Identification of Genes and MicroRNAs Affecting Pre-harvest Sprouting in Rice (Oryza sativa L.) by Transcriptome and Small RNAome Analyses

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Pre-harvest sprouting (PHS) is one of the primary problems associated with seed dormancy in rice (Oryza sativa L.). It causes yield loss and reduces grain quality under unpredictable humid conditions at the ripening stage, thus affecting the economic value of the rice crop. To resolve this issue, understanding the molecular mechanism underlying seed dormancy in rice is important. Recent studies have shown that seed dormancy is affected by a large number of genes associated with plant hormone regulation. However, understanding regarding the effect of heat stress on seed dormancy and plant hormones is limited. This study compared the transcriptome and small RNAome of the seed embryo and endosperm of two contrasting japonica rice accessions, PHS susceptible (with low seed dormancy) and PHS resistant (with high seed dormancy), at three different maturation stages. We found that 9,068 genes and 35 microRNAs (miRNAs) were differentially expressed in the embryo, whereas 360 genes were differentially expressed in the endosperm. Furthermore, we identified and verified the candidate genes associated with seed dormancy and heat stress-related responses in rice using quantitative real-time PCR. We newly discovered eight hormone-related genes, four heat shock protein-related genes, and two miRNAs potentially involved in PHS. These findings provide a strong foundation for understanding the dynamics of transcriptome and small RNAome of hormone- and heat stress-related genes, which affect PHS during seed maturation.

Keywords: rice (Oryza sativa L.), pre-harvest sprouting (PHS), dormancy, stress responses, transcriptome, small RNAome

INTRODUCTION

Rice (Oryza sativa L.) is one of the essential crops and the staple food for approximately 50% of the global population (Wei et al., 2013). In the rice field, pre-harvest sprouting (PHS) is a crucial issue as it not only reduces the rice grain yield but also significantly affects the grain quality, resulting in a significant economic loss. Under normal conditions, rice seeds can be germinated
by controlling their maturation. However, under excess moisture conditions during the period between seed maturation and harvest, the proper seed dormancy is broken, which causes PHS, an important issue that must be overcome to avoid the reduction in grain quality and yield (Gubler et al., 2005). Therefore, understanding the molecular basis of seed dormancy and maturation is crucial for controlling PHS.

Abscisic acid (ABA) plays an important role in the induction and maintenance of seed dormancy (Gubler et al., 2005; Finkelstein et al., 2008; Graeber et al., 2012; Shu et al., 2016). Abscisic aldehyde oxidase 3 (AAO3) catalyzes the final step of ABA biosynthesis. Arabidopsis thaliana mutants aao3-2 and aao3-3 and the rice mutant osao3 exhibit lower seed dormancy and ABA levels than the corresponding wild type (González-Guzmán et al., 2004; Shi et al., 2021). In rice, the basic helix-loop-helix (bHLH) transcription factor gene Osbhlh035 mediates seed germination. The Osbhlh035 mutants showed delayed seed germination and up-regulated OsAAO3 expression (Chen et al., 2018). ABA response and signaling are also involved in seed dormancy. GEM, a member of the GRAM (Glycosyltransferases, Rab-like GTPase Activators, Myotubularins) domain family proteins, is an ABA-responsive protein, and the gem-1 mutant shows increased seed dormancy (Mauri et al., 2016). In rice, the overexpression of the F-box gene, OsFbx352, improves the germination rate of seeds when treated with ABA, and decreases the expression of ABA biosynthesis-related genes (OsNced2 and OsNced3) (Frey et al., 2012; Song et al., 2012).

Ethylene, another plant hormone, promotes seed germination by counteracting ABA signaling (Arc et al., 2013; Corbineau et al., 2014). The metabolic precursor of ethylene, 1-aminocyclopropane-1-carboxylic acid (ACC), produced by ACC synthase (ACS), is oxidized by ACC oxidase (ACO) to form ethylene (Zarembinski and Theologis, 1994; Wang et al., 2002). Transgenic Arabidopsis lines overexpressing the bHLH transcription factor gene PIF5 exhibit up-regulated ACS4 expression and increased ethylene accumulation (Khanha et al., 2007). In addition, aco2 mutants exhibit reduced seed germination via the ACC-mediated reversion of ABA (Linkies et al., 2009). In tomato (Solanum lycopersicum), overexpression of the Ethylene Response Factor 2 (SIERF2) gene results in premature seed germination (Pirrello et al., 2006). On the other hand, the Arabidopsis mutant atrf7 exhibits delayed seed germination and increased ABA sensitivity during seed germination (Song et al., 2005).

In addition to plant hormones, heat shock proteins (HSPs) affect seed dormancy and temperature. Plants synthesize HSPs under high temperature conditions (Kotak et al., 2007; Xue et al., 2014; Muthusamy et al., 2017). Moreover, plants overexpressing HSPs exhibit enhanced heat stress tolerance (Chauhan et al., 2012; Mu et al., 2013; Kaur et al., 2015). In Arabidopsis and tomato, the overexpression of GhHSP24.7, which encodes a small mitochondrial HSP, accelerates seed germination via temperature-dependent generation of reactive oxygen species (Ma et al., 2019). In Arabidopsis, mutation of the AtDjA3 gene (which encodes the J protein, also referred to as HSP40 or DnaJ protein) reduces the germination of seeds when treated with ABA and increases the expression of ABA-INSSENSITIVE 3 (ABI3), which is a negative regulator of germination (Parcy et al., 1994; Salas-Muñoz et al., 2016). In rice, overexpression of OsHSP18.2 improves seed germination, and a motif responsible for ABA-inducible expression is present in its promoter (Kaur et al., 2015).

MicroRNAs (miRNAs) regulate the expression of target genes by binding to and cleaving their complementary sequences or inhibiting their translation (Vaucheret, 2006; Axtell, 2013). Furthermore, the biosynthesis and function of miRNAs are regulated by plant hormones and abiotic stress in plants (Reyes and Chua, 2007; Khraiwesh et al., 2012; Sanan-Mishra et al., 2013). However, little is known about miRNAs that regulate PHS, depending on the seed maturation stage.

This study aimed to identify candidate genes and miRNAs that determine the PHS rate in rice.

**MATERIALS AND METHODS**

**Plant Materials and PHS Assay**

Two rice (Oryza sativa L. ssp. japonica) accessions, Gopum (PHS susceptible) and Jowoon (PHS resistant), were used in this study. Both accessions were bred in an experimental field of Seoul National University, Suwon, Republic of Korea. Seeds and panicles of Gopum and Jowoon were harvested at 30, 45, and 60 days after heading (DAH). Seeds were sampled by dividing them into embryo and endosperm. To perform the PHS assay, three freshly harvested panicles were incubated at 25°C under 100% relative humidity for 7 days. The number of germinated seeds in each panicle was recorded and expressed as a percentage of the total number of seeds per panicle (Lee et al., 2017). Three replicates were used at each time point. Statistical analyses were performed using the Student’s t-test (\( P < 0.05; **P < 0.01; ***P < 0.001 \)).

**Total RNA Extraction and Construction of mRNA and Small RNA Libraries**

In total, 10 embryos and endosperms were sampled from one panicle of each plant. Total RNA was extracted from 100 embryos and endosperms, each obtained from 10 plants at three time points (30, 45, and 60 DAH). Briefly, each sample was homogenized in liquid nitrogen using a pestle and mortar and total RNA was then extracted using TRIzol Reagent (Invitrogen, United States), as described previously (Wang et al., 2012). The mRNA libraries were constructed from 2 µg of total RNA using SENSE mRNA-Seq Library Prep Kit V2 for Illumina platforms (LEXOGEN, Austria), based on the manufacturer’s instructions. Small RNAs (18–30 nt) were isolated from 20 µg of total RNA using Urea-PAGE gel, and then small RNA libraries were constructed using Small RNA-Seq Library Prep Kit for Illumina Platforms (LEXOGEN, Austria), based on the manufacturer’s instructions. Four replicates of the mRNA and small RNA samples were prepared.

**RNA-Seq Analysis**

RNA-seq was performed using the Illumina HiSeq 2500 platform to generate 101-bp paired-end reads. Raw sequences were filtered
and trimmed using Trimmomatic v0.3.6. The clean reads were mapped onto the International Rice Genome Sequencing Project (IRGSP) 1.0 reference genome using HISAT2 v2.1.0 with default parameters. The mapped reads were transformed into BAM files using samtools v1.8. The number of mapped reads was quantitated using the featureCounts function in Rsubread v2.4.3. To estimate gene expression levels, the mapped read counts were transformed into counts per million (CPM). Subsequently, the CPM values were normalized using the trimmed mean of M-values. The log-transformed CPM values were then used to generate heatmaps with the pheatmap package v1.0.12 in R. Differentially expressed genes (DEGs) with fold-change (FC) ≥ 2 and false discovery rate (FDR) ≤ 0.05 were identified using the edgeR package v3.32.1 by comparing the two rice accessions at each time point.

**Gene Ontology Enrichment Analysis**

Gene ontology (GO) enrichment analysis was performed to determine the biological roles of the selected genes (Moon et al., 2020). Significantly enriched GO terms were selected with fold enrichment > 2 and FDR < 0.05 using the GO Resource web server.1

**MapMan Analysis**

The MapMan software v3.6.0 was used to map the transcriptome data and define functional categories for identifying significantly overrepresented functional genes (Zhang et al., 2020). A dataset containing the IDs of DEGs was constructed with two overviews: regulation and cellular response.

**Validation of RNA-Seq Data by Quantitative Real-Time PCR**

To validate the RNA-seq data, cDNA was synthesized from each RNA sample using SuperScript III Reverse Transcriptase (Invitrogen, United States), based on the manufacturer’s instructions. Then, quantitative real-time PCR (qRT-PCR) was performed using Light Cycler 480 SYBR Green I Master (Roche, United States) with SYBR Green detection and gene-specific primers. The Ct values for genes were obtained using Os03g0718100 (OsACT1) as a control, and relative expression values were calculated using the ΔΔCt method. Gene-specific primers were designed using NCBI primer BLAST.2 The primer sequences of the candidate genes are listed in Supplementary Table 15. Statistical analyses were performed using the Student’s t-test (*P < 0.05; **P < 0.01; ***P < 0.001).

**Small RNA-Seq Data Processing and Differential Expression Analysis of miRNAs**

The removal of adaptor sequences and selection of 15–26 nt small RNAs were performed using Cutadapt (v3.4). To obtain high-quality small RNA reads, reads with Phred quality score < 25 were removed using Trimomatic. The clean reads were then aligned on RNACentral (v.17.0). Oryza sp.-specific non-coding RNA sequences (mostly structural RNAs, including tRNAs, sRNA, snRNAs, and snoRNAs) were filtered, and the remaining reads were mapped onto the IRGSP-1.0 rice reference genome sequence using bowtie (v1.2.2). To annotate mature rice miRNAs, the IRGSP-mapped small RNA reads were aligned against the mature rice miRNA sequences registered in mirBase (v22) and PmiREN. The filtered read counts were visualized by generating a heatmap using the pheatmap package v1.0.12 in R. Differential expression analysis of miRNAs was performed using edgeR, and miRNAs with log₂FC > 1 and FDR < 0.05 were selected as differentially expressed miRNAs (DEMs).

**RESULTS**

**Difference in PHS Rates Between Gopum and Jowoon**

We defined three seed maturation stages in this study: early (30 DAH), mid (45 DAH), and late (60 DAH) stages. The PHS rate of Gopum (PHS susceptible accession) was higher than that of Jowoon (PHS resistant accession) at every stage (Figure 1A). In particular, the PHS rate of Gopum was significantly higher than that of Jowoon at 45 DAH by approximately 35-fold (Figures 1B, C). Therefore, we performed RNA-seq and RNAome analyses to identify genes and miRNAs responsible for the difference in the PHS rate between Gopum and Jowoon.

**Identification of DEGs in the Embryo and Endosperm of Gopum and Jowoon**

To understand the transcriptional changes in PHS-related candidate genes at different seed maturation stages in Gopum and Jowoon, we performed RNA-seq analysis of the embryo and endosperm at 30, 45, and 60 DAH. After read filtering and trimming, the clean reads were mapped onto the IRGSP 1.0 rice reference genome sequence. The results showed that 16,897 and 14,049 genes were expressed in the embryo and endosperm samples, respectively. The log-transformed CPM values of each gene are depicted as a heatmap in Figures 2A, B.

To identify PHS-related candidate genes, gene expression was compared between Gopum and Jowoon samples at 30, 45, and 60 DAH (hereafter referred to as GJ30, GJ45, and GJ60, respectively). In the embryo samples, 2,980, 3,636, and 5,958 DEGs were identified in the GJ30, GJ45, and GJ60, respectively (Figure 2C). In the endosperm samples, no DEG was identified in GJ30, whereas 226 and 215 DEGs were identified in GJ45 and GJ60, respectively (Figure 2D). Genes that were up- or down-regulated in Jowoon compared with those in Gopum in GJ30, GJ45, and GJ60 of embryo and endosperm are shown in Figures 2E, F. Interestingly, the endosperm had significantly less DEGs compared with the embryo. Thus, it is likely that DEGs in the embryo cause the difference in PHS rate between Gopum and Jowoon.

**Functional Annotation of DEGs**

We performed GO enrichment analysis to predict the biological functions of DEGs in the embryo and endosperm. GO terms...
in the biological process category with fold enrichment > 2 and FDR < 0.05 were identified. In the embryo samples, DEGs identified in the GJ30, GJ45, and GJ60 were enriched with hormone-related GO terms, such as “response to abscisic acid,” and abiotic stress-related GO terms, such as “response to heat” (Figure 3). In endosperm samples, no significant GO term related to hormones or abiotic stress was identified (Supplementary Tables 7–9). GO term was not identified in the genes down-regulated in Jowoon, compared with those in Gopum of endosperm GJ60. All GO terms in the biological process category are listed in Supplementary Tables 1–9.

Identification of Hormone- and Abiotic Stress-Related DEGs in the Embryo

High-throughput transcriptome data can be visualized in diverse overviews using the MapMan software, based on multiple omics data of plants (Usadel et al., 2005; Jung and An, 2012). In this

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**FIGURE 1** | Pre-harvest sprouting (PHS) assay in Gopum and Jowoon. (A) PHS phenotypes of Gopum and Jowoon at 30, 45, and 60 days after heading (DAH). The phenotypes before PHS assay (before) and after PHS assay (after) are shown. Scale bar = 5 cm. (B,C) PHS rate of Gopum (B) and Jowoon (C) at 30, 45, and 60 DAH (N = 3). Significance is determined by Student’s t-test, *P < 0.05 and ***P < 0.001.
study, we used the MapMan software to visualize the function and expression profiles of DEGs at each seed maturation stage in the embryo and endosperm samples of Gopum and Jowoon. The DEGs identified in the embryo (GJ30, GJ45, and GJ60) and endosperm (GJ45 and GJ60) were analyzed using the regulation and cellular response overviews. The hormone-related DEGs identified in the regulation overview, showed the highest changes in indole-3-acetic acid (IAA)-, ABA-, and ethylene-related genes in the embryo of GJ30, GJ45, and GJ60. In addition, in the abiotic stress of the cellular response overview, heat stress-related genes showed the highest expression change in the embryo of GJ30, GJ45, and GJ60 (Figures 4A–C). In the endosperm, no significant changes in hormone— and abiotic stress-related genes were observed in the both GJ45 and GJ60 (Figures 4D,E). These results suggest that IAA—, ABA—, ethylene—, and heat stress-related genes with differential expression between the embryos of Gopum and Jowoon are responsible for the difference in the PHS rate between the two accessions. The regulation and cellular
FIGURE 3 | Gene ontology (GO) enrichment analysis of differentially expressed genes (DEGs) identified in the embryo in the biological process category. (A–C) GO terms (fold enrichment > 2 and false discovery rate < 0.05) of DEGs, which were up- or down-regulated in Jowoon compared with those in Gopum, related to hormones and abiotic stress in the embryo of GJ30 (A), GJ45 (B), and GJ60 (C).

response overviews of all GJ30, GJ45, and GJ60 of embryo and endosperm are shown in Supplementary Figures 1–4.

Genes Potentially Responsible for the Difference in the PHS Rate Between Gopum and Jowoon
We found that several genes, including AAO, AO, GRAM domain containing gene, bHLH, ACO, ERF, and HSP, were differentially expressed between the embryos of Gopum and Jowoon at 30, 45, and 60 DAH. The review of literature, Rice Annotation Project Database (RAP-DB) and MSU Rice Genome Annotation Project, and related searches revealed several hormone and abiotic stress-related genes with known or expected functions in the embryo (Supplementary Tables 10–12). In addition, we selected PHS-related candidate genes, which have not yet been published. The expression of these genes was validated by qRT-PCR (Figure 5).
FIGURE 4 | MapMan analysis of differentially expressed genes (DEGs), identified in the embryo and endosperm of Gopum and Jowoon. (A–E) Identification of hormone- and abiotic stress-related DEGs in the embryo of GJ30 (A), GJ45 (B), and GJ60 (C) and in endosperm of GJ45 (D) and GJ 60 (E). The regulation overview and cellular response overview were applied, and the figures were modified from Supplementary Figures 1–4 for DEGs related to hormones and abiotic stress.
Os03g0790900 (OsAAO3), Os03g0790700 (AO), and Os03g0736700 (which contains the GRAM domain) were selected as ABA-related genes, and Os03g0759700 (OsbHLH066), Os02g0771600 (OsACO3), and Os02g0764700 (OsERF103) were selected as ethylene-related genes. Among these genes, Os03g0790900 (OsAAO3) and Os03g0790700 (AO) were up-regulated in Jowoon compared with those in Gopum at 30 and 45 DAH, respectively (Figure 5A). Our results suggest...
that Os03g0790900 (OsAAO3) and Os03g0790700 (AO) are associated withABA and affect the low PHS rate of Jowoon at 30 and 45 DAH, respectively. In addition, Os03g0736700 (which contains the GRAM domain), Os03g0759700 (OsHHLH066), Os02g0711600 (OsACO3), and Os02g0764700 (OsERF103) were up-regulated in Gopum compared with those in Jowoon at 30 DAH (Figure 5A). These results suggest that the abovementioned genes are associated with ethylene and affect the higher PHS rate of Gopum compared with that of Jowoon at 45 DAH.

The selected HSP genes including Os01g0135900 (OsHsp17.9B), Os01g0875700 (OsDjB2), Os07g0637150 (which is similar to Dnaf), and Os11g0578100 (OsDjC76) were up-regulated in Gopum compared with those in Jowoon at 30 DAH (Figure 5B). These results suggest that the abovementioned HSP genes are associated with the higher PHS rate of Gopum compared with that of Jowoon at 45 DAH. In addition, the high expression of Os07g0637150 and Os11g0578100 (OsDjC76) at 45 DAH in Jowoon is associated with the PHS of Jowoon seeds at 60 DAH (Figure 5B).

Details of hormone and abiotic stress-related genes in GJ30, GJ45, and GJ60 of the embryo and endosperm, respectively, are summarized in Supplementary Tables 10–14. All primers used for qRT-PCR are listed in Supplementary Table 15.

**Identification of PHS-Related Candidate miRNAs and Corresponding Target Genes**

On the basis of our transcriptome data, we speculated that the embryo plays a greater role in PHS than the endosperm. Furthermore, we predicted that miRNAs associated with PHS would be expressed in the embryo. To identify miRNAs and their corresponding target genes affecting the difference in PHS rate between Gopum and Jowoon, we performed small RNA-seq analysis of Gopum and Jowoon embryos at 30, 45, and 60 DAH. After read filtering and trimming, the clean small RNA reads were mapped onto the IRGSP 1.0 rice reference genome sequence. The IRGSP-mapped small RNA reads were aligned against the mature rice miRNA sequences in miRBase and PmiREN. Consequently, 2,835 miRNAs were identified in the embryo samples. The heatmap of filtered read counts of miRNAs is shown in Figure 6A. Next, we performed DEM analysis (log2FC > 1; FDR < 0.05) at each stage to identify PHS-related candidate miRNAs. In total 7, 10, and 26 DEMs were identified in the GJ30, GJ45, and GJ60, respectively (Figure 6B). The up- and down-regulated miRNAs in Jowoon compared with those in Gopum in GJ30, GJ45, and GJ60 are shown in Figure 6C.

The target genes of DEMs were identified using miRNA target gene prediction. We considered the anti-correlation in expression level between DEMs and the corresponding target genes to identify PHS-related candidate miRNAs. Subsequently, two miRNAs and two target genes, expected to be associated with PHS, were selected (Figures 6D,E). The osa-miR5827 and osa-miR1862h were expressed at higher levels in Jowoon than in Gopum in GJ30, GJ45, and GJ60, respectively (Figure 5A). The expression of osa-miR5827 and osa-miR1862h in Jowoon might be associated with the low PHS rate of Jowoon, especially the case with osa-miR1862h.

The DEMs and their corresponding target genes are summarized in Supplementary Tables 16–18.

**DISCUSSION**

Rice is one of the most important crops in the world. However, the reduction in rice grain quality and yield due to PHS results in a significant economic loss (Gubler et al., 2005; Wei et al., 2013). Therefore, to overcome PHS, it is necessary to understand the molecular mechanisms underlying seed dormancy and maturation, as well as genes and miRNAs involved in PHS. In this study, we performed RNA-seq and small RNA-seq analyses of the embryo and endosperm tissues of the PHS susceptible accession Gopum and PHS resistant accession Jowoon at three seed maturation stages: 30, 45, and 60 DAH.

Our RNA-seq data revealed the expression of OsSdr4, OsPYL/RCAR5, and OsDOGIL-3, which are well known to negatively control seed germination (Sugimoto et al., 2010; Graeber et al., 2012; Kim et al., 2012; Wang et al., 2020). The expression of Os07g0585700 (OsSdr4) was higher in Jowoon than in Gopum at 60 DAH. In addition, the expression of Os05g0213500 (OsPYL/RCAR5) and Os01g0306400 (OsDOGIL-3) was overall higher in Jowoon than in Gopum; however, no significant expression changes were noted between Gopum and Jowoon based on the seed maturation stages (Supplementary Figure 5).

The results of the GO enrichment and MapMan analyses revealed that hormone- and heat stress-related GO terms and gene expression differences between Gopum and Jowoon were significantly observed in the embryo and rarely in the endosperm (Figures 3, 4 and Supplementary Tables 7–9). These results suggest that the expression of hormone- and heat stress-related genes in embryo plays a crucial role in PHS. Thus, using the embryo data, we identified genes that are expected to affect PHS. We identified three ABA- and three ethylene-related genes. AAO is involved in the last step of ABA biosynthesis. Previously, aao3 and aao3 mutants showed reduced seed dormancy and ABA levels (González-Guzmán et al., 2004; Shi et al., 2021). The expression of Os03g0790900 (OsAAO3) and Os03g0790700 (AO) was higher in Jowoon than in Gopum at 30 and 45 DAH, respectively (Figure 5A). It is possible that the high expression level of Os03g0790900 (OsAAO3) and Os03g0790700 (AO) is associated with high ABA levels in Jowoon seeds at 30 and 45 DAH, respectively, resulting in low PHS rate (Figure 7). GEM, which contains a GRAM domain, is involved in ABA signaling and is activated by ABA, and the Arabidopsis gem-1 mutant shows increased seed dormancy (Mauri et al., 2016). We identified Os03g0736700, which contains a GRAM domain, as a DEG whose expression level was higher in Gopum than in
Jowoon at 30 DAH (Figure 5A). We predict that Os03g0736700 responds to ABA and affects the high PHS rate of Gopum after 30 DAH (Figure 7).

Ethylene promotes seed germination (Arc et al., 2013; Corbineau et al., 2014). ACS synthesizes the metabolic precursor of ethylene, ACC, which is oxidized by ACO to form ethylene (Zarembinski and Theologis, 1994; Wang et al., 2002). In Arabidopsis, PIF5 overexpression lines showed high ACS4 expression and increased ethylene level (Khanna et al., 2007). In addition, the aco2 mutant showed reduced seed germination (Linkies et al., 2009). The aterf7 mutant showed delayed seed germination, whereas tomato SlERF2 overexpression lines showed early seed germination than the wild type (Song et al., 2005; Pirrello et al., 2006). Os03g0759700 (OsbHLH066, which encodes a bHLH transcription factor), Os02g0771600 (OsACO3), and Os02g0764700 (OsERF103) showed higher expression in Gopum than in Jowoon at 30 DAH (Figure 5A). Therefore, we speculate that these three genes, involved in ethylene biosynthesis and response, contribute to the high PHS rate of Gopum at 45 DAH (Figure 7).

HSPs, associated with ABA, control seed germination. In Arabidopsis and tomato, the overexpression of GhHSP24.7...
accelerated seed germination (Ma et al., 2019). In addition, the Adju3 mutant showed reduced seed germination, when treated with ABA, and higher expression of ABI3 than the wild type (Salas-Muñoz et al., 2016). In rice, an ABA-inducible motif was identified in the OsHSP18.2 promoter region, and OsHSP18.2 overexpression lines showed enhanced seed germination (Kaur et al., 2015). In the present study, Os01g0135900 (OsHsp17.9B) and Os01g0875700 (OsDjB2) showed higher expression in Gopum than in Jowoon at all stages and are, therefore, expected to contribute to the overall high PHS rate of Gopum (Figure 5B). In addition, Os07g0637150 (similar to DnaJ) showed higher expression in Gopum at 30 DAH, whereas Os11g0578100 (OsDjC76) showed higher expression in Jowoon at 45 DAH (Figure 5B). We speculate that these genes are associated with the high PHS rate of Gopum at 45 DAH and that of Jowoon at 60 DAH. On the basis of previous studies (Kaur et al., 2015; Salas-Muñoz et al., 2016), the HSP genes, which showed low expression in Jowoon, may be affected by ABA synthesized from the high expression of Os03g0790900 (AAO3) and Os03g0790700 (AO).

These HSP genes may affect the low PHS rate in Jowoon by enhancing the expression of ABI3, which is a negative regulator of seed germination (Figures 5, 7).

We speculate that the difference in the PHS rates of Gopum and Jowoon is caused by the difference in gene expression in the embryo. Little is known about the role of miRNAs in PHS. Therefore, we performed small RNA-seq analysis of the embryo. Using target prediction, we identified F-box and bHLH-related genes as the targets of DEMs from our small RNAome data (Supplementary Tables 16, 17). We selected osa-miR5827, osa-miR1862h, Os03g0728900 (OsbHLH084), and Os11g0209600 (OsFbox594), considering the anti-correlation between miRNA and the corresponding target genes (Figure 6). We speculate that the higher expression of osa-miR5827 and osa-miR1862h in Jowoon and that of Os03g0728900 (OsbHLH084) and Os11g0209600 (OsFbox594) in Gopum at 30 DAH affects the PHS phenotype of the two accessions. In previous studies, PIF5 and the OsbHLH035 were reported to be associated with ethylene biosynthesis (by affecting ACS4 expression) and
ABA biosynthesis (by affecting AAO3 expression), respectively (Khanna et al., 2007; Chen et al., 2018). OsbHLH084, which was identified in this study, is expected to be involved in ethylene biosynthesis by affecting the expression of ACS4 or in ABA biosynthesis by lowering the expression of Os03g0790900 (OsAAO3) and Os03g0790700 (AO) in Gopum compared with their expression in Jowoon at 30 and 45 DAH, respectively, leading to the high PHS rate of Gopum after 30 DAH (Figure 7). In addition, on the basis of a previous study (Song et al., 2012), it can be expected that Os11g0209600 (OsFbox594) represses the ABA biosynthesis gene, NCED, and affects the high PHS rate of Gopum after 30 DAH (Figure 7).

CONCLUSION

In conclusion, by comparing the PHS susceptible rice Gopum with the PHS resistant rice Jowoon, we identified eight hormone-related genes, four HSP-related genes, and two miRNAs as the potential regulators of the difference in PHS between Gopum and Jowoon. In addition, we demonstrated a bioinformatics pipeline that can be used to identify candidate genes and miRNAs involved in PHS; this involves RNA-seq and small RNA-seq analyses and the MapMan analysis of the transcriptome data. A comprehensive review of the previous studies and the results of the present study suggest that interaction between ABA and ABA-related genes and between ABA and HSPs contributes to seed dormancy during seed maturation. On the basis of these results, we propose a model in which seed germination is affected by ABA, ethylene, and HSPs (Figure 7). Additional studies, such as the mutagenesis of hormone-related and HSP genes identified in this study and the measurement of ABA and ethylene contents, are needed to elucidate the interaction between ABA and ABA-related genes, ethylene and ethylene-related genes, and ABA and HSPs. Overall, this study provides big data on the expression dynamics of hormone- and abiotic stress-related genes by applying computational analysis. CS and MP prepared the manuscript. All authors read and approved the manuscript.

DATA AVAILABILITY STATEMENT

The original contributions presented in this study are publicly available. The datasets generated and analyzed for this study can be found in the NCBI SRA repository, https://www.ncbi.nlm.nih.gov/sra/, with the GEO accession no. GSE174017 and no. GSE175561.

AUTHOR CONTRIBUTIONS

CS conceived the research and designed the experiments. MP, DL, J-SJ, and CS planned and performed the field experiments, sampling, and PHS assay. WC, S-YS, HM, Y-SG, and K-HJ performed computational analysis. CS and MP prepared the manuscript. All authors read and approved the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpls.2021.727302/full#supplementary-material
Kaur, H., Petla, B., Kamble, N., Singh, A., Rao, V., Salvi, P., et al. (2015). Differentially expressed seed aging responsive heat shock protein OsHSP18.2 implicate in seed vigor, longevity and improves germination and seedling establishment under abiotic stress. Front. Plant. Sci. 6:713. doi: 10.3389/fpls.2015.00713

Khanna, R., Shen, Y., Marion, C. M., Tsuchisaka, A., Theologis, A., Schäfer, E., et al. (2007). The Basic Helix-Loop-Helix Transcription Factor PIF5 Acts on Ethylene Biosynthesis and Phytocrome Signaling by Distinct Mechanisms. Plant Cell 19, 3915–3929. doi: 10.1105/tpc.107.051508

Khraiwesh, B., Zhu, J.-K., and Zhu, J. (2012). Role of miRNAs and siRNAs in biotic and abiotic stress responses of plants. Biochim. Biophys. Acta 1819, 137–148. doi: 10.1016/j.bbadgr.2011.05.001

Kim, H., Hwang, H., Hong, J.-W., Lee, Y.-N., Ahn, I. P., Yoon, I. S., et al. (2012). A rice orthologue of the ABA receptor, OsPYR/RCAR5, is a positive regulator of the ABA signal transduction pathway in seed germination and early seedling growth. J. Exp. Bot. 63, 1013–1024. doi: 10.1093/jxb/erz338

Kotak, S., Larkindale, J., Lee, U., Von Koskull-Döring, P., Vierling, E., and Scharf, K.-D. (2007). Complexity of the heat stress response in plants. Curr. Opin. Plant Biol. 10, 310–316. doi: 10.1016/j.pbi.2007.04.011

Lee, G.-A., Jeon, Y.-A., Lee, H.-S., Hyun, D. Y., Lee, J.-R., Lee, M.-c., et al. (2017). New Genetic Loci Associated with Preharvest Sprouting and Its Evaluation Based on the Model Equation in Rice. Front. Plant Sci. 8:1393. doi: 10.3389/fpls.2017.01393

Linkies, A., MuïUler, K., Morris, K., Tureckova, V., Wenk, M., Cadman, C. S. C., et al. (2009). Ethylene Interacts with Abscisic Acid to Regulate Endosperm Rupture during Germination: a Comparative Approach Using Lepidium sativum and Arabidopsis thaliana. Plant Cell 21, 3803–3822. doi: 10.1105/tpc.109.070201

Ma, W., Guan, X., Li, J., Pan, R., Wang, L., Liu, F., et al. (2019). Mitochondrial small heat shock protein mediates seed germination via thermal sensing. Proc. Natl. Acad. Sci. U. S. A. 116, 4716–4721. doi: 10.1073/pnas.1815790116

Mauri, N., Fernández-Marcos, M., Costas, C., Desvoyes, B., Pichel, A., Caro, E., et al. (2017). Genome-wide identification of heat stress responsive genes in bread wheat. Plant Cell Rep. 36, 289–296. doi: 10.1007/s00299-017-1425-2

Moon, S., Hong, W.-J., Kim, Y.-J., Chandran, A. K. N., Gho, Y.-S., Yoo, Y.-H., et al. (2010). Molecular cloning of Sdr4, a regulator involved in seed dormancy and domestication of rice. Proc. Natl. Acad. Sci. U. S. A. 107, 5792–5797. doi: 10.1073/pnas.0911965107

Murai, N., Fernández-Marcos, M., Costas, C., Desvoyes, B., Pichel, A., Caro, E., et al. (2016). GEM, a member of the GRAM domain family of proteins, is part of the Arabidopsis heat shock factor family from Triticum aestivum in response to heat and other major abiotic stresses and involved in glucose-delayed seed germination in rice. J. Exp. Bot. 65, 116, 4716–4721. doi: 10.1073/pnas.1815790116

Nagel, A., Thimm, O., Redestig, H., Blaesiing, O. E., Palacios-Rojas, N., et al. (2005). Extension of the Visualization Tool MapMan to Allow Statistical Analysis of Arrays, Display of Corresponding Genes, and Comparison with Known Responses. Plant Physiol. 138, 1195–1204. doi: 10.1104/pp.105.060459

Park, J. H., Choi, H., Shin, H., Moon, S., Lee, U., Gho, Y.-S., Jung, H., et al. (2016). Arabidopsis AtDjA3 Null Mutant Shows Increased Sensitivity to Abscisic Acid, Salt, and Osmotic Stress in Germination and Post-germination Stages. Front. Plant Sci. 7:220. doi: 10.3389/fpls.2016.00220

Park, et al. Correlation Between PHS and Heat Stress

Shi, X., Tian, Q., Deng, P., Zhang, W., and Jing, W. (2021). The rice aldehyde oxidase OsAO3 gene regulates plant growth, grain yield, and drought tolerance by participating in ABA biosynthesis. Biochem. Biophys. Res. Commun. 548, 189–195. doi: 10.1016/j.bbrc.2021.02.047

Song, C.-P., Agarwal, M., Ohta, M., Guo, Y., Halfter, U., Wang, P., et al. (2005). Role of an Arabidopsis AP2/EREBP-Type Transcriptional Repressor in Abscisic Acid and Drought Stress Responses. Plant Cell 17, 2384–2396. doi: 10.1105/tpc.105.033043

Song, S., Dai, X., and Zhang, W.-H. (2012). A rice F-box gene, OsFbx352, is involved in glucose-delayed seed germination in rice. J. Exp. Bot. 63, 5559–5568. doi: 10.1093/jxb/ers206

Thompson, A. L., Prior, M., Wiegand, G., Sorensen, S., and Drenth, J. (2014). The heat shock protein mediates seed germination via thermal sensing. Proc. Natl. Acad. Sci. U. S. A. 111, 15790–15795. doi: 10.1073/pnas.1415357111

Yang, L., Lin, Q., Wu, T., Duan, E., Huang, Y., Yang, C., et al. (2020). OsDOG1L3 regulates seed dormancy through the abscisic acid pathway in rice. Plant Physiol. 180, 3915–3929. doi: 10.1105/tpc.180.001768

Zarembinski, T. I., and Theologis, A. (2007). Ethylene biosynthesis and signaling networks. Plant Cell 19, S131–S151. doi: 10.1105/tpc.001768

Zhang, S., Shi, Y., Shan, C., Zhang, X., and Huang, L., et al. (2020). Analysis of the Transcriptome of Polygonastrum odoratum (Mill.) Druce Uncovers Putative Genes Involved in Isoflavonoid Biosynthesis. J. Plant Biol. 63, 217–228. doi: 10.1007/s12374-020-09246-6

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