SEROLOGICAL AND MOLECULAR DETECTION OF VIRUSES INFECTING FIG TO IDENTIFY THE VIRUS-FREE PLANTS

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ABSTRACT

Fig (Ficus carica L.) is one of the old and the most common fruit tree grown in all the Mediterranean countries, which is among those exposed to diseases and pathogens. A recent investigation indicated that fig mosaic disease was the main pathogenic agent. In this study, field surveys were conducted in different areas of Egypt. A total of 300 leaf samples were collected randomly from symptomatic and symptomless fig trees of six cultivars, and tested by RT-PCR for the presence of Fig mosaic virus (FMV), Fig leaf mottle-associated virus 1 (FMMaV-1), Fig leaf mottle-associated virus 2 (FMMaV-2), Fig mild mottle-associated virus (FMMaV) and Fig latent virus 1 (FLV-1), using specific sets of primers. About 84% of the samples tested were found to be infected by at least one virus. FLMaV-1 was the prevailing virus with 78.3% incidence followed by FMV (73.7%), FLMaV-2 (50%), FLV-1 (40.3%) and FMMaV (35%). The highest infection rate was observed in Sultani, Asuani and Adasi-Ahmer (100%), followed by Kabramani (80%), Kadota (64%) and Black Mission (60%). Ultra thin section for infected fig plants showed a large double-membrane particles (DMPs) 100-150 nm in diameter were located in the cytoplasm of parenchyma cells. Fig mosaic virus-specific antiserum raised in rabbits, proved useful for its detection in fig tissues. The plantlets from meristem tip tissue culture were transplanted successfully. FMV could be detected through DAS-ELISA in the virus-free fig plantlets.

Keywords: Ficus carica, fig mosaic disease, virus detection, RT-PCR, DAS-ELISA, electron microscopy

INTRODUCTION

The fig (Ficus carica L.) is one of the earliest cultivated fruit trees and its cultivation has spread to many parts of the world, especially in the Mediterranean, Middle East and naturalized in many places. Nowadays it is an important crop worldwide. Fig is a desert plant cultivated in Egypt especially north coast of the western desert which extends from the Alexandria to the Marsa Matrouh. Lately, the plants showed a mosaic symptom associated with a great loss in the yield. The causal agent of the disease is associated with the high population of mates and was identified as fig mosaic virus (Hemaid et al., 2018). Fig mosaic virus has a wide distribution and has been reported as occurring in the following countries: United States, Turkey, England, Algeria, Tunisia, Syria, Spain, Italy, Jordan, New Zealand, Puerto Rico, Greece, Israel, China, and Australia (Blodgett and Belgin, 1967). Fig mosaic disease (FMD) was first reported in California and symptoms include bright mosaic, spotting and distortion of leaves and mottling, reduction in the size of some fruits and occasional leaf malformation. Symptoms often appear clearly when the tree becomes under heat or water-stresses (Condit and Horne, 1933). Fig mosaic is transmitted in nature by the eriophyid Aculus ficus which is transmitted from plant to plant through wind (Flock and Wallace, 1955) and the virus may be transmitted by vegetative propagation of infected cuttings from diseased trees and by budding or grafting of infected propagative buds or scions to healthy stocks (Blodgett and Belgin, 1967). Recent studies have reported FMD observation, in leaf tissues fig symptomatic of viral particles of different morphology (Serrano et al., 2004). Several viruses infecting fig trees have been reported Fig mosaic virus (Walia et al., 2009; Elbeaino et al., 2009a). Fig leaf mottle-associated virus 1 and 2 (Elbeaino et al., 2006; Elbeaino et al., 2007), Fig mild mottle-associated virus (Elbeaino et al., 2010), Fig latent virus 1 (Gattoni et al., 2009), Fig badnavirus-1 (Trzanekis et al., 2010), Arkansas fig closteroviruses 1 and 2 (Elbeaino et al., 2011a), Fig flex-associated virus (FFkAV) and Fig cryptic virus (Elbeaino et al., 2011b) but fig mosaic virus (FMV) is the agent that occurs in symptomatic plants more often than any of the other fig-infecting RNA viruses, and is the major incitant of mosaic. Fig mosaic virus (FMV) is a member of the recently established genus Emaravirus (Adams and Carstens, 2012). The FMV genome consists of segmented (multipartite) negative-sense, single-stranded RNA (Elbeaino et al., 2009a). The genome has long been thought to have four segments, but recently, discovered that FMV genome contains six RNA genome segments (Elbeaino et al., 2009b; Walia et al., 2009; Ishikawa et al., 2012) and dsRNA isolated from FMD-affected fig trees had revealed a changing number of molecules of up to 7 kb in length (Achigou and Döken, 2003). Each segment has one open reading frame (ORF) (Ishikawa et al., 2013). The first segment, FMV vcRNA 1 (7093 nt), is common to all viruses of genus Emaravirus and codes for the virus’ 264 kDa RNA dependent RNA polymerase (RdRp). The second segment, vcRNA2, (2252 nt) encodes a 73 kDa putative glycoprotein. FMV vcRNA3 (1490 nt) encodes a 35 kDa nucleocapsid protein. FMV vcRNA4 (1472 nt) encodes a 40.5 kDa protein with function still unknown (Walia and Falk, 2012). The two most recently discovered segments, RNAs (1752 nt) encodes a 59 kDa RNA and RNAs (1212 nt) encodes a 22 kDa these proteins are the unknown function (Elbeaino et al., 2012). All RNA segments possess untranslated regions containing at the 50 and 30 termini a 13nt complementary sequence (Ishikawa et al., 2012). Ultrastructural studies have shown FMV infected tree has to a characteristic cytopathology. The cells of the symptomatic plants contain quasi-spherical, double-membrane-bound particles (DMPs) of 100 to 200 nm in diameter present in the cytoplasm (Martelli et al., 1993; Appiano et al., 1995). Infection with FMV results in distinct double-membrane bodies or particles, called DMBs or DMPs, 90-200 nm in diameter in the cytosol of infected parenchyma cells (Walia et al., 2009; Caglayan et al., 2009). Immunological assays such as enzyme-linked immunosorbent assay (ELISA) have been successfully applied for detection of viruses in different organisms such as plants and insects Clark & Adams (1977). Two principle methods “direct” and “indirect” depends on antigen–antibody for ELISA test has been used in several virology studies. This assay is visualized by means of a suitable detection system such as an enzyme-labeled antibody which reported by Van Regenmortel and Dubs 1993. The most advantage for ELISA test is to test a high number of samples in short time (Clark and Bar-Joseph 1984; Cooper and Edwards, 1986). In this study we report a preliminary investigation carried out in some fig growing areas of Egypt to assess the presence of FMV, FLMaV-1, FLMaV-2, FMMaV and FLV-1 using molecular tools (RT-PCR), to isolate and identified
the FMV-infected plant tissues and used meristem culture to regenerate virus-free plants.

MATERIALS AND METHODS

Field survey and plant material

To study the distribution of the disease, three hundred samples were collected from naturally infected fig cultivars Asuani, Kadota, Black Mission, Kahramani, Sultani and Adasi-Ahmer. The chosen fifty samples from each cultivar of fig trees are located in Aswan, Kalibeyba, Monoufia, Giza, Sinai Governorates and the Northern West Coast, Egypt, which were selected randomly. Symptoms varied from chlorotic blotches, vein clearing, vein banding, chlorosis, mosaic and chlorotic ringspot, all suggestive of virus-like diseases. All of the samples were assayed by RT-PCR to assess the presence of FMV, FLMaV-1, FLMaV-2, FMMaV, and FLV-1 in Egypt.

Table 1

<table>
<thead>
<tr>
<th>Virus</th>
<th>Genus</th>
<th>Amplion (bp)</th>
<th>Gene</th>
<th>Primer sequence 5'-3'</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td>FMV</td>
<td>Emaravirus</td>
<td>302</td>
<td>RdRp</td>
<td>FMV-s 5'-CGGTAGCAAAATGGAATTAAA-3'</td>
<td>Elbeaino et al., 2009</td>
</tr>
<tr>
<td>FLMaV-1</td>
<td>Closterovirus</td>
<td>352</td>
<td>HSP70</td>
<td>FLMaV1-5'-AACACTTGTGGGCTGATGG-3'</td>
<td>Elbeaino et al., 2006</td>
</tr>
<tr>
<td>FLMaV-2</td>
<td>Ampelovirus</td>
<td>360</td>
<td>HSP70</td>
<td>FLMaV1-5'-TTCCCACTTCCTTCGAGAAGTTA-3'</td>
<td>Elbeaino et al., 2007</td>
</tr>
<tr>
<td>FMMaV</td>
<td>Closterovirus</td>
<td>311</td>
<td>HSP70</td>
<td>FMMaV-s 5'-AACGCGCTTGAGCTGATTTTAA-3'</td>
<td>Elbeaino et al., 2010</td>
</tr>
<tr>
<td>FLV-1</td>
<td>Trichovirus</td>
<td>389</td>
<td>RdRp</td>
<td>FLV-1 5'-CACATCCTCCCTGAGGTTAACGC-3'</td>
<td>Gattino et al., 2009</td>
</tr>
</tbody>
</table>

Cloning and sequencing

Selected PCR products were ligated to pGEM-T Easy Vector (50 ng/µl) following the manufacturer’s instructions (Promega), and then subcloned into Escherichia coli DH5α cells. Plasmids were extracted from bacterial cells by the boiling method and further purified using polyethylene glycol as described in Sambrook et al. (1989). Plasmids containing PCR amplics of expected sizes were subjected to automated bidirectional sequencing using virus-specific sense and antisense primers (PRIMM). Nucleotide and protein sequence homologies were analyzed using the online BLASTn analysis software.

Electron microscopy

Virus particle purification

The method described by Jensen et al. (1996) with some modification was used for virus purification. 250 grams of leaves from mosaic-diseased fig trees were homogenized in 0.1M phosphate buffer pH 7.0 containing 0.5% 2-mercaptoethanol, 450 µg bentonite per milliliter and 0.01 M EDTA (3-4 ml of buffer for each gm of material). The juice was stirred overnight with gentian agitate, squeezed through two layers of cheesecloth, then clarified with 1/3 volume cold chloroform, and centrifuged 10 minutes at 8000 rpm in Sorvall GSA rotor. The virus suspension was stirred for a minimum of 1 hour, centrifuged for 10 minutes at 1000 rpm in a Sorvall SA 600 rotor. The supernatant was resuspended in 2 ml of 20% sucrose (w/v) on 1 x SSC buffer (0.15 M NaCl, 0.015M Na citrate, pH 7.0) and ultracentrifuged for 3 hours at 50,000 rpm in a Beckman Ti 70.1 rotor and pellets were resuspended in 1 x SSC buffer pH 7.0. The virus suspension was stirred for a minimum of 1 hour, centrifuged for 10 minutes at 8000 rpm in a Sorvall GSA rotor. The supernatant was resuspended in 2 ml of 20% sucrose (w/v) on 1 x SSC buffer (0.15 M NaCl, 0.015M Na citrate, pH 7.0) and ultracentrifuged for 3 hours at 50,000 rpm in a Beckman Ti 70.1 rotor and pellets were resuspended in 1 x SSC buffer pH 7.0. The virus suspension was stirred for a minimum of 1 hour, centrifuged for 10 minutes at 8000 rpm in an Eppendorf centrifuge 5415C. Sucrose gradients (10-40%, 2 ml fraction) were prepared in the 1 x SSC buffer and one ml of the homogenized pellet was layered over the sucrose columns and centrifugation at 35,000 rpm for 12 hours in a Beckman SW 41 rotor. The columns were fractionated manually in Eppendorf tubes (1 mL tube) and subjected to spectrophotometry at 260 and 280 nm. The resulting suspension was examined by electron microscopy.

Leaf ultrastructure

Samples were excised from infected fig leaves. Samples were rinsed several times in 4 % glutaraldehyde in 0.05M phosphate buffer (pH 7.2), and kept overnight at 4°C. The specimens were post-fixed with 1% OsO in 0.05 M phosphate buffer for 2 hrs at 4°C and then washed twice with distilled water each for 15 min. Samples were then dehydrated in a gradient acetone series, and embedded in Spurr (1969) medium. The selected sections were stained with a mixture of 2% uranyl acetate and acetone (v/v) for 20 min. at room temperature, followed by staining with Reynolds lead citrate for 20 min. The grids were then examined under the electron microscope (JEOL, CX100) in Electron Microscope Unit of Faculty of Science, Ain Shams University, Egypt.

Extraction of nucleic acids and RT-PCR

Total RNAs were extracted from leaves of infected fig trees and healthy controls from in vitro plantlets using the RNeasy kit (Qiagen, Germany) following the manufacturer’s instructions. RNA aliquots of 50 ng were used as a template for RT-PCR. The detection of FMV, FLMaV-1, FLMaV-2, FMMaV and FLV-1 in RT-PCR was conducted using one set of specific primers (Table 1), whose nucleotides sequences and use conditions were previously described (Elbeaino et al., 2006; 2007; 2009; 2010; Gattino et al., 2009). One-step RT-PCR protocol was used in a 25 µl reaction volume containing template, 2.5 µl of 10X PCR buffer, 1.1 µl of 25 mM MgCl2, 1.25 µl of 0.1 M DTT (dithiothreitol), 0.5 µl of 10 mM dNTPs, 1.25 µl of specific primer set (10 µM), 0.25 µl of Taq polymerase(5/µl; Fermentas, Canada), and 0.035 µl of reverse transcriptase (200 units/µl; Fermentas). Reactions were performed at one cycle of 42°C for 30 min; 35 cycles of 94°C for 30 s, 55°C for 45 s, and 72°C for 1 min; and a final 72°C extension for 10 min. PCR products were analyzed by electrophoresis in 1.5% agarose gels in Tris-Acetate-EDTA buffer, stained with ethidium bromide and visualized under UV light.

Production of virus free-fig plants

Establishment of meristem tip culture

The shoot tip explants were collected from mature infected trees of fig (Ficus carica L.) cv. Asuani, Kadota, Black Mission, Kahramani, Sultani and Adasi-Ahmer in Aswan Governorate, Giza Governorate, Kalibeyba Governorate, Monoufia Governorate, Northern West Coast and Sinai Governorate, Egypt, respectively. The shoot tips were sterilized 2.5% sodium hypochlorite for 20 minutes for surface sterilization and washed 4-5 times with sterile water. The apical meristems with two or three leaf primordial were obtained under laminar air flow cabinet using a dissecting microscope. The explants were cultured on MS medium supplemented with 0.05 mg L-1 NAA, 0.5 mg L-1 BAP and 0.5 mg L-1 2ip. After two months, numbers of shoots per plant were recorded, and the shoots were transferred on multiplication and rooting medium (Hemaid 2000; Hemaid et al., 2010). All cultures were incubated in the growth chamber at 26°C, under 3000 lux light and 8 hours dark and 16 h light photoperiod conditions. The experiment was designed in a completely randomized experimental design with three replications and fifty explants included per replication.

Immunization and polyclonal antiserum production

Antiserum was prepared by injection a new zealand white rabbit with purified preparation according to Lister et al. (1983). Purified virus preparations containing nucleoprotein mixed 1:1 with Freund’s incomplete adjuvant was injected subcutaneously to a New Zealand white rabbit, followed by four intramuscular injections over a period of four weeks. The FMV antiserum was obtained by bleeding the rabbit after 10 days of the last injection. The blood was incubated at 37°C for 1 hr. followed by centrifugation at 14,000 rpm in GSA
rotor at room temperature. The rough titre was determined by decorating virus particles (Milne, 1993; Seifers et al., 1997) with progressive antisera dilutions.

**IgG purification**

The immunoglobulin G (IgG) fraction for the obtained antiser in this study was separated according to the technique described by (Mckinney and Parkison, 1987; Temponi et al., 1989; Perosa et al., 1990). The IgG fraction was purified from rabbit sera with caprylic acid to precipitate albumin and other non-IgG proteins. Then, the IgG fraction is precipitated with ammonium sulfate. Equal volume of 120 mM sodium acetate buffer (pH 4.0) was added to the rabbit serum placed on the magnetic stirrer. Caprylic acid was slowly added with continuous stirring for 30 min at room temperature. The tubes were centrifuged at 5000g for 10 min and the supernatant was saved. The supernatant was transferred to dialysis tubing and dialyzed versus PBS. The obtained IgG was further concentrated and purified by ammonium sulfate precipitation.

**Direct double antibody sandwich (DAS-ELISA)**

Direct double antibody sandwich (DAS-ELISA) demonstrated by Clark and Adams (1977) was used for detection of fig mosaic virus in plant tissue. Polyethylene microtitre plates were coated with the specific immunoglobulin G (IgG) with 200 µl/well diluted in coating buffer pH 9.6. Plates were washed three times, loaded with 200 µl per well of extracted samples and incubated overnight at 4°C. The wells were reashed 3 times with PBS-tween 20, and 200 µl of alkaline phosphatase conjugated antibodies were pipetted in each well and incubated at 37°C for 4 hours, then finally washed and revealed with p-nitrophenylphosphate substrate. Absorbance values were measured at 405 nm by the Bio-rad ELISA reader model 3550 at 15 min. intervals.

**Statistical analysis**

The experiment was carried out based on complete randomized design. Each of the experiments, excluding field performance study, was executed in five replicates with 20 samples per replication. Analysis of variance (ANOVA) was used to statistical analysis of experimental data using MSTAT Software (2009). Differences between individual means were estimated according to Snedecor and Cochran (1982). All values are reported as means ± standard deviation.

**RESULTS AND DISCUSSION**

**Field survey and RT-PCR detection**

RT-PCR assays of samples yielded five DNA amplicons of sizes, 302 bp, 352 bp, 360 bp, 311 bp and 389 bp, as results for FMV, FLMaV-V, FLMaV-V, FMaV-V and FLV-F infections, respectively (Figure 1). From a total of 300 samples, 252 (84%) were infected by at least one virus, FLMaV-V was the prevailing virus with an infection rate of 78.3% (Table 2). The incidence of this virus was particularly high on cvs. Sultani, Asuani and Adasi-Ahmer (100%) grown in Northern West Coast, Aswan and Sinai province. While, the second virus for importance was FMV with an infection rate of 73.7%, which occurred mainly on cv. Sultani (100%) grown in Northern West Coast, on cv. Adasi-Ahmer (98%) grown in Sinai province and on cv. Asuani (96%) grown in Aswan province. FLMaV-V ranked third as incidence (50%) and was substantially equally distributed in all cultivars and regions (24–90%) also the fourth virus for importance was FLV-F (40.3%), which occurred mainly on cvs. Sultani (94%), Adasi-Ahmer (76%) and Kadota (28%), but was absent on cvs Black Mission, Kahramani and Asuani. While, FMaV-V identical infection rates (55%) and was consistently found in cvs. Sultani (80%), Adasi-Ahmer (60%), Asuani (24%), Kadota (18%), Kahramani (14%) and Black Mission (12%). A single FM tree was found infected with at least five viruses: FMV, FLMaV-V, FMaV-V, FLV-F and FLV-F. The diversity of the viruses and their vectors reveal the complexity of the disease and the symptomatology observed in FM trees. The results show that the greatest level of infection in the assayed samples was attributed to FLMaV-V not to FMV and that most fig trees are infected with two viruses in the North Coast region was (100%) of Sultani cultivar. This result is not in agreement with other reports on the occurrence of fig virus infections where FMV has always been found to be the most widespread in mosaic diseased fig orchards (Hemaid, 2000; Castellano et al., 2007; Caglar et al., 2011; Shahmirzaie et al., 2012; El Air et al., 2015). These surveys showed that all five viruses characterized in this study were present in the main Egypt fig-growing areas, with levels of infections that were substantially in line with those reported from other Mediterranean countries with a few exceptions. In particular, the presence of FMV in fig trees was high (73.7%) especially in the North Coast region was (100%) of Sultani cultivar if compared to previous reports in Turkey (8.6%) (Caglar et al., 2011), in Tunisian (37%) (El Air et al., 2015) and Iran (7.6%) (Shahmirzaie et al., 2012). While, the incidence of FLMaV-V was particularly high (78.3%), when compared with that reported from fig orchards of many surrounding countries, including Iran (11%), Syria (4%), Tunisia (33.3%), Lebanon (15%), Saudi Arabia (55%) and Egypt (68.3%) (Elbeaino et al., 2012; Shahmirzaie et al., 2012; El Air et al., 2015; Amal et al., 2015). Also, the incidence of FLMaV-V was high (50%) than in other countries such as in Tunisia (4.3%), Italy (45%) and Lebanon (36.3%) (Elbeaino et al., 2007; Amal et al., 2015). FMMaV-V was looked for in all the surveyed areas, its incidence was relatively lower (35%) than in other countries such as in Tunisia (60%) in cvs. Takelsa and Sfax (El Air et al., 2015) and high than that of Turkey (2%) (Caglar et al., 2011). Finally, the incidence of FLV-F was high (40.3%) than that reported in Syria (40%), Albania (17.5%) and other Mediterranean countries (29.4%) (Elbeaino et al., 2009b) and in Tunisia (4.3%) (El Air et al., 2015).

**Figure 1** Agarose gel electrophoresis (1.5%) of reverse-transcriptase polymerase chain reaction (RT-PCR) products amplified from infected fig plants. (FMV) lanes 1-4 are PCR-positive results from infected plants, Lane 5 is the PCR-negative from in vitro regenerated plants; (FLMaV-V) lanes 1-6 from infected plants and lane 7 from in vitro plant. (FLMaV-V) lanes 1-4 are PCR-positive results from infected plants, Lane 5 is the PCR-negative from in vitro regenerated plants lanes 1-5 is PCR-positive results from infected plants, Lane 6 is the PCR-negative from in vitro regenerated plants and (FLMaV-V and FMMaV-V) lanes 1-6 are PCR-positive results from infected plants. Lanes 7-8 are the PCR-negative from in vitro regenerated plants. Lane M: DNA marker (1kb plus DNA ladder).

**Figure 2** Electron micrographs of an ultra thin-section of infected fig leaves. (A and C): showed groups of Double-Membrane Particles (DMPs) cytoplasm of mesophyll cells; (B): in the chloroplast showing complete bold stain, and (D): showed a typical fig mosaic virus consisting of unique quasi-spherical from purified viral preparation. Bar: 300 nm.

PCR amplification resulted in amplicons of the expected sizes (302 bp) of FMV, (352 bp) of FLMaV-V, (360 bp) of FLMaV-V, (311 bp) of FMaV-V and (389 bp) of FLV-V whose sequence identity with the nucleotide sequence. BLASTn analyses showed that sequences of FMV and FMMaV were 100% identical to the Italian (Genbank accession number AM941711and FJ611959), whereas
Electron microscopy and cell ultrastructure

Electron micrographs of sectioned cells prepared from FMD-infected F. carica L. leaves represented in (Figure 2) showed the presence groups of double-membrane particles (DMPs), considered to be FMV particles in parenchyma and subepidermal cells, always presented in rounded to ovoid 100-150 nm in size and elongated, straight to slightly flexuous up to exceeding 1µm in length (Figures 2A and C). Moreover, long elongated and flexuous virus-like particles surrounding the chloroplast, in parenchyma cells also presented in Figure (2B).

Also, large quasi-spherical double membrane-bound particles DMPs of 100-150 nm in diameter were showed in purified extracted from tissues having yellow mosaic and deformation. (Figure 2D). This result is supported by (Appiano et al., 1995; Elbeaino et al., 2009c; Alhadulah, 2012), observed similar results for the infection with FMV results in distinct double-membrane bodies or particles, called DMBs or DMPs, 90-200 nm in diameter in the cytosol of infected parenchyma cells. Comparable large quasi-spherical DMBs of 100-150 nm in diameter were located in the cytoplasm of parenchyma cells. Electron dense median core particles were observed as well (Martelli et al., 1993).

Meristem tip culturing for the elimination fig viruses

Thirty meristems out of 180 were developed from the six cultivars that cultured on MS medium supplemented with 0.05 mg L⁻¹ NAA, 0.5 mg L⁻¹ BAP and 0.5 mg L⁻¹ 2ip (Figure 3A). The meristems commenced their initial growth by increasing in size and gradually changed to light green color, within 3-4 weeks small leaves appeared. After two months of incubation, the in vitro shoots that incubated with multiplication medium supplemented with 2 mg L⁻¹ BAP and 0.5 mg L⁻¹ 2ip at 4 weeks (Figure 3B). The shoots transferred on rooting medium contained on 2 mg L⁻¹ IBA and 0.5 mg L⁻¹ NAA of all cultivars were developed to plantlets that represent the six cultivars as shown in Figures 4A and B. The developed plantlets were studied for fig (Ficus carica L.) cvs. Asuani, Kadota, Black Mission, Kahramani, Sultani and Adasi-Ahmer growing provinces of Egypt as determined by RT-PCR assays.

<table>
<thead>
<tr>
<th>Cultivar (Province)</th>
<th>Tested tr</th>
<th>Infected trees</th>
<th>FMV</th>
<th>FLMaV-1</th>
<th>FLMaV-2</th>
<th>FMMaV</th>
<th>FLV-1</th>
</tr>
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<tbody>
<tr>
<td><strong>Asuani (Aswan)</strong></td>
<td>50</td>
<td>50</td>
<td>100</td>
<td>96</td>
<td>50</td>
<td>100</td>
<td>24</td>
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<tr>
<td><strong>Kadota (Giza)</strong></td>
<td>30</td>
<td>32</td>
<td>15</td>
<td>38</td>
<td>15</td>
<td>30</td>
<td>12</td>
</tr>
<tr>
<td><strong>Black Mission</strong></td>
<td>30</td>
<td>20</td>
<td>15</td>
<td>32</td>
<td>22</td>
<td>44</td>
<td>61</td>
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<tr>
<td><strong>Kahramani</strong></td>
<td>50</td>
<td>40</td>
<td>40</td>
<td>80</td>
<td>48</td>
<td>96</td>
<td>77</td>
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<tr>
<td><strong>Sultani (Northern West Coast)</strong></td>
<td>50</td>
<td>20</td>
<td>50</td>
<td>100</td>
<td>40</td>
<td>80</td>
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<tr>
<td><strong>Adasi-Ahmer (Sinai)</strong></td>
<td>50</td>
<td>20</td>
<td>50</td>
<td>100</td>
<td>49</td>
<td>50</td>
<td>30</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>300</td>
<td>252</td>
<td>84</td>
<td>221</td>
<td>235</td>
<td>150</td>
<td>121</td>
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<tr>
<td><strong>Mean infection rate</strong></td>
<td>73.7</td>
<td>78.3</td>
<td>50</td>
<td>35</td>
<td>40.3</td>
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</tbody>
</table>

Electron microscope of cuticle ultrastructure

In vitro developed fig (Ficus carica L.) cvs. Asuani, Kadota, Black Mission, Kahramani, Sultani and Adasi-Ahmer produced from meristem tips after eight weeks

<table>
<thead>
<tr>
<th>Cultivar</th>
<th>% of survived meristems</th>
<th>% of meristems forming shoots</th>
<th>Mean shoots length (cm)</th>
<th>Mean number of shoots</th>
<th>Mean number of roots</th>
<th>Mean roots length (cm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Asuani</td>
<td>99</td>
<td>99</td>
<td>1.54±0.25³a</td>
<td>3.45±0.09³e</td>
<td>2.24±0.20³f</td>
<td>2.64±0.10³b</td>
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<tr>
<td>Kadota</td>
<td>95</td>
<td>93</td>
<td>1.35±0.19³e</td>
<td>3.00±0.12³d</td>
<td>2.56±0.12³e</td>
<td>1.75±0.11³b</td>
</tr>
<tr>
<td>Black Mission</td>
<td>90</td>
<td>87</td>
<td>1.04±0.10³f</td>
<td>2.95±0.07³e</td>
<td>2.78±0.11³f</td>
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</tr>
<tr>
<td>Kahramani</td>
<td>96</td>
<td>96</td>
<td>1.25±0.08³d</td>
<td>3.62±1.10³b</td>
<td>2.65±1.00³d</td>
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<td>100</td>
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<td>1.45±0.09³b</td>
<td>2.55±0.09³e</td>
<td>3.25±0.21³b</td>
<td>1.50±0.10³b</td>
</tr>
</tbody>
</table>

Values are presented by mean ± SE Same letters represent no significant differences between means at P ≤ 0.05 level

Detection of FMV by DAS-ELISA

Plants that are derived from tissue culture can be tested by DAS-ELISA. The fig samples were prepared (0.2 g of fresh leaves in 2 mL) and 200 µL/well of each sample from fig (Ficus carica L.) cvs. Asuani, Kadota, Black Mission, Kahramani, Sultani and Adasi-Ahmer. The extraction of healthy fig plant tissues from in vitro plantlets used as negative control and the purified virus preparation were used as positive control. FMV-antiserum was produced from virus particles. The virus specific titer for the polyclonal rabbit antibodies raised against purified virus was used as positive control. DAS-ELISA on leaves extracts from samples already tested in RT-PCR assay, using specific immunoglobin G (IgG) from bleeds diluted 1:1000 gave the optimal binding specificity. The extraction of the purified virus was used as positive control. The results indicated that most infected trees gave positive results with FMV antisemur diluted 1:1000 while healthy tissues from in vitro plantlets gave negative results. Our results indicated that samples taken from the in vitro regenerated cultivars showed not any color, whereas, all the infected field samples (symptoms showing) developed yellow color after DAS-ELISA test. This indicated that the antisemur reacted strongly with all infected plants, but the in vitro regenerated plantlets did not react. This may be due to the regenerated plantlets becoming 100% free from fig mosaic virus through meristem culture. This result is supported by Hemaid (2000), in which similar results were observed for the detection of fig mosaic virus through DAS-ELISA test.
Figure 4 Rooting and ex vitro acclimatization of Ficus carica L. (A): Rooting of Ficus carica L. on MS medium supplemented with 2 mg L⁻¹ IBA and 0.5 mg L⁻¹ NAA, (B): healthy plantlets with normal roots. (C): Acclimatization of Ficus carica L. plants after three weeks and (D): seedlings after two months.

CONCLUSION

Fig (Ficus carica L.) is one of the old and the most common fruit tree grown in all the Mediterranean countries, particularly in Egypt for which no information was previously available. A recent investigation indicated that fig mosaic disease was the main pathogenic agent. In this study, field surveys were conducted in the areas of Northern West Coast, Aswan, Kalobiya, Monufia, Giza and Sinai Governorate to detect any of FMV, FLMaV-1, FLMaV-2, FMMaV and FLV-1. This is the first report of this virus occurring in the Egyptian fig orchards in most governorates of Egypt. In addition to that, a total 300 fig samples were collected from the surveyed areas. Molecular studies, by using RT-PCR were detected in test samples with overall incidence of 94.5%. The most spread virus was FLMaV-1 (78.3%) and FMV (73.7%), followed by FLMaV-2 (50%), FLV-1 (40.3%) and FMMaV (35%). Also, were detecting about 100% of mixed infection between FLMaV-1 and FMV in some areas. Portions of the fig virus's genomes were sequenced and showed high similarity with published ones in GenBank (98-100%). FMV-antiserum was produced from virus particles. Symptomatology identification of FMV was recorded in the infected samples that judged by DAS-ELISA as mosaic symptoms observed in almost all growing areas of Egypt. The results of DAS-ELISA on leaves extracts from fig samples already tested in RT-PCR assay, using IgG purified from blood, showed that the IgG obtained from blood diluted 1:1000 gave the optimal binding specificity and confirmed the molecular assays. Tissue cultivated plantlets were established from these plants and used to determine the effectiveness of various methods for detecting a virus in in vitro cultured fig plants.

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REFERENCES


