Characterization of ALBA Family Expression and Localization in Arabidopsis thaliana Generative Organs

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Abstract: ALBA DNA/RNA-binding proteins form an ancient family, which in eukaryotes diversified into two Rpp25-like and Rpp20-like subfamilies. In most studied model organisms, their function remains unclear, but they are usually associated with RNA metabolism, mRNA translatability and stress response. In plants, the enriched number of ALBA family members remains poorly understood. Here, we studied ALBA dynamics during reproductive development in Arabidopsis at the levels of gene expression and protein localization, both under standard conditions and following heat stress. In generative tissues, ALBA proteins showed the strongest signal in mature pollen where they localized predominantly in cytoplasmic foci, particularly in regions surrounding the vegetative nucleus and sperm cells. Finally, we demonstrated the involvement of two Rpp25-like subfamily members ALBA4 and ALBA6 in RNA metabolism in mature pollen supported by their co-localization with poly(A)-binding protein 3 (PABP3). Collectively, we demonstrated the engagement of ALBA proteins in male reproductive development and the heat stress response, highlighting the involvement of ALBA4 and ALBA6 in RNA metabolism, storage and/or translational control in pollen upon heat stress. Such dynamic re-localization of ALBA proteins in a controlled, developmentally and environmentally regulated manner, likely reflects not only their redundancy but also their possible functional diversification in plants.

Keywords: Arabidopsis thaliana; ALBA; flowering; pollen development; heat stress; expression analysis; protein localization; confocal microscopy; PABP3

1. Introduction

ALBA-family (Acetylation lowers binding affinity) proteins belong to an ancient group of proteins found in all domains of life [1,2]. All members of the family are characterized by a highly conserved nucleic acid-binding ALBA domain, possessing a IF3-C fold with RNA-binding properties [1]. ALBAs are small basic proteins well known to form dimers [1,2]. In the eukaryotic lineage, these proteins diversified into two subfamilies, the Rpp25-like subfamily, which includes shorter genes, and the Rpp20-like subfamily, which comprises longer genes possessing RNA-binding RGG repeats [1]. In humans, each subfamily consists of a sole member, RPP20 and RPP25, respectively. They dimerize in the nucleolus as a component of RNase P, a multi-subunit enzyme involved in tRNA maturation [1,3–5].
protozoan parasites, ALBA proteins are encoded by a single gene within each subfamily, or, by small gene families encoding proteins predominantly localized in the cytoplasm under standard conditions. They are associated with RNA metabolism and translation [6–8].

In plants, ALBA homologues have been investigated in several species. Seed plant genomes underwent genome duplications and rearrangements which led to the gene duplications observed in the ALBA family [9,10]. In rice (Oryza sativa), nine ALBA genes were identified, showing tissue-specific expression profiles, with expression also detected in generative organs [10]. Both ALBA subfamilies are equally represented, comprising four members, OsALBA1, OsALBA2, OsALBA6, and OsALBA9 in the Rpp25-like subfamily, and OsALBA3, OsALBA4, OsALBA5, and OsALBA8 in the Rpp20-like subfamily [10,11]. OsALBA7 has a different domain composition, not exactly falling within these two subfamilies [10,11]. In Arabidopsis thaliana, six homologues are equally shared by the Rpp20-like (AtALBA1, AtALBA2, and AtALBA3/DAN1) and Rpp25-like (AtALBA4, AtALBA5, and AtALBA6) subfamilies [10,12]. Each subfamily, Rpp20-like and Rpp25-like, contains two close paralogs (AtALBA1 and AtALBA2, AtALBA4 and AtALBA5) and one more distantly related member AtALBA3 and AtALBA6, respectively. Their expression profiles were studied in rosettes, roots and flower buds, where all ALBA genes were preferentially active in young developing tissues including root tips, cotyledons, and leaf primordia. AtALBA1 and AtALBA4 showed the highest expression in all observed tissues within Rpp20-like and Rpp25-like subfamilies while ALBA3/DAN1 was specifically expressed in flowers [12,13]. Available localization data have shown that AtALBA1, AtALBA2, AtALBA4, and AtALBA5 localize to the cytoplasm in root tips [12], while OsALBA1-GFP, transiently expressed in onion epidermal cells, localize to the nucleus and the cytoplasm [11].

Various stress conditions have been shown to cause changes in ALBA behavior. In Plasmodium falciparum, ALBA homologues associate with factors that regulate translation repression [7]. In Leishmania infantum, temperature stress caused ALBA protein (LiAlba1/Rpp20 and LiAlba3/Rpp25) re-localization from the cytoplasm into the nucleolus and flagellum, together with PABPs [6]. Similarly, Trypanosoma brucei ALBAs were detected in association with mRNAs, exclusively in cytoplasmic stress granules following nutrient stress [7,8]. In plants, ALBA proteins have also been connected to various stress responses [10,14,15]. In rice seedlings, significant changes in the relative expression of ALBA genes were demonstrated following various abiotic stress and phytohormone treatments [10]. Most genes (across subfamilies) showed differential expression following heat stress application (42 °C); OsALBA1, OsALBA2, OsALBA6, OsALBA7, and OsALBA8 were upregulated, while OsALBA4 was downregulated [10]. Similarly, differential expression upon abiotic stress application (water and salt stress) was observed for ALBA genes in Gossypium hirsutum (cotton) leaves, roots, and stems. In leaves and roots, two genes GhALBA_4 and GhALBA_5 were significantly upregulated [14]. Transgenic plants with reduced expression of these genes were shown to be more sensitive to drought and salt stress [14]. Moreover, AtALBA1, AtALBA2, AtALBA4, AtALBA5, and AtALBA6 enrichment was detected in the mRNA binding proteome of Arabidopsis four-day-old etiolated seedlings [15].

Increased temperatures often has a harmful effect on plant reproduction and fertility. Reproductive development is particularly sensitive to heat stress treatment [16]. The male gametophyte, pollen grain, plays a critical role in the plant reproduction process by the formation and delivering the male sperm cells to the female gametophyte to achieve double fertilization [17]. High temperatures can cause asynchrony of male and female gametophyte development, ovule number reduction and abortion, aborted pollen development, lower pollen germination ability, and, as a consequence, reduced plant reproduction fitness [18,19]. Considering the stress sensitivity of reproductive organs and the modulation of ALBA expression by various abiotic stresses, we studied the expression dynamics of all ALBA genes in Arabidopsis generative tissues and investigated the response of a subset of them to heat stress.
2. Results

2.1. Expression Analysis of ALBA Genes in Arabidopsis Inflorescences

The Arabidopsis ALBA family is well conserved and comprises six homologs. The AtALBA genes form two subfamilies (Figure 1A). The Rpp20-like subfamily comprises shorter genes (ALBA1 (At1g29250), ALBA2 (At2g34160) and ALBA3 (At3g04620)) possessing only an ALBA domain, whereas the Rpp25-like subfamily contains longer genes (ALBA4 (At1g76010), ALBA5 (At1g20220) and ALBA6 (At3g07030)) carrying an ALBA domain and a RGG rich carboxyterminal extension (Figure 1A). The AtALBA genes are unequally distributed on three chromosomes, with Rpp20-like subfamily members on chromosomes 1, 2, and 3 and Rpp25-like subfamily members on chromosomes 1 and 3 (Figure 1B) [12]. ALBA1, ALBA2, ALBA3, and ALBA5 are represented by a single mRNA, whereas ALBA4 produces two similar mRNAs (At1g76010.1a and At1g76010.1b) with different untranslated regions (5’UTR and 3’UTR). ALBA6 gene on the other hand produces four splice variants ALBA6-1 (At3g07030.1), ALBA6-3 (At3g07030.3), ALBA6-4 (At3g07030.4), and ALBA6-5 (At3g07030.5). These sequences were analyzed and their relations compared using a maximum likelihood unrooted tree construction (Figure 1A). A detailed sequence analysis revealed conserved motifs that are common for all members (motif 1 and 4), conserved within a subfamily (motif 5), common for the closest paralogs in each subfamily (motif 9, 14 and 12), and common for the most divergent homologs in each subfamily (motif 5 and 11). Interestingly, the position of motif 2 is stable in the Rpp25-like subfamily, whereas it varies in the Rpp20-like subfamily members ALBA1 and ALBA2. Moreover, motif 2 is absent in ALBA3.

Following the analyses of the ALBA gene family, we next sought to characterize the respective genes in the generative organs of Arabidopsis, particularly the developing male gametophyte. We analyzed the abundance of ALBA mRNAs during crucial phases of pollen development (e.g., microspores, bicellular pollen, tricellular pollen, mature pollen) and in sperm cells (Figure 1C). With the exception of ALBA3, the expression of all other ALBA genes declined from microspores to mature pollen. This decline was either gradual (ALBA2, ALBA5, and ALBA6) or sharp between bicellular and tricellular pollen (ALBA1 and ALBA4). In contrast to these genes, ALBA3/DAN1 expression, activated by the DUO1 transcription factor [13], shows an opposite trend, with transcription increasing towards tricellular pollen followed by its decrease in mature pollen. Moreover, a considerable enhancement in the expression of ALBA2-ALBA6 was detected in sperm cells at the mature pollen stage. This enhancement was particularly strong for ALBA3/DAN1.

To investigate ALBA expression more closely, ALBA promoter regions were fused to the β-glucuronidase (GUS) reporter gene and their activity documented in transformed (ALBA1-6) and untransformed Col-0 plants. T1 generation plants were screened for GUS expression with at least two independent lines with a representative and stable GUS expression pattern selected per construct. During reproductive development, various patterns of expression were found within the ALBA family. We observed similarities between both subfamilies. In each subfamily, there was one dominantly expressed gene (ALBA1—Rpp20-like and ALBA4—Rpp25-like) with the remaining two genes showing weaker expression.

The ALBA1 promoter is highly active in inflorescence stems, flower buds, and developing and maturing flowers (Figure 2A1). Moreover, a GUS signal was detected in anther tapetum but not in the filaments of young stamens (Figure 2A2). In open flowers, the signal from mature anthers disappeared (Figure 2A3), however, significant ALBA1 promoter activity was found at the receptaculum and nectaries (Figure 2A4). Finally, weak promoter activity was observed in young pistils before maturation. It became stronger after pollination at the base, in the style and in the carpels, with the GUS signal finally increased at distal parts of siliques (Figure 2A5–A7).
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Figure 1. Schematic overview of ALBA proteins during Arabidopsis male gametophyte development. (A) Maximum likelihood (ML) unrooted tree showing the two ALBA subfamilies and their mRNAs. The bootstrap support values are shown above the branches (ML log likelihood—4274.4785). The tree is drawn to scale, with branch lengths measured in the number of substitutions per site. Obtained sequences of ALBA-family cDNA from inflorescences were used for conserved motifs identification and aligned to known structures from UniProt. Individual domains in ALBA proteins were identified by CATCH online tool. RGG box represents summary of RGG boxes found in the primary sequences (Table S1). *At1g76010.1 encodes two mRNA variants with 5´UTR and 3´UTR sequence variability. (B) Representation of ALBA genes layout on Arabidopsis chromosomes. (C) A comparison of ALBA transcription levels in developing pollen and sperm cells based on RNA-seq data at logarithmic scale (log10).
Figure 2. Activity of ALBA promoters in Arabidopsis inflorescences and flowers. Arabidopsis plants harboring ALBA promoters (ALBA1 (A), ALBA2 (B), ALBA3 (C), ALBA4 (D), ALBA5 (E), ALBA6 (F)) driving the β-glucuronidase (GUS) marker gene, and wild type Col-0 plants (G) were used for promoter activity assays. Whole inflorescences were collected and stained for GUS activity. Young anthers (2) and pistils (5) were collected from flower stage 12, mature stamens (3) and pistils (6) originated in flower stage 13, and mature siliques (7) were collected from flower stage 17 [20]. Scale bars: inflorescences, 500 µm (1); stamens and nectaries, 100 µm (2, 3, 4); pistils and siliques, 50 µm (5, 6, 7).

ALBA2 and ALBA3 promoters are active exclusively in pollen, with ALBA3 being stronger. Both promoters were more active in young anthers, with the signal diminished at pollen maturity. Neither ALBA2 nor ALBA3 promoters were active in other flower tissues (Figure 2B1–C7).

ALBA4 promoter activity was similar to that of ALBA1. Significant GUS signal was identified in inflorescence stems, buds and receptaculum following pollination (Figure 2D1). GUS signal was present in developing stamen in tapetum and filament (Figure 2D2) but at the stamen maturity it remained only at filament base (Figure 2D3). In flower receptaculum, the GUS signal was detected in nectaries (Figure 2D4). Changes in expression were observed in the course of pistil and silique development, where a weak ALBA4 expression signal appeared at distal parts of young pistils (including nectaries) and disappeared towards the middle part. Moreover, ALBA4 activity becomes stronger during pistil matura-
tion and its conversion into a silique, where it unequally expands from distal areas towards the center with the only signal connection in septum (Figure 2D5–D7). ALBA5 and ALBA6 promoter activity were weaker than ALBA4’s. ALBA5 expression was more targeted to young buds, with a weak GUS signal in developing flowers becoming more intense in siliques (Figure 2E1). There was no visible signal in young stamens (Figure 2E2), whereas we detected a weak GUS signal at the base of mature filaments (Figure 2E3). Weak ALBA5...
promoter activity was observed at receptaculum but not in nectary (Figure 2E4). Significant expression was detected in distal parts of developing pistils and siliques, and, interestingly, in unfertilized and fertilized ovules, and in developing seeds (Figure 2E5–E7). Finally, weak pollen-specific ALBA6 promoter activity was detected exclusively in developing, but not mature, anthers (Figure 2F1–F3).

The strongest activity of the studied genes was observed in the generative organs, stamens and carpels. Therefore, we decided to analyze ALBA promoter activities in male and female gametophytes (Figure 3). Individual gene expression patterns were investigated throughout pollen development at distinct stages (microspores, bicellular pollen, and mature pollen) (Figure 3A1–F6). In female reproductive tissues, ALBA promoter activities were examined throughout ovule and seed development in ovules from unpollinated (Figure 3A7–F7) and pollinated pistils (Figure 3A8–F8), and in developing seeds (Figure 3A9–F9).

ALBA1 and ALBA3-ALBA6 promoters (Figure 3A1–F1) were active already in microspores, as verified by DAPI staining (Figure 3A2–G2). Their expression pattern did not change after pollen mitosis I (PMI) since the respective GUS signal persisted in the bicellular pollen (Figure 3A3–G4). On the contrary, the ALBA2 promoter-driven GUS signal only starts appearing at the bicellular pollen (Figure 3B3,B4). Closer to the maturity, ALBA expression patterns become more distinct. There, pollen-specific ALBA3 and ALBA6 are the most active promoters, followed by weaker ALBA1 and ALBA4 and the weakest ALBA5 (Figure 3A5–G6). ALBA2 expression was not detected.

ALBA promoter activity in ovules almost mirrored their activity in pollen (Figure 3A7–F9). ALBA3 and ALBA6, with the strongest promoter activity in pollen, showed no activity in ovules. ALBA1 and ALBA4 promoters, moderately active in pollen, were moderately strong in ovules. Finally, the weakest mature pollen-active promoter, ALBA5, was the strongest, and the earliest, during ovule development. In fact, ALBA5 was the only ALBA promoter active in ovules within unpollinated pistils. We detected its activity preferably in the chalazal region near the funiculus, and a very weak signal at the micropylar pole of the female gametophyte (Figure 3E7). This pattern persisted and spread in ovules from pollinated pistils (Figure 3E8). Interestingly, ALBA1 and ALBA4 promoter activity in pollinated ovules and developing seeds localized mainly in funiculus around vascular tissues and weakly in female gametophytes/ovules at their chalazal end (Figure 3A8,A9,D8,D9). Only the ALBA5 promoter was active in the whole developing seed (Figure 3E9).

2.2. Subcellular Localization of ALBA Proteins during Pollen Development

To investigate the subcellular localization of studied proteins during pollen development, we generated transgenic plants expressing ALBA-GFP fusion proteins. Genomic fragments were used for ALBA1-ALBA5, while ALBA6 was amplified from pollen cDNA. Their expression was driven by the respective native promoters. All ALBA proteins possess a globular N-terminal ALBA domain, and a heterogenic C-terminal part that was selected for the GFP fusion.

In microspores, only ALBA1 and ALBA6 GFP fusions were detected, with both localizing to the cytoplasm. ALBA6-GFP localized homogenously in the cytoplasm (Figure 4D7,D8), while ALBA1-GFP was found in pronounced elongated foci (Figure 4A1,A2). These two proteins showed similar, generally non-specific, cytoplasmic localization in bicellular pollen (Figure 4B1,B2,E7,E8). The fluorescence signal of ALBA2-GFP (Figure 4B4,B5) and ALBA4-GFP (Figure 4E1,E2) was localized in a small number of round and elongated foci, whereas ALBA3-GFP presented the dominant ALBA protein expressed in the bicellular pollen. It was detected in a high number of elongated foci/fibres in the cytoplasm and found to be enriched around the vegetative nucleus (Figure 4B7,B8). Finally, all ALBA-GFP proteins were detected in mature pollen, being the only stage where we detected ALBA5-GFP. ProALBA6::GFP-GUS transgenic plants were used as a positive control for cytoplasmic protein localization while wild type Col-0 plants served as a negative control (Figure S1).
and mature pollen) (Figure 3A1–F6). In female reproductive tissues, ALBA promoter activities were examined throughout ovule and seed development in ovules from unpollinated (Figure 3A7–F7) and pollinated pistils (Figure 3A8–F8), and in developing seeds (Figure 3A9–F9).

Figure 3. Activity of ALBA promoters in Arabidopsis male gametophyte and ovules/developing seeds. The Arabidopsis plants harboring ALBA promoters (ALBA1 (A), ALBA2 (B), ALBA3 (C), ALBA4 (D), ALBA5 (E), ALBA6 (F)) driving GUS marker gene, and wild type Col-0 plants (G) were used for promoter activity assays. Whole inflorescences were collected and stained for GUS activity. From them, pollen at three developmental stages, microspores (1, 2), bicellular pollen (3, 4), and mature pollen (5, 6) were isolated as well as ovules from unpollinated pistils (7), ovules from pollinated pistils (8), and developing seeds (9). Scale bars: microspores, bicellular and mature pollen, 10 µm (1, 3, 5); ovules and seeds, 50 µm (7, 8, and 9).
Figure 4. Subcellular localization of ALBA-GFP fusion proteins in transgenic plants during pollen maturation. Genomic DNA fragments of Rpp20-like subfamily (ALBA1, ALBA2, and ALBA3) and Rpp25-like subfamily (ALBA4 and ALBA5) and cDNA encoding the pollen-expressed ALBA6-4 isoform were fused with GFP (C-terminal fusions) and expressed under their native promoters. Isolated stages of pollen development were stained with DAPI for nuclei visualization. Scale bars = 10 µm.

All ALBA proteins showed strongest expression in mature pollen, with fluorescence detected in the cytoplasm of both cell types forming the male gametophyte—the vegetative cell (VC) and sperm cells (SC) (Figure S2). In the male germ unit (MGU), a reticular-like signal distribution was enriched by a high number of distinct foci that were concentrated in the proximity of vegetative nuclei (VN) and sperm cell membranes (Figure 4). ALBA3-GFP
and ALBA6-GFP were the most abundant ALBA proteins in mature pollen (Figure 4), although their expression signal at the RNA level (Figure 1) was not the highest there. It suggests their possible regulation also at post-transcriptional levels. They both represent the most divergent members of their respective subfamilies. They similarly localized predominantly in enlarged particles accumulated around the MGU, likely close or in association with their membrane structures (Figure 4C7,C8,F7,F8).

Of them, ALBA3-GFP appeared to preferentially localize in the sperm cells around sperm cell nuclei. In addition to this preferential localization in proximity to the MGU, both these proteins also accumulated in distinct foci of variable size in the VC cytoplasm.

The two remaining Rpp20-like subfamily members, ALBA1-GFP and ALBA2-GFP, were less abundant. They accumulated preferentially in round foci attached to VN and in the large, elongated particles in close proximity to SC nuclei, (Figure 4C1,C2,C4,C5) as well as in numerous cytoplasmic particles at lower abundance. This localization pattern, although more diffuse in the cytoplasmic portion, was observed also for the remaining Rpp25-like subfamily members, ALBA4-GFP and ALBA5-GFP (Figure 4F1,F2,F4,F5).

2.3. ALBA Genes Expression in Arabidopsis Inflorescences after Heat Stress

The role of ALBAs in the stress response has been documented in several cases. Therefore, we were interested in whether ALBA gene expression is affected by heat stress. To this effect, Col-0 plants were exposed to mild (37 °C for 3 h) or moderate (42 °C for 1 h) heat stress, their inflorescences collected (1 h or 24 h post-treatment to distinguish early and late heat stress response) for RNA isolation and RT-qPCR subsequently carried out. Melting curve analysis consistently demonstrated a single homogenous melting peak for all primer sets (Table S2; Primers 1–16). We selected GAPC1 (At3g04120) and EIF1a4 (At5g60390) as reference genes for the experiments and evaluated the data (Table S3) by the Student’s t-test and the Wilcoxon test (details are presented in Table S4).

We observed significant changes in expression (p-value < 0.05) 1 h and 24 h after the application of 37 °C heat stress (HS) (Figure 5). All ALBA genes showed reduced expression as an early response 1 h after the treatment and increased expression later on, 24 h after HS. Average values of all ALBA expression data showed a declining trend in ALBA expression during the early response compared to the untreated controls (Figure 5A). However, most of them did not show a statistically significant difference. Only the evaluation of ALBA4 expression (p-value = 0.029) revealed a statistically significant decrease after the treatment. Interestingly, ALBA expression increased 24 h following HS (Figure 5B). The application of 42 °C did not cause significant changes (p-value < 0.05) in ALBA expression (Figure S3). However, most of the ALBA genes were upregulated early after the treatment, except ALBA6, with decreased expression. Higher variability was observed 24 h after HS since only ALBA3 expression decreased in comparison to the untreated control, while the expression of the other genes indicated increased expression.
Figure 5. Heat stress-induced relative expression changes of ALBA genes in inflorescences evaluated by RT-qPCR. Flowering plants were exposed to 37 °C for 3 h; inflorescences of treated and untreated plants were collected 1 h (A) and 24 h after the end of the heat exposure (B). Relative expression values were compared with the untreated samples collected at the same time. The measurement was performed in four biological replicates and two technical replicates for each sample. All data were tested for normality and $p$-values were obtained for each experiment (see Table S4). The blue and red rings represent the individual replicates; sample averages of each independent group are represented by black rings with indicated standard error bars.

2.4. Heat-Stress Induces Aggregation of ALBA Proteins in Pollen

To investigate the heat-stress effect on ALBAs at the protein level, we applied heat stress to ALBA-GFP transgenic plants and observed mature pollen from open flowers. The same stress regimes were applied (37 °C for 3 h and 42 °C for 1 h). Mature pollen was harvested 1 h or 24 h after HS to distinguish the early and late response, respectively. As under standard conditions (Figure 4), the studied proteins generally accumulated in cytoplasmic foci of various sizes following individual treatments (Figure 6). In most samples, heat stress application led to the redistribution of ALBA-GFP fusion proteins to foci of higher fluorescence intensities, while the cytoplasmic signal decreased. Protein re-localization was more pronounced within the Rpp20-like subfamily compared to the Rpp25-like one. Cytoplasmic signal distribution in proALBA6::GFP-GUS-transformed pollen was not affected by heat-stress and served as a control (Figure S4).
Figure 6. ALBA-GFP localization in pollen after heat stress. ALBA-GFP harboring plants were exposed to 37 °C for 3 h or 42 °C for 1 h. Pollen samples were collected 1 h and 24 h after the stress treatment, DAPI-stained and observed by confocal microscopy. Scale bars = 10 µm.
All three Rpp20-like subfamily members showed different stress-induced localization patterns. ALBA1-GFP, less abundant in mature pollen under control conditions, increased in abundance shortly after 37 °C treatment, and accumulated around MGU in several large cytoplasmic particles, whereas the GFP signal was less abundant in pollen VC collected 24 h after the treatment (Figure 6A1–B2). Heat stress at 42 °C brings about the inverse. No ALBA1-GFP signal was detected after 1 h; however, it became more dispersed and non-specific in VC cytoplasm later on (Figure 6C1–D2). On the contrary, ALBA2-GFP almost completely disappeared after 37 °C treatment (Figure 6A3–B4), whereas it increased in abundance shortly after 42 °C treatment. Moderate stress also resulted in ALBA2-GFP accumulation around MGU and in several large and numerous small cytoplasmic particles. However, the late response of 42 °C was similar to that of ALBA1-GFP (Figure 6C3–D4).

The heat stress response of the two less abundant Rpp25-like subfamily members, ALBA4-GFP and ALBA5-GFP, was less dramatic. Neither showed enrichment around MGU under any conditions. Within the subfamily, a stronger signal accumulation in cytoplasmic foci was captured in ALBA4-GFP pollen after the 37 °C treatment (Figure 6A7–B8). A 42 °C HS treatment caused ALBA4-GFP to almost completely redistribute from the cytoplasm into cytoplasmic foci, with the late response being stronger than the early one (Figure 6C7–D8). ALBA5-GFP also accumulated in cytoplasmic foci of various sizes following both HS treatments, but with different dynamics. At 37 °C, a stronger late response was induced, whereas 42 °C led to a mildly stronger early response (Figure 6A9–D10). Therefore, ALBA4-GFP and ALBA5-GFP were the only ALBA proteins showing a stronger late response in pollen, although under different temperature conditions.

ALBA3-GFP and ALBA6-GFP, being the most abundant ALBAs in untreated mature pollen (Figure 4), both accumulated around MGU in response to 37 °C, both early and late. However, although ALBA3-GFP was specifically enriched around VN, ALBA6-GFP accumulated preferably around SC (Figure 6A5–B6,A11–B12). Interestingly, in untreated mature pollen, both these proteins showed a similar localization pattern surrounding both VN and SC and presence in foci distributed evenly in the VC cytoplasm. Both proteins tended to re-localize from close proximity to the MGU towards cytoplasmic foci, during the early and late stress response. The response of ALBA3-GFP and ALBA6-GFP to 42 °C treatment was different. ALBA3-GFP completely disappeared (Figure 6C5–D6), while ALBA6-GFP showed similar localization as observed in untreated mature pollen with an enriched signal around MGU and dispersed signal in the VC cytoplasmic foci (Figure 6C11–D12).

Based on these results, we aimed to quantify changes in ALBA protein localization with respect to particular foci formation under standard and HS conditions. Strong protein re-localization upon HS focused our attention to Rpp25-like subfamily proteins. We selected two proteins, ALBA4-GFP and ALBA6-GFP for precise quantification of HS-induced protein clustering. The degree of protein clustering was quantified by the coefficient of variation (CV) reflecting fluctuations in fluorescence signal intensities. CV was estimated in untreated pollen and after the exposure of flowering plants to 37 °C for 3 h, both 1 h and 24 h after the treatment (Figure 7). Only optical sections with cytoplasm (without nuclei) were taken for analysis. The cytoplasmic signal for both ALBA4-GFP and ALBA6-GFP changed significantly from rather homogeneous under control conditions to a clustered/patchy distribution with clear fluorescence maxima and minima after HS (Figure 7A). Protein accumulations were more pronounced after 1 h but remained detectable 24 h after HS. Coefficient of variation of ALBA4-GFP 1 h after HS almost doubled in comparison to the untreated control (Figure 7B). After 24 h, the signal accumulation was less distinct and more dispersed in the cytoplasm. ALBA6-GFP showed a similar profile with a less apparent peak at 1 h compared to normal conditions (Figure 7B). In summation, the early stress response rapidly and statistically significantly (p < 0.001) enhanced both ALBA4-GFP and ALBA6-GFP protein accumulation in cytoplasmic foci, which were still visible, albeit more dispersed, 24 h after HS.
Figure 7. Quantification of ALBA-GFP clustering upon heat stress. (A) 3D-view of confocal z-stacks of ALBA4-GFP (left column), ALBA6-GFP (middle column) and PABP3-RFP (right column) expressed under native promoters at standard conditions (upper row) and 1 h (middle row) and 24 h (lower row) after the heat shock treatment (37 °C for 3 h). Scale bar 10 µm. (B) Coefficient of variation (CV) reflecting fluctuations in fluorescence signal intensities used to quantify clustering of proteins under the above conditions. The values represent average of at least 25 measurements. One-way ANOVA was used to demonstrate the significant differences (p < 0.001, ***; p < 0.05, *; p > 0.05 “NS”).
2.5. ALBA4 and ALBA6 Co-Localization with PABP3

ALBA family proteins are known to be associated with nucleic acids [2–5,7]. We localized all family members in the cytoplasm of pollen, and therefore searched for a suitable marker protein to determine whether they associate with mRNA. We selected one of the RNA-binding poly(A)-binding proteins (PABPs), which co-localize with mRNA in cytoplasmic granules, including stress granules [21]. In Arabidopsis, PABP3, and PABP5 show an organ-specific expression pattern in floral organs, including the male gametophyte [22,23]. PABP3 is natively expressed in tapetum and pollen [22]. Since the detailed native localization of PABP3 in pollen has not been studied yet, we investigated PABP3-RFP protein localization in the male gametophyte.

PABP3-RFP localizes predominantly in cytoplasmic foci equally distributed in the VC cytoplasm, enriched in the MGU region (Figure 7 and Figure S5 A1–A3). A detailed view at the MGU highlighted a reticular-like pattern around the vegetative nucleus enriched in round and elongated foci. Interestingly, the enrichment was not observed in the proximity of SC nuclei but rather tracing an area of possible SC membranes (Figure S5 B1–B3). PABP3-RFP driven by the native promoter was subjected to HS and PABP3-RFP clustering evaluated by CV analyses (Figure 7A,B). The cytoplasmic localization of PABP3 resembled ALBA4 and ALBA6’s stress-induced localization pattern.

Due to similarities in localization of ALBA4-GFP, ALBA6-GFP, and PABP3-RFP, we decided to analyze their co-localization. To this effect, we used plants co-expressing ALBA4-GFP or ALBA6-GFP and PABP3-RFP. Our analysis revealed a strong signal overlap between ALBA4-GFP and PABP3-RFP in the VC cytoplasm (Figure 8). The co-localization occurs in distinct foci and suggests ALBA4 association with cytoplasmic mRNA-containing particles (mRNPs) (Figure 8A) [7,21]. The degree of correlation between signal intensities was quantified by above threshold Pearson’s correlation coefficient (PCC) R (Figure 8B) measured from all optical sections in the z-stack. A significant correlation at control conditions (R = 0.747) was observed. The signal overlay becomes even more apparent after heat stress (R = 0.820) and increases in time in VC cytoplasmic foci and around MGU (Figure 8A). The maximum correlation is observed in samples collected 24 h after the stress treatment (R = 0.896). Data variability of the untreated samples originates at more or less ALBA4-GFP dispersed cytoplasmic localization. Protein clustering of ALBA4 after HS further increases the correlation between ALBA4-GFP and PABP3-RFP signals, with this trend more pronounced 24 h after HS.

Pollen of heterozygous ALBA6-GFP/PABP3-RFP plants was used for further co-localization analysis. The ALBA6-GFP signal is strongly enriched around SC nuclei where it rarely overlaps with the red signal of the mRNA marker (Figure 9A, upper row; inset, green and yellow arrow). The strongest red signal was detected around VN (Figure 9A, upper row; inset, red arrow) and surrounding likely SC membranes. Here it partially overlaps with ALBA6-GFP, however, with low signal intensity correlation. The weak signal overlap may occur also in the SC cytoplasm. Partial correlation of signals was identified in the VC cytoplasm (Figure 9A, lower row; inset). The average co-localization measured as PCC (including all pollen regions from the z-stack) was significantly lower (R = 0.58) than in case of ALBA4.
Figure 8. (A) One confocal cross-section of mature pollen expressing simultaneously ALBA4-GFP (green) and PABP3-RFP (red). DAPI staining (blue) is included in the overlay image, insets are indicated by white patchy box. The control condition (first row), 1 h (second row) and 24 h after heat stress 37 °C for 3 h (third row) are shown. The co-localization of green and red channels appears as yellow. Arrows in inset point to spots with GFP (green arrow), RFP (red arrow) and both fluorophores (yellow arrow). Scale bar 10 µm and 5 µm (inset). (B) Above-threshold Pearson’s correlation coefficients (R) measured from individual confocal cross sections are indicated in boxplot. The values represent average of at least 35 measurements. One way ANOVA shows statistically significant differences (p < 0.001, ***; p > 0.05 “NS”).
Figure 9. Co-localization analysis of ALBA6. (A) Confocal microscopy of cells expressing simultaneously ALBA6-GFP (green) and PABP3-RFP (red). Overlay of both channels includes also DAPI signal (blue). In upper row, cross-section in male germ unit (MGU) region; in lower row, cytoplasmic cross-section is presented. Insets are indicated in the overlay image by white dotted box. Arrows in inset point to spots with GFP (green arrow), RFP (red arrow) and both fluorophores (yellow arrow). Scale bar 10 µm and 5 µm (inset). Above-threshold Pearson’s correlation coefficient (R) values measured from all individual confocal cross sections are indicated. The values represent average of at least 30 measurements. (B) Confocal microscopy of cells expressing simultaneously ALBA4-YFP (green) and ALBA6-mCherry (red). Overlay of both channels includes also DAPI signal (blue). In upper row, cross-section in MGU region; in lower row, cytoplasmic cross-section is presented. Insets are indicated in the overlay image. Arrows in inset point to spots with GFP (green arrow), RFP (red arrow) and both fluorophores (yellow arrow). Scale bar 10 µm and 5 µm (inset). Above-threshold Pearson’s correlation coefficient (R) values measured from all individual confocal cross sections are indicated. The values represent average of at least 40 measurements.

To complete the co-localization analysis, we also checked whether ALBA4 and ALBA6 co-localize. Transcriptional units of ALBA6-mCherry and ALBA4-YFP driven by their
native promoters were combined into a single destination vector, and the signal overlap evaluated in mature pollen (Figure 9B). ALBA4-YFP was enriched in close proximity to the VC nuclear membrane, whereas ALBA6-mCherry concentrated around SC. The signal overlap was weak in the MGU region but cytoplasmic distribution of both green and red signals was similar. The partial co-localization occurred in the VC cytoplasm (Figure 9B, lower row). The overall PCC reflecting correlation of both signals in the whole cell was 0.536, which is consistent with the previous two co-localization results, suggesting different types of mRNA regulation exerted by ALBA4 and ALBA6.

3. Discussion

In flowering plants, the male gametophyte represents extremely reduced model for studies of molecular and cytological events leading to cell specification [17,24]. This process includes precise regulation and timing of events controlled by specific gene expression as demonstrated by transcriptome and translatome dynamics during pollen development [25,26]. There, number of active genes rapidly decreases after pollen mitosis II and pollen transcriptome becomes less complex and more specific [26]. In this study, we investigated the expression patterns and dynamics of *Arabidopsis* ALBA-family genes in developing reproductive tissues and their modulation by heat stress.

GUS assays disclosed the activity of all six ALBA promoters, revealing that all are active in bicellular pollen, the last stage in pollen development, with VC proliferation and differentiation activities [26]. Moreover, our observations extended and supplemented previously published data on ALBA expression patterns in *Arabidopsis* sporophytic tissues, with exclusive expression in developing and metabolically active tissues, root tips and young leaves [12].

During the final phases of pollen maturation, metabolic activity of vegetative cell decreases and accumulates reserves including the majority of pollen mRNA in the form of cytoplasmic ribonucleoprotein particles, or mRNP granules, of distinct protein composition in mature pollen [25,27–31]. Localization experiments revealed GFP fluorescence only in the mature pollen cytoplasm, particularly in regions surrounding the vegetative nucleus and sperm cells. Our observation revealed subcellular reticular-like pattern and characteristic cytoplasmic foci in pollen. These results are in keeping with previous published results on ALBA signal distribution in root cells [12]. The observed co-localization of ALBA proteins with PABP3, and the reported presence of storage particles in pollen [25,28,30], further suggests the involvement of ALBA proteins in mRNA storage in pollen, or in the translational or stability control of their target transcripts.

In rice, ALBA stress-responsive expression changes were detected in a wide range of tissues, under various abiotic stresses [10]. In this study, we focused on HS as an example of abiotic stresses causing the reduction of pollen viability and fitness [16]. We quantified the dynamics of ALBA expression in generative tissues upon HS by RT-qPCR and detected significant changes in expression levels of most ALBA genes in inflorescences after the application of mild HS (37 °C). On the contrary, moderate HS (42 °C) had no significant effect on ALBA expression. These findings suggest that ALBA genes are regulated in a temperature-dependent manner, and are likely involved in mild temperature stress response in *Arabidopsis*. As such, ALBA genes could act as thermomemory-associated genes [32] in the male gametophyte. This temperature-dependent modulation of ALBA expression led us to investigate ALBA-GFP localization in response to heat stress in mature pollen. The application of mild HS (37 °C for 3 h) affected ALBA-GFP localization, especially for ALBA4 and ALBA6, the two more divergent Rpp25-like subfamily members, with the most stable signal localization pattern. Similar stress-triggered re-localization of ALBA proteins between the cytoplasm and cytoplasmic foci were reported in *Trypanosoma* and *Plasmodium* [7,8].

We further traced mRNA distribution in pollen by RNA-binding protein PABP3-RFP [22,33] with no significant variation of the RFP signal after mild HS. PABPs were reported to interact with ALBA proteins in *Leishmania* [6], *Plasmodium* [7] and *Trypanosoma* [8,34].
in stress granules [8]. Therefore, ALBA4 and ALBA6 co-localization with PABP3 in the VC cytoplasm is in accordance with the ALBA distribution reported in other systems. The nucleic binding capability of most Arabidopsis ALBAs, including ALBA4 and ALBA6 [15], their cytoplasmic co-localization with PABP3-RFP marker, and their re-localization following HS collectively support the function of these proteins in heat stress-modulated mRNA metabolism. Similar role of ALBA proteins was described in Trypanosoma [8], Toxoplasma [35], and Leishmania [6]. The increased co-localization of ALBA4-GFP and PABP3-RFP at elevated temperatures indicates its likely role in RNA metabolism, storage and translation regulation in pollen, in relation to heat stress response and cell homeostasis [7,19,31,36]. On the other hand, ALBA6-GFP and PABP3-RFP co-localization revealed a significantly lower signal overlap. It suggests the possible functional difference of ALBA4 and ALBA6 that is also supported by their even weaker co-localization in pollen.

Collectively we demonstrated the involvement of ALBA-family proteins in male reproductive development and in the heat stress response. Moreover, we suggest that ALBA4 and ALBA6 are implicated in RNA metabolism and storage in pollen upon heat stress. These two members (and possibly ALBA proteins in general) can dynamically re-localize between various types of mRNA-containing granules within the cytoplasmic mRNPs continuum in a controlled, developmentally and environmentally regulated manner. Such regulation then reflects not only their redundancy but also their possible functional diversification in plants.

4. Materials and Methods

4.1. Sequence Motif, Phylogenetic, and Transcriptomic Analyses

All DNA, cDNA, and protein sequences used were obtained from TAIR (https://www.arabidopsis.org/). Motif analysis was performed using the MEME suite 5.2.0 [37]. The MEME search was set to identify a maximum of 15 motifs per protein, with maximum and minimum length of the conserved motif being 50 and 6, respectively.

Amino acid sequences were aligned using the Clustal Omega algorithm [38] in the Mobyle platform [39] with homology detection by HMM±HMM comparisons [40]. The evolutionary relationships among ALBA family members was inferred using the Maximum Likelihood method based on the JTT matrix-based model [41]. Initial trees for the heuristic search were obtained by the Maximum Parsimony method, with 1000 bootstrap replicates applied. The tree is drawn to scale, with branch lengths measured in the number of substitutions per site. The analysis involved 9 amino acid sequences. A total of 623 positions were present in the final dataset. Evolutionary analyses were conducted in MEGA7 [42]. Whole ALBA mRNAs were in silico translated and domains aligned at Cathdb.info/version/v4_2_0/domain. Schematic visualization of inflorescence ALBA proteins was designed using https://prosite.expasy.org/cgi-bin/prosite/mydomains/.

Transcriptomics data for gene expression analysis were obtained from the CoNekT online Database (www.evorepro.plant.tools) [43].

4.2. Cloning and Plant Transformation

For promoter fusion constructs, proALBA::GUS-GFP, native promoter sequence fragments of all ALBA genes were amplified from genomic DNA using specific primers (Table S2; Primers 17–40), and cloned into the Gateway-compatible pKGWFS7 binary vector [42,44]. For protein fusion constructs, proALBA:ALBA::GFP, full-length gene fragments of ALBA1-ALBA5 containing coding regions and their native promoters were amplified from genomic DNA using specific primers (Table S2; Primers 17–40) and cloned into the Gateway-compatible pFASTR07 binary vector [44,45]. ALBA4 (genomic DNA) and ALBA6 (ALBA6-4 isoform amplified from pollen cDNA) gene fragments were amplified from pollen cDNA and cloned using the GoldenBraid 3.0 system into the pDGB3 ω2 destination binary vector [46]. ALBA4 and ALBA6 coding regions were domesticated into pUPD2 entry vector [47] with gene specific primers (Table S2; Primers 41–56). Transcriptional units comprising native promoters and C-terminal GFP/YFP/mCherry fusions were composed
in pDGB1 α11 or α12 [46]. The transcriptional units were subsequently combined in pDGB3 ω2 vector (pDGB3 ω2 ALBA6-GFP, pDGB3 ω2 ALBA6-mCherry/ALBA4-YFP) possessing a plant selection cassette.

For the co-localization of ALBA4-YFP and ALBA6-mCherry, we used GoldenBraid cloning to combine both transcriptional units into a single destination vector [46,47]. All vectors were verified by sequencing (Table S2; Primers 57–105) and used for Agrobacterium tumefaciens, strain GV3101 (pMP90RK) transformation. Stable transgenic plants were obtained by floral dipping [48]. Seeds of primary transformants were screened for resistance to Hygromycin B Gold™ (InvivoGen, Toulouse, France) (ALBA-GFP) or Kanamycin (Duchefa Biochemie B. V, Haarlem, The Netherlands) (proALBA::GUS-GFP and ALBA6-mCherry/ALBA4-YFP). Plants for PABP3 co-localization were derived by crossing PABP3-RFP plants with ALBA-GFP plants. All measurements were done on T1 (ALBA-GFP and PABP3-RFP) and T2 (proALBA::GUS-GFP, ALBA-GFP, PABP3-RFP, ALBA6-mCherry, and ALBA4-YFP) generations where the signal was sufficient for microscopy. More than 20 plants were screened for each obtained construct in the T1 generation to identify transgenic plants with the most similar patterns of expression and protein localization.

To prepare an Arabidopsis stable line expressing a tagged version of PABP3, the whole genomic sequence encompassing PABP3 (AT1G22760) (starting from position—1884 from ATG to the last nucleotide before stop codon and including introns and 5’-UTR) was PCR amplified using primers eb1 & eb2 (Table S2; Primers 17–40). The PCR fragment was subsequently restriction cloned into CTL587 (pCAMBIA-1300 derivative) upstream to the RFP tag, using KpnI and Sall, giving rise to the pEB18 plasmid. Transgenesis was performed through floral dipping of pab3-1 (verified T-DNA insertion line SAIL_783_D04, Table S2; Primers 89–105) Arabidopsis flowers. Primary transformant seeds were screened for resistance to Hygromycin B Gold™.

4.3. Plant cultivation and Treatment

Arabidopsis thaliana accession Columbia-0 (Col-0) were germinated on 0.5× Murashige and Skoog (MS) medium containing 5% (w/v) Sucrose, 25% (w/v) MES and 0.8% (w/v) Agar [49], and transferred to soil after 10 days. Plants were cultivated using a long day regime at 22 °C for 3–4 weeks. Flowering plants were used for Floral dipping [48]. Transformed plants were selected on 0.5× MS medium with Hygromycin B Gold™ (Gateway vectors) or Kanamycin (GoldenBraid 3.0 vectors) for 10 days. Seedlings were transferred to soil and cultivated under standard conditions in a growth chamber (22 °C, 60% RH, 16 h light). Heat shocks were performed on flowering plants grown under standard conditions. The applied treatments were 42 °C for 1 h (70% RH, light) and 37 °C for 3 h (70% RH, light). Following stress treatments, plants were moved back to the growth chamber for 1 h and 24 h.

4.4. RNA Isolation and RT-qPCR

Total RNA was extracted from inflorescences collected 1 h and 24 h after heat stress application (37 °C for 3 h and 42 °C for 1 h) using the RNeasy Mini Kit (Qiagen, Valencia, CA, USA). Four biological replicates (inflorescences) were used for each experiment. RNA quantity and quality (purity) was determined using NanoDrop One (Thermo Fisher Scientific, Waltham, MA, USA). RNA quality was verified by electrophoresis in a 2% agarose gel. All samples were treated by RQ1 RNase-Free DNase (Promega, Madison, WI, USA). Reverse transcription (RT) was performed for 1 h at 42 °C using ImProm-II™ Reverse Transcription System (Promega, Madison, WI, USA) with an oligo-d(T)20 primer. RT-qPCR measurements were obtained using GoTaq Q-PCR Master Mix (Promega, Madison, WI, USA) on a LightCycler 480 (Roche, Basel, Switzerland) with gene specific primers (Table S2; Primers 1–16). Ct values were normalized according to GAPC1 (At3g04120) and EIF1a4 (At5g60390) expression levels and statistics calculated using R [50]. The data were tested for normal distribution and evaluated by Student’s t-test or the Wilcoxon test.
4.5. GUS Activity

The GUS staining protocol was adapted to the individual samples, with two solutions used for the final staining using the appropriate time in between 7 and 24 h. Inflorescences of T2 generation proALBA::GFP-GUS transgenic plants were stained for GUS activity with a solution containing 50 mM sodium phosphate buffer, pH 7, 0.2% Triton X-100, 1 mM X-Gluc (5-bromo-4-chloro-3-indolyl-D-glucoronic acid, Thermo Fisher Scientific, Waltham, MA, USA) and 0.5 mM potassium ferrocyanide, 0.5 mM potassium ferricyanide or 2.5 mM potassium ferrocyanide, 2.5 mM potassium ferricyanide. Samples were vacuum-infiltrated for 10 min and stained at 37 °C. The staining was fixed in 99% ethanol for 24 h after which it was replaced by 70% ethanol at 4 °C.

4.6. DAPI Staining

Pollen from all samples was collected and stained with 0.8 µg/mL DAPI (4′,6-Diamidino-2-phenylindole, Merck KGaA, Darmstadt, Germany) in GUS buffer for 15 min (mature pollen) or 1 h (microspores, bicellular pollen) [51]. Stained samples were prepared for light and confocal microscopy.

4.7. Light Microscopy

Fixed proALBA::GUS-GFP inflorescences, stamens with unopened and opened anthers, pistils from unopened and opened flowers and young siliques were collected and captured by a Zeiss stereomicroscope (Carl Zeiss, Jena, Germany). Nectaries, ovules, seeds, microspores, bicellular and mature pollen grains were collected and captured by a widefield fluorescence microscope Zeiss Axioimager (Carl Zeiss, Jena, Germany).

Pollen grains of transgenic plants carrying ALBA-GFP and PABP3-RFP, ALBA6-mCherry and ALBA4-YFP and GUS-GFP were collected on a slide containing the DAPI staining solution and imaged under the inverted confocal laser scanning microscope Zeiss LSM880 (Carl Zeiss, Jena, Germany) equipped with an Airyscan detector and Plan-Apochromat 100×/1.46 Oil objective. For excitation of DAPI, GFP, RFP/mCherry laser lines 405 nm, 488 nm and 561 nm were used in a sequential scanning setup. Within an experiment, all images were acquired using adjusted settings reflecting various signal intensities of the individual fusion proteins. Airyscan Processing of raw files was performed in ZEN black software (Carl Zeiss, Jena, Germany).

4.8. Microscopy Data Analysis

Microscopy data were analyzed in the ZEN blue 2.5 software (Carl Zeiss, Jena, Germany)—Maximum intensity projection, 3D-view, and colocalization analysis. Coefficient of variation (CV) was estimated as described in [52] and modified for z-stack. Briefly, CV was calculated as the ratio of standard deviation of fluorescence intensities to the mean fluorescence signal, taking into account all fluorescence intensities of individual cross-sections after background subtraction. These CVs were used as measures for local fluctuations of fluorescence intensity reflecting formation of protein accumulation after heat shock.

Pearson’s correlation coefficients were calculated in Zen blue SW from each thresholded cross-section of the z-stack. Average values from both analyses were depicted as box plots, their statistical significance was calculated using One Way ANNOVA followed by Pairwise Multiple Comparison Procedures (Dunns method) in Sigma Plot (Systat, Chicago, IL, USA).

Supplementary Materials: Supplementary materials can be found at https://www.mdpi.com/1422-0067/22/4/1652/s1.

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**Abbreviations**

| Abbreviation | Definition |
|--------------|------------|
| ALBA         | Acetylation lowers binding affinity |
| CV           | Coefficient of variation |
| HS           | Heat stress |
| GFP          | Green fluorescent protein |
| GUS          | β-glucuronidase |
| MGU          | Male germ unit |
| ML           | Maximum likelihood |
| mRNP         | Messenger ribonucleoprotein particle |
| PABP         | Poly(A)-binding protein |
| PABP3        | Poly(A)-binding protein 3 |
| PCC          | Pearson correlation coefficient |
| RFP          | Red fluorescent protein |
| Rpp20        | Ribonuclease P protein subunit p20 |
| Rpp25        | Ribonuclease P protein subunit p25 |
| SC           | Sperm cell |
| VC           | Vegetative cell |
| YFP          | Yellow fluorescent protein |

**References**

1. Aravind, L.; Iyer, L.M.; Anantharaman, V. The two faces of Alba: The evolutionary connection between proteins participating in chromatin structure and RNA metabolism. *Genome Biol.* 2003, 4, R64. [CrossRef] [PubMed]
2. Bell, S.D.; Botting, C.H.; Wardleworth, B.N.; Jackson, S.P.; White, M.F. The interaction of Alba, a conserved archaeal chromatin protein, with Sir2 and its regulation by acetylation. *Science* 2002, 296, 148–151. [CrossRef] [PubMed]
3. Guerrier-Takada, C.; Eder, P.S.; Gopalan, V.; Altman, S. Purification and characterization of Rpp25, an RNA-binding protein subunit of human ribonuclease P. *RNA* 2002, 8, 290–295. [CrossRef] [PubMed]
4. Welting, T.J.; Peters, F.M.; Hensen, S.M.; van Doorn, N.L.; Kikkert, B.J.; Raats, J.M.; van Venrooij, W.J.; Pruijn, G.J. Heterodimerization regulates RNase MRP/RNase P association, localization, and expression of Rpp20 and Rpp25. *RNA* 2007, 13, 65–75. [CrossRef]
5. Welting, T.J.; van Venrooij, W.J.; Pruijn, G.J. Mutual interactions between subunits of the human RNase MRP ribonucleoprotein complex. *Nucleic Acids Res.* 2004, 32, 2138–2146. [CrossRef]
6. Dupé, A.; Dumas, C.; Papadopoulou, B. Differential Subcellular Localization of Leishmania Alba-Domain Proteins throughout the Parasite Development. *PLoS ONE* 2015, 10, e0137243. [CrossRef]
7. Mair, G.R.; Lasonder, E.; Garver, L.S.; Franke-Fayard, B.M.; Carret, C.K.; Wiegant, J.C.; Dirks, R.W.; Dimopoulos, G.; Janse, C.J.; Waters, A.P. Universal features of post-transcriptional gene regulation are critical for Plasmodium zygote development. *PLoS Pathog.* 2010, 6, e1000767. [CrossRef]
8. Mani, J.; Guttinger, A.; Schimanski, B.; Heller, M.; Acosta-Serrano, A.; Pescher, P.; Spath, G.; Roditi, I. Alba-domain proteins of Trypanosoma brucei are cytoplasmic RNA-binding proteins that interact with the translation machinery. *PLoS ONE* 2011, 6, e22463. [CrossRef]
9. Jiao, Y.; Wickett, N.J.; Ayyampalayam, S.; Chanderbali, A.S.; Landherr, L.; Ralph, P.E.; Tomsho, L.P.; Hu, Y.; Liang, H.; Soltis, P.S.; et al. Ancestral polyploidy in seed plants and angiosperms. *Nature* 2011, 473, 97–100. [CrossRef]
10. Verma, J.K.; Wardhan, V.; Singh, D.; Chakraborty, S.; Chakraborty, N. Genome-Wide Identification of the Alba Gene Family in Plants and Stress-Responsive Expression of the Rice Alba Genes. *Genes (Basel)* 2018, 9, 183. [CrossRef]

11. Verma, J.K.; Gayali, S.; Dass, S.; Kumar, A.; Parveen, S.; Chakraborty, S.; Chakraborty, N. OsAlba1, a dehydration-responsive nuclear protein of rice (*Oryza sativa* L. *ssp. indica*), participates in stress adaptation. *Phytochemistry* 2014, 100, 16–25. [CrossRef]

12. Wang, N.; Jalaakumari, M.; Miller, T.; Asadi, M.; Millar, A.A. The ALBA RNA-binding proteins function redundantly to promote growth and flowering in Arabidopsis. *BioRxiv* 2019. [CrossRef]

13. Borg, M.; Brownfield, L.; Khatib, H.; Sidorova, A.; Lingaya, M.; Twell, D. The R2R3 MYB transcription factor DUO1 activates a male germline-specific regulon essential for sperm cell differentiation in Arabidopsis. *Plant Cell* 2011, 23, 534–549. [CrossRef]

14. Magwanga, R.O.; Kirungu, J.N.; Lu, F.; Cai, X.; Xu, Y.; Wang, X.; Zhou, Z.; Hou, Y.; Agong, S.G.; Wang, K.; et al. Knockdown of ghAlba_4 and ghAlba_5 Proteins in Cotton Inhibits Root Growth and Increases Sensitivity to Drought and Salt Stresses. *Front. Plant Sci.* 2019, 10, 1292. [CrossRef]

15. Reichel, M.; Liao, Y.; Rettel, M.; Ragin, C.; Evers, M.; Alleaume, A.M.; Horos, R.; Hentze, M.W.; Preiss, T.; Millar, A.A. In Planta Determination of the mRNA-Binding Proteome of Arabidopsis Etiolated Seedlings. *Plant Cell* 2016, 28, 2435–2452. [CrossRef]

16. Hedhly, A. Sensitivity of flowering plant gametophytes to temperature fluctuations. *Environ. Exp. Bot.* 2011, 74, 9–16. [CrossRef]

17. Hafidh, S.; Fila, J.; Honys, D. Male gametophyte development and function in angiosperms: A general concept. *Plant Reprod.* 2016, 29, 31–51. [CrossRef] [PubMed]

18. Young, L.W.; Wilen, R.W.; Bonham-Smith, P.C. High temperature stress of *Brassica napus* during flowering reduces micro- and megagametophyte fertility, induces fruit abortion, and disrupts seed production. *J. Exp. Bot.* 2005, 54, 485–495. [CrossRef]

19. Zinn, K.E.; Tunc-Ozdemir, M.; Harper, J.F. Temperature stress and plant sexual reproduction: Uncovering the weakest links. *J. Exp. Bot.* 2010, 61, 1999–1968. [CrossRef] [PubMed]

20. Alvarez-Buylla, E.R.; Benitez, M.; Corvera-Poire, A.; Chaos Cador, A.; de Folter, S.; Gamboa de Buen, A.; Garay-Arroyo, A.; Garcia-Ponce, B.; Jaime-Miranda, P.; Perez-Ruiz, R.V.; et al. Flower development. *Arab. Book* 2010, 8, e0127. [CrossRef]

21. Gray, N.K.; Hrabalkova, L.; Scalon, J.P.; Smith, R.W. Poly(A)-binding proteins and mRNA localization: Who rules the roost? *Biochem. Soc. Trans.* 2015, 43, 1277–1284. [CrossRef] [PubMed]

22. Belostotsky, D.A. Unexpected Complexity of Poly(A)-Binding Protein Gene Families in Flowering Plants: Three Conserved Lineages That Are at Least 200 Million Years Old and Possible Auto- and Cross-Regulation. *Genetics* 2003, 163, 311–319. [PubMed]

23. Belostotsky, D.A.; Meagher, R.B. Differential organ-specific expression of three poly(A)-binding protein genes from Arabidopsis thaliana. *Proc. Natl. Acad. Sci. USA* 1993, 90, 6686–6690. [CrossRef]

24. Twell, D. Male gametogenesis and germline specification in flowering plants. *Sex. Plant Reprod.* 2011, 24, 149–160. [CrossRef] [PubMed]

25. Hafidh, S.; Potesil, D.; Muller, K.; Fila, J.; Michailidis, C.; Herrmannova, A.; Fecikova, J.; Ischebeck, T.; Valasek, L.S.; Zdrahal, Z.; et al. Dynamics of the Pollen Sequestrome Defined by Sub cellular Coupled Omics. *Plant Physiol.* 2018, 178, 258–282. [PubMed]

26. Honys, D.; Twell, D. Transcriptome analysis of haploid male gametophyte development in Arabidopsis. *Genome Biol.* 2004, 5, R85. [CrossRef] [PubMed]

27. Hamada, T.; Yako, M.; Minegishi, M.; Sato, M.; Kamei, Y.; Yanagawa, Y.; Toyooka, K.; Watanabe, Y.; Hara-Nishimura, I. Stress granule formation is induced by a threshold temperature rather than a temperature difference in Arabidopsis. *J. Cell Sci.* 2018, 131, jcs216051. [CrossRef] [PubMed]

28. Honys, D.; Renak, D.; Fecikova, J.; Jedelsky, P.L.; Nebesarova, J.; Dobrev, P.; Capkova, V. Cytoskeleton-associated large RNP complexes in tobacco male gametophyte (EPPs) are associated with ribosomes and are involved in protein synthesis, processing, and localization. *J. Proteome Res.* 2009, 8, 2015–2031. [CrossRef]

29. Kosmacz, M.; Gorka, M.; Schmidt, S.; Luzarowski, M.; Moreno, J.C.; Szlachetko, J.; Leniak, E.; Sokolowska, E.M.; Sforoni, K.; Schnitger, A.; et al. Protein and metabolite composition of Arabidopsis stress granules. *New Phytol.* 2019, 222, 1420–1433. [CrossRef] [PubMed]

30. Scarpin, M.R.; Sigaut, L.; Temprana, S.G.; Boccaccio, G.L.; Pietrasanta, L.I.; Muschietti, J.P. Two Arabidopsis late pollen transcripts are detected in cytoplasmic granules. *Plant Direct* 2017, 1, e00012. [CrossRef]

31. Weber, C.; Nover, L.; Fauth, M. Plant stress granules and mRNA processing bodies are distinct from heat stress granules. *Plant J.* 2008, 56, 517–530. [CrossRef]

32. Shahnejat-Bushehri, S.; Mueller-Roeber, B.; Balazadeh, S. Arabidopsis NAC transcription factor JUNGBRUNNEN1 affects thermomemory-associated genes and enhances heat stress tolerance in primed and unprimed conditions. *Plant Signal. Behav.* 2008, 3, 1518–1521. [CrossRef] [PubMed]

33. Chekanova, J.A.; Belostotsky, D.A. Evidence that poly(A) binding protein has an evolutionarily conserved function in facilitating mRNA biogenesis and export. *RNA* 2003, 9, 1476–1490. [CrossRef]

34. Subota, I.; Rotureau, B.; Blisnick, T.; Nwabyn, S.; Durand-Dubief, M.; Engstler, M.; Bastin, P. ALBA proteins are stage regulated during trypanosome development in the tsetse fly and participate in differentiation. *Mol. Biol. Cell* 2011, 22, 4205–4219. [CrossRef]

35. Gissot, M.; Walker, R.; Delhaye, S.; Alayi, T.D.; Huot, L.; Hot, D.; Callebaut, I.; Schaeffer-Reiss, C.; Dorselleaer, A.V.; Tomavo, S. Toxoplasma gondii Alba proteins are involved in translational control of gene expression. *J. Mol. Biol.* 2013, 425, 1287–1301. [CrossRef]
36. Keller, M.; Simm, S. The coupling of transcriptome and proteome adaptation during development and heat stress response of tomato pollen. BMC Genom. 2018, 19, 447. [CrossRef]

37. Bailey, T.L.; Boden, M.; Buske, F.A.; Frith, M.; Grant, C.E.; Clementi, L.; Ren, J.; Li, W.W.; Noble, W.S. MEME SUITE: Tools for motif discovery and searching. Nucleic Acids Res. 2009, 37, W202–W208. [CrossRef] [PubMed]

38. Sievers, F.; Wilm, A.; Dineen, D.; Gibson, T.J.; Karplus, K.; Li, W.; Lopez, R.; McWilliam, H.; Remmert, M.; Soding, J.; et al. Fast, scalable generation of high-quality protein multiple sequence alignments using Clustal Omega. Mol. Syst. Biol. 2011, 7, 539. [CrossRef] [PubMed]

39. Neron, B.; Menager, H.; Maufrais, C.; Joly, N.; Maupetit, J.; Letort, S.; Carrere, S.; Tuffery, P.; Letondal, C. Mobyle: A new full web bioinformatics framework. Bioinformatics 2009, 25, 3005–3011. [CrossRef] [PubMed]

40. Soding, J. Protein homology detection by HMM-HMM comparison. Bioinformatics 2005, 21, 951–960. [CrossRef]

41. Jones, D.T.; Taylor, W.R.; Thornton, J.M. The rapid generation of mutation data matrices from protein sequences. Comput. Appl. Biosci. 1992, 8, 275–282. [CrossRef]

42. Kumar, S.; Stecher, G.; Tamura, K. MEGA7: Molecular Evolutionary Genetics Analysis version 7.0 for bigger datasets. Mol. Biol. Evol. 2016, 33, 1870–1874. [CrossRef]

43. Juca, I.; Ferrari, C.; Flores-Tornero, M.; Proost, S.; Lindner, A.-C.; Hackenberg, D.; Steinbachová, L.; Michaelidis, C.; Pereira, S.G.; Misra, C.S.; et al. Comparative transcriptomic analysis reveals conserved transcriptional programs underpinning organogenesis and reproduction in land plants. BioRxiv 2020. [CrossRef]

44. Liang, X.; Peng, L.; Baek, C.H.; Katzen, F. Single step BP/LR combined Gateway reactions. Biotechniques 2013, 55, 265–268. [CrossRef]

45. Shimada, T.L.; Shimada, T.; Hara-Nishimura, I. A rapid and non-destructive screenable marker, FAST, for identifying transformed seeds of Arabidopsis thaliana. Plant J. 2010, 61, 519–528. [CrossRef]

46. Sarrion-Perdigones, A.; Vazquez-Vilar, M.; Palaci, J.; Castelijns, B.; Forment, J.; Ziasolo, P.; Blanca, J.; Granell, A.; Orzaez, D. GoldenBraid 2.0: A comprehensive DNA assembly framework for plant synthetic biology. Plant Physiol. 2013, 162, 1618–1631. [CrossRef] [PubMed]

47. Vazquez-Vilar, M.; Quijano-Rubio, A.; Fernandez-Del-Carmen, A.; Sarrion-Perdigones, A.; Ochoa-Fernandez, R.; Ziasolo, P.; Blanca, J.; Granell, A.; Orzaez, D. GB3.0: A platform for plant bio-design that connects functional DNA elements with associated biological data. Nucleic Acids Res. 2017, 45, 2196–2209. [CrossRef]

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

49. Murashige, T.; Skoog, F. A revised medium for rapid growth and bio assays with tobacco tissue cultures. Physiol. Plant. 1962, 15, 473–497. [CrossRef]

50. Team, R.C. R: A Language and Environment for Statistical Computing; R Foundation for Statistical Computing: Vienna, Austria, 2018. Available online: https://www.scirp.org/Sjlz5mqp453edsnp55rrgjct55)/reference/ReferencesPapers.aspx?ReferenceID=2342186 (accessed on 4 February 2021).

51. Park, S.K.; Howden, R.; Twell, D. The Arabidopsis thaliana gametophytic mutation gemini pollen1 disrupts microspore polarity, division asymmetry and pollen cell fate. Development 1998, 125, 3789–3799. [PubMed]

52. Retzer, K.; Lacek, J.; Skokan, R.; Del Genio, C.I.; Vosolsobe, S.; Lankova, M.; Malinska, K.; Konstantinova, N.; Zazimalova, E.; Napier, R.M.; et al. Evolutionary Conserved Cysteines Function as cis-Acting Regulators of Arabidopsis PIN-FORMED 2 Distribution. Int. J. Mol. Sci. 2017, 18, 1–20. [CrossRef] [PubMed]