

Micropropagation of *Cymbidium sinense* using continuous and temporary airlift bioreactor systems

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Abstract Airlift bioreactors were programmed for continuous and temporary immersion culture to investigate factors that affect the rhizome proliferation, shoot formation, and plantlet regeneration of *Cymbidium sinense*. During rhizome proliferation, the continuous immersion bioreactor system was used to explore the effects of activated charcoal (AC) in the culture medium, inoculation density, and air volume on rhizome differentiation and growth. The optimum conditions for obtaining massive health rhizomes were 0.3 g l⁻¹ AC in the culture medium, 7.5 g l⁻¹ inoculation density, and 150 ml min⁻¹ air. In addition, the temporary immersion bioreactor system was used for both shoot formation and plantlet regeneration. Supplementing 4 mg l⁻¹ 6-benzylaminopurine and 0.2 mg l⁻¹ naphthalene acetic acid (NAA) to the culture medium promoted shoot induction from the rhizome. Cutting the rhizome explants into 1 cm segments was better for massive shoot formation than cutting into 0.25 and 0.5 cm explant segments. NAA promoted plantlet regeneration and the rooting rate (94.7 %), with whole plantlets growing well in culture medium containing 1.0 mg l⁻¹ NAA. Therefore, applying bioreactors in *C. sinense* micropropagation is an efficient way for scaling up

the production of propagules and whole plantlets for the industrial production of high-quality seedlings.

Keywords Bioreactor · Rhizome · Inoculation density · Air volume

Abbreviations

PLBs	Protocorm-like bodies
BA	6-Benzylaminopurine
NAA	Naphthalene acetic acid
AC	Activated charcoal
FW	Fresh weight
pH	Hydrogenion concentration
EC	Electrical conductivity

Introduction

Cymbidium sinense is a traditional orchid in China that has attracted attention because of its graceful leaves and fragrant flowers (Weng et al. 2006). The species is propagated mainly through the division of pseudobulbs in vivo. However, one plant only generates three shoots each year (Chang and Chang 2000). Hence, tissue culture has been introduced to *C. sinense* for mass producing the seedlings and shortening the breeding time to meet market demand (Lee et al. 2011). The protocorm and rhizome are used for organogenesis from asymbiotic seed and shoot-tip culture of orchids (Chugh et al. 2009). *C. sinense* organogenesis occurs via the rhizome; however, rhizomes are recalcitrant to regeneration, and the shoots grow slowly and inconsistently even if they regenerate (Paek and Kozai 1998). To overcome these problems, a

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reliable culture method for efficient rhizome generation and plantlet regeneration needs to be developed. Recently, several studies have used bioreactors to micropropagate protocorm-like bodies (PLBs) (Park et al. 2000; Yang et al. 2010) and shoots (Wu et al. 2007; Yoon et al. 2007) of orchid. These studies indicate that bioreactor application is an efficient method for the rapid mass-propagation of orchid propagules. Our previous study also found that rhizome proliferation and shoot formation of *C. niveomarginatum* in a simple bioreactor are significantly better than that in solid and flask suspension culture (Jin et al. 2007).

Numerous studies have applied bioreactors in plant cell (Ahmed et al. 2008; Huang and McDonald 2012) and organ (Wang and Qi 2010; Srivastava and Srivastava 2012) culture to obtain specific metabolites. In addition, a considerable number of researchers have cultured plant propagules in bioreactors to produce high-quality seedling (Hessami and Babaei 2012; Wang et al. 2012; Zhao et al. 2012). It is clear from these studies that temporary immersion bioreactor culture systems are appropriate for shoot multiplication and regeneration (Snyman et al. 2007; Watt 2012), and the continuous immersion system is suitable for the proliferation of propagules (without leaves) such as bublets (Lian et al. 2003; Kim et al. 2004), PLBs (Park et al. 2000; Yang et al. 2010) and rhizomes (Jin et al. 2007).

To our knowledge, no studies have investigated the micropropagation of *C. sinense* in bioreactors. Therefore, in the present study, continuous and temporary airlift bioreactor systems were used during different stages of *C. sinense* culture to explore several factors that affect

rhizome proliferation, shoot formation, and plantlet regeneration, as well as to establish an efficient bioreactor culture protocol for mass-producing high-quality *C. sinense* seedlings.

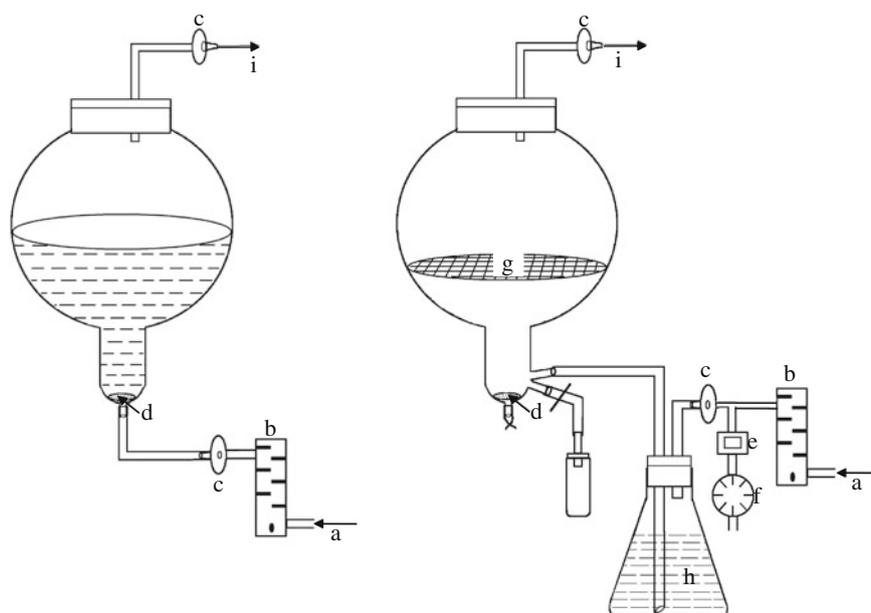
Materials and methods

Rhizome proliferation

In vitro rhizomes of *C. sinense* were maintained on culture medium consisting modified Hyponex medium (Kano 1965), i.e., 2 g l⁻¹ Hyponex I (N:P:K = 7:6:19, Jinan Plant Bio-Tech Co., Ltd., Shandong, China) and 0.5 g l⁻¹ Hyponex II (N:P:K = 20:20:20, Jinan Plant Bio-Tech Co., Ltd., Shandong, China) supplemented with 1 g l⁻¹ peptone + 2 mg l⁻¹ 6-benzylaminopurine (BA) + 0.2 mg l⁻¹ naphthalene acetic acid (NAA) + 0.2 mg l⁻¹ activated charcoal (AC) + 30 g l⁻¹ sucrose + 7.0 g l⁻¹ agar, and pH was adjusted to 5.4. The cultures were maintained at 25 °C with a 16-h photoperiod under 30 μmol m⁻² s⁻¹ white fluorescent lights. After 50 days of culture, the rhizomes were cut into 1 cm apical segments and used as experimental materials during rhizome proliferation in bioreactors.

For rhizome proliferation, different activated charcoal concentrations, inoculation densities, and aeration volumes were tested in the continuous immersion culture system (Fig. 1) using 3-l airlift balloon-type bubble bioreactors with working volumes of 2 l. In the first experiment, 0.1, 0.2, 0.3, 0.4, and 0.5 g l⁻¹ of AC powder were added into the culture medium [2 g l⁻¹ Hyponex I + 0.5 g l⁻¹

Fig. 1 The schematic diagram of continuous immersion (left) and temporary immersion (right) bioreactor system. **a** Air inlet, **b** air flow meter, **c** membrane filter, **d** sparger, **e** solenoid valve, **f** timer, **g** supporter (net), **h** medium reservoir, **i** air outlet



Hyponex II + 1 g l⁻¹ peptone + 2 mg l⁻¹ BA + 0.2 mg l⁻¹ NAA + 0.2 mg l⁻¹ AC + 30 g l⁻¹ sucrose (pH 5.4)]. Each bioreactor was inoculated with 5 g l⁻¹ rhizome explants [fresh weight (FW), approximate 150 explants], and aerated at 100 ml min⁻¹. In the inoculation density experiment, 5, 7.5, and 10 g l⁻¹ FW of rhizome explants were transferred into separate bioreactors containing 2 l of culture medium [2 g l⁻¹ Hyponex I + 0.5 g l⁻¹ Hyponex II + 1 g l⁻¹ peptone + 2 mg l⁻¹ BA + 0.2 mg l⁻¹ NAA + 0.3 g l⁻¹ AC + 30 g l⁻¹ sucrose (pH 5.4)] and aerated at 100 ml min⁻¹. Finally, 50, 100, and 150 ml min⁻¹ air volumes were separately introduced into bioreactors with culture medium [2 g l⁻¹ Hyponex I + 0.5 g l⁻¹ Hyponex II + 1 g l⁻¹ peptone + 2 mg l⁻¹ BA + 0.2 mg l⁻¹ NAA + 0.3 g l⁻¹ AC + 30 g l⁻¹ sucrose (pH 5.4)] and inoculated with 7.5 g l⁻¹ FW of explants. The rhizome numbers, length, and biomass of the three experimental sets were investigated after 50 days of culture.

To determine the kinetics of rhizome proliferation and growth, as well as the changes in culture medium, during bioreactor culture, a 3-l airlift bioreactor with a 2-l working volume (2 g l⁻¹ Hyponex I + 0.5 g l⁻¹ Hyponex II + 1 g l⁻¹ peptone + 2 mg l⁻¹ BA + 0.2 mg l⁻¹ NAA + 0.3 g l⁻¹ AC + 30 g l⁻¹ sucrose, pH 5.4) were inoculated with 7.5 g l⁻¹ FW of explants per bioreactor and cultured at 25 °C under with a light intensity of 30 μmol m⁻² s⁻¹ (16 h day⁻¹). The bioreactors were stopped at 5, 10, 15, 20, 25, 30, 35, 40, 45, and 50 days of culture, respectively. The rhizome cultures were collected from the bioreactors to investigate the biomass (fresh and dry weight) at every term, and approximately 10 ml of medium sample was simultaneously collected to determine its hydrogen ion concentration (pH), electrical conductivity (EC), and sugar content. The harvested rhizomes were patted dry with tissue paper, and their fresh weight was recorded, then the dry weight was determined after drying for 3 days at 55 °C. The culture medium samples were filtered with 0.2-μm membrane filters and their pH and EC were measured using pH and EC meters, respectively.

Shoot formation

Temporary immersion bioreactors (Fig. 1) were used to induce the shoots from the rhizome explants. First, the effect of BA and NAA in the culture medium was investigated. The rhizomes (7.5 g l⁻¹ FW) were cut into 1 cm apical segments and transferred to 3 l bioreactor containing 2 l of medium (2 g l⁻¹ Hyponex I + 0.5 g l⁻¹ Hyponex II + 1 g l⁻¹ peptone + 30 g l⁻¹ sucrose) supplemented with BA (4 mg l⁻¹), with NAA (0.2 mg l⁻¹), and a combination of BA (4 mg l⁻¹) and NAA (0.2 mg l⁻¹). The pH was adjusted to 5.4. In the second experiment, the rhizome

inocula were cut into apical segments with different lengths (0.25, 0.5, and 1.0 cm). Then, the rhizome explants (225 explants per bioreactor) were inoculated into 3 l bioreactors with a working volume of 2 l. The medium consisted of 2 g l⁻¹ Hyponex I + 0.5 g l⁻¹ Hyponex II + 1 g l⁻¹ peptone + 4 mg l⁻¹ BA + 0.2 mg l⁻¹ NAA + 30 g l⁻¹ sucrose (pH 5.4). In this shoot induction study, each temporary immersion bioreactor system was programmed using a timer and a solenoid valve to immerse the explants in the medium for 1 h and to dry for 1 h. The air volume was set to 150 ml min⁻¹ and explants were cultured for 40 days.

Plantlet regeneration

The simplified culture method was used to obtain whole plantlets from shoots and investigated the effect of NAA concentration on plantlet growth. The bioreactors were programmed for temporary immersion (the explants were immersed in the medium for 1 h and allowed to dry for 1 h) to carry out the two-step culture in the same bioreactor; the air volume was adjusted to 150 ml min⁻¹. In the first step, the rhizomes were cut into 0.5 cm apical segments to induce shoots from rhizomes. Then, 225 explants were inoculated into a 3-l bioreactor containing 2 l of shoot induction medium (2 g l⁻¹ Hyponex I + 0.5 g l⁻¹ Hyponex II + 1 g l⁻¹ peptone + 4 mg l⁻¹ BA + 0.2 mg l⁻¹ NAA + 30 g l⁻¹ sucrose, pH 5.4). After 40 days of culture, the medium was replaced with plantlet regeneration medium containing different NAA concentrations [2 g l⁻¹ Hyponex I + 0.5 g l⁻¹ Hyponex II + 1 g l⁻¹ peptone + 0.2 g l⁻¹ AC + 30 g l⁻¹ sucrose + NAA (0, 0.5, 1, 2 mg l⁻¹), pH 5.4] to regenerate whole plantlets for 50 days.

Culture conditions and statistics

All of the bioreactor cultures were kept at 25 °C and 16-h photoperiod under white fluorescent light with 30 μmol m⁻² s⁻¹ intensity. Each treatment was performed three times, and all data were subjected to an analysis of variance and Duncan's multiple range test using the SAS program (SAS Institute, Inc., USA), a probability of $p < 0.05$ was considered significant.

Results and discussions

Rhizome proliferation and growth

During rhizome proliferation in the bioreactor, the rhizome explants released phenolic compounds into the culture medium. The incised parts of the inocula turned brown

after approximate 20 days of culture, and resulted in poor growth and proliferation (data not shown). To solve this problem, different amounts of AC were added to the culture medium to determine a suitable AC concentration. The maximum number of rhizomes was achieved in the 0.2 g l⁻¹ AC treatment group whereas the maximum length was achieved in the 0.3 g l⁻¹ AC treatment group. The rhizome biomass in the 0.3 g l⁻¹ AC group was higher than that in the 0.2 g l⁻¹ AC group. Rhizome differentiation and growth were restricted when the AC concentrations were less than 0.2 g l⁻¹ or more than 0.3 g l⁻¹ (Table 1; Fig. 2). Phenol is commonly exuded into the medium during orchid tissue culture, which influences cultures' growth and differentiation. Hence, AC is often added to the culture medium for seed germination and growth (Shiau et al. 2005; Thompson et al. 2006), rhizome proliferation (Paek and Yeung 1991), and rooting (Yan et al. 2006) of orchids. Our results show that 0.3 g l⁻¹ AC is the most effective AC concentration for *C. sinense* rhizome proliferation and growth in bioreactor cultures.

Inoculation density influences cultures' growth during micropropagation (Yang et al. 2010). The present study

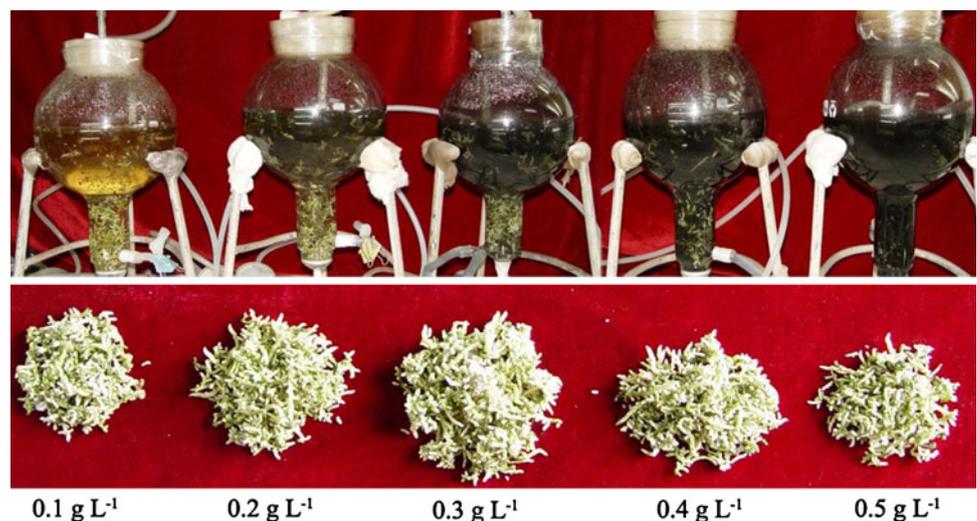
also found that inoculation density affected the rhizome proliferation and biomass of *C. sinense* in bioreactors, but not during rhizome elongation (Table 2). The explants exhibited the highest differentiation in the 5.0 and 7.5 g l⁻¹ inoculation density groups, up to 24.8–27.6 rhizomes per explant proliferated after 50 days of culture, but the total number of rhizome per bioreactor in the 7.5 g l⁻¹ group was obviously more than that in the 5.0 g l⁻¹ group. Inoculation densities of 7.5 and 10.0 g l⁻¹ resulted in significantly higher rhizome biomass than with 5.0 g l⁻¹. The relationship between inoculation density and cultures growth during in vitro culture has been studied repeatedly. Hahn and Paek (2005) reported that 20 nodes per 1 l medium was the best inoculation density for shoot multiplication during the bioreactor culture of *Chrysanthemum*. Piao et al. (2003) indicated that the maximum responses were recorded when 34 nodes per 1 l medium were included in the bioreactor. Yang et al. (2010) also found that an inoculation density of 6.6 g l⁻¹ was optimal for *Oncidium* PLB growth. Cui et al. (2011) observed the greatest increase in *Hypericum perforatum* adventitious root biomass at an inoculum density of 3 g l⁻¹. These

Table 1 Effect of activated charcoal concentrations on rhizome proliferation and growth of *C. sinense* after 50 days of continuous immersion bioreactor culture

Activated charcoal (g l ⁻¹)	No. of rhizomes explant ⁻¹	Rhizome length (cm)	Fresh weight (g bioreactor ⁻¹)	Dry weight (g bioreactor ⁻¹)
0.1	18.7b	0.72b	80.8c	11.3c
0.2	22.6a	0.87a	96.1b	14.6b
0.3	25.0a	0.88a	121.2a	17.5a
0.4	18.2b	0.71b	85.2c	11.9c
0.5	18.3b	0.59c	75.5d	10.9c

Mean values within a column followed by the same letter are not significantly different by Duncan's multiple range test ($P \geq 0.05$)

Fig. 2 Effect of activated charcoal concentrations on rhizome proliferation and growth after 50 days of continuous immersion bioreactor culture



results demonstrate that inoculation density affects culture differentiation and growth. The appropriate initial explant numbers depends on the plant species, organs, and culture methods. Plant micropropagation is used to obtain the maximum number of healthy cultures from a small quantity of inocula. Therefore, an inoculation density of 7.5 g l^{-1} was suggested for *C. sinense* rhizome proliferation culture in bioreactors.

The effect of air volume was also investigated in this study. During the initial 25 days of culture, rhizome explants were immersed in the culture medium and moved up and down in all groups of air volume (50, 100, and 150 ml min^{-1}). However, after 25 days of culture, partial rhizomes dropped to the bottom of the bioreactor at air volumes of 50 and 100 ml min^{-1} , restricting the airflow to the bioreactor. The less the air introduced into the bioreactor, the more the rhizomes dropped to the bottom. All rhizomes accumulated at the bottom of the bioreactor at 50 ml min^{-1} and partially at 100 ml min^{-1} , whereas no rhizomes accumulated in the 150 ml min^{-1} group. The number, length, and biomass of the rhizome in the 150 ml min^{-1} group were significantly higher than in the 50 and 100 ml min^{-1} groups (Table 3). Aeration is an important parameter for plant culture in airlift bioreactors (Schlatmann et al. 1994). Dissolved oxygen is closely related to the air volume introduced into the culture medium in the airlift bioreactor, which affected culture growth (Jeong et al. 2006). However, excess air had a negative effect because of

fluid dynamic stress (Zhang et al. 2007). A few studies were done on *Cymbidium* proliferation using bioreactors, Jin et al. (2007) found that the air volume of 100 ml min^{-1} promoted rhizome proliferation of *C. niveo-maginatatum* in a simple bioreactor, this finding is a little different with our result. Consequently, air volume should be tested for the culture of every plant species in the various kinds of bioreactor, and 150 ml min^{-1} was appropriate for rhizome proliferation of *C. sinense* in an airlift bioreactor.

To understand the rhizome growth kinetics during bioreactor culture, the changes in rhizome biomass were determined at regular intervals. Both the fresh weight and dry weight exhibited a similar pattern, and typically showed a lag phase (0–20 days), exponential phase (20–45 days), and stationary phases (45–50 days). Rhizome biomass increased sharply from 20 to 45 days, and peaked at 151.1 g fresh weight and 25.7 g dry weight on the 45th day, whereas no biomass changes were observed on the 50th day. Therefore, 45 days was considered as the optimum culture duration for rhizome proliferation culture in bioreactors (Fig. 3). The pH and EC of the culture medium are related to the inorganic salt concentrations, and indirectly reflect plant growth trend and nutritional needs. Figure 4 reveals that pH remained stable from day 0 to day 10, and then decreased rapidly from 5.3 to 4.3 from day 10 to day 40, followed by an increase to 5.1 until day 50 during the bioreactor culture. The EC values decreased with increasing culture duration, dropping from 2.6 to 2.0 mS cm^{-1} was observed during the initial 25 days of culture, and then gently decreased from 2.0 mS cm^{-1} to 1.8 mS cm^{-1} in the following days. Significant negative linear correlation was observed between EC and fresh weight ($R^2 = 0.9602$) or dry weight ($R^2 = 0.9186$) during the bioreactor culture (Fig. 5). The inverse correlation between EC and rhizome growth may be the result of the uptake of inorganic ions by plant cells (Hahlbrock and Kuhlen 1972). The pH of the culture medium did not affect rhizome biomass.

Shoot formation and growth

Continuous immersion culture system cannot induce shoots; hence, a temporary immersion bioreactor system

Table 2 Effect of inoculation densities on rhizome proliferation and growth of *C. sinense* after 50 days of continuous immersion bioreactor culture

Inoculation density (g l^{-1})	No. of rhizomes		Rhizome length (cm)	Harvest biomass (g bioreactor^{-1})	
	Per explant	Per bioreactor		Fresh weight	Dry weight
5.0	24.8a	3720c	0.89a	92.2c	14.5c
7.5	27.6a	6210a	0.90a	145.5a	22.5a
10.0	18.9b	5670b	0.85a	120.3b	18.3b

Mean values within a column followed by the same letter are not significantly different by Duncan's multiple range test ($P \geq 0.05$)

Table 3 Effect of air volume on rhizome proliferation and growth of *C. sinense* after 50 days of continuous immersion bioreactor culture

Air volume (ml min^{-1})	No. of rhizomes explant ⁻¹	Rhizome length (cm)	Fresh weight (g bioreactor^{-1})	Dry weight (g bioreactor^{-1})
50	17.7c	0.81b	120.3c	19.3b
100	19.5b	0.86b	130.6b	19.8b
150	26.4a	1.33a	150.9a	25.2a

Mean values within a column followed by the same letter are not significantly different by Duncan's multiple range test ($P \geq 0.05$)

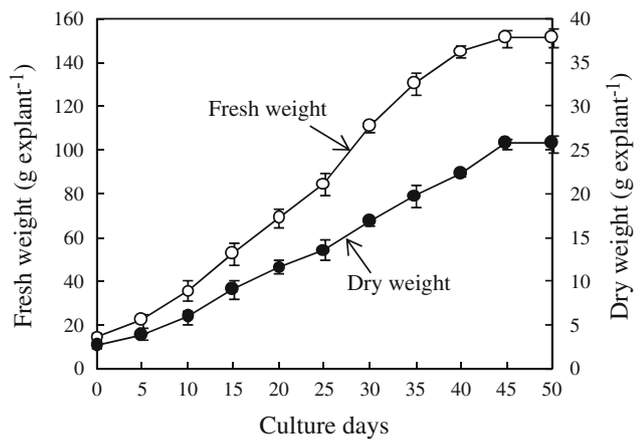


Fig. 3 Kinetics of rhizome biomass of *C. sinense* during rhizome proliferation culture in continuous immersion bioreactor. Data represent mean (\pm SE) of three replicates

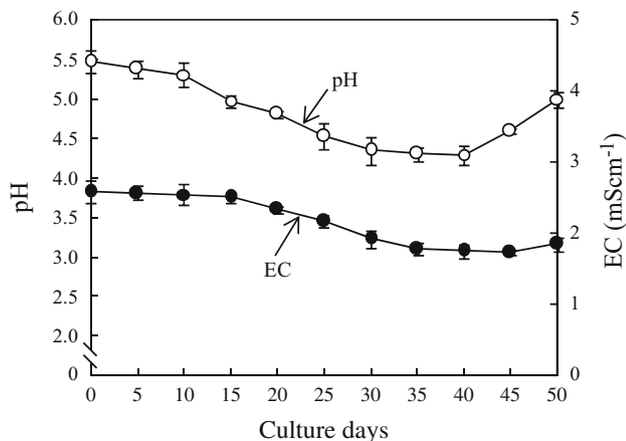


Fig. 4 Kinetic changes of culture medium during *C. sinense* rhizome proliferation culture in continuous immersion bioreactor. Data represent mean (\pm SE) of three replicates

was used for shoot induction from rhizomes in the present study. Shoots formed when the culture medium was supplemented with BA (with or without NAA); however, no shoot was induced upon the addition of NAA alone (Table 4). Compared with the medium containing BA alone, the medium containing both BA and NAA was more efficient for shoot proliferation and growth. The highest number of shoots (7.2) and highest fresh biomass (97.6 g explants⁻¹) were observed in the group treated with 4 mg l⁻¹ BA + 0.2 mg l⁻¹ NAA, in which the shooting rate reached 89.2 %. The cytokinin to auxin ratio in the culture medium is one of the important factors for plant differentiation and growth during tissue culture (Kakani et al. 2009). For *Cymbidium*, higher cytokinin to auxin ratios stimulate shoot initiation (Lu et al. 2001). Cytokinins are essential for shoot formation from rhizomes in *C. faberi* (Hasegawa et al. 1985) and *C. kanran* (Shimasaki and

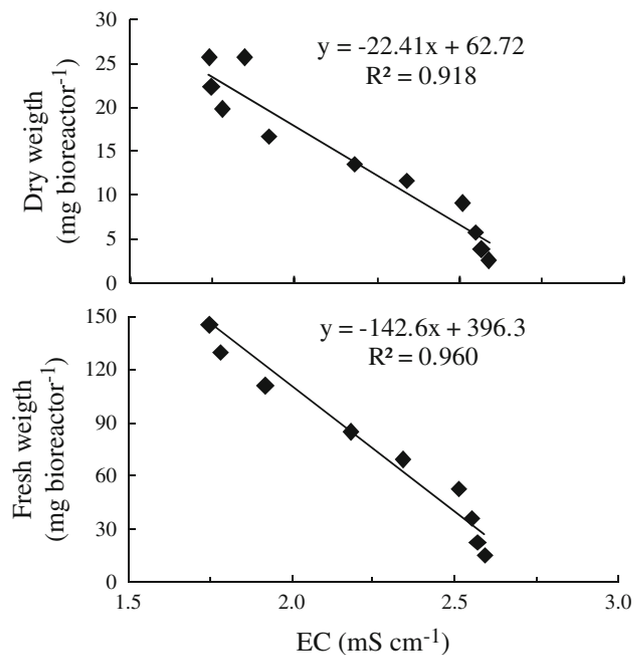


Fig. 5 Relationships between EC with rhizome fresh and EC with dry biomass during rhizome proliferation of *C. sinense* in continuous immersion bioreactor

Table 4 Effect of BA and NAA on shoot formation from rhizome of *C. sinense* after 40 days of temporary immersion bioreactor culture

BA (mg l ⁻¹)	NAA (mg l ⁻¹)	No. of shoots explant ⁻¹	Fresh weight (g explant ⁻¹)	Shoot formation rate (%)
0	0.2	0c	39.4b	0c
4	0.2	7.2a	97.6a	89.2a
4	0	4.3b	36.1b	68.6b

Mean values within a column followed by the same letter are not significantly different by Duncan's multiple range test ($P \geq 0.05$)

Uemoto 1990), which supports our results. However, the types and concentrations of cytokinins and auxins need to be reasonably optimized according to plant species.

To test the effect of inoculum length on shoot formation, the rhizomes were cut into 0.25, 0.5, and 1.0 cm segments, and then inoculated into the bioreactors. Inoculum length affected shoot induction from the rhizomes, with more than 80 % of inocula forming shoots in the 0.5- and 1.0-cm groups and only 20.5 % of inocula forming shoots in the 0.25-cm group (Table 5). The 1.0 cm inoculum length favored the mass production of shoots, with 6.8 shoots per rhizome, and only 2.2 shoots per rhizome in the 0.5 cm group and 1.2 shoots per rhizome in the 0.25-cm group. Although the shoots in the 0.5-cm group were less than 1.0 cm, the 0.5-cm inoculum was beneficial for subsequent plantlet regeneration during the two-step bioreactor culture

Table 5 Effect of initial inoculum length on shoot formation from rhizome of *C. sinense* after 40 days of temporary immersion bioreactor culture

Rhizome length (cm)	No. of shoots explant ⁻¹	Fresh weight (g explant ⁻¹)	Shoot formation rate (%)
0.25	1.2c	9.8c	20.5b
0.50	2.2b	13.4b	82.7a
1.00	6.8a	90.9a	85.6a

Mean values within a column followed by the same letter are not significantly different by Duncan's multiple range test ($P \geq 0.05$)

Table 6 Effect of NAA concentrations on plantlet regeneration of *C. sinense* after 50 days of temporary immersion bioreactor culture

NAA (mg l ⁻¹)	Shoot		Root		
	Length (cm)	Fresh weight (mg explant ⁻¹)	Numbers explants ⁻¹	Length (cm)	Rooting (%)
0	1.6c	150.6c	0c	0c	0d
0.5	1.5c	161.3b	3.5b	0.5c	69.2c
1.0	5.2a	197.5a	5.4a	2.3a	94.7a
1.5	3.1b	166.9b	3.4b	1.9b	78.7b

Mean values within a column followed by the same letter are not significantly different by Duncan's multiple range test ($P \geq 0.05$)

because only 1–2 shoots could form a health plantlet. This result suggests that rhizome explants need to be cut into lengths appropriate for the purpose of the culture, with 1.0 cm rhizome explants optimal for obtaining massive shoots and 0.5 cm rhizome explants suitable for obtaining whole plantlets during the two-step bioreactor culture.

Plantlet regeneration

To obtain whole plantlets using the bioreactor, 0.5-cm rhizomes were first inoculated into the bioreactors to induce the shoots. The medium was then replaced with medium containing different NAA concentrations and sequentially cultured for 50 days. Table 6 shows that NAA is a critical factor for shoot development and root formation, shoot length and fresh weight significantly differed among the NAA treatments. The 1-mg l⁻¹ NAA treatment promoted shoot elongation and increased biomass, whereas concentrations higher and lower than 1 mg l⁻¹ inhibited shoot development. NAA was more important for rooting. No roots formed in the culture medium without NAA. The highest rooting rate (94.7 %), root numbers (5.4), and root length (2.3 cm) were observed in the 1 mg l⁻¹ NAA treatment. Although some shoots formed roots in the 0.5-mg l⁻¹ NAA treatment (69.2 %) and the 1.5-mg l⁻¹ NAA treatment (78.7 %), their root number and length were

significantly lower than in the 1-mg l⁻¹ NAA treatment. During plant micropropagation, indole-3-butyric acid (IBA) was used for rooting in many studies (Singh et al. 1994; Aktar et al. 2007; Melekber and Aysun 2013). However, some plant species also require NAA as rooting promoter (Mohsen 2001; Christos et al. 2010). Our results indicate that NAA promotes *C. sinense* rooting in bioreactor cultures. However, the effect of IBA and other auxins should be investigated in further studies.

In the present study, *C. sinense* rhizome proliferation, shoot formation, and plantlet regeneration were successfully performed in airlift bioreactors. The bioreactor culture revealed that AC in the culture medium, inoculation density, and air volume influence rhizome proliferation. The optimum conditions for massive rhizome production were 0.3 g l⁻¹ AC, 7.5 g l⁻¹ inoculation density, and 150 ml min⁻¹ air volume. During shoot induction from rhizomes, the culture medium was supplemented with 4 mg l⁻¹ BA with 0.2 mg l⁻¹ NAA and the rhizomes were cut into 1 cm segments to maximize the number of shoots. To obtain whole plantlets, 1.0 mg l⁻¹ NAA in the culture medium maximized plantlet growth, with 94.7 % of shoots forming roots. Further studies should focus on optimizing the two-step bioreactor culture for commercial *Cymbidium* seedling production.

Author contribution All authors contributed extensively to the work presented in this paper (Micropropagation of *Cymbidium sinense* using continuous and temporary airlift bioreactor systems). Ri Gao, Song-Quan Wu, and Xuan-Chun Piao designed the experiments and wrote the paper under the guidance of Mei-Lan Lian. So-Young Park was responsible for viability tests and statistical analysis.

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