A Cold-Shock Protein from the South Pole-Dwelling Soil Bacterium *Arthrobacter* sp. Confers Cold Tolerance to Rice

So Young Kim 1,†, Jong Sug Kim 2,†, Woosuk Cho 1,†, Kyong Mi Jun 3, Xiaoxuan Du 4, Kyung Do Kim 2,†, Yeon-Ki Kim 2,* and Gang-Seob Lee 1,*

1. Introduction

Organisms have evolved elaborate mechanisms to cope with abiotic stresses such as dehydration, heat shock and low-temperature stress. Low temperature is a critical environmental factor that restricts the growth and development of many plant species, including rice [1]. Given that rice evolved under a subtropical climate but then expanded into temperate zones through domestication by humans, it may be susceptible to cold stress [2]. Plant tolerance to low temperature can be classified into two types: chilling tolerance (above 0 °C) and freezing tolerance (below 0 °C). Under chilling-stress conditions, stomatal conductance, photosynthesis, growth and, hence, productivity are hindered due to the solidification of membrane lipids and, consequently, the deactivation of carrier-mediated transport and enzyme-mediated processes [3]. Often, reactive oxygen species (ROS) are generated due to the excess excitation energy in the electron transport chain of photosynthesis. If plants are exposed to freezing conditions, the damage is even more severe because osmotic stress-induced dehydration causes ice crystals to form in the cell walls. Under these conditions, plants are also exposed to stresses that are very similar to stresses caused by water deficit and mechanical processes.
Cold acclimation is a process in which temperate plants acquire freezing tolerance upon previous exposure to low but non-freezing temperatures, and the survival rate increases under subsequent freezing conditions [4,5]. During the cold acclimation process, the lipid composition and proteins in the plasma membrane dynamically respond, as has been shown in various plants, and the antisense suppression of phospholipase Dα1 (PLDα1) increases the freezing tolerance [6]. In this process, compatible solutes such as simple sugars (sucrose, glucose, fructose, and raffinose), proline, and glycine betaine accumulate at high concentrations in the cytoplasm. These factors contribute to balancing external osmotic pressure by allowing plants to lower their water potential and maintain turgor pressure without a disruption in cellular activity.

Plant cells have evolved dedicated systems that respond to cold stress, transduce signals, and induce numerous genes that function in the cold-stress response and cold tolerance. Increased [Ca2+]cyt through mechanosensitive mechanisms or signal transduction might be among the immediate responses. The mechanosensitive Ca2+-permeable channels Mid1-Complementing Activity 1 (MCA1) and MCA2 may contribute to the influx of Ca2+ [7]. CHILLING TOLERANCE DIVERGENCE 1 (COLD1), a regulator of G protein signaling that localizes to the plasma membrane, interacts with G protein α-subunits to activate Ca2+ channels and subsequent Ca2+ flux [8]. Annexins compose a subfamily of phospholipid and Ca2+-binding proteins that mediate the generation of cold-induced Ca2+ signals [9,10]. Following signal transduction, numerous genes are induced; interestingly, many of the cold-regulated genes contain C-repeat (CRT) elements or dehydration-responsive elements (DREs) in their promoter regions that bind to CBF/DREB1 transcription factors belonging to the APETALA2/ethylene-responsive factor (ERF) superfamily [5,11–14]. CBF proteins bind directly to the promoters of cold-regulated (COR) genes, some of which encode cryoprotective proteins or are involved in the accumulation of osmolytes that enhance plant freezing tolerance [15,16]. In addition, many cold-responsive genes have been shown to be involved in dehydration and abscisic acid (ABA) responsiveness. The promoter regions of these genes also contain ABREs that might interact with pathway-specific transcription factors.

Low-temperature stress of prokaryotes such as Escherichia coli has been studied via abrupt shifts in the temperature of culture media—from 37–40 °C to 7–10 °C—which imposes stress on different proteins involved in various cellular processes, such as transcription, translation, mRNA degradation, and DNA recombination [17,18]. Among these proteins, cold-shock proteins (Csps) also accumulate [19]. In the E. coli genome, nine members of the Csp gene family (cspa to cspi) have been identified, and four have been found to be induced in response to cold shock [20]. All Csp family members possess the RNA-binding motifs RNP-1 (KGFGFI) and RNP-2 (VFVHF) [21]. Cspa, the major Csp of E. coli, accumulates up to 10% of total proteins during cold stress and functions as an RNA chaperone to destabilize RNA secondary structure, enabling efficient translation at low temperatures [19]. In addition, CsapA, CsapC, and CsapE regulate the expression of a set of cold-inducible genes [22]. Csps are widely conserved from bacteria to higher plants and animals. The overexpression of SeCspa and SeCspb, which were modified to plant-preferred codons from E. coli, appeared to increase salt, cold, and drought tolerance in transgenic Arabidopsis plants [23]. In Arabidopsis, AtCsp3 knockout mutants and AtCsp3 overexpression plants (At2g17870) exhibit freezing-sensitive and freezing-tolerant phenotypes, respectively [24]. AtCsp2 plays an important role in plant development by negatively regulating flowering time and positively regulating seed/embryo development [25]. Csps commonly display an RNA chaperone activity and function as regulatory proteins in plants. In addition, wheat Csp (WCsp1) complements the cold-sensitive phenotype of the E. coli csp mutant [26]. E. coli Cspa and Cspb provide cold tolerance when overexpressed in Arabidopsis [27]. The evolutionarily conserved structures and biochemical activities of Csps suggest that these proteins are essential for the cold adaptations of both prokaryotes and eukaryotes.

In a previous study, we isolated Cspa from the South Pole-dwelling soil bacterium Arthrobacter sp. A2-5 (ArCspa); the sequence of Cspa is strikingly similar to that of E. coli
CspA cold-shock protein family members and contains 2 RNA-binding motifs, RNP-1 (KGFGFI) and RNP-2 (VFVHF), which function as ssDNA chaperones [28]. We previously reported that the constitutive expression of ArCspA in tobacco plants resulted in cold-stress tolerance [28]. ArCspA might have undergone a subtly different evolutionary path from prokaryotes and dicotyledonous plants, so we analyzed the overexpression of ArCspA in rice, a monocot model plant species. The ArCspA gene improves the cold-stress tolerance of transgenic rice plants by modulating the expression levels of downstream cold stress-related genes.

2. Materials and Methods

2.1. Plant Materials and Growth Conditions

In a previous study, ArCspA (a cold-shock protein) was overexpressed under the control of the CaMV 35S promoter (35S:ArCspA), after which transgenic rice plants were generated through Agrobacterium-mediated transformation via phosphinothricin resistance selection on selective media [29]. Rice cultivar Dongjin (Oryza sativa ssp. Japonica cv. Dongjin) was used in this study. Among 118 independent 35S:ArCspA transgenic rice plants (T0 generation), 52 lines were determined to have single copy numbers via TaqMan copy number assays [29,30]. Homozygous T3 lines were obtained and used for further experiments.

2.2. Determination of Relative Copy Numbers via TaqMan Real-Time Polymerase Chain Reaction (PCR)

To determine the copy numbers, genomic DNA was extracted from leaf samples of transgenic and wild-type (WT) plants. The rice tubulin α-1 gene (AK102560) was used as an endogenous control, and its sequence is listed in Supplementary Table S1. For the transgene, we designed primers and a probe specific to the terminator of the NOS gene. FAM and VIC reporter dyes were attached to the 5′ end of the tub probe and NOS probe, respectively, while a nonfluorescent quencher (NFQ) and a minor groove binder (MGB) were attached to the 3′ end of these probes. Each PCR was carried out on an Applied Biosystems StepOnePlus Real-Time PCR System (Applied Biosystems, Waltham, MA, USA), with one cycle of 50 °C for 2 min and 95 °C for 10 min, followed by 40 cycles of 94 °C for 15 s and 60 °C for 60 s. Each reaction mixture consisted of 10 µL of TaqMan Master Mix (Applied Biosystems), 30 ng of genomic DNA, and an optimal concentration of each gene-specific primer and probe (each primer at 900 nM and each probe at 200 nM) in a total volume of 20 µL. To calculate the gene copy numbers, the relative quantitation analysis of the genomic DNA targets with real-time PCR data was performed using Applied Biosystems CopyCaller Software 2.0 (Applied Biosystems, USA) according to the manufacturer’s instructions.

2.3. RNA Extraction, cDNA Synthesis, and Quantitative Real-Time PCR Analysis

The total RNA was extracted from the leaves of WT and transgenic rice plants using an RNeasy Plant Mini Kit (Qiagen). Afterwards, 1 µg of total RNA was used as a template for reverse transcriptase (RT) reactions using a RevertAid H Minus First-Strand cDNA Synthesis Kit (Fermentas, USA), according to the manufacturer’s instructions. The cDNA products were diluted five-fold prior to use in quantitative real-time PCR analysis. Gene-specific primers were designed using the Primer-BLAST tool (http://ncbi.nlm.nih.gov) and are listed in Supplementary Table S1. As the endogenous control, the primers and probes were obtained from a predesigned TaqMan® copy number assay of the rice tubulin α-1 chain gene (AK102560). PCR was performed on a 20-µL reaction mixture including 2 µL of rice cDNA, gene-specific primers at 0.1 µM, and 10 µL of 2 × PCR master mix (SolGent, Republic of Korea). The reactions included an initial 10-min denaturation at 94 °C, followed by 40 cycles of PCR (95 °C for 30 s, 55 °C for 30 s, and 72 °C for 30 s) performed on a CFX96 real-time PCR detection system (Bio-Rad, Hercules, CA, USA), according to the manufacturers’ instructions. The expression level of OsActin1 was used for normalization of the real-time PCR results. Changes in the gene expression were analyzed using CFX
Manager software (Bio-Rad, Hercules, CA, USA). Quantitative real-time PCR (RT-qPCR) was carried out for three technical repeats and three biological replicates.

2.4. Cold Treatment of Rice Plants

WT and 35S:ArCspA transgenic rice plants were grown on soil for 4 weeks under 16-h light and 30 °C/8-h darkness, and at 20 °C cycle in a greenhouse. For cold-stress treatment, WT and transgenic rice plants were transferred to a cold chamber at 4 °C for 6 days and then allowed to recover for 2 days in a greenhouse. The degree of cold damage to the leaves was observed daily according to an indicator ranging from 1 (normal) to 5 (necrosis caused by very severe cold damage). After 13–27 days, the survival rate was calculated as the number of surviving plants. The experiments were repeated three times, each yielding similar results.

2.5. Chlorophyll Measurements

The chlorophyll contents were measured as described previously [31]. One hundred milligrams of leaves were harvested, mixed well together with dimethyl formamide (DMF), and were centrifuged at 13,000 × g for 10 min at 4 °C. The chlorophyll contents were measured spectrophotometrically (663 nm for chlorophyll b and 645 nm for chlorophyll a).

Chlorophyll a = 12.7 × A663 nm – 2.79 × A645 nm
Chlorophyll b = 20.7 × A645 nm - 4.62 × A663 nm
Total chlorophyll = 17.9 × A645 nm + 8.08 × A663 nm
(A—absorbance; pigment concentration in milligrams per gram of fresh weight (FW)).

2.6. RNA Sequencing (RNA-seq) and Data Processing

mRNA was purified using a TruSeq RNA sample preparation kit (Illumina, USA) following the manufacturer’s protocol. After purification, the mRNA was fragmented, and first-strand cDNA was generated using reverse transcriptase and random primers. Second-strand cDNA synthesis was then performed using DNA polymerase I and RNase H. These cDNA fragments were subsequently subjected to an end-repair process, polyadenylation, and adaptor ligation. To generate a cDNA library, the end products were then purified and amplified via PCR in a bridged amplification reaction that occurred on the surface of the flow cell. A flow cell containing millions of unique clusters was then loaded into a NovaSeq 6000 device for automated cycles of extension and imaging. Each sequencing cycle was carried out in the presence of all four nucleotides, generating a series of images, each representing a single base extension at a specific cluster. During the initial sequencing, 3.7–5.0 Gb were sequenced at each end. These results generated 37–49 × 10^6 paired-end reads (Table S2). For statistical analysis, two biological repeats for the control and line #2 without or with cold stress treatment was performed.

The raw sequence reads were mapped to the rice genome sequence (IRGSP-1.0_2014-06-25) in the Rice Annotation Project (RAP) database (http://rapdb.lab.nig.ac.jp). Reads in FASTQ files were aligned using HISAT2 based on HISAT and Bowtie2 implementations with the --dta-cufflinks option [32]. Within the program, SAMtools 1.2 was used for indexing and sorting BAM and SAM files. To extract the exons among the transcripts, we defined non-overlapping exonic regions with dexseq_prepare_annotation.py, and then extracted the per-exon read counts with the script dexseq_count.py using the annotated gtf file [33] in the DEXSeq package. The program returned one file for each biological replicate with the exon counts. We tested the differential exon usage with DEXseq and limma packages in the Bioconductor (bioconductor.org). The median count was shifted by adding 1 to avoid trivial division error.

3. Results

3.1. Expression of 35S:ArCspA Transgenic Rice

To test the effects of ArCspA in rice, plants were transformed with a vector harboring ArCspA under the control of the CaMV 35S promoter [29]. Among 118 independent
transgenic rice plants, 52 lines were determined via TaqMan copy number assays to have single copy numbers [29]. Among them, by analyzing the flanking sequence tags (FSTs), we selected 11 transgenic lines whose transgenes were inserted into an intergenic region and designated them as 35S:ArCspA lines [29,30].

First, the copy numbers and expression levels of ten transgenic rice plants were determined via RT-qPCR. To identify transgenic lines with a single copy of the T-DNA insertion, we performed TaqMan real-time PCR, which involved two probes: a NOS terminator for T-DNA detection and the tubulin-α-1 gene as an endogenous control (Figure 1A). The previously isolated single-copy homozygous transgenic line was used as a positive control (enrichment value of a single copy number = 2). When the enrichment value of T-DNA in each transgenic line was compared with that of the positive control, all the transgenic rice plants had one insertion copy number (Figure 1A). The transcript levels of ArCspA were significantly increased in the eight transgenic plants, excluding lines 1 and 5, which were not expressed like those in the WT plants (Figure 1B).

![Figure 1. Copy numbers (A) and expression levels (B) of ArCspA genes in 35S:ArCspA transgenic rice. (A) The copy numbers were determined via TaqMan real-time PCR. The NOS terminator and tubulin-α-1 gene were used for T-DNA detection and as endogenous controls, respectively. The previously isolated single-copy homozygous transgenic line was used as a positive control (PC). (B) The relative expression levels of ArCspA were analyzed in 35S:ArCspA transgenic plants via RT-qPCR analysis. The transcript levels were normalized to OsActin1 expression levels. The error bars indicate the ranges of the calculated values of three replicates for each sample.](image-url)

3.2. Effects of ArCspA Overexpression under Cold-Stress Conditions

To investigate whether the overexpression of ArCspA is correlated with tolerance to cold stress in transgenic plants, we assessed the effects of cold stress on 35S:ArCspA transgenic rice plants. After they grew for 4 weeks, eight lines of 35S:ArCspA transgenic rice plants, null plants (line #5), and WT plants were transferred to a cold chamber at 4 °C. We observed the degree of cold damage daily for 6 days, with an indicator ranging from 1 (normal) to 5 (necrosis from very severe cold damage) (Figure 2A).

The upper leaves of the WT plants and null plants began wilting after 1 and 3 days, respectively, but those of the 35S:ArCspA transgenic plants wilted more slowly than the upper leaves of the WT plants (Figure 2A). Four transgenic plants (lines #2, 6, 8, and 9) were selected for measuring the chlorophyll content before and after 4 days of cold stress. Cold stress significantly decreased the chlorophyll content in the WT plants after 4 days compared with that in 35S:ArCspA transgenic plants (Figure 2B). We then selected three transgenic plants (lines #2, 8, and 9) to observe their phenotype after the 3-week recovery period. The transgenic plants recovered much better than the WT plants did under normal temperature after cold stress (Figure 3). Taken together, these results showed that the constitutive expression of ArCspA increases the tolerance of rice to cold stress.
Figure 2. Performance of 35S:ArCspA transgenic rice under cold stress. (A) Degree of cold damage in the WT, null (line #5), and eight independent transgenic lines for 6 days, with indicators ranging from 1 (normal) to 5 (necrosis from very severe cold damage). (B) Chlorophyll a+b content in 35S:ArCspA transgenic rice (lines #2, 6, 8, and 9) before and after 4 days of cold stress.

Figure 3. Comparison of the cold-stress tolerance of WT and 35S:ArCspA transgenic rice. Four-week-old WT and 35S:ArCspA (lines #2, 8, and 9) rice plants were subjected to cold treatment at 4 °C for 6 days, and then allowed to recover under normal conditions at 28 °C for 3 weeks.

3.3. Transcriptome Analysis of 35S:ArCspA Transgenic Plants under Normal and Cold-Stress Conditions

Given that ArCspA-overexpressing rice plants are more tolerant to cold stress than WT plants, we next performed a transcriptomic analysis of 35S:ArCspA transgenic rice and WT rice. To identify the downstream target genes of ArCspA responsible for improved cold tolerance, we conducted RNA-seq analysis using the total RNA from 4-week-old leaves of WT and 35S:ArCspA transgenic rice plants grown under either normal (before) or cold-
stress (after) conditions. Transgenic line #2 was selected for the RNA-seq analysis because it recovered better than the other lines. Two biological repeats were performed for the wild type and line #2. The raw reads were mapped to the rice reference genome (IRGSP-1.0). The expression values were measured as count values, and the DEGs were determined.

Among the 52,817 transcripts whose sequences were housed in the IRGSP RAPD database (https://rapdb.dna.affrc.go.jp/), 60 to 70% of the transcripts were counted at least once (Table S3). For B (WT before cold stress), the mean count was 201.7 (s.d. of 1735.5), and the transcript with the most counts was Os090346500-04 (chlorophyll a-b binding protein), with 190,050 counts. However, for B2 (line #2 of 35S:ArCspA before cold stress), the counts of Os090346500-04 was 169,854.3 which was 10 % lower than that of the WT (Table S3). For WT plants after cold stress, the mean count number was 325.8 (s.d. of 1688), and the transcript with the most counts was Os050129300-02 basic/leucine zipper protein, with 151,146.8 counts, the number of which decreased in A2 (line #2, of 35S:ArCspA after cold stress) by 56% (Table S3).

Under normal growth conditions, 966 and 562 genes were up- and down-regulated, respectively, in 35S:ArCspA transgenic line #2 (B2) compared with the WT (B) by two-fold, with a p-value less than 0.1 (Figure 4). This indicated that the constitutive expression of the ArCspA gene influenced the gene expression profile of the transgenic plants even before cold treatment (Figure 4). Under cold-stress conditions, a total of 1214 and 2250 genes were up- and down-regulated, respectively, in the line #2 (A2) of 35S:ArCspA transgenic rice compared to the WT (A) by two-fold, with a p-value less than 0.1 (Figure 4). Among them, 286 (15.1%) and 118 (9.2%) genes were up- and down-regulated, respectively, under both normal and cold-stress conditions compared with those in the WT (Figure 4).

Figure 4. Transcriptome analysis via RNA-seq of the genes involved in the cold-stress response of 35S:ArCspA transgenic plants. Venn diagrams show the numbers of genes up- and down-regulated under normal and cold-stress conditions compared to those in the WT. Under normal conditions, 966 and 562 genes were significantly up- and downregulated, respectively. S:ArCspA transgenic plant (line #2) compared with the WT plants (p-value ≤ 0.1 and fold-change ≥ 2). Under cold-stress conditions, 1214 and 2250 genes were up- and downregulated, respectively, in the 35S:ArCspA transgenic plant (line #2) compared to the WT plants (p-value ≤ 0.1 and fold-change ≥ 2).

To understand the biological function of the DEGs in the 35S:ArCspA transgenic rice compared with the WT rice, Gene Ontology (GO)-based functional enrichment analysis of the abovementioned up- or down-regulated genes was performed using the web-based tool Geneontology (http://geneontology.org/. p < 0.05). In the biological process category, the GO terms “cellular nitrogen compound metabolic process (GO:0034641)”, “detoxification (GO:0098754)”, and “gene expression (GO:0010467)” were enriched among the upregulated genes in the 35S:ArCspA transgenic rice under normal conditions (Table 1).

Table 1. Biological processes enriched by genes whose expression was upregulated two-fold in 35S:ArCspA transgenic rice.

| Go Function                                           | No. Genes (Reflist) | No. Genes (Up- or Downregulated) | p-Value          |
|-------------------------------------------------------|---------------------|----------------------------------|------------------|
| Upregulated genes in 35S:ArCspA/WT under normal conditions |                     |                                  |                  |
| Response to stress                                    | GO:0006950          | 2115                             | 113              | 1.47 × 10^{-17} |
| Response to cold                                      | GO:0009408          | 92                               | 12               | 2.31 × 10^{-6}  |
| Response to heat                                      | GO:0009725          | 589                              | 31               | 1.48 × 10^{-5}  |
| Cellular nitrogen compound metabolic process          | GO:0034641          | 3075                             | 38               | 3.62 × 10^{-4}  |
| Cellular component organization or biogenesis         | GO:0071840          | 2335                             | 24               | 3.62 × 10^{-5}  |
In addition, stress-related GO terms such as “response to stress (GO:0006950)”, “response to cold (GO:0009409)”, and “response to heat (GO:0009408)” were significantly enriched among the upregulated genes in the 35S:ArCspA transgenic rice (Table 1). These results were consistent with the cold-tolerant phenotype of the 35S:ArCspA transgenic rice. However, GO terms were not enriched in downregulated genes in the 35S:ArCspA transgenic rice compared with the WT rice under normal conditions. Under cold-stress conditions, “cell cycle (GO:0007049)”, “chloroplast (GO:0009507)”, and “cell wall (GO:0005618)” were enriched among the downregulated genes in the 35S:ArCspA transgenic rice (Table 1).

To validate the DEG results, five genes included in the GO term “response to cold (GO:0009409)” were subjected to RT-qPCR with the primer sets (Table S1). Under normal conditions, the expression patterns of five genes, Rab16B (Os11g0454200), Rab21 (Os11g0454300), LEA22 (Os01g0702500), ABI5 (Os01g0859300), and MAPK5 (Os03g0285800), were significantly increased in the 35S:ArCspA transgenic rice compared to the WT rice (Figure 5A). Five genes (Rab16B, Rab21, LEA22, ABI5, and MAPK5) were also upregulated in the 35S:ArCspA transgenic compared with WT rice under cold-stress conditions (Figure 5B).

Figure 5. Variation in transcript levels of cold stress-related genes in 35S:ArCspA transgenic rice and WT plants.

4. Discussion

The ability to cope with low-temperature stress is critical for rice, which originates from subtropical regions. Bacterial CSPs that are highly induced during the cold-shock response are known to be critical for adaptation to cold stress [34]. CSPs are well conserved across all organisms, from bacteria to animals and plants [34]. In an effort to improve the cold resistance of rice, a putative cold-shock protein-encoding gene, ArCspA, isolated from Arthrobacter cells extracted from soil at the South Pole, was introduced under the control of the CaMV 35S promoter (35S:ArCspA). To avoid complications due to the location and copy number of the transgenes, 11 transgenic lines were identified as having the insertion within an intergenic region and having a single copy. Phenotypic observations and measurements of chlorophyll contents suggest that these lines performed better against cold stress than the WT and null plants (line #5) did (Figure 2). When 35S:ArCspA transgenic rice was subjected to cold treatment at 4 °C for 6 days, the recovery rate was much higher than that of the WT (Figure 3). In a previous study, biofunctional analysis using ArCspA-overexpressing transgenic Saccharomyces cerevisiae showed that ArCsp confers cold tolerance to yeast. In addition, transgenic tobacco lines (60.0%) survived after cold treatment at −25 °C for 90 min, whereas under the same treatment conditions, the WT plants did not survive. Taken together, these results clearly indicate that the ArCspA protein plays an important role in cold tolerance in higher organisms such as yeast and plants.
RNA-seq analysis was performed on WT and two 35S:ArCspA transgenic rice line #2 under normal conditions without cold stress and then under cold-stress conditions (Table 1). A total of 966 and 1214 genes were upregulated two-fold and 562 and 2250 genes were downregulated two-fold under normal or cold-stress conditions, respectively, compared with the WT (Figure 4). A comparative differential gene expression (DGE) study was carried out based on these selected genes. Under cold-stress conditions, “cell cycle (GO:0007049)”, “chloroplast (GO:0009507)”, and “cell wall (GO:0005618)” were enriched among the downregulated genes in the 35S:ArCspA transgenic rice (Table 1). These categories have previously been reported to act either directly or indirectly in abiotic stress [35]. The transcription levels of the genes involved in the photosynthesis, tetrapyrrole synthesis, cell wall, lipid, and nucleotide metabolism are negatively correlated with freezing tolerance, whereas the level of transcription of genes associated with carbohydrate and amino acid and secondary metabolism (e.g., flavonoids) is positively correlated with freezing tolerance [35]. Additionally, stress-related GO terms such as “response to stress (GO:0006950)”, “response to cold (GO:0009409)”, and “response to heat (GO:0009408)” were significantly enriched among the upregulated genes in the 35S:ArCspA transgenic rice under normal conditions, even without cold-stress treatment (Table 1).

The five genes included in the GO term “response to cold” (GO:0009409) were subjected to RT-qPCR. Our results showed that, compared with the WT, rice overexpressing ArCspA presented an increased expression of five genes, Rab16B, Rab21, LEA22, ABI5, and MAPK5, under both normal and cold-stress conditions. These data suggest that the overexpression of ArCspA provided cold tolerance even in the absence of cold-stress treatment by priming the plants to increase the expression of cold stress-related genes, which might function in plant acclimation.

The phytohormone ABA has been shown to be involved in plant developmental processes, abiotic stress tolerance, and senescence. In particular, ABA is especially important in the plant response to environmental stresses such as extreme temperatures (heat, cold, and freezing), drought, and soil salinity [34,36,37]. Ubi:SeCspA and Ubi:SeCspB transgenic wheat showed improved drought resistance compared with the control plants by stomatal closure following ABA treatment and resulted in an upregulation of TaCDPK2 and TaRab18 [23]. Our results showed that ABA-responsive genes (OsRab21 and OsRab16B) were induced in 35S:ArCspA. RAB21 has been shown to be induced when plants are subjected to water stress. This gene encodes a basic glycine-rich protein that accumulates in cells upon treatment with NaCl (200 mM) and/or ABA [38]. Compared with Rab16B and Rab16C, Rab16A and OsRab16D accumulate at higher levels in ABA-treated germinating seeds [39]. The Rab16D expression was not detected in mature seeds, while Rab16B and Rab16C were only slightly expressed in response to ABA during germination. These findings indicate that Rab16D is not a Lea gene and suggest that it may lack developmentally regulated promoter element(s) capable of controlling gene expression in seeds.

ABA-dependent signal transcription pathways are highly conserved in rice and Arabidopsis [40,41]. A rice ABA signaling unit composed of OsPYL/RCAR5, OsPP2C30, SAPK2, and OREB1 (OsABI5) has been identified to modulate seed germination and early seedling growth [42]. Expression of the OsABI5 gene was induced after ABA and high-salt treatment, and the mRNA level continuously increased for 24 h. Cold treatment (4 °C) initially suppressed the OsABI5 expression but then induced it, resulting in a peak at 24 h [43]. OsABI5 acts as a negative regulator of the salt stress response, such that the overexpression of OsABI5 in rice provides a high sensitivity to salt stress, while the repression of OsABI5 promotes stress tolerance and results in low rice fertility. Another bZIP transcription factor, ABI5-Like1 (ABL1), is induced in response to the hormones ABA and indole-3-acetic acid, and under stress conditions such as salinity, drought, and osmotic pressure [44]. ABL1 governs plant stress responses by regulating a series of ABRE-containing WRKY family genes to cope with stress tolerance [44].

Mitogen-activated protein kinase (MAPK) signaling is one of the main signal transduction pathways through which environmental signals are conveyed. In a traditional MAPK
cascade, signals are transmitted via sequential phosphorylation reactions and activation of MAPK kinase kinase, MAPK kinase (M KK), and MAPK. Calcium (Ca2+) signaling is another critical signaling pathway triggered by environmental stimuli and developmental cues. A rice calcium-dependent protein kinase (CDPK), CPK18, was recently identified as an upstream kinase of MAPK (MPK5), suggesting that MPK5 can modulate these important signal transduction pathways [45]. The response of MAPK genes to ABA treatment suggests the involvement of these genes in ABA signaling. OsMPK3 was induced in rice seedlings in response to a moderately low temperature (12 °C) but not severely low temperature (4 °C). OsMPK3 is a component of the moderately low-temperature signaling pathway, regulates the cold-stress tolerance of rice and is activated by the upstream OsM KK6 [46].

Genes involved in signal transduction associated with cold tolerance have been targets for developing cold-tolerant plants. In Arabidopsis, the overexpression of transcription factors such as DREB1s/CBFs, ZAT12, and HSFC1 provides cold tolerance [47–49]. Genes involved in the synthesis of compatible solutes, such as proline or raffinose, have been isolated and have been shown to confer both cold and drought tolerance to rice. Specifically, overexpression of the galactinol synthase DaGolS2 from Deschampsia antarctica, which inhabits Antarctica, was shown to be effective in rice. In addition, OsGolS2 and GolS from rice and wheat, respectively, are effective for generating cold-tolerant crops [50]. Interestingly, OsCAF1B, which is involved in cytoplasmic mRNA deadenylation, is effective at enhancing rice chilling stress tolerance [51].

How ArCspA confers cold resistance to rice is currently unclear. Rice genes such as Csp1 (Os02g0121100) and Csp2 (Os08g0129200) were slightly increased in shoot and root tissues by short-term low-temperature treatment [52]. In contrast, OsCsp proteins accumulate to high amounts in developing panicles, flowers, and seeds, suggesting that genes might have evolved to function in organs that are vulnerable to chilling and freezing stresses. It has been proposed that CspA functions as a cold-shock transcriptional activator. The sequence of the CspA protein of E. coli is 43% identical to that of the CSD of eukaryotic Y-box proteins, which have an RNA- or DNA-binding ability. CspA has been shown to bind CCAAT box and ATTGG sequences in the promoter regions of hns and gyrA, respectively, while eukaryotic transcription factors bind specifically to inverted CCAAT box sequence elements in gene enhancers and promoters [17,53]. In the RAP database, 32,169 genes were found to have at least one ATTGG or CCAAT sequence within a 1-kb-long promoter region. Moreover, 13,197 genes have more than two elements within their 1-kb-long promoter regions, and among them, the qPCR-verified genes include LEA22 (Os01t0702500), ABI5 (Os01t0859300), and MAPK5 (Os03t0285800). CspA may function as an RNA chaperone-like molecule to unwind tightly folded RNA molecules, particularly to prevent the formation of secondary structures within RNA molecules at low temperatures [17]. No specific RNA sequences associated with CspA binding were identified, indicating that CspA has broad sequence specificity. CspA might destabilize RNA secondary structures to make them susceptible to ribonucleases. Such a function may be crucial for the efficient translation of mRNAs at low temperatures and may also affect transcription. Indeed, CspA contains the RNA-binding RNP1 sequence motif [G-A]-[FY]-[GA]-[FY]-[IVA] [54].

5. Conclusions

Transgenic rice overexpressing a cold-shock protein (ArCspA)-encoding gene from the South Pole-dwelling soil bacterium Arthrobacter sp. A2-5 present increased cold tolerance. GO analysis suggested that abiotic stress-related terms (GO:0006950, GO:0009409, and GO:0009408) were significantly enriched in 35S:ArCspA transgenic rice under normal conditions, even without cold-stress treatment. Genes such as Rab16B (Os11g0454200), Rab21 (Os11g0454300), LEA22 (Os01g0702500), ABI5 (Os01g0859300), and MAPK5 (Os03g0285800) were significantly upregulated in these transgenic rice plants compared with the WT rice plants. Taken together, these results indicate that the ArCspA gene might be involved in the induction of cold-responsive genes and might provide cold tolerance.
Supplemental Materials: The following are available online at https://www.mdpi.com/article/10.3390/genes12101589/s1, Table S1: Primer sequences. Table S2: Summary of the RNA-seq data. Table S3: The analysis of RNA-Sequencing data in 35S:ArCspA transgenic rice (line #2) compared with WT rice before and after cold-stress treatment.

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