In *Vitro* and *In Vivo* Studies of the RNA Conformational Switch in Alfalfa Mosaic Virus

Shih-Cheng Chen and René C. L. Olsthoorn*

Department of Molecular Genetics, Leiden Institute of Chemistry, Leiden University, P.O. Box 9502, Einsteinweg 55, 2300 RA, Leiden, The Netherlands

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The 3′ termini of *Alfalfa mosaic virus* (AMV) RNAs adopt two mutually exclusive conformations, a coat protein binding (CPB) and a tRNA-like (TL) conformer, which consist of a linear array of stem-loop structures and a pseudoknot structure, respectively. Previously, switching between CPB and TL conformers has been proposed as a mechanism to regulate the competing processes of translation and replication of the viral RNA (R. C. L. Olsthoorn et al., EMBO J, 18:4856–4864, 1999). In the present study, the switch between CPB and TL conformers was further investigated. First, we showed that recognition of the AMV 3′ untranslated region (UTR) by a tRNA-specific enzyme (CCA-adding enzyme) *in vitro* is more efficient when the distribution is shifted toward the TL conformer. Second, the recognition of the 3′ UTR by the viral replicase was similarly dependent on the ratio of CPB and TL conformers. Furthermore, the addition of CP, which is expected to shift the distribution toward the CPB conformer, inhibited recognition by the CCA-adding enzyme and the replicase. Finally, we monitored how the binding affinity to CP is affected by this conformational switch in the yeast three-hybrid system. Here, disruption of the pseudoknot enhanced the binding affinity to CP by shifting the balance in favor of the CPB conformer, whereas stabilizing the pseudoknot did the reverse. Together, the *in vitro* and *in vivo* data clearly demonstrate the existence of the conformational switch in the 3′ UTR of AMV RNAs.

*Alfalfa mosaic virus* (AMV) is a plant virus that belongs to one of the five genera in the family Bromoviridae, whose genomes consist of three genomic RNAs (RNAs 1, 2, and 3) and one subgenomic RNA (RNA4) that are capped at the 5′ end and lack polyadenylation at the 3′ terminus (3). RNAs 1 and 2 encode the viral subunits P1 and P2 of the replicase, respectively. RNA3 encodes the movement protein and serves as a template for the synthesis of RNA4, which encodes the coat protein (CP).

The role of AMV CP has been the subject of extensive research in the past four decades. Initially, it was found that, in contrast to RNAs of the Bromo-, Cucumo-, and Oleavirus genera, the genomic RNAs of AMV and the closely related genus Ilarivirus were not infectious as such but required the presence of CP in the inoculum (15). This phenomenon was called genome activation and was long considered to compensate for the lack of a tRNA-like structure (TLS) at the 3′ end of their genomic RNAs, a prominent feature of bromo- and cucumovirus RNAs (3). However, in 1999 we demonstrated that the 3′ end of AMV RNAs can adopt an alternative conformation that shows many structural similarities to the TLS of other Bromoviridae, although it could not be charged with an amino acid (20). The tRNA-like (TL) conformation (Fig. 1) turned out to be the replicative form of the 3′ termini (19, 20), whereas the other, coat protein binding (CPB), conformer was subsequently shown to be required for translation (16–18). Although other models have been forwarded (9), we have proposed that switching between these two conformations, mediated by CP binding, plays a fundamental role in the life cycle of AMV and ilarviruses by regulating the competing processes of translation and replication of the viral RNAs.

In the present study, the distribution between CPB and TL conformers was further investigated. We addressed how changes in this distribution would affect recognition of the AMV 3′ untranslated region (UTR) by a tRNA-specific enzyme (CCA-adding enzyme) and the viral polymerase *in vitro*. We also monitored how the binding affinity to CP is affected by this conformational switch *in vivo* using the yeast three-hybrid (Y3H) system (2, 11, 24). Together, the *in vitro* and *in vivo* data clearly demonstrate the existence and function of the conformational switch in the 3′ UTR of AMV RNAs.

**MATERIALS AND METHODS**

**Construction of mutant templates for *in vitro* assays.** Mutations in loopD of RNA3 were engineered by PCR mutagenesis on the plasmid 3kWT, which harbors a cDNA copy of AMV RNA3 (27). This resulted in plasmids 3kDiC, which contains an additional C-residue in loopD, and 3k4U, which has a C-to-U mutation in loopD. Plasmids 3kWT, 3kDiC, and 3k4U were used as a template in PCR with the primers T7C (5′-ATGTTGCTAAGGCAGTGATATAGTGCCTAAAGC-3′) and AMTS1 (5′-CTACCTCCGACTCTCCTCATTATAAGGAGGCACTTCACTTATGATATAGTGCCTAAAGC-3′). The resulting three PCR fragments were subsequently used as templates for a second PCR using the oligonucleotides T7C and TS1 (5′-GCATGCAGTTTTGCTGCGTTAGC-3′), TS1GAUC (5′-GCATGCAGTTTTGCTGCGTTAGC-3′), TS1UC (5′-GCATGCAGTTTTGCTGCGTTAGC-3′), or TS1GAUC (5′-GCATGCAGTTTTGCTGCGTTAGC-3′) and AMTS1 (5′-GCATGCAGTTTTGCTGCGTTAGC-3′). The final 12 PCR fragments served as templates for transcription by T7 RNA polymerase. A wild-type template was obtained by PCR using oligonucleotides T7C and WT2 (5′-GCATCCCTTAAAGGAGGCACTTCACTTATGATATAGTGCCTAAAGC-3′) on plasmid 3kWT.

**Denaturation and replication assays.** Transcription reactions and purification of transcripts were performed as described previously (20). CCA-adding reactions were carried out at 4°C for 22 h, essentially as described previously (20). In the case of CP addition, RNA (4 pmol) was preincubated with 1 or 5 pmol of CP.

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*Corresponding author. Mailing address: Department of Molecular Genetics, Leiden Institute of Chemistry, Leiden University, P.O. Box 9502, Einsteinweg 55, 2300 RA, Leiden, The Netherlands. Phone: (31) 71-5274856. Fax: (31) 71-5274340. E-mail: olsthoor@chem.leidenuniv.nl. Published ahead of print on 18 November 2009.*
RESULTS
Recognition of the AMV 3' UTR by CCA-adding enzyme and viral polymerase is sensitive to the distribution between hairpin and pseudoknot conformers. We have previously shown that ATP(CTP):tRNA nucleotidyl transferase, the enzyme that adds CCA to the 3' end of tRNAs, can add a radioactive AMP to the 3' end of AMV RNA in vitro (20). To investigate the effect of changes in the distribution between hairpin and pseudoknot conformers on the adenylation efficiency we introduced mutations in either the pseudoknot, the hairpin, or both in the 142 nucleotides (nt) of AMV RNA3 (Fig. 2A).

Replacement of the wild-type (wt) hairpin (hp1) by a more stable variant (hp2) caused a reduction in adenylation (Fig. 2B, lanes 10 and 8). The predicted stacking energies of hp1 and hp2 are –6.6 and –10.9 kcal/mol at 37°C, respectively (or –13.4 if the terminal 3 nt are folding back as shown for hp2 in Fig. 2A). We did not take into account the energy contribution on the amount of RNA in the TL conformation, then, for a given pseudoknot, reducing hpA stability would increase labeling. This assumption was tested by pseudoknots pk4, pk5, and pk6 (Fig. 2A). Replacement of the wild-type (wt) pseudoknot (pk1) by a more stable variant (pk2) caused a reduction in adenylation (Fig. 2B, lanes 10 and 8).

Conversely, if adenylation of RNA transcripts is dependent on the amount of RNA in the TL conformation, then, for a given pseudoknot, reducing hpA stability would increase labeling. This assumption was tested by pseudoknots pk4, pk5, and pk6 (Fig. 2A). In combination with a strong hairpin (hp3, –9.9
kcal/mol), labeling of these constructs was comparable to that of the wild type (Fig. 2B, compare lanes 1, 4, and 7 to lane 10), while weakening of the hairpin (hp4) led in all cases to an increase in adenylation (Fig. 2B, lanes 3, 6, and 9).

Since the replication of AMV RNA also depends on the formation of the TL structure (20), we expected to see a similar pattern regarding minus-strand synthesis by the viral replicase when the same set of variants was studied. Comparing Fig. 2B with 2C, the resemblance between the two assays is quite remarkable. Although quantitatively not the same, qualitatively we see the same trend. Again, if we compare the wt with pk1/hp2 we see a decrease in template activity (Fig. 2B, lanes 3, 6, and 9).

In contrast to the adenylation assays, where four constructs were significantly better labeled than the wt, in the minus-strand assay none of the templates was better than the wt. A possible explanation for this is given in the discussion.

Coat protein antagonizes CCA addition and replication by shifting the distribution toward the hairpin conformation. To understand how the recognition of TL conformation was affected by the presence of AMV CP, some of the constructs were incubated with low and high concentrations of CP (1:0.25 and 1:1.25 ratio of RNA to CP dimers) prior to adenylation. Low ratios of CP to RNA (0.25 to 1) had some inhibitory effect on the adenylation of pk5/hp3 but no significant effect on the other constructs (Fig. 3, lanes “+”). At a higher ratio of CP to RNA
RNA (1.25 to 1), adenylation of pk5/hp3, pk6/hp3 was severely reduced (Fig. 3, lanes 3 and 12). Adenylation of pk3/hp2 and pk5/hp4 was relatively moderately affected, while pk1/hp2 and pk6/hp4 seemed to be unaffected by the presence of CP (Fig. 3, lanes 3 to 9 and lanes 13 to 18). In constructs with a weak hairpin (hp4) CP was apparently unable to bind the RNA and induce a conformational shift (Fig. 3, pk5/hp4 and pk6/hp4). The relative resistance of constructs with hp2 to CP (Fig. 3, lanes 4 to 6 and lanes 13 to 15) can be explained by the extended base pairing of hp2 that interferes with CP binding to AUGC motifs (Fig. 2A). Constructs with hp3 are expected to bind CP very well, and these RNAs will easily be sequestered by CP and become unavailable for the CCA enzyme.

The effect of preincubating CP and templates before minus-strand synthesis is shown in Fig. 3B. At a CP/RNA ratio of 0.5 to 1 (lanes “+”), templates that are predicted to have strong pseudoknots, pk3 and pk6, suffered less from the addition of CP than those with the weaker pseudoknots, pk1 and pk5. Templates with the weaker hp4 were also relatively more resistant to CP than those with the stronger hp3, as also observed with the adenylation assay in Fig. 3A, although the intensities of the bands in lanes 1 and 2 of Fig. 3B do not allow us to draw firm conclusions about the pk5/hp3 template. Template pk1/hp2, which was resistant to CP addition in the adenylation assay, was sensitive to CP addition in the minus-strand assay (Fig. 3B, lanes 13 and 14). We note, however, that the CP/RNA ratios are different between the two assays and that the viral polymerase preparation is naturally contaminated with viral RNA (1.25 to 1), adenylation of pk5/hp3, pk6/hp3 was severely reduced (Fig. 3, lanes 3 and 12). Adenylation of pk3/hp2 and pk5/hp4 was relatively moderately affected, while pk1/hp2 and pk6/hp4 seemed to be unaffected by the presence of CP (Fig. 3, lanes 3 to 9 and lanes 13 to 18). In constructs with a weak hairpin (hp4) CP was apparently unable to bind the RNA and induce a conformational shift (Fig. 3, pk5/hp4 and pk6/hp4). The relative resistance of constructs with hp2 to CP (Fig. 3, lanes 4 to 6 and lanes 13 to 15) can be explained by the extended base pairing of hp2 that interferes with CP binding to AUGC motifs (Fig. 2A). Constructs with hp3 are expected to bind CP very well, and these RNAs will easily be sequestered by CP and become unavailable for the CCA enzyme.

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**Interaction between AMV CP and RNA3 in the yeast three-hybrid system.** As independent support for the existence of the switch under in vivo conditions, in the absence of translation or replication, we applied the yeast three-hybrid system (2). For that purpose, AMV CP was fused to the Lex activation domain and expressed in parallel to chimeric transcripts composed of phage MS2 CP binding elements and sequences of the 3′ terminal 112 nt of the AMV RNA3 in yeast strain L40. L40 continuously expresses fusion proteins of MS2 phage CP and Lex DNA-binding domain. Figure 4A outlines the structure of the chimeric RNAs that were used in this assay. Wild-type AMV RNA3 3′ termini showed strong binding affinity to AMV CP, as indicated by growth of yeast cells on histidine-free (HIS−) medium supplemented with a 95 mM concentration of inhibitor 3-aminotriazole (3-AT) (Fig. 4B, rows 3 and 4). In the absence of AMV RNA, cells could not grow on HIS− medium in the presence of 2.5 mM or higher concentrations of 3-AT, but growth was observed when histidine was present, even in 100 mM 3-AT (Fig. 4B, rows 1 and 2). This indicated that 3-AT, up to 100 mM, did not interfere with growth when histidine was available. On the other hand, 2.5 mM can be taken as the threshold for the existence of an RNA protein in these cells.

In this system we tested the effect of changes in the ratio between the two conformers on CP binding. Favoring the TL conformation by simultaneously strengthening the pseudoknot and weakening hpA (Fig. 4A, Wt/Ts1) severely reduced CP binding, as indicated by the at least threefold lower 3-AT tolerance (Fig. 4B, rows 5 and 6). We note that Wt/Ts1 actually has the same pk and hp as construct pk5/hp4 that was used for the in vitro assays (Fig. 2A). The reduced CP binding affinity of construct Wt/Ts-1 in the Y3H system thus provides independent support for the role of hpA stability for CP binding. Disruption of the pseudoknot of WT/Ts-1 by substitution of loopD residues by 4 A’s (A4/Ts-1) raised 3-AT tolerance to 70 mM (Fig. 4B, rows 7 and 8). These data strongly suggest that the TL conformation is counteracting CP binding.

A more serious reduction in 3-AT tolerance was found when hpA was completely disrupted (Fig. 4A, construct Wt/1-7, Fig. 4B, rows 9 and 10). These results are in good agreement with previous in vitro data on CP binding to construct 1-7 (23). The A4 substitution in the context of the 1-7 construct did not result in a higher 3-AT tolerance (Fig. 4B, rows 11 and 12). In this case, blocking formation of TL conformers, as shown in A4/1-7, did not recover CP binding because hpA in 1-7 is a weak binder of CP anyway.

Two additional mutants demonstrated the role of the conserved AUGC motifs in CP binding. Deletion of AU from the
terminal AUGC motif (Fig. 4A, A4/Ts-3), completely abolished CP binding (Fig. 4B, rows 13 and 14). 3-AT tolerance of these cells was less than 2.5 mM, i.e., almost as low as the negative control without any AMV RNA. A single C-to-U substitution in the second motif (Fig. 4A, A4/Ts4) also resulted in a dramatic reduction in 3-AT tolerance (Fig. 4B, rows 15 and 16). Both mutants demonstrate the sensitivity and specificity of the AMV RNA-CP interaction in yeast.

It has been reported that stretches of four U’s or more in RNA transcripts may result in premature termination of RNA synthesis in the Y3H system (13). A stretch of four U’s is present in the hpA of the Ts-1 constructs (Fig. 4A); however, removing one of the U’s did not significantly alter CP affinity (data not shown). Therefore, the concern of premature termination was eliminated.

DISCUSSION

In this study, we have investigated the distribution between TL and CPB conformers at the 3’ terminus of AMV RNA3 by proteins that recognize either the TL or the CPB conformation. The data indicated that a tRNA-specific enzyme is very sensitive to changes in this distribution: mutations that favored the tRNA-like conformation resulted in better recognition by this enzyme, and vice versa, mutations that favored the CPB conformation were detrimental for recognition by this enzyme. The same trend was observed when these constructs were used as templates for the AMV polymerase. Moreover, both the tRNA-specific enzyme and the viral polymerase were inhibited by addition of AMV CP, which apparently diminished the fraction of TL conformers by sequestering RNA molecules in
the CPB conformation. Based on these data we conclude that the TL conformation is the actual conformation that is required for minus-strand synthesis.

Although qualitatively similar, the adenylation and replication assays showed some quantitative differences. One difference is that most templates were as good or better than the wild type in adenylation but usually worse than the wild type in replication. This may reflect the different mechanism of the two enzymes. The CCA-adding enzyme leaves the RNA after addition of the AMP, whereas the replicate remains bound and has to move through the pseudoknot. A too-stable pseudoknot might interfere with transcription elongation by the replicase. Inhibition of transcription by secondary structure near the 3' end of the template has been reported by Deiman et al. (6) using the *Turnip yellow mosaic virus* polymerase.

The switch between the two conformers was also studied in *vitro* by expressing AMV CP and RNA3 in the yeast three-hybrid (Y3H) system. The data obtained with this system were also in agreement with the conformational switch model. Stabilization of the pseudoknot or destabilization of the hairpin resulted in lower affinity for CP, while disruption of the pseudoknot caused the opposite.

It had been reported that the 3-AT tolerance obtained in Y3H is linearly correlated with the affinity between binding proteins and the coexpressed RNA ligands (11). Applied to AMV, the dissociation constant for the RNA-CP interaction is estimated to be 10 nM or lower since we have not tested concentrations of 3-AT higher than 95 mM. This value compares well to the *K₆₅* obtained from *in vitro* binding assays using purified virion CP (24). The requirements for CP binding in the Y3H were the same as found by *in vitro* studies. Reusken and Bol (23) and Houser-Scott et al. (12) have shown that a single mutation in the second AUGC motif (counting from the 3' end) abolished CP binding, whereas two mutations in the terminal motif were required to abolish binding. The integrity of hpA (mutant 1-7) was also crucial for CP binding *in vitro* (23), as in our Y3H.

The Y3H system allowed us for the first time to study CP binding under *in vivo* conditions in the absence of translation and replication. This is a clear advantage over plant or protoplast systems where mutations usually interfere with replication or translation of the viral RNA. The presence of host proteins such as the CCA-enzyme or aminoacyl synthetases (aaRS), which are strongly conserved between yeast and plants, may also play a role *in vivo* (although we doubt that the CCA-enzyme is active on AMV RNAs in the absence of Mn²⁺ in yeast). We have indications, however, that TyrRS but not HisRS or AlaRS do interfere with replication of AMV RNA *in vitro* (R. C. L. Olsthoorn, unpublished data). Another advantage of Y3H is the relative ease of testing CP mutants without having to purify them or of randomizing the RNA and selecting for sequences that have high affinity for CP.

There are also some disadvantages of the Y3H. One is that the transcripts that are produced contain additional sequences derived from the cloning vector and hence do not have an authentic 3' end. For some proteins, this may be important, although AMV CP can also bind to internal sites on the RNA (29, 30). These 3' extensions could also affect pseudoknot stability or lead to alternative structures. This may be one of the reasons why the wild-type construct is such a good CP binder in this system. In addition, the absence of hairpin E (HpE, Fig. 1) in the Y3H transcripts may destabilize the TL conformation and thus favor CP binding. We have previously suggested the existence of an interaction between HpE and the TLS (19).

Recently, the existence of the conformational switch has been disputed by Gehrke and coworkers (21). By performing band-shift assays using a synthetic 26-amino-acid N-terminal peptide (CP26) representing the CP RNA binding domain and mutants of the 3' terminal 170-nt AMV RNA, it was shown that the presence of the pseudoknot does not interfere with the binding of CP26. These data are in contrast to our earlier findings with wild-type AMV CP (20) and to those of Aparicio et al. (1) with a related ilarivirus for which we also proposed the existence of a TLS (4). This discrepancy may have been caused by the lack of specificity of CP26; the bandshifts observed by Petrillo et al. (21) are independent of the integrity of hpA since mutant C3 in which all base-pairs of hpA are disrupted binds this peptide as well as the wild type or any other RNA with an intact hpA. This means that CP26 is apparently binding elsewhere in the 3' UTR and therefore may not be a good representative of the wild-type CP. The only experiments carried out by Petrillo et al. (21) with wild-type CP do in fact show that in the presence of Mg²⁺ twofold more CP is needed to shift the wild-type RNA than is needed for pseudoknot mutants A4 and G3. This is in agreement with our previous data which showed that the addition of Mg²⁺ can block CP binding to the wild-type 3' UTR but not to pseudoknot mutant A4 (20). The effect of Mg²⁺ on CP binding was already observed by Zuidema (29), who showed that binding of CP to the 3' UTR of RNA1 but not to internal sites was inhibited at Mg²⁺ concentrations greater than 5 mM.

Finally, Petrillo et al. (21) observed that RNA3 containing the pseudoknot compensatory mutant GC3 does not replicate on nontransgenic plants, in contrast to our previous data using transgenic cells expressing the viral replicase proteins (20). Although in transgenic cells the accumulation of GC3 was only ~20% of wild type, it was still much higher than that of any of the single mutants, G3 and C3, whose accumulation was almost undetectable. It is possible that the assay of Petrillo et al. (21) was not sufficiently sensitive to detect a fivefold reduction in RNA accumulation. We think that the lower accumulation of GC3 is a reflection of the strong conservation of 5' pyrimidine (Py)-3' purine (Pu) base pairs in the 3' stem of the pseudoknot of AMV and related ilarivirus RNAs (4). The strong preference for 5'Py-3'Pu base pairs in the pseudoknot stems of all members of the *Bromoviridae* may be evolutionarily conserved for other reasons.

In some of our experiments, we have noticed that addition of a small amount of CP seemed to increase adenylation (Fig. 3A, e.g., lane 11 or lane 17). We do not think this effect is significant enough to support the model of the Gehrke lab, which states that low amounts of CP actually favor minus-strand synthesis (9). Previous experiments have shown that minus-strand RNA3 synthesis and plus-strand RNA4 synthesis can be perfectly carried out using a CP-free polymerase (5, 10, 28). Addition of CP to reactions with CP-free polymerase was found to block minus-strand synthesis. Tiny amounts of CP were able to stimulate plus-strand synthesis, but this stimulation was also achieved by the addition of bovine serum albumin.
(10). Also, our present data do not support a stimulatory role for CP in minus-strand synthesis.

In summary, we can state that the in vitro and in vivo data that we have presented here clearly demonstrate the existence and action of the conformational switch in the 3’ UTR of AMV RNAs. Recently, a careful analysis of ilarvirus RNA sequences has confirmed the possible existence of a TLS in all known ilarvirus RNAs (4). Thus, the conformational switch may be a general phenomenon of alfamo- and ilarviruses.

REFERENCES

6. Reference deleted.