Orchid biotechnology and breeding

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Abstract – Containing more than 25,000 species, the Orchidaceae family, is one of the largest angiosperm families. The genus Phalaenopsis, a beautiful and popular orchid, comprises approximately 66 species. The nuclear DNA contents and karyotypes analysis from 18 Phalaenopsis species have been estimated by using flow cytometry and cytogenetic analysis, respectively. OrchidBase 3.0 collects the transcriptomics data of ten species distributed in the five subfamilies as well as the whole genome sequence of the tropical epiphytic crassulacean acid metabolism (CAM) orchid, P. equestris, a frequently used parent species for orchid breeding. P. bellina is a scented orchid emitting large amount of monoterpenes. GERANYL DIPHOSPHATE SYNTHASE (PbGDPS) is the key enzyme for monoterpene biosynthesis. A dual repeat in the upstream promoter fragments of GDPS is essential for its transcriptional activation in Phalaenopsis orchids. The full dual repeat was present only in the scented Phalaenopsis orchids, and its integrity showed strong association with the transactivation by a basic leucine zipper (bZIP) TF. As this dual repeat was close related to the monoterpene biosynthesis in Phalaenopsis orchids, it could be developed as a promising molecular marker for early detection of monoterpene phenotype in the offspring and thus facilitate scented orchid breeding. In addition, we have performed genotyping-by-sequence for Phalaenopsis genotyping from the cross between P. aphrodite ssp. formosana and P. equestris and their 118 F1 progenies, and set up the bioinformatics system for the marker-assisted selection on molecular breeding and gene identification.

Keywords: breeding, bZIP, dual repeat, orchid biotechnology, PbGDPS, Phalaenopsis

With an estimated more than 25,000 species, orchids are the most species-rich of all angiosperm families. They show a wide diversity of epiphytic and terrestrial growth forms and have successfully colonized almost every habitat on earth. The most recent common ancestor of extant orchids lived in the late Cretaceous (76-84 Mya) as dated by a fossil orchid and its pollinator (Ramirez et al., 2007). The radiation of the orchid family has probably taken place in a comparatively short period as compared with that of most flowering plant families, which suggests that their speciation rates are presumed to be exceptionally high (Gill, 1989).

Associated with the enormous number of Orchidaceae species is extraordinary floral diversification. Orchids are renowned for an abundance of kinds, with a seemingly unending array of strange and often fantastic variations, and represent a highly advanced and terminal line of floral evolution in the monocotyledons. This spectacular diversification has been linked to the specific interaction between the orchid flower and pollinator (Cozzolino and Widmer, 2005), sequential and rapid interplay between drift and natural selection (Tremblay et al., 2005), the role of obligate orchid-mycorrhizal interactions (Otero and Flanagan, 2006), and Crassulacean acid metabolism and epiphytism (Silvera et al., 2009). In addition to their prosperity of ecological manipulations, orchids have several unique reproductive strategies that contribute to their success. These include mature pollen grains packaged as pollinia, pollination-regulated ovary/ovule development, synchronized timing of micro- and megagametogenesis for effective fertilization, and the release of thousands or millions of
immature embryos (seeds without endosperm) in mature pods (Yu and Goh, 2001).

Because of the thriving and prosperous orchid breeding and industry, plant scientists in Taiwan are well placed to study orchid biology and develop orchid biotechnology to apply to the orchid industry.

A better understanding of the karyotypes and DNA contents of orchid will aid in the development of new cultivars of orchids. All *Phalaenopsis* species have the same chromosome number \((2n = 2x = 38)\), but their genomes vary considerably in size. Analysis of karyotypes of 9 *Phalaenopsis* species and *Doritis pulcherrima* by Feulgen- and DAPI-stained somatic metaphase chromosomes from root tips revealed that *P. aphrodite*, *P. stuartiana*, *P. equestris*, *P. cornu-cervi*, and *P. lueddemanniana* are with small and uniform chromosomes (1-2.5 μm), and all are metacentric or submetacentric. *P. venosa*, *P. amboinensis*, and *P. violacea* have bimodal karyotypes, with large and small chromosomes, and most are subtelocentric or acrocentric (Kao et al., 2001). Flow cytometry has proven to be an efficient and reliable method for analyzing plant genomes. The nuclear DNA contents from 18 *Phalaenopsis* species and *P. pulcherrima* are estimated by flow cytometry; 2C values ranged from 2.74 pg for *P. sanderiana* to 16.61 pg for *P. parishii* (Lin et al., 2001).

The OrchidBase collects the transcriptome sequences from *Phalaenopsis* cDNA libraries and assembled into 84 617 non-redundant transcribed sequences (including 8 501 contigs and 76 116 singletons) (Fu et al., 2011). The OrchidBase contains the transcriptome sequences derived from 11 *Phalaenopsis* orchid cDNA libraries, which are constructed from different species, including *P. aphrodite* subsp. *formosana*, *P. equestris* and *P. bellina*, and from different tissues, including developing seed, protocorm, vegetative tissue, leaf, cold-treated plantlet, pathogen-treated plantlet, inflorescence, and flower buds (Fu et al., 2011). The transcriptomics data collected in OrchidBase 2.0 are obtained from 10 orchid species within 5 subfamilies through both deep sequencing with ABI 3730 and NGS Roche 454 and Illumina/Solexa. Recently, the whole genome sequences are available for *P. equestris*, *Dendrobium catenatum*, and *Apostacea shengenica*, and included in the OrchidBase 3.0. The OrchidBase is freely available at http://orchidbase.itps.ncku.edu.tw and provides researchers with a high-quality genetic resource for data mining and efficient experimental studies of orchid biology and biotechnology.

The global flower industry thrives on novelty. Domestication of wild species in conjunction with traditional breeding has long been the principle path for generation of novel flowers in the industry. For orchid, traits such as flower color, shape and fragrance are primary novel markers because they are key determinants of consumer choice. However, many modern floricultural varieties have lost their scent with traditional breeding programs. Breeders of orchids in cut-flower and ornamental markets have focused on producing plants with improved vase life, shipping characteristics and visual aesthetic values (i.e., color and shape).

The growing cycles of *Phalaenopsis* orchids are 2-3 years. Using traditional hybridization to transmit useful traits into commercial varieties is a long process that will take years to achieve (Arditti, 1992). In addition, intraspecific and/or interspecific incompatibility limits the work of variety improvement. All 5 subgenera of *Phalaenopsis* have the same chromosome number \((2n=2x=38)\) that can be divided into small, medium and large chromosome groups, according to chromosome sizes and nuclear DNA contents (Kao et al., 2001, Lin et al., 2001). Most commercial cultivars are derived from species with small chromosomes, such as *P. amabilis*, *P. aphrodite*, *P. stuartiana*, *P. schilleriana*, and *P. equestris*. The species with strong scents have large chromosomes including *P. amboinensis*, *P. bellina*, *P. venosa* and *P. violacea*. Successful crosses between species with small and with large chromosomes are difficult because of interspecific incompatibility.

*P. bellina*, classified in the subgenus *Polychilos*, is native to Malaysia, and numerous commercial varieties have been bred because of the orchid’s pleasant fragrance. In addition, the species has some native tetraploid species to breed scented commercial *Phalaenopsis* orchids and therefore is an important parent for breeding scented cultivars. Floral scent is a composite mixture of low molecular mass volatiles molecules and dominated by monoterpenoid,
Terpenoids belong to a large family of sesquiterpenoid, phenylpropanoid, benzenoid compounds and fatty acid derivatives. The floral scents in *P. bellina* are rich in monoterpenes, geraniol and linalool and their derivatives (Hsiao et al., 2006). They include geraniol, nerol, 2,6-dimethyl-octa-3,7-diene-2,6-diol, 2,6-dimethyl-octa-1,7-diene-3,6-diol, 3,7-dimethyl-2,6-octadienal, geranic acid and 2,6-dimethyl-octa-2,6-diene-1,8-diol. In contrast, no monoterpenoid derivatives were emitted in scentless *P. equestris* flowers; fatty acid derivatives, phenylpropanoids, and benzenoids were the major volatiles. These compounds are barely detectable by the human nose.

Research into plant scents has been hampered mainly by the invisibility of this character, its dynamic nature, and complex mixtures of components that are present in very small quantities. Combining chemical analysis, genomics and bioinformatics, we have uncovered the scent biosynthesis pathway and the relevant genes in *P. bellina* flower. These include a monoterpane biosynthesis pathway of 15 steps in the *P. bellina* flower leading from glyceraldehyde-3-phosphate to monoterpenoids of geraniol, linalool and their derivatives (Figure 1, Hsiao et al., 2006).

Terpenoids belong to a large family of plant secondary metabolites, and their corresponding alcohols possess useful properties such as fragrance, flavour, insecticidal properties and characteristics that make them useful as pharmaceutical agents. All monoterpenes are derived from the same substrate, geranyl diphosphate (GDP, C10), which is catalyzed by GDPS, a member of the short-chain trans-prenyltransferase family, via the condensation of dimethylallyl diphosphate with isopentenyl diphosphate. GDPS (Tholl et al., 2004) is differentially expressed in the scented species.

The full-length cDNA of *P. bellina* GDPS (PbGDPS) was isolated from a *P. bellina* floral cDNA library (Hsiao et al., 2006) and sequenced. PbGDPS was predominantly expressed in the scented species *P. bellina* and its scented offspring D. Kenneth Schubert ‘Five’. In addition, its expression level was associated with the amount of scent emitted in the scented species, suggesting that PbGDPS play a key role in the regulation of scent production in *P. bellina* flowers (Hsiao et al., 2008).

Comparing the promoter sequence of from scent species *P. bellina* and scentless species *P. aphrodite*, we found that there is a dual repeat consisted of two 75 bp units present in the scent *Phalaenopsis* species. We hypothesized that the dual repeat is associated with the monoterpane production. To confirm this, another 10 *Phalaenopsis* orchids frequently used as breeding parents (Figure 2) were assessed for the correlation analysis between the dual repeat and the monoterpane production. The presence of the GDPS gene and its promoter sequence in the 12 *Phalaenopsis* orchids were then analyzed. Intriguingly, the GDPS gene was all present in these orchids regardless of their scent or scentless phenotype. It is plausible that the defects are resided in the promoter region. We then amplified the dual repeat and found its fragment length polymorphism among the 12 *Phalaenopsis* orchids. The four scented orchids with monoterpane production contain the complete dual repeat (Figure 3, the black arrowheads). In contrast, the length of the amplified fragments of the other orchids were reduced to various extents due to deletion in the dual repeat region (Chuang et al., 2018).

Furthermore, the dual repeat was used to screen the transcription factor library and identified the PbbZIP4. We found that PbbZIP4 was able to distinguish whether the promoter containing the dual repeat. There are two promoter fragments of *PaGDPS* in *P. aphrodite*, namely PaGDPSpA and PaGDPSpB. In the presence of PbbZIP4, it enhanced the promoter activities of both PbGDPSp and PaGDPSpA which have complete dual repats, but showed no effects on PaGDPSpB which does not have the complete dual repeat. Collectively, these results indicated that the upstream activator, bZIP4, as well as the dual repeat of GDPS promoter are crucial for monoterpane production in *Phalaenopsis* orchids (Chuang et al., 2018).
Figure 1. Putative metabolic pathway from pyruvate and glyceraldehyde-3-phosphate to scent synthesis and related enzymes in *P. bellina*. DXPS: deoxyxylulose-5-phosphate synthase; DXPR: deoxyxylulose-5-phosphate reductoisomerase; DMEC: 4-diphosphocytidyl-2-C-methyl-D-erythritol 2-phosphate cyclase; EPI: epimerase; GDPS: geranyl diphosphate synthase; NADPHDH: NADPH dehydrogenase (Adopted from Hsiao *et al.*, 2006).
Figure 2. The 12 *Phalaenopsis* orchids used in this study. The order of the figures was followed the presentation in Figure 2. (A) *P.* Meidarland Bellina Age ‘LM128’, (B) *P.* bellina, (C) *P.* lueddemaniiana, (D) *P.* I-Hsin Venus, (E) *P.* javanica, (F) *P.* amboinensis var. yellow, (G) *P.* mannii, (H) *P.* schilleriana, (I) *P.* aphrodite subsp. formosana, (J) *P.* cornu-cervi var. red, (K) *P.* equestris ‘RO-5’, and (L) *P.* equestris ‘WY-7’. Scale bar = 1 cm.

SNP marker. GWAS analysis was performed for these 2819 SNPs with various agricultural traits in the F1 population of *P.* aphrodite ssp. formosana x *P.* equestris, including flower size, sepal size, and petal color, and the functions of these genes near these SNPs were further confirmed. Therefore, we have developed a draft of genetic map that can be helpful for the genetic study in *Phalaenopsis* and benefit for orchid breeding (Chiou et al., unpublished data).

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**References**


Figure 3. The analysis of GDPS-SSU1 gene and floral volatiles in native Phalaenopsis orchids and hybrids. The R1R2 region structure of GDPS-SSU1 promoter (A), the expression levels of GDPS-SSU1 (B), and floral volatile analysis (C) of native Phalaenopsis orchids and hybrids. Data is from single plant measurements.


