Cotton leaf curl Multan virus differentially regulates innate antiviral immunity of whitefly (Bemisia tabaci) vector to promote cryptic species-dependent virus acquisition

Tahir Farooq†, Qi Lin†, Xiaoman She, Ting Chen, Zhenggang Li, Lin Yu, Guobing Lan, Yafei Tang* and Zifu He*

Guangdong Provincial Key Laboratory of High Technology for Plant Protection, Plant Protection Research Institute, Guangdong Academy of Agricultural Sciences, Guangzhou, China

Begomoviruses represent the largest group of economically important, highly pathogenic, DNA plant viruses that contribute a substantial amount of global crop disease burden. The exclusive transmission of begomoviruses by whiteflies (Bemisia tabaci) requires them to interact and efficiently manipulate host responses at physiological, biological and molecular scales. However, the molecular mechanisms underlying complex begomovirus-whitefly interactions that consequently substantiate efficient virus transmission largely remain unknown. Previously, we found that whitefly Asia II 7 cryptic species can efficiently transmit cotton leaf curl Multan virus (CLCuMuV) while MEAM1 cryptic species is a poor carrier and incompetent vector of CLCuMuV. To investigate the potential mechanism/s that facilitate the higher acquisition of CLCuMuV by its whitefly vector (Asia II 7) and to identify novel whitefly proteins that putatively interact with CLCuMuV-AV1 (coat protein), we employed yeast two-hybrid system, bioinformatics, bimolecular fluorescence complementation, RNA interference, RT-qPCR and bioassays. We identified a total of 21 Asia II 7 proteins putatively interacting with CLCuMuV-AV1. Further analyses by molecular docking, Y2H and BiFC experiments validated the interaction between a whitefly innate immunity-related protein (BTB/POZ) and viral AV1 (coat protein). Gene transcription analysis showed that the viral infection significantly suppressed the transcription of BTB/POZ and enhanced the accumulation of CLCuMuV in Asia II 7, but not in MEAM1 cryptic species. In contrast to MEAM1, the targeted knock-down of BTB/POZ substantially reduced the ability of Asia II 7 to acquire and accumulate CLCuMuV. Additionally, antiviral immune signaling pathways (Toll, Imd, Jnk and Jak/STAT) were significantly suppressed following viral infection of Asia II 7 whiteflies. Taken together, the begomovirus CLCuMuV
potentiates efficient virus accumulation in its vector B. tabaci Asia II 7 by targeting and suppressing the transcription of an innate immunity-related BTB/POZ gene and other antiviral immune responses in a cryptic species-specific manner.

**KEYWORDS**

begomovirus, innate immunity, Cotton leaf curl Multan virus, Bemisia tabaci, virus acquisition

**Introduction**

Inter-host movement of the viruses causing potential damages to humans, animals and plants is predominantly governed by arthropod vectors (Gray and Banerjee, 1999; Eigenbrode et al., 2018). Given that insect-borne transmission of plant pathogens (fungi, bacteria, phytoplasmas and viruses) mainly depends on the behavior and abundance of their vectors; these pathogens, therefore, have been selected to directly and/or indirectly influence their vectors to enhance transmission efficiency. This pathogen-induced vector manipulation might involve combinations of sophisticated effects on the behavior and performance of the vector combined with dynamics of pathogen acquisition that ultimately promote the pathogen spread (Eigenbrode et al., 2018). Of ~ 1,100 known plant-infecting viruses, a majority (over 75%) is exclusively vectored by diverse insect species, mainly by whiteflies (Hogenhout et al., 2008; Ng and Zhou, 2015). As of 2020, begomoviruses (family Geminiviridae) constitute the largest group of over 445 single-stranded DNA (ssDNA) viruses that are known to cause potential crop damages worldwide (Walker et al., 2020). These viruses are transmitted by Bemisia tabaci species complex in a persistent circulative manner (Harrison and Robinson, 1999; Rosen et al., 2015).

The circulative journey of plant viruses in their vectors occurs in an interactive yet coordinated manner to facilitate successful viral transmission. Concurrently, the viral infection might stimulate the immune responses from its vector (Gray and Banerjee, 1999; Power, 2000). Following the acquisition by insect vectors during feeding, persistent, circulative viruses then move through the alimentary canal of their vector, infect epithelial cells of the gut and are subsequently released into the hemolymph where they can spread to other tissues. Eventually, by infecting the salivary glands, they are released into the salivary duct, carried in the saliva followed by transmission to new/uninfected plants during feeding of the viruliferous vector (Hogenhout et al., 2008). The extent of success and viral transmission efficiency involves specific interactions between known viral factors and unknown vector proteins that ultimately regulate the viral transport in and out of the vector tissue and enable the virus to overcome different types of vector’s immune responses (Gray and Banerjee, 1999; Power, 2000; Schwarz et al., 2014).

To date, AV1 or coat protein (CP) is the only known structural component of begomoviruses that regulates their movement in the insect vector (Harrison et al., 2002). It has been demonstrated that replacement or mutation of the AV1 greatly alters the vector specificity towards geminiviruses transmission (Briddon et al., 1999; Pan et al., 2020). However, until now, only a limited number of whitely proteins have been reported to interact with AV1. For instance, vesicle-associated membrane protein-associated protein B (VAPB) and heat shock protein-70 (HSP-70) have been reported to exhibit inhibitory functions in viral transmission (Götz et al., 2012; Zhao et al., 2019). On the contrary, GroEL protein of the secondary endosymbionts Arsenophonus or Hamiltonella prevents the viral degradation in the hemolymph of its vector (Gottlieb et al., 2010; Rana et al., 2012). Furthermore, BtPGRP, a peptidoglycan recognition protein is related to various immune responses of the whitely and plays role in the begomoviral acquisition (Wang et al., 2016). Recently, a study has elaborated on the inhibitory role of immunity-related tumorous imaginal discs (TIDs) in begomoviral acquisition (Zhao et al., 2020).

The BTB (BR-C, tk and bab) or POZ (Poxvirus and zinc finger) domain was first identified as a conserved motif in the Drosophila melanogaster (Lours et al., 2003). The BTB/POZ is evolutionarily conserved and a protein–protein interaction domain frequently found at the N-terminus of nuclear DNA-binding or actin-binding proteins (Albagli et al., 1995). Proteins containing BTB/POZ domain are known to be associated with versatile cellular functions including protein–protein interactions (PPIs), cytoskeleton dynamics, transcriptional regulation, ubiquitination of proteins and ion channel assembly/gating (Stogios et al., 2005). Nevertheless, the function of BTB/POZ domain-containing proteins in innate immune responses is still less studied. For instance, it has been demonstrated that ZBTB20 (a member of the BTB/POZ family)
enhances toll-like receptor (TLR)-mediated immunity by suppressing the transcription of **Ix**8**Ba** gene in response to invading pathogens (Liu et al., 2013). Earlier, it was demonstrated that a **HaBBP** gene containing BTB, BTB and carboxyl-terminus kelch repeats (BACK) and PAM, highwire and RPM (PHR) domains is involved in regulating the innate immunity of insects (*Helicoverpa armigera*) via 20-hydroxyecdysone (20E) signaling pathway (Wang et al., 2011). Likewise, a recent study has shown that in humans, a nucleus accumbens-associated 1 or NAC1 protein (of BTB/POZ family) is associated with RIG-I-like receptors (RLRs)-mediated innate immunity and stimulates the antiviral signaling in response to multiple RNA viruses (Xia et al., 2019). Additional experimental evidence has reported the discovery of a novel BTB domain-containing protein (SANBR) which acts as a negative regulator of the class switch recombination (CSR) (Zheng et al., 2021); a mechanism that enables B-cells to switch the production of IgD/IgM to generate antibodies of other isotypes (IgA, IgE or IgG) of the class switch recombination (CSR) (Zheng et al., 2021); a mechanism that enables B-cells to switch the production of IgD/IgM to generate antibodies of other isotypes (IgA, IgE or IgG) (Chaudhuri and Ali, 2004). The findings of another recent study demonstrate that NbBTB (a BTB/POZ domain-containing protein) affects the accumulation of avirulence effectors and subsequently, negatively modulates basal defense and effector-triggered immunity (ETI) in plants (Zhao et al., 2022).

**Cotton leaf curl Multan virus (CLCuMuV)** is a highly recombinant begomovirus capable of causing potential qualitative and quantitative losses to the cotton industry. Our recent findings demonstrate that the incessant resurgence of CLCuMuV strains in the major cotton-producing countries (China, India and Pakistan) is attributed to their rapid evolvability enabling their quick adaptation to a variety of ecosystems (Farooq et al., 2021). In China, both whitefly cryptic species (Asia II 7 and MEAM1) have been reported to infest the diseased plants exhibiting symptoms of CLCuD (Ting et al., 2016). These biotypes (cryptic species) can easily be distinguished by analyzing their mtCOI gene sequences (Chen et al., 2002). Also, we observed that *B. tabaci* cryptic species Asia II 7 is an efficient vector of CLCuMuV infecting malicious crops in China (Chen et al., 2019). Thus, we speculate that rapid evolutionary dynamics together with efficient vector acquisition are the leading causes of CLCuMuV resurging outbreaks in the main cotton-producing regions of the world. Recently, researchers have identified several candidate whitefly proteins that interact with CLCuMuV-AV1, including a vacuolar protein sorting-associated protein (Vps) twenty associated 1 (Vta1). Reportedly, Vta1 of Asia II 1 whiteflies exhibited a strong interaction with CLCuMuV-AV1 as compared to that of MEAM1. Moreover, in contrast to MEAM1, RNAi-mediated knock-down of Vta1 gene in Asia II 1 whiteflies significantly increased the acquisition and transmission of CLCuMuV (Chi et al., 2021). Although this is an interesting study that highlights the role of Vta1 in the whitefly-borne transmission of CLCuMuV, the molecular mechanisms governing the efficient transmission of CLCuMuV by Asia II 7 largely remain in the shadow.

Here, we employed a combinatorial approach including yeast two-hybrid assay, bioinformatics, BiFC and RNA interference to elucidate the potential mechanism(s) governing efficient transmission of CLCuMuV by whitefly cryptic species, Asia II 7. Numerous whitefly proteins were found to interact with AV1 (CP) of the CLCuMuV. The interactions were further validated followed by the functional analysis of the target whitefly genes. Based on the experimental evidence, we propose that AV1 of the CLCuMuV directly interacts with a whitefly BTB/POZ domain-containing protein, regulates its transcription in a cryptic species-dependent manner and enhances viral acquisition by successful suppression of the immunity in Asia II 7. Of several additional mechanisms involved in the whitefly-mediated begomoviral transmission (Pan et al., 2017; Zhao et al., 2019; Zhao et al., 2020; Wang et al., 2020; Zhao et al., 2020; Ghosh and Ghanim, 2021), our proposed mechanism will facilitate understanding the efficient cryptic species-specific transmission of CLCuMuV.

### Materials and methods

**Insect rearing, plants and virus source maintenance**

*B. tabaci* Asia II 7 and MEAM1 populations were maintained on cotton (cv. Zhongmian 43 seedlings) not infected by CLCuMuV inside insect-free cages as this cultivar is a non-host plant of CLCuMuV. The cotton plants were replaced every 30 days by a batch of fresh plants to facilitate whiteflies maintenance. The purity of *B. tabaci* Asia II 7 (biotype CV) and MEAM1 (biotype B) cryptic species cultures was confirmed every 3-5 generations by using mitochondrial cytochrome oxidase I (mtCOI) gene-specific primers mtCOI-C1- J- 2195/mtCOI-TL2N- 3014 (Supplementary Table S1). For cryptic species purity analysis, 10-15 individual whiteflies were collected, subjected to PCR and subsequently confirmed by sequencing. *Nicotiana benthamiana* wild type (WT) and transgenic (H2B) plants were grown in a substrate mixture containing black soil, artificial soil, perlite and vermiculite (2:1:2:2), in a growth chamber with 14-h light/10-h dark photoperiod at a temperature of 25-27 °C and relative humidity of 60%. The CLCuMuV was maintained by infiltrating the *G. hirsutum* cv. Xinhai 21 at 2-3 true-leaf stage with agrobacterium GV3101 strain cultures harboring CLCuMuV DNA-A (KP762786) and betasatellite (KP762787). The presence of CLCuMuV in plants and insects was confirmed by using specific primers CLCuMuV-CL-F/R & CLCuMuB-beta-F/R (Supplementary Table S1). For insect transmission assays, *G. hirsutum* cv. Xinhai 21 plants at 3-5 leaf stage were used.
Cloning, self-activation and functional assay of bait vector

The full-length coding sequence of CLCuMuV-AV1 was PCR-amplified from plasmid harboring CLCuMuV DNA-A (KP762786) and ligated into SfiI-digested bait vectors pBT3SUC and pBT3STE (Dualsystems Biotech). The recombinant plasmids were transformed into Saccharomyces cerevisiae strain NMY51 and the expression of CLCuMuV-AV1 was subsequently verified by western blot analysis using anti-AV1 antibodies. Verification of the bait-self activation and functional analysis was performed using different combinations of activation/binding (AD/BD) domain-containing plasmids on different nutritionally selective media. The specific details on different combinations of AD/BD plasmids and types of selective media used for this purpose are described in the Supplementary Table S2. Primers used for cloning and construction of bait plasmids are listed in the Supplementary Table S1.

Yeast two-hybrid library construction and preliminary screening

The AV1-interacting Asia II 7 proteins were identified by using DUALmembrane Starter Kit (Dualsystems Biotech) following the manufacturer’s protocol. The cDNA of Asia II 7 was constructed into SfiI-digested prey vector, pPR,N. The cDNA quality was evaluated as per instructions provided in the kit. Subsequently, the cDNA library was transformed into yeast cells containing pBT1STE-AV1. Yeast clones were selected on synthetic defined (SD) media lacking Tryptophan (Trp) and Leucine (Leu) (SD-TL) and Trp, Leu and Histidine (SD-TLH) containing 5 mM 3-amino-triazole (3-AT). Subsequently, to verify the interactions, yeast cells were resuspended in 1% NaCl (with OD600 adjusted to 1) and restreaked on SD media lacking Trp, Leu, His and Ade (SD-TLHA) supplemented with 5 mM 3-amino-triazole (3-AT).

Additionally, the β-galactosidase activity in yeast cells was monitored to evaluate the preliminary interactions. At the final step, plasmids from yeast cells were recovered and transformed into Escherichia coli (DH-5α strain) followed by sequencing. To identify the putative AV1-interacting proteins, the obtained sequences were subjected to BLAST analysis (https://blast.ncbi.nlm.nih.gov/Blast.cgi).

Bioinformatics analysis of AV1-interacting proteins

The AV1-interacting whitely proteins identified from Y2H screening were subjected to functional annotation using Blast2GO software available online at (https://www.blast2go.com/). Full-length amino acid sequences were used to perform these analyses. For query proteins, analysis of the metabolic pathways was conducted by using the online BlastKOALA tool in the Kyoto Encyclopedia of Genes and Genomes (KEGG) database (https://www.kegg.jp/blastkoala/).

In silico protein-protein interaction and prediction of binding residues

To determine the potential binding sites of the target proteins (BTB/POZ and CLCuMuV-AV1), binding site prediction tools including Non-partner-specific (NSP)-HomPPI (Xue et al., 2011), PredictProtein (Yachdav et al., 2014), and Protein-protein interaction Sites prediction serVER (PSIVER) (Murakami and Mizuguchi, 2010) were employed. Further, a sequence-based method, PPA-Pred was used to identify interactions in terms of ΔΔG/binding affinity (changed in Gibbs free energy) (Yugandhar and Gromiha, 2014). Finally, based on the modeled structures, DoGsiteScorer (Volkammer et al., 2012), was used to find putative binding pockets in the target proteins.

Validation of individual protein interactions in yeast

Full-length coding sequences of the AV1-interacting genes identified in preliminary Y2H screening were amplified and cloned into bait vector pPR,N following the above-mentioned protocol. Validation of interactions between AV1 and whitely candidate genes was carried out by transforming the yeast cells followed by their growth on nutritionally selective media following procedures mentioned earlier. The primers used for the construction of BTB/POZ prey vector are listed in the Supplementary Table S1.

Agrobacterium-mediated transient expression of proteins in N. benthamiana

All plasmid constructs containing target ORFs were chemically transformed into Agrobacterium tumefaciens GV3101 cells with pSoup vector. To select the positive clones, colony PCR was done by testing agrobacterium colonies growing on LB medium supplemented with kanamycin and rifampicin antibiotics. The positive clones were separately inoculated to LB media with appropriate antibiotics and incubated at 28 °C until achieved optimum OD600. The bacteria were pelleted and resuspended in the infiltration buffer (10 mM MES, 10 mM MgCl2, 150 µM Acetosyringone) followed by OD600 adjustment. As for BiFC, equal volumes of agrobacteria containing pSPYCE, pSPYNE and p19 silencing suppressor were mixed with OD600 being 0.5, 0.5 and 0.3, respectively. The lower epidermis of N. benthamiana plants was infiltrated using a 2 ml needleless syringe at 5-6 fully-expanded leaf stage.
Protein structure and phylogenetic analysis

The BTB/POZ amino acid sequence (XP_018901333.1) identified from the Y2H screening assay was aligned with 80 closely related proteins (Supplementary Table S3) from different insect species. Multiple sequence alignments (MSA) were performed using ClustalW. The phylogenetic tree was constructed by the maximum likelihood (ML) method using MEGA X program (Kumar et al., 2018). The bootstrapping consisted of 1000 replicates to support the internal nodes of the tree. The grouping of BTB/POZ-related proteins from different insects has been represented by different colors. Prediction of the conserved protein domains was performed using the molecular biology tool available at (http://molbiol-tools.ca/Protein_tertiary_structure.htm).

Bimolecular fluorescence complementation (BiFC) assay

The full-length coding sequences of CLCuMuV-AV1 and BTB/POZ (XM_019045788.1) were PCR amplified from a plasmid template containing the target sequence and from B. tabaci cDNA, respectively. The PCR products were digested with SpeI/SalI and cloned into pSPYCE-35S and pSPYNE-35S expression vectors to generate constructs with YFP at C and N-terminus, respectively. The construction of in-frame expression vectors was further verified by DNA sequencing. Subsequently, these constructs were transformed into agrobacterium and co-inoculated to N. benthamiana leaves as described above. After infiltration, plants were maintained at 25 °C ± 2 in darkness and expression of YFP was observed at 72 dpi. To observe YFP complementation, lower epidermal cells were imaged by Zeiss LSM 710 confocal microscope following the manufacturer’s protocol. Primers used for BiFC experiment are listed in Supplementary Table S1.

In vitro transcription of dsRNA

The target BTB/POZ and GFP gene sequences were amplified from pPR3N and pGDGm plasmids, respectively. The specific primers used for dsRNA synthesis contained the extended sequence of T7 RNA polymerase promoter (5’-TAATAGCTACCTATAGG-3’) at the 5’ end (Supplementary Table S1). The amplified PCR products were used as templates to synthesize dsRNA using T7 RiboMAX™ Express RNAi System (Promega, Madison, WI, USA), following the manufacturer’s protocol. Transcription of the sense and anti-sense strands was carried out in the same reaction. The dsRNA was eluted in nuclease-free water and detected in 1.5% agarose gel electrophoresis followed by qualitative and quantitative analysis of dsRNA using NanoDrop 2000. The dsRNA was either used fresh or preserved at -80 °C for downstream experiments. The dsGFP was used as the negative control.

Silencing of BTB/POZ in B. tabaci by oral administration of dsRNA

Approximately 150 newly-emerged, virus-free whiteflies (Asia II 7 and MEAM1) were collected from cotton plants using plastic tubes (30 · 100 mm). Tube openings were covered with 0.1% DEPC solution-treated parafilm layers to remove any RNase. A mixture containing ~ 300-400 ng/ul dsRNAs (dsBTB/POZ or dsGFP) solution mixed with 15% sucrose was sandwiched between two layers of parafilm. For each treatment, six tubes were used. The tubes were maintained at ~ 25 °C and 65% relative humidity. The mortality of whiteflies post-dsRNA feeding was observed on daily basis. To analyze the RNAi-mediated gene silencing efficiency, BTB/POZ transcriptional changes in response to dsRNA treatment were measured at 12, 24, 36 and 48 hours post dsRNA feeding. RNA was extracted from whiteflies in replicate groups consisting of 10-15 individuals followed by RT-qPCR analysis. The primers used for the analysis of BTB/POZ mRNA levels are listed in the Supplementary Table S1.

Nucleic acid extractions for RT-qPCR and qPCR

Total RNA was extracted from virus-free, virus-infected and dsRNA-fed whiteflies by using TRizol reagent (Life Technologies, Inc., MD, USA). The RNA quantity was analyzed by NanoDrop 2000 spectrophotometer (Thermo Fisher Scientific, CA, USA) and the integrity was analyzed by 0.8% gel electrophoresis. Then, cDNA synthesis was carried out by using HiFIScript gDNA Removal RT Mastermix, CW2020M (CoWin Biosciences, China) as per provided instructions. The cDNA was stored at -80 °C for downstream applications. RT-qPCR was performed using TB Green® Premix Ex Taq™ II (Tli RNaseH Plus) (Takara Bio, Inc. Otsu, Japan) following the manufacturer’s protocol. A total of three biological and nine technical repeats were used in each treatment. DNA extraction from plant samples was done using EasyPure Plant Genomic DNA Kit (Transgene Biotech, Beijing, China) following the
manufacturer’s directions. DNA from viruliferous, aviruliferous and dsRNA-fed whiteflies was extracted in lysis buffer according to a procedure described earlier (Pan et al., 2017).

**Analysis of BTB/POZ transcription after virus acquisition**

Newly-emerged whiteflies (Asia II 7 and MEAM1) were collected from cotton plants and released to feed on the CLCuMuV-infected cotton for virus acquisition. Whiteflies feeding on the virus-free cotton plants were used as control. Approximately 90-120 whiteflies were collected from each treatment consisting of 3 biological and 3 technical repeats (9 replications/treatment). Virus-infected whiteflies were collected at 12, 24, 36 and 48 hours post-feeding on the CLCuMuV source. Total RNA was extracted with TRIzol methods followed by cDNA synthesis as described above. The mRNA levels of BTB/POZ among whiteflies in response to CLCuMuV infection were analyzed by RT-qPCR using 2^ΔΔCT method (Livak and Schmittgen, 2001). The mRNA expression levels were normalized against β-actin and ribosomal protein L29 (RPL29) genes as the internal controls. Additionally, ~8-10 whitefly adults were randomly selected to confirm the presence of virus using CLCuMuV-specific primers. All primers used in this experiment are listed in the Supplementary Table S1.

**Virus acquisition assays**

To compare the efficiency of CLCuMuV acquisition after feeding on dsBTB/POZ or ds GFP, whiteflies (Asia II 7 and MEAM1) were subjected to dsRNA feeding for 48 hours and then transferred to CLCuMuV-infected cotton plants to acquire the virus. Whiteflies were collected in groups of 10 at 12, 24, 36 and 48 hours after feeding on the virus source. DNA was extracted by homogenizing whiteflies in 100 µl lysis buffer (10 mM Tris, 0.2% gelatin, 50 mM KCl, 0.45% Tween-20, 60 mg/mL protease K and NP-40 with pH adjusted to 8.4). Three biological replicates were included followed by quantitative analysis of viral DNA using qPCR. Primers used in this experiment are listed in the Supplementary Table S1.

**Statistical analysis**

The relative abundance of CLCuMuV in whiteflies, expression levels of BTB/POZ gene and survival rates were compared by using independent t-test analysis. Significant differences were designated based on P-values (**P < 0.05, ***P < 0.01 and ****P < 0.001). All statistical analyses were performed using IBM SPSS Statistics (SPSS Inc., Chicago, USA).

**Results**

**Investigation of interactions between CLCuMuV-AV1 and Asia II 7 whitefly proteins**

Different combinations of plasmids and composition of nutritional selective media used in this experiment are shown in the Supplementary Table S2. Results of the bait self-activation and functional analysis test showed that bait (AV1) displayed a strong functional activity in yeast cells with a growth percentage ranging between 62-80 on SD-TLHA media (Figures 1A, B). As for the AV1-based screening of Asia II 7 cDNA, a transformation efficiency of 3.91×10^4/µg was achieved (Supplementary Figure S1). Initially, based on the activation of ADE2 and HIS3 reporter genes, 30 positive clonal transformants were obtained on SD-TLHA+5mM 3AT media (Supplementary Figure S2). After the Y2H assay, a total of 22 clones were obtained on SD-TL media. These clones were further subjected to growth on the SD-TLHA+5 mM 3AT media combined with β-galactosidase assay (Figures 1C, D). Subsequent analyses based on the activation of ADE2, HIS3 and LacZ reporter genes revealed a total of 21 unique AV1-interacting Asia II 7 whitefly proteins (Table 1).

**Functional annotation and metabolic pathways analysis of AV1-interacting proteins**

GO and KEGG-mediated in silico analysis of 21 AV1-interacting proteins classified them into different groups based on biological, molecular or cellular functions. GO analysis identified 13 unique biological processes, 5 molecular functions and 13 categories related to the cell structure with 3 proteins having unknown functions. The highest number (~11) of these proteins was associated with nucleic acid/metal-ion binding molecular function. Whereas, a majority was related to metabolic and biological processes, differentiation, electron transport response to stimuli and catalytic activities. Additionally, a few of them were identified as cellular components associated with the nucleus, ribosome and endomembrane system (Figure 2A). Furthermore, KEGG-based pathway analysis divided these proteins into 6 groups associated with genetic information processing, signal transduction, cellular processes, immune system, human diseases and endocrine system (Figure 2B). For instance, Bta12389 is a BTB/POZ domain-containing protein-10 which is associated with the molecular function of protein binding (GO:0005515). As mentioned in the introduction, this protein is a protein-binding transcriptional regulator and as a part of the innate immunity system, it possesses antiviral activity.
detailed attributes related to the functional annotation and pathways analysis of 21 AV1-interacting proteins are listed in the Supplementary Table S4.

Protein structure and phylogenetic analysis

The BTB/POZ prey plasmid sequence obtained from Y2H screen was subjected to BLAST analysis which showed 100% sequence similarity with a 1245 bp long gene sequence (GenBank accession: XM_0109045788.1) coding the BTB/POZ protein (GenBank accession: XP_018901333.1). When BLAST searched on the whitefly genome database (http://www.whiteflygenomics.org/cgi-bin/bta/index.cgi), this protein showed 100% similarity with BTB/POZ domain-containing protein 10 of B. tabaci MEAM1 (Accession: Bta12389). The BTB/POZ protein is 415 aa long of which, N-terminal contains a Schwannomin-interacting protein-1 domain (15-102 aa) and a conserved BTB/POZ domain (105-312 aa) (Figure 3A). The predicted 3D structure of BTB/POZ is shown in the Figure 3B, whereas no transmembrane domain was detected in the protein sequence. Phylogenetic analysis of the B. tabaci BTB/POZ protein and 80 other BTB/POZ domain-containing proteins from different insects showed that it shared a clade with another B. tabaci BTB/POZ homologous protein (GenBank accession: XP_018901329.1) and displayed 96.51% sequence homology. In the monophyletic group, it appeared to be closely related to BTB/POZ domain-containing protein 10 of Halyomorpha halys (GenBank accession: XP_024219824.1) sharing a 75.87% sequence homology (Figure 3C and Supplementary Table S3).

In silico analysis of protein interactions and prediction of putative binding sites

Analysis of the BTB/POZ protein revealed that 97/415 binding residues (23.37%) met the criteria of optimum threshold (≥0.37) while 81/415 (20%) putative binding residues were detected with over 90% specificity (≥0.56). Furthermore, no binding prediction was made for 235/415 (57%) residues (Figures 4A, B). Notably, of all positively binding residues, ~80% were detected in the BTB/POZ domain which is well-known for protein interactions. The structure-based computational analysis showed six putative binding pockets (Figure 4C) in the BTB/POZ protein. Likewise, analyses were employed to identify putative binding residues and binding pockets in the AV1 protein. We identified 69/256 (27%) residues displaying optimum threshold (≥0.37) while 106/256 (41.4%) binding residues were detected.
with >90% specificity (>=0.56). Additionally, two putative binding pockets were identified in the CLCuMuV-AV1 protein (Figures 4D–F). Further, we employed a sequence-based binding affinity prediction method to determine the possible interaction between BTB/POZ and CLCuMuV-AV1. A highly negative value (ΔΔG = -15.20 kcal/mol) was observed which indicated a strong interaction between two full-length proteins (Supplementary Figure S3). The higher negative value of ΔΔG also indicated that the complex between both proteins is more stable.

### TABLE 1 List of putative whitefly proteins interacting with CLCuMuV-AV1 in Y2H assay.

| No. | NCBI accession   | Whitefly genome database | Protein functional annotation                                      | Relevant references                      |
|-----|------------------|--------------------------|-------------------------------------------------------------------|-----------------------------------------|
| 1   | XM_025948751.1   | Bta03911                 | Chaperone protein dnaJ                                             | (Liang et al., 2022)                    |
| 2   | XM_015784844.2   | Bta13632                 | Cytochrome B5                                                      | N/A                                     |
| 3   | KM821541.1       | Bta01987                 | Cytochrome c oxidase subunit 1                                    | N/A                                     |
| 4   | FP00145.1        | Bta15795                 | ATP-dependent RNA helicase                                         | N/A                                     |
| 5   | XM_019048796.1   | Bta00134                 | Elongation factor 2                                                | (Li et al., 2009)                       |
| 6   | XM_003557410.4   | Bta12552                 | Thioredoxin                                                       | (Saurav et al., 2019)                   |
| 7   | FP099701.1       | Bta10027                 | Unknown protein                                                    | N/A                                     |
| 8   | XM_015785310.2   | Bta03336                 | Thioredoxin-like protein 1                                         | (Saurav et al., 2019)                   |
| 9   | FP094029.1       | Bta13336                 | Histone H2A                                                       | N/A                                     |
| 10  | CP016327.1       | N/A                      | Candidatus Portiera aleyrodidarum strain BT-Z1                    | N/A                                     |
| 11  | XM_020323159.1   | Bta13422                 | Tubulin-beta-1 chain                                              | (Chee and Abubakar, 2004)               |
| 12  | KX714967.1       | N/A                      | B. emiliae mitochondrion, partial genome                          | N/A                                     |
| 13  | FP100486.1       | Bta10819                 | Unknown protein                                                    | N/A                                     |
| 14  | XM_005371129.4   | Bta07620                 | High mobility group protein B2, putative                          | N/A                                     |
| 15  | CP016343.1       | N/A                      | C. Portiera aleyrodidarum strain China 1                           | N/A                                     |
| 16  | CP007563.1       | N/A                      | Candidatus Portiera aleyrodidarum MED (Bemisia tabaci) strain BT-Q | N/A                                     |
| 17  | XM_020325952.1   | Bta12951                 | Unknown protein                                                    | N/A                                     |
| 18  | FP100540.1       | Bta13313                 | Eukaryotic translation initiation factor 1A                        | (Li et al., 2009; Yue et al., 2011; Lin et al., 2012) |
| 19  | XM_019045788.1   | Bta12389                 | BTB/POZ domain-containing protein 10                               | N/A                                     |
| 20  | XM_015791561.2   | Bta08869                 | Oligosaccharyltransferase                                          | (Lin et al., 2017)                      |
| 21  | FP096515.1       | Ssa13476                 | CG13675, isoform D                                                 | (Mugerwa et al., 2022)                  |

![FIGURE 2](https://www.frontiersin.org)  
Functional annotation and pathway analysis of 21 whitefly proteins putatively interacting with CLCuMuV-AV1. (A) Gene ontology (GO) analysis of 21 whitefly proteins. The protein functional categories associated with the biological function (BF), molecular function (MF), cellular component (CC) and unknown function (UF) were defined using Blast2GO software available online at [https://www.blast2go.com](https://www.blast2go.com/). (B) Metabolic pathway distribution of these proteins was analyzed by using online BlastKOALA tool in Kyoto Encyclopedia of Genes and Genomes (KEGG) database available online at [https://www.kegg.jp/blastkoala/](https://www.kegg.jp/blastkoala/).
Validation of interaction between CLCuMuV-AV1 and BTB/POZ

The candidate whitefly proteins were subsequently analyzed by one-to-one interactions using Y2H system as described in the methods section. Repeated Y2H assays revealed a robust interaction between AV1 (bait) and BTB/POZ (prey) proteins in yeast cells (Figure 4G). We took advantage of BiFC to validate this interaction in living cells of N. benthamiana. For this purpose, lower epidermal cells of N. benthamiana leaves were observed using a fluorescence microscope at 48-72 hours post-infiltration. The YFP complementation was observed in the cells co-transformed with pSPYNE-BTB/POZ and pSPYCE-AV1 indicating a direct interaction between the two proteins. The YFP signals were mainly distributed in the cell membrane and cell periphery. However, no YFP signals were observed in the control leaves infiltrated with AV1 or BTB/POZ alone, signifying that the interaction between these two proteins is true (Figure 4H). Similar results were obtained in the repeated BiFC experiments which further confirmed the specific interaction between CLCuMuV-AV1 and BTB/POZ.

Transcriptional response of whitefly BTB/POZ gene after CLCuMuV acquisition and virus accumulation

To investigate the patterns of BTB/POZ expression after virus acquisition, B. tabaci (cryptic species, Asia II 7 and MEAM1) were allowed to feed on the CLCuMuV-infected cotton plants for four different acquisition access periods (12, 24, 36 and 48 hours). Subsequently, the transcription of BTB/POZ and virus accumulation in the whole body of whiteflies were analyzed. The RT-qPCR results showed that the expression of BTB/POZ immediately increased in MEAM1 at 12 h AAP and followed an increasing trend at the subsequent time points (Figure 5A). On the contrary, the expression of BTB/POZ was surprisingly lower in Asia II 7 and it appeared similar to that of aviruliferous whiteflies (Figure 5A). We further performed qPCR to estimate the levels of virus accumulation and the results revealed that the virus accumulation had no significant difference among both cryptic species (Asia II 7 and MEAM1) at 12 h of AAP (Figure 5B). Though the viral DNA was observed to slightly increase in Asia II 7 at 24 h AAP, the difference remained non-significant as compared to...
MEAM1 (Figure 5B). Notably, at 36 h AAP, the CLCuMuV levels in Asia II 7 were significantly elevated and a dramatic increase in the virus accumulation was observed at 48 h AAP. Though CLCuMuV accumulation in MEAM1 slightly increased over time, it remained much lower than that of Asia II 7 (Figure 5B).

RNAi-mediated knock-down of BTB/POZ and survival of whiteflies

To optimize the dsRNA-mediated silencing of BTB/POZ with maximum efficiency, whiteflies (Asia II 7 and MEAM1) were fed on dsBTB/POZ (400 ng/ul) for 24, 48 and 72 hours. Whiteflies feeding on dsGFP were included as control. RT-qPCR-based analysis of BTB/POZ transcription showed that 48 h feeding on dsBTB/POZ was sufficient to down-regulate the gene expression both in Asia II 7 and MEAM1 (Figure 5C). Although the silencing efficiency was much higher in the whiteflies fed on dsBTB/POZ for 72 h, the percentage of surviving whiteflies was very low (~20%). In general, the overall survival rate post dsRNA feeding remained higher in the MEAM1 whiteflies (Figure 5D). These results suggested that the effect and efficiency of BTB/POZ silencing were obvious in the Asia II 7 and 48 h feeding on dsBTB/POZ was optimum to obtain efficient gene silencing and to retain the minimum number of whiteflies required for downstream experiments.
Effects of BTB/POZ silencing on virus acquisition

To investigate the role of BTB/POZ in virus acquisition, whiteflies (Asia II 7 and MEAM1) were fed on dsBTB/POZ and dsGFP (400 ng/ul), and followed by 48 h feeding on the CLCuMuV source with AAPs of 12, 24, 36 and 48 h. Whiteflies at the mentioned time intervals were collected in replicate groups and subjected to qPCR analysis. Results showed that silencing of BTB/POZ substantially increased the virus accumulation over time in Asia II 7 whiteflies. Although, at 48 hours the CLCuMuV DNA levels were lowered, they remained higher than those of dsGFP-fed whiteflies (Figure 6A). On the contrary, in MEAM1 whiteflies, the virus accumulation followed a decreasing trend over time as compared to those fed on dsGFP (Figure 6B). It indicates that BTB/POZ silencing in Asia II 7 significantly enhances the efficiency of virus acquisition. Overall, the effects of BTB/POZ silencing were more deleterious in Asia II 7 as compared to MEAM1.

Innate immunity-related pathways in whiteflies are differentially regulated post-CLCuMuV infection

Our finding that selective regulation of immunity-related BTB/POZ differentially affects the subsequent virus acquisition by whiteflies further led us to hypothesize whether CLCuMuV infection of whiteflies induces/suppresses certain immunity-related pathways in a cryptic species-specific manner. To answer this question, we opted to test the transcriptional responses of eight genes (Supplementary Table S5) that are well-known to be associated with major immune signaling pathways (Toll, Imd, Jnk and Jak/STAT) in the insects (Hillyer, 2016). The results revealed that following a period of 48 h feeding on CLCuMuV-infected plants, the Toll, Imd, Jnk and Jak/STAT pathways were substantially induced in the MEAM1 whiteflies suggesting an early-stage activation of immune responses to the viral infection (Figures 7A–D). Remarkably, the transcriptional levels of immunity-related genes remained
significantly lower in the Asia II 7 whiteflies. Although, the immunity pathways appeared to be activated as the mRNA levels of the immunity-related genes remained slightly higher than those in aviruliferous whiteflies; overall, the immune responses remained significantly lower as compared to MEAM1 whiteflies (Figures 7A–D).

Comparative expression analysis of BTB/POZ domain-containing genes among CLCuMuV-infected MEAM1 and Asia II 7 whitefly cryptic species

To further expand our understanding of how other BTB/POZ domain-containing genes are transcriptionally regulated in response to CLCuMuV infection, we performed a transcriptomic analysis of the virus-infected whiteflies (Asia II 7 and MEAM1) at 12 h AAP. Captivatingly, the results of fragments per kilobase of transcripts per million mapped reads (FPKM) analysis demonstrated that of 23 total BTB/POZ domain-containing transcripts, the expression of 13 transcripts was higher among MEAM1 whiteflies as compared with that of Asia II 7 (Figure 8 and Supplementary Table S6). On the contrary, the relative expression of 10 BTB/POZ domain-containing genes was higher in CLCuMuV-infected Asia II 7 whiteflies (Figure 8 and Supplementary Table S6). These results support our aforementioned observation that the transcriptional response of BTB/POZ domain-containing genes is cryptic-species dependent and generally higher among MEAM1 whiteflies post-CLCuMuV infection.

Discussion

The majority of economically important plant viruses relies on vector-mediated transmission (Whitfield et al., 2015) for dispersal and survival. Plant viruses regulate efficient acquisition and transmission by their insect vectors to establish a successful infection cycle (Dietzgen et al., 2016). Although, the vector-mediated transmission of viruses might appear a simple process of contamination, it is rather a complicated phenomenon involving dynamic interactions between vector and viral proteins. Plant viruses induce several direct and/or indirect effects on their insect vectors that modify their behavior, fitness and life cycle which consequently leads to efficient virus transmission and dissemination (Moreno-Delafuente et al., 2013). In the course of long-term virus-vector co-evolution, the vectors have evolved and continuously impose several constraints on plant viruses to limit their persistent transmission by new vectors (Lefeuvre et al., 2019). To tackle this, on the contrary, viruses have been able to select sophisticated adaptations that improve their efficient transmission by vectors at different scales (Gallet et al., 2018). Thus, the journey of viruses through their insect vectors is mainly driven by specific interactions between viral determinants and vector proteins (Dietzgen et al., 2016). While most of the viral factors have been well-characterized with respect to their vector counterparts (Whitfield et al., 2015), novel receptors of the vectors involved in virus transmission largely remain unknown and specifically, elucidation of the molecular factors regulating the whitefly-mediated transmission of begomoviruses has emerged as a continuously
developing research domain (Zhao et al., 2020; Wang et al., 2020; Zhao et al., 2020).

In this study, we took advantage of the split ubiquitin yeast two-hybrid system and identified 21 candidate Asia II 7 whitefly proteins that ostensibly interacted with CLCuMuV-AV1 (Figure 1 and Table 1). GO and KEGG-based analyses further categorized these proteins according to their possible roles in various biological processes and metabolic pathways (Figure 2). Next, we constructed the full-length coding sequences of these proteins to verify the preliminarily identified interactions. The results of molecular docking, Y2H and BiFC experiments demonstrated the direct interaction between a zinc finger (BTB/POZ domain-containing) protein (Bta12389) and CLCuMuV-AV1 (Figure 4). Often regarded as "born-to-bind" proteins, the BTB/POZ domain-containing proteins constitute a class of transcriptional regulators that are well-known for protein-protein interactions (Perez-Torrado et al., 2006). Additionally, BTB/POZ proteins are associated with diverse biological functions including developmental processes, differentiation, chromatin remodeling and tumorigenesis (Kelly and Daniel, 2006; Lee and Maeda, 2012). Earlier, the BTB/POZ domain has been documented to be associated with biological functions including homeostasis, development, transcriptional repression and neoplasia. Studies on the BTB

![Comparative transcriptional response of whitefly genes involved in the antiviral immune signaling pathways.](image-url)}
domain-containing Bcl-6, PLZF-RARα and PLZF have reported that the BTB domain is crucial for dimerization, nuclear localization and transcriptional repression (Dhordain et al., 1995; Dong et al., 1996). Interestingly, few studies suggest the unique roles of BTB/POZ proteins in antiviral (Liu et al., 2013; Xia et al., 2019), proviral (Wang and Zheng, 2021), and innate immune responses against invading pathogens (Wang et al., 2011; Sadler et al., 2015; Loimaranta et al., 2018; Li et al., 2020; Zhang et al., 2021). However, the details regarding their biological functions in virus-vector interactions largely remain understudied.

Given that plant viruses as obligate intracellular parasites, modulate the immune response of their vectors for successful colonization (Wang et al., 2020), we sought to investigate the transcriptional response of BTB/POZ in response to viral acquisition. Our results demonstrated that the transcription of BTB/POZ was significantly suppressed in Asia II 7 as compared to the MEAM1 cryptic species in which BTB/POZ transcription was significantly upregulated post-CLCuMuV acquisition (Figure 5A). Based on this observation we hypothesized that the differential expression of BTB/POZ in whiteflies is directly correlated with their efficiency to acquire CLCuMuV. The results of viral DNA accumulation further corroborated this hypothesis suggesting that CLCuMuV targets the whitefly immunity to enhance CLCuMuV acquisition in a cryptic species-specific manner (Figure 5B). Subsequent knock-down of BTB/POZ substantially enhanced the CLCuMuV acquisition and transmission by Asia II 7, however, on the contrary, BTB/POZ silencing in MEAM1 did not change the CLCuMuV levels (Figure 6). While we observed that compared to Asia II 7, MEAM1 exhibits poor efficiency to acquire CLCuMuV, this finding is supported by a recent study that describes the likewise conclusions (Chi et al., 2021).

The viral manipulation of insect immune responses, especially in the context of begomovirus-whitefly interactions has been discussed by few studies. In response to viral targeting of the vector immunity at physical, cellular and humoral levels, the insects advantageously regulate innate immune responses to combat these invading pathogens (Lavine and Strand, 2002). For instance, BtPGRP, a whitefly protein with antibacterial properties, has been shown to possess multiple immunity-related functions that affect begomoviral acquisition (Zhao et al., 2020). Interestingly, several pieces of evidence suggest that insect-borne viruses can induce the c-Jun N-terminal kinase/JNK signaling pathways of their vectors, which substantially enhances viral replication (Wang et al., 2017; Chowdhury et al., 2020; Ma et al., 2020). Additional data demonstrate that autophagy and apoptosis not only trigger complicated virus-vector interactions but also, govern the whitefly regulation of begomoviral transmission (Wang et al., 2016; Wang et al., 2020; He et al., 2020; Wang et al., 2022). Although, a recent study reports 3 zinc finger proteins (Bta06175, Bta08766 and Bta11305) that are associated with different pathways and play major roles in Tomato crinivirus (ToCV) transmission, to date no study describes the direct interaction of Asia II 7-BTB/POZ with CLCuMuV-AV1 and its implication in the virus transmission. Our results demonstrate that CLCuMuV directly targets and differentially regulates the expression of BTB/POZ gene along with other genes associated with key immunity-related pathways. Insects
deploy the innate immune system as the first line of defense to combat invading pathogens which is reflected by the rapid activation of immune responses upon pathogen recognition (Yamamoto-Hino et al., 2015). Implications of the Jak/STAT and Toll-mediated signaling in the insect antiviral immune responses have been highlighted earlier (Dostert et al., 2005; Kingsolver et al., 2013). Interestingly, the findings of a recent study suggest that an RNA genome-containing plant virus (Rice stripe virus, RSV) can activate Toll signaling pathway in its insect vector Laodelphax striatellus (He et al., 2021). While insect’s antiviral immune responses have been well-explored in model insects like mosquitoes and Drosophila; they remain unclear in the case of whiteflies. Moreover, understanding of the dynamics of immunity-related signal transduction pathways in response to DNA viruses remains limited. Our findings provide direct evidence that CLCuMuV rapidly activates the antiviral immune responses (Toll, Imd, Jnk and Jak/STAT) in whiteflies at the early stage of infection. Importantly, the extent of immunity activation remains cryptic species-dependent (Figure 7). In future, it would be interesting to explore whether viral AV1 directly interacts with any of these immunity-related factors and hijacks them to facilitate virus accumulation in the insect vector. Given that, begomoviruses are transmitted with variable efficiencies by different whitefly species (Fiallo-Olive et al., 2020; Wang and Blanc, 2021), and that begomoviruses might selectively interact and regulate host proteins to enhance transmission efficiencies (Wei et al., 2014; Guo et al., 2018; Chi et al., 2021), it would be imperative to investigate whether begomoviruses (or other viruses) recruit BTB/POZ to successfully overcome/cross various physical barrier/s of the whiteflies.

Apart from the role of BTB/POZ and antiviral immunity-related genes in viral accumulation, our study also identified additional proteins that putatively interacted with CLCuMuV-AV1. It will be worth researching whether these proteins regulate the differential transmission of the virus by whiteflies. For instance, cytochrome B5 (CsCYTB5) and ribosome-associated proteins of L. striatellus have been identified to interact with nucleocapsid protein (pc3) of RSV (Liu et al., 2015). Likewise, a thioredoxin-like whitefly protein has been reported to interact with AV1 of two begomoviruses; cotton leaf curl Rajasthan virus (CLCuRaV) and tomato leaf curl New Delhi virus (ToLCNDV) (Saurav et al., 2019). However, whether these proteins are directly involved in insect-mediated virus transmission remains a question. Furthermore, eukaryotic translation elongation factors (eEFs) have also been reported to interact with replication-associated proteins p92Pol and p33 of a plant-infecting RNA virus (Li et al., 2009). On the other hand, the interaction of eEFs with human DNA viruses has been reported suggesting their vital role in the transcription, replication and DNA synthesis of viral genomes (Yue et al., 2011; Lin et al., 2012). Nevertheless, the putative role of eEFs with regard to whitely-transmitted, plant DNA viruses completely remains unknown.

In addition to other proteins, our current study has also identified endosymbionts-related protein sequences that interacted with CLCuMuV-AV1. The endosymbiotic bacteria of insects are reportedly known to regulate the host immune responses against pathogenic infections (Eleftherianos et al., 2013). For example, Wolbachia is a well-studies endosymbiotic organism that is known to infect over 20% of insect species. Two independent studies have demonstrated that the mutualistic presence of Wolbachia in Drosophila confers resistance against RNA viruses (Hedges et al., 2008; Teixeira et al., 2008). However, the level of Wolbachia-mediated antiviral protection largely depends on the strain selection (Martinez et al., 2014). Furthermore, bacterial symbionts are known to be involved in regulating plant-virus-vector and/or virus-vector interactions. Recently, researchers have demonstrated that a direct interaction between BrR242 (secretory protein of Rickettsia) and the coat protein of CLCuMuV facilitates whitely-borne viral transmission (Lei et al., 2021). These endosymbionts regulate the insect-mediated virus dissemination by affecting the acquisition, stability, release (during viral circulation) and vertical transmission of the virus particles (Wu et al., 2022). Thus, it would be interesting to investigate how these bacterial symbionts govern the variability in virus acquisition and transmission by different biotypes/cryptic species of whiteflies and other insects. Also, exploration and manipulation of these symbionts will help to establish new exciting avenues for the management of plant viral diseases.

Recently, the use of modern, powerful and non-transgenic technologies like clustered regularly interspaced short palindromic repeats (CRISPR)/CRISPR-associated genes (Cas) and RNAi has revolutionized different sectors of plant research (Touzdjian Pinheiro Kohlrausch Távora et al., 2022). For instance, using RNAi to develop transgenic plants to combat geminiviruses and their insect vector have been proposed in the last decade (Kumar and Sarin, 2013). Likewise, researchers have demonstrated that CRISPR/Cas9 confers molecular immunity against multiple geminiviruses (Ali et al., 2016). Several successful cases of using RNAi-mediated targeting of insect genes that transmit plant viruses suggest that RNAi could be a promising technology to control insect pests and especially those that are well-known to facilitate plant virus dissemination (Kanakala and Ghanim, 2016). Thus, in addition to the identification of key/candidate genes that play vital roles in insect-mediated virus transmission, the use of aforementioned technologies to engineer antiviral resistance in crop plants and/or to target host susceptibility genes to prevent insect-borne dissemination of viruses will significantly advance the efforts to attain sustainable management of destructive plant viruses and their vectoring insects.
Conclusion

Our findings provide compelling evidence that viral determinant AV1 of a plant begomovirus CLCuMuV targets the innate antiviral immunity of its insect vector B. tabaci by directly interacting with BTB/POZ protein and subsequently induces multiple defense-related signaling pathways. Strikingly, this viral targeting and manipulation of the vector immunity take place in a cryptic species-specific manner which consequently regulates differential efficiencies of virus acquisition by Asia II 7 and MEAM1 whiteflies (Figure 9). To our knowledge, this is the first study that identifies BTB/POZ as a cellular target of the viral coat protein and highlights its immunity-related role in begomovirus-whitefly interactions. It is worth investigating how these transcriptional repressors regulate virus-insect interactions where the vector carries multiple begomoviruses or viruses from other groups. Additionally, we have identified several candidate proteins of the whitefly vector that putatively interact with viral AV1 factor. Whether these proteins are directly associated with variable virus transmission by different whitefly cryptic species remains a question worth studying in the future. The outcomes of our study will supplement the existing knowledge of virus-vector interactions, the understanding of which is imperative for the timely detection and sustainable management of insect vector-associated viral epidemics.

Data availability statement

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article/Supplementary Material.

Author contributions

ZH and TF conceived and designed the study. TF, QL, TC, ZL, LY, and GL performed experiments, acquired data and completed formal analysis. TF, YT, and XS prepared the original draft. ZH reviewed and edited the manuscript, supervised and acquired the funding. All authors have read and agreed to the published version of the manuscript.

Funding

This work was funded by the National Natural Science Foundation of China (31871937, 32001973), Guangdong Basic and Applied Basic Research Foundation (2019A1515012150), the President Foundation of Guangdong Academy of Agricultural Sciences, China (Grant No: BZ202005) and Discipline team building projects of Guangdong Academy of Agricultural Sciences in the 14th Five-Year Period (202105TD).
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.

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/fpls.2022.1040547/full#supplementary-material

References

Albagli, O., Dhordain, P., Deweindt, C., Lecoq, G., and Leprince, D. (1995). The BTB/POZ domain: a new protein–protein interaction motif common to DNA- and actin-binding proteins. Cell Growth Diff. 6, 981–987. doi: 10.1046/j.1365-133x.1995.98117.x

Ali, Z., Ali, S., Tashkandi, M., SS-e-A, Z., and Mahfouz, M. (2016). CRISPR/Cas9-mediated immunity to geminiviruses: Differential interference and evasion. Sci. Rep. 6 (1), 26912. doi: 10.1038/srep26912

Briddon, R. W., Pinner, M. S., Stanley, J., and Markham, P. G. (1990). Geminivirus coat protein gene replacement alters insect specificity. Virology 177 (1), 85–94. doi: 10.1016/0042-6822(90)90462-Z

Chaudhuri, J., and Ali, F. W. (2004). Class-switch recombination: interplay of transcription, DNA deamination and DNA repair. Nat. Rev. Immunol. 4 (7), 541–552. doi: 10.1038/nri1395

Chen, T., Saeed, Q., He, Z., and Lu, L. (2019). Transmission efficiency of cotton leaf curl multan virus by three cryptic species of Bemisia tabaci complex in cotton cultivars. PLoS Pathog. 15 (7), e7788. doi: 10.7717/peerj.7788

Chen, L., Yuan, Y., Rongjiang, W., Fengming, Y., Dunxiao, H., and Zhili, Z. (2002). The use of mitochondrial cytochrome oxidase I (mt CO I) gene sequences for the identification of biotypes of Bemisia tabaci (Gennadius) in China. Kun zhong xue bao Acta entomologica Sinica. 45 (6), 757–763.

Chi, Y., Pan, L. L., Liu, S. S., Mansoor, S., and Wang, X. W. (2021). Implication of Cas9-mediated immunity to geminiviruses: Differential interference and evasion. Virus Res. 284, 109080. doi: 10.1016/j.virres.2020.109080-12

Dietzgen, R. G., Mann, K. S., and Johnson, K. N. (2016). Plant virus-insect vector interactions: current and potential future research directions. Virus 8 (11), 303. doi: 10.3390/v8110303

Dong, S., Zhu, J., Reid, A., Strutt, P., Guizet, F., Zhong, H. J., et al. (1996). Amino-terminal protein-protein interaction motif (POZ-domain) is responsible for the activity of the promyelocytic leukemia zinc finger-retinoic acid receptor alpha fusion protein. Proc. Natl. Acad. Sci. U. S. A. 93 (8), 3624–3629. doi: 10.1073/pnas.93.8.3624

Dostert, C., Jouanguy, E., Irving, P., Troxler, L., Galiana-Arnoux, D., Hetru, C., et al. (2005). The jnk signaling pathway is required but not sufficient for the antiviral response of drosophila. Nat. Immunol. 6 (9), 946–953. doi: 10.1038/nijm.2005.173

Eibenbrode, S. D., Bosque-Pérez, N. A., and Davis, T. S. (2018). Insect-borne plant pathogens and their vectors: ecology, evolution, and complex interactions. Annu. Rev. Entomol. 63, 169–191. doi: 10.1146/annurev-ento-020117-043119

Eleftherianos, I., Atri, J., Accetta, J., and Castillo, J. (2013). Endosymbiotic bacteria in insects: guards of the immune system? Front. Physiol. 4. doi: 10.3389/fphys.2013.00486

Farooq, T., Umar, M., She, X., Tang, Y., and He, Z. (2021). Molecular phylogenetics and evolutionary analysis of a highly recombinant begomovirus, cotton leaf curl multan virus and associated satellites. Virus Evol. 7 (2), vea054. doi: 10.1093/viruses/vea054

Fiallo-Olive, E., Pan, L. L., Liu, S. S., and Navas-Castillo, J. (2020). Transmission of begomoviruses and other whitefly-borne viruses: dependence on the vector species. Phytopathology 110 (1), 10–17. doi: 10.1094/PHYTO-07-19-0273-FI

Gallet, R., Michalakis, Y., and Blanc, S. (2018). Vector-transmission of plant viruses and constraints imposed by virus-vector interactions. Curr. Opin. Virol. 33, 144–150. doi: 10.1016/j.coviro.2018.08.005

Ghosh, S., and Ghanim, M. (2021). Factors determining transmission of persistent viruses by bemsia tabaci and emergence of new virus-vector relationships. Virus 13 (9), 1808. doi: 10.3390/v13091808

Goettle, Y., Zchori-Fein, E., Mores-Daube, N., Kondesdalov, S., Skaljac, M., Brumin, M., et al. (2010). The transmission efficiency of tomato yellow leaf curl virus by the whitefly Bemisia tabaci is correlated with the presence of a specific symbiotic bacterium species. J. Virol. 84 (18), 9310–9317. doi: 10.1128/JVI.00843-10

Götz, M., Popovski, S., Kollenberg, M., Gorovits, R., Brown, J. K., Cicero, J. M., et al. (2012). Implication of Bemisia tabaci heat shock protein 70 in begomovirus-whitefly interactions. J. virology. 86 (24), 13341–13352. doi: 10.1128/JVI.00880-12

Gray, S. M., and Banerjee, N. (1999). Mechanisms of arthropod transmission of plant and animal viruses. Microbiol. Mol. Biol. Rev. 63 (1), 128–148. doi: 10.1128/MMBR.63.1.128-148.1999

Guo, T., Zhao, J., Pan, L. L., Geng, L., Lei, T., Wang, X. W., et al. (2018). The level of midgut penetration of two begomoviruses affects their acquisition and transmission by two species of bemsia tabaci. Virology 515, 66–73. doi: 10.1016/j.virology.2017.12.004

Harrison, B., and Robinson, D. (1999). Natural genomic and antigenic variation in whitefly-transmitted geminiviruses (begomoviruses). Annu. Rev. phytopathol. 37, 369–398. doi: 10.1146/annurev.phyto.37.1.369

Harrison, B. D., Swanson, M. M., and Farrette, D. (2002). Geminovirus coat protein: serology, variation and functions. Physiol. Mol. Plant Pathol. 60 (5), 257–271. doi: 10.1006/pmpp.2002.0404

Hedges, L. M., Brownlie, J. C., O’Neill, S. L., and Johnson, K. N. (2008). Wolbachia and virus protection in insects. Science 322 (5902), 702. doi: 10.1126/science.1162418

He, Y.-J., Lu, G., Qi, Y.-H., Zhang, Y., Zhang, X.-D., Huang, H.-J., et al. (2021). Activation of toll immune pathway in an insect vector induced by a plant virus. Front. Immunol. 11 (3494). doi: 10.3389/fimmu.2020.613957

He, Y. Z., Wang, Y. M., Xiu, T. Y., Fiallo-Olive, E., Liu, Y. Q., Hanley-Bowdoin, L., et al. (2020). A plant DNA virus replicates in the salivary glands of its insect vector via recruitment of host DNA synthesis machinery. Proc. Natl. Acad. Sci. U. S. A. 117 (29), 16928–16937. doi: 10.1073/pnas.1820132117

Hilüyer, J. F. (2016). Insect immunology and hematopoiesis. Dev. Comp. Immunol. 58, 102–118. doi: 10.1016/j.dci.2015.12.006
Wang, X. W., and Blanc, S. (2021). Insect transmission of plant single-stranded DNA viruses. *Annu. Rev. Entomol.* 66, 389–405. doi: 10.1146/annurev-ento-060920-094531

Wang, S., Gao, H., Zhu-Salzman, K., Ge, F., and Sun, Y. (2022). PEBP balances apoptosis and autophagy in whitely upon arbovirus infection. *Nat. Commun.* 13 (1), 846. doi: 10.1038/s41467-022-28500-8

Wang, G., Liu, P. C., Wang, J. X., and Zhao, X. F. (2011). A BTB domain-containing gene is upregulated by immune challenge. *Arch. Insect Biochem. Physiol.* 77 (2), 58–71. doi: 10.1002/arch.20421

Wang, Z.-Z., Shi, M., Huang, Y.-C., Wang, X.-W., Stanley, D., and Chen, X.-X. (2016). A peptidoglycan recognition protein acts in whitely (*Bemisia tabaci*) immunity and involves in begomovirus acquisition. *Sci. Rep.* 6 (1), 37906. doi: 10.1038/srep37906

Wang, X. R., Wang, C., Ban, F. X., Ghaniim, M., Pan, L. L., Qian, L. X., et al. (2020). Apoptosis in a whitely vector activated by a begomovirus enhances viral transmission. *mSystems* 5 (5), e00433–20. doi: 10.1128/mSystems.00433-20

Wang, L. L., Wang, X. R., Wei, X. M., Huang, H., Wu, J. X., Chen, X. X., et al. (2016). The autophagy pathway participates in resistance to tomato yellow leaf curl virus infection in whitetails. *Autophagy* 12 (9), 1560–1574. doi: 10.1080/15548627.2016.1192749

Wang, W., Zhao, W., Li, J., Luo, L., Kang, L., and Cui, F. (2017). The c-jun n-terminal kinase pathway of a vector insect is activated by virus capsid protein and promotes viral replication. *eLife* 6, 26591. doi: 10.7554/eLife.26591.031

Wang, G., and Zheng, C. (2021). Zinc finger proteins in the host-virus interplay: multifaceted functions based on their nuclear acid-binding property. *FEBS Microbiol. Rev.* 45 (3), faau059. doi: 10.1093/femsec/faau059

Wei, J., Zhao, J.-J., Zhang, T., Li, F.-F., Ghaniim, M., Zhou, X.-P., et al. (2014). Specific cells in the primary salivary glands of the whitely *Bemisia tabaci* control retention and transmission of begomoviruses. *J. virology.* 88 (22), 13460–13468. doi: 10.1128/JVI.02179-14

Whitfield, A. E., Falk, B. W., and Rotenberg, D. (2015). Insect vector-mediated transmission of plant viruses. *Virology* 479–480, 278–289. doi: 10.1016/j.virol.2015.03.026

Wu, W., Shan, H.-W., Li, J.-M., Zhang, C.-X., Chen, J.-P., and Mao, Q. (2022). Roles of bacterial symbionts in transmission of plant virus by hemipteran vectors. *Front. Microbiol.* 13. doi: 10.3389/fmicb.2022.803352

Xia, Z., Xu, G., Nie, L., Liu, L., Peng, N., He, Q., et al. (2019). NAC1 potentiates cellular antiviral signaling by bridging MAVS and TBK1. *J. Immunol. (Baltimore Md. 1964).* 203 (4), 1001–1011. doi: 10.4049/jimmunol.1801110

Xue, L. C., Dobbs, D., and Honavar, V. (2011). HmPPi: a class of sequence homology based protein-protein interaction prediction methods. *BMC Bioinform.* 12 (1), 244. doi: 10.1186/1471-2105-12-244

Yachdav, G., Klopmann, E., Kajan, L., Hecht, M., Goldberg, T., Hamp, T., et al. (2014). PredictProtein—an open resource for online prediction of protein structural and functional features. *Nucleic Acids Res.* 42 (W1), W337–W43. doi: 10.1093/nar/gku366

Yamamoto-Hino, H., Murakawa, M., Kondo, S., Ueda, R., Okano, H., and Goto, S. (2015). Dynamic regulation of innate immune responses in drosophila by serine-mediated glycosylation. *Proc. Natl. Acad. Sci. U. S. A.* 112 (18), 5809–5814. doi: 10.1073/pnas.142451112

Yue, J., Shukla, R., Accardi, R., Zanella-Cleon, L., Siouda, M., Cros, M. P., et al. (2011). C타나세한 human papillomavirus type 38 E7 regulates actin cytoskeleton structure for increasing cell proliferation through CRK2 and the eukaryotic elongation factor 1A. *J. virology.* 85 (17), 8477–8494. doi: 10.1128/JVI.02561-10

Yugandhar, K., and Gromiha, M. M. (2014). Protein–protein binding affinity prediction from amino acid sequence. *Bioinf. (Oxford England).* 30 (24), 3583–3589. doi: 10.1093/bioinformatics/btu588

Zhang, C., Cheng, Q., Wang, H., Gao, H., Fang, X., Chen, X., et al. (2021). GmBTB/POZ promotes the ubiquitination and degradation of LHP1 to regulate the response of soybean to phytophthora sojae. *Commun. Biol.* 4 (1), 372. doi: 10.1038/s42003-021-01907-7

Zhao, J., Chi, Y., Zhang, X.-J., Wang, X.-W., and Liu, S.-S. (2019). Implication of whitely vesicle associated membrane protein-associated protein b in the transmission of tomato yellow leaf curl virus. *Virology* 535, 210–217. doi: 10.1016/j.virol.2019.07.007

Zhao, M., Ge, Y., Xu, Z., Ouyang, X., Jia, Y., Liu, J., et al. (2022). A BTB/POZ domain-containing protein negatively regulates plant immunity in nicotiana benthamiana. *Biochem. Biophys. Res. Commun.* 600, 54–59. doi: 10.1016/j.bbrc.2022.02.030

Zhao, J., Guo, T., Lei, T., Zhu, J.-C., Wang, F., Wang, X.-W., et al. (2020). Proteomic analyses of whitely-begomovirus interactions reveal the inhibitory role of tumorous imaginal discs in viral retention. *Front. Immunol.* 11 (1596). doi: 10.3389/fimmu.2020.01596

Zhao, J., Lei, T., Zhang, X. J., Yin, T. Y., Wang, X. W., and Liu, S. S. (2020). A vector whitely endocytic receptor facilitates the entry of begomoviruses into its midgut cells via binding to virion capsid proteins. *PloS pathogens.* 16 (12), e1009053. doi: 10.1371/journal.ppat.1009053

Zheng, S., Matthews, A. J., Rahman, N., Herrick-Reynolds, K., Sible, E., Choi, J. E., et al. (2021). The uncharacterized SANT and BTB domain-containing protein SANBR inhibits class switch recombination. *J. Biol. Chem.* 296, 100625. doi: 10.1074/jbc.e21.100625