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Involvement of the Chloroplastic Isoform of tRNA Ligase in the Replication of Viroids Belonging to the Family Avsunviroidae

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Avocado sunblotch viroid, peach latent mosaic viroid, chrysanthemum chlorotic mottle viroid, and eggplant latent viroid (ELVd), the four recognized members of the family Avsunviroidae, replicate through the symmetric pathway of an RNA-to-RNA rolling-circle mechanism in chloroplasts of infected cells. Viroid oligomeric transcripts of both polarities contain embedded hammerhead ribozymes that, during replication, mediate their self-cleavage to monomeric-length RNAs with 5′-hydroxyl and 2′,3′′-phosphodiester termini that are subsequently circularized. We report that a recombinant version of the chloroplastic isoform of the tRNA ligase from eggplant (Solanum melongena L.) efficiently catalyzes in vitro circularization of the plus [(+)] and minus [(-)] monomeric linear replication intermediates from the four Avsunviroidae. We also show that while this tRNA ligase specifically recognizes the genuine monomeric linear (+) ELVd replication intermediate, it does not do so with five other monomeric linear (+) ELVd RNAs with their ends mapping at different sites along the molecule, despite containing the same 5′-hydroxyl and 2′,3′′-phosphodiester terminal groups. Moreover, experiments involving transient expression of a dimeric (+) ELVd transcript in N. benthamiana Domin plants preinoculated with a tobacco rattle virus-derived vector to induce silencing of the plant endogenous tRNA ligase show a significant reduction of ELVd circularization. In contrast, circularization of a viroid replicating in the nucleus occurring through a different pathway is unaffected. Together, these results support the conclusion that the chloroplastic isoform of the plant tRNA ligase is the host enzyme mediating circularization of both (+) and (-) monomeric linear intermediates during replication of the viroids belonging to the family Avsunviroidae.

Viroids are plant pathogens constituted by a small circular non-coding RNA (12, 18, 19, 45). Most viroid species are gathered within the family Pospiviroidae and characteristically contain a conserved region (CCR) in the middle of their molecules, which are predicted to fold in rod- or quasi-rod-like minimum free-energy conformations, and replicate in the nuclei of infected cells. However, four viroid species—Avocado sunblotch viroid (ASBVd), Peach latent mosaic viroid (PLMVd), Chrysanthemum chlorotic mottle viroid (CCMVd), and Eggplant latent viroid (ELVd)—that do not contain a CCR in their molecules are grouped into the family Avsunviroidae (15, 17). These four species contain hammerhead ribozymes embedded in both polarities of their RNA strands that catalyze self-cleavage of the oligomeric viroid RNA intermediates resulting from replication that occurs in the chloroplasts of infected cells (17). In this family, replication follows the symmetric variant of an RNA-based rolling-circle mechanism (4, 9, 25). In this variant, the circular viroid strand of plus [(+)] polarity—which is arbitrarily assigned to the viroid RNA strand most abundant in the infected tissue—is reiterated by transcription of the antisense strand, which is then reannealed to the sense strand. This leads to RNA accumulation with hammerhead structures frequently found in natural sequence variants of PLMVd (2, 23) and CCMVd (11, 35), thus reinforcing their physiological role. In contrast, there is a lack of experimental evidence regarding the host factor mediating the subsequent circularization of monomeric linear viroid RNA intermediates.

The RNA circularizing activity during the replication of the Avsunviroidae could also reside in the hammerhead ribozyme, which can catalyze not only RNA cleavage but also ligation (24, 38), especially when their tertiary stabilizing motifs (10, 27) are preserved (5). However, the low efficiency of the ligation reaction (at least in vitro) does not explain the high ratio of circular to total monomeric viroid RNA accumulating in ASBVd-infected avocado and ELVd-infected eggplant (Solanum melongena L.) tissues (9, 15). Also, our previous study about ELVd processing in trans-

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plastidic lines of the green alga *Chlamydomonas reinhardtii* P.A. Dangeard expressing different ELVd mutant forms indicates that the viroid sequence requirements for cleavage and ligation are different. More specifically, a quasi-double-stranded structure in the central part of the ELVd molecule (folded in the predicted minimum free-energy conformation) containing the ligation site in an internal loop motif seems involved in ELVd circularization in a chloroplastic context (33). This result suggests that an RNA ligase activity of chloroplastic localization, able to recognize the viroid ligation conformation, likely mediates ELVd circularization (33). A candidate for providing this activity is tRNA ligase, a conserved enzyme involved in maturation of nuclear tRNAs (1, 13, 31, 46) that in plants is targeted to plastoplasts, in addition to the nucleus and cytoplasm (14). Supporting this hypothesis, tRNA ligase shows strong specificity toward 5′-hydroxyl and 2′,3′-cyclic phosphodiester RNA terminal groups (29, 39, 44), which are produced by the hammerhead ribozymes (26, 40).

In this study, we have examined the ability of the chloroplastic isoform of the plant tRNA ligase to mediate circularization of viroid RNA during the replication of members of the family Avsunviroidae. For this purpose, we cloned the eggplant tRNA ligase, purified a recombinant version of this protein, and analyzed its ability to circularize in vitro different monomeric linear ELVd RNAs, as well as the monomeric linear replication intermediates of the other Avsunviroidae. The effects of silencing the endogenous tRNA ligase in planta provide additional evidence supporting the role of this enzyme in the replication of the Avsunviroidae.

**MATERIALS AND METHODS**

**RT and PCR amplification of tRNA ligase cDNAs.** Eggplant (cv. Black Beauty) leaf tissue was homogenized with 5 volumes of buffer consisting of 0.1 M Tris-HCl (pH 9.0), 0.1 M NaCl, 10 mM EDTA, 0.1 M 2-mercaptoethanol, and 5 M urea. The clarified extract was fractioned with buffered phenol (pH 8.0) phenol-chloroform (1:1), and RNAs in the aqueous phase were precipitated with isopropanol. RNAs were further purified by chromatography using a silica gel spin column (Centrifuge Plant RNA minikit; Neden). Aliquots of the RNA preparation were subjected to reverse transcription (RT) using 5 pmol of complementary primers in 10-μl reaction mixtures containing 50 mM Tris-HCl (pH 8.3), 50 mM KCl, 4 mM MgCl2, 10 mM dithiothreitol (DTT), 0.5 mM each deoxynucleoside triphosphate (dNTP), 10 μM RNase inhibitor, and 0.5 U of Moloney murine leukemia virus (M-MuLV) reverse transcriptase (Fermentas) for 45 min at 42°C, followed by 10 min at 50°C and 5 min at 60°C.

Aliquots of 1 μl of the RT reaction products were subjected to PCR amplification in 20 μl with 0.4 U of the high-fidelity Phusion DNA polymerase (Finnzymes) in the presence of HF buffer (Finnzymes), 3% dimethyl sulfoxide, 0.2 mM each dNTP, and 0.5 μM each primer. Reactions consisted of an initial denaturation of 30 s at 98°C followed by 30 cycles of 10 s at 98°C, 30 s at 55°C, and a period at 72°C depending on the length of the expected product (15 s per kbp), with a final incubation of 10 min at 72°C. In most cases, 1 μl of the PCR products was subjected to a second nested PCR under the same conditions with a new pair of primers.

The first eggplant tRNA ligase cDNA fragment was amplified using the poly(dT) primer I in the RT reaction and primers II and III in the PCR. Primers II and III were designed according to nucleotide sequences conserved in tRNA ligases from other higher plant species. Primer sequences and some description of their use are in Table S1 and Fig. S1 in the supplemental materials. After cloning and sequencing of the first eggplant tRNA ligase cDNA fragment, homologous primers were designed for subsequent amplifications. A cDNA corresponding to the 5′-end of the eggplant tRNA ligase mRNA was amplified using primer I in the RT reaction, primers II and IV in the first PCR, and primers V and VI in the second nested PCR. Next, a new cDNA fragment toward the 5′-end of the mRNA was amplified by following a version of a protocol for rapid amplification of cDNA ends (RACE) in which an initial cDNA was obtained by RT with primer VII phosphorylated at the 5′ end. The reaction product was then treated with RNase H (Merck) and circularized with T4 RNA ligase (Merck). The resulting circular cDNA was used as a template for two successive PCRs with nested primers (VIII and IX in the first reaction and X and XI in the second). A further 5′ cDNA fragment was obtained through a heminested PCR amplification using the RT product previously obtained with primer VII. Primers XII and XIII were designed from conserved sequences of plant tRNA ligases. A final cDNA corresponding to the 5′-end of the mRNA was also amplified by circular RACE using 5′-phosphorylated primer XV in the RT reaction and primers XVI and XVII in the first PCR, and primers XVIII and XIX in the second nested amplification. All the cDNAs were cloned and sequenced.

Expression and purification of a recombinant version of eggplant tRNA ligase. A cDNA corresponding to the open reading frame of eggplant tRNA ligase was finally amplified from the eggplant RNA preparation using primer XX in the RT reaction, primers XXI and XXII in the first PCR, and primers XXIII and XXIV in the second nested PCR. The cDNA product was inserted between the Ncol and Xhol sites of plasmid pET-23d (+) (Novagen). The resulting plasmid was used as a template to generate plasmid pEsmRtnl by two rounds of PCR to delete sequences coding for extra amino acids at the amino terminus (primers XXV and XXVI) and between the carboxyl terminus of the native eggplant protein and the His6 tag of the recombinant protein (primers XXVII and XXVIII).

A recombinant version of eggplant tRNA ligase, including a carboxy-terminal His6 tail (Fig. 1), was expressed in Escherichia coli Rosetta 2(DE3)pLysS (Novagen) transformed with pEsmRtnl. A 250-ml culture containing 0.6 U of optical density (OD) at 600 nm was induced with 400 μM isopropyl-β-D-1-thiogalactopyranoside for 3 h at 28°C. Cells were harvested by centrifugation, washed, resuspended in 5 ml of H2O containing a cocktail of proteinase inhibitors (Complete; Roche), and frozen. Once
el cell suspension was thawed, 0.5 ml of 1 M Tris-HCl (pH 7.5), 1 ml of 10% Nonidet P-40, 25 μl of 1 M MgCl₂, 7 μl of 2-mercaptoethanol, and 125 U of Benzozanex (Novagen) were added to the cell suspension and the mixture incubated with shaking for 45 min at 4°C. After addition of NaCl (0.3 g), the solution was brought to 10 ml with water and incubated at 4°C for 15 min more. The extract was clarified by centrifugation at 100,000 × g for 30 min and the supernatant brought to 20 mM imidazole. The recombinant protein was purified by chromatography using a 1-ml Ni-Sepharose column (Histrap HP; GE Healthcare) with an AKTA Prime Plus liquid chromatography system operated at 4°C with a flow rate of 1 ml/min. The column was equilibrated with 10 ml of buffer (50 mM Tris-HCl [pH 7.5], 0.5 mM NaCl, 1% Nonidet P-40, 10 mM 2-mercaptoethanol, 20 mM imidazole) and the extract loaded. The column was washed with 20 ml of buffer and the protein eluted with a 1:1 mix of equilibration buffer and 1 M imidazole-HCl (pH 8.0). The recombinant eggplant tRNA ligase was analyzed in the eluted fractions by electrophoresis in parallel denaturing (0.05% sodium dodecyl sulfate [SDS]) 12.5% polyacrylamide gels. One gel was stained with Coomassie blue and the other subjected to Western blot analysis with an anti-His antibody (Clontech).

Viroid RNA transcription and purification. Dimeric (+) and (−) transcripts of ASBVd (GenBank accession no. X52041, from position 154 to 294), and ELVd (AJ536613, from 210 to 295) were produced by transcription for 30 min in 10% acetic acid–20% methanol, dried under vacuum, and resuspended in buffer consisting of 50 mM Tris-HCl (pH 8.0), 50 mM KCl, 4 mM MgCl₂, 5 mM DTT, and 1 mM EDTA. Gels were stained with ethidium bromide, and the products corresponding to the full-length monomeric linear viroid RNAs (resulting from hammerhead-mediated self-cleavage and consequently containing 5'-hydroxyl and 2',3'-cyclic phosphodiester termini) were eluted by diffusion, precipitated, and quantified spectrophotometrically. RNAs corresponding to full-length monomeric linear (+) ELVd RNAs from position U90 to U295, A104 to A103, C177 to U176, U246 to U245, and G264 to A263 were obtained in the same way but using linearized plasmid templates containing the corresponding monomeric ELVd cDNAs flanked by a modified version of the hammerhead ribozyme from tobacco ringspot virus satellite RNA (sTNSV) RNA (16) and a modified version of the hepatitis delta virus (−) strand ribozyme (43). To produce (−)32P-labeled (−) ELVd RNA probes, 0.5 mM UTP was replaced by 40 μCi of [α-32P]UTP (800 Ci/mmol) during the transcription reaction.

Viroid RNA circularization assay. The standard viroid RNA circularization reaction was done in a 20-μl volume in buffer consisting of 50 mM Tris-HCl (pH 8.0), 50 mM KCl, 4 mM MgCl₂, 5 mM DTT, and 1 mM ATP, including 25 ng of RNA substrate and 4 μl of the purified protein. Reaction mixtures were incubated for 30 min at 30°C. Reactions were stopped by adding 20 μg (1 μl) of proteinase K (New England BioLabs) and 2 μl of buffer consisting of 100 mM Tris-HCl (pH 8.0), 50 mM EDTA, 10 mM 2-mercaptoethanol, and 0.5% SDS and incubating the reaction mixtures successively for 15 min at 42°C and 15 min at 55°C. Reaction products were mixed with 1 volume of loading buffer (98% formamide, 10 mM Tris-HCl [pH 8.0], 1 mM EDTA, 0.0025% xylene cyanol, 0.0025% bromophenol blue), denatured by heating for 2 min at 95°C, and separated by denaturing PAGE. ELVd (+) RNAs were detected by Northern hybridization using a 32P-labeled ELVd (−) RNA probe as previously described (33). In the circularization assay of the (+) and (−) monomeric linear self-cleavage forms of all viroids (ASBVd, PLMVd, CCMVd, and ELVd), 1 mM ATP was replaced by 5 μCi of [γ-32P]ATP (3,000 Ci/mmol) and the polyacrylamide gels used to separate the reaction products fixed for 30 min in 10% acetic acid–20% methanol, dried under vacuum, and imaged by autoradiography.

VIGS of tRNA ligase from Nicotiana benthamiana Domini. Plasmid pTRV2-tRnl was generated, which contains an insertion corresponding to position 983 to 1282 of eggplant tRNA ligase cDNA (see Fig. S1 in the supplemental material) cloned in the sense orientation between the EcoRI and XhoI sites of the virus-induced gene silencing (VIGS) vector pTRV2 (GenBank accession no. AF406991) (30). Control plasmid pTRV2-GFP, designed to silence Aequorea victoria green fluorescent protein (GFP), contains an insertion corresponding to position 219 to 480 of the cDNA from GFP variant mGfp5 (GenBank accession no. U87973) (42) also cloned between the EcoRI and XhoI sites of pTRV2 in the sense orientation. Plasmids pCdELVd+ and pCdCCCVd+ contain dimeric cDNAs of ELVd (from position 210 to 299) and coconut cadang-cadang viroid (CCCVd) [(J02050 with the point mutation C31T, from position 54 to 53) replacing the GGCGG coding sequence in pCAMBIA-1302 (AF234298)] under the control of the 35S promoter from cauliflower mosaic virus and nos terminator from Agrobacterium tumefaciens. A. tumefaciens C58C1 cells transformed with plasmids pTRV1 and pTRV2-tRnl, pTRV2-GFP, pCdELVd+, and pCdCCCVd+ were grown to approximately 0.5 U of OD at 600 nm, recovered by centrifugation, resuspended at 0.5 U of OD in 10 mM MES-NaOH (pH 5.6), 10 mM MgCl₂, and 150 μM acetylsyringone, and induced for 2 h at 28°C. Transgenic N. benthamiana plants constitutively expressing the GFP variant mGfp5 (line 16c) (42) were agroinoculated at the four-leaf stage with a 1:1 mix of the A. tumefaciens C58C1 cultures transformed with plasmids pTRV1 and pTRV2-tRnl or pTRV1 and pTRV2-GFP. Three to 4 weeks after agroinoculation, GFP silencing was confirmed in the plants inoculated with the A. tumefaciens mix containing pTRV2-GFP by direct observation using a UV lamp. Plants were then infiltrated with two different cultures transformed with pCdELVd+ or pCdCCCVd+. These cultures were also grown and induced at an OD (600 nm) of 0.5 but infiltrated at an OD of 0.05. At different time points, infiltrated tissues were harvested, RNAs purified, and ELVd and CCCVd RNAs analyzed by denaturing PAGE and Northern blot hybridization.

RESULTS

Cloning and expression of eggplant tRNA ligase and ligation of ELVd RNA. Using primers derived from conserved sequences in the tRNA ligases from higher plants and an RNA preparation from eggplant, we amplified an 841-bp cDNA by RT-PCR that was cloned and sequenced. When translated in silico, the amino acid sequence of one of the three possible reading frames showed high similarities with the sequences of tRNA ligases from wheat (Triticum aestivum L.), Arabisopsis thaliana L., rice (Oryza sativa L.), and grapevine (Vitis vinifera L.), indicating that this cDNA most likely represented a fragment of the tRNA ligase orthologue from eggplant. The sequence of this cDNA served as a starting point for amplifying new cDNAs corresponding to the remaining mRNA portions of the eggplant tRNA ligase. The sequence of this mRNA (GenBank accession no. JX025157; see Fig. S1 in the supplemental material) predicted an amino acid sequence with three conserved catalytic motifs (RNA ligase, polynucleotide kinase, and cyclic phosphodiesterase) characteristic of eukaryotic tRNA ligases (Fig. 1). Further analysis of this sequence with the ChloroP algorithm predicted an amino-terminal transit peptide to the chloroplast (Fig. 1). Previous results from transient-expression assays showed that A. thaliana and rice tRNA ligases contain functional amino-terminal transit peptides directing these proteins to the chloroplast (14). These authors proposed a mechanism of alternative translation initiation to produce in plants two different tRNA ligase isoforms, with or without the transit peptide, targeted to the chloroplasts or nuclei, respectively.

The sequence corresponding to the complete open reading frame of eggplant tRNA ligase, including the predicted transit peptide, was cloned in a vector for expressing in E. coli a recombinant version of this protein tagged at its carboxyl terminus with a His₆ tail (Fig. 1). The expressed protein was purified under na-
circularization in our *in vitro* (Fig. 2D). The reaction also showed stringent dependence on quite narrow, since activity was only detected at pHs 7 and 8 (Fig. 2C). The optimal pH determined for eggplant tRNA ligase was pair combinations showed a strict dependence on ATP (Fig. 2B).

A. thaliana similarly to a control preparation of recombinant eggplant tRNA ligase. For this purpose, an aliquot of the tRNA ligase preparation was dialyzed and assayed for ELVd catalyzed efficiently the circularization of the ELVd (Fig. 2B).

Circularization of different viroid RNAs by eggplant tRNA ligase. To gain support for the hypothesis that the chloroplastic isoform of plant tRNA ligase mediates RNA circularization during the replication of viroids of the family *Aussunviridae*, we assayed ligation using different forms of the monomeric linear ELVd (+) RNA opened at distinct positions in the circular molecule. These substrates were obtained by self-cleavage of dimeric precursors transcript containing 5'-hydroxyl and 2',3'-cyclic phosphodiester termini and resulted in monomeric-length RNAs with 5'-hydroxyl and 2',3'-cyclic phosphodiester termini. Together with the bona fide monomeric linear (+) ELVd replication intermediate opened between positions A333 and G1, we tested five additional RNAs opened between positions U89 and U90, A103 and A104, U176 and C177, U245 and U246, and A263 and G264, mapping at double-stranded regions, bulges, and loops in the ELVd (+) minimum free-energy conformation (Fig. 3A). Interestingly, eggplant tRNA ligase only circularized the physiological monomeric linear (+) ELVd (A333-G1) (Fig. 3B). This result indicates a high specificity of the eggplant enzyme for the genuine ELVd replication intermediate that may reflect the situation existing *in vivo*.

Next, we examined the ability of eggplant tRNA ligase to mediate circularization of the physiological monomeric (+) and (−) linear RNAs (resulting from self-cleavage of dimeric transcripts by the embedded hammerhead ribozymes) from the other viroid species within the family *Aussunviridae*. The analysis also included the monomeric linear (−) and (+) ELVd RNAs, the latter as a control for comparative purposes. In these ligation assays, we re-
placed ATP with [$\gamma$-$^{32}$P]ATP. The rationale for this approach is that in the reaction catalyzed by the tRNA ligase, the $\gamma$ phosphoryl group of an ATP molecule is first transferred to the 5'-hydroxyl terminus of the substrate to produce a 5'-phosphomonoester. However, the tRNA ligase in the replication of the Avsunviroidae, we studied RNA circularization in N. benthamiana plants transiently expressing dimeric ELVd transcripts. Initial attempts to adapt a VIGS strategy to eggplant were unsuccessful, and although N. benthamiana is not a host for ELVd or any other known viroid within the family Avsunviroidae, ELVd dimeric transcripts are processed properly when expressed transiently in this plant. Moreover, an ELVd-derived RNA fused to a GFP mRNA has been shown to traffic into the chloroplast when transiently expressed in N. benthamiana. In these experiments, we used an N. benthamiana transgenic line (16c) constitutively expressing GFP (42) and a vector based on tobacco rattle virus (TRV) (30) for VIGS of the endogenous tRNA ligase or the transgenic GFP, the latter serving as a control and silencing marker. Plants preinoculated with the TRV-derived VIGS vectors were agroinfiltrated with A. tumefaciens cultures transformed with Agrobacterium tumefaciens cultures transformed with plasmids for expressing dimeric (ELVd) or CCCVd transcripts. RNA preparations from the agroinfiltrated areas, harvested at several days postinfiltration, were analyzed by denaturing PAGE followed by Northern blot hybridization (see Fig. S2 in the supplemental material). Time course analysis of ELVd processing showed that the ratio of monomeric circular to total monomeric (circles plus linear) ELVd (+) RNA was significantly lower in tissues preinoculated with the VIGS vector to silence the tRNA ligase than in tissues preinoculated with the control VIGS vector to silence GFP (Fig. 5A). This difference was not observed following transient expression of dimeric CCCVd (+) RNA in the same plants preinoculated with the same VIGS vectors (Fig. 5B). This result supports the hypothesis that ELVd circularization catalyzed by tRNA ligase occurs not only in vitro but also in vivo. Evidence in vivo for the involvement of eggplant tRNA ligase in ELVd circularization. To provide further support for the role of the chloroplastic isoform of tRNA ligase in the replication of the Avsunviroidae, we studied RNA circularization in N. benthamiana plants transiently expressing dimeric ELVd transcripts. Initial attempts to adapt a VIGS strategy to eggplant were unsuccessful, and although N. benthamiana is not a host for ELVd or any other known viroid within the family Avsunviroidae, ELVd dimeric transcripts are processed properly when expressed transiently in this plant. Moreover, an ELVd-derived RNA fused to a GFP mRNA has been shown to traffic into the chloroplast when transiently expressed in N. benthamiana. In these experiments, we used an N. benthamiana transgenic line (16c) constitutively expressing GFP (42) and a vector based on tobacco rattle virus (TRV) (30) for VIGS of the endogenous tRNA ligase or the transgenic GFP, the latter serving as a control in this experiment because when transiently expressed in N. benthamiana, they are also processed into monomeric linear and circular RNAs (J. Marqués and J.-A. Darós, unpublished results), but through a nuclear pathway involving different enzymes (20, M.-A. Nohales, R. Flores, and J.-A. Darós, submitted for publication). Moreover, similarly to what occurs with ELVd, N. benthamiana is a nonhost for CCCVd. In these experiments, we used an N. benthamiana transgenic line (16c) constitutively expressing GFP (42) and a vector based on tobacco rattle virus (TRV) (30) for VIGS of the endogenous tRNA ligase or the transgenic GFP, the latter serving as a control and silencing marker. Plants preinoculated with the TRV-derived VIGS vectors were agroinfiltrated with A. tumefaciens cultures transformed with plasmids for expressing dimeric (+) ELVd or CCCVd transcripts. RNA preparations from the agroinfiltrated areas, harvested at several days postinfiltration, were analyzed by denaturing PAGE followed by Northern blot hybridization (see Fig. S2 in the supplemental material). Time course analysis of ELVd processing showed that the ratio of monomeric circular to total monomeric (circles plus linear) ELVd (+) RNA was significantly lower in tissues preinoculated with the VIGS vector to silence the tRNA ligase than in tissues preinoculated with the control VIGS vector to silence GFP (Fig. 5A). This difference was not observed following transient expression of dimeric CCCVd (+) RNA in the same plants preinoculated with the same VIGS vectors (Fig. 5B). This result supports the hypothesis that ELVd circularization catalyzed by tRNA ligase occurs not only in vitro but also in vivo.
FIG 5 Effect of tRNA ligase silencing on circularization of ELVd (A) and CCCvd (B) monomeric RNAs. Dimeric (+) ELVd and CCCvd transcripts were infiltrated in N. benthamiana 16c plants preinoculated with a VIGS vector to silence the GFP transgene or the endogenous tRNA ligase. RNAs were purified at different days from the agroinfiltrated areas of three different plants infected with each VIGS vector. Monomeric circular and linear (+) ELVd and CCCvd RNAs were revealed by Northern blot hybridization and quantified by phosphorimetry. The plots represent the average ratio of monomeric to total monomeric (circular plus linear) ELVd (A) and CCCvd (B) RNAs at different days postinfiltration in GFP-silenced plants (black symbols) and in tRNA ligase-silenced plants (red symbols). Error bars indicate the standard deviations of the triplicate measurements.

DISCUSSION

RNA transcription during viroid replication through a rolling-circle mechanism produces oligomeric viroid strands (4). In members of the family Pospiviroidae, only the (+) oligomeric RNAs are processed to monomers (3). This processing has been proposed to occur through a conserved mechanism in which the capping loops of two hairpin I motifs (formed by sequences in the upper CCR strand and flanking inverted repeats) of two contiguous units in the oligomeric RNA intermediate interact (kissing loops) and promote the adoption of a palindromic quasi-double-stranded structure that would be the substrate of a host type III RNase (20). The resulting monomeric linear viroid intermediate with 5′-phosphomonoester and 3′,5′-hydroxyl termini (21) would be ultimately circularized by the host DNA ligase 1 redirected to act as an RNA ligase (Nohales et al., submitted).

In members of the family Avsunviroidae, oligomeric viroid RNAs of both (+) and (−) polarities self-cleave to monomers through the embedded hammerhead ribozymes (9, 15, 23, 26, 35). Host RNA chaperones may facilitate this reaction in vivo (8). Here we have shown that the chloroplastic isoform of eggplant tRNA ligase most likely mediates circularization of both (+) and (−) monomeric linear RNAs during replication of ELVd. This proposal is supported by several observations. First, a recombinant version of this enzyme catalyzes efficient in vitro circularization of the monomeric linear ELVd (+) RNA, resulting from the hammerhead ribozyme self-cleavage of a head-to-tail dimeric transcript (mimicking the replication intermediates in vivo), but not of five other monomeric-length linear ELVd (+) RNAs with their ends mapping at different sites along the molecule, despite having the same 5′-hydroxyl and 2′,3′-cyclic phosphodiester terminal groups (Fig. 3). Second, the recombinant eggplant tRNA ligase efficiently catalyzes in vitro circularization of the ELVd (−) monomeric RNA replication intermediate resulting from self-cleavage (Fig. 4). And third, the ratio of monomeric circular to total monomeric ELVd (+) RNA decreased when dimeric (+) ELVd transcripts were transiently expressed in N. benthamiana plants preinoculated with a VIGS vector to induce silencing of endogenous tRNA ligase, in contrast to the situation observed with CCCvd, a member of the family Pospiviroidae, with a different processing pathway (Fig. 5).

Previous data showed efficient ELVd circularization in C. reinhardtii expressing dimeric ELVd (+) transcripts in the chloroplast (33). This result can now be interpreted as a circularization mediated by the chloroplastic tRNA ligase of this green alga. The specificity reported here regarding the ligation site is also in accordance with the circularization of ELVd RNA in C. reinhardtii chloroplasts demanding a quasi-double-stranded structure in the middle of the molecule wherein the ligation site maps at a short loop motif (33).

The recombinant eggplant tRNA ligase also mediates the efficient circularization in vitro of the (+) and (−) self-cleavage monomeric linear RNAs of ASBVd, PLMVd, and CChMVd, the other three components of the family Avsunviroidae (Fig. 4), thus supporting the involvement in replication of the tRNA ligase homologues from their corresponding hosts. In the case of PLMVd, the monomeric linear RNAs resulting from self-cleavage self-ligates in vitro in the presence of Mg2+ through a reaction which is not the reverse of the cleavage by the hammerhead ribozyme, because a 2′,5′-phosphodiester bond is produced (7). The monomeric linear ELVd (+) RNA resulting from self-cleavage also shows the same behavior (D. Molina-Serrano, R. Flores, and J.-A. Darós, unpublished results). However, despite the detection of some circular PLMVd RNA forms locked through a 2′,5′-phosphodiester linkage in infected peach tissue (6), it is unlikely that this is the main circularization mechanism during replication in the family. First, and similar to what occurs with the hammerhead ribozyme reverse reaction, the efficiency of this reaction is very low compared to that of the tRNA ligase-mediated circularization. And second, reverse transcription analysis of the monomeric circular ASBVd and ELVd (+) RNAs isolated from infected tissues indicates that they are mainly closed through typical 3′,5′-phosphodiester bonds (15, 34). Incidentally, this observation makes also unlikely the involvement of a recently described chloroplastic RNA ligase activity analogous to the bacterial and archaeal 2′-5′ RNA ligase (34).

RNA ligation mediated by plant tRNA ligases produces a 3′,5′-phosphodiester, 2′-phosphomonoester junction (13). However, the 2′-phosphomonoester group seems to be absent in mature ASBVd and ELVd circular RNAs accumulating in infected tissues (15, 34). In contrast, the presence of a 2′-phosphomonoester group was previously reported at the ligation site of two viroid-like satellite RNAs and considered to be a signature of circulariza-
tion by an RNA ligase (28). RT-PCR amplification of circular PLMVd and CCHMVd RNAs accumulating in infected tissues suggests that a minor fraction of the molecules have an anomalous ligation site (2, 11), which may arise from a 2′-phosphomonoester group remaining from a tRNA ligase-mediated circularization or, less likely, from a 2′,5′-phosphodiester linkage. Removal of the 2′-phosphomonoester after viroid circularization may result from the activity of a 2′-phosphotransferase, similar to what occurs during eukaryotic tRNA maturation (1, 46). Interestingly, A. thaliana and rice 2′-phosphotransferases also contain amino-terminus peptide and have been shown to target the chloroplast during transient expression (14).

Finally, viroids belonging to the family Avsunviroidae are characterized for their restricted host range, since they only infect the plants in which they were initially discovered and a few phylogenetically closely related species (15, 17). Our finding that the chloroplastic isoform of eggplant tRNA ligase efficiently mediates in vitro circularization of the genuine monomeric RNAs of both po- roplastic isoform of eggplant tRNA ligase efficiently mediates in vivo during eukaryotic tRNA maturation (1, 46). Interestingly, = the activity of a 2′-phosphomonoester after viroid circularization may result from 2′-phosphodiester bond produced by = ribozymes that have diverged in sequence and substrate specificity from RNA ligases of other phylogenetic origins. Nucleic Acids Res. 33:388–399.


resistant to tagetitoxin is involved in replication of avocado sunblotch viroid. Virology 268:218–225.


