MicroRNA-Mediated Responses to Cadmium Stress in Arabidopsis thaliana

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Abstract: In recent decades, the presence of cadmium (Cd) in the environment has increased significantly due to anthropogenic activities. Cd is taken up from the soil by plant roots for its subsequent translocation to shoots. However, Cd is a non-essential heavy metal and is therefore toxic to plants when it over-accumulates. MicroRNA (miRNA)-directed gene expression regulation is central to the response of a plant to Cd stress. Here, we document the miRNA-directed response of wild-type Arabidopsis thaliana (Arabidopsis) plants and the drb1, drb2 and drb4 mutant lines to Cd stress. Phenotypic and physiological analyses revealed the drb1 mutant to display the highest degree of tolerance to the imposed stress while the drb2 mutant was the most sensitive. RT-qPCR-based molecular profiling of miRNA abundance and miRNA target gene expression revealed DRB1 to be the primary double-stranded RNA binding (DRB) protein required for the production of six of the seven Cd-responsive miRNAs analyzed. However, DRB2, and not DRB1, was determined to be required for miR396 production. RT-qPCR further inferred that transcript cleavage was the RNA silencing mechanism directed by each assessed miRNA to control miRNA target gene expression. Taken together, the results presented here reveal the complexity of the miRNA-directed molecular response of Arabidopsis to Cd stress.

Keywords: Arabidopsis thaliana (Arabidopsis); cadmium (Cd) stress; microRNA (miRNA); miRNA-directed gene expression regulation; double-stranded RNA binding (DRB) protein; RT-qPCR

1. Introduction

In plants, heavy metals such as copper (Cu), zinc (Zn) and iron (Fe) are essential elements required for numerous physiological and biological processes ensuring normal growth and development, whereas cadmium (Cd), mercury (Hg) and aluminum (Al) are non-essential heavy metals, and therefore, become toxic to the plant when they over-accumulate [1–3]. Cd is a natural component of the earth’s crust and is routinely released into the environment from volcanic events, rock weathering and via soil erosion [4,5]. However, the abundance of environmental Cd has increased rapidly in recent decades due to various agricultural and industrial practices [6–8]. Furthermore, due to the high mobility of Cd ions in soil, they are readily taken up by plant root systems and subsequently translocated to the aerial tissues, where Cd ions can over accumulate in edible organs such as leaves, grains and fruits [2,7,9,10]. As a non-essential heavy metal, Cd provides no beneficial biological function in humans; therefore, contamination of our food chain with Cd poses serious health concerns, including chronic toxicity to the kidneys, bones and lungs [7,10–12].
The over-accumulation of Cd in plant cells affects various physiological and biochemical processes, primarily via its disruption of enzymatic-based systems [1,2,4]. Cd ions rapidly bind both apoplastic and symplastic proteins to disrupt their activity and induce a state of oxidative stress [1,2,4]. For example, plants exposed to elevated Cd display an array of toxicity symptoms in their above- and below-ground organs. More specifically, in aerial tissues, Cd stress decreases chlorophyll abundance, damages the photosynthetic apparatus, alters respiration rates and causes water imbalances [7,9,12]. In the roots, Cd stress primarily inhibits water acquisition and prohibits the uptake of essential nutrients [11,13,14]. Phenotypically, inhibition of primary root elongation and the repression of lateral root formation are the most commonly reported consequences of Cd stress [1,3,14]. Plants do not encode specific transporter proteins for the uptake of Cd from the soil by the roots, nor for its translocation to the shoot [5,9,10,14]. However, the similar physicochemical properties of Cd ions to Cu, Fe and Zn ions allows Cd to enter root cells for its subsequent efflux into the xylem by a range of transporter proteins, including members of the heavy metal ATPase (HMA), ATP-binding cassette (ABC), natural resistance-associated macrophage protein (NRAMP) and Fe superoxide dismutase (FSD) protein families [2,3,10,14–17]. Evidence of the involvement of a wide range of transporter proteins in Cd uptake and transport primarily stems from their altered expression upon the imposition of Cd stress [2,3,7,10].

In order to appropriately respond to heavy metal stress via the control of the uptake, efflux, translocation and sequestration of heavy metal ions, plants have evolved complex, multilayered regulatory mechanisms. At the post-transcriptional level, heavy metal stress responses have been repeatedly demonstrated to primarily be in the form of microRNA (miRNA)-directed gene expression regulation, with the highly conserved miRNAs miR160, miR167, miR393, miR395, miR396, miR399 and miR408 identified in Arabidopsis, canola (Brassica napus), maize (Zea mays), barleyclover (Medicago truncatula), alfalfa (Medicago sativa), rice (Oryza sativa), radish (Raphanus sativus), soybean (Glycine max), sunflower (Helianthus annuus) and wheat (Triticum aestivum) to be responsive to Cd stress [2,4,6–9,12,14,15,18]. Furthermore, the identification of miRNAs specific to the auxin pathway (miR160, miR167 and miR393), in addition to the identification of the sulfur (S), phosphate (PO$_4$) and Cu stress-responsive miRNAs, miR395, miR399 and miR408, respectively, infers the complexity of a potentially “shared” or “common” miRNA-directed molecular response to Cd stress across a diverse array of evolutionary distantly related plant species [1–3,6,7,9,11,12,18].

Arabidopsis encodes five double-stranded RNA binding (DRB) proteins with three nucleus-localized DRBs, DRB1, DRB2 and DRB4, each assigned a functional role in the miRNA pathway [19–27]. More specifically, DRB1 and DRB4 have been demonstrated to functionally interact with the Dicer-like (DCL) endonucleases DCL1 and DCL4, respectively [19,20], with DRB1 and DCL1 shown to be required for the production of conserved miRNAs [19,21,22], and DRB4 and DCL4 to be involved in the production of newly evolved miRNAs [20,23]. Unlike DRB1 and DRB4, DRB2 appears to be able to functionally interact with either DCL1 or DCL4 for the production of conserved and newly evolved miRNAs, respectively [24,25]. In addition, DRB2 and DRB1 have been suggested to function as “molecular switches” to determine whether an Arabidopsis miRNA will regulate target gene expression via the canonical transcript cleavage mechanism of miRNA-directed RNA silencing or via the alternate mechanism of miRNA target gene expression regulation in plants, translational repression [26,27].

Therefore, here we report on the exposure of 8-day-old wild-type Arabidopsis plants (ecotype; Columbia-0 (Col-0)) and the drb1, drb2 and drb4 mutant lines to a 7-day 50 µM CdCl$_2$ stress treatment regime to determine the requirement of either DRB1, DRB2 or DRB4 for Arabidopsis to mount a miRNA-directed molecular response to Cd stress. When taken together, the phenotypic and physiological assessments of Cd-stressed Col-0, drb1, drb2 and drb4 seedlings revealed that the drb1 mutant displayed the highest degree of tolerance to Cd stress and that the drb2 mutant was the most sensitive to the imposed stress. Furthermore, quantitative reverse transcriptase polymerase chain reaction (RT-qPCR) profiling of the
abundance of seven miRNAs revealed that DRB1 was the primary DRB protein required for the production of six of the assessed miRNAs, including miR160, miR167, miR393, miR395, miR399 and miR408. However, both DRB2 and DRB4 were identified to play secondary roles in regulating the production of each of these miRNAs. For the seventh miRNA analyzed in this study, miR396, DRB2 was revealed to be the primary DRB protein required for its production. However, DRB1 and DRB4 were demonstrated to play important secondary roles in this process. Although both DRB1 and DRB2 were demonstrated to be required for Cd-responsive miRNA production, target transcript cleavage was revealed to be the predominant mode of RNA silencing directed by the seven analyzed miRNAs to regulate target gene expression. When taken together with the previous demonstration that each of the seven analyzed miRNAs are responsive to other forms of abiotic and/or biotic stress in Arabidopsis, and when considering the functional diversity of the proteins encoded by the target genes of this miRNA cohort, the results presented here provide additional insight into the extremely complex molecular response of Arabidopsis in an attempt to adapt to Cd stress.

2. Results

2.1. Assessment of the Phenotypic and Physiological Consequences of a 7-Day Cadmium Stress Treatment Regime on Arabidopsis Development

The severe developmental phenotype displayed by the drb1 mutant is readily apparent by 15 days of age and is characterized by an overall reduced size compared to non-stressed (Ns) Col-0 (Col-0/Ns) seedlings (Figure 1A). More specifically, compared to the metrics of 21.3 mm², 56.3 mm and 31.0 mg for the rosette area (Figure 1B), primary root length (Figure 1C) and fresh weight (Figure 1D) of 15-day-old Col-0/Ns seedlings, respectively, the corresponding metrics for non-stressed drb1 (drb1/Ns) seedlings are reduced by 46.7%, 68.5% and 58.7%, respectively. Figure 1A also clearly presents the comparatively mild wild-type-like phenotypes displayed by non-stressed drb2 and drb4 (drb2/Ns and drb4/Ns) seedlings. Compared to Col-0/Ns plants, the rosette area, primary root length and fresh weight of drb2/Ns plants are mildly elevated by 4.2%, 2.1% and 19.0%, respectively (Figure 1B–D). Similarly, the rosette area, primary root length and fresh weight of drb4/Ns plants are mildly altered by −4.5%, +3.9% and −11.6%, respectively (Figure 1B–D).

The 7-day cultivation period in the presence of 50 µM CdCl₂ clearly induced a stress response in all four assessed Arabidopsis lines (Figure 1A). In Cd-stressed Col-0 (Col-0/Cd) plants for example, the rosette area (Figure 1B), primary root length (Figure 1C) and fresh weight (Figure 1D) were reduced by 34.3%, 18.5% and 36.5% respectively, compared to Col-0/Ns plants. Similarly, reductions of 39.2%, 25.7% and 41.7% were determined for the rosette area, primary root length and fresh weight of Cd-stressed drb2 (drb2/Cd) seedlings respectively, compared to drb2/Ns seedlings (Figure 1B–D). In addition, the rosette area, primary root length and fresh weight of Cd-stressed drb4 (drb4/Cd) seedlings were decreased by 31.0%, 22.8% and 29.8% respectively, compared to drb4/Ns plants (Figure 1B–D). In contrast, the rosette area of Cd-stressed drb1 (drb1/Cd) plants was only mildly reduced by 13.3% compared to the rosette area of drb1/Ns seedlings (Figure 1B). Furthermore, and in direct contrast to the negative response of the Col-0, drb2 and drb4 primary root to Cd stress, the primary root length of drb1/Cd plants was 27.2 mm, compared to 17.8 mm for drb1/Ns plants, representing a 53.2% promotion to this assessed parameter (Figure 1C). Furthermore, the mildly reduced rosette area of drb1/Cd plants, combined with the increased primary root length, resulted in only a mild reduction (−3.9%) to the biomass of drb1/Cd plants compared to drb1/Ns plants (Figure 1D). Taken together, the phenotypic assessments presented in Figure 1 clearly show that the drb1 mutant was the most tolerant to the imposed stress while the drb2 mutant was the most sensitive of the four assessed Arabidopsis lines to Cd stress.
Figure 1. The phenotypic and physiological responses of the Arabidopsis lines Col-0, drb1, drb2 and drb4 to cadmium stress. (A) The phenotypes displayed by 15-day-old control (top panels) and Cd-stressed (bottom panels) Col-0, drb1, drb2 and drb4 plants. Bar = 1.0 cm. Quantification of the phenotypic parameters, (B) rosette area (mm²), (C) primary root length (mm) and (D) whole seedling fresh weight (mg), of 15-day-old Cd-stressed Col-0, drb1, drb2 and drb4 seedlings compared to those of the control grown counterpart of each plant line. Determination of the physiological parameters, (E) total chlorophyll content (mg/g FW) and the (F) degree of cell membrane damage (presented as a percentage (%) of the absorbance of the Col-0/Ns sample at wavelength 600 nm), as determined by spectrophotometry of control and Cd-stressed Col-0, drb1, drb2 and drb4 seedlings. (B–F) Statistical data were analyzed using one-way ANOVA and Tukey’s post-hoc tests. The statistically significant differences are indicated by a different letter (p-value < 0.05) above each column of each histogram.
In addition to being reported to repress primary root development, Cd stress has also been demonstrated to inhibit both lateral root formation and elongation [14]. It is therefore important to note here that although not quantified, Figure 1A also clearly shows that lateral root elongation appeared to progress unimpeded in Cd-stressed Col-0, drb1, drb2 and drb4 seedlings. However, lateral root formation was inhibited by Cd stress in all four assessed plant lines. Figure 1A also depicts that Cd stress induced the formation of adventitious roots to a low degree in the drb1 mutant and to a high degree in Col-0, drb2 and drb4 plants. Although not as striking as the primary root phenotypic difference expressed by the drb1 mutant compared to those displayed by Col-0, drb2 and drb4 plants, this difference in adventitious root formation identified another phenotypic distinction in the response of the drb1 mutant to the imposed stress.

Total chlorophyll content was next determined for the 15-day-old control and Cd-stressed Col-0, drb1, drb2 and drb4 seedlings (Figure 1E). Compared to the total chlorophyll content of Col-0/Ns plants of 0.89 milligrams per gram of fresh weight (mg/g FW), total chlorophyll was only mildly reduced in drb1/Ns (0.81 mg/g FW) and drb4/Ns (0.83 mg/g FW) seedlings and remained at wild-type-equivalent levels in drb2/Ns plants (Figure 1E). When compared to the control grown counterpart of each plant line, total chlorophyll content was reduced by 36.0%, 41.6% and 36.1% in Col-0/Cd, drb2/Cd and drb4/Cd plants, respectively (Figure 1E). In Figure 1A, it can be observed that in contrast to Cd-stressed Col-0, drb2 and drb4 seedlings, drb1/Cd seedlings maintained their green coloration following the imposed stress. This visual assessment was confirmed via spectrophotometry (Figure 1E), which revealed that the total chlorophyll content of drb1/Cd plants was only mildly reduced by 16.6% compared to the total chlorophyll content of drb1/Ns plants.

An Evans blue staining protocol was next applied to determine the degree of cell damage (in the form of membrane disruption) resulting from the production of reactive oxygen species (ROS) in Cd-stressed Col-0, drb1, drb2 and drb4 seedlings (Figure 1F). Compared to Col-0/Ns plants, the degree of Evans blue staining was elevated by 23.6% in drb1/Ns plants, remained unchanged in drb2/Ns seedlings and was mildly reduced by 9.5% in the drb4/Ns sample (Figure 1F). In the Col-0/Cd sample, compared to the Col-0/Ns sample, the intensity of Evans blue staining increased by 46.6%. Similarly, the intensity of Evans blue staining was increased by 53.2% in the drb2/Ns sample compared to the drb2/Ns sample. In contrast, the intensity of Evans blue staining only mildly increased by 18.3% to 141.9% in drb1/Cd plants from its level of 123.6% in drb1/Ns plants (Figure 1F). In the drb4/Cd sample, the intensity of Evans blue staining dramatically increased to 264.2% from 90.5% in the drb4/Ns sample, to represent a 173.7% increase (Figure 1F). When taken together, the results in Figure 1 clearly demonstrate that the drb1 mutant was the least sensitive of the four Arabidopsis lines assessed in this study to the imposed 7-day Cd stress treatment regime, whereas the drb2 mutant was the most sensitive of the four Arabidopsis plant lines to Cd stress.

2.2. Molecular Profiling of the Expression of Cadmium Stress Response Marker Genes

Although a non-essential heavy metal, Cd shares physicochemical properties with the essential heavy metals Cu, Fe and Zn, and as a result, Cd can enter the roots for subsequent transport to the shoots of plants [5,9,10,14]. Evidence of the involvement of a range of heavy metal-responsive proteins in this process stems from the altered expression of their encoding genes upon the plant being exposed to Cd stress [2,3,7,10]. Therefore, a standard reverse transcriptase quantitative polymerase chain reaction (RT-qPCR) approach was used to document any change in the expression of a select group of heavy metal-responsive genes in order to demonstrate that each plant line was experiencing a degree of stress at the molecular level. The Squamosa promoter binding protein-like 7 (SPL7; AT5G18830) transcription factor functions as a central transcriptional regulator when Arabidopsis is cultivated in a Cu-deplete environment, and due to SPL7 putatively playing a similar role in Cd stress [5,14], RT-qPCR was used to quantify the abundance of the SPL7 transcript in
control and Cd-stressed Col-0, drb1, drb2 and drb4 plants. SPL7 expression was revealed to be moderately reduced by 1.4-, 1.3- and 1.5-fold in drb1/Ns, drb2/Ns and drb4/Ns plants respectively, compared to its expression level in Col-0/Ns plants (Figure 2A). The expression of the SPL7 locus was also reduced, albeit to a lesser degree (down by 1.1-fold), in Col-0/Cd and drb1/Cd seedlings compared to Col-0/Ns and drb1/Ns seedlings, respectively. In drb2/Cd and drb4/Cd plants however, SPL7 expression was mildly elevated by 1.1- to 1.3-fold in the three control grown samples and in the Cd-stressed Col-0, drb1, drb2 and drb4 samples suggested that (1) SPL7 is indeed responsive to elevated Cd abundance in the growth environment and (2) DRB1, DRB2 and DRB4 potentially play an indirect role in modulating the level of the SPL7 transcript in Arabidopsis.

Figure 2. RT-qPCR quantification of the expression of Arabidopsis genes known to be responsive to cadmium stress. A standard RT-qPCR approach was used to quantify the transcript abundance of a select group of Arabidopsis genes known to be responsive to Cd stress, including (A) Squamosa promoter binding protein-like 7 (SPL7); (B) PDR8; (C) natural resistance-associated macrophage protein (NRAMP6); (D) FE superoxide dismutase 1 (FSD1); (E) heavy metal ATPase 2 (HMA2) and (F) heavy metal ATPase 4 (HMA4). The expression of these six genes was analyzed in 15-day-old Col-0, drb1, drb2 and drb4 plants following their exposure to a 7-day 50 μM CdCl2 stress treatment regime for comparison to the control grown counterpart of each Arabidopsis line. (A–F) Statistical data were analyzed using one-way ANOVA and Tukey’s post-hoc tests. The statistically significant differences are indicated by a different letter (p-value < 0.05) above each column of each histogram.

Arabidopsis plants molecularly modified to overexpress the coding sequence of the ATP-binding cassette protein, PDR8 (AT1G59870), are more resistant to Cd stress than unmodified Arabidopsis plants [4,15,16], a finding which identifies a role for PDR8 in the response of Arabidopsis to Cd stress. RT-qPCR revealed PDR8 transcript abundance to accumulate to the same level in Col-0/Ns and drb1/Ns plants (Figure 2B). In drb2/Ns and drb4/Ns plants however, PDR8 expression was reduced by 2.3- and 1.9-fold, respectively. In direct contrast to unchanged and reduced PDR8 expression in drb1/Ns, drb2/Ns and
was reduced by 1.2-fold in \textit{drb4} whereas in the \textit{drb4} ARF10 expression was elevated by 2.1-fold in (proteins as ideal candidates to transcriptionally profile via RT-qPCR. Compared to Col-0 plants, with this approach showing that \textit{drb1} plants, mildly elevated by 1.2-fold in the proteomes have been assigned roles in Cd uptake, transport and/or homeostasis maintenance [2,11,28]. In canola, \textit{NRAMP} is the most responsive \textit{NRAMP} gene family member to Cd stress, with Meng et al. [28] going on to show that in \textit{Arabidopsis}, \textit{NRAMP6} is the closest homolog to the canola \textit{NRAMP1}. RT-qPCR revealed that in the \textit{drb1}/Ns and \textit{drb2}/Ns samples, the abundance of the \textit{NRAMP6} transcript was only mildly elevated by 1.1-fold, whereas in the \textit{drb4}/Ns sample, \textit{NRAMP6} expression was reduced by 1.5-fold (Figure 2C). Compared to the control grown counterpart of each plant line, RT-qPCR revealed \textit{NRAMP6} transcript abundance to only be mildly reduced by 1.1-fold in Col-0/Cd and \textit{drb2}/Cd plants, mildly elevated by 1.2-fold in the \textit{drb1}/Cd sample, and to remain unchanged in \textit{drb4}/Cd plants (Figure 2C). In \textit{Arabidopsis} and canola, Cd stress also alters the expression of the \textit{FE} superoxide dismutase 1 (\textit{FSD1}) locus [5,9,14]. Therefore, RT-qPCR was next employed to profile \textit{FSD1} gene expression in control and Cd-stressed Col-0, \textit{drb1}, \textit{drb2} and \textit{drb4} plants, with this approach showing that \textit{FSD1} expression was elevated by 1.3- and 1.2-fold in \textit{drb1}/Ns and \textit{drb2}/Ns plants, respectively (Figure 2D). In contrast, \textit{FSD1} expression was reduced by 1.2-fold in \textit{drb4}/Ns plants. \textit{FSD1} expression was subsequently shown by RT-qPCR to be induced in all assessed lines following Cd stress exposure. More specifically, the expression of \textit{FSD1} was elevated by 1.9-fold in the Col-0/Cd and \textit{drb1}/Cd samples and by 1.3-fold in the \textit{drb2}/Cd and \textit{drb4}/Cd samples (Figure 2D); a finding which clearly demonstrated that the transcriptional activity of the \textit{Arabidopsis} \textit{FSD1} locus is induced by Cd stress.

\textit{Arabidopsis} encodes eight heavy metal ATPase (HMA) proteins, with the family members HMA2 and HMA4 demonstrated to preferentially efflux Zn ions out of \textit{Arabidopsis} cells [10,29,30]. In addition, HMA2 and HMA4 have both been shown to be able to perform a similar function to efflux Cd [10,29,30], a demonstration that identified these two HMA proteins as ideal candidates to transcriptionally profile via RT-qPCR. Compared to Col-0/Ns plants, HMA2 expression was decreased by 1.5-fold in \textit{drb1}/Ns plants (Figure 2E). In \textit{drb2}/Ns and \textit{drb4}/Ns plants however, HMA2 expression increased by 1.8- and 1.2-fold, respectively. In \textit{drb4}/Cd plants, HMA2 transcript abundance remained unchanged from its already mildly elevated levels in \textit{drb4}/Ns plants. In Col-0/Cd, \textit{drb1}/Cd and \textit{drb2}/Cd plants however, RT-qPCR revealed HMA2 expression to be elevated by 1.4-, 2.1- and 1.1-fold, respectively (Figure 2E). RT-qPCR next revealed the level of the \textit{HMA4} transcript to be elevated by 1.1- to 1.3-fold in the three control grown \textit{drb} mutant backgrounds compared to its expression level in Col-0/Ns plants (Figure 2F). This transcriptional profiling exercise further revealed that the abundance of the \textit{HMA4} transcript was mildly elevated in all four analyzed \textit{Arabidopsis} lines following their exposure to Cd stress (Figure 2F).

2.3. Molecular Profiling of the Response of Auxin Pathway MicroRNAs to Cadmium Stress

Cadmium stress exposure has been demonstrated to alter the abundance of the three miRNAs, \textit{miR160}, \textit{miR167} and \textit{miR393}, central to the posttranscriptional regulation of the abundance of key pieces of protein machinery of the auxin pathway in canola, maize, radish, rice and sunflower [2,6,7,18,31–33]. Compared to Col-0/Ns plants, \textit{miR160} abundance was reduced by 6.0-fold in \textit{drb1}/Ns plants and elevated by 2.4- and 2.0-fold in \textit{drb2}/Ns and \textit{drb4}/Ns seedlings, respectively (Figure 3A). RT-qPCR next revealed that Cd stress increased the level of \textit{miR160} by 1.2-fold in Col-0/Cd plants. \textit{miR160} abundance was also mildly elevated (1.5-fold) in \textit{drb1}/Cd plants; however, in \textit{drb2}/Cd and \textit{drb4}/Cd seedlings, \textit{miR160} levels were reduced by 2.0- and 1.4-fold, respectively (Figure 3A). RT-qPCR was next used to document any change to the expression of the three members of the \textit{auxin response factor} (\textit{ARF}) transcription factor gene family, known to be targets of \textit{miR160}-directed expression regulation, namely \textit{ARF10}, \textit{ARF16} and \textit{ARF17} [34,35]. Compared to Col-0/Ns seedlings, \textit{ARF10} expression was elevated by 2.1-fold in \textit{drb1}/Ns seedlings (Figure 3B) in response to the 6.0-fold reduction in \textit{miR160} abundance (Figure 3A). A similar inverse abundance trend
for miR160 and ARF10 was observed in drb2/Ns plants; that is, in response to the 2.4-fold elevation in miR160 abundance in drb2/Ns plants, ARF10 expression was reduced by 2.8-fold. In drb4/Ns plants however, ARF10 expression remained at its approximate wild-type level (Figure 3B) in spite of the documented 2.0-fold upregulation of miR160 abundance (Figure 3A). Compared to the Col-0/Ns sample, the mild 20% increase in miR160 levels was revealed by RT-qPCR to result in a 2.1-fold reduction in ARF10 expression in the Col-0/Cd sample. In drb1/Cd seedlings, RT-qPCR further showed a very mild 10% increase in the level of ARF10 expression (Figure 3B), even though the abundance of miR160 was determined to be 53% higher in drb1/Cd seedlings than in drb1/Ns seedlings (Figure 3A).

A tighter degree of anticorrelation between miR160 and ARF10 levels was observed in the drb2/Cd and drb4/Cd samples. More specifically, ARF10 transcript abundance was elevated by 3.4-fold in response to the 2.0-fold decrease in miR160 abundance in drb2/Cd plants, and in drb4/Cd plants, ARF10 expression increased by 1.4-fold in response to the 1.4-fold reduction to the level of miR160 (Figure 3A,B).

The expression profiles constructed for the ARF16 and ARF17 miR160 target genes across the four plant lines and two growth regimes assessed in this study were in stark contrast to that generated for the ARF10 target gene. Namely, ARF16 expression only moderately differed to the other plant lines and growth conditions assessed in the drb1/Ns and drb1/Cd samples, with ARF16 expression upregulated by 1.8- and 1.9-fold in these two samples, respectively (Figure 3C). Elevated ARF16 expression in drb1/Ns and drb1/Cd seedlings could be readily accounted for by the 83% and 74% reduction in miR160 abundance in this mutant background across the two analyzed growth regimes (Figure 3A). Similarly, the greatest degree of altered expression was again observed in the drb1 mutant background with ARF17 transcript abundance increased by 3.1- and 2.5-fold in drb1/Ns and drb1/Cd plants, respectively (Figure 3D), with the reduced abundance of miR160 in these two samples (Figure 3A) readily accounting for the documented elevation in ARF17 expression.

In Arabidopsis, ARF6 and ARF8 are well-documented posttranscriptional targets of miR167-directed gene expression regulation [36,37]. Therefore, the molecular response of miR167 (Figure 3E), ARF6 (Figure 3F) and ARF8 (Figure 3G) to the imposed stress was next investigated. RT-qPCR revealed that compared to Col-0/Ns plants, miR167 levels were reduced by 4.3-, 1.9- and 1.2-fold in drb1/Ns, drb2/Ns and drb4/Ns plants, respectively (Figure 3E). Compared to the control grown counterpart of each Arabidopsis line, RT-qPCR next showed miR167 levels to be reduced by 40% and 14% in Col-0/Cd and drb2/Cd seedlings respectively, and to remain unchanged in drb1/Cd and drb4/Cd seedlings (Figure 3E). In response to the large 4.3-fold reduction in miR167 accumulation in drb1/Ns plants, ARF6 expression was mildly elevated by 1.3-fold (Figure 3F). In contrast, ARF6 transcript abundance was reduced by 1.8- and 1.3-fold in response to the 1.9- and 1.2-fold reduction in miR167 abundance in drb2/Ns and drb4/Ns plants, respectively. A similar miR167 and ARF6 expression profile was constructed for Col-0/Cd plants. Namely, ARF6 expression decreased 1.7-fold in response to the 1.7-fold reduction in miR167 abundance. Compared to the drb1/Ns sample, ARF6 expression was elevated by 1.3-fold in drb1/Cd plants (Figure 3F), a mild expression alteration observed in the absence of any change to the level of miR167 (Figure 3E). In contrast, ARF6 expression was upregulated by 3.0-fold in drb2/Cd plants compared to drb2/Ns plants in response to the very mild reduction (−14%) in miR167 levels observed in this sample. In drb4/Cd plants, ARF6 expression was also determined to be elevated (by 2.4-fold). However, elevated ARF6 expression was observed in drb4/Cd seedlings in the absence of any change in the abundance of miR167 compared to its levels in drb4/Ns seedlings (Figure 3E). The ARF8 expression profile constructed by RT-qPCR across the drb1/Ns, drb2/Ns and drb4/Ns samples was highly similar to that obtained for the ARF6 target gene. More specifically, ARF8 was upregulated by 1.4-fold in drb1/Ns plants and downregulated by 2.0- and 1.6-fold in drb2/Ns and drb4/Ns plants (Figure 3G). Further similarity in the ARF6 and ARF8 expression trends was identified across the Col-0/Cd, drb1/Cd, drb2/Cd and drb4/Cd samples; that is, when compared to their respective controls, ARF8 expression was reduced by 2.0-fold in the Col-0/Cd sample.
and elevated by 1.1-, 2.0- and 1.6-fold in the drb1/Cd, drb2/Cd and drb4/Cd samples, respectively (Figure 3G).

Figure 3. Molecular profiling of the expression modules of three auxin pathway-specific microRNAs following the exposure of Col-0, drb1, drb2 and drb4 plants to cadmium stress. RT-qPCR quantification of miR160 abundance (A) and the expression of its target genes, ARF10 (B), ARF16 (C) and ARF17 (D), in 15-day-old control and Cd-stressed Col-0, drb1, drb2 and drb4 plants. RT-qPCR quantification of miR167 abundance (E) and of the expression of its ARF target genes, ARF6 (F) and ARF8 (G), in 15-day-old control and Cd-stressed Col-0, drb1, drb2 and drb4 plants. Profiling of miR393 abundance (H) and of the expression of its primary target gene, TIR1 (I), in control and Cd-stressed Col-0, drb1, drb2 and drb4 whole seedlings by RT-qPCR. (A–I) Statistical data were analyzed using one-way ANOVA and Tukey’s post-hoc tests. The statistically significant differences are indicated by a different letter (p-value < 0.05) above each column of each histogram.

In addition to the ARFs ARF6, ARF8, ARF10, ARF16 and ARF17, forming known targets of miR160- or miR167-directed expression regulation at the posttranscriptional
level, the central auxin pathway component TIR1, a protein crucial for auxin perception and signaling, is also under miRNA-directed expression regulation by miR393 [38,39]. RT-qPCR revealed that compared to Col-0/Ns plants, miR393 abundance was decreased by 1.3-fold in drb1/Ns plants but was highly increased in its abundance by 3.9- and 4.8-fold in drb2/Ns and drb4/Ns plants, respectively (Figure 3H). The 7-day Cd stress treatment period mildly lowered the miR393 level by 18.2% in Col-0/Cd plants. The applied stress was also determined to reduce miR393 abundance by 31.9% in the drb2 mutant. However, compared to the drb1/Ns and drb4/Ns samples, application of this stress treatment regime enhanced the level of the miR393 sRNA by 31.0% and 25.0% in drb1/Cd and drb4/Cd plants, respectively (Figure 3H). The expression of TIR1 was mildly increased by 1.2-fold in response to the 1.3-fold reduction in the level of miR393 in drb1/Ns plants. In the drb2/Ns sample, TIR1 expression remained largely unchanged in spite of the significant 3.9-fold elevation in miR393 abundance. Similarly, in spite of the highly enriched accumulation of miR393 (up by 4.8-fold), TIR1 expression was only mildly reduced by 1.2-fold in drb4/Ns plants (Figure 3H,I). Figure 3I also shows that when compared to Col-0/Ns plants, TIR1 transcript abundance mildly increased by 1.1-fold in Col-0/Cd plants (Figure 3I) in response to the mildly reduced level of miR393 (down by 18.2%) (Figure 3H). Similar transcript abundance trends were determined for miR393 and TIR1 in drb2/Cd plants. Namely, TIR1 expression was upregulated by 1.9-fold in response to the moderate 32% reduction in miR393 levels. A mild degree of upregulated TIR1 expression, 1.3-fold, was next documented by RT-qPCR for the drb1/Cd sample. However, unlike the Col-0/Cd and drb2/Cd samples, elevated TIR1 expression in drb1/Cd plants was in response to elevated (up by 1.3-fold), and not reduced, miR393 abundance (Figure 3H,I). A similar transcript abundance profile was observed for the miR393/TIR1 expression module in drb4/Cd plants compared to drb4/Ns plants, with TIR1 expression upregulated by 1.9-fold (Figure 3I) in response to the 1.3-fold increase in the abundance of miR393 (Figure 3H).

2.4. Molecular Profiling of the Response of a Set of Environmental Stress Responsive MicroRNAs to Cadmium Stress

The miRNAs miR395, miR399 and miR408 have been demonstrated to be central to the adaptive response of Arabidopsis to the environmental challenges of reduced or eliminated S, PO4, and Cu, respectively [40–47]. In addition to these three specific stresses, miR395, miR399 and miR408 have additionally been observed to have altered abundance in canola, maize, radish, rice, soybean and wheat following the exposure of these six plant species to a range of environmental challenges, including elevated Cd [2,6–9,12,32,33]. The RT-qPCR approach was therefore next applied to uncover any alterations to the miR395, miR399 or miR408 expression modules in control or Cd-stressed Col-0, drb1, drb2 and drb4 seedlings.

The Arabidopsis miR395 expression module was one of the first miRNA expression modules identified to be responsive to abiotic stress, specifically limited S, in plants [40,41]. Therefore, the miR395 expression module was next profiled by RT-qPCR in control and Cd-stressed Col-0, drb1, drb2 and drb4 seedlings (Figure 4A,B). In drb1/Ns plants, miR395 abundance remained at a level equivalent to that detected in Col-0/Ns plants (Figure 4A). However, miR395 abundance was elevated by 3.1- and 5.4-fold in the drb2/Ns and drb4/Ns samples, respectively. Compared to its abundance in Col-0/Ns plants, the level of miR395 was next revealed by RT-qPCR to be reduced by 1.6-fold in Col-0/Cd seedlings (Figure 4A). Similarly, the 7-day Cd stress treatment regime reduced miR395 abundance by 2.7- and 1.5-fold in drb1/Cd and drb2/Cd plants, respectively. In contrast however, the level of miR395 remained unchanged in drb4/Cd plants (Figure 4A). Of the ATP sulfurylase (ATPS) genes targeted by miR395 for expression regulation, ATPS1 (AT3G22890) appears to be the most tightly regulated target gene of miR395 in Arabidopsis. In drb1/Ns plants, however, ATPS1 transcript abundance was determined to be mildly reduced by 1.2-fold, even though miR395 was determined to remain at wild-type approximate levels (Figure 4A,B). In drb2/Ns plants, ATPS1 expression remained unchanged (Figure 4B), in spite of RT-qPCR showing that miR395 abundance was upregulated by 3.1-fold (Figure 4A). In drb4/Ns seedlings, ATPS1 expression was revealed by RT-qPCR to be moderately reduced by 1.6-
fold (Figure 4B) in response to the significant 5.4-fold enhancement to miR395 abundance (Figure 4A). In Col-0/Cd seedlings, ATPS1 transcript levels were reduced by 1.4-fold, a level comparable to the 1.6-fold reduction in miR395 abundance (Figure 4A,B). In the drb1/Cd sample, RT-qPCR showed that ATPS1 expression was elevated by 1.4-fold in response to the 2.7-fold reduction in the level of miR395. Similar to the documented abundance trends reported for miR395 and its target transcript ATPS1 in Col-0/Cd plants, ATPS1 expression was decreased by a similar degree, down by 1.6-fold, to the level of reduction observed for miR395 (1.5-fold down) in Cd-stressed drb2 seedlings. RT-qPCR profiling next revealed that in the drb4 mutant background, Cd stress failed to further alter the abundance of either miR395 or ATPS1 compared to their respective levels in drb4/Ns seedlings (Figure 4A,B).

The miR399 sRNA is central to the adaptive response of Arabidopsis [42–44] and of other plant species [45,46] to PO₄ starvation via its post-transcriptional regulation of the expression of Phosphate2 (PHO2), a gene that encodes a ubiquitin-conjugating enzyme 24 (UBC24). In drb1/Ns, drb2/Ns and drb4/Ns plants, when compared to the Col-0/Ns sample, the level of miR399 was downregulated by 1.3-fold and upregulated by 3.5- and 5.8-fold, respectively (Figure 4C). RT-qPCR further revealed that following the 7-day 50 µM CdCl₂ stress treatment, miR399 abundance was reduced by 1.7-, 1.3-, 2.9 and 1.2-fold in Col-0/Cd, drb1/Cd, drb2/Cd and drb4/Cd plants, respectively (Figure 4C). In response to the mildly reduced abundance of the regulating miRNA, miR399 (down by 1.3-fold), RT-qPCR revealed PHO2 expression to be slightly elevated by 1.1-fold in drb1/Ns plants (Figure 4D). A similar opposing abundance profile was obtained for miR399 and its PHO2 target transcript in drb2/Ns and drb4/Ns plants. More specifically, PHO2 expression was reduced by 4.3- and 2.0-fold in response to the respective 3.5- and 5.8-fold elevation in miR399 abundance (Figure 4D). In Col-0/Cd plants, PHO2 transcript abundance was reduced by 2.4-fold (Figure 4D) in response to decreased miR399 abundance (down by 1.7-fold). In contrast to the Col-0/Cd sample, PHO2 expression was mildly elevated by 1.3-, 1.4- and 1.5-fold in the drb1/Cd, drb2/Cd and drb4/Cd samples, respectively (Figure 4D). Elevated PHO2 target gene expression in Cd-stressed drb1, drb2 and drb4 seedlings was in response to the respective 1.3-, 2.9- and 1.2-fold reductions in miR399 abundance (Figure 4C).

In Arabidopsis, miR408 is one of three miRNAs (in addition to miR397 and miR857) known to target Laccase (LAC) genes for expression regulation [47,48], and furthermore, miR408 levels have been shown to be altered when Arabidopsis is cultivated in a Cu-deficient environment. Therefore, due to the similar physiochemical properties of Cu and Cd ions, the abundance of miR408 and the expression of its LAC3 target gene were assessed by RT-qPCR. The accumulation profile constructed for miR408 across the drb1/Ns, drb2/Ns and drb4/Ns samples was highly similar to that obtained for miR399. Namely, miR408 abundance was mildly reduced by 1.1-fold in drb1/Ns plants and highly elevated by 3.9- and 6.9-fold in drb2/Ns and drb4/Ns plants, respectively (Figure 4E). RT-qPCR next showed that the level of miR408 was reduced by 1.7-, 1.4-, 1.9- and 1.3-fold in Col-0, drb1, drb2 and drb4 plants following their exposure to Cd stress. In drb1/Ns and drb2/Ns plants, LAC3 target gene expression was repressed to the same degree, down by 1.3-fold (Figure 4F), even though miR408 abundance was mildly reduced by 1.1-fold in the drb1/Ns sample and highly elevated by 3.9-fold in the drb2/Ns sample (Figure 4E). The expression of LAC3 was also mildly elevated by 1.2-fold in drb4/Ns seedlings in response to the highly elevated abundance (up by 6.9-fold) of miR408 in this sample (Figure 4E). In Col-0/Cd seedlings, LAC3 expression was repressed to a greater degree (3.0-fold down) than the targeting miRNA, miR408 (1.7-fold down). In response to the 1.4-fold reduction in miR408 levels in drb1/Cd plants (Figure 4E), RT-qPCR revealed LAC3 transcript abundance to be elevated by 1.6-fold (Figure 4F). The abundance of miR408 was also reduced in drb2/Cd and drb4/Cd seedlings (Figure 4E); however, LAC3 transcript abundance was reduced by 1.9- and 4.8-fold respectively by the imposed stress, and not elevated as observed in the drb1/Cd sample (Figure 4F).
fold (Figure 4D) in response to decreased miR399 abundance (down by 1.7-fold). In contrast to the Col-0/Cd sample, miR408 abundance was mildly reduced by 1.1-fold in drb1/Cd and drb2/Cd whole seedlings, respectively. In Col-0/Cd and drb2/Cd plants, the level of the GRF1 transcript was reduced by 1.3- and 1.1-fold in response to the 2.0- and 2.7-fold reduction in miR396 abundance. In contrast, GRF1 expression was enhanced in response to reduced miR396 accumulation in drb1/Cd and drb4/Cd plants (Figure 5A,B). As determined for GRF1, GRF2 expression was mildly upregulated in the drb1/Ns, drb2/Ns and drb4/Ns samples by 1.2-, 1.4- and 1.1-fold respectively (Figure 5C), in response to reduced miR396 levels in these three drb mutants (Figure 5A). In Col-0/Cd, drb1/Cd and drb2/Cd seedlings, GRF2 transcript abundance was mildly reduced by 1.4-, 1.2- and 1.3-fold respectively, along with the level of the targeting miRNA, miR396.

2.5. Molecular Profiling of the Response of the miR396 Expression Module to Cadmium Stress

The Growth regulating factor (GRF) transcription factors form a small family of plant-specific transcription factors, and in Arabidopsis, family members GRF1, GRF2, GRF3, GRF7, GRF8 and GRF9 are known targets of miR396-directed expression regulation [49,50]. Furthermore, in canola, maize, radish and soybean, miR396 has been demonstrated to be responsive to Cd stress [1,6–8,33]. Therefore, the entire miR396/GRF expression module was profiled by RT-qPCR. In the drb1/Ns and drb4/Ns samples, miR396 abundance was reduced by 1.9-fold compared to miR396 abundance in the Col-0/Ns sample. In drb2/Ns seedlings, miR396 levels were reduced by a greater degree, down by 3.1-fold (Figure 5A). RT-qPCR next revealed that Cd stress reduced miR396 abundance by 2.0-, 1.8-, 2.7- and 2.1-fold in Col-0, drb1, drb2 and drb4 seedlings, respectively. In response to reduced miR396 abundance in the three assessed drb mutants, GRF1 expression was elevated by 1.9-, 1.5- and 1.4-fold in drb1/Ns, drb2/Ns and drb4/Ns plants, respectively (Figure 5B). In Col-0/Cd and drb2/Cd plants, the level of the GRF1 transcript was reduced by 1.3- and 1.1-fold in response to the 2.0- and 2.7-fold reduction in miR396 abundance. In contrast, GRF1 expression was enhanced in response to reduced miR396 accumulation in drb1/Cd and drb4/Cd plants (Figure 5A,B). As determined for GRF1, GRF2 expression was mildly upregulated in the drb1/Ns, drb2/Ns and drb4/Ns samples by 1.2-, 1.4- and 1.1-fold respectively (Figure 5C), in response to reduced miR396 levels in these three drb mutants (Figure 5A). In Col-0/Cd, drb1/Cd and drb2/Cd seedlings, GRF2 transcript abundance was mildly reduced by 1.4-, 1.2- and 1.3-fold respectively, along with the level of the targeting miRNA, miR396.

Figure 4. RT-qPCR quantification of the abundance of three Arabidopsis abiotic stress responsive microRNAs and the expression of their target genes in cadmium-stressed Col-0, drb1, drb2 and drb4 seedlings. RT-qPCR assessment of miR395 abundance (A) and the expression of its target gene, ATPS1 (B), in control and Cd-stressed Col-0, drb1, drb2 and drb4 whole seedlings. Quantification of the abundance of miR399 (C) and the expression of its target gene PHO2 (D) in Col-0, drb1, drb2 and drb4 whole seedlings cultivated in either control conditions or a Cd-stress environment. RT-qPCR analysis of miR408 abundance (E) and the expression of its target gene, LAC3 (F), in 15-day-old control and Cd-stressed Col-0, drb1, drb2 and drb4 whole seedlings. (A–F) Statistical data were analyzed using one-way ANOVA and Tukey’s post-hoc tests. The statistically significant differences are indicated by a different letter (p-value < 0.05) above each column of each histogram.
drb4/Cd plants, GRF2 expression remained unchanged from its level in drb4/Ns plants (Figure 5C), even though miR396 abundance was determined by RT-qPCR to be reduced by 2.1-fold (Figure 5A).

Figure 5D shows that in response to reduced miR396 abundance in control grown drb1, drb2 and drb4 plants, GRF3 expression was elevated by 1.6-fold in drb1/Ns and drb2/Ns plants and further elevated by 2.2-fold in the drb4/Ns sample. In Col-0/Cd, drb1/Cd and drb2/Cd plants, GRF3 expression was mildly upregulated by 1.2-, 1.1- and 1.1-fold, respectively (Figure 5D). RT-qPCR additionally revealed that the abundance of the GRF3 transcript remained largely unchanged in the drb4/Cd sample compared to its expression level in the drb4/Ns sample. Considering that the abundance of miR396 was reduced in all four assessed plant lines following their exposure to Cd stress, the RT-qPCR analysis presented in Figure 5D indicates that the transcriptional activity of the GRF3 locus is not responsive to Cd stress, nor is the abundance of the GRF3 transcript overly influenced by the level of miR396. In response to decreased miR396 accumulation in drb1/Ns, drb2/Ns and drb4/Ns seedlings (Figure 5A), GRF7 expression was determined by RT-qPCR to be elevated by 1.4-fold in the drb1/Ns sample and to be highly upregulated by 5.3- and 6.7-fold in the drb2/Ns and drb4/Ns samples, respectively (Figure 5E). In Col-0/Cd seedlings, GRF7 expression was downregulated by 1.2-fold in response to decreased miR396 abundance to indicate that the expression of both encoding loci is negatively impacted by elevated Cd in the growth environment (Figure 5A,E). Reduced miR396 abundance in drb1/Cd plants, compared to drb1/Ns plants, resulted in a 1.8-fold enhancement to the expression level of the GRF7 gene (Figure 5A). In contrast to the drb1/Cd sample, GRF7 transcript abundance was decreased by 2.5- and 2.4-fold in the drb2/Cd and drb4/Cd samples respectively (Figure 5E), even though miR396 abundance was also reduced in these two drb mutant backgrounds following their exposure to Cd stress. Reduced miR396 and GRF7 transcript abundance in Cd-stressed Col-0, drb2 and drb4 seedlings again indicated that the transcriptional activity of both the MIR396A/B and GRF7 loci is repressed by elevated levels of Cd.

RT-qPCR next revealed GRF8 expression to be upregulated by 2.0-fold, downregulated by 1.4-fold, and to remain unchanged in drb1/Ns, drb2/Ns and drb4/Ns plants, respectively (Figure 5F). Following the 7-day 50 µM CdCl2 stress treatment period, in response to reduced miR396 abundance (Figure 5A), GRF8 expression was mildly elevated by 1.2-fold in Col-0/Cd and drb1/Cd seedlings and by 1.3-fold in drb2/Cd seedlings (Figure 5F). In response to the 2.1-fold reduction in miR396 abundance in drb4/Cd plants, GRF8 expression was mildly reduced by 1.1-fold (Figure 5F). The abundance of the GRF9 transcript was revealed by RT-qPCR to be elevated by 1.3-, 1.5- and 1.7-fold in drb1/Ns, drb2/Ns and drb4/Ns plants respectively, in response to the decreased miR396 accumulation documented for these three drb mutants (Figure 5G). When compared to the control grown counterpart of each plant line profiled via RT-qPCR, GRF9 target gene expression remained unchanged in Col-0/Cd and drb2/Cd plants and was mildly reduced and elevated by 1.1- and 1.3-fold respectively, in drb1/Cd and drb4/Cd plants (Figure 5G). Considering that the abundance of the regulating miRNA miR396 was reduced in Col-0, drb1, drb2 and drb4 seedlings following their exposure to Cd stress (Figure 5A), the unchanged-to-mild alteration to GRF8 (Figure 5F) and GRF9 (Figure 5G) transcript abundance in the four assessed Arabidopsis lines indicated that miR396 is not a potent post-transcriptional regulator of GRF8 or GRF9 expression following the application of Cd stress.
Figure 5. RT-qPCR quantification of the miR396 abundance and GRF target gene expression in control and cadmium-stressed Col-0, *drb1, drb2* and *drb4* plants. Quantification of miR396 abundance (A) and the expression of its GRF target genes, GRF1 (B), GRF2 (C), GRF3 (D), GRF7 (E), GRF8 (F) and GRF9 (G), via RT-qPCR assessment of 15-day-old control and Cd-stressed Col-0, *drb1, drb2* and *drb4* whole seedlings. (A–G) Statistical data were analyzed using one-way ANOVA and Tukey’s post-hoc tests. The statistically significant differences are indicated by a different letter (*p*-value < 0.05) above each column of each histogram.

3. Discussion

Cadmium is a natural constituent of the earth’s crust, and as such, Cd is routinely released into the environment due to rock weathering, soil erosion and volcanic events [4,5]. However, in recent decades, the rate of release of Cd into the environment has increased greatly due to anthropogenic activities, namely agricultural and industrial practices [6–8]. Cd is not an essential heavy metal; however, due to the shared physicochemical properties of Cd ions to those of the essential heavy metals Cu, Fe and Zn, Cd is readily taken up by the root system of a plant for its subsequent translocation to the aerial tissues [2,7,9,10]. As a non-essential heavy metal, Cd accumulation in the edible parts of a plant is highly detrimental to human and animal health, with the continued accumulation of Cd in human tissues posing serious health concerns [7,10–12]. In an attempt to equilibrate, and/or sequester away Cd ions to neutralize their toxic effects, plants rely on a highly complex and interrelated molecular network [1,2,4,7,9,11–14]. At the post-transcriptional level, the miRNA class of small regulatory RNA has been identified as a central regulator of the gene expression changes required for a plant to attempt to mount an adaptive response to Cd stress, a regulatory role that has been demonstrated across a wide range of evolutionary...
3.1. The Arabidopsis Plant Lines Defective in the Activity of MicroRNA Pathway Machinery Proteins Display Differing Degrees of Sensitivity to Cadmium Stress at Both the Phenotypic and Molecular Levels

Cultivation of 8-day-old Col-0, *drb1*, *drb2* and *drb4* seedlings for a 7-day period in the presence of 50 µM CdCl₂ clearly revealed that of the four Arabidopsis plant lines assessed, the *drb1* mutant was the least sensitive to the imposed stress (Figure 1A) as evidenced by the mildest reduction in the rosette area (Figure 1B), fresh weight (Figure 1D) and total chlorophyll (Figure 1F) metrics in Cd-stressed *drb1* plants. The most visually striking distinction of Cd-stressed *drb1* plants from Cd-stressed Col-0, *drb2* and *drb4* seedlings was the promotion of primary root development (Figure 1A,C); a phenotype that is in complete contrast to the previously reported phenotypic consequence of inhibition of primary root elongation in Cd-stressed Arabidopsis and wheat seedlings [12,14]. A second clear phenotypic distinction displayed by the root system of Cd-stressed *drb1* seedlings was the failure of *drb1/Cd* plants to form adventitious roots, with adventitious root formation clearly induced in Cd-stressed Col-0, *drb2* and *drb4* plants (Figure 1A). In addition, the phenotypic and physiological analyses presented in Figure 1 also show that the *drb4* mutant displayed a similar degree of sensitivity to Cd stress as did wild-type Arabidopsis (Col-0) seedlings, and that the *drb2* mutant line was the most sensitive to the imposed stress.

The range of phenotypic and physiological responses displayed by Col-0/Cd, *drb1/Cd*, *drb2/Cd* and *drb4/Cd* seedlings strongly indicates that each plant line was indeed stressed, albeit to different degrees, by its cultivation for a 7-day period in the presence of 50 µM CdCl₂. To next demonstrate that the four assessed Arabidopsis lines were additionally responding at the molecular level to the imposed stress, the expression of six loci known to be responsive to heavy metals [1,2,4,5,7,9,15], including SPL7, PDR8, NRAMP6, FSD1, HMA2 and HMA4, was next profiled via RT-qPCR (Figure 2). This analysis revealed that indeed, Col-0, *drb1*, *drb2* and *drb4* seedlings were responsive at the molecular level to Cd stress, as evidenced by the mild expression changes observed for SPL7 (Figure 2A), NRAMP6 (Figure 2C) and HMA4 (Figure 2F), together with the moderate degree of expression alteration documented for PRD8 (Figure 2B), FSD1 (Figure 2D) and HMA2 (Figure 2E). Previous genetic-based studies in Arabidopsis where the expression of NRAMP6, PRD8 or SPL7 was molecularly manipulated to be either increased (PRD8) [4,15,16] or repressed (NRAMP6 and SPL7) [4,5,14,15,17] have provided strong evidence of the involvement of a range of proteins required for the uptake, translocation and/or sequestration of essential heavy metals such as Cu and Fe in the response of Arabidopsis to the non-essential heavy metal Cd. Therefore, the expression trends presented in Figure 2 for SPL7, PDR8, NRAMP6, FSD1, HMA2 and HMA4, (1) further identify a putative, similar functional role for the encoded proteins of these heavy metal responsive genes in the response of Arabidopsis to Cd stress, as well as to (2) readily demonstrate that a molecular response was indeed elicited by the imposed stress in all four assessed Arabidopsis lines.

3.2. DRB1 Is the Primary DRB Protein Required for the Production of MicroRNAs Responsive to Cadmium Stress

The *drb1* mutant line is defective in the activity of DRB1, the preferred functional partner protein of DCL1 for the production of the majority of Arabidopsis miRNAs [19,21,22]. DRB1 ensures that DCL1 is correctly positioned on the miRNA precursor transcript for accurate DCL1-catalyzed miRNA production [19,21,22]. Therefore, in the absence of DRB1,
processing accuracy is lost, resulting in reduced mature miRNA accumulation in the drb1 mutant background \[19,21,22\]. RT-qPCR quantification of miRNA abundance in control grown Col-0, drb1, drb2 and drb4 plants clearly revealed that five of the seven miRNAs assessed, including miR160, miR167, miR393, miR399 and miR408, accumulated to their lowest level in \(drb1/Ns\) plants, a finding that identified DRB1 as the primary DRB protein required for the production of these five miRNAs. The S-responsive miRNA, miR395, was however revealed to remain at levels equivalent to those documented for Col-0/Ns plants in \(drb1/Ns\) seedlings (Figure 4A). In spite of this observation, the high degree of miR395 abundance upregulation observed in \(drb2/Ns\) and \(drb4/Ns\) plants, suspected to be the result of the antagonistic action of the DRB2 and DRB4 proteins on DRB1 function, did however indicate that DRB1 is also the primary DRB protein required for miR395 production in \(Arabidopsis\).

In contrast to our finding that DRB1 is the primary DRB protein required for miR160, miR167, miR393, miR395, miR399 and miR408 production, the seventh miRNA quantified in this study, miR396, accumulated to its lowest abundance level in the \(drb2/Ns\) sample (Figure 5A). Although miR396 accumulation was also reduced in the \(drb1/Ns\) and \(drb4/Ns\) samples, the higher degree of reduction in miR396 abundance in the \(drb2/Ns\) sample identified DRB2 as the primary DRB protein required for the production of this miRNA in \(Arabidopsis\). We have previously demonstrated \[26\] that DRB2 is capable of repressing DRB1 gene expression, an expression alteration that would reduce the abundance of the DRB1 protein, the preferred functional partner of DCL1 \[20,21\]. Reduced DRB1 abundance would, in turn, allow DRB2 to outcompete the residual DRB1 protein that remained for its functional interaction with DCL1, and with select miRNA precursor transcripts, for the production of a specific subset of \(Arabidopsis\) miRNAs. Therefore, the identification that DRB2 is the primary DRB protein required for miR396 production in \(Arabidopsis\) forms a highly interesting result which warrants further functional characterization in the future.

Quantification of miRNA abundance via RT-qPCR additionally identified secondary roles for both DRB2 and/or DRB4 in the production of miR160, miR167, miR393, miR395, miR399 and miR408. The secondary requirement to DRB1 function for DRB2 and DRB4 in the production of the miRNAs assessed in this study was provided via the altered accumulation of six of the seven miRNAs analyzed in the \(drb2/Ns\) and \(drb4/Ns\) samples. Enhanced miRNA abundance in the \(drb2\) and \(drb4\) mutants stems from the removal of the DRB2 and/or DRB4 antagonistic action on DRB1 function in the DRB1/DCL1 partnership, a complex interrelationship that has previously been reported for the production of other \(Arabidopsis\) miRNAs \[24–27,44\] and that is thought to be required to ensure that the level of each mature miRNA is exactly correct throughout \(Arabidopsis\) development. Further evidence of the complexity of miRNA production in \(Arabidopsis\) is provided by the accumulation profile generated for miR167 across control grown \(drb1\), \(drb2\) and \(drb4\) seedlings. Namely, miR167 accumulation was reduced by 4.4-, 1.9- and 1.2-fold in \(drb1/Ns\), \(drb2/Ns\) and \(drb4/Ns\) seedlings, respectively (Figure 3E), revealing that DRB1 is the primary DRB protein required for miR167 production in \(Arabidopsis\), but that DRB2 and DRB4 also contribute to this process to ensure that miR167 accumulates to its correct level. Similarly, although DRB2 was identified to be the primary DRB protein required for miR396 production, the 1.9-fold reduction in miR396 abundance detected in both the \(drb1/Ns\) and \(drb4/Ns\) samples suggested that in wild-type \(Arabidopsis\), DRB1 and DRB4 mediate secondary roles to DRB2 in order to “fine-tune” miR396 production.

### 3.3. RT-qPCR Profiling of Altered MicroRNA Abundance in Response to Cadmium Stress

In addition to being applied to uncover the requirement of DRB1, DRB2 and/or DRB4 function for miRNA production, RT-qPCR was used to document alterations to the abundance of miR160, miR167, miR393, miR395, miR396, miR399 and miR408 in \(Arabidopsis\) exposed to Cd stress. In sunflower \[18\] and maize \[32\], Cd stress has been reported to enhance miR160 accumulation. A matching abundance response was observed here in Cd-stressed Col-0 and \(drb1\) seedlings (Figure 3A) to show that in \(Arabidopsis\), miR160 abundance...
is elevated in response to the presence of Cd in the growth environment. In contrast to miR160, miR167 abundance was reduced in 15-day-old Col-0 and drb2 seedlings following the imposed stress (Figure 3E), with reduced miR167 levels previously reported in maize following Cd stress [6,32]. In canola, radish and sunflower however, miR167 abundance showed the opposing trend of elevated accumulation in response to Cd stress [2,11,18]. Repression in *Arabidopsis* and maize, versus elevation in canola, radish and sunflower, strongly suggests that these differential miR167 accumulation trends likely stem from the differing composition of the *cis*-element regulatory landscapes of the promoter regions that control *MIR167* gene expression in these five plant species. Similarly, Cd stress was revealed to mildly reduce miR393 abundance in Col-0 seedlings (Figure 3H), with decreased miR393 accumulation in response to Cd stress demonstrated previously in canola [1,33]. In alfalfa, maize and radish however, miR393 accumulation has been demonstrated to be elevated in response to Cd stress [6,7,18,32]. The differential response of miR393 across these five plant species further identifies the importance of the composition of the *cis*-element landscape within the regulatory sequences, namely the promoter region, of the encoding *MIR393* loci of different plant species to direct a specific transcriptional response to this form of heavy metal stress.

The accumulation of miR395 is well documented to increase in *Arabidopsis* following its cultivation in a growth environment deplete of S [40,41]. Here, we show an opposing abundance trend for miR395 (Figure 4A) following the cultivation of Col-0, drb1 and drb2 seedlings for a 7-day period in the presence of 50 μM CdCl₂. Decreased miR395 accumulation in response to elevated Cd has been reported previously for wild-type *Arabidopsis* plants, as well as for Cd-stressed canola [2] and radish [7]. Similar to the response of miR395 to Cd stress, decreased miR396 accumulation has been reported previously in canola, radish, maize and soybean plants in response to Cd stress [1,6–8,33]. Figure 5A shows that the level of miR396 was reduced in all four assessed *Arabidopsis* lines following Cd stress application. When taken together with the matching miR396 accumulation trends previously reported for canola, radish, maize and soybean plants exposed to Cd stress [1,6–8,33], reduced miR396 abundance, and therefore, the release of the post-transcriptional regulation of the expression of its *GRF* target genes, identifies the miR396 expression module as playing a crucial role in the response of a plant to Cd stress.

Via comparison to the control grown counterpart of each assessed *Arabidopsis* line, RT-qPCR revealed miR399 abundance to be reduced in response to the 7-day Cd stress treatment regime imposed on 8-day-old Col-0, drb1, drb2 and drb4 seedlings (Figure 4C). Altered miR399 abundance in response to elevated Cd has been reported previously in canola [9], maize [32] and rice [12], reports which further confirm that miR399 is indeed responsive to elevated Cd in addition to being induced in its abundance by PO₄ starvation [42–44]. Similar to the miR399 abundance trends documented for Cd-stressed Col-0, drb1, drb2 and drb4 seedlings, miR408 accumulation was revealed by RT-qPCR to be reduced in each of the four *Arabidopsis* lines analyzed in this study (Figure 4E). Altered miR408 abundance in response to the presence of Cd in the growth environment of *Arabidopsis* likely stems from an indirect transcriptional response of the *MIR408* locus due to the physicochemical properties shared between Cd and Cu ions with miR408 accumulation demonstrated to be induced when *Arabidopsis* is cultivated in a growth environment that is deplete in Cu [47,48].

### 3.4. RT-qPCR Profiling of the Expression of Target Genes of Cadmium-Responsive MicroRNAs

Considering our previous demonstration that DRB1 and DRB2 act as molecular switches to determine the mechanism of RNA silencing directed by a specific cohort of *Arabidopsis* miRNAs [24–27], RT-qPCR was next applied to attempt to gain further insight into the potential mechanism of gene expression regulation directed by each of the seven *Arabidopsis* miRNAs identified here as Cd stress-responsive. For the three miR160 target genes, including *ARF10*, *ARF16* and *ARF17* [34,35], profiled by RT-qPCR in 15-day-old control or Cd-stressed Col-0, *drb1*, *drb2* and *drb4* plants, transcript cleavage was revealed to be
the predominant mechanism of RNA silencing directed by miR160 (Figure 3B–D). For example, compared to its abundance in Col-0/Ns seedlings, miR160 levels were reduced and elevated in drb1/Ns and drb2/Ns seedlings, respectively (Figure 3A). Accordingly, ARF10 expression was enhanced and repressed in drb1/Ns and drb2/Ns seedlings respectively (Figure 3B), due to the relaxation and contraction of the stringency of miR160-directed target gene expression regulation. In addition to the miR160 target genes ARF10, ARF16 and ARF17, the ARF6 and ARF8 transcripts form well-documented targets of miR167-directed gene expression regulation in Arabidopsis [36,37]. Comparison of ARF6 and ARF8 expression between Col-0/Ns and drb1/Ns seedlings suggested that miR167 controls the abundance of both of its ARF gene targets via a transcript cleavage mechanism of miRNA-directed gene expression regulation. Namely, in response to the 4.3-fold reduction in miR167 abundance in drb1/Ns seedlings compared to its levels in Col-0/Ns seedlings, ARF6 and ARF8 expression was mildly elevated by 1.3- and 1.4-fold, respectively (Figure 3E–G). It is important to note here however, that in spite of this clear reciprocal relationship between miR167 and its ARF6 and ARF8 target transcripts in Col-0 and drb1 control seedlings, miR167-directed expression regulation of ARF6 and ARF8 appeared to become highly elevated in the drb2 and drb4 mutant backgrounds and in both assessed growth regimes (Figure 3E–G). In alfalfa, Arabidopsis, maize and radish, TIR1 has been identified as a posttranscriptional target of miR393-directed expression regulation [6,7,18,32,33,38,39]. Again, via comparison of the abundance of the miR393 and TIR1 transcripts in Col-0/Ns and drb1/Ns seedlings, mildly reduced levels of miR393 were revealed to result in mildly elevated TIR1 expression (Figure 3H,I). This RT-qPCR-generated finding tentatively suggested that target transcript cleavage is the gene expression mechanism directed by miR393 to control the abundance of the TIR1 mRNA in 15-day-old Arabidopsis whole seedlings. In addition, as outlined for the miR167/ARF6/ARF8 expression module, miR393-directed regulation of TIR1 expression appeared to become defective in the drb2 and drb4 mutant backgrounds and in both assessed growth regimes. In addition to having its accumulation induced by limited S, miR395 abundance has been reported to be negatively altered in Arabidopsis, canola and radish in response to elevated Cd [2,7,14,40,41]; an accumulation trend confirmed here for Cd-stressed Col-0, drb1, drb2 and drb4 seedlings (Figure 4A). Reduced miR395 abundance would result in the release of miR395-directed expression regulation of ATPS1 and of the other ATPS transcripts additionally targeted by this miRNA. Loss or partial relaxation of ATPS expression regulation when Arabidopsis is experiencing Cd stress would allow for an adequate supply of S-containing compounds to continue to be produced in order for Arabidopsis to attempt to detoxify the cellular effects induced by the over-accumulation of this non-essential heavy metal. Although miR395 was demonstrated to be responsive to the imposed stress, ATPS1 expression showed little anticorrelation to the abundance of its targeting miRNA across the four Arabidopsis lines and two growth regimes assessed in this study (Figure 4B). This finding suggests that in 15-day-old Arabidopsis seedlings, ATPS1 expression is not overly influenced by the abundance of its targeting sRNA, miR395. In direct contrast to the miR395/ATPS1 relationship, the mild elevation in PHO2 transcript abundance in drb1/Ns plants, in combination with the significant repression of PHO2 expression in drb2/Ns and drb4/Ns seedlings (Figure 4D), revealed tight reciprocal target gene expression trends to the level of miR399 (Figure 4C). The reciprocal abundance trends for miR399 and PHO2 transcripts revealed that miRNA-directed target transcript cleavage is the predominant mode of PHO2 expression regulation directed by miR399 in control grown Arabidopsis. Furthermore, the abundance of the PHO2 transcript was elevated in Cd-stressed drb1, drb2 and drb4 seedlings in response to reduced levels of the targeting miRNA in each mutant background (Figure 4C,D), a finding that provides additional support to the concept that the predominant mode of PHO2 expression regulation directed by miR399 in Arabidopsis is target transcript cleavage. In Cd-stressed Col-0, drb1, drb2 and drb4 seedlings, both the abundance of the miR408 sRNA and the LAC3 target transcript were reduced (Figure 4E,F). Reduction in the level of the targeting miRNA and of the LAC3 target transcript suggested
that the transcriptional activity of both the MIR408 and LAC3 loci is repressed by the imposed stress.

Figure 5 clearly shows that although DRB2 was identified as the primary DRB protein required for miR396 production (Figure 5A), and not DRB1 as demonstrated for the other six miRNAs analyzed in this study (Figures 3 and 4), transcript cleavage formed the dominant mode of miR396-directed GRF target gene expression regulation in the drb1, drb2 and drb4 mutant backgrounds (Figure 5B–G). In addition to our previous demonstration that DRB2 is required for the production of a specific cohort of Arabidopsis miRNAs, we subsequently showed that this specific miRNA cohort regulates the abundance of their target gene transcripts via the alternate translational repression mode of RNA silencing [26,27]. However, the expression analyses presented in Figure 5 clearly demonstrate that this is not the mechanism of RNA silencing directed by miR396 to regulate the expression of its GRF target genes. More specifically, comparison of miR396 abundance to GRF target gene expression in the control grown counterpart of each analyzed Arabidopsis line exposed to the Cd stress treatment regime clearly revealed that miR396 directs transcript cleavage to regulate the expression of its target genes, GRF1, GRF2, GRF3, GRF7 and GRF8, whereas the expression level of GRF9 appeared not to be overly influenced by miR396 abundance.

4. Materials and Methods

4.1. Arabidopsis Plant Lines and Cadmium Stress Treatment

The Arabidopsis plant lines harboring Transfer-DNA (T-DNA) insertion mutations used in this study, including the drb1 (drb1-1; SALK_064863), drb2 (drb2-1; GABI_348A09) and drb4 (drb4-1; SALK_000736) mutants, have been described previously [21–25]. The drb mutant seeds and those of unmodified wild-type Arabidopsis (ecotype Columbia-0 (Col-0)) plants were surface-sterilized using chlorine gas. Following sterilization, seeds were plated onto standard solid Arabidopsis growth medium (half-strength Murashige and Skoog (MS) salts), and then, the plates containing the growth medium were sealed with gas-permeable tape and incubated in the dark for 48 h (h) at 4 °C for stratification. Post stratification, the sealed plates were transferred to a temperature-controlled growth cabinet (A1000 Growth Chamber, Conviron®, Melbourne, Australia) and cultivated for eight days under a standard growth regime of 16 h light/8 h dark, and a 22 °C/18 °C day/night temperature. At day 8, equal numbers (n = 48; 4 × plates of 12 seedlings per plate) of Col-0, drb1, drb2 and drb4 seedlings were transferred to either (1) a fresh plate of standard Arabidopsis plant growth medium (control plants (Ns plants)) or (2) a fresh plate of solid Arabidopsis growth medium that had been supplemented with 50 micromolar (µM) cadmium chloride (CdCl2) (Cd-stressed plants (Cd plants)). Following seedling transfer, the Ns and Cd representative seedlings of each Arabidopsis line were returned to the temperature-controlled growth cabinet for an additional 7-day period. The concentration of CdCl2, and the duration of the Cd stress treatment period applied in this study, were selected to provide a prolonged mild-to-moderate phenotypic response in the four Arabidopsis lines under assessment based on previously reported experimentation [51,52]. In addition, and in order to prepare the seedlings for the reported phenotypic assessments, it is important to note here that for this 7-day cultivation period, the media plates were orientated for vertical growth.

4.2. Phenotypic and Physiological Assessments

The fresh weight of 15-day-old Col-0, drb1, drb2 and drb4 whole seedlings cultivated on either standard Arabidopsis plant growth medium (Ns plants) or Cd stress media (Cd plants) was recorded in order to determine the influence of the presence of Cd in the growth environment on Arabidopsis development. In addition, the area of the rosette and the length of the primary root of 15-day-old control and Cd-stressed Col-0, drb1, drb2 and drb4 plants was determined via the assessment of photographic images using ImageJ software.

For the quantification of the total content of chlorophyll (namely chlorophylls a and b combined), the rosette leaves of 15-day-old Ns and Cd Col-0, drb1, drb2 and drb4 plants were sampled and incubated in the dark for 24 h in a solution of 80% (v/v) acetone. After
the 24-h incubation period, samples were centrifuged at room temperature for 7 minutes (min) at 15,000 × g to clarify the solutions. The resulting supernatants were then transferred to a spectrophotometer (Thermo Scientific, Sydney, Australia) to determine the absorbance of each sample at 646 and 663 nanometer (nm) wavelengths, and using 80% (v/v) acetone as the blanking solution. Lichtenthaler’s equations were used to convert the initially recorded absorbance values to micrograms per gram of fresh weight (µg/g FW) for total chlorophyll determination exactly as outlined in [53].

The degree of oxidative stress, and therefore cellular damage, induced by the cultivation of Col-0, drb1, drb2 and drb4 seedlings for a 7-day period in the presence of 50 µM CdCl2 was determined using the protocol described in [54]. In brief, 200 mg of plant tissue was sampled from each plant line, and for the two assessed growth regimes, and post-sampling, tissues were crushed on, and incubated on ice for 20 min in 0.25% (v/v) of Evans blue solution. The samples were subsequently washed twice for 15 min per wash in distilled water. The washed tissue samples were then homogenized further using a chilled mortar and pestle that contained 50 µL of freshly prepared de-staining solution (50:49:1 v/v/v of 100% ethanol/distilled water/10% (v/v) sodium dodecyl sulfate (SDS)). Samples were incubated at 50 °C for 15 mins and then centrifuged for 15 min at room temperature at 15,000 × g to pellet the cellular debris. The resulting supernatants were diluted 1:10 in de-staining solution and then immediately transferred to a spectrophotometer (Thermo Scientific, Sydney, Australia) to determine the absorbance of each sample at 600 nm via the use of the de-staining solution as the blanking solution.

4.3. Total RNA Extraction for Quantitative Molecular Assessments

For the reported molecular assessments, total RNA was extracted from four biological replicates of pools of six individual plants of 15-day-old control grown and Cd-stressed Col-0, drb1, drb2 and drb4 plants using TRIzol™ Reagent according to the protocol of the manufacturer (ThermoFisher Scientific, Sydney, Australia). It is important to note here that the 24 plants, per plant line and growth regime, used for total RNA extraction differed to those used for the physiological analyses due to the destructive nature of all experiments performed. The quality of the extracted total RNA was assessed via standard electrophoretic separation of the nucleic acid on an ethidium bromide-stained 1.2% (w/v) agarose gel. For each high-quality total RNA preparation, a NanoDrop spectrophotometer (NanoDrop® ND-1000, Thermo Scientific, Sydney, Australia) was subsequently employed to determine total RNA concentration in micrograms per microliter (µg/µL).

A global, high molecular weight complementary DNA (cDNA) library for gene expression quantification was constructed via the digestion of 5.0 µg of total RNA with 5.0 units (U) of DNase I according to the manufacturer’s instructions (New England Biolabs, Melbourne, Australia). The DNase I-treated total RNA was next purified using a RNeasy Mini Kit (Qiagen, Melbourne, Australia) according to the manufacturer’s protocol, and 1.0 µg of this purified preparation was then used as the template to synthesize cDNA via the use of 1.0 U of the ProtoScript® II Reverse Transcriptase and 2.5 mM of oligo dT(18) according to the manufacturer’s instructions (New England Biolabs, Melbourne, Australia).

MicroRNA-specific cDNAs were synthesized via the treatment of 500 nanograms (ng) of total RNA with 0.2 U of DNase I (New England Biolabs, Melbourne, Australia). Each DNase I-treated total RNA sample was directly used as a template for miRNA-specific cDNA synthesis using miRNA-specific stem-loop DNA oligonucleotides (Table S1) and 1.0 U of ProtoScript® II Reverse Transcriptase (New England Biolabs, Melbourne, Australia). The cycling conditions of (1) 1 cycle of 16 °C for 30 min, (2) 60 cycles of 30 °C for 30 s (s), 42 °C for 30 s and 50 °C for 2 s, and (3) 1 cycle of 85 °C for 5 min were used for miRNA-specific cDNA synthesis.

All generated single-stranded cDNAs were subsequently diluted to a working concentration of 50 ng/µL in RNase-free water prior to their use as a template for the quantification of the abundance of either a gene transcript or specific miRNA. In addition, all RT-qPCRs used the same cycling conditions of (1) 1 cycle of 95 °C for 10 min, and (2) 45 cycles of 95 °C
for 10 s and 60 °C for 15 s. The GoTaq® qPCR Master Mix (Promega, Sydney, Australia) was used as the fluorescent reagent for all performed RT-qPCR experiments. miRNA abundance and gene transcript expression were quantified using the $2^{-\Delta\Delta CT}$ method with the small nuclear RNA, snoR101, and Ubiquitin10 (UBI10; AT4G05320) used as the respective internal controls to normalize the relative abundance of each assessed transcript. For all RT-qPCR experiments reported here, four biological replicates were used per sample, and three technical replicates were performed per biological replicate. The sequence of each DNA oligonucleotide used in this study either for the synthesis of a miRNA-specific cDNA, or to quantify gene transcript abundance via RT-qPCR is provided in Supplemental Table S1.

4.4. Statistical Analysis

Analytical data from this study were obtained from at least 4 biological replicates. Statistical analysis was performed using the one-way analysis of variance (ANOVA; RRID:SCR_002427) method while the post-hoc Tukey test was performed using the SPSS Program (IBM, United States; RRID:SCR_002865). The results of these analyses are presented as letters above the columns on the relevant histograms. The same letter indicates a non-statistically significant difference ($p > 0.05$), whereas a different letter indicates a statistically significant difference ($p < 0.05$).

5. Conclusions

Here we report on the degree of involvement of miRNA-directed molecular responses to a 7-day 50 µM CdCl$_2$ stress treatment regime in 15-day-old seedlings of wild-type Arabidopsis (Col-0) plants and the $drb1$, $drb2$ and $drb4$ single mutants. The phenotypic and physiological assessments of these four Arabidopsis lines clearly revealed that the $drb1$ mutant was the least sensitive to the imposed stress, while the $drb2$ mutant was identified as the most sensitive to Cd stress. Subsequent molecular profiling of Cd-stressed Col-0, $drb1$, $drb2$ and $drb4$ seedlings, for comparison to their respective control grown counterparts, showed that DRB1 was the primary DRB protein required for the production of six (namely miR160, miR167, miR393, miR395, miR399 and miR408) of the seven miRNAs assessed in this study. However, for all six of these miRNAs, DRB2 and DRB4 were demonstrated to play secondary regulatory roles in their production. The seventh miRNA analyzed in this study, miR396, was revealed to require DRB2, and not DRB1, for its production. However, as demonstrated for the six DRB1-dependent miRNAs analyzed, DRB1 and DRB4 were revealed to mediate secondary roles in regulating miR396 production; an additional tier of regulation suspected to be placed on each assessed miRNA to ensure its correct abundance throughout Arabidopsis development, or when Arabidopsis is exposed to environmental stress. Although DRB2 was demonstrated to be the primary DRB protein required for miR396 production, in combination with its secondary role in miR160, miR167, miR393, miR395, miR399 and miR408 production, it was somewhat unexpected to subsequently determine that miRNA-directed target transcript cleavage appeared to be the sole mechanism of target gene expression regulation directed by each of the seven assessed miRNAs. In summary, the previous demonstration that these seven miRNAs are responsive to other forms of abiotic and/or biotic stress in Arabidopsis and other plant species, together with the functional diversity of the proteins encoded by the target genes of this miRNA cohort, provides additional insight into the complexity of the miRNA-directed molecular response of Arabidopsis to Cd stress as a small part in the attempt of the Arabidopsis plant to mount an adaptive response to Cd stress.

**Supplementary Materials:** The following are available online at https://www.mdpi.com/2223-7477/10/1/130/s1, Table S1: List of DNA oligonucleotides used in this study for the synthesis of complementary DNA or for the quantification of miRNA abundance and gene transcript expression.
Author Contributions: J.L.P., C.P.L.G. and A.L.E. proposed the research. J.L.P., J.M.J.O. and D.Q.N. performed the experiments and analyzed the data. C.P.L.G. and A.L.E. drafted the manuscript. J.L.P., J.M.J.O., and D.Q.N. revised the manuscript. All authors have read and agreed to the published version of the manuscript.

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References

1. Ding, Y.; Zhu, C. The role of microRNAs in copper and cadmium homeostasis. Biochem. Biophys. Res. Commun. 2009, 386, 6–10. [CrossRef] [PubMed]
2. Huang, S.Q.; Peng, J.; Qiu, C.X.; Yang, Z.M. Heavy metal-regulated new microRNAs from rice. J. Inorg. Biochem. 2009, 103, 282–287. [CrossRef] [PubMed]
3. Mendoza-Soto, A.B.; Sánchez, F.; Hernández, G. MicroRNAs as regulators in plant metal toxicity response. Front. Plant Sci. 2012, 3, 105. [CrossRef] [PubMed]
4. Gu, Q.; Chen, Z.; Cui, W.; Zhang, Y.; Hu, H.; Yihua, Z.; Yu, X.; Wang, Q.; Shen, W. Methane alleviates alfalfa cadmium toxicity via decreasing cadmium accumulation and reestablishing glutathione homeostasis. Ecotoxicol. Environ. Saf. 2018, 147, 861–871. [CrossRef]
5. Gayomba, S.R.; Jung, H.-I.; Yan, J.; Danku, J.; Rutzke, M.A.; Bernal, M.; Krämer, U.; Kochian, L.V.; Salt, D.E.; Vatamaniuk, O.K. The CTR/COPT-dependent copper uptake and SPL7-dependent copper deficiency responses are required for basal cadmium tolerance in A. thaliana. Metallomics 2013, 5, 1262–1275. [CrossRef]
6. Gao, J.; Luo, M.; Peng, H.; Chen, F.; Li, W. Characterization of cadmium-responsive MicroRNAs and their target genes in maize (Zea mays) roots. BMC Mol. Biol. 2019, 20, 1–9. [CrossRef] [PubMed]
7. Xu, L.; Wang, Y.; Zhai, L.; Xu, Y.; Wang, L.; Zhu, X.; Gong, Y.; Yu, R.; Limera, C.; Liu, L. Genome-wide identification and characterization of cadmium-responsive microRNAs and their target genes in radish (Raphanus sativus L.) roots. J. Exp. Bot. 2013, 64, 4271–4287. [CrossRef]
8. Fang, X.; Zhao, Y.; Ma, Q.; Huang, Y.; Wang, P.; Zhang, J.; Nian, H.; Yang, C. Identification and comparative analysis of cadmium tolerance-associated miRNAs and their targets in two soybean genotypes. PLoS ONE 2013, 8, e81471. [CrossRef] [PubMed]
9. Fu, Y.; Mason, A.S.; Zhang, Y.; Lin, B.; Xiao, M.; Fu, D.; Yu, H. MicroRNA-mRNA expression profiles and their potential role in cadmium stress response in Brassica napus. BMC Plant Biol. 2019, 19, 1–20. [CrossRef]
10. Zhou, M.; Zheng, S.; Liu, R.; Lu, L.; Zhang, C.; Zhang, L.; Yant, L.; Wu, Y. The genome-wide impact of cadmium on microRNA and mRNA expression in contrasting Cd responsive wheat genotypes. BMC Genom. 2019, 20, 1–19. [CrossRef]
11. Xu, L.; Wang, Y.; Liu, W.; Wang, J.; Zhu, X.; Zhang, K.; Yu, R.; Wang, R.; Xie, Y.; Zhang, W.; et al. De novo sequencing of root transcriptome reveals complex cadmium-responsive regulatory networks in radish (Raphanus sativus L.). Plant Sci. 2015, 236, 313–323. [CrossRef] [PubMed]
12. Qiu, Z.; Hai, B.; Guo, J.; Li, Y.; Zhang, L. Characterization of wheat miRNAs and their target genes responsive to cadmium stress. Plant Physiol. Biochem. 2016, 101, 60–67. [CrossRef] [PubMed]
13. Zhang, X.D.; Sun, J.Y.; You, Y.Y.; Song, J.B.; Yang, Z.M. Identification of Cd-responsive RNA helicase genes and expression of a putative BnRH24 mediated by miR158 in canola (Brassica napus). Ecotoxicol. Environ. Saf. 2018, 157, 159–168. [CrossRef] [PubMed]
14. Gielen, H.; Remans, T.; Vangronsveld, J.; Cuypers, A. Toxicity responses of Cu and Cd: The involvement of miRNAs and the transcription factor SPL. BMC Plant Biol. 2016, 16, 1–16. [CrossRef] [PubMed]
15. Gu, Q.; Chen, Z.; Yu, X.; Cui, W.; Pan, J.; Zhao, G.; Xu, S.; Wang, R.; Shen, W. Melatonin confers plant tolerance against cadmium stress via the decrease of cadmium accumulation and reestablishment of microRNA-mediated redox homeostasis. Plant Sci. 2017, 261, 28–37. [CrossRef] [PubMed]
16. Kim, D.-Y.; Bovet, L.; Maeshima, M.; Martinoia, E.; Lee, Y. The ABC transporter AtPDR8 is a cadmium extrusion pump conferring heavy metal resistance. Plant J. 2007, 50, 207–218. [CrossRef]
17. Cailliatte, R.; Lapeyre, B.; Briat, J.; Mari, S.; Curie, C. The NRAMP6 metal transporter contributes to cadmium toxicity. Biochim. J. 2009, 422, 217–228. [CrossRef]
18. Khaksafidi, R.E.; Mirlohi, S.S.; Khalaji, F.; Fakhari, Z.; Shiran, B.; Fallahi, H.; Rafiei, F.; Budak, H.; Ebrahimie, E. Differential expression of seven conserved microRNAs in response to abiotic stress and their regulatory network in Helianthus annuus. Front. Plant Sci. 2015, 6, 741. [CrossRef]
19. Han, M.H.; Goud, S.; Song, L.; Fedoroff, N. The Arabidopsis double-stranded RNA-binding protein HYL1 plays a role in microRNA-mediated gene regulation. *Proc. Natl. Acad. Sci. USA* **2004**, *101*, 1093–1098. [CrossRef]

20. Rajagopalan, R.; Vaqueher, H.; Trejo, J.; Bartel, D.P. A diverse and evolutionarily fluid set of microRNAs in Arabidopsis thaliana. *Genes Dev.* **2006**, *20*, 3407–3425. [CrossRef]

21. Curtin, S.J.; Watson, J.M.; Smith, N.A.; Eamens, A.L.; Blanchard, C.L.; Waterhouse, P.M. The roles of plant dsRNA-binding proteins in RNAi-like pathways. *FEBS Lett.* **2008**, *582*, 2753–2760. [CrossRef]

22. Eamens, A.L.; Smith, N.A.; Curtin, S.J.; Wang, M.-B.; Waterhouse, P.M. The Arabidopsis thaliana double-stranded RNA binding protein DRB1 directs guide strand selection from microRNA duplexes. *RNA* **2009**, *15*, 2219–2235. [CrossRef] [PubMed]

23. Mallory, A.C.; Bartel, D.P.; Bartel, B. MicroRNA-directed regulation of *PHOSPHATE2* by systemic signaling. *Plant Cell* **2004**, *16*, 1470–1483. [CrossRef]

24. Si-Ammour, A.; Windels, D.; Arn-Bouldoires, E.; Kutter, C.; Ailhas, J.; Meins, F., Jr.; Vazquez, F. miR393 and secondary siRNAs regulate ex-pression of the TIR1/AFB family of auxin receptors. *Proc. Natl. Acad. Sci. USA* **2009**, *106*, 22540–22545. [CrossRef] [PubMed]

25. Pant, B.D.; Buhtz, A.; Kehr, J.; Scheible, W. MicroRNA399 is a long-distance signal for the regulation of plant phosphate homeostasis. *Plant J.* **2007**, *53*, 731–738. [CrossRef] [PubMed]

26. Parry, G.; Calderon-Villalobos, L.I.; Prigge, M.; Peret, B.; Dharmasiri, S.; Itoh, H.; Lechner, E.; Gray, W.M.; Bennett, M.; Estelle, M. DRB2 and DRB4 have an antagonistic impact on polymerase IV-dependent siRNA levels in Arabidopsis. *RNA* **2011**, *17*, 1502–1510. [CrossRef] [PubMed]

27. Reis, R.S.; Hart-Smith, G.; Eamens, A.L.; Wilkins, M.R.; Waterhouse, P.M. Gene regulation by translational inhibition is determined by Di-cer partnering proteins. *Nat. Plants* **2015**, *1*, 1–6. [CrossRef]

28. Verret, F.; Gravot, A.; Auroy, P.; Leonhardt, N.; David, P.; Nussaume, L.; Vavasseur, A.; Richaud, P. Overexpression of AtHMA4 enhances root-to-shoot translocation of zinc and cadmium and plant metal tolerance. *FEBS Lett.* **2004**, *576*, 306–312. [CrossRef]

29. Lin, S.-I.; Chiang, S.-F.; Lin, W.-Y.; Chen, J.-W.; Tseng, C.-Y.; Wu, P.-C.; Chiou, T.-J. Expression of microRNA-395 and one of its target genes but in different cell types. *Cell Res.* **2005**, *15*, 1360–1375. [CrossRef]

30. Wang, B.; Cheng, D.; Chen, Z.; Zhang, G.; Jiang, M.; Tan, M. Bioinformatic exploration of the targets of xylem sap mirnas in maize under cadmium stress. *Int. J. Mol. Sci.* **2019**, *20*, 1474. [CrossRef] [PubMed]

31. Xie, F.L.; Huang, S.Q.; Guo, K.; Xiang, A.L.; Zhu, Y.Y.; Nie, L.; Yang, Z.M. Computational identification of novel microRNAs and targets in Brassica napus. *FEBS Lett.* **2009**, *581*, 1464–1474. [CrossRef] [PubMed]

32. Mallory, A.C.; Bartel, D.P.; Bartel, B. MicroRNA-directed regulation of Arabidopsis AUXIN RESPONSE FACTOR17 is essential for proper development and regulates expression of early auxin response genes. *Plant Cell* **2005**, *17*, 1360–1375. [CrossRef]

33. Wang, J.W.; Wang, L.J.; Mao, Y.B.; Cai, W.J.; Xue, H.W.; Chen, X.Y. Control of root cap formation by MicroRNA-targeted auxin response factors in Arabidopsis. *Plant Cell* **2005**, *17*, 2204–2216. [CrossRef]

34. Ru, P.; Xu, L.; Ma, H.; Huang, H. Plant fertility defects induced by the enhanced expression of microRNA. *Cell Res.* **2006**, *16*, 457–465. [CrossRef]

35. Válóci, A.; Várallyay, E.; Kauppinen, S.; Burgyán, J.; Havelda, Z. Spatio-temporal accumulation of microRNAs is highly coordinated in de-veloping plant tissues. *Plant J.* **2006**, *47*, 140–151. [CrossRef]

36. Chen, Z.-H.; Bao, M.-L.; Sun, Y.-Z.; Yang, Y.-J.; Xu, X.-H.; Wang, J.-H.; Han, N.; Bian, H.W.; Zhu, M.-Y. Regulation of auxin response by mir393-targeted transport inhibitor response protein 1 is involved in normal development in Arabidopsis. *Plant Mol. Biol.* **2011**, *77*, 619–629. [CrossRef]

37. Si-Ammour, A.; Windels, D.; Arn-Bouldoires, E.; Kutter, C.; Ailhas, J.; Meins, F., Jr.; Vazquez, F. miR393 and secondary siRNAs regulate ex-pression of the TIR1/AFB2 auxin receptor clade and auxin-related development of Arabidopsis leaves. *Plant Physiol.* **2009**, *157*, 683–691. [CrossRef]

38. Jones-Rhoades, M.W.; Bartel, D.P. Computational identification of plant micrornas and their targets, including a stress-induced mirna. *Mol. Cell* **2004**, *14*, 787–799. [CrossRef]

39. Kawashima, C.G.; Yoshimoto, N.; Maruyama-Nakashita, A.; Tsuchiya, Y.N.; Saito, K.; Takahashi, H.; Dalmay, T. Sulphur starvation induces the expression of microRNA-395 and one of its target genes but in different cell types. *Plant J.* **2009**, *57*, 313–321. [CrossRef] [PubMed]

40. Jones-Rhoades, M.W.; Bartel, D.P. Computational identification of plant micrornas and their targets, including a stress-induced mirna. *Mol. Cell* **2004**, *14*, 787–799. [CrossRef]

41. Lin, S.-I.; Chiang, S.-F.; Lin, W.-Y.; Chen, J.-W.; Tseng, C.-Y.; Wu, P.-C.; Chiou, T.-J. Regulatory network of microRNA399 and PHO2 by systemic signaling. *Plant Physiol.* **2008**, *147*, 732–746. [CrossRef] [PubMed]

42. Pegler, J.L.; Oultram, J.M.J.; Grof, C.P.L.; Eamens, A.L. DRB1, DRB2 and DRB4 are required for appropriate regulation of the mi-croRNA399/PHOSPHATE2 expression module in Arabidopsis thaliana. *Plants* **2019**, *8*, 124. [CrossRef]

43. Buhtz, A.; Springer, F.; Chappell, L.; Baulcombe, D.C.; Kehr, J. Identification and characterization of small RNAs from the phloem of Brassica napus. *Plant J.* **2008**, *53*, 739–749. [CrossRef]
46. Wang, Z.; Hu, H.; Huang, H.; Duan, K.; Wu, Z.; Wu, P. Regulation of OsSPX1 and OsSPX3 on expression of OsSPX domain genes and Pi-starvation signaling in rice. J. Integr. Plant Biol. 2009, 51, 663–674. [CrossRef]

47. Abdel-Ghany, S.E.; Pilon, M. MicroRNA-mediated systemic down-regulation of copper protein expression in response to low copper availability in Arabidopsis. J. Biol. Chem. 2008, 283, 15932–15945. [CrossRef]

48. Yamasaki, H.; Hayashi, M.; Fukazawa, M.; Kobayashi, Y.; Shikanai, T. SQUAMOSA Promoter binding protein-like7 is a central regulator for copper homeostasis in Arabidopsis. Plant Cell 2009, 21, 347–361. [CrossRef]

49. Liu, D.; Song, Y.; Chen, Z.; Yu, D. Ectopic expression of miR396 suppresses GRF target gene expression and alters leaf growth in Arabidopsis. Physiol. Plant 2009, 136, 223–236. [CrossRef]

50. Rodriguez, R.E.; Mecchia, M.A.; Debernardi, J.M.; Schommer, C.; Weigel, D.; Palatnik, J.F. Control of cell proliferation in Arabidopsis thaliana by microRNA miR. Development 2010, 137, 103–112. [CrossRef]

51. Lee, S.; Moon, J.S.; Ko, T.-S.; Petros, D.; Goldsbrough, P.B.; Korban, S.S. Overexpression of Arabidopsis phytochelatin synthase paradoxically leads to hypersensitivity to cadmium stress. Plant Physiol. 2003, 131, 656–663. [CrossRef] [PubMed]

52. Yao, X.; Cai, Y.; Yu, D.; Liang, G. bHLH104 confers tolerance to cadmium stress in Arabidopsis thaliana. J. Integr. Plant Biol. 2018, 60, 691–702. [CrossRef] [PubMed]

53. Lichtenthaler, H.K.; Wellburn, A.R. Determinations of total carotenoids and chlorophylls a and b of leaf extracts in different solvents. Biochem. Soc. Trans. 1983, 11, 591–592. [CrossRef]

54. Holubek, R.; Deckert, J.; Zinicovscaia, I.; Yushin, N.; Vergel, K.; Frontasyeva, M.; Sirotkin, A.V.; Bajia, D.S.; Chmielowska-Bak, J. The recovery of soybean plants after short-term cadmium stress. Plants 2020, 9, 782. [CrossRef]