**AtERF71/HRE2, an Arabidopsis AP2/ERF Transcription Factor Gene, Contains Both Positive and Negative Cis-Regulatory Elements in Its Promoter Region Involved in Hypoxia and Salt Stress Responses**

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**Abstract:** In the signal transduction network, from the perception of stress signals to stress-responsive gene expression, various transcription factors and *cis*-regulatory elements in stress-responsive promoters coordinate plant adaptation to abiotic stresses. Among the AP2/ERF transcription factor family, group VII ERF (ERF-VII) genes, such as *RAP2.12, RAP2.2, RAP2.3, AtERF73/HRE1*, and *AtERF71/HRE2*, are known to be involved in the response to hypoxia in Arabidopsis. Notably, *HRE2* has been reported to be involved in responses to hypoxia and osmotic stress. In this study, we dissected *HRE2* promoter to identify hypoxia- and salt stress-responsive region(s). The analysis of the promoter deletion series of *HRE2* using firefly luciferase and GUS as reporter genes indicated that the −116 to −2 region is responsible for both hypoxia and salt stress responses. Using yeast one-hybrid screening, we isolated *HAT22/ABIG1*, a member of the HD-Zip II subfamily, which binds to the −116 to −2 region of *HRE2* promoter. Interestingly, *HAT22/ABIG1* repressed the transcription of *HRE2* via the EAR motif located in the N-terminal region of *HAT22/ABIG1*. *HAT22/ABIG1* bound to the 5′-AATGATA-3′ sequence, HD-Zip II-binding-like *cis*-regulatory element, in the −116 to −2 region of *HRE2* promoter. Our findings demonstrate that the −116 to −2 region of *HRE2* promoter contains both positive and negative *cis*-regulatory elements, which may regulate the expression of *HRE2* in responses to hypoxia and salt stress and that *HAT22/ABIG1* negatively regulates *HRE2* transcription by binding to the HD-Zip II-binding-like element in the promoter region.

**Keywords:** Arabidopsis; *cis*-regulatory element; ERF-VII; *HAT22/ABIG1*; HD-Zip II; *HRE2*; hypoxia; salt stress

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1. Introduction

Abiotic stresses have been shown to regulate the expression of genes with various functions in a variety of plants [1]. In the signal transduction network, from the perception of stress signals to stress-responsive gene expression, various transcription factors and *cis*-regulatory elements in the stress-responsive promoters are involved in the adaptation of plants to abiotic stresses. Transcription factors can control the expression of many target genes via the specific binding to the *cis*-regulatory element in the promoters of the respective target genes [2]. Several major transcription factor families that are activated in response to abiotic stresses have been identified in Arabidopsis (*Arabidopsis thaliana*), such as AP2/ERF, bZIP, zinc finger, WRKY, MYB, bHLH, and NAC families [3,4].

The AP2/ERF family is a large group of plant-specific transcription factors with 145 members in Arabidopsis, and these 145 genes are classified into the following four...
subfamilies: AP2, ERF, DREB/CBF, and RAV subfamilies [5]. Members of the ERF and DREB/CBF subfamilies are divided into ten groups from I to X [5]. In particular, the importance of group VII (ERF-VII) genes, such as RAP2.12, RAP2.2, RAP2.3, AtERF73/HRE1, and AtERF71/HRE2, in response to hypoxia has been demonstrated [6]. In response to hypoxia, RAP2.12 and RAP2.2 bind to a cis-regulatory element, HRPE, and activate downstream genes such as LBD41 and PCO1 under hypoxic conditions, whereas HRE1 and HRE2 bind to the GCC box [7–10].

The expression of ERF-VII genes is regulated at transcriptional and/or post-transcriptional levels. Post-transcriptional regulation of ERF-VII is mediated by N-degron pathway-targeted sequences in their N-terminal regions [6]. In terms of transcriptional regulation, it has recently been reported that RAP2.2 is transactivated by WRKY33 and WRKY12 under hypoxic conditions via the W-box, 5′-AGTCAA-3′, present in its promoter, while WRKY33 and WRKY12 do not regulate the other four ERF-VII genes [11]. In transcriptional regulation of ERF-VII genes, upstream regulatory transcription factor(s) and responsive cis-regulatory element(s) in the promoters of ERF-VII genes, except RAP2.2, have not yet been studied.

Homeodomain-leucine zipper (HD-Zip) family is unique to plants, and is characterized by the presence of a homeodomain closely linked to a leucine zipper motif [12]. A total of 48 HD-Zip genes have been identified in Arabidopsis and grouped into four subfamilies: HD-Zip I to HD-Zip IV. Each of the four subfamilies can be distinguished by elevated conservation within the HD-Zip domain, the presence of additional conserved motifs, and specific intron and exon positions [12,13]. HD-Zip proteins are known to control key developmental and environmental responses. AtHB7 and AtHB12 function as negative regulators of abscisic acid (ABA) response in Arabidopsis [14]. AtHB13 is positively regulated by low temperature, drought, and salinity and overexpression of AtHB13 confers cold, drought, and broad-spectrum disease resistance [15–17]. AtHB2, HAT1, HAT2, HAT3, and AtHB4 are rapidly induced by changes in the red/far-red ratio light and promote shade avoidance, a process regulated at multiple levels by auxin [18,19]. In addition, these five genes also play crucial roles in several auxin-regulated developmental processes, including apical embryo patterning, lateral organ polarity, and gynoecium development, in a white light environment [13,20–24].

HD-Zip proteins are transcription factors that function as positive or negative regulators of gene expression [12]. Among these, HD-Zip II subfamily consists of 10 members, and most HD-Zip II proteins contain the LxLxL type of ERF-associated amphiphilic repression (EAR) motif at their N-terminus [13]. Indeed, some HD-Zip II proteins, such as AtHB2, HAT1, HAT2, and AtHB4, function as negative regulators [25–28]. In contrast, HD-Zip III proteins, such as REV, PHB, and PHA, act as positive regulators of gene expression [29–31]. Interestingly, REV transactivates HD-Zip II genes such as AtHB2, HAT2, HAT3, and AtHB4, and is involved in the shade avoidance response [23,29]. Recently, it has been reported that HAT22/ABIG1, a member of the HD-Zip II subfamily, is required for ABA-mediated growth inhibition under drought conditions [32]. However, although HAT22/ABIG1 contains the EAR motif at its N-terminus [33], its function as a transcriptional repressor has not yet been studied.

Previously, HRE2 has been reported to be involved in both the hypoxia and osmotic stress responses [34,35]. HRE2 transcription increases under hypoxic, salt, and drought stress conditions, and HRE2-overexpressing transgenic plants (OXs) are more tolerant to flooding, salt, and drought stresses. In addition, the promoter activity of HRE2 is increased by hypoxia and salt stress [35]. In this study, we analyzed the promoter of HRE2 to identify the abiotic stress-responsive region(s). Promoter analysis using two reporter genes has indicated that −116 to −2 region of HRE2 promoter is responsible for hypoxia and osmotic stress responses and contains both positive and negative cis-regulatory elements. In addition, HAT22/ABIG1, a member of HD-Zip II, binds to the −116 to −2 region via a 7-bp negative cis-regulatory element to repress the transcription of HRE2.
2. Results

2.1. Hypoxia-Responsive Positive Cis-Regulatory Element(s) of HRE2 Is Located in the −116 to −2 Region of Its Promoter

Previously, we have shown that the 180 bp promoter of HRE2 responds to hypoxia and salt treatment in Arabidopsis transgenic plants [35]. In this study, we performed a promoter-deletion analysis experiment to identify the hypoxia- and salt-responsive promoter region of HRE2. To this end, we generated constructs of firefly luciferase genes controlled by the −180 to +212, −116 to +212, −2 to +212, and +52 to +212 regions from the transcriptional start site of HRE2 promoter (Figure 1a). We then transformed each construct into Arabidopsis protoplasts, which were kept under hypoxic conditions during isolation and transformation, and measured the firefly luciferase activity driven by the deletion series of HRE2 promoters. As a result, the −180 and −116 promoters showed high firefly luciferase activity, while −2 promoter showed approximately one-third the activity of that shown by the −180 and −116 promoters (Figure 1b). In addition, +52 promoter showed basal level of firefly luciferase activity (Figure 1b).

![Figure 1](image_url)

**Figure 1.** HRE2 promoter deletion analysis under hypoxia. (a) Schematic maps of reporter and reference plasmids for HRE2 promoter deletion series analysis. (b) Relative firefly luciferase activity in Arabidopsis protoplasts. Transformation efficiency was normalized using Nano luciferase activity. Normalized firefly luciferase activity of negative control was set as 1. Empty reporter plasmid was used for the negative control. Data are shown as means ± S.D. (n = 3). Different letters display significant differences (p < 0.05). NC, negative control. (c) A schematic map of vector for HRE2 promoter deletion series analysis. (d) Histochemical GUS assay of Arabidopsis T2 transgenic plants carrying the deletion series of HRE2 promoter at 12 days after germination (DAG) under short-day (SD) conditions. GUS activity was observed in at least 15 transgenic plants for each construct; representative staining results are shown here. In (a,c), P_{HRE2} indicates promoter of HRE2.

We further confirmed this result by measuring GUS activity controlled by the same promoter deletion series of HRE2 as that used in the firefly luciferase reporter assay (Figure 1c). For this, 12-day-old transgenic plants were subjected to hypoxia, and histochemical GUS assay was performed. As a result, the −180 and −116 promoters showed high GUS activity in the cotyledons, whereas −2 and +52 promoter regions showed no GUS activity under hypoxic conditions (Figure 1d). These results demonstrated that the 115 bp of HRE2 promoter, namely the −116 to −2 region, includes positive cis-regulatory element(s) involved in the response to hypoxia.

Next, we validated the hypoxic response of HRE2 promoter in Arabidopsis plants. To this end, we generated Arabidopsis transgenic plants harboring firefly luciferase gene...
controlled by the −180 to +212 region from the transcriptional start site of HRE2 promoter (Figure 2a). We then analyzed firefly luciferase activity in 15-day-old seedlings after hypoxia treatment. We observed that the promoter activity of the −180 promoter was highly increased after hypoxia treatment (Figure 2b), indicating that the −180 promoter of HRE2 with 5′-UTR is responsive to hypoxia in both protoplasts and plants.

Figure 2. Validation of luciferase assay under hypoxia using Arabidopsis transgenic plants. (a) A schematic map of vector for HRE2 promoter activity analysis. (b) Relative firefly luciferase activity in Arabidopsis transgenic plants after being subjected to hypoxia. Hypoxia was induced using N2 gas for 12 h. Firefly luciferase activity of mock in line number 1 was set as 1. Data are shown as means ± S.D. (n= 3). Different letters display significant differences (p < 0.05). Mock indicates normal condition.

2.2. The −116 to −2 Region of HRE2 Promoter Includes Positive Cis-Regulatory Element(s) Responsible for Responses to Salt Stress as Well as Hypoxia

HRE2 is known to respond to salt stress and hypoxia [35]. To identify the salt stress-responsive promoter region of HRE2, we transformed the same HRE2 promoter deletion constructs as those used in the hypoxia-response experiments into Arabidopsis protoplasts under normal or salt stress conditions, and then analyzed the firefly luciferase activity (Figure 3a). The firefly luciferase activities of the −180 and −116 promoters were observed to have increased almost 1.6-fold under salt treatment condition compared to that under normal conditions, while the firefly luciferase activities of the −2 and +52 promoters did not show any response to the salt treatment (Figure 3b).

We also analyzed Arabidopsis transgenic plants harboring GUS controlled by the deletion series of HRE2 promoter (Figure 3c). The results of the histochemical GUS assay showed that the −180 and −116 promoters showed high GUS activity in cotyledons and roots under salt stress conditions, whereas −2 and +52 promoters showed no GUS activity under these conditions (Figure 3d). These results indicated that the −116 to −2 region of HRE2 promoter is positively involved in the response to salt stress as well as hypoxia.
Figure 3. HRE2 promoter deletion analysis under salt stress condition. (a) Schematic maps of reporter and reference plasmids for HRE2 promoter deletion series analysis. (b) Relative firefly luciferase activity in Arabidopsis protoplasts. Transformation efficiency was normalized using Nano luciferase activity. Normalized firefly luciferase activity of negative control in mock was set as 1. Empty reporter plasmid was used for negative control. Data are shown as means ± S.D. (n = 3). Different letters display significant differences (p < 0.05). (c) A schematic map of vector for HRE2 promoter deletion series analysis. (d) Histochemical GUS assay of Arabidopsis T2 transgenic plants carrying the deletion series of HRE2 promoter at 7 DAG under SD conditions. GUS activity was observed in at least 15 transgenic plants for each construct; representative staining results are shown here. In (b,d), mock indicates normal condition.

2.3. Reconfirmation of the Positive Response of the −116 to −2 Region of HRE2 Promoter to Hypoxia

To reconfirm the positive response of the −116 to −2 region of HRE2 promoter to hypoxia, we generated a construct containing the firefly luciferase gene controlled by tandem repeats of the −116 to −2 region of HRE2 promoter and transformed it into Arabidopsis protoplasts (Figure 4a). The longest HRE2 promoter, namely the −180 promoter, was used as the positive control (Figure 4a). Tandem repeats of the −116 to −2 region of HRE2 promoter showed firefly luciferase activity similar to that of the −180 promoter (Figure 4b), demonstrating that the −116 to −2 region of HRE2 promoter includes positive cis-regulatory element(s) responsible for hypoxia response.
AUR1-C or (HD-Zip II) subfamily. We selected HAT22/ABIG1 for further studies. (Table S1). Plasmid DNAs with AD were isolated from the yeast colonies; we confirmed (AD). As a result of the screening, a total of 25 positive colonies were obtained from promoter, we performed yeast one-hybrid screening using a cDNA library of Arabidopsis as the positive control (Figure 4a). Tandem repeats of the protoplasts (Figure 4a). The longest demonstrating that the promoter showed firefly luciferase activity similar to that of the oxia, we generated a construct containing the firefly luciferase activity in Arabidopsis protoplasts. Transformation efficiency was normalized using Nano luciferase activity. Normalized firefly luciferase activity of negative control in mock was set as 1. Empty reporter plasmid was used for the negative control. Data are shown as means ± S.D. (n = 3). Different letters display significant differences (p < 0.05).

2.4. Isolation of Transcription Factor(s) That Bind to the −116 to −2 Region of HRE2 Promoter Using Yeast One-Hybrid Screening

To isolate the transcription factor(s) that bind to the −116 to −2 region of HRE2 promoter, we performed yeast one-hybrid screening using a cDNA library of Arabidopsis seedlings subjected to hypoxia, in which cDNAs were fused to the GAL4 activation domain (AD). As a result of the screening, a total of 25 positive colonies were obtained from $8.8 \times 10^5$ yeast transformants by growth assay using HIS3 and ADE2 as reporter genes (Table S1). Plasmid DNAs with AD were isolated from the yeast colonies; we confirmed that the 25 positive plasmid DNAs represented 13 individual genes (Table S2). Interestingly, domain analysis showed that 9 of the 13 genes were homeodomain superfamily genes. Six of these nine genes belonged to the HD-Zip family, while the remaining three belonged to the zinc finger homeodomain (ZF-HD) family (Table S2).

We generated constructs including full-length ORFs of the nine homeodomain superfamily genes fused to GAL4 AD, which were then co-transformed into yeasts, together with AURI1-C or lacZ reporter genes controlled by the tandem repeats of the −116 to −2 region of HRE2 promoter. Based on the yeast growth and β-galactosidase orthonitrophenyl-β-D-galactopyranoside (ONPG) assays, At4g37790 transactivated the reporter genes most strongly (Figure 5). At4g37790 encodes HAT22/ABIG1, which belongs to class II HD-Zip (HD-Zip II) subfamily. We selected HAT22/ABIG1 for further studies.
2.5. HAT22/ABIG1 Is Subcellularly Localized in the Nucleus

We investigated the subcellular localization of HAT22/ABIG1 in Arabidopsis protoplasts using an sGFP-HAT22/ABIG1 fusion construct. The GFP signal of the sGFP-HAT22/ABIG1 construct was observed in the nucleus where it overlapped with the 4',6-diamidino-2-phenylindole signal (Figure 6), indicating that HAT22/ABIG1 functions in the nucleus.

![Figure 5](image1.png)

**Figure 5.** Confirmation of binding of HAT22/ABIG1 to HRE2 promoter. (a) Schematic maps of vectors for yeast one-hybrid assay. AURI-C and lacZ reporter genes were used for yeast one-hybrid assay. (b) Yeast growth assay. Yeast transformants were grown on SM-Leu/-Ura containing 150 ng/mL Aureobasidin A (AbA). (c) Quantitative β-galactosidase orthonitrophenyl-β-D-galactopyronoside (ONPG) assay. β-Galactosidase activities were used for binding activity quantification. The data are shown as means ± S.D. (n = 3). Different letters display significant differences (p < 0.05). In (b,c), GCC box and empty vectors were used for positive and negative controls, respectively. PC, positive control; NC, negative control.

![Figure 6](image2.png)

**Figure 6.** Subcellular localization of HAT22/ABIG1. (a) A schematic map of sGFP-fused HAT22/ABIG1 vector. (b) Transient expression of sGFP-HAT22/ABIG1 fusion protein in Arabidopsis protoplasts. Left, GFP signal; middle, 4',6-diamidino-2-phenylindole (DAPI) staining; right, light microscopy images. Scale bars indicate 10 µm.
2.6. HAT22/ABIG1 Represses HRE2 Transcription via the −116 to −2 Region of HRE2 Promoter

It has been reported that HD-Zip II proteins, such as AthB2, HAT1, HAT2, and AthB4, function as transcriptional repressors by means of the EAR motif located in their N-terminal regions [25–28]. HAT22/ABIG1 also contains an EAR motif at its N-terminus [33], indicating that HAT22/ABIG1 might function as a transcriptional repressor in the regulation of downstream genes. To check the transcriptional repression of HRE2 by HAT22/ABIG1, firefly luciferase gene controlled by the tandem repeats of the −116 to −2 region of HRE2 promoter was co-transformed with the HAT22/ABIG1 OX construct into Arabidopsis protoplasts (Figure 7a). The firefly luciferase activity with HAT22/ABIG1 was almost one-third of that without HAT22/ABIG1 (Figure 7b), demonstrating that HAT22/ABIG1 represses HRE2 transcription via the −116 to −2 region of HRE2 promoter in Arabidopsis plants.

![Graph showing transrepression assay of HAT22/ABIG1 via HRE2 promoter.](image)

**Figure 7.** Transrepression assay of HAT22/ABIG1 via HRE2 promoter. (a) Schematic maps of effector and reporter-reference plasmids for the transrepression assay. Black bar in HAT22/ABIG1 indicates EAR motif. (b) The relative firefly luciferase activity in Arabidopsis protoplasts. The transformation efficiency was normalized using Nano luciferase activity. The normalized firefly luciferase activity of the negative control was set as 1. The empty effector plasmid was used for the negative control. Data are shown as means ± S.D. (n = 5). Different letters display significant differences (p < 0.05).

We also tested whether the EAR motif in the N-terminal region of HAT22/ABIG1 is important for its transcriptional repression activity. We generated the HAT22/ABIG1 ΔN52 construct, in which 52 aa of the N-terminus of HAT22/ABIG1, including the EAR motif, were deleted. We then analyzed the effect of ΔN52 HAT22/ABIG1 on the firefly luciferase activity controlled by the tandem repeats of the −116 to −2 region of HRE2 promoter (Figure 7a). The firefly luciferase activity with ΔN52 HAT22/ABIG1 was recovered to the level observed for that without HAT22/ABIG1 (Figure 7b). It was previously reported that HD-Zip II proteins bind to the promoters of downstream genes through homeodomain [13]. Predicted nuclear localization sequences (NLS) of AthB4, a HD-Zip II protein, is in the homeodomain and the EAR motif-deleted AthB4 is subcellularly localized in the nucleus [28]. We found that predicted NLS of HAT22/ABIG1 is also in the homeodomain (125–179 aa region) using NLS Mapper (https://nls-mapper.iab.keio.ac.jp/cgi-bin/NLS_Mapper_form.cgi, accessed on 29 April 2022) (data not shown), suggesting that ΔN52 HAT22/ABIG1 is translocated to the nucleus and binds to the −116 to −2 region of HRE2 promoter. Indeed, GFP signal of the sGFP-ΔN52 HAT22/ABIG1 construct was observed in the nucleus (Figure S2), demonstrating that ΔN52 HAT22/ABIG1 is translocated to the nucleus. Our results together with the predictions indicate that the EAR motif in the N-terminus of HAT22/ABIG1 is important for its repression of HRE2 transcription.

We further tested the transactivation activity of HAT22/ABIG1 to check whether HAT22/ABIG1 acts as a transcriptional activator. HAT22/ABIG1 was fused to the GAL4
DNA-binding domain (BD) and transformed into yeast. As expected, HAT22/ABIG1 did not show transactivation activity in the yeast growth and β-galactosidase ONPG assays (Figure S3).

2.7. HAT22/ABIG1 Represses HRE2 Transcription via 7 bp Conserved Negative Cis-Regulatory Element, 5′-AATGATA-3′, in the −116 to −2 Region of HRE2 Promoter

HAT22/ABIG1 is a member of the HD-Zip II subfamily. The HD-Zip II subfamily is known to repress downstream genes via the conserved regulatory sequence, 5′-AAT(G/C)ATT-3′ [13]. Our results showed that HRE2 promoter contains 5′-AATGATA-3′ (−69 to −63 region) in its hypoxia- and salt-responsive −116 to −2 region (Figure S4). This observation led us to hypothesize that the transcriptional repression of HRE2 by HAT22/ABIG1 is regulated by the 7 bp sequence. We generated four constructs of AURI1-C and lacZ reporter genes under the control of four tandem repeats of the 16 bp HRE2 promoter region, including 5′-AATGATA-3′ or its mutated sequence, 5′-GGTGAGG-3′ (Figure 8a). The constructs were then co-transformed with GAL4 AD-fused HAT22/ABIG1 into yeast (Figure 8b). In the yeast growth and β-galactosidase ONPG assays, 5′-AATGATA-3′ resulted in transactivation by HAT22/ABIG1 in yeast, whereas 5′-GGTGAGG-3′ did not show any transactivation (Figure 8c,d and Figure S5). These results demonstrated that the 7 bp negative cis-regulatory element, 5′-AATGATA-3′, plays an important role in the transcriptional regulation by HAT22/ABIG1.

Figure 8. Confirmation of binding of HAT22/ABIG1 to HD-Zip II-binding-like cis-regulatory element in yeast. (a) Sequences of tandem repeats of HD-Zip II-binding-like cis-regulatory element or mutant HD-Zip II-binding-like cis-regulatory element for yeast one-hybrid assay. Consensus sequences are underlined. (b) Schematic maps of vectors for yeast one-hybrid assay. AURI1-C and lacZ reporter genes were used for yeast one-hybrid assay. (c) Yeast growth assay. Yeast transformants were grown on SM-Leu/-Ura containing 150 ng/mL AbA. (d) Quantitative β-galactosidase ONPG assay. β-Galactosidase activities were used for binding activity quantification. Data are shown as means ± S.D. (n = 3). Different letters display significant differences (p < 0.05). In (c,d), GCC box and empty vectors were used for positive and negative controls, respectively.

We also constructed a firefly luciferase gene under the control of four tandem repeats of the 16 bp HRE2 promoter region and co-transformed it with HAT22/ABIG OX construct into Arabidopsis protoplasts (Figure 9a,b). The results showed that firefly luciferase activity in the presence of HAT22/ABIG1 was almost one-third of that without HAT22/ABIG1.
(Figure 9c). These results conclusively indicated that HAT22/ABIG1 transcriptionally represses HRE2 via the 7 bp negative cis-regulatory element, 5'-AATGATA-3'.

2.8. HAT22/ABIG1 Is Responsive to Both Hypoxia and Salt Stresses

Previously, HAT22/ABIG1 was found to be responsive to drought stress and ABA [32] (Figure 10). However, responses of HAT22/ABIG1 to hypoxia and/or salt stress have not yet been reported. To determine the expression of HAT22/ABIG1 under hypoxic and salt stress conditions, the transcript abundance of HAT22/ABIG1 was examined under these conditions. Quantitative RT-PCR (RT-qPCR) results showed that the expression of HAT22/ABIG1 increased at 1 h after being subjected to hypoxia and then gradually decreased until 8 h after hypoxia treatment (Figure 10). In addition, the expression of HAT22/ABIG1 also increased at 1 h after the treatment with NaCl, and the expression level was maintained up to 4 h after the treatment (Figure 10). Increased expression of ADH1 and RD29A, hypoxia and osmotic-stress marker genes, respectively, confirmed that the hypoxia, NaCl, and mannitol stresses were properly treated (Figure 10). These results indicated that HAT22/ABIG1 is involved in the response to hypoxia and salt stress.
3. Discussion

HRE2 is a member of the ERF-VII transcription factor group in Arabidopsis, and the ERF-VII group is well known to be involved in the hypoxia response in plants [6]. The ERF-VII group members in Arabidopsis, namely RAP2.12, RAP2.2, RAP2.3, HRE1, and HRE2, are post transcriptionally regulated by the N-degron pathway; however, their transcriptional regulation is not well understood [6]. Moreover, signal transduction pathways involving ERF-VII group genes, including upstream transcriptional regulators and downstream genes, have not been well studied. In this study, we identified the HRE2 promoter region containing hypoxia- and salt stress-responsive positive cis-regulatory element(s). In addition, we isolated HAT22/ABIG1 as a transcriptional repressor of HRE2 transcription in responses to hypoxia and salt stress, and identified a negative cis-regulatory element bound by HAT22/ABIG1 in HRE2 promoter.

We have previously reported that HRE2 is involved in responses to both hypoxia and salt stress and that the 180 bp promoter of HRE2 includes positive cis-regulatory element(s) responsible for these responses [35]. To elucidate the signal transduction pathway of hypoxia and salt stress responses via HRE2, we first analyzed the region of HRE2 promoter responsible for hypoxia and salt stress responses. The analysis using firefly luciferase and GUS as reporter genes controlled by deletion series of the 180 bp HRE2 promoter showed that the −116 to −2 region of HRE2 promoter includes positive cis-regulatory element(s) responsible for both hypoxia and salt stress responses (Figures 1–4). We analyzed potential cis-regulatory elements in the −116 to −2 region of HRE2 promoter using PLACE (https://www.dna.affrc.go.jp/PLACE/?action=newplace, accessed on 2 April 2022), software for the analysis of plant cis-regulatory element(s) in the promoter. However, we could not find candidate(s) for hypoxia-responsive positive cis-regulatory element(s) (data not shown).

Using yeast one-hybrid screening, we isolated HAT22/ABIG1, a member of the HD-Zip II subfamily, which binds to the −116 to −2 region of HRE2 promoter (Table S2 and Figure 5). It has been well known that HD-Zip II proteins contain LxLxL-type EAR motif in their N-terminus and repress downstream genes by binding to 7 bp conserved regulatory sequences, 5′-AAT(G/C)ATT-3′, in the promoters of the downstream genes [13]. For example, HAT1 directly binds to the target genes of brassinosteroids and functions as a co-repressor together with BES1 [27]. AtH2B acts as a negative regulator and induces...
hypocotyl elongation by inhibiting auxin transport inhibitors [36]. Interestingly, the –116 to –2 region of HRE2 promoter contains 5′-AATGATA-3′ sequence, which is similar to the HD-Zip II-binding 7 bp element (Figure S4). The yeast one-hybrid assay and transrepression assay in Arabidopsis protoplasts showed that HAT22/ABIG1 binds to the 7 bp conserved regulatory sequence and represses the transcription of HRE2 (Figures 8 and 9). Our results demonstrated that HAT22/ABIG1 represses the transcription of HRE2 via the 7 bp negative cis-regulatory element, 5′-AATGATA-3′, in the –116 to –2 region of HRE2 promoter in response to hypoxia and/or salt stress, and that the EAR motif in the N-terminus of HAT22/ABIG1 plays an important role in this transcriptional repression. This is the first report to clarify that the 7 bp negative cis-regulatory element is involved in hypoxia and salt stress signal transduction via the HD-Zip II protein HAT22/ABIG1. As the transcriptional regulator(s) that activate HRE2 transcription remain unidentified in this study, further studies using the –116 to –2 region of HRE2 promoter are needed to isolate and characterize the transcriptional activators.

Gene expression is tightly regulated by transcriptional activators and repressors. Regulation of the balance between activators and repressors is important for proper gene expression and responses to abiotic stresses [11]. DREB1/CBF proteins transactivate RD29A and COR15A to lead tolerance to freezing temperature, whereas DEAR1 protein represses RD29A and COR15A to tightly control during normal growth and development [37]. NAC016 and AtNAP negatively regulate AREB1 under drought stress, whereas SnRK2.2 positively regulates AREB1, resulting in fine-tuning of the spatiotemporal control of drought stress-responsive signaling [38,39]. Our results showed that the –116 to –2 region of HRE2 promoter contains both positive and negative cis-regulatory elements involved in responses to hypoxia and salt stress and that the negative cis-regulatory element is bound by HAT22/ABIG1, indicating that the transcription of HRE2 might be properly regulated by both transcriptional activator(s) and repressor(s).

The ERF-VII group of the AP2/ERF family can be divided into two types, namely, the RAP-type, which includes RAP2.12, RAP2.2, and RAP2.3, and the HRE-type, which includes HRE1 and HRE2 [6]. Recently, it was reported that RAP2.2 is transactivated by WRKY33 and WRKY12 in the hypoxia response via the W-box, 5′-AGTCAA-3′, in RAP2.2 promoter. However, HRE2 and HRE1 are not regulated by WRKY33 and WRKY12 [11] and our analysis revealed that the HRE2 promoter does not contain the W-box (data not shown). On the other hand, RAP2.12 and RAP2.2 transactivate downstream genes via HRPE, a hypoxia-responsive cis-regulatory element, whereas HRE1 and HRE2 transactivate downstream genes via the GCC box [7–10]. These results suggest that the RAP-type and HRE-type ERF-VII groups might be involved in separate signal transduction pathways in the hypoxia response.

Taken together, our results demonstrate that the –116 to –2 region of HRE2 promoter contains both positive and negative cis-regulatory elements involved in hypoxia and salt stress responses and that HAT22/ABIG1 transcriptionally represses HRE2 via 5′-AATGATA-3′ sequence, which is a negative cis-regulatory element present in the –116 to –2 region.

4. Materials and Methods
4.1. Plant Materials and Growth Conditions

All Arabidopsis thaliana plants used in this study were of the Columbia (Col-0) ecotype. Arabidopsis seeds preparation, germination, and growth were performed according to previous study [35].

4.2. Plasmid Construction

To generate deletion series of HRE2 promoter, –180 to +212, –116 to +212, –2 to +212, and +52 to +212 regions from the transcriptional start site of HRE2 were amplified by PCR and cloned into pFGL1495 or pFGL539 fused with firefly luciferase or GUS, respectively. Two tandem repeats of –116 to –2 region of HRE2 promoter were cloned into pFGL1437 fused with firefly luciferase.
To construct plasmids for the yeast one-hybrid assay, the promoter regions of HRE2 were amplified by PCR and cloned into pAbAi or pLacZi fused with AUR1-C or lacZ, respectively. The full-length ORF of HAT22/ABIG1 was amplified by PCR and cloned into pGADT7 in-frame with GAL4 AD.

To generate plasmids for the transrepression assay in Arabidopsis protoplasts, the promoter regions of HRE2 were amplified by PCR and cloned into pFGL1437 fused with firefly luciferase.

The primers for cloning are listed in Table S3.

4.3. Generation of Arabidopsis Transgenic Plants

The constructs for expression in Arabidopsis were transformed into Agrobacterium tumefaciens strain GV3101 (pMP90) using the freeze–thaw method [40] and then introduced into WT Arabidopsis using the floral-dipping method [41]. Transgenic plants were selected by 50 mg/L of kanamycin in MS plates.

4.4. Stress Treatment

For the hypoxia treatment, 10-day-old WT seedlings grown on MS plates were transferred to MS medium-saturated filter paper and then were treated with 99.99% N2 gas under dark conditions for 0, 1, 2, 4, and 8 h.

For NaCl and mannitol treatments, 10-day-old WT seedlings grown on MS plates were transferred to filter papers saturated with MS medium containing 150 mM NaCl or 300 mM mannitol and kept for 0, 1, 2, and 4 h.

4.5. Histochemical GUS Assay

GUS activity was detected histochemically following a previously described protocol [35].

4.6. Protoplast Transformation

Arabidopsis protoplast isolation and transformation were conducted according to Yoo et al. [42].

4.7. Dual-Luciferase Assay

Luciferase activity was quantified using the Nano-Glo® Dual-Luciferase® Reporter Assay System (Promega Corp., Madison, WI, USA) and the GloMax®-Multi+ Detection System (Promega Corp., Madison, WI, USA), in accordance with the manufacturer’s instructions.

4.8. cDNA Library Generation and Yeast One-Hybrid Screening

To generate a hypoxia cDNA library, 7- and 14-day-old seedlings grown under short-day conditions were subjected to hypoxia for 1 and 3 h. Total RNA was isolated using RNAqueous Kit (Invitrogen, Carlsbad, CA, USA) and Plant RNA Isolation Aid (Invitrogen, Carlsbad, CA, USA). Subsequently, cDNA library was generated using Make Your Own “Mate & Plate” Library System (Clontech Laboratories, Inc., Mountain View, CA, USA). The cfu value of the cDNA library was 1.43 × 10⁷. Yeast one-hybrid screening was performed using Matchmaker® Gold Yeast One-Hybrid Library Screening System. pADE2i harboring two tandem repeats of the −116 to −2 region of HRE2 promoter was used as the bait in yeast one-hybrid screening. cDNA library generation and yeast one-hybrid screening were performed by PanBioNet (http://www.panbionet.com, accessed on 19 February 2019).

4.9. Yeast Transformation and Assay

The constructs for the yeast one-hybrid assay were transformed into Y1HGOLD or YM4271. Yeast transformation was performed by the Frozen-EZ Yeast Transformation II™ Kit (Zymo Research Corp., Irvine, CA, USA), in accordance with the manufacturer’s instructions. A quantitative β-galactosidase assay was performed using ONPG as a substrate. The unit of β-galactosidase activity was calculated using the formula 1000 × OD_{420}/(OD_{600}
assay time in min × assay volume in mL). Transformants were analyzed using 5-bromo-4-chloro-3-indolyl-β-d-galactopyranoside as a substrate for the β-galactosidase filter assay. The reaction was carried out for 6 h. For the yeast growth assay, transformants were streaked onto synthetic minimal media lacking leucine and uracil containing 150 ng/mL Aureobasidin A (AbA) and incubated for 3–5 days at 30 °C.

4.10. RNA Isolation, cDNA Synthesis, and RT-qPCR

Total RNA was isolated by RNAqueous Kit (Invitrogen, Carlsbad, CA, USA) and Plant RNA Isolation Aid (Invitrogen, Carlsbad, CA, USA) in accordance with the manufacturer’s protocol. Two micrograms of total RNA was reverse-transcribed using Moloney murine leukemia virus reverse transcriptase (Promega Corp., Madison, WI, USA). RT-qPCR was performed and analyzed using Power SYBR Green PCR Master mix (Applied Biosystems, Foster, CA, USA), QuantStudio™ 3 real-time PCR system (Applied Biosystems, Foster, CA, USA), and QuantStudio™ Design and Analysis software v.1.4.3 (Applied Biosystems, Foster, CA, USA) in accordance with the manufacturer’s manual. Three independent reactions were conducted for each technical replicate. Two technical replicates were conducted for each biological replicate. The primers for RT-qPCR are listed in Table S4.

4.11. Statistical Analysis

Statistical analysis was performed by IBM SPSS Statistics software version 23 (IBM Corp., Armonk, NY, USA) with one-way ANOVA using Tukey’s multiple comparison test.

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References

1. Yamaguchi-Shinozaki, K.; Shinozaki, K. Transcriptional regulatory networks in cellular responses and tolerance to dehydration and cold stresses. Annu. Rev. Plant Biol. 2006, 57, 781–803. [CrossRef] [PubMed]
2. Borkotoky, S.; Vijayakumar, S.; Amit, J.; Bipul, D.; Suresh, S.; Ayaluru, M.; Lakshmi, P.T.V. The Arabidopsis stress responsive gene database. Int. J. Plant Genom. 2013, 2013, 949564. [CrossRef] [PubMed]
3. Nakashima, K.; Ito, Y.; Yamaguchi-Shinozaki, K. Transcriptional regulatory networks in response to abiotic stresses in Arabidopsis and grasses. Plant Physiol. 2009, 149, 88–95. [CrossRef] [PubMed]
4. Hirayama, T.; Shinozaki, K. Research on plant abiotic stress responses in the post-genome era: Past, present and future. Plant J. 2010, 61, 1041–1052. [CrossRef] [PubMed]
5. Nakano, T.; Suzuki, K.; Fujimura, T.; Shinshi, H. Genome-wide analysis of the ERF gene family in Arabidopsis and rice. Plant Physiol. 2006, 140, 411–432. [CrossRef] [PubMed]
6. Giuntoli, B.; Perata, P. Group VII ethylene response factors in Arabidopsis: Regulation and physiological roles. Plant Physiol. 2018, 176, 1143–1155. [CrossRef]
7. Seok, H.Y.; Tarte, V.N.; Lee, S.Y.; Park, H.Y.; Moon, Y.H. Arabidopsis HRE1α, a splicing variant of AtERF73/HRE1, functions as a nuclear transcription activator in hypoxia response and root development. Plant Cell Rep. 2014, 33, 1255–1262. [CrossRef]
8. Lee, S.Y.; Hwang, E.Y.; Seok, H.Y.; Tarte, V.N.; Jeong, M.S.; Jang, S.B.; Moon, Y.H. *Arabidopsis* AtERF71/HRE2 functions as transcriptional activator via cis-active GCC box or DRE/CRT element and is involved in root development through regulation of root cell expansion. *Plant Cell Rep.* 2015, 34, 223–231. [CrossRef]

9. Gasch, P.; Fundinger, M.; Müller, J.T.; Lee, T.; Bailey-Serres, J.; Mustroph, A. Redundant ERF-VII transcription factors bind to an evolutionarily conserved cis-motif to regulate hypoxia-responsive gene expression in *Arabidopsis*. *Plant Cell* 2016, 28, 160–180. [CrossRef]

10. Seok, H.Y.; Ha, J.; Lee, S.Y.; Bae, H.; Moon, Y.H. Two alternative splicing variants of AtERF73/HRE1, HRE1α and HRE1β, have differential transactivation activities in *Arabidopsis*. *Int. J. Mol. Sci.* 2020, 21, 6984. [CrossRef]

11. Tang, H.; Bi, H.; Liu, B.; Lou, S.; Song, Y.; Tong, S.; Chen, N.; Jiang, Y.; Liu, J.; Liu, H. WRKY33 interacts with WRKY12 protein to up-regulate RAP2.2 during submergence induced hypoxia response in *Arabidopsis thaliana*. *New Phytol.* 2021, 229, 106–125. [CrossRef] [PubMed]

12. Sessa, G.; Carabelli, M.; Possenti, M.; Morelli, G.; Ruberti, I. Multiple links between HD-Zip proteins and hormone networks. *Int. J. Mol. Sci.* 2018, 19, 4047. [CrossRef] [PubMed]

13. Turchi, L.; Baima, S.; Morellie, G.; Ruberti, I. Interplay of HD-Zip II and III transcription factors in auxin-regulated plant development. *J. Exp. Bot.* 2015, 66, 5043–5053. [CrossRef] [PubMed]

14. Valdes, A.E.; Overnas, E.; Johansson, H.; Rada-Iglesias, A.; Engstrom, P. The homeodomain-leucine zipper (HD-Zip) class I transcription factors ATHB7 and ATHB12 modulate abscisic acid signalling by regulating protein phosphatase 2C and abscisic acid receptor gene activities. *Plant Mol. Biol.* 2012, 80, 405–418. [CrossRef] [PubMed]

15. Cabello, J.V.; Arce, A.L.; Chan, R.L. The homologous HD-Zip I transcription factors HaHB1 and AthB13 confer cold tolerance via the induction of pathogenesis-related and glucanase proteins. *Plants* 2012, 69, 141–153. [CrossRef] [PubMed]

16. Gao, D.; Appiano, M.; Huibers, R.P.; Chen, X.; Loonen, A.E.H.M.; Visser, R.G.F.; Wolters, A.-M.A.; Bai, Y. Activation tagging of *ATHB13* in *Arabidopsis thaliana* confers broad-spectrum disease resistance. *Plant Mol. Biol.* 2014, 86, 641–653. [CrossRef] [PubMed]

17. Ebrahimian-Motlagh, S.; Ribone, P.A.; Thirumalaikumar, V.P.; Allu, A.D.; Chan, R.L.; Mueller-Roeber, B.; Balazadeh, S. *JUNG-BRUNNEN1* confers drought tolerance downstream of the HD-Zip I transcription factor AthB13. *Front. Plant Sci.* 2017, 8, 2118. [CrossRef]

18. Carabelli, M.; Morelli, G.; Whitelam, G.; Ruberti, I. Twilight-zone and canopy shade induction of the *ATHB-2* homeobox gene in green plants. *Proc. Natl. Acad. Sci. USA* 1996, 93, 3530–3535. [CrossRef]

19. Ciabelli, A.R.; Ciolfi, A.; Salvucci, S.; Ruzza, V.; Possenti, M.; Carabelli, M.; Fruscalzo, A.; Sessa, G.; Morelli, G.; Ruberti, I. The Arabidopsis homeodomain-leucine zipper II gene family: Diversity and redundancy. *Plant Mol. Biol.* 2008, 68, 465–478. [CrossRef]

20. Bou-Torrent, J.; Salla-Martret, M.; Brandt, R.; Musielak, T.; Palauquim, J.C.; Martinez-Garcia, J.F.; Wenkel, S. *ATHB4* and *HAT3*, two class II HD-ZIP transcription factors, control leaf development in *Arabidopsis*. *Plant Signal. Behav.* 2012, 7, 1382–1387. [CrossRef]

21. Reymond, M.C.; Brunoud, G.; Chauvet, A.; Martinez-Garcia, J.F.; Martin-Magniette, M.L.; Monéger, F.; Scutt, C.P. A light-regulated genetic module was recruited to carpel development in *Arabidopsis* following a structural change to SPATULA. *Plant Cell* 2012, 24, 2812–2825. [CrossRef] [PubMed]

22. Zúñiga-Mayo, V.M.; Marsch-Martínez, N.; de Folter, S. *JAIBA*, a class-II HD-ZIP transcription factor involved in the regulation of meristematic activity, and important for correct gynoecium and fruit development in *Arabidopsis*. *Plant J.* 2012, 71, 314–326. [CrossRef] [PubMed]

23. Turchi, L.; Carabelli, M.; Ruzza, V.; Possenti, M.; Sassi, M.; Peñalosa, A.; Sessa, G.; Salvi, S.; Forte, V.; Morelli, G.; et al. *Arabidopsis* HD-Zip II transcription factors control embryo development and meristem function. *Development* 2013, 140, 2118–2129. [CrossRef] [PubMed]

24. Merelo, P.; Ram, H.; Pia Caggiano, M.; Ohno, C.; Ott, F.; Straub, D.; Graeff, M.; Cho, S.K.; Yang, S.W.; Wenkel, S.; et al. Regulation of MIR166/166 by class II and class III homeodomain leucine zipper proteins establishes leaf polarity. *Proc. Natl. Acad. Sci. USA* 2016, 113, 11973–11978. [CrossRef] [PubMed]

25. Ohgishi, M.; Oka, A.; Morelli, G.; Ruberti, I.; Aoyama, T. Negative autoregulation of the *Arabidopsis* homeobox gene *ATHB-2*. *Plant J.* 2001, 25, 389–398. [CrossRef] [PubMed]

26. Sawa, S.; Ohgishi, M.; Goda, H.; Higuchi, K.; Shimada, Y.; Yoshida, S.; Koshiha, T. The *HAT2* gene, a member of the HD-Zip gene family, isolated as an auxin inducible gene by DNA microarray screening, affects auxin response in *Arabidopsis*. *Plant J.* 2002, 32, 1011–1022. [CrossRef] [PubMed]

27. Zhang, D.; Ye, H.; Guo, H.; Johnson, A.; Zhang, M.; Lin, H.; Yin, Y. Transcription factor HAT1 is phosphorylated by BIN2 kinase and mediates brassinosteroid-induced gene expression in *Arabidopsis*. *Plant J.* 2014, 77, 59–70. [CrossRef]

28. Gallemi, M.; Molina-Contreras, M.J.; Paulisic, S.; Salla-Martret, M.; Sorin, C.; Godoy, M.; Franco-Zorrilla, J.M.; Solano, R.; Martinez-Garcia, J.F. A non-DNA-binding activity for the *ATHB4* transcription factor in the control of vegetation proximity. *New Phytol.* 2017, 216, 798–813. [CrossRef]

29. Brandt, R.; Salla-Martret, M.; Bou-Torrent, J.; Musielak, T.; Stahl, M.; Lanz, C.; Ott, F.; Schmid, M.; Greb, T.; Schwarz, M.; et al. Genome-wide binding-site analysis of REVOLUTA reveals a link between leaf patterning and light-mediated growth responses. *Plant J.* 2012, 72, 31–42. [CrossRef]
30. Huang, T.; Harrar, Y.; Lin, C.; Reinhart, B.; Newell, N.R.; Talavera-Rauh, F.; Hokin, S.A.; Barton, M.K.; Kerstetter, R.A. Arabidopsis KANADI1 acts as a transcriptional repressor by interacting with a specific cis-element and regulates auxin biosynthesis, transport, and signaling in opposition to HD-ZIPIII factors. Plant Cell 2014, 26, 246–262. [CrossRef]

31. Müller, C.J.; Valdès, A.E.; Wang, G.; Ramachandran, P.; Beste, L.; Uddenberg, D.; Carlsbecker, A. PHABULOSA Mediates an Auxin Signaling Loop to Regulate Vascular Patterning in Arabidopsis. Plant Physiol. 2016, 170, 956–970. [CrossRef] [PubMed]

32. Liu, T.; Longhurst, A.D.; Talavera-Rauh, F.; Hokin, S.A.; Barton, M.K. The Arabidopsis transcription factor ABIG1 relays ABA signaled growth inhibition and drought induced senescence. eLife 2016, 5, e13768. [CrossRef] [PubMed]

33. Kagale, S.; Links, M.G.; Rozwadowski, K. Genome-wide analysis of ethylene-responsive element binding factor-associated amphiphilic repression motif-containing transcriptional regulators in Arabidopsis. Plant Physiol. 2010, 152, 1109–1134. [CrossRef] [PubMed]

34. Licausi, F.; van Dongen, J.T.; Giuntoli, B.; Novi, G.; Santaniello, A.; Geigenberger, P.; Perata, P. HRE1 and HRE2, two hypoxia-inducible ethylene response factors, affect anaerobic response in Arabidopsis thaliana. Plant J. 2010, 62, 302–315. [CrossRef]

35. Park, H.Y.; Seok, H.Y.; Woo, D.H.; Lee, S.Y.; Tarte, V.N.; Lee, E.H.; Lee, C.H.; Moon, Y.H. AtERF71/HRE2 transcription factor mediates osmotic stress response as well as hypoxia response in Arabidopsis. Biochem. Biophys. Res. Commun. 2011, 414, 135–141. [CrossRef]

36. Steindler, C.; Matteucci, A.; Sessa, G.; Weimar, T.; Ohgishi, M.; Aoyama, T.; Morelli, G.; Ruberti, I. Shade avoidance responses are mediated by the ATHB-2 HD-Zip protein, a negative regulator of gene expression. Development 1999, 125, 4235–4245. [CrossRef]

37. Tsutsui, T.; Kato, W.; Asada, Y.; Sako, K.; Sato, T.; Sonoda, Y.; Kidokoro, S.; Yamaguchi-Shinozaki, K.; Tamaoki, M.; Arakawa, K.; et al. DEAR1, a transcriptional repressor of DREB protein that mediates plant defense and freezing stress responses in Arabidopsis. J. Plant Res. 2009, 122, 633–643. [CrossRef]

38. Sakuraba, Y.; Kim, Y.S.; Han, S.H.; Lee, B.D.; Paek, N.C. The Arabidopsis transcription factor NAC016 promotes drought stress responses by repressing AREB1 transcription through a trifurcate feed-forward regulatory loop involving NAP. Plant Cell 2015, 27, 1771–1787. [CrossRef]

39. Seok, H.Y.; Woo, D.H.; Nguyen, L.V.; Tran, H.T.; Tarte, V.N.; Mehdi, S.M.M.; Lee, S.Y.; Moon, Y.H. Arabidopsis AtNAP functions as a negative regulator via repression of AREB1 in salt stress response. Planta 2017, 245, 329–341. [CrossRef]

40. Hofgen, R.; Willmitzer, L. Storage of competent cells for Agrobacterium transformation. Nucleic Acids Res. 1988, 16, 9877. [CrossRef]

41. Clough, S.J.; Bent, A.F. Floral dip: A simplified method for Agrobacterium-mediated transformation of Arabidopsis thaliana. Plant J. 1998, 16, 735–743. [CrossRef] [PubMed]

42. Yoo, S.D.; Cho, Y.H.; Sheen, J. Arabidopsis mesophyll protoplasts: A versatile cell system for transient gene expression analysis. Nat. Protoc. 2007, 2, 1565–1572. [CrossRef] [PubMed]