratio) for 2 h. The final protein concentration was 4.2 mg/ml in 50 mM sodium phosphate (pH 7.4), 150 mM NaCl. The protein/oligonucleotide mixtures were then cross-linked with 0.01% and 0.02% glutaraldehyde at room temperature for 5 min, and the control reactions were cross-linked under the same conditions. The reactions were quenched with 10 mM Tris-HCl and analyzed on 12.5% SDS-PAGE gels.

**Multiple sequence alignment**

The sequences of coronaviral nucleocapsid proteins were obtained from the SwissProt server. These sequences were aligned with ClustalW v1.83 as described.

**Protein Data Bank accession code**

Atomic coordinates have been deposited with the Protein Data Bank, accession code 2cjr.
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