

## ข้อมูลบุคลากรสำหรับจัดทำเว็บไซด์ กตพ.

ชื่อ-สกุล.....ปิยนุช ศรีชัย

ตำแหน่ง.....นักวิชาการเกษตรระดับชำนาญการ.....,

ความชำนาญเฉพาะด้าน (ระบุ 5 คำ)

...Plant Molecular Biotechnology, GMO Detection , Biosafety Risk Assessment , Plant Transformation



นางสาวปิยนุช ศรีชัย  
นักวิชาการเกษตรปฏิบัติการ

งานวิจัย/ผลงานเผยแพร่

- 1) Sornchai, P., R. Koto and S. Chanprame. 2011. Techniques and parameters effecting the transformation efficiency of particle bombardment and Agrobacterium-mediated transformation in Dendrobium orchid. Agricultural Sci. J. 42(2): 255-264.
- 2) Sornchai, P., R. Koto, W. Imsabai, P. Burn, S. Chanprame, and S. Chanprame. 2015. Genetic Transformation of Dendrobium 'Sonia Earsakul' with Antisense Carica papaya ACO1 Gene. Modern Applied Sci. 9 (12): 125-133.
- 3) Sornchai, P. W. Khampong and S. Chanprame. 2016. The nuclear DNA content and pollen viability of 25 Dendrobium cultivars. Agricultural Sci. J. 47(2): 227-240.
- 4) Rodjanawijid, S., P. Sornchai, D. Sumrittinun, N. Dechsangkrano, B. Kongsamai and S. Chanprame. 2016. The suitable pollinia separation and germination technique for certain Dendrobium orchid cultivars. Agricultural Sci. J. 47(3): 305-316.
- 5) Sornchai, P., P. Burn and S. Chanprame. 2007. Ethylene Production in the vegetative part of Transgenic Dendrobium Orchid Possessed cpACO Antisense Gene.in 3rdAgBiotech Graduate Conference. Kasetsart University Kamphaeng Saen Campus, Nakhon Pathom, Thailand.

- 6) Sornchai, P., W. Imsabai, P. Burn and S. Chanprame. 2009. The Ethylene Production of Transgenic Dendrobium Orchid Possessed cpACO Antisense Gene. The 8th National Horticultural Congress. Maejo University, Chiang mai, Thailand.
- 7) Sornchai, P., W. Imsabai, P. Burn and S. Chanprame. 2011. Ethylene Production and Vase life of Transgenic Dendrobium 'Earsakul' Inflorescence Possessed Antisense CP-ACO Gene. in 4thAgBiotech Graduate Conference. Kasetsart University Kamphaeng Saen Campus, Nakhon Pathom, Thailand.
- 8) Sornchai, P., S. Chanprame and K. Watanabe. 2012. Agrobacterium removing test and the presence of antisense CPACO gene in transgenic Dendrobium orchid. in 5th AgBiotech Graduate Conference. Kasetsart University Kamphaeng Saen Campus, Nakhon Pathom, Thailand.
- 9) Sornchai, P., P. Burn, S. Chanprame and S. Chanprame. 2014. Assessing the effect of transgenic Dendrobium orchid on rhizosphere bacterial communities. in 6th AgBiotech Graduate Conference. Kasetsart University Kamphaeng Saen Campus, Nakhon Pathom, Thailand. 50pp.
- 10) Rodjanawijid S., Sornchai, P and S. Chanprame. 2014. The molecular investigation and the morphological study of transgenic Dendrobium orchid possessed gus reporter gene. in 6th AgBiotech Graduate Conference. Kasetsart University Kamphaeng Saen Campus, Nakhon Pathom, Thailand. 49pp.
- 11) Sornchai, P. and S. Chanprame. 2011. Transgenic Dendrobium 'Sonia' Earsakul Possessed Antisense CPACO Gene Exhibit Similar Morphological Characters to the Non-transgenic Line. P 63 in ISSASS International Symposium and Congress 2011. Bogor, Indonesia.
- 12) Chanprame, S. and P. Sornchai. 2012. The confirmation of no horizontal gene transfer from transgenic Dendrobium orchids to rhizosphere bacteria. P 262 in ISSASS International Symposium and Congress 2012. Albay, Philippines.

- 13) Sornchai, P.and S. Chanprame. 2012. The antisense CPACO gene from papaya in transgenic Dendrobium orchid caused lower ACC oxidase activity. P 256 in ISSASS International Symposium and Congress 2012. Albay, Philippines.
- 14) Chanprame, S. and P. Sornchai. 2013. The rhizosphere bacterial communities surrounding transgenic and non-transgenic Dendrobium orchids are proved similar. P 22 in ISSASS International Symposium and Congress 2013. Acacia Hotel Manila, Philippines.
- 15) Sornchai, P.and S. Chanprame. 2013. Pollen quality of transgenic Dendrobium orchids is similar to non-transgenic line. P 23 in ISSASS International Symposium and Congress 2013. Acacia Hotel Manila, Philippines.
- 16) Khampong, W., P. Sornchai and S. Chanprame. 2014. Nuclear DNA content of 25 Thai commercial Dendrobium cultivars analyzed by flow cytometry. P45 in 14th International Student Summit 2014. Kasetsart University, Kamphaeng Saen Campus, Nakhon Pathom, Thailand.
- 17) Ruangsomboona, S., P. Sornchai and N. Prachoma.2018. Enhanced hydrocarbon production and improved biodiesel qualities of Botryococcus braunii KMITL 5 by vitamins thiamine, biotin and cobalamin supplementation. Agal Research. 29(2018:159-169).
- 18) Sornchai, P., T. chookaew, N. Kaewnuy, T. Assawamongkolsiri and K. Wongwathanarat. 2018 Developing of Genetically Modified Maize, Mon810 and NK603 Detection Method using Multiplex Real-time PCR technique.P 27 in The 15th KU-KPS National Conference Proceeding. Kasetsart University, Kamphaeng Saen Campus, Nakhon Pathom, Thailand.
- 19) Thammakijjawat, P., P. Sornchai,T. Assawamongkolsiri and P. Sanvittayakul. 2018. Development triplex real-time PCR screening method to detect GM maize for ISO/IEC17025 standard accreditation. Thai agricultural research journal. Vol36(3):316-331