

ENHANCED MICROPROPAGATION OF *DENDROBIUM ANOSMUM* 'DI LINH' VIA USING AN ORCHID NET HOUSE: A NOVEL METHOD FOR ORCHID INDUSTRIAL PRODUCTION

Thi Oanh Nguyen¹, Thi Diem Nguyen¹, Thanh-Tam Ho^{2,3*}, Huu Tho Nguyen^{1,4}, Thi Thu Hang La⁵,
Thanh Pham⁶, and Thi Kim Cuc Nguyen¹

¹Institute of Biotechnology, Hue University, road 10, Phu Thuong, Hue City, 490000 Thua Thien Hue, Vietnam

²Institute for Global Health Innovations, Duy Tan University, 03 Quang Trung, 550000 Da Nang, Vietnam,

*E-mail: ntkcuc.huib@hueuni.edu.vn

³Biotechnology Department, College of Medicine and Pharmacy, Duy Tan University, 03 Quang Trung,
550000 Da Nang, Vietnam

⁴College Electro-Mechanics, Construction and Agro-Forestry of Central Vietnam, Cat Hanh, Phu Cat,
590000 Binh Dinh, Vietnam

⁵Agronomy Faculty, Hue University of Agriculture and Forestry, 102 Phung Hung, Thuan Thanh,
490000 Thua Thien Hue, Vietnam

⁶University of Education, Hue University, 32 Le Loi street, Hue City, 490000 Thua Thien Hue, Vietnam.

REFERENCES

- ASA M., KAVIANI B. (2020). *In vitro* propagation of orchid *Phalaenopsis amabilis* (L.) Blume var. Jawa Iranian Journal of Plant Physiology, 10: 3113-3123.
- CARDOSO J. C., ROSSI M. L., ROSALEM I. B., TEIXEIRA DA SILVA J. A. (2013). Pre-acclimatization in the greenhouse: an alternative to optimizing the micropropagation of gerbera. Scientia Horticulturae, 164: 616-624.
- GEORGE E. F., HALL M. A., DE KLERK G. J. (2008). The anatomy and morphology of tissue cultured plants. In: George E. F., Hall M. A., De Klerk G. J. (Eds). Plant Propagation by Tissue Culture, Springer, Dordrecht: 465-477.
- HOSSAIN M. M., SHARMA M., DA SILVA J. A. T., PATHAK P. (2010). Seed germination and tissue culture of *Cymbidium giganteum* Wall. ex Lindl. Scientia Horticulturae, 123: 479-487.
- HOSSAIN M. M., SHARMA M., PATHAK P. (2013). *In vitro* propagation of *Dendrobium aphyllum* (Orchidaceae)-seed germination to flowering. Journal of Plant Biochemistry and Biotechnology, 22: 157-167.
- KANG H., KANG K. W., KIM D. H., SIVANESAN I. (2020). *In vitro* propagation of *Gastrochilus matsuran* (Makino) Schltr., an endangered epiphytic orchid. Plants, 9: Article 524.
- KAUSHIK S., SHUKLA N. (2020). A review on effect of IBA and NAA and their combination on the rooting of stem cuttings of different ornamental crops. Journal of Pharmacognosy and Phytochemistry, 9: 1881-1885.
- KET N. V., HAHN E. J., PARK S. Y., CHAKRABARTY D., PAEK K. Y. (2004). Micropropagation of an endangered orchid *Anoectochilus formosanus*. Biologia Plantarum, 48: 339-344.
- KLAOCHEED S., RITTIRAT S., THAMMASIRI K. (2021). Plantlet regeneration and multiple shoot induction from protocorm-like bodies (PLBs) of medicinal orchid species, *Dendrobium crumenatum* Sw. Walailak. Journal of Science and Technology, 18: 9168-9169.
- KNUDSON L. (1946). A new nutrient solution for germination of orchid seed. American Orchid Society Bulletin, 15: 214-217.
- KUMAR K. V., FATMI U. (2021). Effects of IBA and NAA on shoot growth of cuttings of various ornamental plants in water as rooting medium. Journal of Pharmacognosy and Phytochemistry, 10: 685-687.
- LE T. V., TRUONG T. L. N., NGUYEN T. B. T., NGUYEN T. D., NGUYEN T. O., NGUYEN T. K. C. (2022). *In vitro* propagation of *Dendrobium anosmum* mutation. Hue University Journal of Science: Natural Science, 131: 5-15.
- LEIFERT C., CASSELLS A. C. (2001). Microbial hazards in plant tissue and cell cultures. In Vitro Cellular & Developmental Biology-Plant, 37: 133-138.
- LI Y., ZHU D., PAN H., ZHANG Q. (2013). *In vitro* propagation of three *Dendrobium* species from stems. Journal of Northeastern Forestry University, 41: 77-81.
- LIN W., WANG J., XU X., WU Y., QIU D., HE B., SARSAIYA S., MA X., CHEN J. (2020). Rapid propagation *in vitro* and accumulation of active substances of endangered *Dendrobium cariniferum* Rchb. f. Bioengineered, 11: 386-396.
- MAHARJAN S., PRADHAN S., THAPA B. B., PANT B. (2019). *In vitro* propagation of endangered orchid, *Vanda pumila* Hook. f. through protocorms culture. American Journal of Plant Sciences, 10: Article 1220.
- MAHARJAN S., THAKURI L. S., THAPA B. B., PRADHAN S., PANT K. K., JOSHI G. P., PANT B. (2020). *In vitro* propagation of the endangered orchid *Dendrobium chryseum* Rolfe from protocorms culture. Nepal Journal of Science and Technology, 19: 39-47.
- MALA B., KUEKGONG K., SA-NGIAEMSRI N., NONTACHAIYAPOOM S. (2017). Effect of germination media on *in vitro* symbiotic seed germination of three *Dendrobium* orchids. South African Journal of Botany, 112: 521-526.
- MASTUTI R., MUNAWARTI A., FIRDIANA E. R. (2017). The combination effect of auxin and cytokinin on *in vitro* callus formation of *Physalis angulata* L. a medicinal plant. AIP Conference Proceedings, 1908: Article 040007.
- MURASHIGE T., SKOOG F. (1962). A revised medium for rapid growth and bioassays with tobacco tissue cultures. Physiol Plant, 15: 473-479.
- NOOR A. S., LIDAWANI L. (2014). Effect of various rhythms on *in vitro* seed germination of several orchid species. In: ISBEIA 2014

- (IEEE Symposium on Business, Engineering and Industrial Applications). At: Sutera Harbour Resort, Sabah, Malaysia: 1-6.
- NGUYEN T. D., OANH N. T., TAM H. T., THO N. H., CUC N. T. K. (2021). Cultivation of *Dendrobium anosmum* Di Linh from *in vitro* seedlings. Hue University Journal of Science: Natural Science, 130: 107-115.
- OSENI O. M., PANDEV., NAILWAL T. K. (2018). A review on plant tissue culture, a technique for propagation and conservation of endangered plant species. International Journal of Current Microbiology and Applied Sciences, 7: 3778-3786.
- PANT B., THAPA D. (2012). *In vitro* mass propagation of an epiphytic orchid, *Dendrobium primulinum* Lindl. through shoot tip culture. African Journal of Biotechnology, 11: 9970-9974.
- PARTHIBHAN S., RAO M. V., KUMAR T. S. (2015). *In vitro* regeneration from protocorms in *Dendrobium aqueum* Lindley - an imperiled orchid. Journal of Genetic Engineering and Biotechnology, 13: 227-233.-
- PAUL S., KUMARIA S., TANDON P. (2012). An effective nutrient medium for asymbiotic seed germination and large-scale *in vitro* regeneration of *Dendrobium hookerianum*, a threatened orchid of northeast India. AoB Plants, plr032.
- POSPÓŠILOVÁ J., TICHÁ I., KADLEČEK P., HAISEL D., PLZÁKOVÁ Š. (1999). Acclimatization of micropagated plants to *ex vitro* conditions. Biologia Plantarum, 42: 481-497.
- PUCHOOA D. (2004). Comparison of different culture media for the *in vitro* culture of *Dendrobium* (Orchidaceae). International Journal of Agriculture and Biology, 6: 884-888.
- PYATI A. N. (2019). *In vitro* seed germination, protocorm formation and plantlet regeneration in *Aerides ringens* Fisher. Plant Tissue Culture and Biotechnology, 29: 49-62.
- RAHMAN N. N. A., ROSLI R., KADZIMIN S., HAKIMAN M. (2019). Effects of auxin and cytokinin on callus induction in *Catharanthus roseus* (L.) G. Don. Fundamental and Applied Agriculture, 4: 928-932.
- RAO S., BARMAN B. (2014). *In vitro* micropropagation of *Dendrobium chrysanthum* Wall. ex Lindl. a threatened orchid. Scholar Academic Journal of Biosciences, 2: 39-42.
- RIVA S. S., ISLAM A., HOQUE M. E. (2016). *In vitro* regeneration and rapid multiplication of *Dendrobium bensoniae*, an indigenous ornamental orchid. The Agriculturists, 14: 24-31.
- SARMAH D., KOLUKUNDE S., SUTRADHAR M., SINGH B. K., MANDAL T., MANDAL N. (2017). A review on: *in vitro* cloning of orchids. International Journal of Current Microbiology and Applied Sciences, 6: 1909-1927.
- SIVANESAN I., MUTHU M., GOPAL J., TASNEEM S., KIM D. H., OH J. W. (2021). A fumigation-based surface sterilization approach for plant tissue culture. International Journal of Environmental Research and Public Health, 18: Article 2282.
- TEIXEIRA DA SILVA J. A., CARDOSO J. C., DOBRÁNSZKI J., ZENG S. (2015a). *Dendrobium* micropropagation: a review. Plant Cell Reports, 34: 671-704.-
- TEIXEIRA DA SILVA J. A., TSAVKELOVA E. A., ZENG S., NG T. B., PARTHIBHAN S., DOBRÁNSZKI J., RAO M. V. (2015b). Symbiotic *in vitro* seed propagation of *Dendrobium*: fungal and bacterial partners and their influence on plant growth and development. Planta, 242: 1-22.
- TEIXEIRA DA SILVA J. A., HOSSAIN M. M., SHARMA M., DOBRÁNSZKI J., CARDOSO J. C., SONGJUN Z. (2017a). Acclimatization of *in vitro*-derived *Dendrobium*. Horticultural Plant Journal, 3: 110-124.
- TEIXEIRA DA SILVA J. A., NG T. B. (2017b). The medicinal and pharmaceutical importance of *Dendrobium* species. Applied Microbiology and Biotechnology, 101: 2227-2239.
- TIKENDRA L., AMOM T., NONGDAM P. (2018). Effect of phytohormones on rapid *in vitro* propagation of *Dendrobium thyrsiflorum* Rchb. f.: an endangered medicinal orchid. Pharmacognosy Magazine, 14: 495-500.
- TEKIELSKA D., PEŇÁZOVÁ E., KOVÁCS T., KŘÍŽAN B., ČECHOVÁ J., EICHMEIER A. (2019). Bacterial contamination of plant *in vitro* cultures in commercial production detected by high-throughput amplicon sequencing. Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis, 67: 1005-1014.
- UTAMI E. S. W., HARIYANTO S., MANUHARA Y. S. W. (2017). *In vitro* propagation of the endangered medicinal orchid, *Dendrobium lasianthera* J. J. Sm through mature seed culture. Asian Pacific Journal of Tropical Biomedicine, 7: 406-410.
- VACIN E. F., WENT F. W. (1949). Some pH changes in nutrient solutions. Botanical Gazette, 110: 605-613.
- ZIV M. (1986). *In vitro* hardening and acclimatization of tissue culture plants. In: Withers L. A., Alderson P. G. (Eds). Plant Tissue Culture and its Agricultural Applications, London: 187-196.
- ZHAO M. M., ZHANG G., ZHANG D. W., HSIAO Y. Y., GUO S. X. (2013). ESTs analysis reveals putative genes involved in symbiotic seed germination in *Dendrobium officinale*. PLoS One, 8: Article e72705.