Improved Shoot-tip Micropropagation of *Pistacia Vera* L. and the Beneficial Effects of Methyl Jasmonate

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Additional index words. pistachio, in vitro, jasmonic acid, JA, MeJA

Abstract. Micropropagation of *Pistacia vera* ‘Mateur’ was improved by adding MeJA to the multiplication and rooting media. Shoot-tip cultures established from grafted trees were maintained on a modified Murashige and Skoog medium containing 5 µM BA and 0.05 µM IBA. Adding 0.3, 1, or 3.2 µM MeJA improved shoot multiplication rates 2.5, 3.0, and 2.3, respectively. There was a significant interaction between the effects of auxin and temperature on the percentage of shoots forming roots. At 25°C, the percentage of shoots forming roots was higher in the presence of NAA than IAA or IBA, whereas, at 28°C, there was no difference among the auxins. Adding MeJA to the best auxin treatments-31.6 µM NAA at 25°C and 31.6 µM IAA at 28°C-increased the percentage of shoots forming roots and number of roots per shoot but decreased root length. More than 80% of the shoots rooted, which contained 31.6 µM NAA, and the root elongation medium, without auxin. The large number of short roots induced by MeJA facilitated plantlet transfer to soil and acclimation. Chemical names used: methyl jasmonate (MeJA); N'-benzyladenine (BA), indole-3-butyric acid (IBA), α-naphthaleneacetic acid (NAA), indole-3-acetic acid (IAA).

Development of pistachio plantations is limited by the absence of adequate nursery stock due to the difficulty of propagating *Pistacia* plants by conventional methods, such as cuttings or grafting. Consequently, many efforts have centered on establishing in vitro propagation procedures for *Pistacia vera* and several other *Pistacia* species (Barghchi and Alderson, 1989).

Systemic bacterial contamination, intense shoot browning due to oxidation of phenolic compounds, shoot-tip necrosis, poor shoot growth, and low multiplication and rooting rates have hampered micropropagation of mature elite *Pistacia* materials (Barghchi and Alderson, 1989; Martinelli, 1988). Recent improvements include a micrografting technique for *P. vera* (Aboussalim and Mantell, 1992), which may help rejuvenation and in vitro establishment of elite mature materials and CO₂ enrichment of the atmosphere (Parfitt and Almehdi, 1994), which eliminates the need for sugar and reduces in vitro contamination. Correcting mineral deficiencies in standard media has improved growth (Mederos and Carreño, 1991; Parfitt and Almehdi, 1994) and overcome leaf and shoot-tip necrosis (Aboussalim and Mantell, 1994) in cultured *Pistacia* shoot tips. However, despite this progress, establishment and multiplication of field-grown mature *P. vera* clones remain problematic. Moreover, while high percentages of shoots forming roots have been obtained with materials derived from seedlings (Barghchi and Alderson, 1983; Parfitt and Almehdi, 1994), rooting shoots obtained from mature clones and plantlet establishment in soil are poor (Martinelli, 1988; Schubert and Martinelli, 1988).

Since the detection of jasmonic acid (JA) in several plant species (Meyer et al., 1984; Yamane et al., 1981), this compound and its fragrant methyl ester (MeJA), collectively referred to as jasmonates, have proved to be important endogenous plant growth regulators (Sembdner and Parthier, 1993; Staswick, 1992). They are present in generative and vegetative organs, and exert various physiological activities when applied exogenously. JA was identified as a senescence-promoting substance, enhancing petiole abscission and leaf senescence (Meyer et al., 1984; Parthier, 1990). JA also inhibits seed germination, callus growth, and root elongation (Ravnikar et al., 1990; Yamane et al., 1981), but stimulates root formation (Benedicic et al., 1991; Ravnikar et al., 1990, 1992). That some of JA’s effects on different materials seem contradictory may be due to the differences in developmental stages of the plants examined and the difference in concentrations used (Yamane et al., 1981).

We report here 1) establishment and subsequent in vitro growth of a mature elite *P. vera* cultivar rejuvenated by grafting onto seedlings; 2) stimulation and inhibition by different concentrations of MeJA on in vitro shoot multiplication, rooting, and acclimation; and 3) the effects of different auxins and temperatures on in vitro rooting of *P. vera* ‘Mateur’.

**Materials and Methods**

**Plant material.** The genotype used for this study was *Pistacia vera* ‘Mateur’. In vitro shoot-tip cultures of this clone were established from 3-year-old grafted trees with *P. palestina* seedlings as the rootstock. Vernalized (2000 h below 7°C) trees were maintained in a screenhouse between April and June to cut down the risk of in vitro contamination. Every other week, before budbreak and during new shoot growth, trees were sprayed with a fungicide (fixed copper, 8-oxiquinolein sulfate, captan, or benomyl). On alternate weeks, 0.44 mM BA and 0.14 mM GA, were applied to induce vigorous growth. All treatments included 0.1% (v/v) Tween-20.

**Medium and culture conditions.** The medium (MSPV) contained the mineral nutrients devised by Murashige and Skoog (1962), except for lower concentrations of NH₄NO₃ and CaCl₂·2H₂O (10.3 mM and 1.0 mM, respectively), higher concentrations of FeSO₄·7H₂O and Na₂EDTA·2H₂O (both 0.15 mM), and 3% (w/v) sucrose, myo-inositol (100 mg·liter⁻¹), thiamine-HCl (1 mg·liter⁻¹),...
nicotinic acid (1 mg-liter⁻¹), pyridoxine-HCl (1 mg-liter⁻¹), glycine (2 mg-liter⁻¹), L-glutamine (2 mg-liter⁻¹), L-cysteine (2 mg-liter⁻¹), and 0.6% (w/v) Difco Bacto agar. The pH was adjusted to 5.7 before autoclaving. BA and IBA were added to the multiplication medium before autoclaving. Other growth regulators used in shoot multiplication [gibberellic acid (GA₃),] or root induction (IBA, IAA, and NAA media were dissolved in dimethylsulfoxide (DMSO) (Schmitz and Skoog, 1970), which acts as a sterilant, and was added to the medium after autoclaving (50 µl DMSO/100 ml medium). All chemicals were supplied by Sigma Chemical Co. (Alcobendas, Madrid), and Difco Bacto-Agar was supplied by Difco Laboratories (Detroit). During establishment and shoot multiplication, all cultures were kept at 25C under a photoperiod of 16 h of cool-white fluorescent light (70 µmol·m⁻²·s⁻¹).

Explant establishment and shoot multiplication. New shoots were divided into 1- to 2-cm-long nodal segments. The explants were washed for 1 h by stirring in distilled water and surface-sterilized in 70% ethanol for 1 min, followed by 0.5% (w/v) NaOCl with 0.1% (v/v) Tween-20 for 10 min. Each explant was rinsed individually three times with sterile distilled water, trimmed, and cultured in a tube containing 15 ml of MSPV medium with 5 µM BA. During the first 8 weeks, shoot-tip explants were subcultured weekly. Shoots that appeared uncontaminated were screened further for bacterial contamination in 523 medium (Viss et al., 1991), which consists of 1% (w/v) sucrose, 0.8% (w/v) casein hydrolysate, 0.4% (w/v) yeast extract, 14.7 mm KHPO₄, 0.61 mm MgSO₄·7H₂O, and 0.8% (w/v) Difco Bacto agar. Streaked plates were incubated for 5 days, in the dark, and at 25C. Explants that showed bacterial growth on this medium were discarded. Branching and multiplication started about 12 weeks after initiation. For shoot multiplication, shoots or segments of at least 1 cm long were transferred every 3 weeks to flasks containing 100 ml of MSPV medium supplemented with 5 µM BA and 0.05 µM IBA. Ten segments were transferred to each flask.

Shoot multiplication experiments. In the first experiment, MSPV medium was tested against standard MS medium (Murashige and Skoog, 1962), half-strength MS, woody plant medium (WPM) (Lloyd and McCown, 1980), and DKW-C medium used for walnut (McGranahan et al., 1987).

In the second experiment, a double-phase system was tested, consisting of 30 ml of liquid MSPV medium without BA or IBA on top of the 100 ml gelled phase. The liquid medium was added 3 weeks after cultures were initiated and cultures were maintained for an additional 2 weeks. Effects of silver thiosulfate (STS) at 0, 2.5, 5, 10, or 20 µg·ml⁻¹ (Per1 et al., 1988) in the liquid phase were also determined. Silver thiosulfate was prepared by mixing 1 AgNO₃; 2 Na₂S₅O₃·5H₂O (w/w), filter-sterilized, and added to the medium after autoclaving.

In the third experiment, effects of MeJA (Firmenich SA, Geneve, Switzerland) were tested. MeJA was dissolved in DMSO and added to MSPV medium after autoclaving. Medium was cooled before adding MeJA and rapidly solidified in an ice bath to reduce compound volatilization. MeJA at 0, 0.3, 1, 3.2, or 10 µM was added to MSPV medium during three consecutive subcultures.

Each experiment, with a completely randomized design, consisted of three randomly selected replicate flasks with 10 shoots each per treatment level. These explants were from shoot-tip multiplication cultures. The experiments were repeated four times. The multiplication rate was recorded as number of shoots longer than 1 cm per cultured shoot after 3 weeks of culture.

Rooting experiments. For root induction and elongation, well-developed shoots (1 to 3 cm long) were transferred to MSPV medium with one-half the concentration of macronutrients. The experiments were conducted with micropropagated shoots from the 10th through the 20th subculture.

In the first three-factor experiment, the effects of various IBA, NAA, and IAA concentrations (0, 0.3, 1, 3.2, 10, or 31.6 µM) at two temperature regimes (25 or 28C) were examined. Shoots were grown on auxin-containing medium for 1 week and then on auxin-free medium for 2 weeks.

In the second two-factor experiment, the effects of MeJA (0, 0.3, 1, 3.2, or 10 µM) on rooting of shoots were determined under two conditions: at 25C with 31.6 µM NAA in the induction medium and at 28C with 3.16 µM IAA in the induction medium. The choice of auxins and temperature was based on the results of the first experiment.

Each experiment, with a completely randomized design, consisted of three randomly selected replicate flasks with 10 shoots each per treatment level. These explants were from shoot-tip multiplication cultures. The experiments were repeated four times. The percentage of rooted shoots per flask, number of roots per rooted shoot, and root length were determined.

Statistical tests included analysis of variance, separation of means by Fisher's protected LSD, and planned contrasts (Petersen, 1985). Auxin or MeJA concentrations were equally spaced on a logarithmic scale. Regression trends were obtained using orthogonal polynomial contrasts. The polynomial coefficients to partition the treatment sum of squares (SST) into components associated with successive terms of a polynomial equation and the regression equation were calculated according to Carmer and Seif (1963).

Acclimation. Rooted plantlets were washed and potted in trays with steam-sterilized (100C, 1 h) peat:1perlite:1sand:1water (by volume). Plantlets were acclimated for 3 weeks in plastic boxes placed in a growth chamber at 24C under a 12-h photoperiod (300 µmol·m⁻²·s⁻¹). Boxes were gradually opened during the last week to lower the humidity. Acclimated plants were moved to a greenhouse in 16-cm-wide polypropylene containers with 2 peat:1sand (v/v) and covered with a plastic cup during the first 3 weeks.

Results and Discussion

Explant establishment and shoot multiplication. Three-year-old grafted mother trees maintained in a screen house were a good source of explants for the establishment of P. vera ‘Mateur’ shoot-tip cultures. Medium browning due to secretion of phenolic compounds occurred within a few hours after culture, but was diminished by frequent transfers to fresh medium during the first weeks after initiation. Necrosis at the base and decreased shoot growth were observed when explants were transferred infrequently. After screening for bacterial contamination in 523 medium (Viss et al., 1991) 10% of explants was free of contamination.

Shoots of P. vera showed less leaf chlorosis and shoot-tip necrosis on MSPV than MS, DKW-C, or WPM media (data not shown). MSPV differs from MS medium in having one-half the concentration of NH₄NO₃, one-third the concentration of CaCl₂·2H₂O, and a higher Fe-EDTA concentration. In a detailed study with the same type of plant material, Abousalim and Mantel (1994) concluded that periodic immersion of cultures in liquid MS free medium for 2 weeks. We observed that increasing the CaCl₂·2H₂O concentration to 6 mm was detrimental to shoot growth and promoted leaf chlorosis.

Shoot-tips cultured on MSPV had multiplication rates slightly
higher than 2 shoots per explant. Experiments were conducted to improve the multiplication rate. Delaying the subculture to 4 weeks did not encourage multiplication but increased the secretion of phenolic compounds and formation of a black callus at the shoot base. Multiplication was not improved by increasing the BA concentration to 20 µM, as suggested by Barghchi and Alderson (1989). Instead, severe hyperhydricity was observed. In contrast to the findings of Gonzalez and Frutos (1990), adding 0.3, 1, or 3 µM GA, inhibited shoot elongation and induced leaf chlorosis.

Culturing shoot-tips in a double-phase system, with 30 ml of liquid MSPV medium added after the first 3 weeks of culture, did not enhance shoot elongation but induced hyperhydricity along with the secretion of phenolic compounds. Hyperhydricity and medium browning were drastically reduced when the liquid phase of the double-phase system contained 5, 10, or 20 µg·ml⁻¹ STS. However, shoot elongation was not significantly enhanced. Moreover, adding STS during consecutive subcultures suppressed shoot growth and multiplication (data not shown). STS has improved shoot growth and leaf development of potato (Solanum tuberosum ‘Bintje’) shoot-tip cultures by adding 2 to 8 µg·ml⁻¹ STS to the culture medium (Per1 et al., 1988).

In a preliminary experiment, MeJA at 0.01, 0.1, or 1 µM had positive effects on shoot multiplication and leaf growth when present at 1 µM; therefore, a larger experiment was conducted to test the effects of MeJA. Adding 0.3, 1, or 3.2 µM MeJA to MSPV significantly (P < 0.001) improved shoot multiplication (Fig. 1) and favored leaf development compared to MSPV lacking MeJA. The optimal MeJA concentration was 1 µM. Leaf senescence and decreased shoot multiplication were observed at 10 µM MeJA. No significant differences among subcultures were observed when MeJA was added to the MSPV during three consecutive subcultures (data not shown). These results agree with JA-stimulated shoot elongation and increased number of nodes per plant reported in grapevine stem cuttings (Ravnikar et al., 1990) and potato stem nodes (Ravnikar et al., 1992) when JA was present at 0.01 to 1 µM.

Similar to our results with pistachio, higher concentrations (10 to 100 µM) of JA also inhibited lettuce seed germination and seedling growth (Yamane et al., 1981) and shoot elongation in grapevine and potato (Ravnikar et al., 1990, 1992).

**Rooting.** White callus was visible at the shoot base after 1 week of culture on auxin-containing MSPV medium. A subsequent passage on auxin-free MSPV for 2 weeks was sufficient to encourage root elongation. A significant interaction (P < 0.001) for percentage of shoots forming roots was found between auxin type and auxin concentration when shoots were incubated at 25C (Fig. 2A). Contrary to previous reports (Barghchi and Alderson, 1989; Martinelli, 1988; Mederos and Carreño, 1991; Parfitt and Almehdi, 1994), IBA was not the best auxin to induce rooting of *P. vera* shoot cultures. In our study, NAA more effectively induced roots than IBA or IAA. No significant differences were found between IBA or IAA, regardless of their concentration. A maximum of 62% shoots forming roots was obtained with 31.6 µM NAA, whereas only 15% of the shoots incubated in MSPV with 3 1.6 µM IBA or IAA formed roots. Our percentage of shoots forming roots was higher than the 40% obtained by Martinelli (1988) working with *P. vera*.

![Fig. 1. Effects of the concentration (log scale) of MeJA on shoot multiplication rates of *Pistacia vera* ‘Mateur’. Vertical bars = se. The polynomial regression trend was quadratic.](image1.png)

![Fig. 2. Effects of the concentration (log scale) of NAA ( ), IBA (■), and IAA (Δ) on the percentage of *Pistacia vera* ‘Mateur’ shoots forming roots at (A) 25C or (B) 28C. Vertical bars = se. At 25C, the polynomial regression trend was quadratic for NAA and linear for IBA and IAA. At 28C, the regression trend was cubic for NAA, IBA, and IAA.](image2.png)

Pistacia vera used as source of explants. Other studies have shown that juvenile percentage of shoots forming roots (37%) was obtained with 3 1.6 µM auxin, regardless of the auxin type (Fig. 2B). The maximum trend was linear at 25°C and quadratic at 28°C. For root length, the regression trend was quadratic. For number of roots, polynomial regression trends were linear. For root length, the regression trend was linear at 25°C and quadratic at 28°C.

Fig. 3. Effects of the concentration (log scale) of MeJA on (A) the percentage of shoots forming roots, (B) number of roots, and (C) root length of Pistacia vera shoots rooted at 25°C (■) or 28°C (▲). Vertical bars = ±. For the percentage of shoots forming roots, polynomial regression trends were quadratic. For number of roots, polynomial regression trends were linear. For root length, the regression trend was linear at 25°C and quadratic at 28°C.

vera 'Kerman' or 'Peter'. Higher percentages (88%) of shoots forming roots have been reported (Parfitt and Almehdi, 1994) using juvenile material (P. vera ‘Kerman’ seedlings). In our work and that by Martinelli (1988) 3- to 4-year-old grafted trees were used as source of explants. Other studies have shown that juvenile P. vera plants root more readily than adult wood (Barghchi and Alderson, 1989; Gonzalez and Frutos, 1990).

When rooting was induced at 28°C, the auxin concentration significantly (P < 0.001) affected the percentage of shoots forming roots, regardless of the auxin type (Fig. 2B). The maximum percentage of shoots forming roots (37%) was obtained with 3 1.6 µM auxin. However, at this temperature, IAA was preferred in subsequent experiments over NAA and IBA because the latter two induced shoot-tip senescence, callus production at the shoot base, and shorter, thicker roots. Consequently, two root-inducing treatments were chosen for further rooting experiments: 1) 3 1.6 µM NAA for shoots maintained at 25°C and 2) 3 1.6 µM IAA for shoots maintained at 28°C. As indicated by these results, temperature control is important during the rooting phase.

During the 2 weeks of culture in auxin-free medium, root elongation was rapid but not uniform, resulting in a few extremely long roots per shoot. In addition, roots from P. vera ‘Mateur’ were fragile and easily broken during transfer of plantlets to soil, making their acclimation more difficult. Adding MeJA to auxin-containing media and auxin-free medium increased the percentage of shoots forming roots and number of roots per rooted shoot, but inhibited root length (Fig. 3). The concentration of MeJA (P = 0.050) and auxin-temperature regime (P = 0.033) significantly affected the percentage of shoots forming roots (Fig. 3A). However, no significant interaction was observed between auxin-temperature regime and MeJA concentration for the percentage of shoots forming roots. Maximum induction of root formation was obtained with the addition of 1 or 3.2 µM MeJA to the rooting medium containing NAA (25°C incubation) and IAA (28°C incubation), respectively. Volatility of MeJA may explain the higher concentration needed to obtain maximum root formation when cultures were maintained at 28 rather than 25°C.

Regardless of MeJA concentrations, more roots per rooted shoot were obtained (P < 0.001) with NAA (25°C incubation) than with IAA (28°C incubation). Adding 1, 3.2, or 10 µM MeJA improved (P = 0.050) the average root number, regardless of the auxin-temperature regime (Fig. 3B). Adding 0.3 to 10 µM MeJA significantly (P < 0.001) reduced root length (Figs. 3C and 4). Root length was more uniform when MeJA was added to the root induction and elongation media, as indicated by the small variation in each treatment (Fig. 3C).

Similar effects of JA on root number and length have been reported with other plant species. Concentrations of JA higher than 0.1 µM inhibited root elongation in P. vera shoot-tips in our study and also inhibited root elongation of grapevine (Ravnikar et al., 1992), potato (Ravnikar et al., 1992), and lettuce (Yamane et al., 1981). However, Benedicic et al. (1991) observed that 1 to 10 µM JA stimulated root elongation in bean (Phaseolus vulgaris L.). Further, none of the MeJA concentrations tested in our study induced the lateral root formation in P. Vera, which conflicts with results obtained using potato stem nodes (Ravnikar et al., 1992). Thus, as indicated by Sembdner and Parthier (1993), the plant material and developmental stage are important factors in discriminating between physiological and supraoptimal concentrations.

The best protocol for shoot-tip micropropagation of Pistacia vera ‘Mateur’ can be summarized as follows. Explants were best established when obtained from young grafted trees, sterilized, and weekly transferred to fresh MSPV medium with 5 µM BA. Before the multiplication stage starts, screening for bacterial contamination is advisable. Highest multiplication rates were obtained by transfers every 3 weeks to MSPV medium supplemented with 5 µM BA, 0.05 µM IBA, and 1 µM MeJA. Root formation was greatest when shoots, incubated at 25°C, were cultured for 1 week on MSPV medium (one-half the concentration of macronutrients) containing 31.6 µM NAA and 1 µM MeJA, followed by 2 weeks of culture on the same medium but lacking NAA.

Acclimation. Initial acclimation experiments of P. vera ‘Mateur’ plantlets were unsuccessful following the protocol for acclimation described in Materials and Methods. Only 24 (10%) of 240 plants survived when transferred to soil. Reduced, root length and uniform root elongation were desirable to avoid root breakage of the
fragile *P. vera* roots during transfer to soil. Plantlets obtained by rooting shoots in medium containing 1 or 3.2 µM MeJA had more abundant and shorter roots and, consequently, could be transferred more easily to soil, resulting in much higher survival percentage [80 (73%) of 110 plants]. However, independent of MeJA or auxin-temperature regime, only 30% of the acclimated plants resumed growing the following season. This decrease in survival may be due to the absence of vesicular-arbuscular mycorrhizae, which may be important in helping growth of in vitro propagated *P. vera* plantlets (Estaun et al., 1990; Schubert and Martinelli, 1988). Self-rooted 'Mateur' trees obtained by micropropagation have been placed in the field for further studies on their agronomic performance.

**Literature Cited**


