Occurrence of Cucumber mosaic cucumovirus and Watermelon mosaic potyvirus on Melon exhibiting viral symptoms in Bingöl province of Turkey and Their Phylogenetic Affinities

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Abstract

In the surveys conducted in the province of Bingöl in 2019, melon plants exhibiting foliar deformations, mosaic pattern in different concentrations of green, and vein banding were noticed. Melon specimens were gathered and screened by RT-PCR using capsid protein (CP) gene-specific primer sets to characterize and to ascertain the possible viral agents related to infected plants. About 657 bp and 822 bp DNA fragments were observed in the agarose gel of infected plants, confirming the presence of Cucumber mosaic cucumovirus (CMV) and Watermelon mosaic potyvirus (WMV). Two related DNA fragments from each recovered from agarose gel randomly were cloned in the proper cloning vector and sequenced by next-generation sequencing (NGS). Viral CP sequences obtained were deposited in GenBank (NCBI) with accession number MT361015 and MT361016 for CMV and with accession number MT413451 and 437295 for WMV. Sequences analysis revealed that CMV and WMV isolates showed high sequence consensus with their same species, 99.84%, and 99.88%, respectively. Further analysis disclosed that both Bingöl isolates showed the highest sequence similarity with China isolate (DQ399708). The consensus tree created from various CP sequences in different geographies clearly revealed that the two CMV isolates detected in this study are Subgroup IB, in the very close phylogenetic relations with Turkey, Thailand, India, and China's Subgroup IB isolates from diverse plant origins. Moreover, Bingöl WMV isolates exhibited an evolutionary affinity with isolates from melon and zucchini in France and isolate from a watermelon in China. This work is the first scientific evidence showing infection of CMV and WMV of melon plants in Bingöl province of Turkey, supported by high sequence homology and consensus trees.

Keywords: CMV, Capsid gene, Phylogenetic analysis, RT-PCR, WMV
Anatolian melon and winter melon are cultivated in Turkey, with winter melon being more prevalent in the country. According to the world production data of 2016, China takes the first place with 16009584 tons and Turkey ranks second with 9492008 tons, producing 52 million tons of melon (Cucumis melo L.). The global production of watermelon (Citrullus lanatus) in Rio Grande Valley was first reported by Webb and Scott in 1965 and then recorded in cucurbit plants from distinct geographic regions (Gibbs et al., 2008; Alonso-Prados et al., 2003). Crop losses induced by WMV can reach up to 100% depending on the season (Demski and Chalkley, 1972). The virus is a pathogen for more than 170 plant species in 27 families, including mostly Cucurbitaceae, Fabaceae, Malvaceae, and Chenopodiaceae.

Like CMV, WMV is also insect-borne and transmitted by 38 aphid species such as Aphis craccivora (Desbiez et al., 2007; Purcifull et al., 1984). Based on the host and serological features, WMV isolates are divided into two groups, namely WMV type 1 and WMV type 2 (Webb and Scott, 1965). While WMV1 isolate is specifically pathogenic for noncucurbitaceous family, WMV2 type is for cucurbitaceous plants. WMV1 was later considered as a strain of Papaya ringspot virus (PRSV) (Yeh et al., 1984; Purcifull and Hiebert, 1979). It mostly produces symptoms such as moderate to severe stunting, leaf deformation, blisters onto the leaf, dark green lines along the middle vein, interveinal chlorotic, or light green mottling (Delmiglio and Pearson, 2006; Brunt et al., 1996).

Viral distribution occurs primarily via aphids in non-persistent mode, plus mechanically, humans, parasitic vector plants, and seeds of many cucurbit crops like squash, watermelon, melon, pumpkin (Tobias et al., 2008). The virus affects prominently the foliar morphology including mosaic pattern, blistering, vascular banding, and severe malformation and death in those heavily infected (Van Regenmortel et al., 2000).

WMV, which is widespread especially in temperate climates and Mediterranean countries, was first reported by Webb and Scott in watermelon (Citrullus lanatus) in Rio Grande Valley (Webb and Scott, 1965) and then recorded in cucurbits plants from distinct geographic regions (Gibbs et al., 2008; Alonso-Prados et al., 2003). Crop losses induced by WMV can reach up to 100% depending on the season (Demski and Chalkley, 1972). The virus is a pathogen for more than 170 plant species in 27 families, including mostly Cucurbitaceae, Fabaceae, Malvaceae, and Chenopodiaceae.

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Although much research has been the focus on the infection incidence and presence of CMV and WMV on cucurbits in Turkey, it has not been examined largely at the molecular level. Hence, this study has focused on the analysis of the CP gene and phylogenetic relationship of WMV and CMV deriving from a naturally diseased melon plant in Bingöl province using molecular techniques.

**Material and Method**

**Viral source and Total RNA (TNA) extraction**

In 2019, twelve suspicious leaf specimens as total RNA sources were gathered from melon plants grown from mercantile areas, along with non-symptomatic (probably healthy) for comparative purposes in Bingöl-Turkey. RNA-enriched TNA solutions were obtained according to the methodology formerly defined by Foissac et al. (2001). Obtained RNAs were stored at -80°C until the cDNA process.

**Viral detection by molecular methods**

Viral detection was examined by complementary DNA synthesis (cDNA) and Reverse Transcription Polymerase Chain reaction (RT-PCR) assay, successively. The obtained RNAs of the test viruses were used as a template for the cDNA synthesis. The oligonucleotide primers used for both processes were designed according to the CP gene, with references below (Table 1). The cDNA synthesis was carried out in two rounds for both pathogens. For the first round, 12 µl reaction mixture, which is kept at 65 °C for 5 min, contains the following components: RNA (2 µl), dNTP mix (1 µl), reverse primer (1 µl) (listed below), and RNase free water (8 µl). After incubating on ice for 5 min, the second round consisted of 5X RT buffer (4 µl), 0.1M DTT (2 µl), RNase-free water (1 µl), and RT enzyme (1 µl) in 8 µl volume for 45 min at 42 °C, following by the reaction was terminated for 15 min at 70 °C. A total of 20 µl cDNAs were stored at -80°C for the next steps.

**Sequencing, BLAST, and phylogenetic analysis**

Both sequences amplified in RT-PCR primed with related primer sets were cloned in E. coli using the prokaryotic cloning vector (pGEM T-Easy) (Promega). Recombinant DNA fragments were sequenced by NGS (Sentebiolab/Ankara/Turkey) and recovered sequences were deposited in the NCBI database. Then, sequences related to Bingöl were checked by a BLAST nucleotide search (BLASTn) of the NCBI web site.

The consensus tree encompassing 18 individual sequences of WMV and CMV IA, IB, and II groups were generated by CLC Main Workbench 6.7.1 software using Neighbor-Joining methodology (NJM) by 100 bootstrap score. FJ376388 (Soybean mosaic virus) and EF153735 (Tomato aspermy virus) are assigned as out-source for WMV and CMV, respectively. Multiple alignments and sequence identity of CP gene sequences of both agents were evaluated using the same program.

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**Table 1.** Primer sets used based on the CP gene for CMV and WMV used in this study

| Primers | Upstream | Downstream | References | Size |
|---------|----------|------------|------------|------|
| CMV     | ATGGACAAATCTGAATCAAC | TCAGACTGGGAGCACTCCAG | Günay, 2019 | 657 bp |
| WMV     | GAATCAGTGTCTCCTGCAATCAGG | ATTCACGTCCCTTGAGTG | Sharifi et al., 2008 | 822 bp |
Results and Discussion
Cucurbits are extensively infected by numerous viral pathogens. Damage caused by viruses varies between 50-100% depending on plant species, virus strain, vector density, and environmental situations (Raccah, 1999; Kaya and Erkan, 2011). These viruses had the opportunity to make an epidemic in vegetable-planting regions worldwide as one or a mixed infection with two or more viruses. In the present study, WMV and CMV retrieved from a naturally symptomatic melon and phylogenetic relationship of their CP gene sequences were examined. DNA fragments of 822 bp in 5 specimens and 657 bp in 6 specimens were obtained using PCR-based methods, indicating the presence of WMV and CMV, respectively. No amplification was monitored from melons without symptoms (Fig 2). As shown in Fig 1, the Bingöl plant samples exhibited the viral symptoms involving vascular banding, mosaic to yellowish from greenish, superficial mottling, and leaf deformation. These findings are in agreement with the symptoms reported in melon from other countries. (Katul and Makkouk, 1987; Tobias and Tulipan, 2002).

Figure 1. Viral disease symptoms in infected melon induced by WMV and CMV isolates A: Vein banding symptom and saw-like leaf edges, B: leaf distortion, rugosity, greenish mottle in leave and C: Green patched areas on the leaf.

Figure 2. Agarose gel image obtained by electrophoresis of RT-PCR amplicons (15 μl) primed with CP specific primers for melon specimens collected from Bingöl province. Panel A and Panel B are agarose gel images obtained for CMV and WMV, respectively. Bright-looking DNA fragments represent virus-positive specimens. M: 1 kb ladder (Fermentas); PC: Positive control, NC: Negative control.

CMV is common on almost all continents involving Asia, Europe, Africa, North America, and Australia (Palukaitis and Garcia-Arenal, 2003). As in our study, their separately single or mixed infections have commonly been reported at with varying incidences of infection incidences in various plants in many countries. These include: Cyprus (Karamanli and Kamberoğlu, 2010), USA (Fernandes et al., 1991), South Korea (Ko et al., 2007), Bosnia and Herzegovina (Trkulja et al., 2013), Taiwan (Hseu et al., 1987), Malaysia (Fujisawa et al., 1990), Mexico (Aguliar-Rios and Lozoya-Saldana, 1994), Saudi Arabia (Al-Saleh and Al-Shahwan, 1997), Japan (Kosaka ve Fukunishi, 1997), Brazil (Silveria et al., 2009), South Africa (Ibaba et al., 2015), Australia (Coutts and Jones, 2005), Iran (Massumi et al., 2007), Italy (Rubies-Autonell et al., 1996), Tunisia (Mnari-Hattab et al., 2008), Nigeria (Ayo-John et al., 2014).

As shown Fig 3, CMV has a wide range of distribution in Turkey’s ecosystem and has a broad plant-host line including tobacco, Polygala...
myrtifolia, bean and spinach, pepper, tomato, cucumber, olive, and others (Beler and Açıkgöz, 2005; Çulal Kılıç and Yardımcı, 2012; Ergün et al., 2013; Erkan et al., 2013; Gökdag et al., 2016; Güngör et al., 2017; Gümüş et al., 2004; Karanfil and Korkmaz, 2017; Karanfil et al., 2016; Sevik and Akcura, 2011; Sevik, 2012; 2017; Sertkaya, 2015, Uzunoğulları and Gümüş, 2015).

Like CMV, WMV is one of the main viruses of cucurbits. With the addition of Uşak (Dikici, 2019) and Van (Usta et al., 2018) to the map below, it is infectious for economically important cucurbits such as pumpkin, watermelon, melon, squash, cucumber (Keçe, 2012; Altınyay, 2017; Sevik and Arli-Sokmen, 2003; Yeşil, 2018). Sequence characterizations showed that the sequence similarity ratios of the all isolates from Bingöl ranged from 75.20% to 94.69% compared to other sequences in different locations of the world. The Bingöl WMV isolates shared sequence consensus between 91.27-98.88% with other isolates, whereas Bingöl CMV isolates shared sequence consensus between 75.20-94.69% with other isolates. Sequence homology was determined as 99.84% for CMV and 99.88% for WMV when compared between them. The consensus trees created with identical sequences of same isolates from different origin clearly determined the phylogenetic location of the isolates in this study. The CP sequences of the Bingöl isolates were analyzed with the other previously defined viral isolates. CMV and WMV isolates showed the highest sequence similarity among themselves. The molecular analysis of the CMV-CP gene revealed nucleotide homology up to 75.20–94.69% with those of the infected plants. Both CMV isolates (MT361015 and MT361016) exhibited the highest homology with Chinese isolate (KJ746022) and the lowest with Indian isolate (AJ585086). The CP sequences of Bingöl WMV isolates (MT413451 and 437295) showed sequence similarities ranging from 91.27% to 98.88% compared to sequences from different parts of the world. The two isolates displayed the highest phylogenetic affinity with the Chilean isolate and the lowest with the Chinese isolate. Furthermore, the phylogenetic dendrogram backed up the sequence analysis results, revealed three main clusters (subgroup IA, IB, II) for CMV and two clusters for WMV. As shown in Fig 3, Bingöl CMV isolates were clustered with CMV subgroup IB isolates from different regions (Turkey, India, Thailand, and China), indicating that
they are in CMV subgroup IB. Bingöl WMV isolates were clustered with China-watermelon and France-melon and zucchini isolates within the Group II (Fig 4). It should be noted that WMV-Group I is similar to WMV-Group II, which includes WMV members infecting different cucurbits such as zucchini, snake gourd, and melon from different countries. In other words, as seen in Fig 4, it can be suggested that the emergence of clearly two groups does not depend on the region nor the host. This situation may possibly be due to insertion, substitution, or deletion in the cp gene as a result of ongoing genetic variations of the virus, with a wide range sequence similarity rate (91.27-98.88%) (Vallejos et al., 2006).

Figure 4. Phylogenetic dendrogram obtained by the NJM using CLC Main Workbench software of CP gene sequences from CMV isolates (A) and WMV (B) in various hosts. Bingöl isolates are shown in a circle.

Although there are opportunities for chemical control against fungal and bacterial diseases, there is no such option against viral pathogens. Therefore, protective methods are commonly preferred against plant viral diseases. WMV and CMV are transmitted non-persistent and mechanically with different species of the Aphididae family and lead to intense epidemics.
Weed populations both in and around the fields are also the primary infection source for the next year as they are important hosts of viruses. Therefore, weed control and vector struggle are critical to prevent future outbreaks.

**Conclusion**

In this study, viral infections in melon plants were examined using DNA-based methods. Our outputs undoubtedly verified that the CMV and WMV were available in Bingöl province of Turkey. Therefore, efforts are required to keep away from the spread of both viruses into Bingöl and adjacent provinces. The two CP sequences are very closely related to the sequences of distinct isolates of the world in varying percentages, indicating genomic stability in the pathogens.

**Conflict of Interest Statement:** The manuscript’s authors declare that, they do not have any conflict of interest.

**Researchers’ Contribution Rate**

Statement Summary: The authors declare that, they have contributed equally to the manuscript.

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