Determinants of Disease Phenotype Differences Caused by Closely-Related Isolates of Begomovirus Betasatellites Inoculated with the Same Species of Helper Virus

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Abstract: Tomato yellow leaf curl China virus (TYLCCNV) is a monopartite begomavirus associated with different betasatellites. In this study, we investigate two different isolates of Tomato yellow leaf curl China betasatellite (TYLCCNB) to determine what features of the viral genome are required for induction of characteristic phenotypic differences between closely-related betasatellite. When co-agroinoculated with TYLCCNV into Nicotiana spp. and tomato plants, TYLCCNB-Y25 induced only leaf curling on all hosts, while TYLCCNB-Y10 also induced enations, vein yellowing, and shoot distortions. Further assays showed that βC1 of TYLCCNB-Y25 differs from that of TYLCCNB-Y10 in symptom induction and transcriptional modulating. Hybrid satellites were constructed in which the βC1 gene or 200 nt partial promoter-like fragment upstream of the βC1 were exchanged. Infectivity assays showed that a TYLCCNB-Y25 hybrid with the intact TYLCCNB-Y10 βC1 gene was able to induce vein yellowing, shoot distortions, and a reduced size and number of enations. A TYLCCNB-Y10 hybrid with the intact TYLCCNB-Y25 βC1 gene produced only leaf curling. In contrast, the TYLCCNB-Y25 and TYLCCNB-Y10 hybrids with swapped partial promoter-like regions had little effect on the phenotypes induced by wild-type betasatellites. Further experiments showed that the TYLCCNB-Y25 hybrid carrying the C-terminal region of TYLCCNB-Y10 βC1 induced TYLCCNB-Y10-like symptoms. These findings indicate that the βC1 protein is the major symptom determinant and that the C-terminal region of βC1 plays an important role in symptom induction.

Keywords: Tomato yellow leaf curl China virus; hybrid betasatellites; βC1 gene; promoter

1. Introduction

Geminiviruses (family Geminiviridae) are a group of plant viruses with single-stranded DNA genomes packaged in distinctive twinned particles. Based on the genome structure, insect vectors, and host range, Geminiviridae have been classified into seven genera Begomovirus, Mastrevirus, Curtovirus, Topocuvirus, Becurtovirus, Turncurtovirus, and Eragrovirus [1], with the majority of described geminiviruses belonging to the genus Begomovirus. Begomoviruses have either bipartite or monopartite single-stranded DNA genomes [2], and the majority of monopartite begomoviruses are reported to be associated with betasatellites [3,4]. All of the characterized betasatellites are circular, single-stranded DNA molecules approximately half the size of their helper begomoviruses.
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(-1.3 kb). The betasatellites share little, if any, sequence identity with their viral DNA, and are dependent on their helper viruses for replication, encapsidation, insect transmission, and movement in plants [3]. Sequence alignments showed that the reported betasatellites contain three common features: a satellite conserved region (SCR) adjacent to a putative stem-loop structure containing the nonanucleotide 5′-TAATATTAC-3′, a conserved complementary-sense gene (βC1), and an A-rich region located upstream of the βC1 gene that contributes to the size requirements for virus encapsidation and/or virus movement [5]. Using both transient expression and stable transformation systems, βC1 has been identified as a pathogenicity determinant as well as a suppressor of RNA silencing [6–10].

Tomato yellow leaf curl China virus (TYLCCNV) is a typical monopartite begomivirus identified to be associated with a betasatellite, which has been found in tobacco, tomato, Siegesbeckia orientalis, and kidney bean (Phaseolus vulgaris) plants in China [6,11,12]. Infectivity assays showed that TYLCCNV requires a betasatellite for induction of disease symptoms in host plants [4,6]. It is worth noting that different TYLCCNV/TYLCCNB (Tomato yellow leaf curl China betasatellite) disease complexes often produce distinct symptom phenotypes in their natural hosts. The contributions of different isolates of TYLCCNV and the betasatellite to symptom production are not very clear. Previously, Ding et al. [13] reported that the βC1 protein was the main determinant of symptom differences between TYLCCNV/TYLCCNB and Tobacco curly shoot virus (TbCSV)/Tobacco curly shoot betasatellite (TbCSB). In this study, we investigate two different isolates of TYLCCNB to determine what features of the viral genome are required for induction of characteristic disease symptoms between closely related betasatellite isolates together with the same species of helper virus. Our findings demonstrate that the βC1 protein is the major symptom determinant and the C-terminal region of βC1 plays an important role in symptom induction.

2. Results

2.1. Infectivity of TYLCCNV and its Associated Betasatellite

Two related betasatellite isolates, TYLCCNB-Y10 (GenBank accession no. AJ421621) and TYLCCNB-Y25 (AJ421619) associated with TYLCCNV share 86.0% nucleotide sequence identity, while their βC1 genes share 89.8% amino acid identity [4]. Generally, begomovirus betasatellite components with sequence identity below the threshold value of 78% are considered to be distinct betasatellite species [2]. According to the above criteria, the two betasatellites are considered to be different isolates of TYLCCNB. Previously, TYLCCNB-Y10 was shown to be indispensable for symptom induction [4,6]. To further understand the contributions of different isolates of TYLCCNB to disease phenotypes, infectious clones of TYLCCNB-Y10 or TYLCCNB-Y25 were co-inoculated together with TYLCCNV into Nicotiana benthamiana, N. glutinosa, N. tabacum cv. Samsun, and Solanum lycopersicum plants (Table 1). Consistent with the previous studies [4,6], in the presence of TYLCCNB-Y10, TYLCCNV induced severe leaf curling and vein yellowing in all four host plants, and also shoot distortion in N. benthamiana (Figure 1A) At the later stages of infection, enations could be observed in Nicotiana spp. (Figure 1B) and S. lycopersicum (data not shown), with the highest number of enations present on N. benthamiana (Table 1). In contrast, when TYLCCNV was co-inoculated with TYLCCNB-Y25, only leaf curling was observed in all four hosts (Figure 1A,B). Southern blot hybridization analysis showed that both the helper virus and betasatellite were present in systemically infected leaves of N. benthamiana, N. glutinosa, N. tabacum cv. Samsun, and S. lycopersicum plants (Figure 1C). These results suggest that the vein yellowing, shoot distortion, and enation phenotypes co-segregate with TYLCCNB-Y10.
Figure 1. Symptoms induced by co-inoculation with TYLCCNV with TYLCCNB-Y10 or TYLCCNB-Y25 satellites in *N. benthamiana*, *N. glutinosa*, *N. tabacum* cv. Samsun and *S. lycopersicum*. (A) Whole plants. Photographs of plants were taken at 30 days post inoculation (dpi); (B) abaxial surfaces of leaves. Arrowheads indicate enations; (C) Southern blot analysis for viral DNA in *N. benthamiana*, *N. glutinosa*, *N. tabacum* cv. Samsun, and *S. lycopersicum* plants agroinoculated with TYLCCNV along with TYLCCNB-Y10 or TYLCCNB-Y25. The blots were probed either for TYLCCNV (top) or for betasatellite (bottom). The lower panel represents an ethidium bromide-stained gel of DNA samples as a loading control. Y10β, TYLCCNB-Y10; Y25β, TYLCCNB-Y25.

2.2. Phenotypes of Transgenic Plants Expressing TYLCCNB-Y25 βC1

A previous study showed that transgenic *N. tabacum* and *N. benthamiana* plants expressing TYLCCNB-Y10 βC1 displayed a range of disease symptoms similar to those of virus-infected tobacco plants, such as leaf distortion, severe leaf curling, blistering or leaf protuberances (Figure 2E,F) [6]. To determine whether the βC1 gene of TYLCCNB-Y25 is also responsible for symptom induction, transgenic *N. tabacum* plants expressing TYLCCNB-Y25 βC1 were generated via *Agrobacterium*-mediated transformation. Twenty-five positive seedlings were chosen by PCR analysis using primers specific for TYLCCNB-Y25 βC1. Of the positive transgenic seedlings, only three developed virus-infection-like symptoms, including upward leaf curling, and interveinal blistering of leaves (Figure 2A,B), while the remaining seedlings developed normally and remained symptomless (Figure 2C,D). Compared with the phenotypes induced by TYLCCNB-Y10 βC1 overexpression in transgenic seedlings, those induced by overexpression of TYLCCNB-Y25 βC1 were mild. In order to further determine the expression level of βC1 in transgenic seedlings, Northern blot analysis was performed by hybridization with a TYLCCNB-Y25 βC1 probe. As shown in Figure 2G, both TYLCCNB-Y10 and TYLCCNB-Y25 βC1 transgenic plants with abnormal phenotypes displayed comparable blot intensities, while the transgenic plants with symptomless phenotypes failed to accumulate detectable amounts of βC1 transcript. These data indicated that the βC1 gene of TYLCCNB-Y25 is capable for producing disease symptoms, but differs from that of TYLCCNB-Y10 in symptom induction when constitutively expressed in transgenic plants.
Figure 2. Phenotypes and Northern blot analysis of transgenic plants containing the TYLCCNB βC1 gene. Phenotypes of transgenic tobacco transformed with 35S-Y25βC1, symptomatic plants (A and B); symptomless (C and D); 35S-Y10βC1 (E and F); (G) Northern blot analysis. Lanes 1–4, 35S-Y10βC1; lanes 5–7, 35S-Y25βC1 (symptomatic plants); lanes 8,9, 35S-Y25βC1 (symptomless plants); lane 10, pCHF3 empty vector. The ethidium bromide-stained gel shown below the blot indicates equal loading of total RNA.

2.3. Analysis of the Putative Promoter of TYLCCNB-Y25

A previous study showed that the TYLCCNB-Y10 βC1 promoter had only 13% of Cauliflower mosaic virus (CaMV) 35S promoter activity [14]. The sequence of the putative promoter encompassing the entire non-coding region (982 nt) upstream of the TYLCCNB-Y25 βC1 open reading frame was analyzed using the PlantCARE database (Figure 3). A typical TATA box was identified to locate 20 nt upstream of the transcription start site (-20 nt). The CAAT box was found at sites -56 nt, -71 nt, -92 nt, -491 nt, -650 nt, -673 nt, -857nt, -887 nt, -901 nt, -925 nt, and -963 nt. A number of putative regulatory motifs and cis-elements were also predicted, including a HSE sequence (at site -948 nt), a GC-motif (at site -686 nt), a GATA-motif (at site -575 nt), a motif IIb (at site -316 nt), a WUN-motif (at site -170 nt), and a AF3 binding-box (at site -135 nt). The G-box and 5UTR Py-rich stretch that had been shown to be essential for the activity of the geminivirus promoters were found to locate at sites -31 nt, -84 nt, and -386 nt [15,16].
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Figure 3. The nucleotide sequence encompassing the entire non-coding region (982 nt) upstream of the TYLCCNB-Y25 βC1 open reading frame. The translation start site A is labeled +1. The putative motifs are shown in frame or marked by underline.

To determine the promoter of TYLCCNB-Y25 βC1 and the cis-elements responsible for the transcriptional control of TYLCCNB-Y25 βC1, the entire upstream, non-coding region (982 nt) of βC1 and series of deletions within the region were constructed and fused to β-glucuronidase (GUS) or green fluorescent protein (GFP) reporter gene (Figure 4A). These promoter constructs were agro-inoculated into N. benthamiana leaves. Fluorometric GUS assays revealed that the longest promoter (25P) displayed about 46.6% of the promoter activity of the CaMV 35S promoter (Figure 4B). Deletion of the region from -982 to -366 (P3) made no significant differences in GUS activity compared with p25 (p > 0.05). Interestingly, deletion of the region from -982 to -248 nt (P2) resulted in a marked reduction in GUS expression level to just 23.3% that of CaMV 35S promoter, which was significantly different from that of 25P (p < 0.01). Deletion from -982 to -122 nt (P1) declined the promoter activity to 5.5% of that driven by the CaMV 35S promoter. On the other hand, calculation of GFP fluorescence intensity as well as fluorescent image captured by confocal microscope indicated 25P and P3 produced relatively higher levels of fluorescence, but much weaker than the positive control pCHF3:GFP (Figure 4B,C). A marked reduction in GFP expression level driven by P2 was observed. Fluorometric GFP assays also revealed the sequence within a 247 nt region upstream of the TYLCCNB-Y25 βC1 was basic for βC1 promoter activity. These results were consistent with those of the fluorometric GUS assay.
2.4. Infectivity and Symptoms of Hybrid Betasatellites

To understand the roles of betasatellite-encoded \( \beta C1 \) and the putative \( \beta C1 \) gene promoter in symptom production, the \( \beta C1 \) gene or the 200 nt fragment upstream of the translation start site of \( \beta C1 \) (referred as PP) were precisely exchanged between TYLCCNB-Y10 and TYLCCNB-Y25 by an overlap-extension PCR method. The infectious constructs, Y10-25\( \beta C1 \), Y10-25PP, Y25-10\( \beta C1 \), and Y25-10PP were individually co-inoculated with TYLCCNV into \( N. benthamiana \) plants. PCR detection and symptom observation showed that all the betasatellite hybrids could systemically infect \( N. benthamiana \) with a high efficiency (Table 1). Interestingly, the symptoms induced by Y25-10\( \beta C1 \) or Y10-25PP together with TYLCCNV consisted of leaf curling, vein yellowing, and shoot distortion, as well as enations, which were similar to those induced by wild-type TYLCCNB-Y10 except that the onset of the enations were delayed and they were smaller. It is worth noting that Y10-25\( \beta C1 \) or Y25-10PP together with TYLCCNV elicited TYLCCNB-Y25-like symptoms and produced only leaf
curing (Table 1, Figure 5A,B). These results indicated that the βC1 gene from TYLCCNB-Y10 plays an essential role in producing typical symptoms, including vein yellowing, shoot distortion, and enations, and suggested that the putative promoter region of TYLCCNB βC1 had little effect on the phenotypes induced by TYLCCNV plus TYLCCNB.

The accumulation of viral DNA and hybrid betasatellite DNA in systemically-infected leaf tissues of *N. benthamiana* was determined by Southern blot hybridization. The results showed that the levels of helper virus were similar, irrespective of which particular betasatellite was present (Figure 5C). Additionally, the hybrid betasatellites Y10-25βC1, Y10-25PP, Y25-10βC1, and Y25-10PP were efficiently trans-replicated by TYLCCNV and displayed similar accumulation levels. The levels of viral and hybrid betasatellite DNA were not obviously related to the previously described symptom differences.

![Figure 5](image-url)

**Figure 5.** Symptoms induced by co-inoculation with TYLCCNV and either wild-type or hybrid satellites of TYLCCNB-Y10 and TYLCCNB-Y25 in *N. benthamiana*. (A) Whole plants. Photographs of plants were taken at 30 dpi; (B) abaxial surfaces of leaves. Arrowheads indicate enations; (C) Southern blot analysis for viral DNA in *N. benthamiana* plants. The blots were probed either for TYLCCNV (top) or for betasatellite (bottom). The lower panel represents an ethidium bromide-stained gel of DNA samples as a loading control.
### Table 1. Symptoms induced by wild-type and hybrid betasatellites of TYLCCNB-Y10 and TYLCCNB-Y25 co-infected with TYLCCNV.

| Inoculum (TYLCCNV+) Plant Species | Symptoms a | Infectivity b |
|-----------------------------------|------------|---------------|
| TYLCCNB-Y10                        | N. benthamiana | LC, YV, EN, SD | 35/35(34) |
|                                   | N. glutinosa  | LC, YV, EN    | 14/15(5)  |
| N. tabacum cv. Samsun             | LC, YV, EN   | 12/15(5)      |
| S. lycopersicum                   | LC, YV, EN   | 8/14(3)       |
| N. benthamiana                    | LC           | 34/35         |
| N. glutinosa                      | LC           | 15/15         |
| TYLCCNB-Y25                       | N. tabacum cv. Samsun | LC | 9/15 |
|                                   | S. lycopersicum | LC | 7/15 |
| Y25-10βC1                         | N. benthamiana | YV, LC, SD, EN | 30/30(30) |
| Y10-25βC1                         | N. benthamiana | LC   | 29/30   |
| Y25-10PP                          | N. benthamiana | LC   | 20/25   |
| Y10-25PP                          | N. benthamiana | MYV, LC, SD, EN | 25/25(25) |
| Y10-25MβC1                        | N. benthamiana | LC   | 28/28   |
| Y10-25NβC1                        | N. benthamiana | MYV, LC, SD, EN | 28/28(20) |
| Y25-10CβC1                        | N. benthamiana | MYV, LC, SD, EN | 22/28(12) |
| Y25-10MβC1                        | N. benthamiana | MYV, LC, SD, EN | 27/28(15) |
| Y25-10NβC1                        | N. benthamiana | LC   | 28/28   |
| Y25-10NβC1                        | N. benthamiana | LC   | 24/28   |

a LC, leaf curling; YV, yellow vein; MYV, mild yellow vein; EN, enations; SD, shoot distortion; b No. of infected plants/no. of inoculated plants (no. of enations) (total of three independent trials).

#### 2.5. Minor Determinants of Symptoms within the TYLCCNB βC1 Gene

Sequence analysis showed that TYLCCNB-Y10 βC1 and TYLCCNB-Y25 βC1 shared more than 89.8% amino acid (aa) identity using Clustal W method in MegAlign (Lasergene), with 14 out of 118 aa showing differences (Figure 6). To further map the symptom determinants within the βC1 protein, viable hybrid betasatellites (designated Y10-25CβC1, Y10-25MβC1, Y10-25NβC1, Y25-10CβC1, Y25-10MβC1, and Y25-10NβC1) were obtained by exchanging the N-terminal (between 1 to 40 aa), middle (between 41 to 80 aa) or C-terminal region (between 81 to 118 aa) between TYLCCNB-Y10 βC1 and TYLCCNB-Y25 βC1. Using TYLCCNV as helper virus, these infectious clones of hybrid TYLCCNB-Y10 or TYLCCNB-Y25 betasatellites were inoculated into N. benthamiana plants. Y25-10CβC1 elicited similar symptoms to TYLCCNB-Y10, including leaf curling, shoot distortions, mild vein yellowing and enations, although the enations were smaller and their numbers were reduced (Table 1, Figure 7A,B). Interestingly, Y25-10MβC1 and Y25-10NβC1 elicited TYLCCNB-Y25-like symptoms. Y10-25CβC1 produced only a leaf curling phenotype similar to TYLCCNB-Y25, while the symptoms induced by Y10-25MβC1 and Y10-25NβC1 were TYLCCNB-Y10-like (Table 1, Figure 7A,B). Southern blot hybridization analysis showed that there were no significant differences among all the inoculums for both the helper virus and betasatellite (Figure 7C), indicating that neither the accumulation of viral nor hybrid betasatellite DNA was related to the observed symptom differences. Taken together, the above results suggested that the C-terminal region of TYLCCNB βC1 plays an important role in symptom induction, but that the other parts of the gene can also play a role in symptom production.
3. Discussion

Begomovirus/betasatellite disease complexes have emerged as major pathogens of crops worldwide, and they induce characteristic phenotypes including leaf curling, vein yellowing, shoot distortion, and enations in host plants [17,18]. Comparisons of the reported betasatellites have shown that the position and size of the βC1 ORF is conserved [4]. Evidence for the involvement of betasatellites in modulation of symptom expression has been provided previously [4,5,8,19]. In addition, mutagenesis of betasatellites has shown that βC1 is required for disease symptom
induction. In this study, to further investigate the role of betasatellites in pathogenicity, two different isolates of TYLCCNB were investigated to determine what features of the viral genome are required for induction of characteristic disease symptoms.

Previous studies have shown that betasatellites can be trans-replicated stably by a non-cognate helper begomovirus [13,20,21], suggesting that the interaction between begomoviruses and betasatellites is not highly specific. Pseudorecombination has been used to localize a genetic determinant of host adaptation, tissue tropism, and host range in bipartite geminiviruses [22–24]. An alternative strategy, which is more generally applicable, is to construct recombinant hybrid viruses. Recently, these approaches have been applied to the analysis of two well-characterized begomovirus/betasatellite disease complexes-TbCSV/TbCSB and TYLCCNV/TYLCCNB in tobacco and tomato plants. Using the criteria of symptom severity and the extent of viral DNA accumulation, Ding et al. [13] found that the symptom differences between TbCSV/TbCSB and TYLCCNV/TYLCCNB were determined by the betasatellites, and that the \( \beta C1 \) protein was the symptom determinant. In this study, the begomovirus/betasatellite pairs TYLCCNV/TYLCCNB-Y10 and TYLCCNV/TYLCCNB-Y25 were co-inoculated into tobacco and tomato plants and found to induce distinct symptom phenotypes, suggesting that a determinant of characteristic symptoms is also localized on the betasatellite.

Virus-like phenotypes in tobacco plants expressing \( \beta C1 \) were observed, either under the control of the CaMV 35S promoter or the putative promoter present in the betasatellite itself [8,9,25,26]. Previously Cui et al. [6] showed that transgenic expression of the \( \beta C1 \) gene of TYLCCNB-Y10 caused leaf distortion, interveinal protuberances, or small interveinal tissue outgrowths on the undersides of some leaves of transgenic \( N. \) tabacum. In addition, transgenic Arabidopsis plants expressing the \( \beta C1 \) gene from TYLCCNB displayed upward leaf curl, bending shoots, as well as enations from the abaxial leaf surfaces [27]. Here, when transgenic tobacco plants expressed the \( \beta C1 \) gene from TYLCCNB-Y25, abnormal phenotypes like upward leaf curling and interveinal blistering of leaves were also observed. The symptoms developed by TYLCCNB-Y10 \( \beta C1 \) transgenic plants were obviously more severe than those exhibited by expression of TYLCCNB-Y25 \( \beta C1 \). These results in the transgenic system indicated that TYLCCNB-Y25 \( \beta C1 \) has relatively weak virulence compared with TYLCCNB-Y10 \( \beta C1 \).

In order to understand the role of \( \beta C1 \) in determining viral symptoms, a set of hybrids were constructed to precisely swap the \( \beta C1 \) gene between TYLCCNB-Y10 and TYLCCNB-Y25. The phenotypes of a given Y25-10\( \beta C1 \) hybrid betasatellite represented the effects of TYLCCNB-Y10-like symptom-specific gain of function resulting from the TYLCCNB-Y10 \( \beta C1 \) sequences it contains. The hybrid betasatellite Y10-25\( \beta C1 \) produced leaf curling symptoms, a TYLCCNB-Y25-like characteristic phenotype, and resulted from insertion of the TYLCCNB-Y25 \( \beta C1 \) sequence. Taken together, the above results showed that the betasatellite-encoded \( \beta C1 \) protein is the genetic determinant for the symptom differences observed between the TYLCCNV/TYLCCNB-Y10 and TYLCCNV/TYLCCNB-Y25 disease complexes. To our knowledge, this is the first description of the genetic determinant of the phenotypic differences between closely related betasatellite isolates together with the same species of helper virus.

Sequence analysis showed that the two putative promoters encompassing the entire non-coding region upstream of the TYLCCNB-Y10 and TYLCCNB-Y25 \( \beta C1 \) share 84.8\% sequence identity. A previous study showed that base substitutions in a promoter-like region affected the host range and symptoms of Maize streak virus [28]. Similarly, Petty et al. [24] demonstrated that host-adaptation of Tomato golden mosaic virus and Bean golden mosaic virus was determined cooperatively by coding and noncoding sequences in the genome. To further elucidate additional sequences important for modulating viral symptoms, we constructed hybrid TYLCCNB-based betasatellites in which the partial promoter regions were precisely swapped. The hybrid Y10-25PP produced TYLCCNB-Y10-like symptoms; however, the onset of the appearance of enations was delayed, and they were reduced in size. Thus, we concluded that the promoter of the \( \beta C1 \) gene associated with closely related isolates of betasatellite has little influence on disease symptom production.
In an effort to understand what features of the βC1 gene are required for the production of characteristic disease symptoms, we looked for gain-of-function phenotypes generated by TYLCCNB-based hybrid betasatellites. Like wild-type TYLCCNB-Y10, the hybrid Y25-10CβC1 could cause leaf curling, shoot distortions, mild vein yellowing, as well as enations, whereas the hybrid Y10-25CβC1 produced only leaf curling, similar to TYLCCNB-Y25. Our infection assay using hybrid betasatellites showed that the C-terminal part of TYLCCNB-Y10 βC1 plays an important role in characteristic symptom induction. Interestingly, previous reports showed that in the presence of Cotton leaf curl Multan virus (CLCuMV), betasatellite from cotton leaf curl disease (CLCuD) from Pakistan (CLCDβ∆01-Pak) encoding an N-terminally truncated form of the βC1 protein could produce typical CLCuD symptoms, while betasatellite from Hibiscus leaf curl disease (HLCDβ01-Pak) containing a C-terminal truncation of the βC1 protein was not infectious in cotton [3]. Similarly, Saeed et al. [9] also showed that expression of the N-terminal 40 amino acids of CLCuB βC1 was not sufficient for its pathogenicity. It remains unclear how the C-terminal region of betasatellite βC1 is involved in regulating symptom production. A possible explanation for this is that exchange of the region encoding the C-terminal region of βC1 between closely related betasatellite isolates might affect its interaction with a host protein and/or its function as a RNA-silencing suppressor. A number of plant viruses have been reported to encode suppressors of RNA-induced gene silencing as a counter-defense strategy [29,30]. The C4 protein of Tomato leaf curl virus-Australia (ToLCV) has been identified to be a suppressor of RNA gene silencing. Evidence has shown that a 12 aa region in the C-terminal region of ToLCV C4 is not only required for suppression of gene silencing but is also essential for its binding to a novel shaggy-like kinase (SISK) and the expression of disease symptoms [31]. TYLCCNB-Y10 βC1 has been shown to be a suppressor of PTGS and TGS [6,10]. Previous studies showed that TYLCCNB-Y10 βC1 interacted with ASYMMETRIC LEAVES1 to alter leaf development and suppress selected jasmonic acid responses [27]. Shen et al. [32] reported that a tomato SUCROSE-NONFERMENTING1-related kinase, designated SlSnRK1, attenuated geminivirus infection by interacting with and phosphorylating the TYLCCNB-Y10 βC1 protein. Sequence alignment identified four amino acid differences between the C-terminal region of the TYLCCNB-Y10 and TYLCCNB-Y25 βC1 genes. Further investigations will be necessary to elucidate whether amino acid divergence impacts the function of TYLCCNB βC1 as a pathogenicity determinant and RNA-silencing suppressor, and whether or not it mediates its interaction with host protein(s) resulting in viral symptom modulation.

4. Materials and Methods

4.1. Construction of Infectious Clones of Wild-Type and Hybrid Betasatellites

Plasmids containing hybrid betasatellite components were constructed by a splicing overlap-extension PCR strategy as described previously [13]. Briefly, hybrid betasatellites containing an exchangeable βC1 ORF or putative partial promoter (hereafter abbreviated PP, approximately 200 nt upstream of the βC1 gene) were obtained in a single molecule by three independent PCRs, using the full-length clones of TYLCCNB-Y10 and TYLCCNB-Y25 amplified with the universal primer pair β01/β02 [33] as templates (Figure 8). The overlapping PCR products were inserted into a pGEM-T easy vector (Promega, Madison, WI, USA) to produce the following clones: pGEM-Y25-10βC1 (in which the βC1 gene of TYLCCNB-Y25 was substituted by the TYLCCNB-Y10 βC1 gene), pGEM-Y10-25βC1 (in which the βC1 gene of TYLCCNB-Y10 was substituted by the TYLCCNB-Y25 βC1 gene); pGEM-Y25-10PP (in which the 200 nt fragment upstream of the translation start site of TYLCCNB-Y25 βC1 was substituted by that of TYLCCNB-Y10); pGEM-Y10-25PP (in which the 200 nt fragment upstream of translation start site of the TYLCCNB-Y10 βC1 gene was substituted by that of TYLCCNB-Y25); pGEM-Y25-10CβC1 (in which the C-terminal region of the βC1 ORF of TYLCCNB-Y25 was substituted by that of TYLCCNB-Y10); pGEM-Y10-25CβC1 (in which the C-terminal region of the βC1 ORF of TYLCCNB-Y10 was substituted by that of TYLCCNB-Y25); pGEM-Y25-10MβC1 (in which the middle part of the βC1 ORF of TYLCCNB-Y25
was substituted by that of TYLCCNB-Y10); pGEM-Y10-25MβC1 (in which the middle part of the βC1 ORF of TYLCCNB-Y10 was substituted by that of TYLCCNB-Y25); pGEM-Y25-10NβC1 (in which the N-terminal region of the βC1 ORF of TYLCCNB-Y25 was substituted by that of TYLCCNB-Y10); and pGEM-Y10-25NβC1 (in which the N-terminal region of the βC1 ORF of TYLCCNB-Y10 was substituted by that of TYLCCNB-Y25). All clones were completely sequenced to confirm that no mutations were introduced by PCR. Dimeric constructs of hybrid betasatellite clones for agroinoculation, pBIN-Y25-10βC1, pBIN-Y10-25βC1, pBIN-Y25-10PP, pBIN-Y10-25PP, pBIN-Y25-10CβC1, pBIN-Y10-25CβC1, pBIN-Y25-10MβC1, pBIN-Y10-25MβC1, pBIN-Y25-10βC1, pBIN-Y10-25NβC1, together with infectious clones of a tandem repeat of TYLCCNB-Y25 (pBIN-2Y25), were produced using the method described by Zhou et al. [4]. The construction of infectious clones of TYLCCNV isolate Y10 and TYLCCNB-Y10 have been described previously [6].

![Figure 8. Schematic representation showing the organization of hybrid betasatellites. Betasatellite organization is shown as linear DNA in the complementary sense. SCR, satellite conserved region; A-rich, adenine-rich; βC1, βC1 gene; TYLCCNB-Y10, tomato yellow leaf curl China betasatellite-Y10; TYLCCNB-Y25, tomato yellow leaf curl China betasatellite-Y25.]

### 4.2. Construction of Promoter Expression Vectors

The putative promoter region of the βC1 gene, were amplified with a series of primers (Supplementary Table S1), using the TYLCCNB-Y25 infectious clone as template. The amplified fragments were cloned into the pGEM-T Easy vector for sequencing, and then digested individually with HindIII and BamHI or EcoRI/SacI restriction enzymes after sequencing. The resulting fragments were inserted between the HindIII and BamHI sites in the binary vector pINT121 or EcoRI/SacI sites in the binary vector pCHF3:GFP respectively [34] to replace the CaMV 35S promoter, producing various expression constructs: pINT-25P, pINT-P1, pINT-P2, plINT-P3, plINT-P4, plINT-P5, pINT-P6, pCHF3-25P, pCHF3-P1, pCHF3-P2, pCHF3-P3, pCHF3-P4, pCHF3-P5, and pCHF3-P6 (Figure 4A).

### 4.3. Construction of the TYLCCNB-Y25 βC1 Transgenic Expression Vector

The entire TYLCCNB-Y25 βC1 gene (357 nt) was amplified with the Y25βC1-F/Y25βC1-R primer pair (Supplementary Table S1) using the TYLCCNB-Y25 infectious clone as the template. The amplified fragment was cloned into pGEM-T Easy and then digested with BamHI and SalI after sequencing. The resulting fragment was inserted into the BamHI and SalI sites between the CaMV 35S promoter and the nopaline synthase (nos) terminator in the expression vector pCHF3 to produce 35S-Y25βC1. The 35S-Y10βC1 construct was described previously [6].

All DNA constructs were introduced individually into *Agrobacterium tumefaciens* strain EHA105 by electroporation.
4.4. Agroinoculation of Plants

*Agrobacterium tumefaciens* cultures harboring different constructs were incubated in YEP medium (Yeast extract/tryptone medium) at 28 °C overnight, and infiltrated into leaves of plants at the six-leaf stage using a 1 ml plastic syringe. For the co-inoculation of infectious virus clones, equal amounts of agrobacterium cultures carrying the helper virus and betasatellite were mixed to inoculate plants of *N. benthamiana*, *N. glutinosa*, *N. tabacum*, and *S. lycopersicum*. The inoculated plants were grown in greenhouse at 25 °C under a 16 h light/8 h dark cycle and observed daily for symptom development.

4.5. Plant Transformation

*Agrobacterium tumefaciens* cultures harboring expression vectors were used to transform leaf explants of *N. tabacum* as previously described [35]. Transformants were selected on MS medium (Murashige and Skoog medium, Duchefa, Haarlem, The Netherlands) containing 100 µg/mL kanamycin and 500 µg/mL carbenicillin. Regenerated kanamycin-resistant shootlets were grown on a rooting medium and then transferred to soil after confirmation of the presence of the transgene by PCR.

4.6. Analysis of DNAs in Inoculated Plants or RNAs in Transformed Plants

Total DNA extracts from leaf tissues were isolated at 30 days post-inoculation (dpi) as described by Xie et al. [36], fractioned on a 1% agarose gel, and transferred to Hybond-N+ membranes (GE Healthcare, Piscataway, NJ, USA) by capillary blotting. Membranes were hybridized separately to DIG-labeled probes of the CP gene from the helper virus and the full-length TYLCCNB-Y10 betasatellite, using the DIG High Prime DNA Labeling and Detection Starter Kit I, according to the manufacturer’s instructions (Roche Diagnostics GmbH, Mannheim, Germany).

Total RNA was extracted from transgenic plants using TRIzol reagent (Invitrogen, Carlsbad, CA, USA), and Northern blot analysis was conducted as described previously [6]. Membranes were hybridized with [32P]-dCTP-labeled probes specific for either the TYLCCNB-Y25 βC1.

4.7. Fluorometric GUS Assay

Leaves of four-week-old *N. benthamiana* plants were infiltrated with the *Agrobacterium tumefaciens* harboring the various expression constructs fused to GUS marker gene, respectively. About 64 h after infiltration, GUS activity was measured as relative fluorescence units (RFU) per mg total protein per minute of 4-methyl umbelliferone (MU), produced by hydrolysis of 4-methyl umbelliferyl-β-D-glucuronide (MUG) [37]. The mean GUS activity from the pINT121 vector containing the GUS gene driven by the CaMV 35S promoter was considered to be 100% and was used to standardize the GUS activities in constructs driven by other promoters. The resulting data were analyzed using the Least Significant Difference (LSD) method implemented in the SPSS v12.0 software (SPSS, Chicago, IL, USA).

4.8. Fluorometric GFP Assay

Leaves of four-week-old *N. benthamiana* plants were infiltrated with the *Agrobacterium tumefaciens* harboring the various expression constructs fused to GFP marker gene, respectively. About 64 h after infiltration, 1 cm² leaf fragments were excised and GFP fluorescence was examined in epidermal cells by Confocal Laser Scanning Microscope (CLSM, Leica TCS SP5, Mannheim, Germany).

Supplementary Materials: Supplementary materials can be found at http://www.mdpi.com/1999-4915/7/9/2853/s1.

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References

1. Adams, M.J.; King, A.M.Q.; Carstens, E.B. Ratification vote on taxonomic proposals to the international committee on taxonomy of viruses. *Arch. Virol.* 2013, 158, 2023–2030. [CrossRef] [PubMed]

2. Fauquet, C.M.; Bisaro, D.M.; Briddon, R.W.; Brown, J.K.; Harrison, B.D.; Rybicki, E.P.; Stenger, D.C.; Stanley, J. Revision of taxonomic criteria for species demarcation in the family Geminiviridae, and an updated list of begomovirus species. *Arch. Virol.* 2003, 148, 405–421. [CrossRef] [PubMed]

3. Saunders, K.; Bedford, I.D.; Briddon, R.W.; Markham, P.G.; Wong, S.M.; Stanley, J. A unique virus complex causes Ageratum yellow vein disease. *Proc. Natl. Acad. Sci. USA* 2000, 97, 6890–6895. [CrossRef] [PubMed]

4. Zhou, X.; Xie, Y.; Tao, X.; Zhang, Z.; Li, Z.; Fauquet, C.M. Characterization of DNAβ associated with begomoviruses in China and evidence for co-evolution with their cognate viral DNA-A. *J. Gen. Virol.* 2003, 84, 237–247. [CrossRef] [PubMed]

5. Saavedra, K.; Bedford, I.D.; Briddon, R.W.; Markham, P.G.; Wong, S.M.; Stanley, J. The DNAβ satellite component associated with ageratum yellow vein disease encodes an essential pathogenicity protein (βC1). *Virology* 2004, 324, 37–47. [CrossRef] [PubMed]

6. Mansoor, S.; Zafar, Y.; Stanley, J. Geminivirus disease complexes: an emerging threat. *Trends Plant Sci.* 2003, 8, 128–134. [CrossRef]

7. Mansoor, S.; Zafar, Y.; Briddon, R.W.; Stanley, J. Geminivirus disease complexes: The threat is spreading. *Trends Plant Sci.* 2006, 11, 209–212. [CrossRef]

8. Bridgon, R.W.; Mansoor, S.; Bedford, I.D.; Pinner, M.S.; Saunders, K.; Stanley, J.; Zafar, Y.; Malik, K.A.; Markham, P.G. Identification of DNA components required for induction of cotton leaf curl disease. *Virology* 2001, 285, 234–243. [CrossRef] [PubMed]
20. Mansoor, S.; Briddon, R.W.; Bull, S.E.; Bedford, I.D.; Bashir, A.; Hussain, M.; Saeed, M.; Zafar, Y.; Malik, K.A.; Fauquet, C.; Markham, P.G. Cotton leaf curl disease is associated with multiple monopartite begomoviruses supported by single DNAβ. *Arch. Virol.* 2003, **148**, 1969–1986. [CrossRef] [PubMed]

21. Qing, L.; Zhou, X. Trans-replication of, and competition between, DNAβ satellites in plants inoculated with Tomato yellow leaf curl China virus and Tobacco curly shoot virus. *Phytopathology* 2009, **99**, 716–720. [CrossRef] [PubMed]

22. Hou, Y.M.; Paplomatas, E.J.; Gilbertson, R.L. Host adaptation and replication properties of two bipartite geminiviruses and their pseudorecombinants. *Mol. Plant Microbe Interact.* 1998, **11**, 208–217. [CrossRef]

23. Morra, M.R.; Petty, I.T.D. Tissue specificity of geminivirus infection is genetically determined. *Plant Cell* 2000, **12**, 2259–2270. [CrossRef] [PubMed]

24. Petty, I.T.; Carter, S.C.; Morra, M.R.; Jeffrey, J.L.; Olivey, H.E. Bipartite geminivirus host adaptation determined cooperatively by coding and noncoding sequences of the genome. *Virology* 2000, **277**, 429–438. [CrossRef] [PubMed]

25. Gopal, P.; Pravin Kumar, P.; Sinilal, B.; Jose, J.; Kasin Yadunandam, A.; Usha, R. Differential roles of C4 and betaC1 in mediating suppression of post-transcriptional gene silencing: evidence for transactivation by the C2 of Bhendi yellow vein mosaic virus, a monopartite begomovirus. *Virus Res.* 2007, **123**, 9–18. [CrossRef] [PubMed]

26. Qazi, J.; Amin, I.; Mansoor, S.; Iqbal, M.J.; Briddon, R.W. Contribution of the satellite encoded gene βC1 to cotton leaf curl disease symptoms. *Virus Res.* 2007, **128**, 135–139. [CrossRef] [PubMed]

27. Yang, J.Y.; Iwasaki, M.; Machida, C.; Machida, Y.; Zhou, X.; Chua, N.H. βC1, the pathogenicity factor of TYLCCNV, interacts with AS1 to alter leaf development and suppress selective jasmonic acid responses. *Gene. Dev.* 2008, **22**, 2564–2577. [CrossRef] [PubMed]

28. Boulton, M.I.; King, D.I.; Donson, J.; Davies, J.W. Point substitutions in a promoter-like region and the V1 gene affect the host range and symptoms of maize streak virus. *Virology* 1991, **183**, 114–121. [CrossRef]

29. Roth, B.M.; Pruss, G.J.; Vance, V.B. Plant viral suppressors of RNA silencing. *Virus Res.* 2004, **102**, 97–108. [CrossRef] [PubMed]

30. Wang, M.B.; Metzlaff, M. RNA silencing and antiviral defense in plants. *Curr. Opin. Plant Biol.* 2005, **8**, 216–222. [CrossRef] [PubMed]

31. Dogra, S.C.; Eini, O.; Rezaian, M.A.; Randles, J.W. A novel shaggy-like kinase interacts with the Tomato leaf curl virus pathogenicity determinant C4 protein. *Plant Mol. Biol.* 2009, **71**, 25–38. [CrossRef] [PubMed]

32. Shen, Q.; Liu, Z.; Song, F.; Xie, Q.; Hanley-Bowdoin, L.; Zhou, X. Tomato SlSnRK1 protein interacts with and phosphorylates βC1, a pathogenesis protein encoded by a geminivirus β-satellite. *Plant Physiol.* 2011, **157**, 1394–1406. [CrossRef] [PubMed]

33. Briddon, R.W.; Bull, S.E.; Mansoor, S.; Amin, I.; Markham, P.G. Universal primers for the PCR-mediated amplification of DNAβ: A molecule associated with some monopartite begomoviruses. *Mol. Biotechnol.* 2002, **20**, 315–318. [CrossRef]

34. Liu, Z.Z.; Wang, J.L.; Huang, X.; Xu, W.H.; Liu, Z.M.; Fang, R.X. The promoter of a rice glycine-rich protein gene, Osgrp-2, confers vascular-specific expression in transgenic plants. *Planta* 2003, **216**, 824–833. [PubMed]

35. Horsch, R.B.; Fry, J.E.; Hoffmann, N.L.; Eichholtz, D.; Rogers, S.G.; Fraley, R.T. A simple and general-method for transferring genes into plants. *Science* 1985, **227**, 1229–1231.

36. Xie, Y.; Zhou, X.P.; Zhang, Z.K.; Qi, Y.J. Tobacco curly shoot virus isolated in Yunnan is a distinct species of Begomovirus. *Chin. Sci. Bull.* 2002, **47**, 197–200. [CrossRef]

37. Jefferson, R.A.; Kavanagh, T.A.; Bevan, M.W. GUS fusions: β-glucuronidase as a sensitive and versatile gene fusion marker in higher plants. *EMBO J.* 1987, **6**, 3901–3907. [PubMed]

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