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PROTOCORM-LIKE BODIES AND PLANT REGENERATION FROM FOLIAR EXPLANTS OF COELOGYNE FLACCIDA, A HORTICULTURALLY AND MEDICINALLY IMPORTANT ENDANGERED ORCHID OF EASTERN HIMALAYA

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ABSTRACT. An efficient induction of protocorm-like bodies (PLBs) and plantlet regeneration from the young leaves of in vitro grown seedlings of Coelogyne flaccida, an horticulturally and medicinally important endangered epiphytic orchid, was accomplished in order to develop mass-scale propagation. The young leaves (1.5 cm in length) from 110 days old aseptically germinated seedling were grown in vitro in Murashige and Skoog’s (MS) medium supplemented with different concentrations and combinations of NAA (0.5-2 mg/L), BAP (0.5-2 mg/L) and Kn (0.5-2 mg/L). The explants produced protocorm-like bodies directly from the epidermal cells of leaf without the formation of intervening callus tissue within four weeks of culture. The highest number of plantlets regenerated through PLBs per explant after 15 weeks was 35-36 in presence of NAA (2 mg/l) and Kn (2 mg/l). Within 20-25 weeks individual plantlets produced 2-3 leaves and 2-3 roots. Chromosome number from all plants regenerated from leaf explants showed the same chromosome number as the mother plant as 2n = 40. During acclimatization, 80% of the plantlets survived after one month of transplantation.

KEY WORDS: Coelogyne flaccida, foliar explant, micropropagation

Introduction. Coelogyne flaccida Lindl. is one of the most beautiful horticulturally important orchids native to Nepal, India, Myanmar, West China and Laos. It occurs as an epiphytic herb in the sub-tropical regions at the elevations of 900-2300 m (Clayton 2002). The pseudobulbs of this orchid bear a pair of linear, lanceolate leaves at the apex. The inflorescence is of a pendulous recemose type arising from the base of pseudobulb. The mildly scented long lasting flowers (3-5 cm across) are white with yellow on the middle of the lip, stripped red in the side lobes and spotted red at the base of the middle lobe. The beautiful flowers of this orchid have high ornamental value as a cut flower which has made it popular. It has resulted in over collecting. This factor along with a shrinking natural habitat is putting pressures on the survival of the species. In addition to this, orchids are very slow growing plants which has added to their being rare and endangered (Bailles 1985, Wu et al. 2009). Besides their horticultural importance, the genus Coelogyne in general, has some therapeutic value. It is mainly used for the treatment of tuberculosis, but different species of Coelogyne have some other uses in herbal medicine for example the pseudobulb and leaf of C. flaccida are used to treat headache and indigestion (Rajbandari & Bhattachari 2001). The active principle isolated from this orchid is a new type of stilbenoides designated as callosin whose chemical structure was established as 2, 6 dihydroxy-4, 7 dimethoxy-9, 10 dihydrophenanthrene (Majumdar et al. 1995). Therefore, to overcome the danger of extinction of such a horticulturally and medicinally important orchid and to prevent illegal collection from wild, it is urgently needed to develop rapid clonal propagation method for their resurrection in terms of conservation in their wild habitat.

et al. 2011). The shoot tip culture of orchids for clonal propagation entails the sacrifice of whole plants or the entire new growth. However, the use of leaf tissue has the advantage of not endangering or even seriously damaging a plant. In this study, the authors report the development of an efficient simple and reproducible one step protocol for getting large scale in vitro clonal plantlets of *C. flaccida* from young leaf explants via induction of PLBs directly without the formation of intervening callus tissue and the successful transplantation of plantlets to the ex vitro condition.

Materials and methods. The green undehisced capsules (60-63 days after pollination) were collected from their natural habitat of mother plant from Kalimpong area (1247 m above sea level, Latitude 27.06°, Longitude 88.47°) of Darjeeling hill which is a part of Eastern Himalaya. The immature seeds were scooped out from the surface-sterilized and dissected capsule and germinated aseptically in Orchimax medium (Duchefa Biochemie BV product no. 0 0257) supplemented with 1mg/L NAA and 15% coconut water for the preparation of aseptic plantlets. The seeds were incubated under dark condition at the temperature of 20 °C ± 2 °C.

Immature leaves (1.5 cm in length) of 110 days old aseptic plantlets maintained in sterile culture were taken as explants for in vitro culture in Murashige & Skoog’s (MS) medium (1962) supplemented with different concentrations and combinations of NAA (0.5-2 mg/L), BAP (0.5-2 mg/L) and Kn (0.5-2 mg/L) as shown in Table 1 and a control set was maintained in parallel in the basal medium which is free from plant growth regulators. The pH of the media was adjusted to 5.65. The young leaves taken from the axenic plantlets were aseptically inoculated (one or two leaves per culture tube containing 20 ml medium) and cultures of 380 tubes (25 mm diameter x 150 mm length) were incubated at 20 °C ± 2 °C under 16 hours photoperiod from cool white light giving 2659 µmol m−1 s−1 at culture level. The culture of one tube constitutes one replication and for each combination and concentration of plant hormones as shown in Table 1, twenty tubes of culture were made. The experiments were repeated twice following the same methodology and keeping the same culture condition. The response of each explant in each culture tube were carefully examined every day and frequently by microscopic observation. For counting the number of PLBs or number of plantlets when it was needed, the responding leaf explant was conveniently dissected into a number of pieces and the total number of PLBs or all regenerated plantlets per explants was examined and counted physically under dissecting microscope. Every 30 days interval each culture was sub-cultured into fresh medium keeping the same respective hormone combination and concentration. Experimental data was collected quantitatively or qualitatively on the basis of initiation of response or nature of response of explants in terms of time period of culture. After regeneration of plantlets with roots, they were finally sub-cultured in 250 ml glass bottles containing ½ strength MS medium without supplementation of any hormone and sugar. On reaching a height 60-65 mm, the plantlets with three or four well-developed roots were taken out of the culture, washed thoroughly to remove all remnants of agar gel under running tap water and were finally potted in wetted coconut husk for acclimatization. The pots were maintained under mist and 50% shade for 2 months and after that they were moved to standard green house conditions.

The fresh roots of the donor plants and regenerated plants were pretreated with the mixture of saturated Paradichlorobenzene (p-DB) and 8-hydroxyquinolene (1:1) for 4 hours at 14-16 °C temperature, followed by washing and fixation in acetic-ethanol (1:3) for overnight. The root tips were kept in 45% acetic acid solution for 1 minute and stained with 2% aceto-orcein stain and 1 (N) HCL (9:1). Finally root tips were squashed in 45% acetic acid and the chromosome number of mitotic metaphase was counted.

Results. About 90% of the seeds of *C. flaccida* were successfully germinated under in vitro condition in the Orchimax medium supplemented with 1mg/L NAA and 15% coconut water. Typically a seed gave rise to a PLB, which in turn developed into a seedling after 45 days of culture and then they were moved to light condition and under 16 hours photoperiod.

Since the plantlets of *C. flaccida* were obtained from the aseptically germinated seeds and grown under controlled in vitro condition, the plantlets were contamination free and physiologically uniform and stable. So, the explants were ideally procured from in vitro grown plantlets for the present investigation. In
In vitro clonal propagation from leaf explant of *Coelogyne flaccida*

In the basal medium i.e. medium without supplemented any plant growth regulators, the explants exuded, turned brown and perished within two months. In case of hormone added media, the first noticeable change of the explants under *in vitro* condition was the swelling and enlargement of the basal portion of the leaf within four weeks (Fig. 1A). After one month, the hand-made thin anatomical sections of the swelled portion of the explants microscopically revealed the appearance of small green protuberances (Fig. 1B) from the epidermal region. Such protuberances were ultimately transformed directly into protocorm like bodies (PLBs) in course of growth and development after six weeks without the formation of intervening callus tissue. In all cases, the PLBs were formed initially at the basal region of the foliar explants. However, in some cases depending on higher concentration of hormones (NAA 1-2 mg/l plus BAP 1-2 mg/l or Kn 1-2 mg/l), more PLBs formation were induced and found to grow gradually towards apical part from basal region along both margins of the foliar explant.

Table 1 shows the number of PLB formation after 6 weeks and regeneration of plantlets per explants through a PLB mediated response, but when keeping

<table>
<thead>
<tr>
<th>Hormones</th>
<th>No. of PLB loci during initiation of response ± SE after 6 weeks of inoculation of leaf explant</th>
<th>No. of plantlets/explant obtained from PLBs after 15 weeks ±SE</th>
</tr>
</thead>
<tbody>
<tr>
<td>NAA (0.5 mg/L) + BAP (0.5 mg/L)</td>
<td>1.80±0.28</td>
<td>3.20±0.96</td>
</tr>
<tr>
<td>NAA (0.5 mg/L) + BAP (1 mg/L)</td>
<td>2.30±0.29</td>
<td>12.50±2.09</td>
</tr>
<tr>
<td>NAA (0.5 mg/L) + BAP (2 mg/L)</td>
<td>3.60±0.078</td>
<td>20.80±2.39</td>
</tr>
<tr>
<td>NAA (1 mg/L) + BAP (0.5 mg/L)</td>
<td>1.20±0.28</td>
<td>3.10±2.29</td>
</tr>
<tr>
<td>NAA (1 mg/L) + BAP (1 mg/L)</td>
<td>3.90±0.79</td>
<td>20.90±2.8</td>
</tr>
<tr>
<td>NAA (1 mg/L) + BAP (2 mg/L)</td>
<td>3.10±0.69</td>
<td>24.70±2.68</td>
</tr>
<tr>
<td>NAA (2 mg/L) + BAP (0.5 mg/L)</td>
<td>2.20±0.29</td>
<td>3.60±0.79</td>
</tr>
<tr>
<td>NAA (2 mg/L) + BAP (1 mg/L)</td>
<td>3.60±0.078</td>
<td>22.70±1.76</td>
</tr>
<tr>
<td>NAA (2 mg/L) + BAP (2 mg/L)</td>
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<td>27.80±2.39</td>
</tr>
<tr>
<td>NAA (0.5 mg/L) + Kn (0.5 mg/L)</td>
<td>1.60±0.28</td>
<td>3.70±0.78</td>
</tr>
<tr>
<td>NAA (0.5 mg/L) + Kn (1 mg/L)</td>
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<td>11.30±1.8</td>
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</tr>
<tr>
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<td>6.60±1.09</td>
</tr>
<tr>
<td>NAA (1 mg/L) + Kn (1 mg/L)</td>
<td>3.80±0.78</td>
<td>28.80±1.68</td>
</tr>
<tr>
<td>NAA (1 mg/L) + Kn (2 mg/L)</td>
<td>3.90±0.79</td>
<td>29.40±2.09</td>
</tr>
<tr>
<td>NAA (2 mg/L) + Kn (0.5 mg/L)</td>
<td>2.20±0.29</td>
<td>8.60±1.19</td>
</tr>
<tr>
<td>NAA (2 mg/L) + Kn (1 mg/L)</td>
<td>4.10±0.89</td>
<td>32.10±2.47</td>
</tr>
<tr>
<td>NAA (2 mg/L) + Kn (2 mg/L)</td>
<td>4.20±0.89</td>
<td>35.30±2.51</td>
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</table>
the same concentration of NAA i.e. 0.5 mg/l, the concentrations of Kn combination was changed and increased from 0.5 mg/l to either 1 mg/l or 2 mg/l in the media, the regeneration response was also significantly enhanced. The maximum regeneration response and the highest number of plantlets regeneration mediated through PLBs per explants (35-36) after 15 weeks were obtained in the medium supplemented with NAA (2 mg/l) and Kn (2 mg/l). Therefore, the efficiency of Kn at the concentration of 2 mg/l in combination with NAA (2mg/l) in terms of regeneration response and the number of plantlets regeneration per foliar explants of *Coelogyne flaccida* after 15 weeks were found better than that of same concentration of NAA and BAP used for the same purpose. When a clump of approximately 50 PLBs were separated and sub-cultured monthly upto 40 weeks in 250ml glass bottles containing the same medium i.e. supplemented with NAA (2 mg/l) and Kn (2 mg/l), the number of plantlets was further increasing by multiplication of PLBs and ultimately became uncountable number (Fig. 1C). However, in case of other media supplemented with different combination and concentration of NAA and BAP or Kn, further subculture upto 40 weeks also increased the number of plantlets comparatively at a slower rate. Initially three to four roots per plantlet were emerged (Fig. 1D).

Chromosome number from all plants regenerated from the leaf tissue is a preferred option because of their slower growth rate and increased necrosis during culture (Zhao *et al.* 2008). In the present study, we succeeded in getting PLBs directly from the leaf tissue instead of callus stage. Similar result has been demonstrated for *Aerides crispa* Lindl. (Sheelavanthmath *et al.* 2005). Juvenile explants like young leaves were important for the efficient induction of PLBs and the subsequent regeneration of plants in *Aerides crispa*. Lee & Phillips (1988) attributed this point as being of major importance because plants produced by direct regeneration via PLB formation will exhibit greater genetic stability than those produced by callus. Seeni and Latha (1992) regenerated a large number of phenotypically uniform plants from the basal part of the young leaf of flowering Red *Vanda*.

The types and concentrations of plant growth regulators. Callus induction from leaf segment of orchids is more difficult than any other meristemmed explant. However, juvenile leaves have the possibility to form the callus tissue because of its potential meristematic nature and it also depends on the presence of growth stimulus in nutrient pool. Moreover, tissue cultures of orchids have not been focused on callus because of their slower growth rate and increased necrosis during culture (Zhao *et al.* 2008). In the present study, we succeeded in getting PLBs directly from the leaf tissue instead of callus stage. Similar result has been demonstrated for *Aerides crispa* Lindl. (Sheelavanthmath *et al.* 2005). Juvenile explants like young leaves were important for the efficient induction of PLBs and the subsequent regeneration of plants in *Aerides crispa*. Lee & Phillips (1988) attributed this point as being of major importance because plants produced by direct regeneration via PLB formation will exhibit greater genetic stability than those produced by callus. Seeni and Latha (1992) regenerated a large number of phenotypically uniform plants from the basal part of the young leaf of flowering Red *Vanda*.

**Discussion.** In the present investigation, young leaves were selected as the young tissue is known to regenerate better owing to their less rigid cell walls. The regeneration and proliferation competence of the juvenile leaves is much more than the relatively older explants. Plant regeneration from young leaf tissue could be induced either indirectly through the formation of intervening callus tissue (Hong *et al.* 2008, Huang & Chung 2010, Ng & Saleh 2011) or directly through the formation of protocorm-like bodies (Luo *et al.* 2008, Mayer *et al.* 2010, Naing *et al.* 2011). Regeneration of PLBs is comparable to the somatic embryogenesis pathway in orchids (Morel 1974). So, propagation by direct formation of PLBs from the leaf tissue is a preferred option because of the large number of PLBs that can be obtained within a short period of time. PLBs can proliferate rapidly and can readily regenerate into complete plantlets; so they are also the most general target tissue for genetic transformation in orchids (Liau *et al.* 2003, Sreeramanan *et al.* 2008). Moreover, PLBs are well-differentiated tissues that are sometimes regarded as orchid embryos that can develop two distinct bipolar structures, namely, the shoot and root meristem. Thus, these structures are able to convert to plantlets easily (Ng & Saleh 2011).

The pathway of response of an explant in culture preferably depends on the exogenous level of plant growth regulators. Callus induction from leaf segment of orchids is more difficult than any other meristemmed explant. However, juvenile leaves have the possibility to form the callus tissue because of its potential meristematic nature and it also depends on the presence of growth stimulus in nutrient pool. Moreover, tissue cultures of orchids have not been focused on callus because of their slower growth rate and increased necrosis during culture (Zhao *et al.* 2008). In the present study, we succeeded in getting PLBs directly from the leaf tissue instead of callus stage. Similar result has been demonstrated for *Aerides crispa* Lindl. (Sheelavanthmath *et al.* 2005). Juvenile explants like young leaves were important for the efficient induction of PLBs and the subsequent regeneration of plants in *Aerides crispa*. Lee & Phillips (1988) attributed this point as being of major importance because plants produced by direct regeneration via PLB formation will exhibit greater genetic stability than those produced by callus. Seeni and Latha (1992) regenerated a large number of phenotypically uniform plants from the basal part of the young leaf of flowering Red *Vanda*.

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hormones play an important role in vitro propagation of many orchid species (Arditti & Ernst 1993). In the present experiment, for young leaf explants, NAA was used as only auxin at the concentration of 0.5 mg/l, 1 mg/l and 2 mg/l in combination with Kinetin or BAP used as cytokinin. Differences in the induction rate for PLBs were observed between the treatments with Kn and the BAP in combination with NAA. Comparatively, Kn gave a superior response to BAP for inducing PLBs in young leaf tissue of C. flaccida. In this study, Kn at a particular concentration (2 mg/l) along with 2 mg/l NAA in combination strongly stimulated the formation of more PLBs. Kn facilitated conversion of more than 90% PLBs to shoots in foliar explants of Dendrobium (Martin et al. 2006). Effective stimulation of NAA and Kn on PLB formation is also in agreement with the observations in Rhynchostylis retusa (L) Blume (Vij et al. 1984), Coelogyn punctulata Lindl. (Sharma & Tandon 1986), Acampe praemorsa (Roxb.) Blatt. & McCann (Nayak et al. 1997), Ascoenda ‘kangla’(Kishor et al. 2006), Vanda testacea (Lindl.) Rchb. f. (Kaur & Bhutani 2009), Cymbidium masterii Griff. ex Lindl. (Mohanty et al. 2012), and Coelogynae flaccida (Kaur & Bhutani 2013).

In the present culture, regeneration response in most of the cases is restricted to the basal region of the leaf whereas in few cases the leaves regenerated all along the surface. Development of PLBs at the base of leaves was similar to that in Cattleya. In Cattleya, the meristematic area which forms PLBs, are in the epidermal cells of the basal region of the leaf (Arditti 1977a, 1977b, Pierik 1989). The same is true of Aranda (Loh et al. 1975). The restriction of such an activity in the leaf base may be associated with the genetic makeup and physiological age of the explant, and/or the medium being employed (Vij et al. 1984). Rhynchostylis retusa, the initiation of PLBs formation was in the upper and lower epidermal cells near the basal ends of the explants. The entire surface of the juvenile leaf is potentially meristematic in Rhynchostylis retusa and Phalaenopsis amabilis (L) Blume (Vij et al. 1984, Chen et al. 2006). The potential adventives meristematic cells undergo repeated mitotic cycles and subsequently develop into PLBs.

The cytological uniformity in the root cells of the regenerants and mother plant in terms of chromosome number in the present cultures can be correlated with their origin from the epidermal layers. According to Dulieu (1972), the plants regenerated from epidermal layers are cytologically more stable and generally remain diploid. This has been corroborated in subsequent studies (Loh et al. 1975; Vij et al. 1984; Vij & Pathak 1990).

In conclusion, an efficient and rapid in vitro protocol for direct plant regeneration has been achieved from the foliar explants of C. flaccida, an endangered orchid of high medicinal and horticultural value. Plant establishment can be successfully completed after 8 months following the development of aseptic plantlets derived from aseptically seed germination under in vitro condition. The efficiency of Kn at the concentration of 2 mg/l in combination with NAA (2 mg/l) in terms of regeneration response and the number of plantlets regeneration per foliar explants of C. flaccida after 15 weeks were found better than that of same concentration of NAA and BAP used for the same purpose. Healthy plantlets developed from PLBs of foliar explants survived well when transplanted in the greenhouse. This protocol is simple, easy to carry out without damaging or further endangering the existing natural plant population and can provide a large number of plants for mass propagation and conservation in their wild habitat. We expect that this ability will also open up the prospect of using biotechnological approaches for C. flaccida improvement.

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