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Variable Oligomerization Modes in Coronavirus Non-structural Protein 9

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Received 13 April 2008; received in revised form 17 July 2008; accepted 24 July 2008
Available online 30 July 2008

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Keywords: Nsp9; dimerization; nucleic-acid binding; disulfide bond; oxidative stress

Introduction

Since a coronavirus was identified as the causative agent of the 2003 outbreak of severe acute respiratory syndrome (SARS),¹⁻⁴ scientific interest in this family of viruses has increased dramatically.⁵ Coronaviruses are enveloped, positive-strand RNA viruses that cause a wide spectrum of disease in humans and animals. These viruses are divided into three distinct groups on the basis of genome organization and phylogenetic analysis. Human coronavirus 229E (HCoV 229E) causes a mild form of the common cold and belongs to group 1, which includes the recently discovered human coronavirus NL63⁶ and the porcine coronavirus, transmissible gastroenteritis virus (TGEV). Human coronaviruses belonging to group 2 are OC43 and HKU1, the latter also having been discovered very recently.⁷ The SARS coronavirus has been classified as an outlier of group 2.⁸ Coronaviruses infecting birds have been identified as a separate group (group 3).⁹

The genome of HCoV 229E consists of 27,277 nucleotides, comprising a total of eight open reading frames. The entire replicase complex of the virus is encoded within two large overlapping open reading frames, ORF 1a and ORF 1b. ORF 1a codes for...
polyprotein 1a (pp1a) with a calculated molecular mass of 454 kDa. Involving a (-1) ribosomal frame-shift, translation of ORF 1a and ORF 1b together yields the giant polypeptide 1ab (pp1ab) with a calculated molecular mass of 754 kDa. These polyproteins are processed by two virus-encoded papain-like proteases (PL1PRO and PL2PRO) and the main proteinase (MPRO, also called 3C-like protease, 3CLPRO), resulting in 16 non-structural proteins (Nsp8). The crystal structure of HCoV-229E MPRO has been determined by our group and shown to be similar to that of the homologous enzyme from TGEV. The structure of the SARS-CoV MPRO is also very similar.

The C-terminal region of pp1a comprises a set of relatively small polypeptide domains, Nsp6–Nsp11. In preliminary experiments, we have shown that Nsp10 from mouse hepatitis (corona)virus (MHV) is a double-stranded RNA-binding zinc-finger protein, and that HCoV-229E Nsp8 and Nsp9 interact with nucleic acids. Also, it has been proposed recently that Nsp9 might interact specifically with the stem–loop II motif (s2m), a well defined RNA secondary-structure element at the 3' end of many coronavirus genomes. However, s2m does not seem to be conserved in HCoV-229E. Nsp8 of SARS-CoV has the function of an RNA primase; its 8:8 complex with Nsp7 has a three-dimensional structure reminiscent of the β2 “sliding clamp” of bacterial DNA polymerase, with a central channel suitable for double-stranded RNA binding. It has been shown by analytical ultracentrifugation that Nsp8 also interacts with Nsp9, although according to our own measurements using surface plasmon resonance, this interaction is either absent or very weak (R.P., unpublished results). Colocalization of Nsp7, Nsp8, Nsp9, and Nsp10 was observed in MHV. Very likely, these non-structural proteins are involved directly in the replication complex built around the RNA-dependent RNA polymerase (Nsp12).

Here, we describe the crystal structures of wild-type HCoV-229E Nsp9 at 1.75 Å resolution and its Cys69Ala mutant at 1.80 Å. In spite of 45% sequence identity between SARS-CoV and HCoV-229E Nsp9, the wild-type structure of the latter exhibits a mode of homodimerization that is entirely different from what has been observed in the crystal structure of the former. To probe the effect of the observed intermolecular disulfide bridge on the formation of the HCoV-229E Nsp9 dimer, Cys69 was mutated to alanine. The crystal structure of this Nsp9 mutant shows a dimerization mode similar to that observed in SARS-CoV Nsp9. However, gel mobility-shift assays and surface plasmon resonance (SPR) measurements indicate that only the wild-type HCoV-229E Nsp9, not the Cys69Ala mutant, binds strongly to single-stranded RNA and single-stranded DNA. In order to assess a possible direct role of Cys69 in nucleic acid binding, this residue was also replaced by serine. Again, the mutant showed little or no affinity to single-stranded DNA (ssDNA). Finally, the corresponding residue (Cys73) of SARS-CoV Nsp9, which did not form a disulfide bond, was replaced by alanine and serine. Both mutants showed wild-type affinity to single-stranded oligonucleotides. It is therefore concluded that Nsp9 of HCoV-229E is substantially different from its orthologue in SARS-CoV.

**Results**

**Structure elucidation and quality of the structural models**

Wild-type HCoV-229E Nsp9 and its Cys69Ser mutants were cloned with a His6 tag connected to the N terminus of the protein via the linker sequence VKLQ. The latter tetrapeptide corresponds to the C terminus of SARS-coronavirus Nsp8 (as well as HCoV-229E Nsp8) and therefore introduces a cleavage site for the main proteinase (MPRO) of SARS-CoV. After purification of the His6-tagged protein using Ni-NTA chromatography, cleavage with the MPRO yielded Nsp9 with an authentic N terminus. The wild-type Nsp9 was crystallized using a reservoir containing 1.8–2.1 M ammonium sulfate, 0.1 M sodium acetate pH 4.0–4.5, and 5% (v/v) 2-methyl-2,4-pentanediol (MPD). Crystals were of space group P622, with a monomer in the asymmetric unit (Table 1). The structure was determined by molecular replacement, using a monomer of the SARS-CoV Nsp9 as the search model, and refined to 1.75 Å resolution. Residues 1–7 and 33–36 could not be modeled due to lack of electron density. Alternate conformations were detected in the electron density for the side-chains of Met9 and Lys82. The final R-factor for the structural model is 19.0% and the Rfree is 22.4%; 97.2% of the amino acid residues are in the most-favored conformation.

The Cys69Ala mutant of HCoV-229E Nsp9 was prepared by single-site PCR mutagenesis from the wild-type plasmid. Preparation of the protein was identical with wild-type Nsp9. The conditions identified for crystallization of the wild-type Nsp9 failed to yield crystals of the mutant. Instead, the following crystallization conditions were established: 0.2 M ammonium sulfate, 0.1 M sodium acetate (pH 4.0), 30% (w/v) polyethylene glycol monomethyl ether (PEG-MME) 2000. The crystals displayed space group P212121, with a dimer of the Nsp9 mutant per asymmetric unit (Table 1). Residues 1, 2 and 109 of monomer A have not been modeled due to lack of electron density; the same is true for residues 1–4 and 107–109 of monomer B. The segment comprising residues 53–56 could be built into electron density but proved to be very flexible. The structure was refined to a resolution of 1.80 Å, with R = 22.1% and Rfree = 28.1% (see Supplementary Data Fig. S1). Of the amino acid residues in the structural model, the density for the side-chains of Met9 and Lys82. The final R-factor for the structural model is 19.0% and the Rfree is 22.4%.
Table 1. Data collection and refinement statistics

|                     | Nsp9 wild type | Nsp9 mutant |
|---------------------|----------------|-------------|
| **A. Data collection** |                |             |
| Wavelength (Å)      | 0.8075         | 0.8075      |
| Resolution (Å)      | 40.0–1.75      | 30.0–1.80   |
| Space group         | P212121        | P212121     |
| Unit-cell parameters|                |             |
| a (Å)               | 85.63          | 85.63       |
| b (Å)               | 85.63          | 61.38       |
| c (Å)               | 48.69          | 107.31      |
| Solvent content (%) | (42.3)         | (31.5)      |
| Overall reflections | 129,656        | 139,726     |
| Unique reflections  | 11,317 (730)   | 16,842 (1648) |
| Multiplicity        | 11.5 (11.5)    | 8.3 (4.7)   |
| Completeness (%)    | 99.9 (100.0)   | 99.4 (99.7) |
| R_{merge} (%)       | 8.3 (60.3)     | 8.9 (35.1)  |
| l / σ(l)            | 13.7 (4.45)    | 19.7 (3.96) |

| **B. Refinement**   |                |             |
| Resolution (Å)      | 40.0–1.75      | 30.0–1.80   |
| R_{free} (%)        | 0.190          | 0.221       |
| r.m.s.d. from ideal geometry |          |             |
| Bond lengths (Å)    | 0.013          | 0.017       |
| Bond angles (°)     | 1.417          | 1.962       |
| Protein atoms       | 778            | 1604        |
| Solvent atoms       | 65             | 74          |
| MPD                 | –              | –           |
| DTT                 | –              | 1           |
| Sulfate             | 2              | –           |
| Ramachandran plot regions |            |             |
| Most favoured (%)   | 97.2           | 92.5        |
| Additionally allowed (%) | 2.8          | 7.5         |
| Generously allowed (%) | 0            | 0           |
| Disallowed (%)      | 0              | 0           |
| Values in parentheses are for the highest resolution shell.

92.5% are in the most favored regions of the Ramachandran plot and the remainder are in the additionally allowed regions.26

Overall structure of the Nsp9 monomer

Crystals of wild-type HCoV-229E Nsp9 contain one monomer per asymmetric unit, which forms a homodimer due to the crystallographic twofold axis (see below). The fold of the monomer is related to the oligonucleotide/oligosaccharide-binding modules (OB fold). This fold is characteristic of proteins binding to single-stranded nucleic acids27 and occurs, for example, in ssDNA-binding proteins from bacteria28 to man29 as well as in viruses.30 The canonical OB fold comprises five antiparallel β-strands, which form a partial barrel, and an α-helix that packs against the bottom of the barrel, usually in an orientation along the long axis of the β-barrel cross-section.25 In the classical OB fold, the α-helix is interspersed between β-strands 3 and 4, but in Nsp9 the helix is appended at the C terminus of the polypeptide chain (residues 92–108). Also, Nsp9 has two extra β-strands (strands 6 and 7) forming a long hairpin (L67). Some of the loops connecting the β-strands, e.g. L12, L23, L45, and L67 (see Fig. 1), are very flexible.

In the electron density map for wild-type HCoV-229E Nsp9, we unequivocally located an MPD molecule that fills a space between strand β2 and the C-terminal α-helix in the monomer, very much in agreement with the commonly observed binding pattern for this amphiphilic additive.31 The hydroxyl groups of the MPD make hydrogen bonds with Asn27 and a (half-occupied) sulfate ion, which is in turn interacting with one of two alternative side-chain conformers of Lys82 and the main-chain amide of Asn27. The hydrophobic side of the MPD interacts with Leu29 and packs against the helix near Val106 (Supplementary Data Fig. S2). This observation explains nicely why 5% MPD was an essential additive in the crystallization of HCoV-229E wild-type Nsp9, in addition to the (NH₄)₂SO₄.

The structure of the monomer of the HCoV-229E Nsp9 Cys69Ala mutant displays an r.m.s. deviation of 0.71 Å from the wild-type monomer (for 92 Cα atoms of chain A of the mutant; the corresponding values for chain B are 87 Cα atoms and 0.67 Å; see Fig. 1). In this calculation, residues 1–7, 33–36 (loop L23), and 107–109 have been omitted because of weak or non-visible electron density in one or both of the two structures. Larger than average deviations occur in loops L12 (residues 19–22) and L45 (residues 55–60; the tip of this loop at residue Ser58 deviates by 4.36 Å and 2.89 Å between wild-type and mutant molecules A and B, respectively). The r.m.s. deviation between monomers A and B of the Cys69Ala mutant is 0.96 Å (for 99 Cα atoms).

In contrast to the wild-type Nsp9, MPD was not a useful additive in crystallization experiments with the mutant protein. However, dithiothreitol (DTT)
was essential. Again, we located extra electron density between Asn27 and the α-helix (this time near Ile102) and attributed this to a DTT molecule, although the assignment was not as unambiguous as was the identification of MPD in a nearby location in the wild-type protein.

**Comparison of the Nsp9 monomer with SARS-CoV Nsp9**

The HCoV-229E Nsp9 monomer is also very similar to the monomer of SARS-CoV Nsp9\(^25\) (PDB code 1QZ8), with an r.m.s. deviation of 0.75 Å for 84 C\(^\alpha\) atoms of wild-type Nsp9 (for chain A of 1QZ8; the value for chain B is 0.66 Å). The values for the mutual comparisons between the individual chains of the Cys69Ala mutant and those of 1QZ8 are between 0.76 Å and 1.23 Å. Interestingly, the other available crystal structure for SARS-CoV Nsp9\(^23\) (PDB code 1UW7) is significantly more distant in terms of r.m.s. deviations, with 1.75 Å for 94 C\(^\alpha\) atoms of the wild-type HCoV-229E Nsp9, and 1.39 Å for 94 C\(^\alpha\) atoms of the Cys69Ala mutant.

**Structure of the Nsp9 dimer**

Wild-type HCoV-229E Nsp9 forms a disulfide-linked homodimer, with the twofold crystallographic axis of symmetry running through the disulfide bond formed between the Cys69 residues of each monomer (Fig. 2a). The α-helix of each monomer is also involved in dimerization through formation of two hydrogen bonds between the Asn92 side-chain and the main-chain of residue 74 ((i)-strand 6), as well as one H-bond between the Asn92 side-chain amide and the C-terminal carboxylate (residue 109; Fig. 2b). Among the sequenced coronaviral Nsp9 proteins, this asparagine is present only in HCoV 229E and SARS-CoV; other coronaviruses have either Thr or Ser at this position. There is a fourth hydrogen bond donated by the N\(^\eta1\) atom of totally conserved Arg95 (helix H1; see Supplementary Data Fig. S3 for sequence alignment).

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**Fig. 2.** Structural features of the homodimers of wild-type HCoV-229E Nsp9 and the Cys69Ala mutant; the two monomers are colored red and green, respectively; the disulfide, where present, is shown in yellow. N and C denote the amino and carboxy termini, respectively, of the polypeptide chains. (a) Ribbon representation of the disulfide-linked wild-type HCoV-229E Nsp9 dimer. (b) Residues involved in the dimer interface of wild-type Nsp9 (sticks; red, oxygen; blue, nitrogen; yellow, carbon). Intermolecular hydrogen bonds are indicated by broken lines. (c) HCoV-229E Cys69Ala mutant dimer. (d) Residues involved in the dimer interface of the mutant Nsp9. Color code is the same as in b. The closest approach between the C-terminal α-helices, between the C\(^\alpha\) atoms of Gly A100 and Ala B97, is indicated by a dotted line.
to the main-chain carbonyl of residue 72 (β-strand 6). Because of the crystallographic twofold symmetry, all of these interactions are duplicated in the dimer, so that there are eight intersubunit hydrogen bonds (Fig. 2b). In spite of the presence of these favorable interactions, there seem to be a number of less ideal interactions. For example, Arg70 does not have an interaction partner proper; its side-chain makes contacts with Pro67 and Pro68. Its intersubunit contacts are in fact determined by the nearby disulfide bond (Cys A69–Cys B69). There is a weak, but favorable interaction between the side-chains of Phe A71 and Phe B86. The two α-helices (residues 92–108) that are part of the interface are in an antiparallel orientation (describing an angle of 167°, Fig. 2a) with a close approach of 3.77 Å between the Cα atoms of Gly A96 and Gly B103. In between these two glycines of the α-helix, there is a third one, Gly100, which also facilitates the close approach of the two helices (the distance to its symmetry mate is 4.13 Å; see Supplementary Data Fig. S4). Gly96 and Gly100 are completely conserved among the coronaviruses, and Gly103 is present in group 1 coronaviruses (Supplementary Data Fig. S3). The surface area per Nsp9 monomer buried through dimer formation12 is 985 Å².

Although the residue responsible for disulfide formation in HCoV-229E Nsp9, Cys69, is conserved in SARS-CoV Nsp9, and the sequence identity is as high as 45% between the two proteins (see Supplementary Data Fig. S3), the mode of dimerization in the latter is very different from what we observe in our structure. A disulfide bond is not formed, and the dimerization interface involves mainly the α-helix of each subunit, but in a parallel rather than anti-parallel orientation.23 In contrast to HCoV-229E Nsp9, which we had prepared with authentic N and C termini, the SARS-CoV protein used by Sutton et al.23 for crystallization carried 30 additional amino acid residues at the N terminus, due to the cloning procedure. From the structure,23 it is evident that the additional N-terminal segment leads to formation of a β-hairpin involving residues 7 to 8, as well as an intermolecular salt bridge between GlnA(–7) and ArgB111. This additional interaction might favor the dimerization mode seen in the Sutton et al. structure. However, the structure published by Egloff et al.25 for SARS-CoV Nsp9 was derived from a protein that carried only six additional histidine residues at its N terminus (B. Canard, personal communication). These residues were not seen in the electron density maps, presumably due to disorder, and certainly are not involved in intersubunit interactions. Yet, this structure still features a mode of dimerization that is highly similar to that described by Sutton et al.23 and completely different from that observed by us for HCoV-229E Nsp9.

Disulfide bonds are rare in proteins in the cytosol, where the environment is of reducing character, and we therefore have to discuss the possibility that the dimerization mode seen in our structure of HCoV-229E Nsp9 is an artifact of disulfide bond formation, in spite of the presence of 5 mM DTT throughout protein preparation and crystallization (higher concentrations of DTT prevented crystallization of the protein). In order to assess the role of the disulfide bond in dimer formation, we replaced Cys69 in HCoV-229E Nsp9 by alanine. The structure of the mutated protein (Fig. 2c) revealed a dimer that is grossly different from that of wild-type HCoV-229E Nsp9: When superimposing monomer A of the mutant structure onto the same monomer of the wild-type protein, the centroid of monomer B deviates from its position in the wild-type protein by 23.5 Å, and the angle of rotation between the two positions of monomer B is 72°. However, this dimerization mode is identical with that of SARS-CoV Nsp9 (cf. Fig. 2c and Supplementary Data Fig. S5). The dimer of the HCoV-229E Cys69Ala mutant can be superimposed onto the dimer of the SARS-CoV Nsp9 protein (1QZ825) with an r.m.s. deviation of 0.99 Å for 175 Cα atom pairs (see Supplementary Data Fig. S5). The r.m.s. deviation is much higher (2.7 Å for 191 Cα atom pairs) for the SARS-CoV Nsp9 structure described by Sutton et al.23 (1UW7); this is very likely due to the disturbances of the latter structure by the N-terminal tag residues. In the HCoV-229E Nsp9 mutant, dimerization appears to rely on a few interactions only. There is no single proper hydrogen bond between the two monomers, and only a few hydrophobic contacts mediate the interaction (Fig. 2d). The immediate N terminus is disordered, but residues 3–6 and 5–7 of the A and B chain, respectively, lie over the other monomer and interact weakly with conserved Phe71 (strand β6) and with the C-terminal α-helix near residues Leu99 and Gly103. The majority of the interactions between the two monomers is made by the two helices, one from each monomer, that run largely in parallel in this dimer, crossing at an angle of 48° and a closest approach of 3.96 Å (Cα–Cα) between Ala97 and Gly100 (Fig. 2d). But again, the hydrophobic contacts between the helices are only weak. Importantly, neither of the two helices deviates from its ideal geometry, including the intrahelical hydrogen bonds, for the benefit of the intermolecular contacts. The surface area buried upon dimer formation32 is 687 Å² for the mutant protein. This value is significantly lower than that observed for the dimerization mode seen for the wild-type HCoV-229E Nsp9 (see above). Even if a few more intermolecular interactions were made by the disordered N-terminal residues not seen in the electron density map (residues 1 and 2 of chain A and 1–4 of chain B), this value would not increase dramatically, and such interactions would very likely not be strong (otherwise these residues would not be disordered). In summary, the monomer–monomer interface of the Cys69Ala mutant of HCoV-229E Nsp9 is far from ideal and appears to be much weaker than the interface seen in the wild-type protein.

**Higher oligomers in the crystal of wild-type Nsp9**

In the crystal structure of wild-type HCoV-229E Nsp9, three dimers are arranged to form a hexamer.
Nsp9 polymers in the crystal of the Cys69Ala mutant

In the crystal structure of the Cys69Ala mutant dimer of HCoV-229E Nsp9, a second protein–protein interface (termed M2; Supplementary Data Table S1) is formed through the close approach of strands β5 of neighboring molecules, although only one hydrogen bond is formed (Ser58 O•••Glu64 N, 2.62 Å). In addition, there are two hydrogen bonds donated by the guanidinium group of Arg94 (in the helix) to the carbonyl oxygen of Gly34 (L23; 2.99 and 3.14 Å). Furthermore, there is yet another H-bond between the side-chains of Asn89 (loop L7H) and Asp57 (L45; 2.99 Å). The surface area buried by formation of this dimer is 450 Å². Together with the monomer-monomer interface M1 described above, M2 leads to the polymerization of the protein (see Discussion, Fig. 7c). Yet another protein–protein interface (M3) with quasi-twoworld symmetry, but not involved in polymer formation, is mentioned in Supplementary Data Table S1.

Oligomeric state in solution

In order to determine the oligomeric state of wild-type and mutant HCoV-229E Nsp9 in solution, we applied a number of biophysical and biochemical techniques. For both wild-type HCoV-229E Nsp9 (fresh preparation) and the Cys69Ala mutant, Dynamic Light-Scattering (DLS) revealed a monodisperse peak centered at a hydrodynamic radius of 28±1.4 Å, indicating that the homodimer is the prevalent species in solution. A similar result was ob-

![Fig. 3. Ribbon representation of the wild-type HCoV-229E Nsp9 hexamer. Three dimers of the protein form a hexamer through the 32 axis of symmetry. The threefold axis is at the center of the hexamer. Nsp9 monomers in the upper layer are colored red, blue, and green, and those in the lower layer are colored yellow, cyan, and magenta. The two sulfate ions on the threefold axis are indicated in the same colors. Each sulfate is three-fold disordered. The twofold axes run between the monomers.](image-url)
tained by analytical gel-filtration, which showed a single peak corresponding to a molecular mass of ∼26 kDa for both wild-type and mutant (data not shown). In agreement with the crystal structure, the DLS experiment revealed the presence of higher oligomers upon addition of small amounts of sulfate ions (up to 9.7 mM; data not shown).

Glutaraldehyde crosslinking was done for HCoV-229E Nsp9 wild-type, the Cys69Ala mutant, and SARS-CoV Nsp9. Glutaraldehyde (0.01%, v/v) was used with different concentrations of protein ranging from 10 μM to 100 μM. The HCoV-229E Nsp9 Cys69Ala mutant and SARS-CoV wild-type Nsp9 showed similar crosslinking products corresponding to monomers, dimers, trimers, tetramers, and higher oligomers (Fig. 4). In HCoV-229E Nsp9, the wild-type showed only monomers, dimers, and trimers. The increasing presence of higher-molecular mass species correlated with increasing protein concentration. This pattern did not change in the presence of 36-mer or 51-mer ssDNA of random sequence (not shown).

Oxidation state of Cys69 in solution

By titration of free sulfhydryl groups with Ellman's reagent,33 we found that wild-type HCoV-229E Nsp9 has no free cysteine in solution; i.e. the disulfide bond exists in solution as well. However, in a more recent preparation of the wild-type protein, reaction with Ellman's reagent immediately after purification of wild-type Nsp9 did indicate the presence of one free cysteine per mole of protein. Crystallization of this sample yielded crystals overnight that were of the same habit as the original crystals obtained for the wild-type protein, with unit cell parameters a=b=85.4 Å and c=48.8 Å in space group P622. When we investigated this phenomenon further, we observed that the formation of the disulfide bond seemed to depend on the age of the protein preparation. It is possible that in the presence of oxygen, gradual oxidation of the protein (probably correlated with the oxidation of DTT) may lead to formation of the disulfide bond, resulting in the dimerization mode visualized by X-ray crystallography. The concentration of DTT required to reduce the disulfide bond completely was determined as 10 mM by SDS gel electrophoresis (see Materials and Methods). With concentrations of DTT up to 4 mM, the dimer was the dominant species visible on the gel, whereas above, the monomer was more pronounced. The dimer band vanished completely at 10 mM DTT. This result was the same independent of the presence or the absence of a heating step (95 °C for 5 min).

In contrast to HCoV-229E Nsp9, we could show by using Ellman’s reagent that SARS-CoV Nsp9, which has three cysteine residues and which we had prepared the same way as its HCoV-229E orthologue (i.e., with authentic N and C termini), had three free sulfhydryl groups per mole in solution even after several weeks of storage.

Binding of nucleic acids

Gel mobility-shift assay

Using a gel mobility-shift assay (a modified version18 of zone-interference gel electrophoresis, ZIGE34; Fig. 5), we found that wild-type HCoV-229E Nsp9 bound to single-stranded oligodeoxynucleotides (6-mers to 50-mers; Fig. 5a, lanes 3–10) and, to a very limited extent (if at all), to a double-stranded oligodeoxynucleotide (24-mer; Fig. 5a, lane 2). Nsp9 of SARS-CoV also bound to both single-stranded and, again very weakly, to double-stranded oligonucleotides (Fig. 5b). However, the effect on the gel mobility shift did not increase smoothly with oligonucleotide length; rather, there was a stepwise increase from the 13-mer (Fig. 5b, lane 3; no shift) via the 18-mer and 24-mer (lanes 4 and 5) and the 30–45-mers (lanes 6–9) to the 50-mer.

![Fig. 4. Nsp9 crosslinking using glutaraldehyde. Crosslinking was carried out with different concentrations of protein (10–100 μM) using 0.01% (v/v) glutaraldehyde. The molecular mass of the cross-linking products is indicated. Wild-type SARS-CoV Nsp9 and the HCoV-229E Nsp9 Cys69Ala mutant form higher oligomers at a protein concentration of 100 μM, presumably involving interactions similar to those seen in the crystal structure. In contrast, wild-type HCoV-229E Nsp9 does not form oligomers higher than trimers.](image-url)
In contrast, nucleic acid binding by the HCoV-229E Cys69Ala mutant was not detectable with this method, except for a very weak shift with the 55-mer (Fig. 5c, lane HAM 3). As the apparent inability of the Cys69Ala mutant to bind nucleic acids could depend on the lack of a direct (hydrogen bonding) interaction between the cysteine and the oligonucleotides, we also replaced the cysteine by serine. The Cys69Ser mutant did not bind short oligonucleotides either, but did show some gel shift with the 55-mer (Fig. 5c, lane HSM 3). Next, we replaced the corresponding cysteine in SARS-CoV Nsp9 by alanine and serine. Both the Cys73Ala and Cys73Ser mutants displayed a similar shift in the presence of the 55-mer oligodeoxynucleotide as the wild-type protein (Fig. 5c, lanes SAM 3 and SSM 3). Reduction (by 50 mM DTT) or oxidation (by 17.5% H2O2) of the disulfide-containing wild-type HCoV-229E Nsp9 did not change the gel mobility-shift pattern of the protein in the presence of nucleic acids (not shown).

Surface plasmon resonance

Nsp9 binding to ssDNA was analyzed using SPR experiments. For this, a 5′-biotinylated 50-mer oligonucleotide was immobilized on a streptavidin-coated chip (SA chip). Freshly prepared Nsp9 was treated with 5 mM DTT directly before injection. We observed a signal for Nsp9 interaction with the oligonucleotide when concentrations of protein were in the micromolar range (Supplementary Data Fig. S7). Apparent \( K_D \) values for the wild-type Nsp9 from HCoV-229E and SARS-CoV were determined as 28 \( \mu \)M (\( \chi^2 = 1.29 \)) and 29 \( \mu \)M (\( \chi^2 = 8.52 \)) for a single-state binding model, respectively. In fact, the SARS-CoV Nsp9 binding profile is better explained by a two-state binding model (\( \chi^2 = 0.73 \)). This is not true for HCoV-229E Nsp9, the binding profile of which agrees well with a single-state binding model. However, we could not use concentrations of HCoV-229E Nsp9 greater than 35 \( \mu \)M (SARS-CoV Nsp9: 85 \( \mu \)M), because non-specific binding appeared to govern the profile above this value and saturation was not reached. We could also not derive \( K_D \) values for the oxidized form of wild-type HCoV-229E Nsp9 nor for the SARS-CoV and HCoV-229E Nsp9 mutants because of the same phenomenon.

We compared the reduced and oxidized state (i.e. in the presence and in the absence of 5 mM DTT, respectively) of wild-type HCoV-229E Nsp9 with respect to binding the oligonucleotide in the SPR experiment. For this, the oligonucleotide was again immobilized onto the chip. Wild-type HCoV-229E Nsp9 (20 \( \mu \)M, freshly prepared (less than three days old), containing one free thiol group per mole) and the HCoV-229E Cys69Ala mutant (20 \( \mu \)M) were injected into the flow cell, with the constant presence of DTT in the running buffer. Also, 20 \( \mu \)M aged preparation (more than two weeks old, no free cysteine) of wild-type HCoV-229E Nsp9 was injected without DTT in the running buffer. Freshly prepared wild-type (in the presence of DTT) and Cys69Ala mutant protein showed similar binding curves with the oligonucleotide and gave a maximum response (\( R_{\text{max}} \)) of 33 resonance units (RU). In contrast, the aged preparation of wild-type HCoV-229E Nsp9 displayed \( R_{\text{max}} \) of 83 RU, indicating much stronger binding to the nucleic
Discussion

In this study, we observed different dimerization modes for HCoV-229E Nsp9 by X-ray crystallography. The wild-type protein exhibits a homodimer that is very different from that seen previously for SARS-CoV Nsp9, in spite of a sequence identity of 45% between the two proteins. In HCoV-229E Nsp9, dimerization is mediated by a disulfide bridge, a few hydrogen bonds, and by hydrophobic interactions between the C-terminal helix of each monomer. One major difference between our preparation of HCoV-229E Nsp9 and that of SARS-CoV Nsp9 by both Egloff et al. and Sutton et al. is that we have worked with a protein with authentic chain termini, whereas the SARS-CoV protein used by those authors has N-terminal extensions from the cloning procedure (a His6 tag in the case of the Egloff structure, and an extra 30 residues in the Sutton structure). Interestingly, the differences of the N-terminal extensions between the two reported structures of SARS-CoV Nsp9 led to deviations in the dimer in detail, resulting in a rather high r.m.s. deviation of 2.07 Å (for Cα atoms) between the two models. Residues 7 to 2 of the N-terminal tag present in the Sutton et al. structure form an extra antiparallel β-sheet with residues 3–8 of the protein, thereby pushing away the β6-β7 hairpin (L67; Supplementary Data Fig. S5) and causing the C-terminal part of the α-helix to kink. Regardless of whether the presence of the extra residues at the N terminus of the SARS-CoV Nsp9 preparations used for structure determination results in artifacts, the observation of a completely different, disulfide-linked dimer in HCoV-229E Nsp9 is remarkable.

The occurrence of a disulfide bond in a viral protein located in the cytoplasm of the infected cell is unexpected, because here the overall milieu is reductive and disulfide bonds are rare, although a few cytosolic proteins containing them have been described. Therefore, we have to take into account the possibility that formation of the disulfide is an artifact of the conditions of protein preparation. In order to probe the effect of the disulfide bridge, Cys69 of HCoV-229E Nsp9 was mutated to alanine. Surprisingly, the crystal structure of the mutant displays the same dimerization mode as SARS-CoV Nsp9 and is thus very different from the wild-type HCoV-229E dimer.

We tried to assess the relevance of the two different dimers seen in our structures by calculating the surface area buried upon dimerization as well as the shape complementarity (Supplementary Data Table S1). The shape complementarity of the monomer–monomer interface in the wild-type structure is as low as 0.56, but that of the mutant is not much better (0.63). For comparison, this value is 0.67 and 0.70 for the two crystal structures of SARS-CoV Nsp9, respectively, which show the same dimerization mode as the Cys69Ala mutant of HCoV-229E Nsp9 (the artificial N-terminal tag, which also makes intersubunit contacts, has been removed from the Sutton et al. structure (PDB code 1UW7) in this calculation).

Both wild-type and mutant dimer contacts are mediated mainly by the C-terminal helix of one monomer interacting with its (quasi-)symmetry mate in the other. However, the helices pack against one another in different orientations. The amino acid residues of the helix that are involved in the interaction are highly conserved and small (GX3GX2GA), allowing helix packing according to the ridges-into-grooves model (Supplementary Data Fig. S4). The GXXXG motif is actually a common feature of the association of transmembrane helices. In wild-type HCoV-229E Nsp9, residues 1, 4 and 7 of the helix sequence given above are involved in the interaction, allowing a close approach of the helices in an antiparallel orientation with an angle of 167°. In contrast, in the mutant structure, residues 1, 4, and 8 are involved in the stabilization of a parallel orientation with a crossing angle of 48°. The fact that the amino acid sequence of the C-terminal helix of Nsp9 allows stabilization of both forms of the dimer may support the idea that both forms are indeed biologically relevant (see below).

In addition to the dimerization modes that we identified in the “parent” dimer of the wild-type protein and the Cys69Ala mutant, we have to consider a number of additional protein–protein interfaces that are seen in the crystal structures (see Supplementary Data Table S1). In the wild-type protein, three disulfide-bonded dimers form a trimer of dimers, or hexamer, involving interfaces W2 and W3. Hexamers are assembled into 36-mers through interface W4 (Supplementary Data Fig. S6).

In the case of the Cys69Ala mutant, there are two other monomer–monomer interfaces in the crystal,
in addition to the "parent mode" (M1). M3 is formed by the $\beta$6-$\beta$7 hairpin and involves mainly hydrophobic interactions between side-chains that are not conserved (Supplementary Data Table S1), although we note that a similar interface exists in the Egloff et al. structure of SARS-CoV Nsp9. The other interface, M2, arises through some limited interaction between strands $\beta$5 of neighboring molecules in the crystal. M2 has four hydrogen bonds between main-chain atoms and is reminiscent of intersubunit interactions involving $\beta$-strands in the ssDNA-binding protein (SSB) from *Escherichia coli*, a prototype OB-fold protein.28 This same alternative dimerization mode was discussed by Sutton et al.23 for their structure of the SARS-CoV Nsp9, but was considered irrelevant. However, this interface is found also in the SARS-CoV Nsp9 structure described by Egloff et al.25 even though the space group of these crystals is different. In summary, both dimerization modes M1 and M2 occur in all crystal structures of Nsp9 described so far (except that of the HCoV-229E wild-type protein), even in a second crystal form mentioned briefly by Sutton et al.23 (for which no data have been deposited in the Protein Data Bank), i.e. in a total of four different crystalline environments. We therefore propose that Nsp9 oligomerization, in particular in the presence of ssRNA, is mediated through these two protein-protein interaction surfaces. The existence of such oligomers in solution is supported by our glutaraldehyde crosslinking experiments, which revealed the presence of monomers, dimers, trimers, and higher oligomers for wild-type SARS-CoV Nsp9 and HCoV-229E Cys69Ala Nsp9 in SDS-PAGE under reducing conditions (Fig. 4). Interestingly, for the wild-type 229E protein, only monomers, dimers, and, to a limited extent, trimers were seen by this method. This is consistent with the observed crystal structures: when in the disulfide-linked state, wild-type 229E Nsp9 cannot normally form oligomers larger than hexamers (Fig. 3), whereas the Cys69Ala mutant as well as SARS-CoV Nsp9 can form polymers (Fig. 7).

We used the sulfate ions present in one of the SARS-CoV Nsp9 structures25 (PDB ID 1QZ8) to propose a binding mode for single-stranded RNA (ssRNA) (Fig. 7a). In this crystal structure, three sulfate ions are located near one of the two monomers, two of them in the vicinity of the completely conserved lysine residues 50 (52; we use the HCoV-229E numbering scheme here, with numbers for SARS-CoV in parentheses) and 88(92), and one interacting with residue 46(48; Lys46 in 229E, His48 in SARS-CoV). By superimposition with the structure of the wild-type HCoV-229E Nsp9, which was crystallized from sulfate, two further sulfate-binding sites are revealed. One is also near Lys50(52), but in a different position, and the other interacts with Lys82(86). The resulting five independent sulfate positions were used to define a path for ssRNA on the surface of the monomer and, subsequently, the polymer. We also note that the residues that we propose to interact with the ssRNA on the basis of this model (Lys10, Lys50, Tyr51, Arg70, Tyr83, Lys88, and Arg107) are better conserved, on average, than the polypeptide sequence. In our crude model, the ssRNA forms a left-handed helix wrapping around the Nsp9 polymer, similar to the model proposed recently for the nucleocapsid protein of SARS-CoV interacting with ssRNA.41

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**Fig. 7.** Oligomers of SARS-CoV Nsp9 (PDB codes 1QZ8 (a) and 1UW7 (b)) and the HCoV-229E Nsp9 Cys69Ala mutant (c). Independent of space group symmetry (1QZ8, P6$_2$2$_2$; 1UW7, P4$_2$2$_2$; and HCoV-229E Nsp9 Cys69Ala mutant, P2$_1$2$_1$2$_1$), two common dimer interfaces are present in these crystal structures of Nsp9. One interface is formed mainly by the C-terminal $\alpha$-helix (red), and the other by strand $\beta$5 (blue). We propose that the ssRNA (black) could wrap around the Nsp9 polymer by forming a left-handed helix (a), with approximately 40 nucleotides bound per Nsp9 dimer.
our model, approximately 40 nucleotides can be bound per Nsp9 dimer within the extended polymer that we propose for SARS-CoV Nsp9 (Fig. 7a).

Nsp9 interaction with nucleic acids was visualized using a slightly modified version of zone interference gel electrophoresis (ZIGE; for details, see Materials and Methods). HCoV-229E and SARS-CoV Nsp9 bind to single-stranded and, to a limited extent, double-stranded deoxyoligonucleotides without any sequence specificity (Deoxyribonucleotides were used instead of ribonucleotides because they showed identical behavior in test runs). In agreement with the structural data discussed above, surface-exposed positively charged residues could interact with the sugar-phosphate backbone of the nucleic acid. However, there is a strong correlation between the length of the oligonucleotide and the gel mobility-shift observed (Fig. 5a and b). Although the dimerization modes of HCoV-229E and SARS-CoV Nsp9 wild-type proteins are very different, their binding profile to nucleic acid in the gel mobility-shift experiment is similar (neglecting the stepwise rather than linear increase of the gel shift with oligonucleotide lengths in case of the SARS-CoV protein). On the other hand, the HCoV-229E Cys69Ala mutant has a dimerization mode similar to that of the wild-type SARS-CoV Nsp9 but it does not show binding with the nucleic acid in the gel mobility-shift experiment (except for the small shift seen for the 55-mer, the longest oligonucleotide tested). This inability to bind oligonucleotides could, in principle, be due to a direct interaction of the Cys69 with the nucleic acid. Therefore, we prepared an additional three mutants; namely, HCoV-229E Cys69Ser and the corresponding mutants of SARS-CoV Nsp9, Cys73 Ala and Cys73Ser. Similar to HCoV-229E Cys69 Ala, the Cys69Ser mutant did not exhibit a significant shift in the ZIGE experiment. However, the homologous SARS-CoV Cys73Ala and Cys73Ser mutants did show a shift of the same magnitude as the SARS-CoV Nsp9 wild-type (Fig. 5c). It remains to be understood why the HCov-229E Cys69Ala and Cys69Ser mutants apparently do not bind nucleic acids, whereas the corresponding SARS-CoV mutants do.

SPR was used to further analyze the interaction between nucleic acids and the different dimeric forms of HCoV-229E Nsp9. An “aged” preparation (two weeks old) of wild-type HCoV-229E Nsp9 showed a strong signal for the binding with a 50-mer oligonucleotide under non-reducing conditions. Freshly prepared wild-type HCoV-229E Nsp9 gave a much weaker binding signal under reducing conditions. In the case of the HCoV-229E Nsp9 Cys69Ala mutant, the signal was equally small, irrespective of whether DTT was present. These relatively weak signals still indicate significant binding to the 50-mer, albeit much weaker than that found for the wild-type HCoV-229E protein in its oxidized state. This is in agreement with the gel mobility-shifts, where we had observed a weak shift for the HCoV-229E mutants in the case of the longest oligonucleotide examined (the 55-mer), but not with shorter oligonucleotides.

Why does the wild-type HCoV-229E Nsp9, but not the SARS-CoV protein, form a disulfide-linked homodimer even though it has Cys69(73) conserved? The chemical environment of the cysteine residues are the same in the two structures, i.e. there is no special structural feature in HCoV-229E Nsp9 that would cause a particular reactivity of Cys69. However, in contrast to HCoV-229E, the SARS-CoV protein has two additional cysteine residues at positions 14 and 23. All three cysteines are in the free form, as we could determine using Ellman’s reagent (data not shown). If one of these cysteines was involved in an intermolecular disulfide bond, the latter would probably be reduced by the remaining ones, so that a disulfide-bonded dimer would be unlikely to be the dominant species. In agreement with this argument, there are few proteins that contain a disulfide bond in addition to a free cysteine. (An exception is the cysteine proteases of the papain family, where the active-site cysteine has special properties, such as an unusual pKₐ value).

The question remains of whether the disulfide-bonded form of wild-type HCoV-229E Nsp9 is an artifact that may have occurred during protein preparation. As mentioned before, we observed that a freshly prepared sample of this protein gave a reaction with Ellman’s reagent, but not so after one day. Apparently, there is a correlation between the age of the sample and disulfide formation, even though the reducing agent (5 mM DTT) was added at regular intervals. It is known that DTT is subject to oxidation itself; its half-life at 20 °C is 10 h and 40 h at pH 7.5 and 6.5, respectively. We determined the concentration of DTT required to fully reduce the Nsp9 disulfide as 10 mM; however, the protein would not crystallize at this concentration.

As the disulfide-bonded form of HCoV-229E Nsp9 binds oligonucleotides with much higher affinity than the reduced form, we believe that it may indeed have a biological role, possibly in response to the oxidative stress induced by the viral infection of the host cell. There are several earlier reports suggesting the regulation of DNA/RNA-binding proteins by redox processes. Thus, the redox state has been shown to determine the interaction with DNA of the multifunctional eukaryotic SSB protein, RPA. Also, many transcription factors including Fos, Jun, NF-κB, PaX, FNR, OxyR are regulated by the redox state of the environment. Another example is the p53 tumor suppressor protein, which binds to DNA with sequence specificity only in the reduced state. Disulfide formation in the oxidized state alters the conformation and the protein binds DNA without any sequence specificity.

Several viruses have been reported to induce oxidative stress in the infected cell. Among the coronavirus family, TGEV was shown to induce apoptosis in the infected cell via oxidative stress. Similarly, rhinovirus and baculovirus induce oxidative stress in the infected cell. More specifically, LER3 (the SSB of baculovirus) shows a DNA-annealing effect in its oxidized state, whereas in the
reduced state, its DNA-unwinding activity is favored. Cys214 is apparently involved in DNA binding; when mutated to serine, both DNA-binding and unwinding activities are reduced. It has been hypothesized that this cysteine could form an intermolecular disulfide bridge and thus results in L3F oligomers in solution. This could allow more DNA to bind in closer proximity, thus favoring the annealing effect. The E2 protein of bovine papilloma virus type 1 and ICP8 of herpes simplex virus type 1 also show DNA-binding activity depending on the redox state of the environment.

What is the relevance of these in vitro studies to the situation in the infected host cell? For several RNA viruses, including mouse hepatitis (corona) virus (MHV) and SARS-CoV, it has been shown that viral replication is localized to double-membrane vesicles that have been hijacked from the endoplasmic reticulum or late endosomes. These double-membrane vesicles are 200–350 nm in diameter and present in the cytosol alone or as clusters. The milieu inside these vesicles or at their surface is unknown, but it is quite possible that it is partially oxidative. Since it is here that replicase proteins are produced at high levels, it is conceivable that the oxidized form of HCoV-229E Nsp9 is the dominant species. According to our findings, this form binds to ssRNA more tightly than does the reduced form, and could therefore promote replication of the viral genome. This speculation is supported by the recent report by Wu et al. who have shown that oxidative stress in the host cell promotes HCoV-229E infectivity. Very likely, SARS-CoV will also induce oxidative stress in the host cell promotes HCoV-229E infectivity, Nsp9 does not seem to form disulfide-linked dimers, at least not in vitro. The replicase of this virus may have other mechanisms to deal with an oxidative environment. We note that the number of cysteine residues is above average in coronavirus replicase proteins; in SARS-CoV, their share is 3.9% (HCoV 229E, 3.3%), whereas only 1.25% of residues in human cytosolic proteins are cysteine. In the SARS-CoV main proteinase (MP35) alone, there are 12 cysteine residues (3.9% of all residues), whereas this number is 8 (2.6%) in HCoV-229E MP69. Some of these could perhaps scavenge oxygen radicals, thereby undergoing oxidation to sulfinic, sulfenic, or even sulfonic acid.

Materials and Methods

Cloning, expression and purification

The regions coding for Nsp9 of HCoV 229E and SARS-CoV were amplified by PCR from virus-derived cDNA fragments. The HCoV-229E nsp9 PCR product was cloned into the pET1b vector, resulting in pETHCov-229E/nsp9, which contained the full-length gene (coding for pp1a residues 3825–3933) with an N-terminal extension (MHHHHHHHVKLQ), including a His tag for protein purification and a SARS-CoV main proteinase (MP35) cleavage site (VKLQ4NNE...) for tag removal. The same approach was chosen for SARS-CoV Nsp9, pp1a residues 4118–4230, resulting in construct pETSARS-CoV/nsp9. Four mutants were prepared using single-site mutagenesis. The corresponding codon of the amino acid to be mutated was encoded in the primer. The pETHCov-229E/nsp9 or pETSARS-CoV/nsp9 plasmids were used as template in the PCR reaction. The PCR product corresponding to a size of ~6.05 kb was purified and the template was removed using the restriction enzyme DpnI. The restricted product was transformed into E. coli XL1-blue supercompetent cells. The correctness of the mutations (Cys69→Ala and Cys69→Ser for HCoV 229E, and Cys73→Ala, Cys73→Ser for SARS-CoV) was confirmed by DNA sequencing.

The wild-type Nsp9 of HCoV 229E and of SARS-CoV and the mutant proteins were produced recombinantly and purified in a similar manner. Nsp9-encoding plasmids were transformed in the competent E. coli Tuner (DE3) pLacI strain (Merck KGaA, Darmstadt, Germany). Cultures were grown in T medium at 37 °C until cells reached an absorbance of 0.4 at 660 nm. Cells were then induced with 1 mM IPTG and grown for a further 4 h at 37 °C. The cells were then harvested by centrifugation at 7200g for 30 min at 4 °C. The resulting pellets were frozen at −20 °C. For lysis, the cell pellets were resuspended in 20 mM Tris–HCl, 300 mM NaCl, 5 mM DTT, and 20 mM imidazole, pH 7.5 (25 °C). Cells were broken by French press after adding glycerol to 10% (v/v) and one Complete EDTA-free protease inhibitor cocktail tablet (Roche Diagnostics, Mannheim, Germany). To optimize the solubility of overproduced Nsp9, a sparse-matrix screen of buffer composition was applied. The sample was centrifuged at 150,000g for 1 h at 4 °C. The supernatant was applied to a His Trap HP column (1 ml, GE Healthcare, Freiburg, Germany) with a flow rate of 1 ml/min. After washing with 20 mM Tris–HCl, 300 mM NaCl, 5 mM DTT, and 20 mM imidazole, pH 7.5 (25 °C), the protein was eluted with a linear gradient of 20 mM–500 mM imidazole. For SARS-CoV Nsp9 purification alone, the buffers were adjusted to pH 8.0 (25 °C) and 8 μl of Benzonase (Merck KGaA, Darmstadt, Germany) was added after breaking the cells for 15 min at 37 °C, in order to hydrolyze contaminant E. coli nucleic acids. Protein was blotted and detected with anti-tetrahistidine antibody (Dianova, Hamburg, Germany) and anti-mouse IgG-alkaline phosphatase conjugate (Sigma, Munich, Germany).

Before cleaving the N-terminal His tag, proteins were dialysed against 20 mM Tris, 200 mM NaCl, pH 7.5 (25 °C). SARS-CoV MP35 carrying a C-terminal His tag was added to a molar ratio of 1:100 and cleavage was allowed to continue for 16 h at 37 °C in the presence of 5 mM DTT. The protein solution was applied to a His Trap HP column (1 ml, GE Healthcare, Freiburg, Germany) with a flow rate of 1 ml/min. His tag-cleaved Nsp9 passed through the column whereas uncleaved Nsp9 and MP35 were bound to it. SDS gel electrophoresis (without β-mercaptoethanol) was used to determine the minimum concentration of DTT required to reduce the disulfide bond. DTT solutions were freshly prepared and different concentrations of DTT (increasing in 1 mM steps) were added to the Nsp9 preparation. After incubation for 30 min at room temperature, 2% loading buffer was added and SDS-PAGE was started.

Crystallization, structure determination, and refinement

Crystallization screening was performed for both the HCoV-229E Nsp9 wild-type protein and the Cys69Ala
mutant using a Phoenix robot (Dunn Labortechnik, Thelenberg, Germany) with the sitting-drop, vapor-diffusion method. Initial hits were optimized by manually setting up 2 µl hanging drops consisting of 1 µl of protein solution and 1 µl of reservoir solution. Both wild-type and mutant protein crystals appeared within two days at 10 °C and a protein concentration of 6–8 mg/ml, in 20 mM Tris, 200 mM NaCl, 1 mM DTT, pH 7.5. The most useful precipitants were ammonium sulfate at pH 4.0–4.5 for wild-type Nsp9, and polyethylene glycol monomethyl ether 2000 (pH 4.6) for the mutant (see Results for optimized conditions). X-ray diffraction data were collected at 100 K using synchrotron radiation of wavelength 0.8075 Å, provided by the University of Hamburg – University of Lübeck – EMBL beamline X13 at Deutsches Elektronen-Synchrotron (DESY), Hamburg. The cryoprotectant was 25% glycerol for the wild-type protein and 25% polyethylene glycol 400 for the mutant. Data were processed with DENOZO\textsuperscript{62} and scaled using SCALA.\textsuperscript{63} The structures were solved by using the molecular replacement program Phaser\textsuperscript{64} with a monomer of SARS coronavirus Nsp9 (1QZ8) as the search model. The initial solutions had R-factors of 51.0% (wild-type) and 50.8% (mutant). Models were built into electron density using COOT\textsuperscript{65} and refined using REFMAC5.\textsuperscript{66} The final model for wild-type HCoV-229E Nsp9 includes 70 water molecules, two sulfate ion sites, and one MPD molecule. The structural model for the mutant contains 90 water molecules and one DTT molecule. The final steps of refinement of the mutant structure incorporated TLS refinement with residues 4–109 of monomer A as one group and residues 6–106 of monomer B as the second group. The overall geometric quality of the models was checked using PROCHECK.\textsuperscript{59} The surface area buried upon dimerization was calculated using AREAIMOL.\textsuperscript{32} The surface area buried upon dimerization was calculated using AREAIMOL.\textsuperscript{32} Structure superimposition and calculation of r.m.s. deviations were carried out using ALIGN.\textsuperscript{59} The figures were created using PyMOL.\textsuperscript{68}

**Dynamic light-scattering**

Measurements were taken using a SpectrosCatter 201 (RiNA GmbH, Berlin, Germany) using 10 µl solution of Nsp9 in 20 mM Tris–HCl, 200 mM NaCl, 1 mM DTT, pH 7.0 (25 °C). All measurements were done at a protein concentration of ∼10 mg/ml. The results were analysed using the software provided by the manufacturer. Experimental errors were estimated as standard deviations calculated from ten measurements for each sample.

**Electrophoretic mobility-shift assay**

ZIGE is a method designed to analyze weak protein/nucleic-acid interactions.\textsuperscript{16,34} Because of the high isoelectric point of Nsp9, this method was modified slightly. HCoV-229E Nsp9 and SARS-CoV Nsp9 have a theoretical pI of 9.3 and 9.1, respectively; thus, the protein is positively charged at the pH of the running buffer (8.3), whereas the nucleic acids are negatively charged and will move towards the opposite pole during electrophoresis. Therefore, only the oligonucleotides (100 µM) were loaded into the sample slots and run for 40 min at 100 mA and 4 °C. Subsequently, 50 µM protein was loaded into the respective lanes and the run was continued for another 40 min, with the poles of the electrodes interchanged. With this design of the experiment, the protein and the nucleic acid run in opposite directions and meet in the middle of the agarose gel. If there is interaction between the two, the protein will move in the same direction as the nucleic acid, whereas if there is no interaction, the protein will simply pass the nucleic acid. Gel mobility-shift assays were performed using a horizontal 1% agarose gel system at pH 8.3 in TBE buffer (20 mM Tris, 50 mM boric acid, 0.1 mM NaEDTA, pH 8.3 (25 °C) adjusted by the addition of acetic acid). The protein and DNA samples were mixed with dimethylsulfoxide (DMSO) at a final concentration of 10% (v/v) and a trace of bromophenol blue (BBB) dye. After electrophoresis, the gel was fixed in 3.5% (w/v) α-sulfosalicylic acid, 10% (v/v) trichloroacetic acid, until the dye turned yellow. At this stage, zones with higher concentrations of ligands such as oligonucleotide can be seen as a whitish area. For the detection of protein bands, the gel was washed for 15 min in 15% (v/v) ethanol, 8% (v/v) acetic acid, and stained for 30 min with 0.25% (w/v) Coomassie brilliant blue in the same solution with additional 10% (v/v) methanol. The gel was washed in 15% (v/v) ethanol, 8% (v/v) acetic acid, and stored in 10% (v/v) acetic acid.

**Crosslinking**

Chemical cross-linking experiments were performed for wild-type HCoV-229E Nsp9, the Cys69Ala mutant, and SARS-CoV Nsp9 with glutaraldehyde. Different concentrations of Nsp9 were incubated in a final volume of 20 µl of cross-linking buffer (50 mM NaH₂PO₄ (pH 7.6), 50 mM NaCl) for 5 min at 20 °C. After addition of 0.01% (w/v) glutaraldehyde, the reaction tubes were incubated for 5 min at 20 °C, before the reactions were stopped by the addition of 100 mM Tris. In the case of the Nsp9-DNA complex, oligonucleotides and proteins were incubated for 2 h at 20 °C before glutaraldehyde crosslinking. The samples were analyzed by SDS-PAGE after adding 10 µl of 2% sample-loading buffer and incubation at 70 °C for 10 min.

**Surface plasmon resonance analysis**

The streptavidin-coated sensor chip (SA chip, Biacore, GE Healthcare, Freiburg, Germany) was preconditioned before immobilization, by treating it three times with 1 M NaCl in 50 mM NaOH, 0.05% (w/v) SDS for 60 s at a flow rate of 5 µl/min. 5′-Biotinylated 50-mer oligonucleotide was purchased from MWG-Biotech AG, Ebersberg, Germany. For immobilization, 2 nM oligonucleotide was injected in manual mode until the desired amount of DNA on the surface was reached. To reduce non-specific binding of protein to the surface of the SA chip, the chip was activated with 50 mM N-hydroxysuccinimide and 200 mM 1-ethyl-3-(3-dimethylaminopropyl) carbodiimide ( NHS/EDC) and deactivated five times with 1 M ethanolamine. Saturation of residual free streptavidin-binding sites was achieved with 0.4% biotin. Unless mentioned specifically, all the injections were done at a flow rate of 10 µl/min in the running buffer (10 mM Heps pH 7.4, 150 mM NaCl (HBS-N)). For determining the K_D value, the oligonucleotide was immobilized up to 300 RU. (For the set of experiments analyzing the interactions between oligonucleotide and the reduced or oxidized forms of HCoV-229E Nsp9, this value was 88 RU). HCoV-229E Nsp9 wild-type and SARS-CoV Nsp9 were injected into the flow cell for 22 min and 30 min, respectively. The concentration used for determining the K_D value ranged from 2 µM to 85 µM. The K_D values were calculated using...
a steady-state binding model or a two-state binding model. The single-state binding model is:

\[ R_{eq} = \left( \frac{K_A \times C \times R_{\text{max}}}{K_A \times C \times n + 1} \right) \]

The two-state binding model is:

\[ R_{eq} = \left( \frac{K_{A1} \times C \times R_{\text{max}}}{K_{A1} \times C \times n + 1} \right) + \left( \frac{K_{A2} \times C \times R_{\text{max}}}{K_{A2} \times C \times n + 1} \right) \]

Where \( K_A \) is the equilibrium association constant, \( C \) is the concentration of injected protein, \( R_{\text{max}} \) is the maximum analyte-binding capacity and \( n \) is the steric interference factor.

Regeneration was achieved using 0.05% SDS for 60 s. The efficiency of the regenerated SA chip was tested with multiple injections after the regeneration. The data were analyzed with the BLAevaluation software, version 3.2.

**Protein Data Bank accession codes**

Atomic coordinates of wild-type HCoV-229E Nsp9 and the Cys69Ala mutant have been deposited with the RCSB Protein Data Bank, with accession code 2J97 and 2J98, respectively.

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**Acknowledgements**

This work was supported, in part, by the Sino-European Project on SARS Diagnostics and Antivir (SEPSDA, contract no. SP22-CT-2004-003831) and by VIZIER (contract no. LSHG-CT-2004-511960), both funded by the European Commission. We acknowledge support from the Sino-German Center for the Promotion of Research, Beijing, the Schleswig-Holstein Innovation Fund, and the DFG Cluster of Excellence “Inflammation at Interfaces”. We thank Professor J. Ziebuhr (Queen’s University of Belfast) for providing cDNA for HCoV-229E Nsp7-10 polyprotein, Dr K.H.G. Verschueren for help with data collection, and Silke Schmidtke for expert technical assistance. R.H. thanks the Fonds der Chemischen Industrie for continuous support.

**Supplementary Data**

Supplementary data associated with this article can be found, in the online version, at doi:10.1016/j.jmb.2008.07.071

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