RESEARCH ARTICLE

Physio-biochemical responses and experssional profiling analysis of drought tolerant genes in new promising rice genotype

Haytham A. Freeg¹,²,³, Kotb A. Attia²,⁴*, Stuart Casson¹, Sajid Fiaz⁵*, Ebrahim A. Ramadan², Antar El-Banna¹, Nicholas Zoulias¹, Ali Aboshosha³, Salman Alamery⁴

¹ Department of Molecular Biology and Biotechnology, College of Science, Sheffield University, Sheffield, TN, United Kingdom, ² Rice Biotechnology Lab., Rice Research & Training Center (RRTC), Field Crops Research Institute, ARC, Sakha, Egypt, ³ Department of Genetics, College of Agriculture, Kafr-EI-Sheikh University, Kafr EI Sheikh, Egypt, ⁴ Department of Biochemistry, College of Science, King Saud University, Riyadh, Saudi Arabia, ⁵ Department of Plant Breeding and Genetics, The University of Haripur, Haripur, Pakistan

* kattia1.c@ksu.edu.sa (KAA); sfiaz@uoh.edu.pk (SF)

Abstract

Rice cultivation in Egypt is limited by the scarcity of water resources. The main strategy of rice breeders to overcome this problem is to develop new high-yielding varieties that are tolerant to drought stress. In this study, an drought-tolerant (IR60080-46A) variety was crossed with commercial Egyptian varieties using the back-cross method and marker-assisted selection (MAS) approach. The advanced lines of these crosses were selected under drought stress conditions. The best-performing candidate line, RBL-112, and its parental genotypes, were evaluated under drought stress and control conditions. The RBL-112 line showed superior its root system, which in turn produced higher grain yield under drought-stress conditions than its parental and check genotypes. Furthermore, physiological and biochemical studies showed that the RBL-112 line maintained higher relative water content (RWC), maximum quantum efficiency of photosystem II (Fv/Fm) values, proline content, superoxide dismutase (SOD) activity, and lower malondialdehyde (MDA) content compared to its parents and the check. The functional expression profiles of 22 drought tolerance-related genes were studied, out of which the genes OsAHL1, OsLEA3, OsCATA, OsP5CS, OsSNAC1, Os1g64660, OsRab21, OsAPX2, OsDREB2A, OsSKIPa, and OsLG3 were strongly induced in the newly developed RBL-112 line under drought-stress conditions. It could be concluded that the new line has a higher capacity to modulate physiological activities and expression levels of several drought-induced genes to withstand drought stress with high yielding ability. This finding suggests that the RBL-112 line presents a promising new addition to enable sustainable rice cultivation under water-limited conditions, and confirms the efficiency of the approach implemented in the current study.
1. Introduction

Rice is the most important crop for approximately half of the world’s population and is cultivated under different agro-systems compared to other cereals [1]. In the Middle East, Egypt is the largest rice producer, and rice is mainly produced in the lower valley of the Nile River under flood irrigation conditions [2]. In Egypt, rice was cultivated on 360.44 thousand hectares (ha) with a total production of 3.15 million tons in 2018 [3]. This growth in production was mainly because of the development and dissemination of new high-yielding cultivars; however, this progress is threatened by the limited availability of land and water, which affects the sustainability of food production in the country [3]. Furthermore, owing to climate change, the incidence of drought events is likely to increase and will have a negative effect on water resources [4]. Drought can cause a reduction in rice yield of 21–90.6%, depending on the timing and severity of the drought [4]. Therefore, the main strategy of rice breeders is to produce more rice grains with less land and less water. The response of rice plants to drought is complex, with changes at the morphological, physio-biochemical, and molecular levels, which lead plants to reduce their growth as a survival technique under water-stress conditions [5]. Once water stress occurs, plants adopt a stress-defense mechanism by activating the antioxidant system to maintain reactive oxygen species (ROS) levels and homeostasis [6,7]. The complex antioxidant system consists of non-enzymatic compounds, such as tocopherols and ascorbic acid, and enzymes, such as catalase (CAT), superoxide dismutase (SOD), ascorbate peroxidase (APX), and glutathione reductase (GR) [8]. SOD plays a vital role in plant tolerance to harsh environments [9]. Proline also plays a vital role as an antioxidative defense molecule in protecting cells against damage associated with drought stress [10]. Malondialdehyde (MDA) is an indicator of oxidative damage resulting from abiotic stress [11,12]. However, a positive relationship has been documented between MDA content and drought tolerance in many plant species [13]. Consequently, these physiological indices (proline, SOD, MDA, and CAT) can be used as rapid and accurate methods for evaluating plant tolerance to drought stress [10,14,15]. Furthermore, plant responses to drought stress at the molecular level include stimuli perception followed by signal transduction pathways to activate the expression of drought-responsive genes, resulting in metabolic changes and drought adaptation [16]. Some of these genes are responsible for the accumulation of osmolytes, such as proline, betaine, sugars, antioxidant enzymes, water channel proteins, late embryogenesis-abundant (LEA), and membrane transporters [17], as well as transcriptional factors (TFs) that are characterized as major regulators of stress responsive genes [18]. The majority of these TFs belong to large TF families, such as bZIP, NAC, MYB, MYC, WRKY, and AP2/ERF [19]. Transcriptional profiling is a powerful approach to define candidate genes involved in stress responses via differential gene expression analysis at different times after the occurrence of drought stress in drought-tolerant and drought-susceptible genotypes [10]. The characterization of the genes involved in drought tolerance is of great importance for understanding drought resistance mechanisms in crops such as rice. These candidate genes could be used to develop MAS systems for drought tolerance in molecular breeding programs [20]. The present study aimed to develop a superior drought stress-tolerant variety using marker-aided pyramiding of multiple drought genes. The Egyptian variety Giza-178 was crossed with the Philippine drought-tolerant variety IR60080-46A and following selection and backcrossing under drought conditions, the advanced line RBL-112 was selected for analysis. Using a range of physiological, metabolic, and molecular markers, RBL-112 demonstrated improved drought tolerance and yield compared with the parental lines. This offers a promising route for sustainable rice production under drought stress.
2. Materials and methods

2.1. Plant materials and field evaluation

This study was conducted using a newly developed high yielding drought tolerant line RBL-112, selected from a fifth generation of a backcross population (BC1F5) generated from the cross between the Egyptian variety Giza-178 as the recurrent parent and a Philippines drought-tolerant variety IR60080-46A (S1 Fig). This line along with its parents and the drought sensitive variety, IR64, were utilized in this study.

2.2. Field evaluation under drought and normal irrigated conditions

The plant materials were exposed to two field experiments at the experimental farm of Rice Research and Training Center (RRTC), Sakha, Kafrelsheikh, Egypt (30˚ 57' 12" North latitude, 31˚ 07' 19" East longitude), where the weather is hot and humid. The first experiment was transplanted under normal condition (N) of continuous flooding, while the other one was transplanted under water stress regime (S) with flush irrigation every 12 days. Thirty days old seedlings of each genotype were individually transplanted in the permanent field in seven rows. Each row was five meters long and contained 25 hills by adopting a space of 20 cm. Both experiments were designed in Randomized Complete Block Design (RCBD) with three replications of the same set of genotypes. The recommended cultural practices were followed under both experiments.

At maturity, ten plants from each genotype (Giza-178, IR60080-46A, IR64 and RBL-112) in each replication were randomly selected to measure the phenotypic data, which included: days to heading (day; DH), plant height (cm; PH), panicle length (cm; PL), number of tillers per plant (NTP); panicles per plant (PP), spikelet sterility percentage (%; SS), 100-grain weight (g; 100-GW) and grain yield plant \(^{-1}\) (g; GYP). Flag leaf area (cm\(^2\); FLA) was measured at panicle initiation stage following the manual method proposed by [21]. Chlorophyll content (SPAD) was measured using chlorophyll analytical apparatus (chlorophyll meter SPAD-502. Konica Minolta sensing Inc. Ltd., Japan). Five flag leaves were measured from the widest part of the leaf of the main culm of each genotype in each replication. Maximum root length (cm; RL) was determined as the length of the root from the base of the plant to the tip of the main axis of the primary root. Root volume (cm\(^3\); RV) was determined in cubic centimeters using a standard column; root volume was taken by the water displacement method. Harvest index percentage (%; HI) was calculated using the formula reported by [22].

2.3. Controlled condition for physiological, biochemical and gene expression profiling

The seeds of the tested genotypes; candidate line RBL112, IR60080-46A, Giza 178, and IR64 were directly planted in 13D pots (0.88 l) (East Riding Horticulture, York, UK) containing soil consisting of 70% Kettering Loam (Boughton, UK), 23% Vitax John Innes No. 3 (Leicester, UK), 5% silica sand and 2% Osmocote Extract Standard 5–6 month slow-release fertilizer (ICL, Ipswich, UK) by volume saturated with water. Plants were grown in Conviron controlled-environment growth chambers (Controlled Environments Ltd., Winnipeg, MB, Canada). The growth conditions were: 13h 30˚C: 11 h 24˚C light: dark cycle, PAR 1000 mmol m\(^{-2}\) s\(^{-1}\) and 60% relative humidity, with a constant supply of water to the pot base and watering from the top once a week unless otherwise stated. The plants were grown in water-flooded trays for up to 29 days, accordingly, the stress treatment was applied by draining the water and stopping watering the plant, while the control plants remained under flooded condition.
2.4. Physiological and biochemical assays

2.4.1. Proline content. The proline concentration was measured in fresh weight (FW) of the leaves using a standard concentration curve as μmol g⁻¹ FW as described by [23].

2.4.2. Superoxide Dismutase (SOD) activity. Leaf samples (1 g) were used to determine the protein content according to the method described by [24]. The SOD activity was measured using the superoxide dismutase activity Assay Kit (APEXbio Company) and the protocol described by the manufacturer was followed based on a colorimetric method with detection at 450 nm using Elisa plate reader.

2.4.3. Lipid peroxidation: Malondialdehyde (MDA) content. The MDA content in rice leaves as an end product of lipid peroxidation was measured using the thiobarbituric acid (TBA) test as described by [25]. The absorbance of MDA was measured by spectrophotometer at 532 and 600 nm. The value for non-specific absorption at 600 nm was subtracted. The MDA content was calculated using the extinction coefficient 155 mM⁻¹ cm⁻¹.

2.4.4. Fv/Fm values. Fv/FM values were measured 1 hour before the onset of the photoperiod, with a FluorPen FP 100 (PSI, Drasov, Czech Republic).

2.4.5. Relative Water Content (RWC). Leaf samples were harvested and the fresh weight (FW) was recorded. Then the leaf samples were soaked in fresh deionized water for 24 h, and then placed on tissue paper to remove excess water then weighed to determine the full turgid weight (TW). Next, the leaf samples were oven-dried at 70°C for 72 h. and the dry weight (DW) was measured. The RWC was calculated using the following formula given by [26]:

\[
\text{RWC} \, (\%) = \left[ \left( \frac{\text{FW}}{\text{DW}} \right) / \left( \frac{\text{TW}}{\text{DW}} \right) \right] \times 100.
\]

2.4.6. Stomatal impressions and counting. Ten fully expanded and healthy leaves from each genotype (leaf 5) were selected for stomata count. Dental resin (Coltene, President, light body dental resin) was applied to the abaxial surface of the leaves and allowed to set. Leaf material was removed, and impressions coated with one layer of clear nail varnish. Peels of dental resin impressions in the clear tape were placed over the clear nail varnish and mounted on to slides for microscopic imaging. A Leica DM IRBE Inverted Microscope with Planachromat 20x/0.41/0.17-A lens was used to image impressions. Micro-Manager 1.4 software was used to acquire Z-stack files of 3 points on a slide (base (b), middle (m), and tip (t)). Each Z-stack file was opened through ImageJ software, and a 400 μm x 400 μm region of interest chosen for counting.

\[
\text{Stomatal Density} \, (\text{SD}) = \frac{\text{total stomata}}{\text{mm}^2}.
\]

2.5. RNA extraction, cDNA synthesises, and qRT-PCR

Total RNA was extracted from the Leaves of control and drought-stressed plants using a Quick-RNA™ MiniPrep kit (#R1055a; Zymo Research, Irvine, USA) according to the manufacturer’s instructions including an on-column DNase step. Total RNA (2μg) was reverse transcribed using the High-Capacity cDNA reverse transcription kit (#4368814; Applied Biosystems, Foster City, USA). SYBR1Green JumpStart™ Taq Ready Mix (#S5193; Sigma-Aldrich, Poole, UK) was used for qRT-PCR (3.5mM MgCl₂; 375nM primer, and was performed using a CFX Connect Real-Time PCR Detection System (Bio-Rad, Watford, UK). Transcript sequences of the drought-related genes investigated were obtained from the Rice Genome Annotation Project database (http://rice.uga.edu/) then used to design gene-specific primers (S1 Table). Relative expression of target genes in the different samples was calculated from UBC1 normalized target signals using the ΔΔCT method according to [27].
2.6. Data analysis

The statistical analysis of the field data was done in two steps; the first one involved the ordinary analysis of variance to test the significance of the differences among the studied genotypes. The second step, the combined analysis of variance across years and environments (well-watered and drought-stress) was calculated. The test suggested by [28] was used to test the homogeneity. All statistical procedures were carried out using analysis of variance by means of ‘MSTAT’ computer software package, and the means were compared based on the least significant difference (LSD) test at the 5% and 1% probability level, using three repeats. The statistical analysis of lab data was done using GraphPad prism software package.

3. Results

3.1. Effect of field drought stress on the newly developed line as compared to its parents

The study manipulated four different genotypes under two different environments, where normal irrigation and water stress conditions were applied. Analysis of variance revealed that the environment’s mean squares and the genotype x environment mean squares were highly significant for all studied traits, which demonstrated that the performance of the four genotypes differed from normal to drought-stress conditions (Table 1). The genotypes x years interaction mean squares were non-significant for all the studied traits, thus indicated that these genotypes would not be affected by the years or the performance of the tested genotypes will not change from year to year.

We further studied the growth characters of the tested genotypes under both normal irrigation and drought stress conditions. Days to heading was significantly affected by drought-stress in the four studied genotypes (Table 2). The genotypes IR64 and Giza-178 exhibited early flowering under drought-stress compared to normal conditions, while the drought-stress caused a slight flowering delay in tolerant genotypes; for newly developed line RBL112 and its tolerant parent IR60080-46A (Table 2). It is an effective strategy to develop a short duration variety as this enables the plants to escape the terminal drought and reduces the total amount

| Source of variance | Years (Y) | Environments (E) | E * Y | Error (a) | Genotypes (G) | G’Y | G’E | G’E*Y | Error |
|--------------------|-----------|------------------|-------|-----------|---------------|------|-----|-------|-------|
| d.f                | 1         | 1                | 1     | 8         | 3             | 3    | 3   | 24    |       |
| No. of tillers / plant | 0.431 ns  | 198.413 **       | 1.357 ns | 3.091 | 42.369 **     | 1.427 ns | 19.594 ** | 0.989 ns | 2.125 |
| Days to heading (day) | 0.590 ns  | 0.267 ns         | 0.007 ns | 7.307 | 203.228 **    | 0.667 ns | 44.030 **  | 0.474 ns | 5.33  |
| Plant height (cm)   | 1.479 ns  | 1900.663 **      | 1.220 ns | 17.688 | 3973.853 **   | 3.161 | 142.935 ** | 1.534 ns | 5.234 |
| Panicle length (cm) | 0.047 ns  | 28.444 **        | 0.024 ns | 0.631 | 18.526 **     | 0.835 ns | 3.633 **   | 0.435 ns | 0.623 |
| Chlorophyll content (SPAD) | 4.069 *  | 164.280 **      | 0.090 ns | 3.332 | 35.544 **     | 0.952 ns | 17.951 **  | 1.188 ns | 3.931 |
| Flag leaf area (cm²) | 0.908 ns  | 521.269 **       | 0.004 ns | 3.542 | 381.258 **    | 0.532 ns | 11.414 **  | 0.499 ns | 3.005 |
| Maximum Root length (cm) | 0.886 ns  | 209.08 **        | 1.043 ns | 3.42 | 342.19 **     | 2.77 ns | 5.459 *   | 1.613 ns | 1.815 |
| Root volume (cm³)   | 2.989 *   | 1298.33 **       | 0.918 ns | 5.12 | 856.94 **     | 1.62 ns | 95.691 **  | 5.455 ns | 3.752 |
| No. of Panicle/ Plant | 0.304 ns  | 269.516 **       | 1.300 ns | 2.086 | 28.543 **     | 0.582 ns | 71.654 **  | 0.856 ns | 3.583 |
| Sterility (%)       | 0.496 ns  | 447.619 **       | 0.513 ns | 7.46 | 95.437 **     | 0.280 ns | 26.526 **  | 0.729 ns | 1.889 |
| 100- grain weight (g) | 0.001 ns  | 0.329 **         | 0.003 ns | 0.022 | 1.035 **      | 0.001 ns | 0.023 ns  | 0.005 ns | 0.018 |
| Harvest index       | 0.478 ns  | 1153.2 **        | 0.955 ns | 4.159 | 406.538 **    | 3.131 ns | 38.980 *** | 0.415 ns | 2.952 |
| Grain yield / Plant (g) | 1.66 ns   | 2656.080 **      | 32.637 ** | 2.13 | 393.635 **    | 2.196 ns | 320.411 ** | 3.238 *  | 1.381 |

* and ** significant at 0.05 and 0.01 levels of probability. Ns: Not significant.

https://doi.org/10.1371/journal.pone.0266087.t001
It was found that drought stress remarkably reduced the plant height, tiller plant⁻¹, flag leaf area, panicle length, and total chlorophyll content in all rice genotypes (Table 2). Interestingly, for those traits the candidate line RBL112 exhibited the least reduction percentage as well as the most desired performance as compared to other genotypes. Drought-stress negatively affected the root length and root volume, however, the studied genotypes displayed significant differences in these two traits under normal and drought-stress conditions (Table 2). The candidate line RBL-112 showed the maximum root length and volume under drought-stress, and was more similar to those of IR60080-46 which indicated that the deep-rooted-RBL-112 line and IR60080-46A were well adapted to water-stress than other ones.

The significant reduction in the grain yield and its components traits in the four tested genotypes were noticed under drought-stress conditions compared with control (Table 3). However, under the drought-stress, the candidate line RBL-112 consistently showed improved performance, even when compared to its drought-resistant parent, IR60080-46A (Table 3). Drought-stress significantly increased the sterility percentage in all the studied genotypes and was most pronounced in the drought-sensitive variety IR64. The candidate line RBL-112 showed a comparable decrease in sterility to IR6008046A but this was significantly less than the 46.91% increase in sterility observed in the Giza-178 recurrent parent (Table 3). The drought-stress reduced the 100-grain weight in all genotypes since the reduction was minimal in the candidate line RBL-112 with reduction of 3.42% (Table 3). The drought-stress caused a

| Genotypes | C | D | R% | C | D | R% | C | D | R% | C | D | R% |
|-----------|---|---|----|---|---|----|---|---|----|---|---|----|
| Days to heading | 114.58 a | 109.02 b | -5.10 | 105.11 c | 103.58 cd | 1.46 | 100.90 d | 103.53 cd | 2.54 | 104.71 c | 106.70 bc | 1.87 |
| Tiller/ Plant | 21.44 a | 14.36 d | 33.02 | 23.62a | 18.35 b | 22.31 | 17.68 bc | 15.45 cd | 12.61 | 18.66 b | 16.98 bc | 9.00 |
| Plant height (cm) | 101.22 c | 79.31 f | 21.64 | 93.33 d | 87.62 e | 6.11 | 135.11 a | 122.06 b | 9.66 | 102.82 c | 93.14 d | 9.42 |
| Flag leaf Area | 38.31b | 33.74d | 11.94 | 28.78c | 20.37 d | 29.23 | 410.25 a | 33.52 d | 16.72 | 34.77c | 28.12 e | 19.12 |
| Panicle length (cm) | 24.58bc | 18.71 e | 23.79 | 22.56ab | 19.91 cd | 11.77 | 21.73abc | 21.21bc | 2.39 | 23.65a | 22.95 ab | 2.84 |
| Ch. Content (SPAD) | 40.68ab | 33.71 c | 17.13 | 41.68ab | 37.74 abc | 9.46 | 38.13abc | 36.91 bc | 3.21 | 42.09a | 39.43 ab | 6.33 |
| Maximum Root Length (cm) | 56.72d | 40.96 f | 27.78 | 66.45b | 51.66 e | 22.25 | 67.54a | 60.81 c | 9.96 | 70.74a | 66.12 b | 6.54 |

C: Control; D: Drought stress; R%: Reduction percentage. Means having the same letter(s) are not significantly different while Different letters significantly different from each other according to Duncan’s multiple range test. Results are means of six replicates in two years.

https://doi.org/10.1371/journal.pone.0266087.t002

| Genotypes | C | D | R% | C | D | R% | C | D | R% |
|-----------|---|---|----|---|---|----|---|---|----|
| No. of Panicle / Plant | 20.45 ab | 9.23 d | 54.87 | 21.36 a | 15.64 c | 26.79 | 16.21 bc | 15.87 bc | 2.12 | 17.80 abc | 16.12 bc | 9.41 |
| Sterility % | 8.46 cd | 19.58 a | 51.66 | 7.49 de | 14.11 b | 46.91 | 7.71 de | 11.46 bc | 32.75 | 8.94 e | 13.64 cd | 29.92 |
| 100- grain weight (g) | 3.21 | 2.03 | 12.19 | 2.48 | 2.30 | 7.39 | 2.68 | 2.58 | 3.67 | 2.90 | 8.40 ab | 3.42 |
| Harvest index | 34.64 c | 19.83 e | 42.75 | 39.49 b | 30.07 d | 23.86 | 37.77 bc | 29.52 d | 21.84 | 44.66 a | 38.23 bc | 14.39 |
| Grain yield / Plant (g) | 37.44 c | 12.77 g | 65.91 | 44.53 a | 27.32 f | 38.65 | 30.41 e | 26.47 f | 12.96 | 41.04 b | 33.66 d | 17.98 |

C: Control; D: Drought stress; R%: Reduction percentage. Means having the same letter(s) are not significantly different while Different letters significantly different from each other according to Duncan’s multiple range test. Results are means of six replicates in two years.

https://doi.org/10.1371/journal.pone.0266087.t003
reduction in grain yield by 65.91% in IR64, 40.67% in Giza-178, 17.98% in RBL-112, and 14.67% in IR 60080-46A (Table 3). Concurrently, the promising line RBL112 recorded the highest mean valued for the harvest index under both normal irrigated and drought-stress conditions (Table 3).

3.2. Effect of drought stress on genotypes physiological and biochemical characters

The Physiological and biochemical responses were evaluated. Drought stress significantly increased the SOD activity in all genotypes in comparison with normal irrigated conditions (Fig 1A). The candidate line RBL-112 and the tolerant parent IR60080-46A possessed significantly higher SOD in comparison to the sensitive chick IR64 and the recurrent parent Giza-178. While MDA content was markedly increased in the leaves of all studied genotypes under drought-stress in comparison to control plants (Fig 1B). MDA content was the highest in sensitive variety IR64 in contrast to the candidate line RBL-112 and the tolerant parent (IR6008046A) that displayed the lowest MDA content. Thus, this may imply that the drought-tolerance may be partially associated with low MDA content [31–33]. At the same time, the proline content was greatly increased in the leaves of all genotypes under drought-treatment. Nevertheless, the increase was significantly higher in the newly developed line RBL-112 and the tolerant parent IR6008046A than the sensitive check variety IR64 and the Egyptian parent Giza-178 (Fig 1C). The RWC was significantly decreased under drought-stress condition in all genotypes (Fig 1D). However, the candidate line RBL-112 followed by the parent IR6008046A

![Fig 1. Physiological and biochemical characteristics: The SOD activity (A), MDA content (B), Proline content (C) and the RWC (D) in the leaves of the susceptible check IR64 and the two parental genotypes (IR60080 and GIZA 178) and the candidate line under control and drought stress conditions. Values represent means ± SD. The asterisks above the bars indicate statically significant differences and different letters indicate significant differences between the lines. (P < 0.001).](https://doi.org/10.1371/journal.pone.0266087.g001)
exhibited higher values of RWC and showed a considerable ability to maintain a high level of water in their leaf tissues.

We investigated the abaxial stomata density in the studied genotypes and found that there were no significant differences in stomatal density among all tested genotypes under drought-stress conditions (Fig 2). It was found that the plants with reduced stomatal density were more efficient to conserve more water and to survive under drought-stress [34].

Fv/Fm is the maximum quantum yield for primary photochemistry (photosystem-II) and dark-adapted Fv/Fm chlorophyll fluorescence values are considered to be an index of the damage to photosystem-II caused by abiotic stresses [35]. Our study found that a gradual decline in the Fv/Fm values was observed in all studied genotypes three days after the onset of drought. However, the newly developed line RBL-112 showed a higher Fv/Fm ratio and maintained Fv/Fm levels for at least a day longer than the other genotypes, which supports our findings, that the newly developed line RBL-112 exhibit more tolerance to drought stress (Fig 3).

3.3. Expressional profiles of stress-related genes in studied rice genotypes

Drought have a complex signaling network that is interconnected to each other. Several studies have reported the key player genes in drought response in various plant species. In the current study we analyzed the response of the expression patterns of, 22 drought related genes:4 drought functional genes, 4 genes encoding antioxidant enzymes and 14 transcription factors genes (S1 Table), to drought stress as compared to normal conditions in the four tested genotypes.

Fig 2. Abaxial stomata density in the four genotypes under drought stress conditions. Values represent means of n = 10 ± SEM (one way ANOVA).

https://doi.org/10.1371/journal.pone.0266087.g002
3.3.1. Expression profiles of drought functional genes. The expression profile of the drought functional genes OsRab21, OsP5CS, OsLEA3 and OsHSP101 for the tested genotypes under both conditions is presented in Fig 4. Results indicated that there was an increase in the expression level for those genes in response to drought as compared to their expression under normal condition in all studied genotypes except for the OsHSP101 in the case of the sensitive check IR64 only where expression inhibition was noticed. Furthermore, under all conditions those genes expressed in the newly developed line, RBL-112, higher than its recurrent parent Giza178. (S1 Fig). We further investigated the expression pattern of the genes OsAPX2, OsCATA, Os04g55710, and Os1g64660. It was evident from the results of our study that, the expression of those genes has upregulated significantly in both the newly developed line and its tolerant parent IR60080-46A. In contrary, the expression of the genes Os04g55710, and Os1g64660 were decreased in response to drought stress in the case of the sensitive check, IR64. Interestingly, the plant ascorbate peroxidases encoding gene, OsAPX2, was slightly expressed under normal conditions while drought stress stimulate its expression. Moreover, the expression level of Os04g55710 in response to drought treatment was inhibited in IR64 and Giza178. In contrary, it was slightly induced in IR60080-46A, and remains unchanged in the candidate line RBL112, at the same time, Os1g64660 was upregulated in the leaves of Giza178,RBL112 and IR60080-46A.

3.3.2. Expression profiles of transcription factors genes. Beside the drought functional and responsive genes, there are other drought regulatory important genes which so called TF genes. These TFs were found to play a critical role on up-regulating modulating down stream drought functional or responsive genes. In this regard, several genes which categorized under the TF gene families; AREB, DREB, MYB, WRKY, NAC, and bZIP were studied. The TF
genes, OsAHL1, OsLG3, OsSKIpA, OsZIP23 OsWRKY13, OsNAC1, OsDREB2A and OsDREB1C were strongly up regulated in response to drought treatment, especially in the leaves of the tolerant genotypes namely the candidate line RBL112 and the parent IR6460080-46A. In contrast, the expression level of the TF genes OsCDPK7, OsCPK4, OsMYB6, OsDREB1A and OsDREB2B were down regulated under drought conditions in the studied genotypes except for OsCPK4 and OsDREB1A were slightly induced in the sensitive check IR64. The OsDREB2E was differentially expressed among the four genotypes; however, it was poorly expressed under both conditions. The expression level of OsDREB2E gene was induced in the sensitive check IR64, remained unchanged in Giza178 and the candidate line RBL-112 with non-significant reduction in IR6008046A.

In this study, we analyzed the expressional profiles of 22 genes reported to be associated with drought-tolerance in many plant species representing in (S3 Fig). Expression profiles of drought functional genes: Drought caused high induction in the expression level of the stress-responsive gene OsRab21 in the leaves of the tolerant parent IR646008046A and the candidate line RBL-112. While it was slightly repressed in the leaves of the parent Giza-178 with no significant change in IR64 check variety compare to normal conditions (Fig 4A). This suggested that this gene is positively correlated with stress tolerance. Similarly, the gene OsP5CS was highly induced in the leaves of all studied genotypes under drought stress. However, the expression level was much higher in the drought-tolerant genotypes than the sensitive check IR64 and the moderate tolerant parent Giza-178 (Fig 4B). Under drought-stress, there was a massive induction in the transcriptional level of OsLEA3 in the leaves of all studied genotypes.
in comparison to control conditions. However, the expression level was significantly higher in the leaves of the candidate line RBL112 (Fig 4C). The results obtained in this study indicate the crucial role of the LEA genes in drought tolerance in rice. Inhibition of rice heat shock protein gene OsHSP101 expression was observed in the leaves of the sensitive check IR64 under drought-stress, while it was up-regulated in the leaves of the other genotypes (Fig 4D). Additionally, the parent IR6008046A scored the highest induction level (2.61 fold changes) of gene OsHSP101 expression (Fig 4D).

Expression patterns of genes encoding antioxidant enzymes: Data revealed that the OsAPX2 was very weakly expressed in the genotypes under normal conditions, while it was strongly expressed under drought-stress. Moreover, it was higher in the leaves of the tolerant genotypes than the sensitive check IR64 under drought-stress (Fig 5A). This result suggested that the APX has a major role in rice drought tolerance. The expressional level of OsCATA was strongly enhanced in the leaves of all studied genotypes due to drought-treatment. However, the expression level of OsCATA was significantly higher in the candidate line RBL-112 (15.9 fold), IR6008046A (15.7 Fold) and Giza-178 (13.9fold) in compare to IR64 (6.6 fold) (Fig 5B). The expressional level of Os04g55710 in response to drought treatment was down regulated in IR64 and Giza-178. On the other hand, it was slightly induced in IR60080-46A, and remains unchanged in the candidate line RBL-112 (Fig 5C). While, it was higher in the drought-tolerant parent IR6008046A than the other studied genotypes under both control and drought-stress (Fig 5C). In terms of Os1g64660 gene was highly induced in the candidate line RBL-112,
IR6008046A, and Giza-178, while it was slightly repressed in IR64 under drought-stress conditions (Fig 5D). The candidate line RBL-112 showed a high level of mRNA of Os1g64660 may be it inherited this allele from the tolerant parent.

Expression profiles of transcription factors genes: The expression of OsAHL1 gene was induced in the four genotypes under drought-stress. However, it was pronounced in the candidate line RBL-112 and surpassed its two parents IR6008046A and Giza-178 (Fig 6A). This might be attributed to additive effect of the genes inherited from the both parents. While the susceptible chick IR64 scored the lowest increase. The transcript of OsLG3 in response to drought was up regulated in the leaves of the studied genotypes. The extent of the induction was highest in the candidate line RBL-112, followed by IR6008046A and-Giza-178 (Fig 6B). The expressional level of OsSKIPa in response to drought-stress was not altered in the leaves of IR64 and Giza-178, while it was highly expressed in IR6008046A and the candidate line RBL-112 (Fig 6C). This suggested that OsSKIPa has important role in drought tolerance in rice.

IR6008046A, and Giza-178, while it was slightly repressed in IR64 under drought-stress conditions (Fig 5D). The candidate line RBL-112 showed a high level of mRNA of Os1g64660 may be it inherited this allele from the tolerant parent.

Expression profiles of transcription factors genes: The expression of OsAHL1 gene was induced in the four genotypes under drought-stress. However, it was pronounced in the candidate line RBL-112 and surpassed its two parents IR6008046A and Giza-178 (Fig 6A). This might be attributed to additive effect of the genes inherited from the both parents. While the susceptible chick IR64 scored the lowest increase. The transcript of OsLG3 in response to drought was up regulated in the leaves of the studied genotypes. The extent of the induction was highest in the candidate line RBL-112, followed by IR6008046A and Giza-178 (Fig 6B). The expressional level of OsSKIPa in response to drought-stress was not altered in the leaves of IR64 and Giza-178, while it was highly expressed in IR6008046A and the candidate line RBL-112 (Fig 6C). This suggested that OsSKIPa has important role in drought tolerance in rice.

IR6008046A, and Giza-178, while it was slightly repressed in IR64 under drought-stress conditions (Fig 5D). The candidate line RBL-112 showed a high level of mRNA of Os1g64660 may be it inherited this allele from the tolerant parent.

Expression profiles of transcription factors genes: The expression of OsAHL1 gene was induced in the four genotypes under drought-stress. However, it was pronounced in the candidate line RBL-112 and surpassed its two parents IR6008046A and Giza-178 (Fig 6A). This might be attributed to additive effect of the genes inherited from the both parents. While the susceptible chick IR64 scored the lowest increase. The transcript of OsLG3 in response to drought was up regulated in the leaves of the studied genotypes. The extent of the induction was highest in the candidate line RBL-112, followed by IR6008046A and Giza-178 (Fig 6B). The expressional level of OsSKIPa in response to drought-stress was not altered in the leaves of IR64 and Giza-178, while it was highly expressed in IR6008046A and the candidate line RBL-112 (Fig 6C). This suggested that OsSKIPa has important role in drought tolerance in rice.
The expression level of OsCDPK7 was downregulated in all genotypes with a slight reduction in the candidate line RBL-112 in response to drought-stress (Fig 7A). This result indicates that OsCDPK7 has no major role in drought response in the studied genotypes. Similarly, the transcription levels of OsCPK4 (a member of calcium-dependent protein kinases) was slightly upregulated in IR64, repressed in the tolerant parent IR6008046A, and slightly down-regulated in the candidate line RBL-112 and the Giza-178 under drought (Fig 7B). These results indicate that the OsCPK4 gene has no role in drought tolerance in neither IR6008046A nor the candidate line RBL-112. The transcription level of OsZIP23 was the highest in sensitive chick IR64, while it was poorly expressed in the other genotypes under normal growth conditions. Meanwhile, the transcript level of OsZIP23 was up-regulated in the four studied genotypes due to drought-stress (Fig 7C). The current data in (Fig 7D) displays that OsMYB6 gene was highly repressed in the candidate line RBL-112 and the tolerant parent IR6008046A. It was slightly down-regulated in the susceptible check IR64, but it was none significantly induced in the
parent Giza-178 under drought-stress compared to control conditions. These results may clarify that the candidate line RBL-112 might inherited the allele of MYB6 locus from the tolerant parent and this allele has no important role in drought tolerance in these genotypes. In comparison with control conditions, OsWRKY13 was strongly induced in all studied genotypes in response to drought-stress. However, it was the highest in the candidate line RBL-112, while, it was lowest in Giza-178 (Fig 7E). The stress-responsive OsSNAC1 (a member of NAC, T.F family) displayed a highly up-regulation in the leaves tissue of the studied genotypes under drought-stress conditions. The induction extent was significantly higher in the candidate line RBL-112, IR60080-46A and Giza-178 in compare to IR64 (Fig 7F).

Expression patterns of DREBs Genes: The expression analysis of OsDREB2A was induced in the leaves of all studied genotypes under drought-stress, which was the highest in the candidate line RBL-112 under both normal and drought-stress conditions (Fig 8A). The differentially expressed of OsDREB2A between the candidate line RBL-112 and its two parents revealed that it might be inherited different alleles of that locus from its two parents. The OsDREB1A was up-regulated in the leaves of IR64 under drought-stress, while it was strongly repressed in the rest of the genotypes (Fig 8B). The obtained data suggest that OsDREB1A may not have a key role in drought tolerance in rice. The transcription level of OsDREB1C was slightly induced in IR64 and Giza-178 genotypes; moreover it was strongly induced in IR6008046A and the candidate line RBL-112 in response to drought-stress (Fig 8C). The OsDREB2E was differentially expressed among the four genotypes; however it was poorly expressed under both conditions (Fig 8D). The expression level of OsDREB2E was induced in the sensitive check IR64, remained unchanged in Giza-178 and the candidate line RBL-112 with non-significant reduction in IR6008046A. The OsDREB2B was down-regulated in the all genotypes studied under dehydration conditions plus it was weakly expressed in the four genotypes under non stress and stress conditions (Fig 8E).

4. Discussion

The effect of drought stress on plants involves complex interactions, leading to yield reduction resulting from molecular, biochemical, physiological, and morphological changes in the plant [36]. The intensity of this effect varies depending on the plant genotype and growth stage, stress severity, and interaction among stressors [37]. In the current study, we investigated the physiological and biochemical responses, as well as the expression profile analysis of drought-tolerant genes in a novel and promising Egyptian rice genotype. Field evaluation showed the superiority of the newly developed RBL-112 genotype over its parent. RBL-112 was characterized by a deep root system with a high root volume compared to the recurrent parent Giza-178. Phenotypic performance regarding growth characteristics was found to be better than that of the other tested genotypes. Root and growth characteristics indicate the ability of the newly developed line to withstand drought stress with superior grain yield as compared to its corresponding parents. The physiological characteristics related to plant responses to abiotic stresses can be used as selection criteria to assess plant tolerance to abiotic stresses [14]. RBL-112 showed enhanced ROS scavenging activity compared to its parents, even the drought resistant one under drought stress conditions, as RBL-112 exhibited higher SOD activity in the leaves of the treated plants as compared to its parents, while accumulating high proline and lower MDA content compared to the Egyptian recurrent parent. SOD is an important antioxidant that plays a crucial role in protecting plants against oxidative stress caused by abiotic stress. Several studies have demonstrated that drought-tolerant genotypes display higher SOD activity than drought-susceptible genotypes in many plant species [38,39]. A lower MDA content indicates less oxidative damage occurring in the genotype as a consequence of drought.
Fig 8. The expression level of OsDREB2A (A), OsDREB1A (B), OsDREB1C (C), OsDREB2E (D) and OsDREB2B (E); under normal and drought stress conditions. Data are represent as means ± SEM, (n = 6).

https://doi.org/10.1371/journal.pone.0266087.g008
stress [40,41]. Plants exposed to drought stress usually accumulate higher levels of proline in their leaves. Proline plays an essential role in osmoregulation, allowing cells to maintain higher water content [42]. Our study revealed that drought stress decreased RWC values in all genotypes, while the candidate line RBL-112 was best able to retain a high level of water in its leaf tissues. This ability to maintain RWC did not appear to be correlated with stomatal density. It has been shown that reduced stomatal density can improve drought tolerance [31,34]. We examined the stomatal density of our genotypes but did not observe any significant differences. However, this does not rule out changes in stomatal dynamics, which was not examined in this study. It is possible that RBL-112 showed enhanced stomatal responses to drought, which would be an interesting avenue for further investigation. Estimation of leaf chlorophyll concentration is one of the most efficient diagnostic tools for studying drought tolerance identification [43]. However, measurements of Fv/Fm provide information on the performance of photosystem II, which is inhibited by drought and other abiotic stressors [35]. Our investigation demonstrated that while a gradual decline in the Fv/Fm values was observed in all studied genotypes after the onset of drought, the RBL-112 line maintained higher Fv/Fm levels for at least a day longer than the other genotypes. Therefore, RBL-112 was better able to maintain photosynthetic performance under drought conditions. Drought stress tolerance in plants is associated with high levels of antioxidants, and thus a relatively higher ability to scavenge ROS resulting from drought-induced oxidative stress [38].

We further analyzed the expression profiles of 22 genes reported to be associated with drought tolerance in many plant species, including transcription factor and functional genes that encode antioxidant enzymes. The Rab gene family comprises abscisic acid (ABA) and stress-responsive genes that play key roles in many developmental processes in plants under diverse abiotic stresses [44]. Our study demonstrated that the Rab21 gene was positively correlated with stress tolerance in the variety IR6008046A and the candidate line RBL-112. These results agree with those reported previously [45,46]. It is well documented that OsP5CS encodes Δ-pyrrolidine-5-carboxylate synthase enzyme, which is involved in proline biosynthes. In our study, the expression level of OsP5CS was associated with proline content under drought stress. Moreover, the tolerant genotypes accumulated markedly more proline than the sensitive genotypes. These results are inconsistent with those of [47], who also reported that OsP5CS transcript levels and proline content were significantly higher in the drought- and salt-tolerant genotypes than in the salt-sensitive ones. Late embryogenesis abundant (LEA) proteins are highly hydrophilic glycine-rich proteins that function as molecular chaperones to prevent the formation of damaged protein aggregates [48]. The expression of LEA was enhanced by the application of abscisic acid and abiotic stresses such as drought, cold, and salinity [49]. Our data revealed that the expression level of OsLEA3 was the highest in the leaves of the candidate line RBL-112 compared to that in the other genotypes. These findings are consistent with the data reported that LEA genes play a central role in stress tolerance in plants, and their overexpression increases drought tolerance in transgenic plants [49].

It is well documented that accumulation of heat shock proteins (HSPs) plays a key role in abiotic stress responses in plants [50]. Our findings revealed the induction of OsHSP101 in tolerant genotypes. The induction of many heat shock protein genes has been observed in rice under diverse abiotic stresses [51]. They function as molecular chaperones that prevent protein folding. The genes encoding antioxidant enzymes in the present study, OsAPX2 and OsCATA, were found to be highly induced under dehydration stress conditions, suggesting their positive role in drought tolerance in rice. Thus, the better performance of the candidate lines RBL-112 and IR6008064A under drought stress could be associated with enhanced expression levels of OsAPX2 and OsCATA. Similar results were reported in previous studies [8,52].
Additionally, Os1g64660 was induced in the tolerant genotypes, whereas it was slightly repressed in the sensitive genotype, IR64. Echoing our findings, Os1g64660 was previously identified as a drought-induced gene that could serve as a drought-tolerance marker in rice [53]. TFs are involved in multiple biological processes in plants and play key roles in controlling the expression of many stress-responsive genes [54]. Accordingly, we assayed the expression levels of several TF genes in the tested genotypes. Functional studies have revealed that OsAHL1 enhances root development, plays a significant role in oxidative stress response, regulates chlorophyll content, and greatly improves drought tolerance in rice [45]. The expression of OsAHL1 was significantly higher in the candidate line RBL-112 than in the other genotypes under drought stress, which increased its drought-tolerance ability.

OsLG3 is a transcription factor of the ethylene-responsive element-binding factor (ERF) family, which positively regulates drought tolerance in rice [55]. In this study, the transcript level of OsLG3 was the highest in the candidate line RBL-112 under drought stress. OsSKIPA encodes a transcription factor that regulates the transcription of several stress-related genes. Similar to our results (Fig 6C), OsSKIPA was found to be induced in rice plants exposed to various abiotic stresses and phytohormone treatments [56]. It was reported that rice plants with enhanced OsZIP23 expression demonstrated higher water content capacity, reduced membrane lipid peroxidation, and higher yield under water-stress conditions [57]. However, in our study, a high expression level of OsZIP23 was found in all genotypes, even in the sensitive check IR64. Numerous studies have indicated that many MYB family members are positive regulators of drought tolerance in plants. However, many other MYBs are still relatively poorly characterized in rice [58]. The current study demonstrated that the OsMYB6 gene was highly repressed in the candidate line RBL-112 and the tolerant parent, but was not significantly induced in the parent Giza-178 under drought stress compared to that under control conditions. These results indicate that the candidate line RBL-112 might have inherited the allele of the OsMYB6 locus from the tolerant parent, and that this allele has no significant role in drought tolerance in these genotypes. Other studies have reported that OsMYB6 expression was elevated in two-week-old rice seedlings under PEG treatments and then slowly decreased 6–12 h after treatment [58]. At the same time, OsWRKY13 was strongly expressed in the studied genotypes under drought stress, and was the highest in the candidate line RBL-112 compared with other genotypes. These results revealed that OsWRKY13 may play a positive regulatory role in plant response to dehydration stress; even though it was up-regulated in the susceptible check IR64, it was also highly induced in the tolerant lines. These results were in agreement with the literature [59,60]. In addition, a study reported that many genes were influenced by the transcription factor OsWRKY13 in multiple signaling pathways, including abiotic stress, and suppression of MYB genes due to OsWRKY13 was also observed in the same study [61]. NAC TFs are found only in plants and modulate a large number of genes involved in plant responses to stress and development [62]. Overexpression of SNAC1 isolated from rice enhanced drought and salt tolerance in cotton and resulted in a high proline content and decreased MDA content [63]. The current investigation showed that OsSNAC1 displayed the highest up-regulation in the candidate lines RBL-112, IR6008046A, and Giza-178 than in IR64 under drought stress. This finding supports the evidence that NACI functions as a positive regulator of drought tolerance in rice [64]. Dehydration-responsive element-binding (DREBs) are central plant TFs that modulate the expression of various stress-related genes [65]. We investigated the expression patterns of some of these rice DREB genes to determine which genes positively control the rice response to drought stress. OsDREB2A expression was induced by drought-stress, as found by [66]. In contrast, DREB1A and DREB1C are induced by cold stress [67]. However, we observed that OsDREB1C was weakly expressed in the control plants and was induced by drought stress. In contrast, OsDREB2B was reported to be induced by stress treatment [65]. However,
OsDREB2B was found to be regulated by alternative splicing in rice [68]. Our data suggest that among the DREB genes in this study, OsDREB2A may play an important role in the response of rice to drought.

5. Conclusion
In our study, the candidate line RBL-112 was superior under field evaluation, had a higher yield under drought stress conditions, and maintained higher relative water content, Fv/Fm values, SOD activity, and proline content than other genotypes. Gene expression pattern analysis indicated that the candidate line RBL-112 had a higher capacity to modulate the expression levels of many drought-induced genes. This may be because of additive gene effects resulting from pyramiding of different genes and alleles inherited from both parents. The results clearly showed that OsAHL1, OsLEA3, OsCATA, OsP5CS, OsSNAC1, Os1g646600, OsRab21, OsAPX, OsDREB2A, OsSKIPa, and OsLG3 were strongly induced in drought-tolerant genotypes under drought-stress conditions. Furthermore, these genes could be utilized as candidate genes in MAS, allele mining, and gene pyramiding in more efficient breeding programs to develop rice cultivars that are better adapted to adverse environments. Finally, this study provides an insight into drought tolerance at the molecular level and an attempt to assess whether there is any natural genetic variation in the genes contributing to drought tolerance in rice. The RBL-112 line presents a promising new addition to enable sustainable rice cultivation under water-limited conditions and confirms the efficiency of the approach implemented in the current study.

Supporting information
S1 Fig. Diagram for description of candidate line RBL112 derived from back-cross population between Egyptian variety Giza-178 as a recurrent parent and a Philippines drought-tolerant variety IR60080-46A.

S2 Fig. Leaf impression showing stomata distribution on abaxial surface of (1) IR64, (2) Giza178, (3) IR608046A and (4) Candidate line RBL-112.

S3 Fig. Heatmap analysis representing the expression profiles of 22 gene response to drought in four studied genotypes under drought-stress and normal conditions.

S1 Table. Gene-specific primers used in qRT-PCR.

Author Contributions
Conceptualization: Kotb A. Attia.
Data curation: Haytham A. Freeg.
Formal analysis: Ebrahim A. Ramadan.
Investigation: Nicholas Zoulias.
Methodology: Stuart Casson, Antar El-Banna.
Software: Salman Alamery.
References

1. Ahmadi N.; Audebert A.; Bennett M.J.; Bishopp A.; de Oliveira A.C.; Courtois B.; et al. The roots of future rice harvests. Rice 2014, 7, 29 https://doi.org/10.1186/s12284-014-0029-y PMID: 26224558

2. FAO. AQUASTAT Country Profile–Egypt. Food and Agriculture Organization of the United Nations (FAO). Rome, Italy. 2016.

3. CAPMAS. Central Agency for Public Mobilization, Statistics: Annual Bulletin of Statistical Crop Area and Plant Production 2017/2018, Egypt. Available online: https://www.capmas.gov.eg/Pages/Publications.aspx?page_id=5104&Year=23541 (accessed on 3 February 2021).

4. Zhang J, Zhang S, Cheng M, et al. Effect of Drought on Agronomic Traits of Rice and Wheat: A Meta-Analysis. Int J Environ Res Public Health. 2018; 15(5):839. https://doi.org/10.3390/ijerph15050839 PMID: 29695095

5. Pandey V.; Shukla A.; SHUKLA. Acclimation and Tolerance Strategies of Rice under Drought Stress. Rice Sci. 2015, 22, 147–161.

6. Gupta A.; Rico-Medina A.; Caño-Delgado A. I. The physiology of plant responses to drought. Science, 2020; 368(6488):266–269. https://doi.org/10.1126/science.aaz7614 PMID: 32299946

7. Laxa M.; Liebthal M.; Telman W.; Chibani K.; Dietz K. J. The Role of the Plant Antioxidant System in Drought Tolerance. Antioxidants (Basel, Switzerland), 2019, 8, 94. https://doi.org/10.3390/antiox8040094 PMID: 30966582

8. Joo J.; Lee Y. H.; Song S. I. Rice CatA, CatB, and CatC are Involved in Environmental Stress Response, Root Growth, and Photosynthesis, Respectively. J. Plant Biol. 2014, 57, 375–382.

9. Aydin S.S.; Büyük I.; Aras S. Relationships among lipid peroxidation, SOD enzyme activity, and SOD gene expression profile in Lycopersicum esculentum L. exposed to cold stress. Genet Mol Res. 2013, 12, 3220–3229. https://doi.org/10.4238/2013.August.29.6 PMID: 24065665

10. Li J.J.; Li Y.; Yin Z.G.; Jiang J.H.; Zhang M.H.; Guo X.; et al. OsASR5 enhances drought tolerance through a stomatal closure pathway associated with ABA and H2O2 signaling in rice, Plant Biot. J. 2016, 15, 183–196.

11. Kaur G.; Asthir B. Molecular responses to drought stress in plants. Biol Plant. 2017, 61, 201–209. https://doi.org/10.1007/s10535-016-0700-9.

12. Joshi R.; Wani S.H.; Singh B.; Bohra A.; Dar Z.A.; Lone A.A.; et al. Transcription Factors and Plants Response to Drought Stress: Current Understanding and Future Directions. Front. Plant Sci. 2016, 7, 1029. https://doi.org/10.3389/fpls.2016.01029 PMID: 27471513

13. Nadeem M.A., Nawaz M.A., Shahid M.Q., Dogan Y., Yildiz M., et al. DNA molecular markers in plant breeding:Current status and recent advancements in genomic selection and genome editing. Biotechnol. Biotechnol. Equip. 2018, 32(2):261–285. https://doi.org/10.1080/13102818.2017.1400401
21. Yoshida S. Physiological consequences of altering plant type and maturity. In: Proc. Intl. Rice Res. Conf., IRRI. Los Baños, Philippines. 1976.

22. IRRI. Standard evaluation System for Rice. Int. Rice Res. Institute (IRRI). P.O. Box 933, 1099 Manila, Philippines. 1996.

23. Bates L.S.; Waldren R.P.; Teare I.D. Rapid determination of free proline for water-stress studies. Plant and Soil. 1973, 39, 205–207. https://doi.org/10.1007/BF00180600

24. Bradford MM. A rapid and sensitive method for the quantitation of microgram quantities of protein utilizing the principle of protein-dye binding. Anal Biochem. 1976; 72:248–254. https://doi.org/10.1016/0003-2697(76)90590-0

25. Velikova V.; Yordanov I.; Edreva A. Oxidative stress and some antioxidant systems in acid rain-treated bean plants: protective role of exogenous polyamines. Plant Sci. 2000, 151, 59–66.

26. Turner N.C.; Kramer P.J. Adaptation of Plant to Water and High Temperature Stress. A Wiley Inter-science Pub. New York, Chichester, Bresbone, Toronto. 1980.

27. Livak K. J.; Schmittgen T. D. Analysis of relative gene expression data using real-time quantitative PCR and the 2(-Delta Delta C(T)) Method. Methods (San Diego, Calif.). 2001, 25, 402–408. https://doi.org/10.1006/meth.2001.1262.

28. Bartlett M. S. Properties in sufficiency and statistical tests. Proc. Roy. Soc. 1937, 160, 268–262.

29. Singh S.; Prasad S.; Yadav V.; Kumar A.; Jaiswal B.; Kumar A.; et al. Effect of Drought Stress on Yield and Yield Components of Rice (Oryza sativa L.) Genotypes, Int.J.Curr.Microbiol.App.Sci Special Issue. 2018, 7, 2752–2759.

30. Kim Y.; Chung Y. S.; Lee E.; Tripathi P.; Heo S.; Kim K.-H. Root Response to Drought Stress in Rice (Oryza sativa L.). Int. J. of Mol. Sci. 2020, 21, 1513. https://doi.org/10.3390/ijms21041513 PMID: 32098434

31. Yang X.; Wang B.; Chen L.; Li P.; Cao C. The different influences of drought stress on the flowering stage on rice physiological traits, grain yield, and quality. Sci Rep. 2019, 9, 3742. https://doi.org/10.1038/s41598-019-40161-0

32. Khan F.; Upreti P.; Singh R. Physiological performance of two contrasting rice varieties under water stress. Physiol. Mol. Biol. Plants. 2017, 23, 85–97 (2017). https://doi.org/10.1007/s12298-016-0399-2

33. Lawson T.; Vialet-Chabrand S. Speedy stomata, photosynthesis and plant water use efficiency. New Phytol, 2019, 221, 93–98. https://doi.org/10.1111/nph.15330 PMID: 29987878

34. Caine R.S.; Yin X.; Sloan J.; Harrison E.L.; Mohammed U.; Fulton T.; et al. Rice with reduced stomatal density conserves water and has improved drought tolerance under future climate conditions. New Phytol, 2019, 221, 371–384. https://doi.org/10.1111/nph.15344 PMID: 30043995

35. Baker N.R. Chlorophyll fluorescence: a probe of photosynthesis in vivo. Annu. Rev. Plant Biol. 2008, 59, 89–113. https://doi.org/10.1146/annurev.arplant.59.032607.092759 PMID: 18444897

36. Kapoor D.; Bhardwaj S.; Landi M.; Sharma A.; Ramakrishnan M.; Sharma A. The Impact of Drought in Plant Metabolism: How to Exploit Tolerance Mechanisms to Increase Crop Production. Appl. Sci. 2020, 10, 5692. https://doi.org/10.3390/app10165692

37. Demirevska K.; Zasheva D.; Dimitrov R.; Simova-Stoilova L.; Stamenova M.; Feller U. Drought stress effects on Rubisco in wheat: changes in the Rubisco large subunit. Acta Physiol Plant. 2009, 31, 1129.

38. del Río L.A.; Corpas F.J.; López-Huertas E.; Palma J.M. Plant Superoxide Dismutases: Function Under Abiotic Stress Conditions. In: Gupta D.; Palma J.; Corpas F. (eds) Antioxidants and Antioxidant Enzymes in Higher Plants. Springer, Cham. 2018. https://doi.org/10.1007/978-3-319-75088-0_1.

39. Toscano S.; Farieri E.; Ferrante A.; Romano. D. Physiological and Biochemical Responses in Two Ornamental Shrubs to Drought Stress. Front. Plant Sci. 2016, 7, 645. https://doi.org/10.3389/fpls.2017.01868 PMID: 29163593

40. Sánchez-Rodríguez E.; Rubio-Wilhelmi M.; Cervilla L.M.; Blasco B.; Rios J.J.; Rosales M.A.; et al. Genotypic differences in some physiological parameters symptomatic for oxidative stress under moderate drought in tomato plants, Plant Sci. 2010, 178, 0–40. doi.org/10.1016/j.plantsci.2009.10.001.

41. Khadka K.; Earl H.J.; Raizada M.N.; Navabi A. A Physio-Morphological Trait-Based Approach for Breeding Drought Tolerant Wheat. Front. in plant sci. 2020, 11, 715. https://doi.org/10.3389/fpls.2020.00715 PMID: 32582249
Physio-biochemical responses and expressional profiling analysis of drought tolerant genes in rice

44. Agarwal P.; Reddy M.K.; Sopory S.K.; Agarwal P.K. Plant rabs: Characterization, functional diversity and role in stress tolerance. Plant Mol. Biol. Rep. 2009, 27, 417–430.
45. Zhou L.; Liu Z.; Liu Y.; Kong D.; Li T.; Yu S.; et al. A novel gene OsAHL1 improves both drought avoidance and drought tolerance in rice. Sci. Rep. 2016, 6, 30264. https://doi.org/10.1038/srep30264 PMID: 27453463
46. Jiang D.; Zhou L.; Chen W.; Ye N.; Xia J.; Zhuang C. Overexpression of a microRNA-targeted NAC transcription factor improves drought and salt tolerance in rice via ABA-mediated pathways. Rice. 2019, 12, 76. https://doi.org/10.1186/s12284-019-0334-6 PMID: 31637532
47. Hayano-Kanashiro C.; Calderon-Vazquez C.; Ibarra-Laclette E.; Herrera-Estrella L.; Simpson J. Analysis of gene expression and physiological responses in three Mexican maize landraces under drought stress and recovery irrigation. PloS One, 2009, 4, e7531. https://doi.org/10.1371/journal.pone.0007531 PMID: 19884855
48. Olvera-Carrillo Y, Luis Reyes J, Covarrubias AA. Late embryogenesis abundant proteins: versatile players in the plant adaptation to water limiting environments. Plant Signal Behav. 2011; 6(4):586–589. https://doi.org/10.4161/psb.6.4.15042 PMID: 21447997
49. Chen Y.; Li C.; Zhang B.; Yi J.; Yang Y.; Kong C.; et al. The Role of the Late Embryogenesis-Abundant (LEA) Protein Family in Development and the Abiotic Stress Response: A Comprehensive Expression Analysis of Potato (Solanum Tuberosum). Genes. 2019, 10, 148; https://doi.org/10.3390/genes10020148 PMID: 30781418
50. Wang Y., Lin S., Song Q. et al. Genome-wide identification of heat shock proteins (Hsps) and Hsp interacting factors in rice: Hsp70s as a case study. BMC Genomics, 2014, 15, 344. https://doi.org/10.1186/1471-2164-15-344 PMID: 24884676
51. Zou J.; Liu A.; Chen X.; Zhou X.; Gao G.; Wang W.; et al. (2009). Expression analysis of nine rice heat shock protein genes under abiotic stresses and ABA treatment. J. of plant phys. 2019, 166, 851–861. https://doi.org/10.1016/j.jplph.2008.11.007.
52. Wu B.; Li L.; Qiu T.; Zhang X.; Cui S. Cytosolic APX2 is a pleiotropic protein involved in H2O2 homeostasis, chloroplast protection, plant architecture and fertility maintenance. Plant cell reports. 2018, 37, 833–848. https://doi.org/10.1007/s00299-018-2272-y PMID: 29549445
53. Degenkolbe T.; Do P.T.; Kopka J.; Zuther E.; Hincha D.K.; Kohl K.I. Identification of Drought Tolerance Markers in a Diverse Population of Rice Cultivars by Expression and Metabolite Profiling. PLoS ONE. 2013, 8, e63637. https://doi.org/10.1371/journal.pone.0063637 PMID: 23717458
54. Das A, Pramanik K, Sharma R, Gantait S, Banerjee J. In-silico study of biotic and abiotic stress-related transcription factor binding sites in the promoter regions of rice germin-like protein genes. PLoS ONE, 2019, 14(2): e0211887. https://doi.org/10.1371/journal.pone.0211887 PMID: 30783346
55. Xiong H.; Yu J.; Miao J.; Li J.; Zhang H.; Wang X.; et al. Natural Variation in OsLG3 Increases Drought Tolerance in Rice by Inducing ROS Scavenging. Plant phys. 2018, 178, 451–467. https://doi.org/10.1104/pp.17.01492 PMID: 30685410
56. Hou X.; Xie K.; Yao J.; Qi Z.; Xiong L. A homolog of human ski-interacting protein in rice positively regulates cell viability and stress tolerance. PNAS. 2009, 106, 6410–6415; https://doi.org/10.1073/pnas. 0901940106 PMID: 19393499
57. Dey A.; Samanta M.K.; Gayen S.; Sen S.K.; Maiti M.K. Enhanced Gene Expression Rather than Natural Polymorphism in Coding Sequence of the OsbZIP23 Determines Drought Tolerance and Yield Improvement in Rice Genotypes. PLoS ONE. 2016, 11, e0150763. https://doi.org/10.1371/journal.pone.0150763 PMID: 26959651
58. Tang Y.; Bao X.; Zhi Y.; Wu Q.; Guo Y.; Yin X.; et al. Overexpression of a MYB Family Gene, OsMYB6, Increases Drought and Salinity Stress Tolerance in Transgenic Rice. Front. Plant Sci. 2019, 10, 168. https://doi.org/10.3389/fpls.2019.00168 PMID: 30833955
59. Cheng H.; Liu H.; Deng Y.; Xiao J.; Li X.; Wang S. The WRKY45-2 WRKY13 WRKY42 transcrip- tion regulatory cascade is required for rice resistance to fungal pathogen. Plant phys. 2015, 167, 1087–1099. https://doi.org/10.1104/pp.114.256015 PMID: 25624395
60. Lilly J.; Subramanian B. Gene network mediated by WRKY13 to regulate resistance against sheath infecting fungi in rice (Oryza sativa L.). Plant Sci. 2019, 280, 269–282. https://doi.org/10.1016/j. plantsci.2018.12.017 PMID: 30824005
61. Qiu D.; Xiao J.; Xie W. Exploring transcriptional signalling mediated by OsWRKY13, a potential regulator of multiple physiological processes in rice. BMC Plant Biol. 2009, 9, 74. https://doi.org/10.1186/1471-2229-9-74 PMID: 19534828
62. Li X.; Chang Y.; Ma S.; Shen J.; Hu H.; Xiong L. Genome-Wide Identification of SNAC1-Targeted Genes Involved in Drought Response in Rice. Front. in plant sci. 2019, 10, 982. https://doi.org/10.3389/fpls.2019.00982 PMID: 31402828
63. Liu G.; Li X.; Jin S.; Liu X.; Zhu L.; Nie Y. Overexpression of Rice NAC Gene SNAC1 Improves Drought and Salt Tolerance by Enhancing Root Development and Reducing Transpiration Rate in Transgenic Cotton. PLoS ONE. 2014, 9, e86895. https://doi.org/10.1371/journal.pone.0086895 PMID: 24489802

64. Hu H.; Dai M.; Yao J.; Xiao B.; Li X.; Zhang Q. Overexpressing a NAM, ATAF, and CUC (NAC) transcription factor enhances drought resistance and salt tolerance in rice. Proc. Natl. Acad. Sci. U.S.A. 2006, 103, 12987–12992. https://doi.org/10.1073/pnas.0604882103 PMID: 16924117

65. Matsukura S.; Mizoi J.; Yoshida T.; Todaka D.; Ito Y.; Maruyama K.; et al. Comprehensive analysis of rice DREB2-type genes that encode transcription factors involved in the expression of abiotic stress-responsive genes. Molecular genetics and genomics: MGG, 2010, 283, 185–196. https://doi.org/10.1007/s00438-009-0506-y PMID: 20049613

66. Cui M.; Zhang W.; Zhang Q.; Xu Z.; Zhu Z.; Duan F.; et al. Induced over-expression of the transcription factor OsDREB2A improves drought tolerance in rice. Plant phys. and biocch. 2011, 49, 1384–1391. https://doi.org/10.1016/j.plaphy.2011.09.012 PMID: 22078375

67. Dubouzet J. G.; Sakuma Y.; Ito Y.; Kasuga M.; Dubouzet E. G.; Miura S.; et al. OsDREB genes in rice, Oryza sativa L., encode transcription activators that function in drought-, high-salt- and cold-responsive gene expression. The Plant J. for Cell and Mol. Biol. 2003, 33, 751–763. https://doi.org/10.1046/j.1365-313x.2003.01661.x PMID: 12609047

68. Agarwal P.K.; Agarwal P.; Reddy M.K.; Sopory S.K. Role of DREB transcription factors in abiotic and biotic stress tolerance in plants. Plant Cell Rep. 2006, 25, 1263–1274. https://doi.org/10.1007/s00299-006-0204-8 PMID: 16858552.