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Characterization of N protein self-association in coronavirus ribonucleoprotein complexes

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Abstract

Mouse hepatitis virus (MHV) nucleocapsid (N) protein binds to the large, single-stranded, positive-sense viral genomic RNA to form a helical nucleocapsid structure in mature virions. In addition N protein binds the intracellular form of the genomic RNA, all of the MHV subgenomic mRNAs, and expressed non-MHV RNA transcripts to form ribonucleoprotein (RNP) complexes in infected cells. Among the intracellular viral RNP complexes, only the genomic RNP complex is packaged into virus particles. The present study demonstrated that N protein in the MHV virion nucleocapsid and in the intracellular genome-length RNP complex that bound to viral envelope M protein was tightly self-associated such that its association was retained even after extensive RNase A-treatment of the RNP complexes. The RNase A-resistant tight N protein association in the virion nucleocapsid was not mediated by an intermolecular disulfide bridge between N proteins. In contrast, N protein association in the majority of the intracellular RNP complexes was susceptible to RNase A-treatment. Because the RNP complexes that specifically interact with the M protein are selectively packaged into MHV particles, the present data suggested that there was a distinct difference between N protein association in viral genomic RNP complexes that undergo packaging into virus particles and the subgenomic RNP complexes that are not packaged into MHV particles.

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1. Introduction

Enveloped animal RNA viruses in the coronavirus, orthomyxovirus, paramyxovirus, filovirus, shabdovirus, bunyavirus, and arenavirus families contain helical viral nucleocapsid. The biochemical properties and the virus-specific components of these helical nucleocapsids vary among the different viral families. For example, paramyxovirus viral RNA in the paramyxovirus nucleocapsid resists RNase treatment of the nucleocapsid (Duesberg, 1969; Kingsbury and Webster, 1969; Pons et al., 1969), yet orthomyxovirus and coronavirus nucleocapsids (Macneughton and Davies, 1978) fall apart under the same treatment. Furthermore, the protein composition of the coronavirus nucleocapsid, unlike those of the above-mentioned other six viral families, does not include the protein(s) that is needed for RNA polymerase function. The common feature in these viruses is that N protein (nucleocapsid protein or core protein) and viral RNA are the major components of the helical nucleocapsid.

Coronaviruses are important pathogens of man and animals (Wege et al., 1982). The etiological agent of severe acute respiratory syndrome, a disease that rapidly spread from its likely origin in Southern China to several other countries of the world, is identified as a new coronavirus (Drosten et al., 2003; Kisazek et al., 2003; Peiris et al., 2003). Coronavirus contains a single-stranded, positive-sense RNA genome of about 28–31 kb (Lai and Cavanagh, 1997) and is the only known positive-stranded animal RNA virus with a helical nucleocapsid genome. All coronaviruses contain three envelope proteins, M, S, and E; the first two are major envelope proteins, while the amount of E protein in virion is low (Godet et al., 1992; Smith et al., 1990; Yu et al., 1994). The S protein is not necessary for viral assembly (Holmes et al., 1981; Kim et al., 1997; Rottier et al., 1981).
which occurs at the smooth membranes of the intermediary compartment, between the endoplasmic reticulum and the Golgi complex (Klumperman et al., 1994; Toore et al., 1984). The M and E proteins are essential for viral envelope formation and release (Bos et al., 1996; Vennema et al., 1996). In infected cells, the virus produces an intracellular form of genomic RNA, mRNA 1, and six to eight species of subgenomic mRNAs (Lai et al., 1981; Leibowitz et al., 1981; Stern and Kennedy, 1980a,b). These virus-specific mRNAs comprise a nested set with a common 3′-terminus (Lai et al., 1981; Leibowitz et al., 1981; Stern and Kennedy, 1980a,b) and a common leader sequence of approximately 60–100 nucleotides at the 5′-end (Lai and Cavanagh, 1997).

In cells infected with the coronavirus, mouse hepatitis virus (MHV), the N protein not only binds to mRNA 1 to form a ribonucleoprotein (RNP) complex (intracellular genomic RNP complex), but also binds to all the subgenomic mRNAs to form subgenomic RNP complexes (Baric et al., 1988; Narayanan and Makino, 2001b). Mammalian leads to the subsequent packaging of only the genomic RNP complex from a pool of intracellular MHV RNP complexes. Our data suggested a distinct difference between cellular RNP complexes, including the subgenomic RNP complexes. The interaction between M protein and the packaging signal of other coronaviruses are rather poorly characterized. Of the MHV RNP complexes, only the intracellular genomic RNP complex is mediated by the selective interaction of one viral protein and one RNA element. The protein involved in packaging is the M protein (Narayanan et al., 2000). Additionally in infected cells, MHV N protein can bind expressed non-MHV RNA transcripts to form RNP complexes (Cologna and Hogue, 2000; Cologna et al., 2000; Narayanan and Makino, 2001b). MHV N protein also binds to non-MHV RNA transcripts in vitro (Masters, 1992). While the binding of the N protein to MHV mRNAs has implications for viral RNA synthesis and viral mRNA translation (Baric et al., 1988; Compton et al., 1987; Kim and Makino, 1995; Tahara et al., 1994), the exact roles that N protein associations play in these RNP complexes are under characterized. Of the MHV RNP complexes, only the intracellular genomic RNP complex is efficiently packaged into MHV particles. In MHV dependency upon specific and selective packaging of intracellular genomic RNP complex is mediated by the selective interaction of one viral protein and one RNA element. The protein involved in packaging is the M protein (Narayanan et al., 2000), and the RNA element is a 190 nt-long RNA packaging signal (Narayanan and Makino, 2001b), which is present only in mRNA 1 but lacking in subgenomic mRNAs (Fosmire et al., 1992; van der Most et al., 1991). The interaction between M protein and the packaging signal leads to the subsequent packaging of only the genomic RNP complex from a pool of intracellular MHV RNP complexes (Narayanan and Makino, 2001b). While identification of the packaging signal of bovine coronavirus (Cologna and Hogue, 2000) and that of transmissible gastroenteritis virus (Escors et al., 2003) are reported, the RNA packaging mechanisms of other coronaviruses are rather poorly characterized.

Using two immunologically distinguishable types of N proteins, the present study explored N protein self-associations in the virion genomic RNP complex and in intracellular RNP complexes, including the subgenomic RNP complexes. Our data suggested a distinct difference between N protein associations in viral genomic RNP complexes that undergo packaging into virus particles and subgenomic RNP complexes that are not packaged into MHV particles.

2. Materials and methods

2.1. Viruses and cells

The plaque-cloned A59 strain of MHV (MHV-A59) (Lai et al., 1981) and its temperature-sensitive mutant Alb4 (Koetzner et al., 1992) were used for this study. MHV-A59 and Alb4 stock viruses were propagated in mouse DBT cells (Hirano et al., 1974) at 37 °C and 33 °C, respectively.

2.2. Preparation of anti-N-spacer antibody

A synthetic peptide, NH₂-CPKPQRKGRHRRAQEEKKDEVD-COOH, was conjugated with keyhole lymphocyte hemocyanin and injected into two rabbits. Sera that were collected prior to immunization were used as preimmune sera. After three subsequent immunizations, sera were collected and used as anti-N-spacer antibody.

2.3. Labeling of viral proteins and purification of viruses

For labeling of MHV virion proteins, 100 μCi of trinitrophenyl-A59S-label (ICN) was added to MHV-infected cells at 7.5 h p.i., and culture fluids were collected at 12 h p.i. (Kim and Makino, 1995). After brief centrifugation of the supernatant, released viruses were partially purified using ultracentrifugation on a discontinuous sucrose gradient consisting of 60, 50, 30, and 20% sucrose, as described previously (Fosmire et al., 1992). After centrifugation, virus particles at the interface of 30 and 50% sucrose were collected, and further purified on a 10–60% continuous sucrose gradient at 26,000 rpm for 18 h at 4 °C in a Beckman SW28 rotor. Pelleted viruses were pelleted through a 20% sucrose cushion in a Beckman SW28 rotor rotating at 38,000 rpm for 3 h at 4 °C.

2.4. Separation of viral nucleocapsid from envelope proteins

Pelleted purified viruses were suspended in high-salt buffer (0.1 M NaCl, 0.01 M Tris–HCl [pH 7.5], 0.001 M EDTA, 0.25 M KCl, 0.25% NP-40) and incubated on ice for 30 min. The radiolabeled viral proteins in the detergent-treated viruses were immunoprecipitated using MHV-specific monoclonal antibodies.

2.5. RNase A-treatment of viral nucleocapsid

Purified MHV was treated with the high-salt buffer. The sample was divided into two groups. In one group, the sample was incubated with 100 μg/ml of RNase A for 15 min at room temperature. In another group, the sample was kept on ice for 15 min. One-half of each group was incubated in 2X proteinase K buffer (0.02 M Tris–HCl [pH 7.8], 0.01 M EDTA, 1% SDS) and proteinase K at a final concentration for 10 mg/ml at 37 °C for 30 min. Subsequently, RNA was extracted with phenol–chloroform and precipitated with
ethanol. The remaining half of each group was mixed with lysis buffer (1% Triton X-100, 0.5% sodium deoxycholate, 0.1% SDS in PBS) (Narayanan et al., 2000) and used for immunoprecipitation analysis.

2.6. Immunoprecipitation of viral proteins and SDS-polyacrylamide gel electrophoresis (SDS-PAGE)

MHV-specific proteins from detergent-treated viruses were immunoprecipitated using an anti-M protein monoclonal antibody, J1.3 (Fleming et al., 1989), an anti-N protein monoclonal antibody, J3.3 (Fleming et al., 1989), anti-MHV polyclonal antiserum, anti-N-spacer antibody, or preimmune sera as described (Narayanan et al., 2000). Immunoprecipitated proteins were separated by SDS-polyacrylamide gel electrophoresis (SDS-PAGE) as described previously (Narayanan et al., 2000).

2.7. Preparation of virus-specific RNA

The intracellular MHV-specific RNAs were labeled with 750 μCi of 32P and extracted from virus-infected cells as described previously (Makino et al., 1984). For Northern blot analysis, the non-radioabeled RNAs were separated on a 1% agarose-formaldehyde gel and transferred onto nylon filters (Makino et al., 1991). Northern blot analyses were performed using digoxigenin-labeled, random-primed probes (Boehringer) as described in the manufacturer’s protocol.

2.8. Agarose gel electrophoresis of RNA and Northern (RNA) blotting

Radiolabeled RNAs were denatured and separated on a 1% agarose-formaldehyde gel as described previously (Makino et al., 1991). For Northern blot analysis, one corresponded to the 5′-end of MHV genomic RNA and the other to the 3′-end of MHV genomic RNA; each probe was used in a separate Northern blot analysis. The separated RNAs were visualized using a DIG luminescent detection kit (Boehringer), according to the manufacturer’s protocol.

2.9. Isolation of intracellular genomic RNP complex from infected cells

Cell extracts from MHV-infected cells were prepared in lysis buffer. The anti-M protein monoclonal antibody J1.3 was added to the cell lysates, and the sample was incubated on ice for 2 h. The immunoprecipitate was washed three times with lysis buffer. After the final wash, the immunoprecipitate was suspended in the high-salt buffer to release the coimmunoprecipitated intracellular genomic RNP complex from the antigen-antibody complex. After incubation on ice for 30 min, the samples were centrifuged at 10,000 × g for 10 min at 4 °C. The supernatant that contained the intracellular genomic RNP complex was collected and used for further analysis.

3. Results

3.1. Experimental approach for analyzing N protein self-association in viral nucleocapsid

MHV helical nucleocapsid consists of N protein and viral genomic RNA. RNase A-treatment of virion nucleocapsid results in the degradation of genomic RNA (Macneughton and Davies, 1978). We assumed that N proteins in MHV virion nucleocapsid were tightly associated with each other, and asked whether this putative tight N protein association actually was maintained after RNase A-treatment of the virion nucleocapsid had extensively degraded the RNA. MHV-A59 and its temperature-sensitive mutant Alb4 (Koetzner et al., 1992) were used to address this question. MHV N protein consists of three domains, each of which is connected by a short spacer sequence (Koetzner et al., 1992). Alb4 replicates well at 33 °C, and its N protein has a deletion of 29-amino-acids within one of the spacer regions (Koetzner et al., 1992). We raised an anti-peptide antibody, anti-N-spacer antibody, against part of the specific 29-amino-acid sequence, with the expectation that this antibody would recognize only the MHV-A59 N protein and not the Alb4 N protein. We also expected that the MHV particles, released from cells coinfected with MHV-A59 and Alb4 at 33 °C, would contain a helical nucleocapsid composed of both MHV-A59 N protein and Alb4 N protein. We wanted to test whether the putative tight association of N proteins in the viral nucleocapsid was real enough to be maintained even after extensive degradation of the genomic RNA; hypothetically, RNase A-treatment of the virion nucleocapsid from coinfected cells followed by immunoprecipitation using anti-N-spacer antibody would likely result in the coimmunoprecipitation of Alb4 N protein with wt N protein only if the two protein species had previously been associated with each other. Due to its deletion the Alb4 N protein migrates faster than MHV-A59 N protein in SDS-PAGE (Koetzner et al., 1992), which makes the identification of each N protein feasible. If the N protein monomers in the viral nucleocapsid are not associated with each other, then anti-N-spacer antibody most likely should immunoprecipitate only the MHV-A59 N protein from the same sample preparation.

Coronavirus M protein interacts with the viral nucleocapsid in virus particles (Escors et al., 2001). M protein not only binds to viral RNA (Narayanan et al., 2003; Sturman et al., 1980), but most probably also binds to N protein in the nucleocapsid (Escors et al., 2001; Kuo and Masters, 2002; Narayanan et al., 2000). A lateral M protein–M protein interaction exists in coronavirus particles (de Haan et al., 1998; de Haan et al., 2000). Accordingly, preparation of virion nucleocapsid samples devoid of M protein was
essential for examining N protein self-association; any M protein–nucleocapsid interaction maintained in the sample might allow anti-N-spacer antibody to indirectly coimmunoprecipitate Alb4 N protein through an M protein–N protein interaction, masking the N protein association in the virion nucleocapsid. To establish experimental conditions, in which virion nucleocapsid no longer interacted with the M protein, purified MHV-A59 was incubated in high-salt buffer, which disrupts the interaction between the virion nucleocapsid and envelope M protein (Escors et al., 2001; Narayanan and Makino, 2001a), as described in Section 2. Subsequent sucrose gradient analysis of disrupted virus particles showed that viral genomic RNA and N protein were still associated in virion nucleocapsid, but virion nucleocapsid and envelope proteins M and S (data not shown) were not; this virus disruption procedure, therefore, was chosen as the basis for examining putative association among N proteins in virion nucleocapsid.

### 3.2. N protein self-association in the virion nucleocapsid

To study how and whether N protein self-associates in virion nucleocapsid, we first prepared purified MHV particles containing both MHV-A59 N protein and Alb4 N protein. These particles resulted from coinfecting DBT cells with MHV-A59 and Alb4 virus, each at an m.o.i. of 5. As controls, DBT cells were independently infected with either MHV-A59 or Alb4 at an m.o.i. of 5. Infected cells were incubated at 33°C, and virus-specific proteins were radiolabeled with tritiated label from 7.5 to 12 h p.i. Culture fluid was collected at 12 h p.i., and radiolabeled MHV was purified using sucrose gradient centrifugation. Purified MHV was treated with high-salt buffer to dissociate nucleocapsid from the M protein. One-half of the sample was incubated with RNase A to digest MHV genomic RNA, while the other half was kept on ice. After RNase treatment, RNA was extracted from a portion of each sample. Northern blot analysis of extracted RNA samples showed intact virion RNA in the untreated sample, while no RNA signal was detected in the RNase-treated sample (data not shown), demonstrating that virion RNA was extensively degraded by RNase A treatment. The remaining samples were used for immunoprecipitation analysis. Fig. 1A demonstrates the results of the RNase-treated samples. Anti-N-spacer antibody immunoprecipitated MHV-A59 N protein from purified MHV-A59 particles, but not Alb4 N protein from purified Alb4 virus particles, demonstrating that anti-N-spacer antibody recognized only MHV-A59 N protein. Anti-N protein monoclonal antibody J3.3 precipitated both MHV-A59 N protein and Alb4 N protein and, as expected, preimmune sera did not precipitate either of these proteins. Essentially the same results were obtained when untreated samples were used (data not shown). Analysis of samples from coinfected cells showed that J3.3, but not preimmune sera, precipitated MHV-A59 N protein and Alb4 N protein from both RNase-treated samples and untreated samples (Fig. 1B). These results were consistent with our expectations. Anti-N-spacer antibody immunoprecipitated both MHV-A59 N protein and Alb4 N protein from the untreated sample, as well as from the RNase-treated sample from coinfected cells (Fig. 1B), suggesting that the N proteins in the virion nucleocapsid were associated tightly enough that RNase A treatment of the virion nucleocapsid did not disrupt N protein self-association. We obtained consistent results in three independent experiments. The intensity of coimmunoprecipitated Alb4 N protein band in the RNase-treated sample was about two to threefold lower than that in the untreated sample in these experimental triplicates (Fig. 1B, lanes 3 and 6), implying that N protein association in MHV virion nucleocapsid was at least partially sensitive to RNase A treatment. Alternatively, some Alb4 N proteins involved in the RNase A-resistant N protein association were partially dissociated under our experimental conditions.

The above data suggested the presence of an RNase A-resistant N protein association in the virion nucleocapsid. To eliminate the possibility that Alb4 and MHV-A59 N proteins had associated after lysis and RNase treatment, we asked if anti-N-spacer antibody could coimmunoprecipitate Alb4 N protein from an in vitro mixture of MHV-A59 nucleocapsid and Alb4 nucleocapsid that had been treated with RNase. Cells were independently infected with MHV-A59 and Alb4, and progeny virions were purified and lysed with high-salt buffer. Each virion lysate containing a similar level of N protein was mixed and treated with RNase A. Subsequent immunoprecipitation analysis showed that anti-N-spacer antibody precipitated only MHV-A59 N protein (Fig. 1C), demonstrating that de novo N protein association did not occur in vitro after RNase treatment of nucleocapsids. Thus, coimmunoprecipitation of Alb4 N protein, along with MHV-A59 N protein after RNase treatment of the sample from the coinfectected cells, demonstrated that an RNase A-resistant N protein association existed in the virion nucleocapsid.

A small population of MHV virion N protein forms trimers that are stabilized by intermolecular disulﬁde bonds (Robbins et al., 1986). We wondered whether the RNase A-resistant N protein association in the virion nucleocapsid represented the disulﬁde-linked N protein trimers reported previously (Robbins et al., 1986). Purified MHV from coinfectected cells was disrupted by high-salt buffer treatment, and then incubated in the presence of RNase A as described above. The sample was then subjected to immunoprecipitation analysis using anti-N-spacer antibody, anti-N protein monoclonal antibody J3.3, or preimmune serum. The immunoprecipitates were analyzed on non-reducing SDS–PAGE (Fig. 2). J3.3, but not preimmune serum, immunoprecipitated both monomeric MHV-A59 N protein and Alb4 N protein. The anti-N-spacer antibody coimmunoprecipitated monomeric Alb4 N protein, along with MHV-A59 N protein, in non-reducing SDS–PAGE. In addition to the monomeric form of N protein, J3.3 and anti-N-spacer antibody immunoprecipitated N protein trimers of about...
Fig. 1. Characterization of a homotypic N protein interaction in virion nucleocapsid. (A) Purified MHV-A59 or Alb4 were disrupted by high-salt buffer, treated with RNase A and then immunoprecipitated with anti-N protein monoclonal antibody J.3.3 (lanes 3, 6), preimmune serum (lanes 4, 7), or anti-N-spacer antibody (lanes 5, 8). Radiolabeled intracellular extracts from MHV-A59-infected cells (lane 1) and Alb4-infected cells (lane 2) were also immunoprecipitated with anti-N protein monoclonal antibody J3.3. The immunoprecipitated samples were separated by SDS-PAGE. (B) Purified MHV from the cells coinfected with MHV-A59 and Alb4 were disrupted by high-salt buffer, and then treated with RNase A (lanes 4–6) or mock-treated (lanes 1–3). The samples were separated by SDS-PAGE after immunoprecipitation with anti-N protein monoclonal antibody J3.3 (lanes 1, 4), preimmune serum (lanes 2, 5), or anti-N-spacer antibody (lanes 3, 6). (C) Purified MHV-A59 and Alb4 were independently lysed with high-salt buffer, and then each virion lysate containing a similar level of N protein was mixed and treated with RNase A (lanes 2, 3) or mock-treated (lane 1). The samples were then immunoprecipitated with anti-N-spacer antibody (lanes 1, 2) or J3.3 (lane 3).

140kDa. J3.3 precipitated three N protein trimers, while anti-N-spacer antibody precipitated two N protein trimers (Fig. 2, lanes 1 and 3, arrowheads). Although we did not further characterize these trimers, the slowest migrating signal and the fast migrating signal (Fig. 2, lane 1, asterisk) probably represented N protein trimer that was formed by MHV-A59 N protein and those formed by Alb4 N protein, respectively; the fast migrating N protein trimer was not detected in the sample immunoprecipitated by anti-N-spacer antibody, because anti-N-spacer antibody could not immunoprecipitate Alb4 N protein trimer. The band migrating between those two N protein trimers probably represented mosaic trimers formed by both MHV-A59 N protein and Alb4 N protein. If the RNase A-resistant N protein association was mediated solely by intermolecular disulfide linkage of N proteins, as reported previously (Robbins et al., 1986), then coimmunoprecipitated Alb4 N protein should only appear in the trimers of about 140kDa in non-reducing SDS-PAGE. Yet a monomeric, roughly 50kD, form of Alb-4 is clearly apparent; evidently the majority of N protein association that was resistant to RNase A-treatment was not held together by disulfide linkages of N protein trimers.

3.3. Characterization of intracellular RNP complexes

In infected cells MHV N protein binds to all the MHV mRNAs, as well as to expressed non-MHV RNA transcripts (Cologna and Hogue, 2000; Cologna et al., 2000; Narayanan and Makino, 2001b), to form intracellular RNP complexes (Baric et al., 1988; Narayanan et al., 2000). To determine whether N proteins in the intracellular RNP complexes were also involved in the RNase A-resistant association, DBT
Fig. 2. Characterization of a homotypic N protein interaction in virion under non-reducing conditions. Purified MHV from the cells coinfected with MHV-A59 and Alb4 was disrupted by high-salt buffer and then treated with RNase A. The samples were separated by non-reducing SDS–PAGE after immunoprecipitation with anti-N protein monoclonal antibody J3.3 (lane 1), preimmune serum (lane 2), or anti-N-spacer antibody (lane 3). The arrowheads indicate the N protein trimers. The asterisk represents the putative Alb4 N protein trimer. The arrows represent the positions of the 14C-labeled marker protein bands. The origin of the band, marked by open circle, is unknown.

Fig. 3. Characterization of a homotypic N protein interaction in intracellular RNP complexes. (A) Cell extracts were prepared using high-salt buffer from MHV-A59-infected cells (lanes 1, 4, 5), Alb4-infected cells (lanes 2, 6, 7) and coinfected cells (lanes 3, 8, 9). The samples were separated by non-reducing SDS–PAGE after immunoprecipitation with anti-N protein monoclonal antibody J3.3 (lanes 1–3), preimmune serum (lanes 4, 6, 8), or anti-N-spacer antibody (lanes 5, 7, 9). (B) Essentially the same experimental methods were used as in (A), except that cell extracts were treated with RNase A prior to immunoprecipitation.
These data demonstrated that this experimental method detected when the anti-H2K-immunoprecipitate was used. J1.3-immunoprecipitate. As expected, no RNA signal was released from the M protein after high-salt treatment of the demonstrating that intracellular genomic RNP complex was 5 times longer exposure of the gel (data not shown), subgenomic mRNA species were not detected even after 1, but not the subgenomic mRNA species (Fig. 4). The troporesis of the sample showed the presence of mRNA extracted from the sample that was obtained after high-salt RNP complex was isolated using this procedure, RNA was with high-salt buffer. To confirm that intracellular genomic complex was disrupted by treating the immunoprecipitates tween the M protein and the intracellular genomic RNP (Narayanan et al., 2000). Subsequently, the interaction be-

clonal antibody, anti-H2K, was used as a negative control infected cell extracts. The non-MHV specific mono-

precipitate the intracellular genomic RNP complex from the protein monoclonal antibody J1.3 was used to coimmuno-

precipitated both MHV-A59 N protein and Alb4 N protein from the mock-treated cell extracts of coinfected cells (Fig. 3A, lane 9). In marked contrast, anti-N-spacer antibody immunoprecipitated only MHV-A59 N protein, but not Alb4 N protein from the RNase-treated cell extracts from the coinfected cells (Fig. 3B, lane 9). These data demonstrated that the N protein association in the majority of intracellular RNP complexes was susceptible to RNase A-treatment.

3.4. Characterization of the intracellular genomic RNP complex

Among all intracellular RNP complexes formed by MHV-specific mRNAs and N protein, only the intracellular genomic RNP complex binds to the M protein (Narayanan et al., 2000). Binding of the intracellular genomic RNP complex to the M protein drives the specific and selective packaging of mRNA 1, which has the same structure as genomic RNA, into MHV particles (Narayanan et al., 2000; Narayanan and Makino, 2001b). Because N protein association in virion nucleocapsid was resistant to RNase A-treatment, we wondered whether N proteins might exhibit RNase A-resistant association in the intracellular genomic RNP complex too. The intracellular genomic RNP complex represents only a fraction of intracellular RNP complexes, hence analysis of the total intracellular RNP complexes shown above might not be sensitive enough to detect the putative RNase A-resistant protein association in the intracellular genomic RNP complex. Samples containing an enriched amount of intracellular genomic RNP complex were prepared by taking advantage of the selective binding property of the M protein to the intracellular genomic RNP complex. 32P-radiolabeled cell extracts from MHV-A59-infected cells were prepared at 8.5 h p.i. using the lysis buffer, as described previously (Narayanan et al., 2000). The anti-M protein monoclonal antibody J3.3 was used to coimmunoprecipitate the intracellular genomic RNP complex from the infected cell extracts. The non-MHV specific monoclonal antibody, anti-H2K, was used as a negative control (Narayanan et al., 2000). Subsequently, the interaction between the M protein and the intracellular genomic RNP complex was disrupted by treating the immunoprecipitates with high-salt buffer. To confirm that intracellular genomic RNP complex was isolated using this procedure, RNA was extracted from the sample that was obtained after high-salt treatment of the immunoprecipitates. Agarose gel electrophoresis of the sample showed the presence of mRNA 1, but not the subgenomic mRNA species (Fig. 4). The subgenomic mRNA species were not detected even after a 5 times longer exposure of the gel (data not shown), demonstrating that intracellular genomic RNP complex was released from the M protein after high-salt treatment of the J3.3-immunoprecipitate. As expected, no RNA signal was detected when the anti-H2K-immunoprecipitate was used. These data demonstrated that this experimental method could be used for the selective enrichment of intracellular genomic RNP complex.

To examine whether the N protein association in the intracellular genomic RNP complex was RNase A-resistant, the cell extracts from coinfected cells were immunoprecipitated with either anti-M protein monoclonal antibody or anti-H2K antibody. The immunoprecipitates were treated with high-salt buffer to release the communoprecipitated intracellular genomic RNP complex from M protein. Then the sample containing intracellular genomic RNP complex was divided into two halves. One-half of the sample was treated with RNase A and the other half was untreated. After RNase treatment, the samples were immunoprecipitated with anti-N protein monoclonal antibody, preimmune serum or anti-N-spacer antibody. Anti-N protein monoclonal antibody J3.3 immunoprecipitated both the MHV-A59 N protein and Alb4 N protein from the untreated sample, while the anti-N-spacer antibody also immunoprecipitated both the MHV-A59 N protein and Alb4 N protein, with a higher amount of the former than the latter. These results were similar to those from the analyses of the untreated virion helical nucleocapsid (see Fig. 1). As expected, J3.3 immunoprecipitated both MHV-A59 and Alb4 N proteins, while the preimmune sera failed to immunoprecipitate either of these proteins from the RNase-treated sample. More importantly, anti-N-spacer antibody communoprecipitated
Alb4 N protein along with the MHV-A59 N protein from the RNase-treated sample (Fig. 5). The intensity of coprecipitated Alb4 N protein band in the RNase-treated sample was slightly lower than that in the untreated sample (Fig. 5), which was similar to the data obtained from analysis of the virion helical nucleocapsid using anti-N-spacer antibody (Fig. 1). RNase treatment of the virion lysates in vitro did not lead to N protein association (see Fig. 1C), suggesting that likewise Alb4 N protein association with the MHV-A59 N protein in vitro after RNase treatment of the intracellular genomic RNP complex would be unlikely. We concluded that the RNase A-resistant N protein association existed in the intracellular genomic RNP complex that bound to the M protein.

4. Discussion

We compared MHV N protein self-association in intracellular subgenomic RNP complexes, in the intracellular genomic RNP complex that associates with the M protein, and in the virion helical nucleocapsid. Purified MHV released from cells coinfected with MHV-A59 and Alb4 was reacted with anti-N-spacer antibody and resulted in a coimmunoprecipitation of the N proteins, which strongly suggests that in the virus, these two N proteins had been associated tightly enough such that they were resistant to RNase A-treatment of the nucleocapsid. At least the majority of RNase-resistant N protein association in the virion nucleocapsid was not due to intermolecular disulfide linkage of N protein trimers (Fig. 2). The N protein association in the majority of the intracellular RNP complexes was RNase-sensitive, whereas the RNase-resistant N protein association was observed exclusively with intracellular genomic RNP complex that bound to the M protein. These data suggested that N protein self-association differed between specifically packaged intracellular genomic RNP complexes and those subgenomic RNP complexes that are not packaged into MHV particles.

A small population of the N protein in MHV particles exists as trimers that are linked by intermolecular disulfide bonds (Robbins et al., 1986). Peng et al. characterized a series of MHV recombinant viruses, each of which contained chimeric MHV and bovine coronavirus N protein, and suggested the possibility of an N protein–N protein interaction in coronavirus (Peng et al., 1995). These published studies and our study described here established that the N protein in the MHV nucleocapsid existed as multimers through N protein association. Currently, the type of bonds stabilizing the RNase A-resistant N protein association in the viral nucleocapsid is unclear. If RNase A-treatment of the viral RNP complex completely digests viral RNAs, then direct N protein–N protein binding mediates the tight N protein association. If some very small RNA segments are not digested even after extensive RNase A-treatment of the samples, then these undigested RNA fragments may have some role in the tight N protein association.

Association of N proteins in the majority of intracellular RNP complexes was susceptible to RNase A-treatment, whereas that in the intracellular genomic RNP complex that bound to the M protein and virion nucleocapsid was resistant to RNase A-treatment. These data imply that RNase A-resistant N protein association is established in infected cells prior to the release of MHV from the cells. What is the mechanism that selectively induces the RNase A-resistant N protein association in the genomic RNP complex? One possibility is that mRNA 1, not subgenomic mRNAs, contains a specific nucleation site for N protein, and the binding of the N protein to this nucleation site may induce a specific conformational change in the N protein that may serve as a nucleation event for the cooperative binding of the N protein to other regions of mRNA 1. This putative conformational change in the N protein may lead to self-association of N proteins and formation of the helical nucleocapsid structure. Because MHV mRNAs have a 3′-coterminal nested-set structure, the most likely position of this putative nucleation site is between the 5′-end leader sequence and the 3′-end of gene 1. Another possibility for the RNase A-resistant N protein association may be that M protein binds to N protein in the intracellular genomic RNP complex initiating the tight N protein association. A current model of MHV RNA packaging into particles proposes that the intracellular genomic RNP complex, consisting of mRNA 1 and N protein,
binds to M protein through selective and specific binding of the 190 nt-long MHV packaging signal to M protein that already has accumulated and probably oligomerized in the intermediate compartment. After the binding of M protein to the packaging signal, N protein in the intracelluar genomic RNP complex interacts with the oligomerized M protein. Subsequently, the M protein-mRNA 1 RNP complex undergoes virion morphogenesis in concert with E protein (Narayanan et al., 2003). Binding of the M protein to the N protein in the intracellular genomic RNP complex may trigger a conformational change in the N protein that induces the RNase A-resistant tight N protein association.

Another question that remains to be addressed is the biological significance of the RNase A-resistant N protein association in the intracellular genomic RNP complex and virion helical nucleocapsid. Coexpression of MHV E protein and the M protein, which contains a specific mutation at its C-terminal region, does not result in the formation of virions (de Haan et al., 1998), while a recombinant MHV that expresses the mutated M protein, thereby compensating for the loss of M protein function(s) in assembly, the N protein multimer of the intracellular genomic RNP complex, which has the RNase A-resistant N protein association, might interact with mutated M protein, thereby compensating for the loss of function by promoting MHV assembly. Biologically, tightly self-associated N protein in virion nucleocapsid may have an advantage or function during uncoating. Incoming viral nucleocapsid likely dissociates from the envelope M protein, and perhaps multimeric N protein in the virion nucleocapsid may promote efficient release of nucleocapsid from the M protein. Supporting this idea, Alb4 is more heat labile than MHV-A59 (Koetzner et al., 1992), suggesting that the incubation of Alb4 at high temperature disrupts a function of Alb4 N protein that is required early in infection. High temperature may induce a conformational change in the structure of the N protein in Alb4 nucleocapsid such that the release of the altered nucleocapsid from the M protein during the viral uncoating process is rendered inefficient.

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