Micropropagation of *Paulownia taiwaniana* from mature tissues

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**Introduction**

*Paulownia taiwaniana* is an important agroforestry species in Taiwan. However, witches' broom has impaired the reforestation program for many years. The search for disease-free individuals in infected plantations and then multiplying them by means of shoot-tip culture is part of our pest management program. This paper reports the appropriate techniques to produce disease-free plants from mature tissues of *P. taiwaniana*.

**Materials and Methods**

The apices of small branches and their lateral shoots which emerged after the removal of branch tips were excised from an 8 yr old tree of *P. taiwaniana*. Both meristem tissues, 0.5–0.8 cm long, were cleaned under running tap water for 30 min, followed by sterilization in 70% ethanol for 30 s and then in 0.5% sodium hypochlorite in a supersonic vibrator for 10 min. Finally the tissues were washed 3 times in sterile distilled water.

The sterilized explants were first cultured on solid and liquid Murashige and Skoog (1962) MS basic media with full, 1/2 and 1/3 strength and supplemented with 0.1–15 mg/l 6-benzylaminopurine (BA) or kinetin for the induction of multishoots. The individual stems separated from multishoots were then transferred onto the same MS basic medium, but supplemented with 0–4 mg/l 2-naphthalene acetic acid (NAA) or indole-3-butyric acid (IBA) for root formation. All cultures were incubated at 25 ± 2°C with a 10 h photoperiod and light intensity of 65–75 \( \mu \text{mol}\cdot\text{s}^{-1}\cdot\text{m}^{-2} \).

**Results and Discussion**

After 7 days of incubation in MS medium, the survival rate of lateral shoots was 99%, while branch apices became brown and finally died, indicating that rejuvenation by means of trimming branches may improve the survival and overcome tissue browning, as pointed out by Franclet (1981). The multiplication and growth of new shoots did not exhibit marked differences among the 3 strengths of MS media, which is in contrast to the recommendation of using a low salt medium as the base formulation for woody plants, given by McCown and Sellmer (1987).

High level (15 ppm) BA stimulated 92.5% of the explants to form multishoots in both solid and liquid MS. However, the proliferation of new shoots from every
Kinetin did not effectively induce multishoot formation as described by Wang and Hu (1980). It is interesting to note that the regeneration capability of mature tissue from *Paulownia taiwaniana* could be comparable to that of juvenile tissue from the same species (Ho et al., 1988), however, the patterns of differentiation for each were different. The former reproduced multishoots directly from explants, while explant in solid MS (>50) (Fig. 1) was much higher than in liquid MS (only 10).
the latter regenerated multishoots via callus and, hence, some variations might occur.

The in vitro shoots carrying 2 tiny leaves and a stem node about 1 cm long were cultured on the filter paper bridge in liquid MS containing 4 ppm IBA. A satisfactory rooting rate of 88.9% and an average 9.4 roots/shoot were obtained (Fig. 2). All of the rooted shoots survived and became healthy plantlets for field planting trials or infection experiments. The use of a filter paper bridge in liquid MS medium confirmed the reasons given by Hu and Wang (1983) that it may facilitate the diffusion of certain toxic substances which extrude from the in vitro shoots and, hence, improve rooting and survival of plantlets.

Conclusions

The most suitable explant for micropropagation of mature P. taiwaniana is the axillary bud which emerges after the removal of the branch apical meristem.

The multiplication and growth of in vitro shoots can be effectively enhanced by adding 15 ppm BA to solid MS culture medium.

Satisfactory rooting can be obtained when the in vitro shoots carrying 2 tiny leaves and a stem node about 1 cm long are cultured on a filter paper bridge in liquid MS.

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References


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