Salt Tolerance Potential in Orchid Oncidium hybridum Plants Revealed by Halophenotyping and Genotyping

Jing Zhang¹, Shanshan Wang¹, Jingjie Ban¹, Shuai Fu¹, Zhengchun Lin¹, Xu Shen¹, Wei Ye², Kexuan Zhang², Zhikang Jiang², Kai Wun Yeh³, Yukun Chen³, Yuling Lin¹, Zhongxiong Lai¹*, and Xu XuHan¹,³,⁵⁺

¹Institute of Horticultural Biotechnology, Fujian Agriculture and Forestry University, Fuzhou, China
²Sanming Academy of Agricultural Sciences, Sanming, Fujian, China
³Jinan Phyto RTD Eco-Engineering Co. Ltd., Jinan, Shandong, China
⁴Institute of Plant Biology, Taiwan University, Taipei, China
⁵Institut de la Recherche Interdisciplinaire de Toulouse, IRIT-ARI, Toulouse, France

Abstract

Orchid plants are thought to be glycophytes. Oncidium hybridum var. Gower Ramsey (OhGR) plants were tested for the halotolerance by cultivation in 0-5000mM NaCl solutions. Phenotypes such as leaf morphology and electrical conductivity of the salt treated plants for a week, and gene expression spectrums of different parts of those plants were analyzed. Electron transfer carrier genes OhFNR and OhFD as an example of house-keeping genes, a transcription factor OhMYB1R1 and a phospholipase D gene OhPLDζ1 as tolerance responsive genes, were investigated with qPCR. It was found that OhGR plants absorbed salt without secretion, the leaves turned yellow in the salt treatment with a basal to upper manner and the electrical conductivity of the leaf tissues increased accordingly with the leaf morphological change. The genes assessed showed stress timing and tissue specific differential spectrums in which OhMYB1R1 and OhPLDs were stress inducible and enhanced. At the meanwhile, the upper leaves, the pseudobulbs and the roots kept morphologically normal and alive in most tested OhGR plants in various salt conditions tested, even a high amount of salt had been accumulated in the plants as revealed by electroly conductivity measures. Our results show that OhGR plants have high salt tolerance potential based on their ordered cell and molecular mechanisms.

Keywords: Halotolerance; Halogenomics; Ferredoxin; Phospholipase D; MYB

Introduction

Stress tolerance is one of the hot issues in agriculture and horticulture [1,2]. Orchids, the biggest family Orchidaceae in angiosperms, including more than 700 genera, and more than 750 species in Oncidium [3], are thought to be glycophytes. Many orchid plants e.g. Oncidium hybridum, live far away from seawater, and can even live on the bark of trees. Halophytic and salt-tolerant orchids were rear recorded. However, orchids cultivatable in salinity remain to be explored in plant breeding. In the present study, an orchid variety O. hybridum var. Gower Ramsey originated from and cultivated domestically in non-saline environment was employed to test its salt stress responses. To our suppress, a high degree of salt tolerance was encountered.

Objective

The objective of the present work is to explore salt stress responses and salt tolerance potential of O. hybridum via phenotyping and genotyping.

Material and Methods

Oncidium hybridum var. Gower Ramsey plants (OhGR Plants) cultivated in soil pots in Fuzhou were transferred to sodium chloride solutions, with a 16h photoperiod at 25 °C, for 1-2 weeks. Sodium chloride concentrations were arranged as 0, 200, 400, 600, 800, 1000, 2000, 3000, 4000, 5000mM, 3 plants in each treated group, 3 repeats. To prevent cloning

---

Keywords: Halotolerance; Halogenomics; Ferredoxin; Phospholipase D; MYB

Introduction

Stress tolerance is one of the热 issues in agriculture and horticulture [1,2]. Orchids, the biggest family Orchidaceae in angiosperms, including more than 700 genera, and more than 750 species in Oncidium [3], are thought to be glycophytes. Many orchid plants e.g. Oncidium hybridum, live far away from seawater, and can even live on the bark of trees. Halophytic and salt-tolerant orchids were rear recorded. However, orchids cultivatable in salinity remain to be explored in plant breeding. In the present study, an orchid variety O. hybridum var. Gower Ramsey originated from and cultivated domestically in non-saline environment was employed to test its salt stress responses. To our suppress, a high degree of salt tolerance was encountered.

Objective

The objective of the present work is to explore salt stress responses and salt tolerance potential of O. hybridum via phenotyping and genotyping.

Material and Methods

Oncidium hybridum var. Gower Ramsey plants (OhGR Plants) cultivated in soil pots in Fuzhou were transferred to sodium chloride solutions, with a 16h photoperiod at 25 °C, for 1-2 weeks. Sodium chloride concentrations were arranged as 0, 200, 400, 600, 800, 1000, 2000, 3000, 4000, 5000mM, 3 plants in each treated group, 3 repeats. To prevent cloning
effect, other O. hybridum var. Gower Ramsey plants cultivated in other nurseries, and plants of another variety Kutoo of Oncidium were also salt treated and observed. The sampled plants were transplanted to soil pots for further observations.

Leaf morphology was analyzed with microscopy and electric conductivity were measured by electric conductivity testers (Asmik, Hangzhou Asmik Sensor Technology Co. Ltd.). Different leaf tissues of different morphological characteristics were sampled for electric conductivity measure and RNA isolation. Total RNA was isolated according to manufacturer’s protocol for RNA extraction kits, from control (0mM NaCl) leaf tissues and different salt-treated leaf parts, i.e. yellow vs. green, or upper vs. basal, at different time lengths during 2 weeks.

For quantitative real time PCR (qPCR), the ferredoxin OhFD [4] and its coupled electron carrier gene OhFNR (KX461908.1) [5], an MYB transcription factor OhMYB1R1 cloned by Li et al. [4], and the cDNA sequence of phospholipase D gene OhPLDζ1 was obtained from OhGR transcriptome data, and the primers of the cDNAs were designed based on the cDNA sequences. The qPCR was performed according to Li et al. [4].

Result
Morphological phenotyping

OhGR Plants showed normal development in the investigated population in the present work (Figure 1.1), and at younger stage, 2-3-year age, it showed a typical 4-leaf pattern in which 2 leaves positioned near the apical part, 2 leaves near the basal part (Figure 1A). The 4-leaf stage kept stable for months before it turned to multi-leaf and flowering stages (Figure 1B) in our cultivation condition and was proper for our phenotyping analysis.

Figure 1: Morphological changes of NaCl solution treated OhGR plants.
1A: Graphic representation of the 4-leaf developmental stage. Leaves A1 and A2 represent the upper and basal parts of the upper leaves and leaves B1 and B2 represent the upper and basal parts of the basal leaves, respectively.
1B: Flowers.
2: Plant of the control group, 0mmol/L [NaCl], 7 dpt.
3: Plant treated in 1000mmol/L [NaCl], 7 dpt. Not the entire yellow basal leaf (arrow) and the yellow basal part (double arrowheads) with green upper part (single arrowhead) of the other basal leaf.
4: Plant treated in 1000mmol/L [NaCl], 7 dpt. Note the green basal leaves.
5: Plants pre-treated with 200, 400, 600, 800, 1000mmol/L [NaCl] solutions (from left to right, respectively) for a week and then transplanted to 1000mmol/L [NaCl] solution, 7 dpt. Note the dead basal leaves (arrowheads) and upper green (in general) leaves. 2-5: bar=10cm.
Within 7 days post-treatment (dpt), the OhGR plants treated with series of [NaCl] solutions showed normal morphology at low concentration (200mmol/L) compared with the control group (Figure 1.2). When in higher [NaCl] solutions, i.e. 400, 600 and 800mmol/L, some OhGR plants exhibited slight yellowish in the basal leaves, while the upper leaves were still green. When treated with 1000mmol/L [NaCl] solution, the upper leaves still kept green whereas clear yellowing of the basal leaves was expressed (Figure 1.3), though all leaves remained green in a few OhGR plants (Figure 1.4).

To verify if the salt tolerance was able to be induced by pre-treatment with low [NaCl] solutions, OhGR plants were first treated with series of [NaCl] solutions at 200, 400, 600, 800, 1000mmol/L for a week, and then were transplanted in 1000mmol/L [NaCl] solution, and all the basal leaves of the pre-treated OhGR plants showed severe yellowing and dead, though the upper leaves kept green only showing yellowing in part (Figure 1.5). No salt pre-treatment was found helpful to increase salt tolerance, instead, accumulative effects were clear (Figure 1.5).

The morphology of the salt stressed OhGR plant leaves showed yellowing starting from the basal leaves, and particularly from the basal part of the basal leaves (Figure 1.3). The severe stressed OhGR plant showed basal leaf yellowing and death (Figure 1.3 & 1.5). The upper leaves exhibited limited yellowing areas in a dispersed distribution pattern in severe stress conditions (Figure 1.5).

In the other variety, Kutoo plants treated with 1000 mmol/L [NaCl] solutions, showed similar phenotypic characters.

**Physiological phenotyping**

Electroconductivity of OhGR plants were examined to verify any absorption of NaCl in the plant tissues. As the NaCl concentration increased the plant tissues showed increased electroconductivity (Figure 2).

![Figure 2: Electric conductivity (δ) of NaCl solution treated OhGR plants compared with irrigation water ([NaCl]=0mmol/L) incubation condition, 5dpt. The plant extracts were measured after 100-fold dilution in water. Note: all the measured plants kept alive on 5dpt.](image)

**Genotyping**

Gene expressions of OhPLDζ1, OhMYB1R1, OhFNR and OhFD of the OhGR plants treated with 1000, 3000 and 5000mmol/L [NaCl] solutions for 5days (5dpt) were compared with the control plants. In each plant, the upper and basal leaves were separately checked and, in each leaf the upper part and the basal part were also examined separately (Figure 3). In general, the upper leaves (Figure 3: 1A-4A), which kept green, exhibited very limited variations of the gene expressions compared with the control group ([NaCl] 0mM). However, the basal leaves (Figure 3: 1B-4B), which turned yellow and most of them dead, showed significant differences. The OhPLDζ1 and OhMYB1R1 enhanced the expressions as the salt concentration increased, whereas the OhFD the OhGR exhibited lowered expressions with the decrease of the salt concentration. The upper part of the basal leaves (leaves B1) presented differential expression differences from that of the basal part (leaves B2) (Figure 3: 1B-4B).
Figure 3: Gene expressions of OhPLDζ1, OhMYB1R1, OhFD and OhFNR in NaCl solutions treated OhGR plants probed by qPCR.
1A-4A: Upper leaves.
1B-4B: Basal leaves.
Discussion and Conclusion

All orchids are listed in the Convention on International Trade in Endangered Species of Wild Fauna and Flora, CITES [6] and preservation, reproduction and development of orchids are of immediate importance. Development of salt-tolerant orchids or even halophytic varieties is a fascinating prospective in future seawater horticulture, providing great possibilities for sustainable development on the saline soil and seashore.

The present work reports salt tolerance in OhGR plants that are never considered or recorded as a kind of halotolerant plant. To verify if the salt tolerance is due to prevention of the salt via absorption, electroconductivities are measured and show that NaCl is in did penetrated into the inner tissues of the salt treated plants. The salt pre-treatment work shows the salt tolerance cannot be induced or enhanced by low [NaCl] solutions, i.e. the salt is accumulated in the plant and leaves degenerate when salt concentration passes a certain limit.

The expression of the electron transfer carrier gene OhFD with its coupled carrier gene OhFNR [7] showed a stress induced co-inhibition pattern, indicating a progressive power-supply housekeeping disorder. Both OhMYB1R1 and OhPLDC1 [8] are stress response genes at early stages of response [4]. The expression of OhMYB1R1 was found inducible in OhGR plants at lower salt concentration stress condition [4], and the present work showed that it was more enhanced by severe salt stresses. The OhPLDC1 at the present work showed a co-expression pattern of OhMYB1R1 that points to similar responsive position in OhGR response to salt stresses.

The upper leaves, the pseudobulbs and the roots kept morphologically normal and alive in most tested OhGR plants in various salt conditions tested, even a high amount of salt had been accumulated in the organs as revealed by electroconductivity measures. Our results show that OhGR plants have high salt tolerance potential based on their ordered cell and molecular mechanisms.

The investigated degeneration caused by salt treatment was in the 4-leaf stage of the OhGR plant development, and further analysis should be made to check the salt stress effects on whole plant life including e.g. seedling and florescence stages. Even though, the high tolerance of OhGR plants to such high salt concentration, i.e. several times of seawater [NaCl], already is the potential to explore in orchid breeding and cultivation.

Funding

This research was funded by Minjiang Scholarship of Fujian Province (MJJZ13-003), Construction of Plateau Discipline of Fujian Province (Grant No. 102/71201801101) and Sci-Tech Innovation Foundation of Fujian Agriculture and Forestry University (CXZX2017109, CXZX2018076).

Declaration of Competing Interest

The authors declare that they have no competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

References

1. Xu Han X, Guo R, Zhang Y, Li R, Xiao X, et al. (2020) Plant halotolerance: evolution and halogenomics. Chinese Journal of Tropical Crops 41(10): 1979-1989.
2. Gong Z, Xiong L, Shi H, Yang S, Herrera Estrella LR, et al. (2020) Plant abiotic stress response and nutrient use efficiency. Science China Life Sciences 63(5): 635-674.
3. Jing X, Hu F (2018) Research progress of Orchidaceae. Molecular Plant Breeding 16(15): 5080-5092.
4. Li R, Wu X, Wang X, Chen Y, Guo R, et al. (2018) Cloning and subcellular localization of RFNR and the mechanisms of stress induced response of RFNR and LFNR in Oncidium. Acta Horticulturae Sinica 45(11): 2164-2176.
5. Wu X (2017) Optimization of Oncidium in vitro culture system and transformation analysis of ferredoxin genes [M.D. Dissertation]. Fuzhou: Fujian Agriculture and Forestry University, China.
6. (2007) Convention on International Trade in Endangered Species of Wild Fauna and Flora. CITES, pp. 1178-1182.
7. Hanke GT, Kurisu G, Kusunoki M, Hase T (2004) Fd: FNR electron transfer complexes: evolutionary refinement of structural interactions. Photosynthesis Research 81(3): 317-327.
8. Eliáš M, Potocký M, Čvikelová F, Žárský V (2002) Molecular diversity of phospholipase D in angiosperms. BMC Genomics 3: 2. https://doi.org/10.1186/1471-2164-3-2.