In vitro Propagation of Canna edulis Ker. by Longitudinal Shoot-split Method

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A procedure for in vitro propagation of Canna edulis Ker. (edible Canna, Queensland arrowroot) is described. Growth of shoot tips was optimum on Murashige and Skoog (MS) medium supplemented with 0.1 mg/l N6-benzylaminopurine (BA). Continuous shoot multiplication was achieved by longitudinally splitting the shoot axis and subsequent division of elongated axillary shoots every 26 days. Rooting rate was 100% on either MS basal medium or 0.1 mg/l 3-indolebutyric acid (IBA) supplemented MS medium. More than 90% of the rooted plantlets were successfully established in soil.

Introduction

Canna edulis Ker. (Queensland arrowroot) is an edible Canna, native to the Andes, South America that is being domesticated to South Asia or North India as a rhizomatous crop for starch production\(^1\). The starch in the rhizome is processed for cookie production as well as cooked after boiling like cassava or taro. The production of this crop is done by rhizome division\(^1\). However, this conventional method is slow and vulnerable to virus infection during multiplication. Therefore, a rapid propagation method through in vitro system is desired. In vitro propagation of ornamental canna (C. indica) was reported to be possible by separation of axillary shoots\(^2\). However, the multiplication rate per a certain period was not mentioned. To date, there has been no report on in vitro propagation of Canna edulis.

The objective of this study is to establish a rapid in vitro propagation method using longitudinal shoot-split method, by which axillary buds are forced to grow. This method was successful in propagation of wasabi, Japanese horseradish\(^3\) and herbaceous peony\(^4\).

Materials and Methods

Scale leaves around the shoot tips were removed and trimmed to about 1 cm\(^3\) cubes. They were then cleaned with tap water and a bit of detergent. The cubes were soaked in a solution of sodium hypochlorite (active chlorine, 0.6%) for 10 min and washed two times in sterile water. They were further trimmed to 2-3 mm\(^3\) cubes by removing immature scale leaves. The explants were put into test tubes (2 cm in diameter, 15 cm in height) containing 15 ml agar solid medium. The test tubes were covered with aluminum foil. The basal medium consisted of MS major salts and FeEDTA\(^5\), Ringe and Nitsch minor elements and vitamins\(^6\), 2% sucrose and 0.8% agar at pH 5.6. The cultures
were placed under 16 hr illumination of 52 μmol·s⁻¹·m⁻² of cool-white fluorescent light at 28°C.

**Results and Discussion**

*Establishment of shoot tip culture.* To promote growth of shoot tips, BA (0, 0.1 or 1 mg/l) was supplemented to the basal medium. Ten explants were used per treatment. One month after culture initiation, shoot length and leaf number were recorded. A supplement of 0.1 mg/l BA was optimal among the tested concentrations (*Table 1*). This concentration was also the best in ornamental canna².

*Shoot multiplication.* Eleven shoot tips (2-3 mm³ cube) were cultured on 0.1 mg/l BA supplemented MS medium for 2 months. They grew to 7.5 cm in height and developed 3 leaves. Of the 11 shoots, only 2 gave rise to branching shoots. The other shoots just grew without giving rise them. Probably, axillary buds kept apical dominance. Therefore, we attempted to promote their growth by splitting shoot-axis longitudinally (*Fig. 1*). By this method, growth of axillary buds started on account of breakage of apical dominace. The elongated axillary shoots were then cut off and cultured individually on fresh media. This shoot-split method was repeatable at least 6 times at about 26 day

*Table 1.* Effect of BA on shoot length and leaf number of *C. edulis* (10 explants per treatment).

<table>
<thead>
<tr>
<th>BA (mg/l)</th>
<th>Shoot length (cm)</th>
<th>Leaf numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>0.6a</td>
<td>0.4a</td>
</tr>
<tr>
<td>0.1</td>
<td>2.5b</td>
<td>1.2b</td>
</tr>
<tr>
<td>1.0</td>
<td>1.4a</td>
<td>0.8a</td>
</tr>
</tbody>
</table>

Values within columns followed by different letter are significantly different at P=0.05 by Duncan's multiple range test.

**Fig. 1** Multiplication methods of *C. edulis* (dotted lines indicate split/division): longitudinal splitting of shoot axis (left), separation of axillary shoots that generated de novo (right).
intervals when the shoots reached about 7 cm in length (Table 2). Including separation of branching shoots which generated de novo (about 20% of total explants), approximately 1.8 new shoots were obtained from each division; the multiplication rate did not reach the double because some of the shoots did not give rise to axillary shoots even after shoot-splitting. Compared to the shoot split method of Japanese horseradish\(^9\) and herbaceous peony\(^4\), the multiplication rate of *C. edulis* was about half. However, this method is still efficient for this plant since only 20% of the explants generate branching shoots if shoot-splitting is not conducted. Moreover, multiplication by separation of branching shoots has an advantage over adventitious bud formation through callus since the

\[\text{Table 2. Multiplication by shoot-split and subsequent division of axillary shoots in } C. \text{ edulis (11 to 45 explants per division).}\]

<table>
<thead>
<tr>
<th>The number of times of shoot split/division (day-interval to next division)</th>
<th>The number of divided shoots</th>
<th>Shoot length just before division (cm)</th>
<th>Leaf number just before division</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 (30)</td>
<td>1.8</td>
<td>7.5</td>
<td>3.0</td>
</tr>
<tr>
<td>2 (28)</td>
<td>1.8</td>
<td>6.6</td>
<td>2.5</td>
</tr>
<tr>
<td>3 (24)</td>
<td>1.8</td>
<td>6.7</td>
<td>2.1</td>
</tr>
<tr>
<td>4 (26)</td>
<td>1.8</td>
<td>7.3</td>
<td>2.7</td>
</tr>
<tr>
<td>5 (27)</td>
<td>1.8</td>
<td>6.9</td>
<td>2.5</td>
</tr>
<tr>
<td>6 (25)</td>
<td>1.7</td>
<td>7.2</td>
<td>2.3</td>
</tr>
<tr>
<td>(NS)</td>
<td>NS</td>
<td>NS</td>
<td>NS</td>
</tr>
</tbody>
</table>

\(^\text{NS} \text{ Nonsignificant within columns by Duncan's multiple range test.}\)

\[\text{Fig. 2 A rooted plantlet of } C. \text{ edulis in 0.1 mg/l IBA supplemented MS medium (about 7 cm in height, one month after culture).}\]
chance of somaclonal variation is low.

Rooting and acclimatization ex vitro. The rooting rate of the shoots was 100% either on the basal medium or 0.1/l IBA supplemented medium 2 weeks after culture. The root number and root length (longest one) did not differ significantly by t-test between the above two media (2.0 and 2.0 in number, 7.6 and 5.8 cm, respectively). Rooted plantlets (Fig. 2) were taken out from the test tubes and planted in trays containing porous sandy soil, covered with a plastic film and cultured at 25°C under continuous illumination of the same light intensity as in in vitro culture. The plantlets were watered daily and fertilized with 15N-8P-17K (2.5 g/l) every other day. Eighteen days later, the plastic film was uncovered. Ninety two percent of the plantlets were established and transferred to pots.

In conclusion, starting with a shoot tip culture on 0.1 mg/l BA supplemented MS medium for 2 months, splitting elongated-shoots longitudinally and separating axillary shoots by about 1 month intervals, 1.8×10⁶ shoots could be theoretically obtained per year. All the shoots rooted easily on MS basal medium and most of them were successfully acclimatized to the ex vitro condition. This in vitro multiplication method is more rapid than the conventional method of rhizome division of *Canna edulis*.

References


《和文要約》

食用カンナの茎縦断法による *in vitro* 増殖

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食用カンナ（*Canna edulis* Ker.）の *in vitro* 増殖法について検討した。茎頂の生長は、0.1 mg/l の BA を添加した MS 培地で優れていた。茎葉の連続増殖は、茎を縦に分割し伸長してきた腋芽を 26 日おきに切り離すことで可能であった。発根は、MS 基本培地または 0.1 mg/l の IBA 添加 MS 培地で 100% 認められた。発根した幼植物は 90% 以上が、土壌に移した時活着した。