The Valine Anticodon and Valylatability of Peanut Clump Virus RNAs Are Not Essential but Provide a Modest Competitive Advantage in Plants†

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The role of valine aminoacylation of the two genomic RNAs of Peanut clump virus (PCV) was studied by comparing the amplification in vivo of RNAs with GAC, GAG, or CCA anticodons in the tRNA-like structure (TLS) present at the 3′ end of each viral RNA. The PCV RNA1 TLS of isolate PCV2 possesses a GAC anticodon and is capable of highly efficient valylation, whereas the RNA2 TLS has a GAG anticodon that does not support valylation. The presence in RNA1 of GAC or CCA anticodons that conferred nonvalylatability resulted in about 2- to 4-fold and a 14- to 24-fold reduction, respectively, in RNA accumulations in tobacco BY-2 protoplasts inoculated with the RNA1 variants together with wild-type RNA2(GAC). No differences in RNA levels were observed among protoplasts inoculated with the three variant RNA2s in the presence of wild-type RNA1(GAC). All combinations of valylatable and nonvalylatable RNAs 1 and 2 were similarly infectious in Nicotiana benthamiana plants, and viral RNAs accumulated to similar levels; all input TLS sequences were present unchanged in apical leaves. In direct competition experiments in N. benthamiana plants, however, both RNA1 and RNA2 with GAC valylatable anticodons outperformed the nonvalylatable variants. We conclude that valylation provides a small but significant replicational advantage to both PCV RNAs. Sequence analysis of the TLS from RNA2 of a second PCV isolate, PO2A, revealed the presence of an intact GAC valine anticodon, suggesting that the differential valylation of the genomic RNAs of isolate PCV2 is not a general characteristic of PCV.

The recent sequencing of the genomes of several fungus-transmitted rod-shaped viruses (furoviruses and furo-like viruses) has revealed members of the Pecluvirus, Furovirus, and Pomovirus genera to possess genomic RNAs with a tRNA-like structure (TLS) present at the 3′ end of the 3′-untranslated region (7, 17). All of these TLSs can be specifically and efficiently aminoacylated with valine and thus are functionally related in their in vitro properties to the TLSs of tymoviruses (7). The TLSs of the furoviruses and pomoviruses are indeed closely related in structure to the TLSs of Turnip yellow mosaic virus (TYMV) and other tymoviruses, while the TLSs of Peanut clump and Indian peanut clump pecluvirus RNAs have a 42-nucleotide (nt) insert between the aminoacyl acceptor/TW and anticodon/D halves of a TYMV-like TLS (see Fig. 1) (7). A unique aspect of the TLSs of the two peanut clump virus genomic RNAs is the association of a valine anticodon and efficient valine acceptance with the TLS of RNA1 but the absence of both from the TLS of RNA2 due to a single nucleotide deletion (see Fig. 1) (7, 8, 12). Such differential aminoacylation properties have not been previously described for a plant virus and suggest the existence of RNA component-specific regulation of some aspect of the virus replication cycle in a way that is sensitive to the aminoacylation status of the RNA.

Apart from the tymoviruses and furo-like viruses mentioned above, aminoacylatable TLSs are also found in the genomes of bromoviruses, cucumoviruses, hordeiviruses and tobravirus (13). The functions of TLSs in viral biology have been studied in the TYMV and Brome mosaic virus (BMV) systems by investigating the effects of mutations that decrease or effectively abolish the aminoacylation capacity of the viral RNA. Point mutations in the CAC valine anticodon of the genomic RNA of TYMV (a monopartite virus) resulted in parallel losses of in vitro valine binding and replication in protoplasts (18). Because valine identity is strongly centered on the middle and 3′ anticodon nucleotides (4), single or double mutations at these positions decrease valine charging to background levels. Such mutant genomic RNAs are noninfectious to Chinese cabbage plants and replicate to trace levels (±0.2% of wild type) in protoplasts (18), demonstrating the importance of an intact valine anticodon. Conversion of aminoacylation identity from valine to methionine, in part by mutation of the anticodon, further demonstrated that efficient aminoacylation rather than the presence of a valine anticodon is required for infectivity and amplification in protoplasts (5). Although we have found means to circumvent the requirement for aminoacylation with chimeric TYMV genomes bearing heterologous 3′ termini (7), wild-type TYMV RNA clearly has a strong requirement for efficient aminoacylation.

Experiments with BMV, whose three genomic RNAs have near-identical TLSs that accept tyrosine, have also utilized mutations designed to specifically decrease the RNAs’ aminoacylation efficiency (2). However, since the tyrosine identity elements within the BMV TLS have not been mapped, strong point mutations of the type used with TYMV RNA were not available and the role of aminoacylation has not been so clearly identified. The presence of aminoacylation mutations on RNA3, which does not encode essential replication proteins,
has little if any influence on RNA amplification (3, 16). On the other hand, marked decreases in viral RNA amplification in protoplasts result when these mutations are present on RNA1 (6; A. L. N. Rao, personal communication) and RNA2 (16), which encode essential RNA replication proteins. These observations suggest that the role of aminoacylation in a multipartite virus can differ among the genomic RNAs. This could be a consequence of the increased debilitation of a replication defect in an RNA component that itself encodes an essential replication protein (an RNA replicated in cis) compared to the same defect in an RNA not encoding an essential protein (an RNA replicated in trans).

**Pecluvirus virus (PCV)** was chosen as an excellent system for further studying the role of aminoacylation in a multipartite virus, with likely differential effects of aminoacylation on RNAs replicated in *cis* and in *trans*. Because of the similarity of the PCV TLS to that from TYMV, strong point mutations with known effects on valylation were available. A differential role for aminoacylation of RNA1 and RNA2 in the bipartite PCV genome was suggested by the existence of an intact GAC valine anticodon in RNA1 (8) but an incomplete GAC anticodon in RNA2 (see Fig. 1) (12). The PCV RNA1 TLS can be valylated as efficiently as the TYMV TLS and RNA1 valylated, but virtually no valylation was detected for the RNA2 TLS (7). PCV RNA1 (5,897 nt) encodes all the essential viral replication proteins and is able to replicate independently in protoplasts (9). PCV RNA2 (4,503 nt) encodes proteins involved in viral spread through the plant and probably in fungus transmission (9).

In order to address the role of valylation in the bipartite genome of PCV, we have compared the amplification of viral RNAs in protoplasts and plants after inoculation with valylation-proficient and -deficient variants of both genomic RNAs. We find that valylatability is not essential for infectivity, although valylatable RNAs 1 and 2 are able to outcompete non-valylatable RNAs during virus amplification in plants. These results differ sharply from the effects of similar mutations in TYMV RNA. Our results also indicate that the differential valylatability of PCV RNAs 1 and 2 does not serve a critical regulatory function in plants and is not characteristic of all *Pecluvirus* isolates.

**MATERIALS AND METHODS**

**Preparation of wild-type and mutant genomic RNAs.** A 380-bp fragment containing the 3′ TLS of PCV RNA1 was subcloned from pPC1, which contains full-length infectious RNA1 sequences (9), into the phagemid pLITMUS39 (New England Biolabs) using NheI and MluI and corresponding 358-bp RNA2 fragment from pPC2 (9) was subcloned using NheI and MluI (New England Biolabs) using a full-length infectious RNA1 sequences (9), into the phagemid pLITMUS39 containing the 3′ RNA polymerase (9).

**Inoculation and analysis of protoplasts and plants.** Protoplasts were prepared from *Nicotiana tabacum* suspension cell line BY-2 (10), and 106 protoplasts were inoculated by electroporation with 5 μg each of capped RNA1 and RNA2 transcripts as described before (9). Total nucleic acids were extracted 48 h post-inoculation. *Nicotiana benthamiana* plants were grown to two or three fully expanded leaves, and each plant was inoculated with 200 μl containing 3 μg each of capped RNA1 and RNA2 transcripts in 5 mM sodium phosphate (pH 7.5) and 0.03% macrolol. At 11 days postinoculation (dpi), apical and inoculated leaves were harvested and frozen in liquid nitrogen. RNA was extracted from 200 mg of frozen, ground leaf pellet. To prepare total RNA, the powder was extracted with 600 μl of ice-cold buffer A (200 mM Tris-HCl [pH 9], 400 mM KCl, 35 mM MgCl2, 25 mM EGTA, and 200 mM sucrose), and the recovered RNA was extracted with phenol-chloroform and ethanol precipitated.

**Results**

**Valylation mutants of PCV RNAs 1 and 2.** In order to investigate the role of valylation in PCV; mutations were introduced into the anticodons of both RNA1 and RNA2 TLSs, permitting the influence of GAC, GAC, and CCA anticodons (Fig. 1) to be tested for each genomic RNA. A GAC anticodon, as present in the wild-type sequence of RNA1 of PCV (isolate PCV2; reference 8), results in highly efficient valylation. A GAC anticodon, present in the wild-type sequence of PCV RNA2 (isolate PCV2; reference 12), lacks the central nucleotide of the anticodon and directs virtually no valylation: the *V*~off~ was 7.6 × 10^−4 relative to that for the RNA1 TLS (7). A CCA anticodon in the structurally related TYMV TLS results in a similar loss of valylation (18). This anticodon sequence was chosen because of its strong effect on viral replication in the TYMV system. Inoculation of Chinese cabbage protoplasts with genomic RNA bearing a CCA anticodon led to ≈0.002 times the levels of coat protein accumulated after inoculation with wild-type TYMV RNA, and the mutant RNA was not infectious in plants (18). Interconversion between the GAC, GAC, and CCA anticodons by mutation during plant inoculation experiments is unlikely in view of the deletion or triple substitutions distinguishing these anticodons.

Before observing the effects of mutated anticodons of the RNAs in planta, the in vitro valylation properties of each mutant RNA were examined. As previously (7), valylation was tested in the context of the short SLTLS RNAs with 3′ CCA termini shown in Fig. 1; these RNAs are transcribed from

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PCR-amplified templates and have a stable stem-loop at the 5' end of the TLS that includes sequences conducive to T7 transcription. Both the RNA1 and RNA2 TLSs with a GAC anticodon were efficiently valylated by wheat germ valyl-tRNA synthetase (Fig. 2), confirming the dominant role of the anticodon in specifying valylation. The RNA2 nucleotide substitution in the D stem-loop (Fig. 1) evidently does not interfere with the folding of a TLS conformation able to support efficient valylation.

None of the SLTLS RNAs with GDC and CCA anticodons showed valylation above background (Fig. 2), consistent with previous experience with PCV RNA2 SLTLS (GDC anticodon) (7) and TYMV RNA mutants (CCA anticodon) (18).

RNA accumulation in protoplasts is affected by anticodon mutations in RNA1 but not in RNA2. BY-2 tobacco protoplasts were inoculated with all combinations of the valylatable and nonvalylatable capped genomic transcripts. Since RNA1 is able to replicate independently in protoplasts, replication of the RNA1 mutants was also studied without RNA2 coinoculation. Total RNA was extracted from protoplasts 48 h post-inoculation, and RNA1 and RNA2 were detected by Northern blot hybridization using a 124-nt riboprobe complementary to the PCV TLSs. The use of a probe that hybridizes equally to both genomic RNAs enabled a direct comparison of RNA1 and RNA2 levels.

When RNA1 was inoculated alone (Fig. 3, lanes 1 to 3) or when RNAs 1 and 2 were coinoculated (Fig. 3, lanes 4 to 12), the viral RNA accumulations were determined by the anticodon sequence of RNA1, decreasing in the order GAC, GDC, and CCA. Thus, inoculations with the nonvalylatable RNA1 mutants resulted in lower levels of RNA accumulation than inoculations with the valylatable RNA1 (compare lanes 1, 4, 7, and 10 with the rest). Interestingly, RNA1 + RNA2 inoculations, including RNA1CCA, resulted in substantially lower viral RNA accumulations (a 14- to 24-fold reduction relative to

**FIG. 1.** Sequences and proposed secondary structures of TYMV and PCV TLSs. The main structural features of the TLSs are depicted on the TYMV structure: T and D loops analogous to those of tRNAs, the acceptor/T arm pseudoknot indicated by helical segments S1 and S2 and connecting loops L1 and L2, and the major valine identity nucleotides (arrowheads) in the anticodon loop (anticodon underlined), which are recognized by valyl-tRNA synthetase. The nucleotide in reverse shading in the PCV RNA2 TLS is one of the two nucleotides that differ from the PCV RNA2 TLS sequence. The other difference, a single nucleotide deletion in the anticodon of PCV RNA2, is shown with a dash. The stem-loop (5'−SL) structure shown beside the PCV RNA1 TLS is present at the 5' end of the PCV RNA1 and -2 TLS RNAs used for in vitro valylation assays and is represented by "SL" in each structure. Nucleotides shown in lowercase at the 3' ends of the PCV RNA1 and -2 TLSs are of nonviral origin, derived from the MluI and HincIII linearization, respectively, of plasmid templates used to make the infectious transcripts used in in vivo replication experiments. Those nucleotides are not present in the SLTLS transcripts used for valylation assays. During plant cell inoculation, the additional nucleotides are thought to be removed by exonuclease action and repair of the 3' CCA by CCA nucleotidyltransferase or by internal initiation during minus-strand synthesis. The mutations introduced into the RNA1 and RNA2 anticodons are indicated below the structures. TLS nucleotides are numbered from the 3' of the viral sequences.

**FIG. 2.** Comparison of the in vitro valylation profiles of PCV RNA1 and -2 TLSs with GAC, GDC, and CCA anticodons. RNAs comprising the TLS and the additional 5' stem-loop (SLTLS RNAs as shown in Fig. 1) were valylated with wheat germ valyl-tRNA synthetase in TM buffer. The valylation profiles of SLTLS RNAs 1GDC, 1CCA, and 2CCA coincided with that of the water control and are omitted from the graph for reasons of clarity.
inoculated with the same combinations of RNA1 and RNA2 transcripts as indicated above each lane. At 48 h postinfection, total RNAs were extracted and separated on a 1% agarose gel, and the viral RNAs were detected by Northern hybridization using a riboprobe complementary to the 3’-most 124 nt, whose sequences are almost identical in RNA1 and 2. The positions of RNA1 and -2 are indicated at the left. The relative accumulations of RNA1 and RNA2, as well as the RNA1/RNA2 ratios, are shown beneath each lane (averages of three independent inoculations).

RNA 1GAC than inoculations including RNA 1GΔC (a 2.0- to 3.6-fold reduction) (Fig. 3, lanes 4 to 12). When RNA1 was inoculated alone, the nonvalylatable mutants (especially RNA 1GΔC) accumulated to even lower levels relative to RNA 1GAC (Fig. 3, lanes 1 to 3). Perhaps the encapsidation function provided by RNA2 plays a role in preventing the degradation of genomic RNA, especially when the levels are sub-normal.

In contrast to the RNA1 mutations, there was no apparent influence of the RNA2 anticodon sequence on the accumulation of viral RNAs in protoplasts. Similar accumulations were observed for all three RNA1 + RNA2 inoculations involving RNA 1GAC (Fig. 3, lanes 4, 7, and 10), RNA 1GΔC (Fig. 3, lanes 5, 8, and 11), or RNA 1CCA (Fig. 3, lanes 6, 9, and 12). Thus, the role of valylation appears to differ between RNA1 and RNA2, reminiscent of the differential effects of aminoacylation mutations in the three BMV RNAs (6).

The ratio of RNA1 to RNA2 did not vary significantly (95% confidence) among the permuted RNA1 + RNA2 inoculations, although this ratio tended to be higher in infections with RNA 1GAC than in infections with the other RNA1 variants (Fig. 3, lanes 4, 7, and 10; cf. lanes 5 and 6, 8 and 9, and 11 and 12). The valylatability of the PCV RNAs is clearly not an important determinant of the RNA1/RNA2 ratio. Likewise, no differences in the ratios of minus to plus strands were observed for either RNA1 or RNA2 among the various inoculations (data not shown). In summary, the protoplast inoculations indicate that the valylatability of RNA1 enhances the overall amplification of PCV RNAs in BY-2 cells, with no apparent specific effects on plus or minus RNA1 or RNA2 accumulations.

All anticondor mutants are similarly infectious in whole plants. N. benthamiana plants, systemic hosts for PCV, were inoculated with the same combinations of RNA1 + RNA2 used above. Surprisingly, in view of the protoplast results, symptoms developed at similar times (6 to 8 dpi) and to similar severities in all inoculated plants. At 11 dpi, total RNA was extracted from apical leaves, and the viral genomic RNAs were detected by Northern blotting (Fig. 4). Similar levels of viral RNA were present in all plants, with at most only a slight reduction in RNA1 accumulations for infections including nonvalylatable RNA1 relative to those with RNA 1GAC (Fig. 4, lanes 2 and 3, 5 and 6, and 8 and 9; cf. lanes 1, 4, and 7). No systematic differences were observed in RNA2 accumulations among the various infections. Note that, for unknown reasons, RNA1/RNA2 ratios are typically lower in whole plant extracts than in protoplast extracts (9).

To determine whether any mutations were introduced into the TLs of the viral RNAs amplified in plants, the sequences of the 3’-terminal 234 nt (233 nt for GAC RNAs) were derived by sequencing PCR products amplified after polyadenylation and reverse transcription. RNA1 and RNA2 sequences were specifically amplified by this procedure. All amplified RNA1 and RNA2 sequences perfectly matched the inoculated sequences, both in the anticodon and throughout the analyzed 3’ region (data not shown). These results clearly demonstrate that the valylation properties do not measurably affect PCV infectivity and the amplification of viral RNAs in N. benthamiana plants. The reasons for the differential effects produced by inoculation of protoplasts and plants with nonvalylatable RNA1 are not clear.

**Competition experiments in plants indicate an advantage for valylation of both RNA1 and RNA2.** In order to explore further a possible role of valylation in N. benthamiana plants and the difference from the results obtained with protoplasts, coinoculations involving two RNA1 or two RNA2 variants (together with the other wild-type genomic RNA) were conducted, permitting direct competition between the two genotypes to occur in planta. At 11 dpi, both apical and inoculated leaves were collected separately for total RNA extraction and 3’ sequencing of RNA1 and RNA2 as described above. Mixed sequences involving the GAC anticodon were readily evident in the fluorescent dye trace generated by the automated sequencer, with a clear transition from a single sequence to a mixed sequence occurring at the anticodon (Fig. 5). By sequencing known mixtures of GAC and GΔC or CCA and GΔC DNAs in the ratios 5:1, 2:1, and 1:1, we verified that isolated nucleotides downstream of the anticodon could be used to estimate the allele ratio by determining the extent of peak splitting into a doublet; the relative peak areas of each peak in the doublet were proportional to the input GAC/GΔC ratios. Thus, three or four peaks in the fluorescence profile (Fig. 5), which became doublets when both 3-nt (GAC or CCA) and 5-nt (GAC or CCA) sequences were present.

All inoculations were performed using the wild type as a reference. Total RNAs were extracted at 11 dpi and separated on a 1% agarose gel, and the viral RNAs were detected by Northern hybridization using a riboprobe specific for PCV RNAs (data not shown). The positions of RNAs 1 and 2 are indicated at left. The relative accumulations of RNA1 and RNA2, as well as the RNA1/RNA2 ratios, are shown beneath each lane (averages of three independent inoculations).
2-nt (GΔC) anticodons were present, were used to estimate the ratio of alleles present in the viral RNAs extracted from the plants. The identification of mixed sequences containing GAC and CCA anticodons relied on the sequence of the anticodon triplet alone. Test mixtures verified that both alleles in a mixture with a GAC/CCA ratio of 1:1 could be detected.

Analysis of the progeny from inoculations with RNAs 1GAC+1GΔC+2GAC and RNAs 1GAC+1CCA+2GΔC revealed the valylatable RNA 1GAC to be at a competitive advantage over nonvalylatable RNA1 (Table 1). The advantage over RNA 1GΔC was very slight, with a GAC/GΔC ratio of 1.4 in inoculated leaves and 2.4 in apical leaves. The increased dominance of RNA 1GAC in apical compared with inoculated leaves suggests that true selection is occurring, rather than that the 1GAC/1GΔC ratio is perhaps being determined by a slight excess of RNA 1GAC in the inoculum. Marked preference for the amplification of RNA 1GAC over RNA 1CCA was observed, however, with selective amplification of RNA 1GAC in inoculated leaves and no RNA 1CCA evident in apical leaves. In both cases, the RNA2 sequences were verified to be unchanged for the inoculated GΔC anticodon. These experiments have revealed the same GAC>GΔC>CCA ranking of amplification capacity among RNA1 variants as observed in protoplasts.

Competition between RNA 2GΔC and RNA 2GAC or RNA 2CCA (presence of RNA 1GAC) was also monitored. RNA 2GAC was strongly favored over the wild-type RNA 2GΔC, which accumulated seven times less than RNA 2GAC in inoculated leaves and was not detected in apical leaves (Table 1). This result clearly indicates that RNA 2GAC has a replicative advantage over the natural RNA 2GΔC of PCV isolate PCV2. After coinoculation of the two nonvalylatable variants of RNA2 (2GΔC and 2CCA), RNA 2CCA was moderately more abundant than RNA 2GAC in both inoculated and apical leaves (Table 1).

No mutations in the TLS outside the anticodon were observed in any of the progeny RNAs isolated from plants.

A GAC anticodon is present in the RNA2 TLS of PCV isolate PO2A. The indication from our competition experiments that valylatability of RNA2 should be a selection criterion in the evolution and maintenance of PCV suggests that isolate PCV2 is not an optimized strain. In order to see whether RNA2 in another PCV strain has the expected GAC anticodon, we sequenced the 3′-untranslated region of RNA2 from strain PO2A. The origin of strain PO2A has been described by Manohar et al. (12). The only difference from RNA2 of strain PCV2 in the 3′ 200 nt (i.e., including the entire TLS) is the presence in strain PO2A of a GAC instead of a GΔC anticodon. This result makes it clear that there is no fundamental requirement for a GΔC anticodon in the RNA2 TLS of PCV.

**DISCUSSION**

Protoplast and plant experiments with valylatable and nonvalylatable PCV RNAs 1 and 2 have clearly demonstrated that the GAC valine anticodon and the capacity for efficient valylation are not essential properties for the amplification of either RNA1 or RNA2, nor for PCV infectivity in general. This result contrasts sharply with results from the TYMV system, in which the loss of valylatability through mutation of the valine anticodon—including mutation to the same CCA anticodon as studied in this paper with PCV—abrogated infectivity (18). Nevertheless, while nonvalylatable PCV mutants supported efficient infections in plants (Fig. 4), definite replicational advantages were observed for the valylatable RNA1 (RNA 1GAC) over the two nonvalylatable variants, both in N. tabacum BY-2 protoplasts (Fig. 3) and in competition experiments in N. benthamiana plants (Fig. 5 and Table 1). A similar replicational advantage of the RNA 2GAC allele was also observed in protoplasts.

**TABLE 1. Direct competition between RNA1 and RNA2 variants with different anticodon sequences in N. benthamiana plants**

| | Anticodon sequence | RNA ratio (WT/mutant) |
|---|---|---|
| | WT | Mutant |
| **Inoculated leaves** | **Apical leaves** | |
| **RNA1** | 1GAC | 1GAC | 1.4 | 2.4 |
| | 1GAC | 1CCA | 8.1 | Only GAC^c |
| **RNA2** | 2GΔC | 2GAC | 0.14 | Only GAC^c |
| | 2GΔC | 2CCA | 0.70 | 0.45 |

^a RNAs were extracted 11 dpi, polyadenylated, and subjected to RT-PCR, amplifying the 3′ 234 nt, which were sequenced by the fluorescent dye terminator method (see Fig. 5). The ratios of anticodon sequences were determined as described in the text. WT, wild type.

^b The indicated variants of RNA1 were cooinoculated with wild-type RNA2 (GΔC). The indicated variants of RNA2 were cooinoculated with wild-type RNA1 (GAC).

^c The detection limit for a minor sequence is about 10% of the predominant sequence.
observed in the plant competition experiments (Table 1), even though the natural sequence of RNA2 of the PCV2 isolate of PCV is a GΔC anticodon (12). Differential effects were observed between the GAC and CCA mutations in both protoplasts (Fig. 3) and in the whole plant competition experiments (Table 1), but the reasons for these differences are not understood.

We conclude that an intact valine anticodon and the resultant valylatability are mildly advantageous attributes to both of the PCV genomic RNAs, perhaps more so for RNA1, although the protoplast and whole plant experiments differ on this point, for unknown reasons that may be related to the specific host cell. Our protoplast results indicating a greater role for valylation in RNA1 than in RNA2 are reminiscent of results from the BMV system, in which nonaminoacylation mutations are more critical in RNA1 and in RNA2 than in RNA3 (6). BMV RNA1 and PCV RNA1 both encode essential replication proteins whose action may be at least partially cis-limited, acting preferentially (presumably at the earliest stages of an infection) on the replication of RNA1 itself. Aminoacylation may play a role in this process and so be more crucial for those RNAs of a multipartite virus that are replicated in cis than for those replicated in trans (BMV RNA3 and PCV RNA2). There is no information on what mechanistic role valylation plays in the replication of PCV, nor on whether that role is similar to, though less crucial than, the postulated role of valylation in the regulated suppression of minus-strand synthesis in the TYMV system (1).

Curiosity about the significance of the differential valylation of RNA1 and -2 from the PCV2 isolate was a major incentive for the replication of RNA2, perhaps more so for RNA1, although the postulated role of valylation in the replication of PCV, nor on whether that role is similar to, though less crucial than, the postulated role of valylation in the regulated suppression of minus-strand synthesis in the TYMV system (1).

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