A recombinant DNA-satellite associated with Pepper yellow leaf curl Indonesia virus in highland area

Argawi Kandito, Sedyo Hartono*, Sri Sulandari, Susamto Somowiyarjo

Department of Plant Protection, Faculty of Agriculture, Gadjah Mada University, Jln. Flora 1, Bulaksumur, Sleman, Yogyakarta 55281, Indonesia

*Corresponding author: sedyohartono@ugm.ac.id

ABSTRACT Yellow curl disease caused by Begomovirus is a major threat for horticulture in Indonesia. Control measures for the disease face several constraints, one of which is the association between begomovirus and DNA satellites which can affect the severity of symptoms. In this study, we detected the presence of a DNA satellite associated with begomovirus in a highland area. The sample was obtained from Ketep, Magelang, located approximately 1400 meters above sea level. Begomovirus was detected using primers PAL1V1978/PAR1C715 that resulted in an amplicon of approximately 1600bp. The presence of this satellite was detected using primers CLB36F/CLB37R, resulting in full-length satellite genome of approximately 1300bp. Sequence analysis showed the sample was infected by Pepper yellow leaf curl Indonesia virus (PepYLCIV) and a non-coding satellite which resembled some characteristics of common betasatellites with imperfect putative ORF βC1. SimPlot analysis revealed the recombination event between betasatellites and DNA-B of PepYLCIV. The satellite found in this study is thought to be the result of recombination due to multiple infections in plants.

KEYWORDS Begomovirus; DNA satellite; non-coding satellite; PepYLCIV; recombination

1. Introduction

Since 1999, the incidence of yellow curl disease has been a major threat for the chili cultivation and other Solanaceae in Indonesia (Hidayat et al. 1999; Sulandari et al. 2001). Yellow curly disease on chili in Indonesia is mainly caused by Begomovirus infection. There are several species of Begomovirus that cause chili yellow curl diseases i.e., Pepper yellow leaf curl Indonesia virus (PepYLCIV), Tomato leaf curl Kanchanaburi virus (TYLC-KaV), Tomato leaf curl Java virus (ToLCJaV), Ageratum yellow vein virus (AYVV) (Kenyon et al. 2014; Wiliani et al. 2014). Diseases caused by begomovirus infection initially only occurred in the lowlands. But in recent years, the disease is also found in the highlands area (Kusumaningrum et al. 2017). Besides, diseases caused by begomovirus have also been reported affecting new hosts, including eggplant and luffa (Kintasari et al.; Giovanni et al. 2020). Until now, controlling measures for yellow curl diseases are still difficult because of several factors, including a broad range of hosts, high genetic diversity, the polyphagous insect vector Bemisia tabaci, multiple infections by several species, recombination among species, and the presence of satellite DNA which potentially affect the symptoms.

Begomovirus is a circular single-stranded DNA virus that belongs to the family Geminiviridae. It may possess single genome (monopartite) which only DNA-A present in a single virion, but also two genomes (bipartite) which consist of DNA-A and DNA-B in a single virion. The Begomovirus genome sized approximately 2.7-2.8kbp. The monopartite begomoviruses found in Indonesia are AYVV, ToLCV, and ToLCJaV. The bipartite begomoviruses are TYLCKaV, Tomato yellow leaf curl New Delhi virus (ToLCNDV), and PepYLCIV (Kenyon et al. 2014; Tsai et al. 2006). In addition to the two genomes, begomovirus could also be associated with DNA satellites. Several monopartite Begomovirus i.e., AYVV, ToLCJaV, and Cotton leaf curl virus (CuLCV), and the bipartite ToLCNDV and TYLCKaV were associated with DNA satellites (Kon et al. 2006; Saunders et al. 2004; Nawaz-ul Rehman et al. 2009; Agnihotri et al. 2018; Kandito et al. 2020).

There are three types of satellites being reported to be associated with Begomovirus, alphasatellite, betasatellite, and deltasatellite. Recently, these satellites are grouped into two families Tolecsusatellitidae and Deltasusatellitidae (Zhou 2013; Lozano et al. 2016; Fiallo-Olivé and Navas-Castillo 2020).

The presence of satellites could affect symptom severity. In example, betasatellites were reported to exacerbate...
the symptom, while alphasatellites were vice versa (Dry et al. 1997; Briddon et al. 2001; Zhang et al. 2012; Zhou 2013; Idris et al. 2011). Meanwhile, deltasatellites which sized approximately only half of their counterparts, consisted of non-coding region and were also reported to reduce symptom severity (Zhou 2013). In this study, we aimed to detect the presence of satellite associated with severe symptoms of the yellow disease on chili in the highland area and analyze the molecular characteristic of the satellite.

2. Materials and Methods

2.1. Sampling location

Leaf sample was collected from chili plantation in Ketep, Magelang, Central Java, located approximately 1400 masl. Sampling was conducted in 2018. Ketep was chosen as a sampling site because it is one of the horticulture production areas in Central Java and reported as endemic area of begomovirus infections, as reported by Kusumaningrum et al. (2017). Symptom appearance of the sample was mosaic, leaf yellowing, stunting, which are common symptoms of begomovirus infection (Figure 1).

2.2. DNA Extraction

A hundred milligrams of fresh sample was used for total DNA extraction. The sample was ground using porcelain mortar and pestle without liquid nitrogen. The DNA extraction protocol was carried out using a total DNA extraction kit for plants (Geneaid, Germany). Extraction steps were done following manufacturer instructions. Total genomic DNA was subsequently used as a template for amplification.

2.3. Detection and amplification using PCR

Polymerase Chain Reaction (PCR) was carried out using MyTaq Redmix Polymerase (Bioline), ddH₂O, forward primer, reverse primer, and DNA templates. The reaction was carried out in a volume of 50 µL. The primer sequences used in this study were in Table I. The PCR program for the primary pair PALIV1978/ PARIC715 which amplified the Begomovirus partial DNA-A region, i.e., pre-denaturation at 95 °C for 3 min, followed 40 cycles of denaturation at 95 °C for 1 min, attaching (annealing) at 55 °C for 30 s, extension for 1 min 30 s. The final extension was at 72 °C for 10 min. The PCR program for the CLB36F/CLB36R primer amplified the full length of betasatellite consists of pre-denaturation at 95 °C for 3 min, followed 40 cycles of denaturation at 95 °C for 1 min, annealing at 58 °C for 30 s, extension for 1.5 min. The final extension was at 72 °C for 10 min. Visualization of PCR products was carried out by agarose gel electrophoresis 1% (w/v) using 50 V power for 50 min.

2.4. Sequencing and sequence analysis

Sequence analysis of begomovirus was conducted using the direct Sanger sequencing method of PCR products. The sequence of the betasatellite was performed by the cloning method using the T7 plasmid. Analysis of sequence results was carried out with the MEGA v.7 program (Kumar et al. 2016), BLAST (http://blast.ncbi.nlm.nih.gov/Blast.cgi), Clustal Omega (http://ebi.ac.uk/Tools/msa/clustalo/), and ORFFinder (https://www.ncbi.nlm.nih.gov/orffinder/). The phylogenetic analysis uses the Neighbor-Joining method with 1000 bootstraps (Efron et al. 1996). The recombinant analysis was performed using Simplot v3.5.1. (Lole et al. 1999). Analysis of unique structures was performed using alignment analysis. Subsequently, the satellite sequence was submitted to Genbank with accession number MN905560. Satellites genome diagrams were created using BioRender (http://biorender.com).

3. Results and Discussion

3.1. Result

Chili sample found in the Ketep area, Magelang showing several symptoms including mosaic, dwarfism, vein enation, and curling which are typical symptoms of Begomovirus infection in chilies. Begomovirus detection was carried out by PCR method using primer pair PALIV1978 / PARIC715 which amplifies partial DNA-A. PCR results showed positive results for DNA bands measuring 1600bp (Figure 2a.). The detection of betasatellites was
carried out using the CLB36F / CLB37R primers pair which amplified the intact beta genome of the satellite. PCR results showed a positive result in the form of a DNA band with a size of 1300bp (Figure 2b). This suggests that the presence of betasatellite accompanies PepYLCIV infection in this samples.

The results of the begomovirus PCR sequence showed that the sample was infected with PepYLCIV with a homology percentage up to 100% compared to the PepYLCIV sequences obtained from Genbank. Phylogenetic analysis using Neighbor-Joining with 1000 bootstraps shows the sample is in the Indonesian PepYLCIV cluster (Figure 3). PepYLCIV is a species of begomovirus commonly found in Indonesia and has been reported to be a major problem in Solanaceae cropping since 1999. It was also reported that PepYLCIV is a begomovirus which is endemic in Indonesia. The incidence of yellow leaf curl caused by PepYLCIV in various Solanaceae can reach 100%, with the value of losses varying depending on the time of infection.

The nucleotide sequence of betasatellite shows that the satellite accompanies the infection resembling betasatellites which associated with ToLCV and AYVV, and has similarities to the non-coding region part of DNA-B on PepYLCIV. Phylogenetic analysis using the Neighbor-joining method shows that this satellite is located in a cluster with satellites associated with ToLCV and AYVV, and has proximity to the non-coding satellite previously reported to be associated with TYLCKaV (Kandito et al. 2020) (Figure 4). The sequencing and characterization results of the satellite showed a non-coding satellite that was thought to be a recombination of betasatellite with PepYLCIV DNA-B. This satellite has an SCR resembling ToLCB, an imperfect ORF βC1, and a similarity to PepYLCIV DNA-B intergenic region spanning between ORF BV1 and BC1.

Further analysis of satellite sequences was carried out by looking at the sequence profile on 3 main parts of the satellite, namely the satellite conserved region (SCR) which contains the stem-loop structure TAATAT-
**TABLE 1** Oligonucleotide primers used in this study.

| Primers          | 5' – 3'                                      | References                  |
|------------------|----------------------------------------------|-----------------------------|
| PAR IC 715       | GATTTCGAGGTDATRT-TYCTTCCATCCA               | (Rojas 1993)                |
| PAL IY 1978      | GCATCAGGCGCCA-CATYCTTCCGGG                 |                            |
| CLB36F           | CTTAGCTACGCCGGAGCT                         | (Kumar et al. 2018)         |
| CLB37R           | AAGGCGTGTGGAGCGTAG                         |                            |

The percentage of adenine in the Adenin-rich region reaches 66.67%. This section presents a secondary stem-loop structure along 24 nucleotides TCGATTAACATA-
CAGGTTAATCGA which can also be found in the non-DNA-B coding PepYLCIV in Java (AB213599). Similar parts between the satellite and its helper virus indicate the

**FIGURE 4** Phylogenetic diagram of betasatellites obtained from Genbank constructed using Neighbor-Joining method with 1000 bootstraps. Sequence of this research (MN805560) marked with black diamond.

**FIGURE 5** Stem-loop region (black box) and conserved nonanucleotide TAATATTAC region (orange box) of DNA satellites.

TAC, ORF βC1, and adenine rich region. The alignment in the SCR and stem-loop regions has significant similarities to the sequences obtained from Genbank (Figure 5). The similarities in the SCR area indicated that the satellites are shared common features. Thus they might resemble each other. Alignment in the putative ORF βC1 region showed the presence of insertion of 42 nucleotides (14 amino acids, no 56-70, Figure 5) and the presence of several stop codons located in that region. This resulted in an imperfect ORF of βC1 in the sample and it was a non-coding region (Figure 6). Schematic diagram of the non-coding satellite compared with common betasatellite shown in Figure 7.
FIGURE 6 Alignment of putative ORF βC1 of sample (MN905560) compared with sequences obtained from Genbank performed using ClustalOmega. There are 14 amino acid insertions and several stop codons of the sample sequence, (amino acid no 56‐70), resemble a non‐coding region.

The recombination phenomenon between begomoviruses and their satellites was reported by Huang et al. (2013).

Recombination event was determined using SimPlot program v3.5.1 with a comparison between betasatellites, PepYLCIV‐non coding satellite, and PepYLCIV DNA‐B (Figure 8). The result showed that the PepYLCIV‐non coding satellite was a possible recombinant between betasatellites and PepYLCIV DNA‐B. This leads to a presupposition that mixed infection between begomoviruses and satellites may occur in the field, as the whitefly, the specific vector of begomovirus could contain more than one species of begomovirus (Sidik et al.; Purwoko et al. 2015).

The recombination complex that infects a plant can result in recombination between viruses and satellites, satellites, and other satellites, giving rise to defective DNA (dfDNA/diDNA), or transreplication. Transreplication is a virus that can acquire and reproduce satellites from other viruses (Zhou 2013; Nawaz-ul Rehman et al. 2009). In this study, the secondary stem‐loop structure that was found in the non‐coding satellite was also found on satellites associated with the group Sweepovirus and recombinant satellites (Huang et al. 2013; Lozano et al. 2016).

The recombination event can have several consequences namely exacerbating symptoms, relieving symptoms, not affecting symptoms at all, or generating new satellites.

3.2. Discussion

The virus‐satellite complex that infects a plant can result in recombination between viruses and satellites, satellites, and other satellites, giving rise to defective DNA (dfDNA/diDNA), or transreplication. Transreplication is a virus that can acquire and reproduce satellites from other viruses (Zhou 2013; Nawaz-ul Rehman et al. 2009). In this study, the secondary stem‐loop structure that was found in the non‐coding satellite was also found on satellites associated with the group Sweepovirus and recombinant satellites (Huang et al. 2013; Lozano et al. 2016). The incident so far could have several consequences namely exacerbating symptoms, relieving symptoms, not affecting symptoms at all, or generating new satellites.
et al. 2013) reported a non-coding recombinant satellite which is the result of natural recombination between betasatellite associated with Tomato yellow leaf curl China virus (TYLCCNB), betasatellite associated with Ageratum yellow vein China virus (AYVCNB) and Tobacco curly shoot alphasatellite TbCSA) can be transreplicated and maintained by the Tobacco leaf curl Yunnan virus (TbLCYNV). Nawaz-ul Rehman et al. (2009) reported the incidence of transreplication between betasatellite associated with Cotton leaf curl Multan virus (CLCuMuB) and Cabbage leaf curl virus (CbLCuV), resulting in a betasatellite progeny that could be transreplicated with other begomoviruses from the New World group. Incidence of natural recombination between ToLJaV, AYVV, and betasatel- lites into new satellites suspected to be due to mixed infection of several viruses in a plant (Kon et al. 2006; Nawaz-ul Rehman et al. 2009; Huang et al. 2013). These phenomena were apparently the result of complex, multiple infections...
of viruses on a single host. Several reports indicated that begomovirus, betasatellite, and alphasatellite could have coexistence due to shared genome similarity (Huang et al. 2013; Emmanuel et al. 2020). Thus, each component has a similar probability to resulted in recombination or a defective genome.

Meanwhile, the conserved region of the begomoviruses and their satellites, which contain TAATATTAC motifs, indicated similarities between the virus and the satellite. The TAATATTAC also served as the origin of replication for both virus and satellites (Yang and Zhou 2017). On the virus side, the origin of replication belongs to both DNA-A and DNA-B, especially served for maintaining DNA-B, since DNA-B has no Rep gene and it could not replicate autonomously. The DNA-B replication depending on the Rep gene activity on the DNA-A. This has also happened with the replication of betasatellites (Yang and Zhou 2017). Briddon et al. (2010) hypothesized that the DNA-B might result from wild satellites, which apparently integrated as the second genome of begomovirus. On the other hand, betasatellite could replace the DNA-B component by facilitating systemic infection and cellular movement through the βC1 gene expression. Thus it can be one of the pathogenicity determinants for the virus infection (Saeed et al. 2007; Saunders et al. 2004; Briddon and Stanley 2006).

In this study, the non-coding satellite is presumed to be the result of coinfection between PepYLCIV, a bipartite begomovirus, with another begomovirus with satellite. The BLASTn result indicated that the satellite is apparently a recombinant satellite. Phylogenetic results of betasatellites showed the satellite in this study grouped with ToLCPhV-associated betasatellites, including non-coding satellite associated with TYLCKaV (MN510674), and To.LCPHV-associated betasatellites. Further analysis using SimPlot v3.5.1. based on nucleotide alignment indicated the recombination occurred between a betasatellite with the DNA-B component of PepYLCIV. The recombination itself is common among begomoviruses or begomovirus-satellites, since each genome shared a similar origin of replication, and both DNA-B and betasatellites are dependent on DNA-A for their maintenance (Huang et al. 2013). However, the occurrence of begomovirus-betasatellite recombinations is different from the occurrence of defective DNA (dDNA) of begomovirus (Tahir et al. 2017). The dDNA is the result of incomplete replication, thus creating significant deletions of the genome, while recombination is likely to be a result of transrepllication (Nawaz-ul Rehman et al. 2009).

4. Conclusions

The chili sample we collected from the highland area was infected by PepYLCIV with a DNA satellite. The satellite found in this study have similar characteristic with other common betasatellites including the common stem-loop region, adenine rich region, sized around 1.3 kbp, except imperfect predictive ORF which considering the satellite is a non-coding. The non-coding satellite DNA found to be associated with PepYLClLV in this study is thought to be the result of recombination due to multiple infections in plants. Further, it is necessary to examine the role of this non-coding satellite in understanding the evolution of begomovirus and its satellites.

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Authors’ contributions

SH, SS, SS designed the study. AK carried out the laboratory work. AK, SH, SS analyzed the data. AK, SH, SS wrote the manuscript. All authors read and approved the final version of the manuscript.

Competing interests

The author declare that they have no competing interest.

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