In vitro culture of Piper attenuatum Ham. (Piperaceae): Callus induction and plant regeneration

K MADHUSUDHANAN¹, B A RAHIMAN² & B SANDHYA Department of Biosciences, Mangalore University Mangalagangothri - 574 199, Karnataka, India.

ABSTRACT

Callus induction and plant regeneration of *Piper attenuatum* was achieved from stem explants in Murashige and Skoog and Gamborg's basal media supplemented with 2,4-dichlorophenoxyacetic acid, indole-3-acetic acid, Kinetin, benzyladenine and palmyarh (*Borassus flabellifer*) endosperm extract. Root induction was obtained from stem explants in Murashige and Skoog medium supplemented with α -naphthaleneacetic acid, β -naphthoxyacetic acid, indole-3-acetic acid, benzyladenine, kinetin and coconut water. Shoot development was achieved in *in vitro* rooted stem segments planted in Murashige and Skoog's medium supplemented with indole-3-acetic acid, benzyladenine and also in indole-3-acetic acid and kinetin. The plantlets were successfully established in soil. This is the first report of *in vitro* culture of *P. attenuatum*.

Key words: micropropagation, palmyrah endosperm extract, Piper attenuatum.

Abbreviations

BA: Benzyladenine

 B_5 : Gamborg's medium

CW : Coconut water

2,4-D:2,4-Dichlorophenoxyacetic acid

IAA : Indole-3-acetic acid IBA : Indole-3-butyric acid

Kn : Kinetin

MS : Murashige and Skoog medium

NAA : α-Naphthaleneacetic acid

NOA : β -Naphthoxyacetic acid

PEE: Palmyrah endosperm extract

¹ Present address: Central Plantation Crops Research Institute, Regional Station, Vittal-574 243, Karnataka, India.

² Present address: Department of Post Graduate Studies and Research in Life Sciences, Kuvempu University, Shimoga - 577 115, Karnataka, India.

Piper attenuatum Ham. (Piperaceae), a species related to P. nigrum (black pepper) is a slender dioecious climber commonly seen in the forests of coastal Karnataka in India. The berries of the vine are used in Ayurveda and Unani medicines. Studies on micropropagation of this species was undertaken for its potential use in production of planting material, in vitro conservation of germplasm and crop improvement programmes.

Stem segments (nodal and internodal), leaf blade and petiole segments were used as explants. The explants were first washed in running tap water for 30 min and then in Tween-20 (polysorbate), surface sterilized with 0.1% mercuric chloride for 3-5 min and then thoroughly washed with sterile distilled water 3-4 times. The explants were then inoculated onto MS (Murashige and Skoog 1962) and B₅ (Gamborg, Miller & Ojima 1968) basal media supplemented with various growth adjuncts such as IAA (1mgl⁻¹), IBA (1mgl⁻¹), 2,4-D (2mgl⁻¹),



Fig. 1. Callus initiation from stem explant in Piper attenuatum

NAA (3mgl⁻¹), NOA(1mgl⁻¹), BA (0.5, 2, 3 and 10mgl⁻¹), Kin (0.5 and 1.0 mgl⁻¹) and CW (0.5%). The pH of the culture media was adjusted to 5.7 and the cultures were maintained at 25±3°C under continuous illumination of approximately 1000 lux.

Though attempts were made to induce callusing, rooting, shooting and regeneration of plantlets from different explants, callus roots and plantlet regeneration was obtained only from stem segments. Stem segments (nodal and internodal) on MS medium supplemented with IAA (1mgl⁻¹) and BA (10mg1⁻¹) gave whitish shiny callus. Callusing was initiated at the amputed region (Fig. 1) which later spread to the entire surface. The proliferation of the

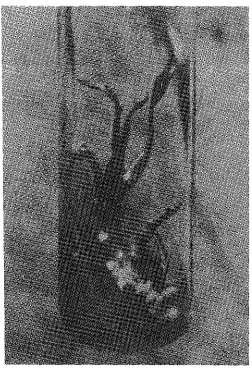


Fig.2. In vitro plantlet regeneration from stem callus of Piper attenuatum

Table 1. In vitro responses of Piper attenuatum on MS and B_5 basal media with different concentrations and combinations of auxins and cytokinins

Basal media	Explant	Growth regulator		Nature and per cent
		Auxin	Cytokinin (mgl ⁻¹)	$in \ vitro \ \ \ \operatorname{response} \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$
MS	Stem	IAA (1mgl ⁻¹)	BA (10 mgl ⁻¹)	C+++;10/12* (83.3%)
	Stem	IAA (1mgl ⁻¹)	Kin (1mgl-1)	C++; 8/12 (66.7%)
	Stem callus	IBA (1 mgl ⁻¹)	BA (3 mgl ⁻¹)	(Indirect plantlet regeneration) 5/12 (41.6%)
	Stem	IBA (1mgl-1)	BA (10mgl ⁻¹)	(Direct plantlet regeneration) 8/10 (80.0%)
	Stem	IAA (1mgl ⁻¹)	BA (2mgl ⁻¹)+ PEE (0.5%)	(Direct plantlet regeneration) 5/11 (45.5%)
	Stem	NAA (3mgl·1)	BA (0.5 mgl ⁻¹)	R+++; 7/11 (63.6%)
	Petiole	IAA (1 mgl ⁻¹)	BA (10 mgl ⁻¹)	C+++; 5/11 (45.5%)
	Leaf	IAA (1 mgl ⁻¹)	BA (10mgl-1)	C+; 3/12 (25.0%)
\mathbf{B}_{5}	Stem	IAA (1mgl ⁻¹)	Kin (1mgl ⁻¹)	C++; 7/12 (58.3%)
	Stem	NOA (1mgl ⁻¹)	CW (0.5%)	R++; 5/11 (45.5%)
	Leaf	2,4-D (2 mgl ⁻¹)	Kin (0.5 mgl ⁻¹)	C+; 3/10 (30.0%)

^{*}No. of explants responded/Total no. of explants inoculated

callus was slow and it took 40 days to cover a stem section of 2 cm size. MS media supplemented with 1mgl⁻¹ IBA and 3 mgl⁻¹, was the best media for shoot bud differentiation and plant regeneration (Fig. 2) from stem callus. Callus was also obtained in stem section using MS as well as B₅ basal medium supplemented with IAA (1 mgl⁻¹), and Kin (1mgl⁻¹). However, compared to first concentrations i.e., IAA (1 mgl⁻¹) and BA (10 mgl⁻¹), the proliferation of callus in these cases was slow. Leaf blade was least amena-

ble to any response except for slight deformation of the surface (Table 1).

Direct regeneration of plantlets from nodal segments was obtained on MS medium supplemented with IBA (1mgl-1), BA (10 mgl-1) and also in IAA (1mgl-1), BA (2 mg l-1) and PEE (0.5%).

 $B_{\scriptscriptstyle 5}$ medium supplemented with IAA (1mgl-1) and Kin (1mgl-1) promoted bud development into 2-3 shoots with very little or no callus in 60 per cent of the cultures. Root initiation later took place in $B_{\scriptscriptstyle 5}$ medium supplemented with NOA

C*** Profuse callusing; C** Moderate callusing; C* Poor callusing (Slight deformation); R*** Profuse rooting; R** Moderate rooting

(1mgl¹) and CW (0.5%) and the explant developed into a plantlet. Root induction was also achieved on stem segments inoculated onto MS medium supplemented with NAA (3 mgl¹) and BA (0.5 mgl¹). The plantlets obtained were healthy and attained a height of 3-5 cm in 60-70 days and were successfully transfered to garden soil with 66.66 per cent survival.

The results of the present study demonstrates that *P. attenuatum* is amenable to *in vitro* culture techniques. Although a number of other species of *Piper* have been aseptically cultured (Aminuddin *et al.* 1993; Bhat, Kackar and Chandel 1992; Sarasan *et al.* 1993), *P. attenuatum* has been cultured *in vitro* for the first time. We have also not come across any reference so far on the use of palmyrah (*Borassus flabellifer* L.) endosperm extracts as an adjunctive for *in vitro* culture studies.

Acknowledgements

We express our sincere thanks to Dr. R D Iyer, Former Head of Division and Principal Scientist, Division of Crop Improvement, Central Plantation Crops Research Institute, Kasaragod for critically going through the manuscript and also for his constant encouragement.

References

- Aminuddin, Johri J K, Anis Mohd. & Balasubrahmanyam V R 1993 Regeneration of *Piper betle* from callus tissue. Curr. Sci. 65: 793-795.
- Bhat S R, Kackar A & Chandel K P S 1992 Plant regeneration from callus cultures of *Piper longum* L. by organogenesis. Plant Cell Rep. 11: 525-528.
- Gamborg O L, Miller R A & Ojima K 1968 Nutrient requirements of soybean root cells. Exp. Cell. Res. 50: 151-158.
- Murashige T & Skoog F 1962 A revised medium for rapid growth and bioassays with tobacco tissue cultures. Physiol Plant. 15: 473-497.
- Sarasan V, Thomas E, Lawrence B & Nair G M 1993 Plant regeneration in *Piper longum* L. (Piperaceae) through direct and indirect adventitious shoot development. J. Spices Aromatic Crops 2: 34-40.