Plant regeneration of A. lakoocha from encapsulated nodal explants

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ABSTRACT

One of the alternative methods adopted in recent years is to use biotechnological approaches for improving the tree species. A proficient protocol for encapsulation of nodal segments of Artocarpus lakoocha Roxb has been developed for plant regeneration through non-embryogenic synthetic seeds. Concentrations of sodium alginate and calcium chloride greatly affected morphology and texture encapsulating gel. 3 % sodium alginate with 100 mM CaCl$_2$ has been found to be best possible concentration for the production of identical synthetic seeds. 25 days old in vivo plantlet of A. lakoocha was used for obtaining nodal segments, used in all experiments. Five experiments were performed using MS medium (agar solidified and liquid) supplemented with 1, 3 and 5 mg/l BAP. Concentration of 1 mg/l BAP was observed to be more effective for achieving highest regeneration frequency in comparison to other concentration of BAP (3 and 5 mg/l). In third experiment only different strength of MS medium was used, in last two experiments nodal segments prior encapsulation and encapsulated nodal segments were given pulse treatment with (IBA) for 48 hours and concentration of 3 mg/l BAP was observed to be most effective for synthetic seed regeneration. Data were recorded after 4 weeks of culture.

Key words: Pulse treatment, MS medium, BAP, IBA, Acclimatization, synthetic seeds.

INTRODUCTION

There is worldwide susceptibility of plant genetic diversity due to unmatched perturbations, habitat loss and destruction rates. Various species are described as rare or endangered, and as a result integrated programs are required to defend and conserve biodiversity of currently available species [1]. Artocarpus lakoocha Roxb, a species of family Moraceae, is an important tropical medicinal tree species native to India and used for various important purposes like; fruit, furniture, timber, and feed. Rip fruits of lakoocha are generally eaten fresh. Each fruit generally contains 20–30 seeds that are fleshy with thin seed coat. The edible fruit pulp is believed to contain essential ingredients which play key role in functioning if the liver. Lakoocha seeds and milky latex are purgative in nature. Seeds contain artocarpins (ALA I and ALA II), the isoelectins which exhibit high haemagglutination activity (Wongkham 1995). However, the agglutinin (ALA) from Artocarpus lakoocha is not organ specific in the plant. Moreover, the haemagglutination activity of ALA was demonstrated in various organs of the plant except fruit flesh [2]. Traditionally the plant is propagated through seed but seed propagation is not rapid and season dependent. Extensive improvement has been made in the propagation of this plant through plant cell, tissue and organ culture[3-4]. However, in order to complete the demand of pharmaceutical industries, continuous supply of plant throughout year, there is need to develop a method of conservation and transport of healthy plant. In this context, for rapid propagation, encapsulation technology may be an alternative method of conservation and germ plasm exchange of this medicinally important plant [3]. In recent years, synthetic seed technology using encapsulation of in vitro-derived non-embryogenic propagules has become an important asset to micro propagation (Naik et al. 2006).
addition, synthetic seed technology could be useful in germplasm conservation of elite, endangered and commercially important plants by using appropriate storage technique as well as exchange of axenic plant material between laboratories and pharmaceutical industries [5] that can be used if stock plants or proliferation cultures become infested with bacteria, fungi, or arthropods. Successful cases of synthetic seed production and plantlet regeneration have been reported for a wide range of plants including cereals, vegetables, fruits, ornamentals, medicinal plants and forest trees, [7]. Some other potential advantages of synthetic seed technology are ease in handling due to small size of capsules, reduction in costs, genetic uniformity of plants and direct delivery to the field [8].

An artificial seed prepared by coating a somatic embryo using a polymer matrix is a true seed analog. An immobilized somatic embryo can germinate under suitable growth conditions and become a complete plant. Synthetic seed technology using encapsulation of vegetative propagules of woody plant species has become a potentially cost-effective clonal propagation system. Successful plant regeneration from synthetic seeds has been reported in several plant species. However, in most of the cases, the embryogenic propagules such as somatic embryos were used for synthetic seeds production. There are only few reports on encapsulation of vegetative propagules [9-14]. Encapsulation of vegetative propagules could be used for mass clonal propagation at a reasonable cost [14]. There has been no report on utilizing somatic embryos to produce synthetic seeds. The development of synthetic seeds from somatic embryos could offer a practical means for mass propagation of banana. In this study, encapsulation of somatic embryos developing from embryogenic suspension cultures in an important Indian cultivar of banana, Rasthali (AAB with two AA and one B genome), and conversion of the encapsulated embryos into plants are reported (Ganpati et al. 2001). Among several non-embryogenic propagules, shoot tip explants are more responsive than other explants because of greater mitotic activity in the meristem [15]. Although there are many reports on encapsulation of shoot tips obtained from in vivo raised plants [7,16]. In many of the works, somatic embryos have already been used in the encapsulation process. However, encapsulation of somatic embryos were restricted mostly to plants in which somatic embryogenesis has been documented. But, in current time, use of non-embryogenic vegetative propagules like apical shoot buds, axillary buds, nodal segments, etc., for the encapsulation have also been extended as a suitable alternative to somatic embryos [6,9,11,14,17,18,20,21].

The present study was aimed to investigate encapsulation of somatic embryos of Artocarpus lakoocha in sodium alginate beads and conversion of encapsulated somatic embryos into plantlets. Effect of different concentration of BAP, was also studied to explore the morphogenetic responses of encapsulated shoot tips. Validation of the possibility to store the encapsulated shoot tips for time period sufficient for exchanges and distribution of germplasm was discussed. In the present investigation, we describe the encapsulation of shoot tips for the development of synthetic seed in A. lakoocha.

MATERIALS AND METHODS

2.1. Preparation of explants and culture conditions
Seeds of ripen fruits of A. lakoocha were obtained from agriculture field of Chandra Shekhar Ajad Agriculture University, Kanpur, India. Seeds were grown on agar solidified MS medium. 25 days old plantlets were used for making nodal segments. Nodal segments (0.5cm) of A. lakoocha were prepared. Initially the explants were washed in running tap water for 20–30 min to minimize microbial concentration on the surface of nodal segments. After that surface sterilized in laminar air hood with 70% ethanol for 30–40 s followed by 0.05% mercuric chloride (Hi-Media, India), for 3–4 min, and rinsed 4–5 times with sterile double distilled water [imp]. For shoot multiplication, nodal segments were cultured on MS, medium [22] supplemented with sucrose (30 g/ l). The media were solidified with 0.8% (w/v) agar (Hi-Media, India). The media were adjusted to pH 5.7 using 1 N NaOH or 0.1 N HCl before autoclaving at 121°C for 15 min. Cultures were maintained at 25 ± 2°C with a 16 h photoperiod at a photon flux density of 50–70 mmol m⁻² s⁻¹ from cool white fluorescent tubes (Philips, India). Nodal segments excised from in vitro proliferated plantlets were used as explants for the synthetic seed production.

2.2. Encapsulation of nodal segments and preparation of sodium alginate beads
For encapsulation of nodal segments, sodium alginate (Hi Media, India) was prepared in the range of 2.0, 3.0, 4.0, or 5.0% (w/v), whereas calcium chloride (CaCl₂ 2H₂O) solution was prepared in 100, mM (w/v) in double-distilled water or liquid MS (Murashige and Skoog, 1962) medium without any plant growth regulator. Both the gel matrix and complexing agent were autoclaved at 121°C for 15 min. Encapsulation was accomplished by mixing the nodal explant into the sodium alginate solution and dropping these explants into the calcium chloride solution. The beads containing the somatic embryos were held for 20–30 min in the calcium chloride solution and after hardening of the
beads, encapsulated somatic embryos were washed with sterilized distilled water two times to take away traces of calcium chloride.

![Synthetic seed prepared in different sodium alginate and calcium chloride composition](image)

![Plantlet regeneration in agar solidified MS medium (D) and MS medium supplemented with 1mg/l BAP (E)](image)

3. Experiments
Different factors affecting conversion were evaluated and the following experiments were performed. To maintain the culture, same light and temperature conditions were used in the growth room as described previously. Data for conversion frequency and shoot length was recorded after 3 weeks of culture.

3.1 Effect of BAP in agar solidified MS full strength Medium
Synthetic seeds were prepared using in sodium alginate (3% w/v) and 100mM CaCl2, seeds were inoculated in solidified MS medium supplemented with BAP at the concentration of 1, 3 and 5 mg/l. After three weeks percent seed germination was recorded in all three supplement of BAP.

3.2 Effect of BAP in liquid MS full strength Medium
In this experiment same composition of synthetic seed and same concentration of BAP was used. Liquid MS medium was used. After three weeks inoculation percent seed germination was recorded in all three supplement of BAP.

3.3 Effect of Composition of Encapsulating Gel
Sodium alginate beads complexed with nodal explants were inoculated in MS full strength, 1/2MS and 1/4MS strength. Percent seed germination was recorded after three weeks of inoculation.
3.4 Effect of Pulse treatment of IBA (Indole Butyric Acid) Before Encapsulation of nodal Explant
Nodal explants were pulse treated for 48 hours, with IBA (3mg/l), before preparation of synthetic seeds. After synthetic seed preparation, seeds were inoculated in full strength liquid MS medium supplemented with, 3 and 5 mg/l BAP.

3.5 Effect of Pulse treatment of IBA (Indole Butyric Acid) After Encapsulation of nodal Explant
In this experiment after encapsulation, nodal explants were subjected to 48 hours pulse treatment with same growth regulator and same concentration. Seeds were inoculated in full strength liquid MS medium supplemented with, 3and 5 mg/l BAP.

3.6 Acclimatization of plants in soil
Artificially grown plantlets regenerated from encapsulated nodal segments were transferred to plastic pots containing 3:1(w/w) mixture of sterile sand and soil moistened with liquid MS medium. Plantlets were covered with polyethylene bags to maintain high humidity and irrigated with tap water. Pots with plantlets were kept under laboratories condition at 25 °C in artificial light (irradiance of 60 mmol m⁻² s⁻¹) provided by cool white fluorescent tubes for 4 Weeks and then the pots were transferred to field levels.

RESULTS AND DISCUSSION
At present days new route in synthetic seed technology has been reported with the use of non embryogenic plant propagules viz; root stem leaves (Standardi and Piccioni, 1998). The most important benefit of using vegetative propagules for the preparation of synthetic seeds would be in those cases where somatic embryogenesis is not well established or somatic embryos do not germinate into complete plantlets (Rai et al., 2009). In such cases, synthetic seeds can be produced from shoot tips for cost-effective mass clonal propagation, potential long-term germplasm storage, and delivery of tissue-cultured plants. In the present exploration, nodal segments excised from in vivo proliferated small plantlets were used as an explant for the development of synthetic seed in A.lakoocha. in many experimental studies Similar observations were also made in Dalbergia sissoo Roxb (Chand et al.2004), Ceropegia bulbosa var. bulbosa (Dhir et al.2013 ), Vitex negundo L.(Ahmad et al.2010 ) . Evaluation of concentration of sodium alginate and calcium chloride which are effective for the gelling properties of the matrix and eventually for the excellence of calcium alginate beads is an important aspect for the successful in vitro propagation of plants through encapsulation methods. Concentration of sodium alginate and calcium chloride greatly affected the encapsulation of nodal segments differed qualitatively with respect to texture, shape, and transparency.

Table 1. Effect of BAP in agar solidified MS full strength Medium

<table>
<thead>
<tr>
<th>Concentration of BAP(mg/l) + MS (S)</th>
<th>Per cent response of Synthetic Seed Germination</th>
<th>Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+ MS (S)</td>
<td>91</td>
<td>21</td>
</tr>
<tr>
<td>3+ MS (S)</td>
<td>81</td>
<td>21</td>
</tr>
<tr>
<td>5+ MS (S)</td>
<td>73</td>
<td>21</td>
</tr>
</tbody>
</table>

In our study 3.0% sodium alginate and 100 mM CaCl2.2H2O was found most suitable for formation of ideal calcium alginate beads. Concentration of BAP along with MS (Murashig and Skoog 1962.) medium greatly affected the percent conversion frequency of encapsulated nodal segments of A.lakoocha, highest conversion frequency (91%) was observed on solid MS medium supplemented with 1 mg/l BAP (6-Benzyle Amino Purine) followed by 3 and 5 mg/l BAP with percent synthetic seed germination of 89% and 72% respectively (Table 1).

Table 2. Effect of BAP in liquid MS full strength Medium

<table>
<thead>
<tr>
<th>Concentration of BAP(mg/l) + MS (L)</th>
<th>Per cent response of Synthetic Seed Germination</th>
<th>Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+ MS (L)</td>
<td>96</td>
<td>21</td>
</tr>
<tr>
<td>3+ MS (L)</td>
<td>84</td>
<td>21</td>
</tr>
<tr>
<td>5+ MS (L)</td>
<td>78</td>
<td>21</td>
</tr>
</tbody>
</table>

We have observed in our experiment that when same experiment was performed with liquid MS medium with same concentration of BAP, percent conversion frequency was observed higher than the earlier experiment. It was 96% on liquid MS medium supplemented with 1 mg/l BAP. Liquid MS medium supplemented with 3 and 5 mg/l BAP showed conversion frequency of 84% and 78% respectively (Table 2). This difference of conversion frequency in two conditions of medium may be due to fact that in liquid MS medium nutrient components are more easily and rapidly
absorbed through the surface of sodium alginate beads while in solid MS medium nutrient components are slowly absorbed which is responsible for slow regeneration of nodal segments.

### Table 3. Effect of Composition of Encapsulating Gel

<table>
<thead>
<tr>
<th>Strength of MS (L)</th>
<th>Per cent response of synthetic Seed Germination</th>
<th>Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>MS(1/2S)</td>
<td>54</td>
<td>21</td>
</tr>
<tr>
<td>MS(1/4S)</td>
<td>48</td>
<td>21</td>
</tr>
</tbody>
</table>

When only different strength of liquid MS medium (MS FS, MS1/2 S and MS1/4S) was used it was observed that synthetic seed regeneration frequency of full strength liquid MS was highest (87) among three different strength of liquid MS medium. Possible reason of this difference of regeneration frequency may be due to insufficient concentration of all nutrient components, because inside a plant cell for a biochemical reaction particular concentration of nutrient component (metal ions etc.) is needed. Due to this fact in MS1/2 S and MS1/4S regeneration frequency was observed to be 54% and 48% respectively (Table 3).

### Table 4. Effect of Pulse treatment of IBA (Indole Butyric Acid) Before Encapsulation of nodal Explants

<table>
<thead>
<tr>
<th>Concentration of BAP(mg/l) + MS(L)</th>
<th>Per cent response of synthetic Seed Germination</th>
<th>Days</th>
</tr>
</thead>
<tbody>
<tr>
<td>1+ MS(L)</td>
<td>81</td>
<td>21</td>
</tr>
<tr>
<td>3+ MS(L)</td>
<td>87</td>
<td>21</td>
</tr>
<tr>
<td>5+ MS(L)</td>
<td>78</td>
<td>21</td>
</tr>
</tbody>
</table>

When, before encapsulation, nodal segments were pulse treated with IBA (Indole Butyric Acid) for 48 hrs and then encapsulated in sodium alginate beads and inoculated in medium composition as described in table 2 synthetic seed regeneration frequency observed was different. In this experiment was observed that liquid MS medium supplemented with 3 mg/l BAP showed highest regeneration frequency of 87% in comparison to MS medium supplemented with 1 and 5 mg/l BAP which showed regeneration frequency 81% and 78% respectively (Table 4). In our last experiment after encapsulation, beads were pulse treated with IBA for same time period as in experiment

### Table 5. Effect of Pulse treatment of IBA (Indole Butyric Acid) After Encapsulation of nodal Explants

<table>
<thead>
<tr>
<th>Concentration of BAP(mg/l) + MS (L)</th>
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<tr>
<td>3+ MS (L)</td>
<td>87</td>
<td>21</td>
</tr>
<tr>
<td>5+ MS (L)</td>
<td>68</td>
<td>21</td>
</tr>
</tbody>
</table>

Same pattern of results were obtained with difference in regeneration frequency value. These values were 81%, 87% and 68% on MS medium supplemented with 1,3 and 5 mg/l BAP respectively (Table 5). Possible reason of effect of Pulse treatment to affect regeneration frequency is not known. All experiments were performed in triplicate to minimize error during data calculation.

**CONCLUSION**

The artificial seed technology provides an optional method of micro propagation for a wide array of medicinal plants, especially desirable elite genotypes. However, successful plant retrieval from encapsulated vegetative micropropagules following short-term storage is mostly depends on plant species, matrix composition and period of storage. Trees generally have a long generation time and are mostly heterozygous. Due to these reasons, genetic development in these species has been a most important hindrance. Large scale clonal propagation of superior clones along with accelerated tree improvement programs is necessary for successful and rapid exploration of tree plant. It is possible to use easy-to-obtain somatic fragments of the plants by nodal segment cuttings by applying artificial seed technology in *A. lakoocha*. One of the advantages of synthetic seed technology is that the risk of somaclonal variation would also be reduced because mutations are known to occur more frequently when the de- and re-differentiation processes occur during initial growth. However, the re-growth ability of the unipolar propagules after encapsulation hindered by factors such as precocious growth and lack of a tap root. Encapsulated nodal segments or apical/auxiliary shoot buds are considered to be more effective come into view if we make the relative ease and extensibility of the technique, as well as the possibility of undamaged and uninfected moving small-sized micro

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propagated plant material between laboratories and countries, while reducing phytosanitary and quarantine problems (Bapat, 1993., Mathur et al., 1989; Hasan and Takagi, 1995; Maruyama et al., 1997b., Piccioni and Standardi, 1995). The results presented in this paper support the feasibility of this cost-effective method, for a large scale propagation of this ecologically and medicinally potent plant species. One of the drawback of synthetic seed technology is that on storage of seeds, percent regeneration frequency is greatly reduced. Therefore, for large-scale application of this synthetic seed technology, further experiments are necessary; to accomplish a higher percentage of conversion make them viable even after long time storage of encapsulated nodal segments of A.lakoocha. Further, encapsulated somatic embryos could offer an important system for the transportation and exchange of germplasm in a safe and economical manner.

REFERENCES