AC5 protein encoded by squash leaf curl China virus is an RNA silencing suppressor and a virulence determinant

Huijie Wu, Mei Liu, Baoshan Kang, Liming Liu, Ni Hong, Bin Peng* and Qinsheng Gu*

1Zhengzhou Fruit Research Institute, Chinese Academy of Agricultural Sciences, Zhengzhou, China, 2College of Plant Science and Technology, Huazhong Agricultural University/Key Lab of Plant Pathology of Hubei Province, Wuhan, China

Squash leaf curl China virus (SLCCNV) is a bipartite Begomovirus. The function of the protein AC5, which is encoded by SLCCNV, is unknown. Here, we confirmed that the 172-amino acids (aa) long AC5 protein of SLCCNV could suppress single-stranded RNA but not double-stranded RNA-induced post-transcriptional gene silencing (PTGS). Furthermore, we determined that the C-terminal domain (96–172 aa) of the AC5 protein was responsible for RNA silencing suppressor (RSS) activity via deletion mutant analysis. The AC5 protein can reverse GFP silencing and inhibit systemic silencing of GFP by interfering with the systemic spread of the GFP silencing signal. The SLCCNV AC5 protein was localized to both the nucleus and cytoplasm of Nicotiana benthamiana cells. Furthermore, deletion analysis showed that the putative nuclear localization signal (NLS, 102–155 aa) was crucial for the RNA silencing suppression activity of AC5. In addition, the AC5 protein elicited a hypersensitive response and enhanced potao virus X (PVX) RNA accumulation in infected N. benthamiana plants. Using the infectious clones of the SLCCNV and SLCCNV-AC5 null mutants, mutational analysis confirmed that knockout of the AC5 gene abolished SLCCNV-induced leaf curl symptoms, showing SLCCNV AC5 is also a virulence determinant.

KEYWORDS
SLCCNV, AC5 protein, RNA silencing suppressor, virulence determinant, subcellular localization

Introduction

The family Geminiviridae is the largest DNA virus family, which causes severe diseases and significant crop losses (Hanley-Bowdoin et al., 2013). It encompasses nine genera (Siddell et al., 2019). Begomoviruses are one of the largest and most successful plant viruses that could infect a wide range of crops, particularly in tropical and subtropical regions (Fontenellea et al., 2007). Begomoviruses possess either monopartite genome DNA A or bipartite genomes DNA A and B (Asigul et al., 2018). Squash leaf curl China virus (SLCCNV) belongs to the genus Begomovirus and is an important bipartite virus that causes severe economic losses in Cucurbitaceae crops such as wax gourd, squash, and pumpkin.
(Saritha et al., 2011; Riyaz et al., 2013; Maina et al., 2017). The disease incidence in ash gourds can reach 100% in the field (Riyaz et al., 2013). SLCCNV infection was first reported in melons in Hainan Province, China (Wu et al., 2020).

In recent years, several reports have shown that some begomoviruses contain an AC5 open reading frame (ORF), and their functions have been explored. For example, Watermelon chlorotic stunt virus (WmCSV) DNA-A AC5 from the complementary sense contains 255 amino acids (aa) but does not encode a functional protein (Kheyr-Pour et al., 2000). Tomato chlorotic mottle virus (ToCMoV-[MG-Bt]) AC5 gene encodes 250 amino acid residues and is not important for virus infection (Fontenellea et al., 2007). On the other hand, the Mungbean yellow mosaic India virus (MYMIV) AC5 protein contains 83 aa residues and has an RNA silencing suppressor (RSS) activity on post-transcriptional gene silencing (PTGS) or transcriptional gene silencing (TGS; Li et al., 2015). Ageratum leaf curl Sichuan virus (ALCScV) encodes a C5 protein with 115 aa residues and is a virulence factor that enhances the pathogenicity of PVX in N. benthamiana plants. Knockout of the AC5 gene significantly reduced disease symptoms and virus accumulation (Li et al., 2021).

SLCCNV encodes seven open reading frames (ORFs). Its DNA-A encodes AV1, AC1, AC2, AC3, and AC5, while the DNA-B encodes BV1 and BC1 proteins (Sawangjit, 2009; Fondong, 2013). SLCCNV AC5 contains 172 amino acids and is located on the complementary strand at nucleotide (nt) positions 825 to 309, downstream of the AC3 ORF and overlaps with the AV1 ORF on the viral sense strand. Prior to this study, the functions of SLCCNV AC5 were unknown. Here, we determined that the SLCCNV-encoded AC5 protein is a virulence determinant. In addition, the AC5 protein of SLCCNV was identified as an RSS of PTGS, and it encoded AC5 protein is a virulence determinant. In addition, the AC5 gene did not overlap with AV1 but was located within the AV1 coding region. A T94C substitution was constructed into the translation initiation codon of AC5 (ATGGTGA) via site-directed mutagenesis to nullify AC5 translation initiation without affecting the aa sequence of its AV1 protein. The overlapping primers SLCCNV-AC5 null mutant-F/SLCCNV-AC5 null mutant-R were designed and used to amplify the full-length sequence of the AC5 null mutant gene. To inoculate melon plants, SLCCNV-AC5 null mutants were transfected into Agrobacterium tumefaciens along with SLCCNV DNA-B infectious clones. Wild-type SLCCNV infectious DNA-A and DNA-B clones were used as positive controls. The vector pCAMBIA1300 without the insert was used as the negative control. Symptoms were observed in inoculated melon plants at 14 day-post-inoculation (dpi).

Total DNA was extracted from melon plants infected with the SLCCNV-AC5 null mutant and SLCCNV wild-type infectious clones. The primers SLCCNV-AF/SLCCNV-AR and SLCCNV-B-F/SLCCNV-B-R were used to obtain AV1 and BV1 probes to detect DNA-A and DNA-B, respectively. For Southern blot analysis of virus accumulation, 5 μg total DNA was separated on a 0.7% agarose gel and transferred to a Hybond-N+ membrane (Amersham, GE Healthcare Life Sciences) via capillary action, hybridized, and detected with the AV1 and BV1 sequence probes generated by a digoxigenin (DIG) High Prime DNA Labeling and Detection Starter Kit II (Roche, Switzerland), according to the manufacturer’s instructions. ImageJ software was used to analyze the accumulation levels of DNA-A and DNA-B in plants according to the methods described by Yang et al. (2020). The primers DNA-A-V1-F1/ DNA-A-V1-R1 DNA-B-V1-F1/ DNA-B-V1-R1 were used to detect viral accumulation in infected melon plants via quantitative PCR (qPCR), which were normalized to actin using the primers melonactin-F/melonactin-R, the actin genes.

Materials and methods

Materials and virus source

Wild-type N. benthamiana plants were used in this study. The SLCCNV infectious clone used was previously constructed in our laboratory (Wu et al., 2020). The melon cv. Baimei was maintained in an environmentally controlled, insect-free growth chamber at 28°C with a 16-h light and 8-h dark photoperiod. The GFP transgenic N. benthamiana 16c plants (Ruiz et al., 1998), p35S-GFP, p35S-dsFP (pCHF3-35S-dsFP), and p19 (Cymbidium ringspot virus p19 gene, 35S-p19; Lakatos et al., 2004; Xiong et al., 2009) were gifts from Professor Xueping Zhou of the Chinese Academy of Agricultural Sciences, Beijing, PR China.

Construction of an SLCCNV-AC5 mutant with its translation initiation codon nullified

An AC5 gene with a nullified translation initiation codon (SLCCNV-AC5 null mutant DNA-A + DNA-B) was constructed using an SLCCNV DNA-A + DNA-B wild-type infectious clone (Wu et al., 2020). The AC5 gene did not overlap with AV1 but was located within the AV1 coding region. A T94C substitution was constructed into the translation initiation codon of AC5 (ATGGTGA) via site-directed mutagenesis to nullify AC5 translation initiation without affecting the aa sequence of its AV1 protein. The overlapping primers SLCCNV-AC5 null mutant-F/SLCCNV-AC5 null mutant-R were designed and used to amplify the full-length sequence of the AC5 null mutant gene. To inoculate melon plants, SLCCNV-AC5 null mutants were transfected into Agrobacterium tumefaciens along with SLCCNV DNA-B infectious clones. Wild-type SLCCNV infectious DNA-A and DNA-B clones were used as positive controls. The vector pCAMBIA1300 without the insert was used as the negative control. Symptoms were observed in inoculated melon plants at 14 day-post-inoculation (dpi).

Plasmid construction of AC5 and its NLS deletion mutants

Primers were designed based on the genomic sequence of SLCCNV DNA A (HM566112.1). The primer sequences used in
this study are listed in Supplementary Table 1. The pGreenII 62-SK vector was used as a backbone plasmid. The AC5 transient expression vector p35S-AC5 was also constructed. Several transient deletion expression mutants, p35S-AC5 (1–132 nt), p35S-AC5 (133–287 nt), and p35S-AC5 (288–519 nt) were also constructed.

Recombinant PCR was used to construct the pGR106-AC5 vector. The full-length sequence of AC5 (519 bp) was amplified via PCR using the primers pGR106-AC5-F and pGR106-AC5-R (Supplementary Table 1) and inserted into the ClaI/SalI sites of the pGR106 vector to generate pGR106-AC5.

**Agrobacterium-infiltration and GFP expression**

For PTGS experiments, classical two-component transient PTGS assays were performed as previously described (Li et al., 2015). Each culture, carrying one of these constructs: p35S-AC5, p35S-AC5 (1–132 nt), p35S-AC5 (133–287 nt), or p35S-AC5 (288–519 nt), with p35S-GFP, was co-infiltrated into the leaves of GFP-transgenic *N. benthamiana* 16c plants. p19 and an empty vector were used as positive and negative controls, respectively. Each inoculum was adjusted to an optical density at 600 nm (OD600) = 1.0 before infiltration. The ratio of p35S-GFP to the vector was 1:1. Infiltrated leaves were collected under UV light at 4 dpi. To further analyze whether AC5 interferes with the systemic gene silencing signal, GFP-transgenic *N. benthamiana* 16c plants co-infiltrated with the above vectors, p19, and an empty vector as a control, were tested.

For IR-PTGS experiments, following a method previously described (Li et al., 2015), *A. tumefaciens* cultures harboring p35S-GFP, p35S-dsFP, and p35S-AC5 vectors were mixed in equal proportions (1:1:1) and infiltrated into *N. benthamiana* wild-type leaves. The p19 and empty vector pGreenII 62-SK (Sangon Biotech Co., Ltd., Shanghai, China) were used as the positive and negative controls, respectively. Infiltrated leaves were observed and collected at 5 dpi under UV light.

For each experiment, all plants in the seven-leaf stage were infiltrated. The plants were grown in a growth chamber at 28°C with a 16-h light and 8-h dark photoperiod. Ten plants were infiltrated, and each treatment was repeated three times. GFP fluorescence was observed using a 100-W long-wave UV lamp (Black Ray Model B 100A, UV products). The leaves or whole plants were photographed.

**RNA analyses**

Total RNA was extracted using an RNAPrep pure plant kit (DP432) from Tiangen Biotech Co., Ltd. (Beijing, China), according to the manufacturer’s instructions. The primer pairs GFP-probe-F/T7-GFP-probe-R, AC5-probe-F/T7-AC5-probe-R, and PVX-cp-F/PVX-cp-T7-R were used to prepare DIG-labeled DNA probes of the gfp, AC5, and PVX cp genes, respectively, using a DIG High Prime DNA Labeling and Detection Starter Kit (Roche, Switzerland). For northern blot analysis of GFP miRNA, AC5, and PVX cp expression levels, 5 μg of total RNA was separated on a 1.5% agarose-formaldehyde gel, transferred to a Hybond-N+ membrane (Amersham, GE Healthcare Life Sciences) via capillary action, hybridized, and detected using a DIG Nucleic Acid Detection Kit (Roche, Switzerland), according to the manufacturer’s instructions.

DNA analyses were performed as previously described, with minor modifications (Asigul et al., 2018). Briefly, 20 μg total RNA was separated on a 15% polyacrylamide/7 M urea gel and transferred onto a Hybond-N+ membrane (GE Healthcare). Membranes were hybridized with a DIG-labeled GFP siRNA probe (Sangon Biotech Co., Ltd.). A U6 probe (5‘-TCC CAA TTC TTG AAT TAG-3’) labeled with DIG biotin at the 5’-end was synthesized as a control. The six primers G2, G3, F1, F2, F3, and P1 probes of GFP with a DIG-labeled biotin at the 5’-end were used to detect GFP siRNA (Supplementary Table 1).

**Detection of H2O2 in plants**

H2O2 was detected in the leaves using the 3,3-diaminobenzidine (DAB)-HCl (Sigma) uptake method (Sharma and Ikegami, 2010). Briefly, leaves were excised from the base of the stems with a 1 mg/ml solution of DAB dissolved in Tris buffer (pH 3.8). After 4 h incubation in the light at 28°C, the leaves were immersed in 96% ethanol and boiled for 10 min. This treatment decolorized the leaves, except for the deep-brown polymerization product produced by the reaction of DAB with H2O2. After cooling, the leaves were preserved at 25°C in 70% ethanol and photographed.

**Western blot analysis**

Total protein was extracted from the leaves of *N. benthamiana* plants as previously described (Ocampo et al., 2015) and western blotting was performed as previously described (Lu et al., 2018). The total protein was homogenized in a 2× protein gel loading buffer (Amresco, Cat # E270-1 ml) at a 1:1 ratio (v/v). After boiling for 10 min and incubating on ice for 3 min, the protein samples were separated via 10% SDS-PAGE, and transferred to membrane.
by trans-blot system (Bio-Rad), then probing the membranes with anti-GFP monoclonal antibodies (Sigma-Aldrich, Cat #SAB2702211-100UL). Immunoreactive bands were visualized using an ECL western blotting detection kit (GE Healthcare) with a horseradish peroxidase (HRP) conjugated secondary antibody, following the manufacturer’s instructions. Images were acquired using a Tanon 5,200 Multi-Imaging System (Tanon, Shanghai, China).

Subcellular localization of the AC5 protein

For subcellular localization assays of the AC5 protein, the GFP sequence was added to the N-terminus of AC5 via PCR and named p35s-AC5-GFP. A pair of primers (AC5Δ102–115 ae-F/AC5Δ102–115 ae-R; Supplementary Table 1) was used to amplify p3SS–AC5Δ102–115 ae-GFP. An RFP-labeled nuclear marker, histone 2 B (H2B), was constructed as p3SS-H2B-RFP and used as a positive control, while p3SS-GFP was used as a negative control. Fluorescence analysis was performed using a Leica TC SPS5 confocal laser scanning microscope (Leica Microsystems, Heidelberg, Germany). GFP was excited at 488 nm and the emitted light was captured between 515 and 527 nm. The inoculated leaves were analyzed three times in each experiment.

Results

Phylogenetic analysis and conserved domains of the SLCCNV AC5 protein

The SLCCNV AC5 ORF nucleotides (nt) 309–825 encode a 172-aa long protein in the complementary strand, which completely overlaps with the virion-sense CP ORF (nt 279–1,047; Figure 1A). Among the sequenced isolates of SLCCNV, the AC5 ORF was highly conserved in both position and aa sequence and contained two conserved domains: Gemini AC5-1 and Gemini AC5-2 (Figure 1B). The AC5 ORF is conserved and has a similar domain structure in many begomoviruses, suggesting that AC5 plays a functional role in plants during SLCCNV infection. To determine the evolutionary relationships of the AC5 protein from different begomoviruses, the phylogenetic relationship of the complete AC5 aa sequences of Begomovirus species from GenBank was analyzed. Phylogenetic trees were constructed using the neighbor-joining algorithm with 1,000 bootstrap replicates available in MEGA6 (version 6.0; Tamura et al., 2013). Two major branches were observed. SLCCNV appeared in an independent branch containing bipartite Begomoviruses, including several SLCCNV isolates. AC5 clustered with cucurbit crop isolates from China and Vietnam (Figure 1C).

AC5 suppresses single-stranded RNA-triggered RNA silencing and its C-terminal domain is essential for its RSS activity

The intensity of green fluorescence decreased in leaf patches infiltrated with the vector but increased in patches expressing the AC5 and p19 proteins. The leaves co-infiltrated with p19 and p3SS-GFP showed stronger green fluorescence than the leaves infiltrated with the empty vector alone. The green fluorescence intensities of leaf patches infiltrated with p3SS-AC5 + p3SS-GFP were weaker than those infiltrated with p19 + p3SS-GFP but significantly stronger than those of the empty vector control (Figure 2A). These results suggest that SLCCNV AC5 is an RSS of PTGS.

To confirm the phenotype observed, the levels of GFP mRNA, siRNAs, and proteins were analyzed. Northern blotting revealed that local silencing suppression of AC5 and p19 was confirmed by the accumulation of GFP mRNA and the loss of GFP-specific siRNAs in infiltrated leaves. As shown in Figure 2B, AC5 and p19 appeared to have the same GFP fluorescence intensity under UV light. Moreover, the expression level of AC5 was lower than that of p19, as determined via northern blotting. In addition, GFP siRNA accumulation was not detected in p3SS-AC5 + p3SS-GFP- and p19 + p3SS-GFP-treated leaves but clearly detected in vector + p3SS-GFP-treated leaves. Western blot analysis showed that the GFP expression was detected in p3SS-AC5 + p3SS-GFP- and p19 + p3SS-GFP-treated leaves, with that in p19 + p3SS-GFP-treated leaves being higher than those treated with p3SS-AC5 + p3SS-GFP. At the same time, we tested the AC5 mRNA levels in the leaves. AC5 mRNA expression was not detected in leaves infiltrated with the vector + p3SS-GFP or p19 + p3SS-GFP, but was very high in p3SS-AC5 + p3SS-GFP-treated leaves. Collectively, these data demonstrated that SLCCNV AC5 is an RNA-silencing suppressor of PTGS, with a weaker activity than the p19 protein.

To confirm which region of AC5 was responsible for its RSS activity, p3SS-AC5 (1–132 nt), p3SS-AC5 (132–287 nt), and p3SS-AC5 (288–519 nt) were generated using the 3SS promoter expression vector (Figure 3A). At 4 dpi, there was no GFP fluorescence in patches co-infiltrated with vector + p3SS-GFP, p3SS-AC5 (1–132 nt) + p3SS-GFP, and p3SS-AC5 (132–287 nt) + p3SS-GFP. However, patches co-infiltrated with p3SS-AC5 (288–519 nt) + p3SS-GFP and p3SS-AC5 + p3SS-GFP showed similar fluorescence intensity but were weaker than patches treated with p19 + p3SS-GFP (Figure 3B).

In Figure 3C, the GFP fluorescence was detected in Agrobacterium-infiltrated leaves. Northern blotting and western blotting showed the accumulation of GFP mRNA and protein. The
p35S-AC5 + p35S-GFP and p35S-AC5 (288–519 nt) + p35S-GFP-infiltrated leaves showed significantly lower GFP mRNA and protein accumulation compared to p19-infiltrated leaves. Analysis of GFP small-RNA accumulation revealed that RNA silencing of GFP resulted in siRNA production. The results showed that the active site of the local silencing suppressor of AC5 resided at 288–519 nt, including the complete C-terminal conserved functional domain Gemini AC5-2 (Li et al., 2015).

**AC5 cannot suppress double-stranded RNA-triggered RNA silencing**

To determine whether the AC5 protein can block dsRNA-triggered RNA silencing, wild-type *N. benthamiana* leaves were infiltrated with *A. tumefaciens* containing p35S-GFP + p35S-dsFP, along with an empty vector, and constructs containing p35S-AC5 and p19. As shown in Figure 4A, leaves infiltrated with the vector control or p35S-AC5 and the silencing inducer (p35S-GFP + p35S-dsFP) lost GFP fluorescence at 4 dpi, indicating that dsRNA-induced RNA silencing was not suppressed by AC5. In contrast, enhanced GFP fluorescence was sustained in patches infiltrated with the positive control p19.

As shown in Figure 4B, no GFP mRNA transcript or protein was detected in leaf patches co-infiltrated with the vector control pGreenII 62-SK + p35S-GFP + p35S-dsFP or p35S-AC5 + p35S-GFP + p35S-dsFP. GFP mRNA was degraded by the expression of dsGFP. High AC5 mRNA levels were detected in patches infiltrated with p35S-AC5 + p35S-GFP+ p35S-dsFP. In contrast, GFP mRNA and protein levels were high in the leaves infiltrated with p35S-GFP + p35S-dsFP+p19. Taken together, these results demonstrated that AC5 did not trigger dsRNA-induced GFP gene silencing in *N. benthamiana* plants.

**Interference of the AC5-induced systemic spread of RNA silencing**

We then tested whether SLCCNV AC5 systemically suppresses single-stranded GFP. *Agrobacterium*-infiltrated plants suppressed systemic silencing in upper young leaves at 15, 25, and 35 dpi (Table 1). At 25 dpi, symptoms induced by silencing showed that the major and minor veins of the uppermost young leaves turned red under UV light when treated with p35S-GFP + vector negative control. The uppermost young leaves were green under UV light after infiltration with p35S-GFP + p35S-AC5 and p35S-GFP + p19.
Wu et al.

Frontiers in Microbiology

GFP fluorescence was lost in 65.9% of leaves infiltrated with p35S-GFP+ empty vector. In contrast, GFP fluorescence persisted in most leaves from GFP-transgenic 16c plants infiltrated with p35S-GFP + p19 or p35S-GFP + AC5, with only 4.5 and 8.0% of the plants displaying systemic silencing, respectively. At 35 dpi, systemic GFP silencing was observed in approximately 92.0% of p35S-GFP+ vector-co-infiltrated plants, 18.4% in p35S-GFP + p35S-AC5 co-infiltrated plants, and 10.1% in p35S-GFP + p19 co-infiltrated plants (Table 1).

Northern blotting of GFP mRNA and western blotting of GFP protein in uppermost young leaves showed high accumulation in plants infiltrated with p35S-GFP + p19 or p35S-GFP + AC5, with only 4.5 and 8.0% of the plants displaying systemic silencing, respectively. At 35 dpi, systemic GFP silencing was observed in approximately 92.0% of p35S-GFP+ vector-co-infiltrated plants, 18.4% in p35S-GFP + p35S-AC5 co-infiltrated plants, and 10.1% in p35S-GFP + p19 co-infiltrated plants (Table 1).

Northern blotting of GFP mRNA and western blotting of GFP protein in uppermost young leaves showed high accumulation in plants infiltrated with p35S-GFP + p35S-AC5 and p35S-GFP + p19. Similarly, AC5 mRNA accumulation was detected in plants infiltrated with p35S-GFP + p35S-AC5 (Figure 5B), but not in p35S-GFP + p35S-AC5 and p35S-GFP + p19. These results showed that AC5 interfered with the systemic spread of the gene-silencing signal.

Subcellular localization of AC5 and the roles of its NLS

To analyze which region of AC5 contained the nuclear localization signal (NLS), its sequence was analyzed using the online bioinformatics tool NLS Mapper2 with a test score > 2. The predicted results showed that the regions covering aa 102–115 (IVPRFKRLNFRATF) might be NLSs of the AC5 protein (Figure 6A). For subcellular localization, GFP distribution in leaves infiltrated with p35S-AC5-GFP was the same as that of free GFP. To confirm the nuclear localization signal (102–115 aa) of AC5, a nuclear localization signal deletion mutant, p35S-AC5 Δ102-115 aa-GFP, was shown to localize in the cytoplasm but not in the nucleus (Figure 6B). The results indicated that the AC5 protein of wild-type SLCCNV was localized in both the cytoplasm and the nucleus of N. benthamiana plants.

To investigate whether the NLS of SLCCNV AC5 can also suppress RNA silencing, we co-infiltrated p19 + p35S-GFP, p35S-AC5 + p35S-GFP, p35S-AC5 Δ102-115aa + p35S-GFP, and vector + p35S-GFP in the same GFP-transgenic 16c plant leaves. We observed that SLCCNV AC5 and p19 suppressed GFP silencing. However, the mutant p35S-AC5 Δ102-115 with its NLS (aa 102–115) deleted was unable to suppress GFP silencing (Figure 6C). The GFP expression levels of p19, p35S-AC5, p35S-AC5 Δ102-115 aa, and the empty vector pGreenII 62-SK in the GFP-transgenic 16c plants were determined via western blot analysis. The accumulation of GFP correlated with the intensity of GFP fluorescence (Figure 6D). Therefore, the results showed that the SLCCNV AC5-mediated RNA silencing suppression disappeared with the deletion of the NLS. Moreover, the NLS was located at 102–115 aa in the C-terminal Gemini AC5-2 domain (Li et al., 2015), further confirming that the RNA silencing suppression activity of the SLCCNV AC5 protein was located at its C-terminus.

The AC5 protein elicits a hypersensitive response in Nicotiana benthamiana plants

To determine whether the AC5 protein is a virulence determinant in N. benthamiana plants, plants were tested with
inoculation of pGR106-AC5 transcripts. Inoculated plants showed severe systemic chlorotic and necrotic spots in the newly emerged upper leaves. *N. benthamiana* plants inoculated with the pGR106 vector without AC5 protein exhibited mild systemic mosaic symptoms in the upper leaves at 8 dpi (Figure 7A). To ascertain whether the cell death or necrotic spots on *N. benthamiana* plants inoculated with pGR106-AC5 were caused by the accumulation of H$_2$O$_2$, plants infiltrated with either pGR106 or pGR106-AC5 vector were analyzed using the 3,3-diaminobenzidine (DAB) method (Sharma and Ikegami, 2010). The results showed that high

![Image](https://example.com/image1.png)

**FIGURE 3**

Identification of the AC5 region with RNA silencing suppressor activity. (A) Diagrams of the AC5 mutants. (B) Leaf patches were co-infiltrated with *A. tumefaciens* cultures harboring the p35S-GFP and empty pGreenII 62-SK vector, p35S-GFP+p35S-AC5, p35S-GFP+p35S-AC5(1–132), p35S-GFP+p35S-AC5(135–187), p35S-GFP+p35S-AC5(188–519), p35S-GFP+P19, p35S-AC5 and its mutants were photographed under UV light at 4 dpi. (C) Northern blot of GFP accumulation, GFP protein accumulation and siRNA blot of GFP siRNA accumulation in the *Agrobacterium*-infiltrated leaf patches as indicated in (B). SYBR Safe DNA Gel staining of rRNA and Ponceau S staining of the subunit of Rubisco served as loading controls. U6 was the loading control in the siRNA blot.

![Image](https://example.com/image2.png)

**FIGURE 4**

The SLCCNV AC5 could not inhibit GFP silencing of double-stranded dsRNA. (A) Representative 16c leaves were co-infiltrated with *A. tumefaciens* cultures harboring the p35S-GFP, double-stranded GFP (p35S-dsFP) and vector pGreenII 62-SK, p35S-AC5-expressing vectors or p19. Images were photographed under UV light at 4 dpi. (B) Northern blot of GFP and AC5 mRNA accumulation, western blot of GFP protein accumulation, and siRNA blot of GFP siRNA accumulation in *Agrobacterium*-infiltrated leaf patches. Ethidium bromide staining of rRNA and Ponceau S staining of the subunit of Rubisco served as loading controls. U6 was the loading control in the siRNA blot.
H$_2$O$_2$ levels accumulated in the upper systemic leaves, showing chlorotic and necrotic spots in _N. benthamiana_ plants infected with pGR106-AC5. At the same time, H$_2$O$_2$ accumulation was not detected in leaves infiltrated with pGR106 at 10 and 20 dpi (Figure 7A). These results demonstrated that AC5 is a virulence determinant and elicitor of cell death in _N. benthamiana_ plants. Taken together, our results revealed that the AC5 protein caused more severe symptoms and is a candidate host defense response target. To further confirm the effect of AC5 on viral accumulation, northern blotting and real-time qPCR (RT-qPCR) were performed to analyze viral accumulation in the upper leaves of the pGR106-AC5- and pGR106-inoculated plants. The results showed that the expression level of PVX cp was higher in pGR106-AC5-inoculated plants than in pGR106-inoculated plants. Moreover, there was a significant difference in the expression levels between them, as determined by Student’s _t_-test (*p ≤ 0.05; Figure 7B). Furthermore, we found that the mRNA accumulation of pGR106-AC5 was higher than that of pGR106 using northern blotting (Figure 7C). Therefore, we identified AC5 as a virulence determinant of SLCCNV in _N. benthamiana_ plants.

The AC5 protein is a virulence determinant in melon plants

To further verify whether AC5 is a virulence determinant of SLCCNV, an infectious clone of the SLCCNV-AC5 null mutant was constructed. Melon plants inoculated with the SLCCNV-AC5 null mutant and SLCCNV-DNA-B showed moderate chlorotic mosaic symptoms, loss of leaf curling, and dwarfing symptoms at 14 dpi. However, severe leaf curling, dwarfing, and chlorotic mosaic symptoms were observed in melon plants inoculated with SLCCNV DNA-A and DNA-B wild-type infected clones at 14 dpi. The negative control group displayed no viral disease symptoms (Figure 8A). To analyze the level of SLCCNV accumulation, Southern blotting results showed that the accumulation of SLCCNV-AC5 null mutant was slightly reduced in the upper leaves, as compared with infection with SLCCNV wild-type (Figure 8B). Furthermore, detection of viral DNA accumulation in the SLCCNV-AC5 null mutant DNA-A+ DNA-B-infected plants and the SLCCNV wild-type infected melon plants using quantitative PCR (qPCR) revealed significant differences in the accumulation of DNA-A AV1 and DNA-B BV1 genes between the plants inoculated with SLCCNV-AC5 null mutant DNA-A+ DNA-B and SLCCNV DNA-A and DNA-B wild-type infectious clones, as determined by Student’s _t_-test (**p ≤ 0.01; Figure 8C). Therefore, the AC5 protein was confirmed to be a virulence determinant in melon plants during SLCCNV infection.

### Table 1: The SLCCNV AC5 protein interfered spread of GFP RNA systemic silencing signal in the GFP transgenic line plants.

| Treatments | Expression vectors | 15 dpi | 25 dpi | 35 dpi |
|------------|-------------------|--------|--------|--------|
| I          | p35S-GFP+ empty   | 5/30   | 21/30  | 26/30 28/29 |
|            | vector            | 5/30   | 18/29  | 27/29  |
|            |                   | 17.8%  | 65.9%  | 92.0%  |
| II         | p35S-GFP+ P19     | 0/30   | 0/29   | 4/30   3/30 |
|            |                   | 0/29   | 1/29   | 2/29   |
|            |                   | 0      | 4.5%   | 10.1%  |
| III        | p35S-GFP+ AC5     | 0/30   | 2/30  2/29 | 3/29   5/29 |
|            |                   | 0/30   | 3/29   | 8/29   |
|            |                   | 1.1%   | 8.0%   | 18.4%  |

*a* Number of plants showing systemic GFP silencing/total number of plants tested. Each treatment was performed three times in the GFP transgenic 16c line plants. Values represent the mean number of systemic GFP silencing plants per 30 plants.
Discussion

Several reports have shown that the DNA-A component of some begomoviruses encodes an AC5 protein, which is a pathogenicity determinant and an RNA silencing suppressor during viral infection (Li et al., 2015, 2021). Here, SLCCNV caused typical Begomovirus-induced disease symptoms in melon plants, and its AC5 protein was 172 aa residues long. The length of the AC5 protein varies greatly among begomoviruses. Alignment of the AC5 aa sequences showed that the SLCCNV AC5 protein was 48.11, 45.95, 28.8, 27.06, 11.5, and 9.89% identical to the AC5 proteins encoded by Tomato leaf curl Rajasthan virus - [India: Rajasthan] (ABC70693), Tomato leaf curl Karnataka virus (AHA82240), ToCMoV (AAM12383), WmCSV-[IR] (CAB65502), ALCScV (MG917698), and Mungbean yellow mosaic India virus (CAQ34824), respectively. Furthermore, evolutionary analysis indicated that the SLCCNV AC5 protein was distant from other AC5 proteins. Here, we explored the role of SLCCNV AC5 protein during SLCCNV infection.

Plants have evolved an innate immune response to invading viruses, such as RNA silencing or RNA interference (RNAi; Soosaar et al., 2005) to counteract the host plants’ antiviral defense system. Most viruses encode RSSs that block host RNA silencing via RNA silencing pathways (Ding and Voinnet, 2007). Many small RNAs are involved in the defense against Geminivirus infection in plants. To overcome these defenses, Geminiviruses have encoded silencing suppressors, such as Croton yellow vein mosaic virus (CYVMV)-encoded RNA silencing suppressors V2, C2, and C4 and beta-satellite-encoded C1 protein encoded by the cognate beta-satellite (Zhai et al., 2022). The Cotton leaf curl multan virus (CLCuMuV) C4 protein suppresses both transcriptional and post-transcriptional gene silencing (Asigul et al., 2018). The ALCScV C5 protein can also suppress PTGS in plants (Li et al., 2021). Here, we not only confirmed that the AC5 protein is a PTGS suppressor, but also analyzed its RNA suppression mechanism. Our results suggest that SLCCNV AC5 interferes with step(s) upstream of the plant RdRP-mediated dsRNA synthesis through the S-PTGS pathway. Furthermore, the active site of the local silencing suppressor of AC5 included the complete C-terminal conserved functional domain Gemini AC5-2; therefore, the C-terminal domain is necessary for the RSS activity of AC5. However, PTGS suppression of MYMIV AC5 was dependent on the AC5 N-terminal domain of the PVX vector (Li et al., 2015). Sequence analysis showed that the lengths of MYMIV AC5 and SLCCNV AC5 were different. Furthermore, MYMIV AC5 included the Gemini AC5-1 domain, and SLCCNV AC5 included the N-terminal Gemini AC5-1 and C-terminal Gemini AC5-2 domains (Li et al., 2021).
We speculated that this structural difference might lead to differences in the silencing suppressor activity of these various AC5 proteins.

Some RSSs are necessary for disease symptom formation in plants during virus infection, such as the βC1 protein encoded by the Tomato yellow leaf curl China virus (TYLCCNB; Zhong et al., 2017) and NSs protein encoded by the Tomato spotted wilt virus (Hernan et al., 2018). Notably, AC5 is a symptom determinant of begomoviruses. There are two ideas underlying this phenomenon. One view is that AC5 is not important for viral infection (Kheyr-Pour et al., 2000). During Tomato chlorotic mottle virus (ToCMoV)-[MG-Br]-DNA-A-mediated infection, AC5 is a PTGS suppressor that is not essential for virus infection (Fontenellea et al., 2007). AC5 mutation analysis of two Tomato leaf deformation virus (ToLDeV) isolates appeared to play no role in viral infectivity and symptom development, whereas an AC5-null mutant of the PA10-3 isolate induced less severe symptoms in Agrobacterium-infiltrated N. benthamiana leaves (Melgarejo et al., 2013). In contrast, AC5 plays an important role in MYMIV infection (Li et al., 2015). Here, we showed that AC5 enhanced the mRNA accumulation of PVX cp in N. benthamiana plants and was involved in symptom severity, which was consistent with the previously reported pathogenic roles of their orthologs from other begomoviruses. For example, ALCScV C5 is a virulence factor that contributes to viral infection (Li et al., 2021). The C2 protein of Bhendi yellow vein mosaic virus plays an important role in symptom determination and viral DNA replication.

FIGURE 7
Symptoms exhibited by plants following inoculation with pGR106 or pGR106-AC5. (A) N. benthamiana plants inoculated with pGR106 or pGR106-AC5 were photographed at 10 day-post Agrobacterium-infiltration (dpi). Upper infected leaves were photographed directly at 10 dpi or 20 dpi or photographed after 3,3′- diaminobenzidine (DAB) staining. (B) Leaf tissues were harvested from pGR106- or pGR106-AC5-systematically infected N. benthamiana plants at 10 dpi. The mRNA accumulation of potato virus X (PVX) was analyzed using real-time qPCR. *p<0.05, Student’s t-test. (C) Northern blot was used to detect mRNA accumulation, with the PVX cp gene as probe. The positions of genomic RNA (gRNA), TGB subgenomic RNA (TGB sgRNA), CP subgenomic RNA (CP sgRNA) were indicated.
in N. benthamiana plants (Chandran et al., 2014). In addition, PVX mRNA accumulation of SLCCNV AC5 expressed by pGR106 was higher than that of ALCScV C5 (Li et al., 2021). Moreover, SLCCNV AC5 elicited cell death in N. benthamiana plants, suggesting that it is involved in the host defense response. Therefore, AC5 is a multifunctional protein involved in SLCCNV infection. This result lays the foundation for further studies on the other functions of AC5 in SLCCNV infection.

In general, the physiological functions of a protein are closely related to its cellular localization. For example, Mulberry mosaic dwarf-associated virus (MMDaV) V2 is localized to both subnuclear foci and the cytoplasm. The V2 protein can inhibit local RNA silencing and the long-distance movement of the RNA silencing signal, but not a short-range spread of the GFP silencing signal in GFP-transgenic N. benthamiana 16c plants (Yang et al., 2018). Pepper vein yellows virus (PeVVY) P0 proteins impair local gene silencing and are localized mainly in the nucleus (Wang et al., 2021). The ALCScV C5 protein, a protein that performs multiple functions during viral infection, is localized in both the cytoplasm and nucleus (Li et al., 2021). Similarly, the P6 RNA silencing suppression activity of the Strawberry vein banding virus (SVBV) is completely abolished when its nuclear localization signal is deleted via mutagenesis (Feng et al., 2018). Here, the subcellular localization of AC5 in SLCCNV was determined, and the role of the NLS of the AC5 genes was also determined. Therefore, nucleocytoplasmic shuttling of SLCCNV AC5 may regulate viral replication in host plants. In conclusion, the multiple functions of the AC5 gene of SLCCNV involve symptom attenuation and reduced viral replication during SLCCNV infection in host plants. For future research, the identification of host factors interacting with the AC5 protein, such as the nuclear shuttle protein (Martins et al., 2020), would deepen our understanding of SLCCNV virulence mechanisms and provide new clues for the development of disease management strategies in plants.

Data availability statement

The original contributions presented in the study are included in the article/Supplementary material; further inquiries can be directed to the corresponding authors.

Author contributions

HW, NH, and QG conceived and designed the study and wrote the paper. HW performed the main experiments. ML, BP, BK, and LL performed some experiments and involved in data analyses. All authors contributed to the article and approved the submitted version.

Funding

The work was supported by grants from China Agriculture Research System of MOF and MARA(CARS-25), the Agricultural Science and Technology Innovation Program (CAAS-ASTIP-2022-ZFRI-09), the Central Public-Interest Scientific Institution Basal Research Fund (No. 1610192022105), and National Natural Science Foundation of China (No. U21A20229 and 31701941).
Acknowledgments

We are very grateful for the transgenic GFP 16c N. benthamiana seeds, the p35S-GFP, p35S-dsFP (pCHF3-35S-dsFP) and the p19 (cymbidium ringspot virus p19 gene, p35S-p19) vectors provided by Professor Xueping Zhou of the Chinese Academy of Agricultural Sciences, Beijing, PR China.

Conflict of interest

The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

References

Asigui, I., Yakuphan, H., Wang, Y., Li, H., Qian, L., Han, T., et al. (2018). Cotton leaf curl Multan virus C4 protein suppresses both transcriptional and post-transcriptional gene silencing by interacting with sam synthetase. PLoS Pathol. 14:e1007282. doi: 10.1371/journal.ppat.1007282

Chandran, S. A., Jayabharathy, C., and Usha, R. (2014). The C2 protein of bhendi yellow vein mosaic virus plays an important role in symptom determination and virus replication. Virus Genes 48, 203–207. doi: 10.1007/s11262-013-0992-1

Ding, S. W., and Voornet, O. (2007). Antiviral immunity directed by small RNAs. Cell 130, 413–426. doi: 10.1016/j.cell.2007.07.039

Feng, M., Zuo, D., Jiang, X., Shuai, L., Jing, C., Jiang, L., et al. (2018). Identification of strawberry vein banding virus encoded p6 as an RNA silencing suppressor. Virology 520, 103–110. doi: 10.1016/j.virole.2018.05.003

Fondong, V. N. (2013). Gemini virus protein structure and function. Mol. Plant Pathol. 14, 635–649. doi: 10.1111/mpp.12032

Fontenelle, M. R., Luz, D. F., Gomes, A. P. S., Florentino, L. H., Zerbini, F. M., and Fontes, E. P. B. (2007). Functional analysis of the naturally recombinant DNA-A of the bipartite begomovirus tomato chlorotic mottle virus. Virus Res. 126, 262–267. doi: 10.1016/j.virusre.2007.02.009

Hanley-Bowdoin, L., Bejarano, E. R., Robertson, D., and Mansoor, S. (2003). Geminiviruses: masters at redirecting and reprogramming plant processes. Nat. Rev. Microbiol. 11, 777–788. doi: 10.1038/nrmicro3117

Hernan, G. R., Sergio, G. P., and Patricia, H. M. (2018). Tomato spotted wilt virus ns protein supports infection and systemic movement of a potyvirus and is a symptom determinant. Viruses 10, 129. doi: 10.3390/v10010129

Kheyr-Pour, A., Bananej, K., Dalalla, G. A., Caciagl, P., and Gronenborn, B. (2000). Watermelon chlorotic stunt virus from the Sudan and Iran: sequence comparisons and identification of a whitefly-transmission determinant. Phytopathology 90, 629–635. doi: 10.1094/PHYTO.2000.90.6.629

Lakatos, L., Szitity, G., Silhavy, D., and Burgary, J. (2004). Molecular mechanism of RNA silencing suppression mediated by p19 protein of tombusviruses. EMBO J 23, 876–884. doi: 10.1038/sj/emboj7600996

Li, P., Su, F., Meng, Q., Yu, H., and Ling, Q. (2021). The C5 protein encoded by mungbean yellow mosaic India virus is a pathogenicity determinant that supports RNA silencing-based antiviral defenses. New Phytoj. 208, 555–569. doi: 10.1111/nph.14373

Lu, Q. Y., Yang, L., Huang, J., Zheng, L., and Sun, X. (2018). Identification and subcellular location of an RNA silencing suppressor encoded by mungbean crinkle leaf virus. Virology 526, 45–51. doi: 10.1016/j.virole.2018.10.007

Maina, S., Edwards, O. R., Almeida, L. D., Ximenes, A., and Jones, R. (2017). First complete squash leaf curl China virus genomic segment DNA-A sequence from East Timor. Genome Announc. 5, e00483-e00417. doi: 10.1128/genomeA.00483-17

Martins, L. G. C., Raimundo, G. A. S., Ribiero, N. G. A., Silva, J. C. F., Euclydes, N. C., Loria, V. A. P., et al. (2020). A begomovirus nuclear shuttle protein-interacting immune hub hijacking host transport activities and suppressing incompatible functions. Front. Plant Sci. 11,398. doi: 10.3389/fpls.2020.00398

Melgarejo, T. A., Kon, T., Rojas, M. R., Paz-Carrasco, L., Zerbini, F. M., and Gilbertson, R. L. (2013). Characterization of a new world monopartite begomovirus causing leaf curl disease of tomato in Ecuador and Peru reveals a new direction in geminivirus evolution. J. Virol. 87, 5397–5413. doi: 10.1128/JVI.01324-14

Ocampo, T. O., Peralta, S. M. G., Bacheller, N., Uiterwaal, S., and Garcia-Ruiz, H. (2015). Antiviral RNA silencing suppression activity of tomato spotted wilt virus NSs protein. Genet. Mol. Res. 15:8625. doi: 10.4238/gmr.15028625

Riyaz, S. U. M., Deepan, S., Dharanivasan, G., Jesse, M. I., Muthuraman, R., and Kathiravan, K. (2013). First report on a variant of squash leaf curl China virus (SLCCNV) infecting Benincasa hispida in India. New Dis. Rep. 28, 28. doi: 10.5197/2013.028.020

Ruiz, M. T., Voornet, O., and Baulcombe, D. C. (1998). Initiation and maintenance of virus-induced gene silencing. Plant Cell 10, 937–946. doi: 10.1095/pc.10.6.937

Sawangjit, S. (2009). The complete nucleotide sequence of squash leaf curl China virus- [wax gourd] and its phylogenetic relationship to other Geminiviruses. Scienceasia 35, 131–136. doi: 10.2306/scienceasia1513-1874.2009.35.131

Sharma, P., and Ikeyama, M. (2010). Tomato leaf curl java virus v2 protein is a determinant of virulence, hypersensitive response and suppression of post-transcriptional gene silencing. Virus 396, 85–93. doi: 10.1105/10viro.2009.10.012

Siddell, S. G., Walker, P. J., Lefkowitz, E. J., Mushegian, A. R., Adams, M. J., Duttb, B. E., et al. (2019). Additional changes to taxonomy ratified in a special vote by the international committee on taxonomy of viruses (october 2018). Arch. Virol. 164, 943–946. doi: 10.1007/s00705-018-04136-2

Soosar, J., Burch-Smith, T. M., and Dinesh-Kumar, S. P. (2005). Mechanisms of plant resistance to viruses. Nat. Rev. Microbiol. 3, 789–798. doi: 10.1038/nrmmicro1239

Tamura, K., Stecher, G., Peterson, D., Filipski, A., and Kumar, S. (2013). MegAlign molecular evolutionary genetics analysis version 6.0. Mol. Biol. Evol. 30, 2725–2729. doi: 10.1093/molbev/mst197

Wang, L. S., Tian, P. J., Yang, X. L., Zhou, X. P., Zhang, S. B., Chun, L., et al. (2021). Key amino acids for pepper vein yellow virus p0 protein pathogenicity, gene silencing, and subcellular localization. Front. Microbiol. 12:80658. doi: 10.3389/fmicb.2021.80658

Wu, H. J., Li, M., Hong, N., Peng, B., and Gu, Q. S. (2020). Molecular and biological characterization of melon-infecting squash leaf curl China virus in China. J. Integr. Agric. 19, 570–577. doi: 10.5839/jia.2019.111919 (62642-0)

Xiong, R. Y., Wu, J. X., Zhou, Y. J., and Zhou, X. P. (2009). Characterization and subcellular localization of an RNA silencing suppressor encoded by rice stripe tenuivirus. Virology 387, 29–40. doi: 10.1016/j.virole.2009.01.045

Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Supplementary material

The Supplementary material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2022.980147/full#supplementary-material
Yang, Z. R., Huang, Y., Yang, J. L., Yao, S. Z., Zhao, K., Wang, D. H., et al. (2020). Jasmonate signaling enhances RNA silencing and antiviral defense in rice. *Cell Host Microbe* 28, 89–103.e8. doi: 10.1016/j.chom.2020.05.001

Yang, X., Ren, Y., Sun, S., Wang, D., Zhang, F., Li, D., et al. (2018). Identification of the potential virulence factors and RNA silencing suppressors of mulberry mosaic dwarf-associated geminivirus. *Viruses* 10, 472. doi: 10.3390/v10090472

Zhai, Y., Roy, A., Peng, H., Mullendore, D. L., Kaur, G., Mandal, B., et al. (2022). Identification and functional analysis of four RNA silencing suppressors in *Begomovirus* croton yellow vein mosaic virus. *Front. Plant Sci.* 12:768800. doi: 10.3389/fpls.2021.768800

Zhong, X., Wang, Z. Q., Xiao, R., Cao, L., Wang, Y., Xie, Y., et al. (2017). Mimic phosphorylation of a βc1 encoded by tylccnb impairs its functions as a viral suppressor of RNA silencing and a symptom determinant. *J. Virol.* 91, e00300–e00317. doi: 10.1128/JVI.00300-17