Regeneration of Dracaena surculosa Through Indirect Shoot Organogenesis

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Abstract. This study established a method of regenerating Dracaena surculosa Lindl. ‘Florida Beauty’ through indirect shoot organogenesis. Bud, leaf, and stem explants were cultured on a Murashige and Skoog basal medium supplemented with Naa (2-isopentyl) adenine (2iP) at 12.3 and 24.6 μM with 3-indoleacetic acid (IAA) at 0, 1.1, and 2.3 μM, respectively, and 2iP at 36.9, 49.2, 61.5, and 73.8 μM with IAA at 1.1 and 2.3 μM, respectively. Calluses were induced from leaf explants but failed to produce adventitious shoots. Calluses were also induced from stem and bud explants cultured on the basal medium containing 12.3 μM 2iP and 2.3 μM IAA, 24.6 μM 2iP or higher with either 1.1 or 2.3 μM IAA. The highest callus induction frequency was 63.2% from stem explants and 69.6% from bud explants when they were cultured on the basal medium supplemented with 49.2 μM 2iP and 2.3 μM IAA. The highest shoot formation frequency was 65.7% from stem-derived callus cultured on the basal medium containing 61.5 μM 2iP and 1.1 μM IAA and 88% from bud-derived callus cultured with 49.2 μM 2iP and 1.1 μM IAA. The highest number of shoots per piece of stem- and bud-derived calluses was 3.8 and 6.7, respectively. Adventitious shoots developed better root systems in the basal medium supplemented with 2.0 μM IAA. Plantlets after transplantation into a soilless substrate grew vigorously in a shaded greenhouse under a maximum photosynthetic photon flux density of 300 μmol m-2 s-1. Neither disease incidence nor somaclonal variants were observed in the regenerated population. This established method could be used for efficient micropropagation of D. surculosa, and the availability of tissue-cultured liners could reduce the dependency on imported cuttings, which often bring new or invasive pests into the United States.

The genus Dracaena Vand. Ex L. encompasses 60 species of glabrous, herbaceous, woody shrubs or trees that are largely indigenous to tropical Africa and Asia (Hutchinson, 1986). As a result of their distinct foliage variegation and tolerance of low light levels, several species, including D. deremensis Engl., D. draco (L.) L., D. fragrans, (L.) Ker-Gawl., D. marginata Lam., D. reflexa (Decne) Lam., D. sanderiana hort. Sander ex Mast., and D. surculosa Lindl., are important ornamental plants (Henny and Chen, 2003). Dracaenas rank second in Europe (Vonk Noordegraaf, 1998) and third in the United States (U.S. Department of Agriculture, 1999) as popular foliage plants used for interiorscaping. Dracaenas are also rich in steroidal sapogenins and saponins (Mimaki et al., 1998, 1999, Yokoduk et al., 2000), some of which have cytotoxic activities against cultural tumor cells (Mimaki et al., 1999), making them an important group of plants for pharmacognosy research.

Dracaenas as ornamental plants are propagated through cuttings, which are predominantly imported from Central America. Imported cuttings may carry and spread pathogens and pests (Palm and Rossman, 2003; Prado et al., 2008). For example, an invasive pathotype of Ralstonia solanacearum race 1 was identified from eye cuttings of golden pothos imported from Costa Rica to Florida (Norman and Yuen, 1998). In 2003, Childers and Rodrigues (2005) sampled 24 plant shipments, including cuttings of D. surculosa, entering the United States from Costa Rica, Honduras, and Guatemala and found half of the shipments infested with mites. A total of 81 mite species from 11 families was detected. The mites not only affect host plant growth, but also are vectors of viruses, including citrus leprosis virus, orchid fleck virus, and coffee ringspot virus (Miranda et al., 2007).

Micropropagation has become an important method of generating disease-free propagules of ornamental foliage plants (Chen and Henny, 2008). Reports of tissue culture of dracaenas date back to the 1970s when Miller and Murashige (1976) propagated D. surculosa using shoot tips. Subsequent studies included in vitro culture of axillary buds of D. deremensis (Badawy et al., 2005; Blanco et al., 2004; Debergh, 1976) and D. fragrans (Debergh, 1975, 1976; Debergh and Maene, 1981) and regeneration of stem explants of D. marginata (Chua et al., 1981) and D. fragrans (Lu, 2003; Vinterhalter and Vinterhalter, 1997; Vinterhalter and Vinterhalter, 1999). However, in commercial practice, dracaena propagation has still relied on imported cuttings.

The use of cuttings may be justifiable if cane or stem length is an important component of the aesthetic value of finished plants such as D. fragrans and D. marginata. However, if plants are prized largely for their attractive foliage such as D. draco, D. surculosa, D. deremensis, and D. sanderiana, micropropagated liners offer a better alternative to imported cuttings. However, micropropagation of dracaenas has been hampered by low multiplication rates and high occurrence of somaclonal variation. The numbers of shoot tips or axillary buds are often limited in dracaenas, and their use as explants produced limited numbers of shoots (Miller and Murashige, 1976). The occurrence of somaclonal variants or off types was high if plantlets were regenerated from variagated cultivars through indirect shoot organogenesis (Debergh, 1975; Vinterhalter and Vinterhalter, 1997). Thus far, a method for regenerating genetically stable plants from variagated dracaenas has not been well developed.

The objective of this study was to develop a reliable regeneration method for efficient propagation of genetically stable dracaenas using D. surculosa, commonly known as gold dust dracaena or spotted dracaena, as a model plant. Gold dust dracaena is a woody shrub, branching in an erect or arching habit. Leaves are elliptic, dark green, and variegated with irregular small, white or yellow round dots. In addition to the common steroidal saponins identified in dracaenas, four new 3,5-cyclosteroidal saponins were recently found in this species (Yokoduk et al., 2002). The most popular cultivar of D. surculosa is Florida Beauty, which is widely used in dish gardens and terrariums as well as for landscape in tropical and subtropical regions. The establishment of a reliable regeneration method for its propagation could reduce importation of cuttings and also provide uniform raw materials for future pharmaceutical compound extraction (Rout et al., 2000).

Materials and Methods

Plant materials. Newly sprouted, tender shoots (6 to 8 cm long) with leaves as well as mature stems (the fifth node down, 4 to 5 cm long) with lateral buds were collected from D. surculosa ‘Florida Beauty’ stock plants in

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late spring. The stock plants had grown in a shaded greenhouse for 3 years under a maximum photosynthetic photon flux (PPF) density of 300 μmol m⁻² s⁻¹ at the University of Florida’s Mid-Florida Research and Education Center in Apopka, FL. The tender shoots and mature stems were washed with running tap water for 15 min. Leaves were excised from the tender shoots. Leaves along with tender and mature stems were surface-sterilized by immersing them into a 70% ethanol solution for 1 min and soaking in a 20% Clorox (1.2% NaOCl; Clorox Co., Oakland, CA) solution with a few drops of Tween-20 for 25 min with occasional agitation. After rinsing four to five times with sterile distilled water, leaf explants were obtained by cutting leaves, with the midvein in the center, into 1.44 to 2.25 cm². Stem explants were produced by cutting the tender stems into ~1-cm long segments without nodes, and nodal explants were cut from the mature stems in ~1.5-cm lengths, each with a lateral bud.

Medium preparation. The basal medium consisted of Murashige and Skoog ( Murashige and Skoog, 1962 ) mineral salts and vitamins, 3.0% (w/v) sucrose, and 0.65% (w/v) agar ( Sigma, St. Louis, MO ). Medium pH was adjusted to 5.8 with 1 M KOH before autoclaving at 121 °C for 25 min. The plant growth regulator solutions of 6-benzyladenine (BA), N₆-(2-isopenteny) adenine (2iP), 3-indoleacetic acid (IAA), α-naphthylacetic acid (NAA), N-phenyl-N’-1,2,3-thiadiazol-5-ylurea (TDZ), kinetin, or 3-indolebutyric acid were filter-sterilized and added to the autoclaved basal medium when the medium temperature dropped to ~50 °C. The medium was aliquoted to petri dishes ( Fisher Scientific Inc., Pittsburgh, PA ) at ~20 mL per dish.

Callus induction. To test the effects of growth regulator combinations on callus induction, a preliminary study was conducted by culturing bud, leaf, and stem explants on the basal medium supplemented with 4.4, 13.3, and 22.2 μM BA; 4.5, 13.6, and 22.7 μM TDZ; 4.6, 13.9, and 23.2 μM kinetin; or 4.9, 12.3, and 24.6 μM 2iP with 0.6, 1.4, and 2.9 μM IAA in a factorial combination. Buds were obtained by excising sprouted lateral buds, which were swollen and not open (~1 cm), from the nodal explants cultured on the basal medium devoid of growth regulators for 3 weeks. Bud explants were placed vertically, leaf explants were placed with the adaxial surface up, and stem segments were placed horizontally. Petri dishes were sealed with parafilm M ( Fisher Scientific, Inc. ). There were six explants per petri dish and five petri dishes per treatment. Based on the results of the preliminary test, subsequent experiments were carried out by culture of bud, leaf, and stem explants on the basal medium supplemented with 2iP at 12.3 and 24.6 μM with IAA at 0, 1.1, and 2.7 μM, respectively, and 2iP at 36.9, 49.2, 61.5, and 73.8 μM with IAA at 1.1 and 2.3 μM, respectively. There were six explants per petri dish and 10 petri dishes per treatment.

Shoot induction. Calluses induced by different concentrations of 2iP and IAA were cut into ~1-cm³ pieces (~160 mg in fresh weight) and cultured on the basal medium containing the same concentrations of 2iP and IAA as they were initially cultured for shoot induction. There were four callus pieces per petri dish and five dishes per treatment.

Culture conditions. The culture of bud, leaf, and stem explants in callus and shoot induction as well as the rooting of adventitious shoots took place in a culture room under a 12-h photoperiod provided by cool-white fluorescent lamps with a photon flux density of 50 μmol m⁻² s⁻¹ and temperature of 25 ± 2 °C.

Histological observation. Explants with calluses or calluses with shoots at different stages were taken weekly and fixed in FAA solution (formalin/glacial acetic acid/70% ethanol at 5:5:90 by volume). After dehydration through an alcohol–xylol series, the samples were embedded in Paraplast with a 56 to 58 °C melting point. The sections 7 to 8 μm thick were stained with either Safranin–Fast green or Heidenhain’s iron-alumhematoxylin and mounted on Permount® ( Fisher Scientific ). All the sections were observed under a Nikon OPTIPHOT microscope (Nikon Nippon Kogaku K.K., Tokyo, Japan) and photographed using a Canon S3 IS digital camera (Cannon U.S.A., Inc., Lake Success, NY).

Data collection and analysis. A completely random design was used for the induction of calluses and adventitious shoots. Each petri dish was considered an experimental unit. Explants or calluses that responded to the induction were recorded per petri dish weekly from 4 to 10 weeks after culture initiation. The frequencies of explants with callus formation and calluses with shoots as well as mean numbers of shoots per callus piece were calculated from data collected 10 weeks after culture. After checking normal distribution, data were analyzed by analysis of variance (SAS GLM; SAS Institute, Cary, NC), and mean separations were determined using Fisher’s protected least significant differences at the 5% levels.

Root development and ex vitro plantlet establishment. Adventitious shoots (~2 to 3 cm in height) were exercised and transferred to baby food jars containing 25 mL of basal medium supplemented with 0.53 or 2.0 μM IAA or 0.57 μM NAA for root development. Well-rooted shoots were separated, washed free of agar using tap water, and transplanted individually in 10-cm diameter pots containing a sphagnum peat-based substrate with Canadian peat, vermiculite, and perlite in 3:1:1 ratio. All plantlets were maintained in the shaded greenhouse under a maximum PPF density of 300μmol m⁻² s⁻¹, a temperature range of 20 to 28 °C, and relative humidity of 70% to 100%. Survival rates of plantlets in the shaded greenhouse were recorded 3 months after transplanting.

Morphological evaluation of regenerated plants. Seven months after the regenerated plants were grown in the shaded greenhouse, plant morphology was visually evaluated. The degree of leaf variegation was determined by collecting three mature leaves from 10 randomly selected regenerated plants and also from the stock plants using the quantification of leaf variegation method ( Li et al., 2007 ). Briefly, the collected leaves were individually scanned, and the image of each variegated leaf was saved to a computer file. Total pixels of the entire leaf area and the total pixels of each color within the leaf were determined through Adobe Photoshop ( Adobe Systems, San Jose, CA ). The percentage of each color’s total pixel count in relation to the total pixel count of the entire leaf was obtained. Total leaf area was measured by an LI-3100 area meter (LI-COR Biosciences, Lincoln, NE); the exact area of each color was calculated in reference to the pixel percentage obtained from the Photoshop program.

Results

Preliminary test. Bud, leaf, and stem explants cultured on the basal medium containing BA and IAA, TDZ and IAA, or kinetin and IAA, regardless of concentrations, had poor responses to the induction. Few explants produced calluses, some produced adventitious roots, and the others either died or showed no response. No adventitious shoots were produced from calluses after being subcultured on the same fresh medium. However, the explants cultured on the basal medium supplemented with 2iP and IAA produced calluses, and some calluses even produced adventitious shoots. The subsequent study thus focused on different concentrations of 2iP and IAA for the induction of calluses and shoots.

Callus induction. Leaf explants produced green–yellowish, fragile granular calluses at the cut edges, particularly around the midrib (Fig. 1A), when cultured on the basal medium supplemented with 2iP at 24.6 μM or higher with IAA at 1.1 or 2.3 μM. However, the calluses turned brown and then dark and failed to produce adventitious shoots regardless of being maintained on the same medium or subcultured on the same fresh medium. Cut ends of stem explants swelled after 4 weeks of culture on the basal medium supplemented with 12.3 μM 2iP and 2.3 μM IAA, 24.6 μM 2iP or higher with either 1.1 or 2.3 μM IAA (Table 1). Yellowish green calluses appeared from the cut ends with rapid expansion 2 weeks later (Fig. 1B). Callus proliferation produced an abundant callus mass. Stem explants cultured on the basal medium supplemented with 2iP at 49.2 μM and IAA at 2.3 μM or 2iP at 61.5 with IAA at 1.1 or 2.3 μM had the highest callus formation frequencies, 63.2%, 61.7%, and 58.1%, respectively (Table 1), followed by frequencies of 42.4% to 50.3% when cultured with 2iP at 73.8 μM with IAA at 1.1 or 2.3 μM or 2iP at 49.2 μM with IAA at 1.1 μM. Callus formation frequencies of the stem explants cultured with the other concentrations of 2iP and IAA were 33.2% or lower. There was no callus formation when stem explants were cultured with 2iP only or 12.3 μM 2iP with 1.1 μM IAA.
Small green–yellowish calluses were observed after 3 to 4 weeks at the base of bud explants cultured on the basal medium supplemented with 2iP at 12.3 µM with IAA at 2.3 µM or 2iP at 24.6 µM or higher with IAA at either 1.1 or 2.3 µM. The multiplication of calluses resulted in the shrinkage (Fig. 1C) and eventually the death of bud explants. Calluses derived from bud explants were similar to those produced from stem explants: solid and nodular with rapid proliferation (Fig. 1D). The highest callus formation frequency (69.6%) occurred in bud explants cultured on the basal medium supplemented with 2iP at 49.2 µM and IAA at 2.3 µM followed by frequencies of 52.1% to 61.0% when bud explants were cultured with 2iP at 61.5 µM with IAA at 1.1 or 2.3 µM, 2iP at 36.9 µM with IAA at 2.3 µM, or 2iP at 49.2 µM with IAA at 1.1 µM (Table 1). Callus formation frequencies were 44.4% or lower when bud explants were cultured using the other concentrations of 2iP and IAA. Calluses were also not formed from bud explants cultured on the basal medium supplemented with 2iP only or 2iP at 12.3 µM with IAA at 1.1 µM.

Shoot induction. Regardless of their origins (stem or bud explants), calluses cultured on the basal medium supplemented with 2iP at 24.6 µM or higher with IAA at either 1.1 or 2.3 µM differentiated and produced bud primordia (Fig. 1E) and adventitious shoots (Fig. 1F–G). The highest frequency in shoot formation was 65.7% from stem-derived calluses cultured with 2iP at 61.5 µM and IAA at 1.1 µM (Table 2) followed by 57.8% and 48.3% for the calluses cultured with 49.2 µM 2iP with 1.1 µM and 61.5 µM 2iP with 2.3 µM IAA, respectively. Shoot formation frequencies for stem-derived calluses cultured with the other concentrations of 2iP and IAA were 42.1% or lower. The number of shoots per callus piece ranged from 1.2 to 3.8 (Table 2) with the highest in cultures cultured with 49.2 µM 2iP and 1.1 µM IAA. The highest shoot formation frequency for calluses derived from bud explants was 88% when cultured with 49.2 µM 2iP and 1.1 µM IAA (Table 2). Shoot formation frequencies decreased to 67.3% when cultured with 49.2 µM 2iP and 2.3 µM IAA and 59.8% and 55.5% when cultured with 36.9 µM 2iP with 1.1 and 2.3 µM IAA, respectively. Other concentrations of 2iP and IAA, including 61.5 µM 2iP and 1.1 µM IAA that induced the highest shoot formation frequency for the stem-derived callus, had shoot formation frequencies of 46.1%. The highest mean number of shoots per callus piece was 6.7, which happened in cultures cultured with 49.2 µM 2iP and 1.1 µM IAA as well. It became apparent that bud-derived calluses generally had higher shoot formation frequencies and higher numbers of shoots than stem-derived calluses. The concentration of 2iP used for inducing the highest shoot formation frequency was lower for bud-derived calluses (49.2 µM) than stem-derived calluses (61.5 µM).

Histological analysis. The section analysis indicated that shoot meristem appeared from the callus mass, and there was a vascular connection between explant and callus. Bud primordia produced shoot apexically (Fig. 2A). The developmental bud primordia produced shoot apical structure with young leaves (Fig. 2B). Later the shoot elongated with shoot meristem and multiple young leaves (Fig. 2C). Rooting and acclimatization. Approximately 40% of the adventitious shoots spontaneously produced roots on the shoot induction medium (data not shown). However, better rooting (100%) occurred after shoots were cultured on the basal medium supplemented with 0.53 or 2.0 µM IAA or 0.57 µM NAA, particularly with 2.0 µM IAA (Fig. 1H) in which multiple roots were produced (Fig. 1I). After transplanting, the regenerated plants grew vigorously in the shaded greenhouse. The mean leaf area of mature leaves of the regenerated plants ranged from 36.4 to 40.7 cm² compared with 35.8 to 41.2 cm² for the leaves sampled from the stock plants. The total variegated area

Table 1. Frequency of callus formation from stem and bud explants after 10-week culture on a Murashige and Skoog basal medium supplemented with different concentrations of 2iP and IAA.

<table>
<thead>
<tr>
<th>Growth regulator (µM)</th>
<th>Stem explant (%)</th>
<th>Bud explant (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2iP</td>
<td>1AA</td>
<td>2iP IAA</td>
</tr>
<tr>
<td>12.3</td>
<td>0 ± 0.0</td>
<td>0 ± 0.0</td>
</tr>
<tr>
<td>1.1</td>
<td>0 ± 0.0</td>
<td>0 ± 0.0</td>
</tr>
<tr>
<td>2.3</td>
<td>5.3 ± 0.9 b</td>
<td>10.2 ± 0.0 e</td>
</tr>
<tr>
<td>24.6</td>
<td>0 ± 0.0</td>
<td>0 ± 0.0</td>
</tr>
<tr>
<td>1.1</td>
<td>19.1 ± 1.8 e</td>
<td>24.7 ± 2.1 dc</td>
</tr>
<tr>
<td>2.3</td>
<td>28.6 ± 2.1 d</td>
<td>32.9 ± 3.2 d</td>
</tr>
<tr>
<td>36.9</td>
<td>33.2 ± 2.7 d</td>
<td>44.4 ± 2.8 c</td>
</tr>
<tr>
<td>49.2</td>
<td>31.2 ± 3.1 d</td>
<td>56.9 ± 2.1 b</td>
</tr>
<tr>
<td>61.5</td>
<td>48.5 ± 2.7 b</td>
<td>61.0 ± 3.7 b</td>
</tr>
<tr>
<td>1.1</td>
<td>63.2 ± 2.4 a</td>
<td>69.6 ± 3.3 a</td>
</tr>
<tr>
<td>2.3</td>
<td>61.7 ± 2.1 a</td>
<td>60.7 ± 3.1 b</td>
</tr>
<tr>
<td>2iP</td>
<td>38.1 ± 2.6 ab</td>
<td>52.1 ± 2.3 bc</td>
</tr>
<tr>
<td>73.8</td>
<td>42.4 ± 2.1 c</td>
<td>33.7 ± 2.7 d</td>
</tr>
<tr>
<td>2.3</td>
<td>50.3 ± 2.7 b</td>
<td>39.2 ± 2.1 cd</td>
</tr>
</tbody>
</table>

*Six explants per petri dish and 10 petri dishes per treatment.

aBasal medium comprised of Murashige and Skoog mineral salts and vitamins, 3.0% (w/v) sucrose, and 0.65% (w/v) agar, of which 2iP = N6-(2-isopentyl) adenine and IAA = 3-indoleacetic acid.

bDifferent letters within a column represent significant difference at P = 0.5 by Fisher’s protected least significant difference test.

Fig. 1. Regeneration of Dracaena surculosa ‘Florida Beauty’ through indirect shoot organogenesis. (A) Callus formation from a leaf explant. (B) Callus appearance from the bud explant base, but the bud itself had shrunk. (C) Callus rapid proliferation. (D) Differentiation of callus produced bud primordia. (F) Adventitious shoots were formed from a callus mass. (G) Multiple adventitious shoots were produced from callus. (H) Adventitious shoots rooted in rooting medium in a baby food jar. (I) Plantlets with well-developed multiple roots. (J) Regenerated plants grown in a soilless substrate with spotted yellowish variegation in a shaded greenhouse. All bars = 1 mm except for the one in G that is 1 cm.
Table 2. Frequency of adventitious shoot formation from stem- and bud-derived calluses and mean shoot numbers per callus piece after 10-week culture on a Murashige and Skoog basal medium supplemented with different concentrations of 2iP and IAA.

<table>
<thead>
<tr>
<th>Growth regulator (µM)</th>
<th>Callus initially from stem explant</th>
<th>Callus initially from bud explant</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Callus with shoots (%)</td>
<td>Shoot numbers per callus piece</td>
</tr>
<tr>
<td>2iP</td>
<td>IAA</td>
<td></td>
</tr>
<tr>
<td>24.6</td>
<td>2.0</td>
<td>8.6 ± 1.1 b</td>
</tr>
<tr>
<td>36.9</td>
<td>2.0</td>
<td>10.9 ± 1.7 f</td>
</tr>
<tr>
<td>49.2</td>
<td>2.0</td>
<td>36.5 ± 2.1 d</td>
</tr>
<tr>
<td>61.5</td>
<td>2.0</td>
<td>11.7 ± 2.7 b</td>
</tr>
<tr>
<td>73.8</td>
<td>2.0</td>
<td>42.1 ± 2.7 cd</td>
</tr>
</tbody>
</table>

*Four callus pieces per petri dish and five petri dishes per treatment.
†Basal medium comprised of Murashige and Skoog mineral salts and vitamins, 3.0% (w/v) sucrose, and 0.65% (w/v) agar, of which 2iP = N6-(2-isopentyl) adenine and IAA = 3-indoleacetic acid.
‡Different letters within a column represent significant difference at P ≤ 0.5 by Fisher’s protected least significant difference test.

(yellowish white dots) per leaf for the regenerated plants varied from 18.1 to 21.5 cm² compared with 17.9 to 22.3 cm² for the leaves sampled from the stock plants. The mean percentage of variegation for regenerated plants was 51.3% compared with 52.0% of the stock plants.

**Discussion**

**Regeneration protocol.** This study established a new method of regenerating *D. surculosa* ‘Florida Beauty’. Both stem and bud explants can be cultured on the basal medium supplemented with 49.2 µM 2iP and 2.3 µM IAA for callus induction. Calluses derived from stem explants should be cultured on the basal medium containing 61.5 µM 2iP and 1.1 µM IAA and calluses produced from bud explants should be cultured with 49.2 µM 2iP and 1.1 µM IAA for shoot induction. Adventitious shoots will root better in the basal medium supplemented with 2.0 µM IAA. Rooted plantlets can be transplanted in a commercial soilless substrate with Canadian peat, vermiculite, and perlite in a 3:1:1 ratio and grown in a shaded greenhouse under a maximum PPF density of 300 µmol m⁻² s⁻¹, temperature range of 20 to 28 °C, and relative humidity of 70% to 100%.

This established protocol is different from the other reported micropropagation methods for dracaenas. Adventurous shoots were regenerated through indirect shoot organogenesis (Figs. 1 and 2) from both stem and bud explants using 2iP and IAA only. All previous reports used explants with pre-existing meristems such as shoots or nodes, which were cultured with cytokinins other than 2iP. For example, plantlets were produced from shoot culture of *D. deremensis* through bud culture had 10% off types. On the other hand, if plantlets were regenerated from indirect shoot organogenesis, all plantlets lost their variegation pattern. Regeneration of *D. marginata* ‘Tricolor’ through the callus phase resulted in all regenerated plants losing the creamish white stripe (Chua et al., 1981). The highly variable phenotypes among regenerated plants from the aforementioned variegated *Dracaena* species could be explained by the fact that their variegation belongs to the cell lineage type. Cell lineage variegation generally occurs in genetic mosaics, i.e., individuals with cells of different genotypes (Marcotrigiano, 1997). The most common cell lineage variegation pattern is formed by periclinal chimeras in which cell layers with different genotypes develop next to each other (Tilney-Basset, 1986). Depending on which cells or which group of cells redifferentiate to produce calluses and subsequently differentiate into shoots, regenerated plants may morphologically vary. Because plantlets with green leaves often are more competent than those variegated or completely yellowish ones, the percentage of green plantlets outperforms the variegated ones among the regenerated populations.

It is unknown why *D. surculosa* ‘Florida Beauty’ regenerated through indirect shoot organogenesis in this study were morphologically stable. A possibility could be that calluses had not been maintained in culture long enough for inducing variants, because somaclonal variation generally increases with the time that a culture has been maintained in vitro, especially for callus culture (Chen and Henny, 2006; Skirvin et al., 1994). However, our recent regenerated plants of ‘Florida Beauty’ from calluses that had been maintained in culture for 1 year were still...
morphologically stable. Another possibility could be that plants regenerated by naturally occurring 2iP are relatively stable compared with those obtained using synthetic forms.

Nevertheless, this study established an indirect shoot organogenesis method for regeneration of *D. surculosa* ‘Florida Beauty’. Regenerated plants have been shown to be morphologically stable and disease-free. The use of this established method for micropropagation should reduce the reliance on imported cuttings and reduce the incidence of importing invasive pathogens and pests. Additionally, the established method provides an opportunity for potentially large-scale production of steroidal sapogenins and saponins through bioreactors.

**Literature Cited**


