Divergence in the Regulation of the Salt Tolerant Response Between *Arabidopsis thaliana* and Its Halophytic Relative *Eutrema salsugineum* by mRNA Alternative Polyadenylation

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Salt tolerance is an important mechanism by which plants can adapt to a saline environment. To understand the process of salt tolerance, we performed global analyses of mRNA alternative polyadenylation (APA), an important regulatory mechanism during eukaryotic gene expression, in *Arabidopsis thaliana* and its halophytic relative *Eutrema salsugineum* with regard to their responses to salt stress. Analyses showed that while APA occurs commonly in both *Arabidopsis* and *Eutrema*, *Eutrema* possesses fewer APA genes than *Arabidopsis* (47% vs. 54%). However, the proportion of APA genes was significantly increased in *Arabidopsis* under salt stress but not in *Eutrema*. This indicated that *Arabidopsis* is more sensitive to salt stress and that *Eutrema* exhibits an innate response to such conditions. Both species utilized distal poly(A) sites under salt stress; however, only eight genes were found to overlap when their 3′ untranslated region (UTR) lengthened genes were compared, thus revealing their distinct responses to salt stress. In *Arabidopsis*, genes that use distal poly(A) sites were enriched in response to salt stress. However, in *Eutrema*, the use of poly(A) sites was less affected and fewer genes were enriched. The transcripts with upregulated poly(A) sites in *Arabidopsis* showed enriched pathways in plant hormone signal transduction, starch and sucrose metabolism, and fatty acid elongation; in *Eutrema*, biosynthetic pathways (stilbenoid, diarylheptanoid, and gingerol) and metabolic pathways (arginine and proline) showed enrichment. APA was associated with 42% and 29% of the differentially expressed genes (DE genes) in *Arabidopsis* and *Eutrema* experiencing salt stress, respectively. Salt specific poly(A) sites and salt-inducible APA events were identified in both species; notably, some salt tolerance-related genes and transcription factor genes exhibited differential APA patterns, such as CIPK21 and LEA4-5. Our results suggest that adapted species exhibit more orderly response at the RNA maturation step under salt stress, while more salt-specific poly(A) sites were activated in *Arabidopsis* to cope with salinity conditions. Collectively, our findings not only highlight the importance of APA in the regulation of gene expression in response to salt stress, but also provide a new perspective on how salt-sensitive and salt-tolerant species perform differently under stress conditions through transcriptome diversity.

Keywords: alternative polyadenylation, salt tolerance, *Arabidopsis thaliana*, *Eutrema salsugineum*, PAT-seq, RNA processing
INTRODUCTION
Salt stress is a major global issue for agricultural production. More than 800 million hectares of cultivated land is affected by high salinity (Munns and Tester, 2008). Rising salt concentration in soil or water can have a significant detrimental effect on crop yields. Excess salt represents a major threat to germination, growth, and the production of plants in saline soil. Understanding how plants respond to salt conditions and the molecular mechanisms of salt tolerance is important for stress biology research and also meaningful for genetic improvements of salt resistance in crops.

Eutrema salsugineum is closely related to Arabidopsis thaliana but it can grow in natural harsh environments. Eutrema is widely used as a model system to investigate how plants cope with high salinity, extreme cold, and water shortage (Khanal et al., 2015; Li et al., 2021a). Although the divergence time between Eutrema and Arabidopsis is approximately 43.2 MYA, these plants share over 80% of genes and exhibit highly homologous orthologs (Yang et al., 2013). How they respond to salt stress differently has been intriguing, and the underlying mechanisms that control salt acclimation at transcriptional level are not well understood.

Messenger RNA polyadenylation is a pre-mRNA processing event that affects gene expression. It involves two main steps: cleavage of the 3’ end of pre-mRNAs by polyadenylation factors and the addition of a poly(A) tail, which bridges other transcriptional and post-transcriptional processes, such as splicing (Deng and Cao, 2017), and transcriptional termination (Antosz et al., 2017). It has been reported that plant genes possess multiple polyadenylation sites, and over 70% of genes in Arabidopsis and rice are alternatively polyadenylated (Wu et al., 2011; Berkovits and Mayr, 2015; Fu et al., 2016; Kim et al., 2016). Alternative polyadenylation (APA) can enhance the diversity of the transcriptome, affect mRNA stability, export, localization, and influence translation processes (Xing and Li, 2011). Genome-wide APA dynamics in development and stress responses have been reported in several species of plants, including A. thaliana (Yu et al., 2019), Oryza sativa (Fu et al., 2016), Medicago truncatula (Wu et al., 2014), Sorghum bicolor (Abdel-Ghany et al., 2016), bamboo (Wang et al., 2017), and algae like Chlamydomonas reinhardtii (Zhao et al., 2014) and diatom (Fu et al., 2019).

Alternative polyadenylation is tightly associated with many environmental responses in plants, including oxidative stress (Zhang et al., 2008), hypoxia (de Lorenzo et al., 2017), drought (Ye et al., 2019), heat (Chakrabarti et al., 2020), and heavy metal stresses (Cao et al., 2019). Several studies on polyadenylation factors, including CPSF30, FIP1, and FY, suggested that polyadenylation factors-mediated APA is important for stress responses (Chakrabarti and Hunt, 2015; Tellez-Robledo et al., 2019; Yu et al., 2019). Previous research has indicated that APA is involved in the expression of genes related to salt tolerance. For example, AtSOT12 exhibits salt-inducible expression and the manner in which the poly(A) site is used has been shown to change under conditions of salt stress, thus identifying novel mechanisms of salt-responsive gene regulation (Chen et al., 2015). It was demonstrated that transcripts of AtARK2 and a zinc ion binding protein generated by APA play roles in salt and oxidative stress responses (Yu et al., 2019). Besides, Sorghum showed APA-mediated transcriptome remodeling in response to salt stress (Chakrabarti et al., 2020).

Here, we performed high-throughput poly(A) tag sequencing (PAT-seq) with a salt-sensitive species A. thaliana and a salt-tolerant species E. salsugineum when treated with 200 mM of NaCl. We provided a comprehensive map of poly(A) profiles of the two species under salt conditions, identified differential gene expression patterns and distinct poly(A) profiles, and revealed a new perspective on the potential role of APA in plant response to salt stress.

MATERIALS AND METHODS
Plant Materials and Salt Stress Treatments
Arabidopsis thaliana (ecotype: Col-0; CS60000) and Eutrema salsugineum (ecotype: Shandong; formerly known as Thellungiella halophila; thus, the gene names were still in prefix Thhalv according to its genome annotation files) were used for root growth phenotyping. Seeds were sterilized with sodium hypochlorite for 3 min and rinsed with distilled water for five times. Then, seeds were synchronized at 4°C in the dark for 3 days (Arabidopsis) or for 7 days (Eutrema). Eutrema seeds were sterilized 4 days ahead of Arabidopsis seeds so that they could be sowed at the same time. Seeds were sowed on 1/2 Murashige and Skoog (MS) medium (with 2% sucrose) and placed vertically in a growth chamber with 16-h-light and 8-h-dark cycles at 21 ± 1°C for seedling growth. Five-day-old seedlings were transferred onto 1/2 MS medium containing 0, 50, 150, 200, or 300 mM NaCl, and the positions of the root tips were marked. Photographs were taken 8 days later and tap root elongation was determined by Image J. Three biological replicates were performed for each concentration, and each replicate contained five seedlings.

For short-term treatment, Arabidopsis and Eutrema seeds were sterilized and synchronized as described above and then sowed on 1/2 MS medium and kept for 13 days to allow vertical growth. Then, the seedlings were transferred to 1/2 MS medium containing 0 or 200 mM NaCl and treated for 3 h. Next, whole seedlings were immediately frozen in liquid nitrogen and stored at −80°C until RNA extraction. Three biological replicates were performed, and six seedlings were pooled into each replicate.

PAT-seq Library Preparation
Total RNA was extracted with a TaKaRa MiniBEST Plant RNA Extraction Kit and genomic DNA was removed by DNasel (New England Biolabs). PAT-seq libraries were prepared as previously described with modifications (Lin et al., 2020). Two micrograms of total RNA were fragmented by 5X first strand buffer (TaKaRa) at 94°C for 4 min. Poly(A) RNAs were then
enriched by oligo(dT)25 beads (New England Biolabs). Reverse transcription was performed with oligo d(T)18 primers by SMARTScribe™ Reverse Transcriptase (TaKaRa) for 2h at 42°C. Then, a modified 5′ adaptor and SMARTScribe Reverse Transcriptase were added for another 2h at 42°C. The cDNA generated was then purified with AMPure beads and amplified with Phire II (Thermo Fisher Scientific). The amplification products were then separated on a 2% agarose gel and 300–500 bp fragments were purified with a Zymoclean Gel DNA Recovery Kit. The concentration and quality of libraries were tested by a Qubit 2.0 and an Agilent Bioanalyzer 2100, and then sequenced on an Illumina HiSeq 2500 platform with 100-bp rapid sequencing mode.

Identification of Poly(A) Sites

Raw reads were filtered by the FASTX-Toolkit with a threshold of q=10 and low-quality reads were discarded. The remaining reads were mapped to the A. thaliana TAIR10 genome and the E. salsugineum genome (Yang et al., 2013) by Bowtie 2 (Langmead and Salzberg, 2012). Poly(A) site analysis was performed as previously described (Lin et al., 2020). Internal priming events were filtered out by custom perl script and poly(A) tags (PATS) within 24 nucleotides (nt) were clustered into one poly(A) cluster (PAC), which represented a poly(A) site. As 70% of the Eutrema poly(A) sites were located within 200nt downstream of the annotated genes (Supplementary Figure S1), we extended the 3′ untranslated region (UTR) by 200nt to recover the PACs that fell within this region (Wu et al., 2014). In the case of genes that did not have a 3′ UTR annotation, we extended by an extra 218 nt (the average length of 3′ UTRs in Eutrema). PACs with less than 10 PATs were filtered out and DEseq2 (Love et al., 2014) was used to normalize PAT counts and analyze differential expression among the samples, an adjusted value of p < 0.05 was set as the threshold for significance. PAT-seq coverage of genes was visualized by Integrative Genomics Viewer (IGV) v2.8.3 (Robinson et al., 2011).

3′ UTR Length Analysis

The weighted length of the 3′ UTRs in genes was analyzed as described previously (Lin et al., 2020). Genes with at least two PACs in their 3′ UTRs were used to identify shortening and lengthening events in the 3′ UTR. Pearson’s correlation coefficient was used to indicate the strength of 3′ UTR shortening (<0) or 3′ UTR lengthening (>0). Adjusted p values from Chi-square tests were used to indicate the significance of changes in the length of the 3′ UTR.

Gene Ontology and Kyoto Encyclopedia of Genes and Genomes Analysis

Gene ontology (GO) enrichment analysis was performed with agriGO (Tian et al., 2017; http://systemsbiology.cau.edu.cn/agriGOv2/). GO annotation of Eutrema was downloaded from http://plantregmap.gao-lab.org/index-chinese.php (Jin et al., 2017). Kyoto Encyclopedia of Genes and Genomes (KEGG) pathway enrichment was performed using KOBAS (Xie et al., 2011; http://kobas.cbi.pku.edu.cn/kobas3/). Gene IDs were converted to Entrez IDs by the Gene ID conversion tool in DAVID (Huang da et al., 2009; https://david.ncifcrf.gov/). An adjusted value of p<0.05 was set as the threshold for significance.

RT-qPCR Analysis

Two micrograms of DNA-free total RNA were used for reverse transcription. RT-qPCR was performed on a CFX96™ Real-Time PCR Detection System (Bio-Rad) with SYBR green PCR master mix. Primers are shown in Supplementary Table S3. AtACTIN2 was used as the reference gene for Arabidopsis while EsTUB6 was used as the reference gene for Eutrema.

Statistical Analysis

SPSS R.23.0.0 was used for data analysis; one-way ANOVA and the Least Significant Difference test were used to determine statistical significance. Wilcoxon matched-pairs signed rank test was used to test the significance in boxplot. The mean values and SDs were calculated from three biological replicates. Significant differences were indicated as *p<0.05; **p<0.01; ***p<0.001; ****p<10e–04.

Data Availability

The PAT-seq data generated by this study are available in the NCBI BioProject database1 under accession number PRJNA782687.

RESULTS

The Growth of Arabidopsis and Eutrema Roots Under Salt Stress

Root elongation under salt conditions was measured to evaluate the salt tolerance of Arabidopsis and Eutrema. Five-day-old seedlings were transferred to 1/2 MS medium containing different concentrations of NaCl (0, 50, 150, 200, and 300 mM) and primary root elongation was measured after 8 days. Under normal condition or a relatively low concentration of NaCl (50 mM), Arabidopsis grew longer roots than Eutrema (0 mM, p<0.001, 50 mM, p<0.01, Figure 1A). However, under conditions with higher concentrations of NaCl (>150 mM), the root growth of Arabidopsis was significantly restricted (p<0.001, Figure 1A). At a NaCl concentration of 200 mM, the elongation of Arabidopsis roots was reduced to 2.5% of that at 0 mM NaCl (p<0.001); in comparison, 66% of root growth was maintained in Eutrema (Figures 1A,B). These results suggest that Eutrema performed significantly better than Arabidopsis under salt stress; these findings are consistent with previous studies which showed that Eutrema is highly tolerant to salt (Kazachkova et al., 2013). On the basis of these results, we selected 200 mM NaCl for the construction of PAT-seq libraries as most significant differences were seen at this concentration between the two species.

1https://www.ncbi.nlm.nih.gov/
Profiles of the Poly(A) Sites of Arabidopsis and Eutrema Under Salt Stress

To determine poly(A) site profiles (hence APA events) in Arabidopsis and Eutrema under salt stress, we collected seedlings of the two species under control (CK, 0 mM NaCl) and salt stress (ST, 200 mM NaCl) conditions for PAT-seq. After raw data processing, 44,495 PACs were identified in Arabidopsis; these were dispersed amongst 20,208 genes. Of these genes, 54% possessed more than one poly(A) site; these were defined as APA genes (Figure 2A). In contrast, 30,226 PACs were identified in Eutrema; these were dispersed in 17,939 genes; 47% of these were classified as APA genes (Figure 2B). These results suggest that APA occurs commonly in Arabidopsis and Eutrema.

Notably, salt stress induced more than 400 APA genes in Arabidopsis while no significant changes were observed in Eutrema (Figure 2C), thus indicating that Arabidopsis is more sensitive to salt stress. Furthermore, salt stress reduced the proportion of PACs in the 3’ UTRs of Arabidopsis but increased those in intergenic regions; however, no such changes were evident in Eutrema (Figure 2D), thus suggesting that salt stress induced lower levels of interference in the Eutrema transcriptome.

Arabidopsis and Eutrema Showed Distinct Poly(A) Profiles and Gene Expression Patterns Under Salt Stress

As Arabidopsis and Eutrema are known to respond differently to salt stress, we applied principal component analyses to determine specific response patterns. Data reflected the experimental design in that CK samples were clustered together but away from the ST samples in both Arabidopsis and Eutrema (Supplementary Figure S2), thus indicating that both species exhibit a distinct expression pattern of poly(A) sites under salt stress. Differently expressed PAC (DE-PAC) analysis showed that Arabidopsis possessed 3,037 DE-PACs (p adj < 0.05; Supplementary Table S1) while Eutrema had 998 DE-PACs (p adj < 0.05; Supplementary Table S2). These DE-PACs were located in 2,566 and 849 genes, respectively, and were designated as DE-PAC genes.

Next, we investigated the potential functions of these DE-PAC genes by performing GO enrichment and KEGG pathway analyses. In both species, DE-PAC genes were enriched in a range of biological processes, including hyperosmolar salinity response, hormone-mediated signal pathways, response to wounding, response to heat and cold; and a range of cellular components, including plasmodesma, apoplast, and cell wall (Figure 3). However, several terms of biological processes were identified to be different in the two species, including negative regulation of programmed cell death, positive regulation of transcription, flavonoid biosynthetic process that only showed in Arabidopsis; whereas response to oxidative stress, biosynthetic process of wax and lignin only showed in Eutrema (Figure 3). Besides, for both Arabidopsis and Eutrema, DE-PAC genes were enriched in a range of different molecular functions. In Arabidopsis, we identified DE-PAC genes that were associated with transcription factors; however, in Eutrema, the DE-PAC genes were related to protein heterodimerization activity (Figure 3). Upregulated DE-PAC genes in Arabidopsis were significantly enriched in several KEGG pathways, including plant hormone signal transduction, starch and sucrose metabolism, and fatty acid elongation (Table 1). For downregulated DE-PAC genes, no pathways were significantly enriched. However, in Eutrema, upregulated DE-PAC genes were significantly enriched in biosynthetic pathways (stilbenoid, diarylheptanoid, and gingerol) and metabolic pathways (arginine and proline). Downregulated DE-PAC genes were enriched in protein processing in the endoplasmic reticulum. Collectively, these results revealed that Arabidopsis and Eutrema respond to salt stress differently with distinct gene expression profiles; it is likely that they also possess different molecular mechanisms.

Gene expression levels were determined by adding total counts of PATs located in the gene. Compared to CK, 3,681 genes in Arabidopsis and 1,544 genes in Eutrema were differentially expressed (DE) under ST. Venn analysis showed that 68% and 54% of the DE genes in Arabidopsis and Eutrema, respectively, had DE-PACs (Figures 4A,B). DE-PAC genes with more than one poly(A) site were defined as DE-APA genes. We found that a significant proportion of DE genes overlapped with DE-APA genes [42% in Arabidopsis (Figure 4C) and 29% in Eutrema (Figure 4D)], thus highlighting the importance of APA in the regulation of gene expression in response to salt stress.

Genes Tended to Use Distal Poly(A) Sites in 3’ UTRs Under Salt Stress

The 3’ UTR contains cis-elements that may affect mRNA metabolism, thus leading to the fine-tuning of mRNA stability,
translation, nuclear export, and cellular localization (Xing and Li, 2011). Over 70% of PACs were located in 3′ UTRs of Arabidopsis and Eutrema (Figure 2D); therefore, we investigated APA events in this region and determined the length of 3′ UTRs in genes. These analyses suggested that there were a higher number of genes with longer 3′ UTRs than those with shorter 3′ UTRs in both Arabidopsis and Eutrema under salt stress. Compared to Arabidopsis, Eutrema possessed fewer genes that exhibited a change in the length of 3′ UTR (Figure 5A), thus indicating that 3′ UTR poly(A) sites were less affected in Eutrema under conditions of salt stress. Furthermore, we measured the 3′ UTR length of 3′ UTR lengthen and shorten genes in Arabidopsis and Eutrema. We found that salt stress caused significant changes in the length of 3′ UTR in both species (Figure 5B). Of the genes with longer 3′ UTRs, we found that more of these genes are upregulated than downregulated in Arabidopsis (267 vs. 190, with \( p_{\text{adj}} < 0.05 \), Figure 5C) and Eutrema (60 vs. 53, with \( p_{\text{adj}} < 0.05 \), Figure 5D). Of the genes with a shorter 3′ UTR, the numbers of upregulated genes and downregulated genes were very similar in both Arabidopsis (26 vs. 24) and Eutrema (8 vs. 9). The analysis of homologous genes with significantly longer 3′ UTRs in the two species showed that only eight genes overlapped (Supplementary Figure S3), thus

![Figure 2](image-url)

**FIGURE 2** Profiles of the poly(A) sites of Arabidopsis and Eutrema under control and salt stress conditions. (A) Genes and poly(A) sites (per gene) identified in Arabidopsis. The X-axis shows the number of poly(A) sites per gene. Percentages represent gene fractions. (B) Genes and poly(A) sites (per gene) identified in Eutrema. (C) The ratio of alternatively polyadenylated genes (APA genes) in Arabidopsis and Eutrema under control (CK) and salt stress (ST) conditions. Statistical significance was determined by one-way ANOVA, \( *p < 0.05 \). (D) Poly(A) cluster (PAC) distribution among different genomic regions in Arabidopsis and Eutrema under CK and ST conditions. AMB: ambiguous PACs assigned to more than one genomic region.
revealing their distinct gene sets that responded to salt stress via APA in 3′ UTRs.

Next, we used GO analysis to investigate the functionality of genes undergoing significant changes in the length of their 3′ UTRs. No terms were enriched for the genes that exhibited shorter 3′ UTRs; this was most likely due to the limited number of genes; data related to the genes with longer 3′ UTRs are shown in Supplementary Figure S4. We found that the genes with a longer 3′ UTR in Arabidopsis were significantly enriched in GO terms related to salt stress, including response to salt stress and cation transport; such enrichment was not detected in Eutrema. These findings suggest that the regulation of APA in response to salt stress was more significant in Arabidopsis in terms of the poly(A) site choice in 3′ UTRs.

### Differential APA of Genes Related to Salt Tolerance in Arabidopsis and Eutrema

Interestingly, we found that some genes related to salt tolerance exhibited differential APA patterns in Arabidopsis and Eutrema.

**For example, MAP3Kδ4 plays an important role in ABA signaling and plant responses to various environmental stimuli, including high salt concentrations. The over-expression of MAP3Kδ4 was previously shown to enhance tolerance to salt stress in Arabidopsis (Shitamichi et al., 2013). Our data further revealed that AtMAP3Kδ4 (AT4G23050) exhibited a longer 3′ UTR under salt stress (from 280 nt in CK to 373 nt in ST). PAT-seq coverage of the gene was visualized by IGV and validated by RT-qPCR (Figures 6A,B). Four poly(A) sites were expressed under control conditions and the gene mostly used the proximal site (PA1). However, salt stress significantly increased the utilization of the distal poly(A) site (PA4, Figure 6A). The homolog of AtMAP3Kδ4 in Eutrema (Thhalv10024532m) only showed increased gene expression level without APA regulation (Figures 6C,D).**

When a gene exhibited alternative usage of two or more poly(A) sites (e.g., one PAC was upregulated while another was downregulated), then the gene was designated an APA switching gene. This type of APA switching under salt stress was detected in 70 and 23 genes in Arabidopsis and Eutrema, respectively. Table 2 shows APA switching genes for which a functional role has been described previously. In Arabidopsis, these genes are related to response to salt stress, mRNA processing, and growth by gravitropism. In Eutrema, these genes are related to dehydration stress, low temperature, and ABA response. It was previously reported that ERD14 and ERD10 were alternatively spliced following salt treatment (Ding et al., 2014) and that erd10 mutants exhibited a reduced tolerance to dehydration (Kim and Nam, 2010). The homologous gene of Thhalv10008280m in Arabidopsis encodes AtU2AF35a, a small subunit of splicing factor U2. Interestingly, the gene that encodes the conserved subunit AtU2AF35b (AT5G42820) also underwent APA switching under salt stress in Arabidopsis (Table 2).
In addition, considering stress conditions can induce the specific expression of genes, we investigated salt-specific PACs (i.e., PACs that were only expressed in ST samples) and salt-inducible APA (i.e., APA events that were only found in ST samples) in Arabidopsis and Eutrema. In total, 1,021 salt-specific PACs were identified in Arabidopsis, these were dispersed among 569 genes; 86 of these genes were enriched in GO terms related to transcription factors and 46 genes were enriched in GO terms related to response to salt stress. Notably, 50 genes showed salt-inducible APA; furthermore, some transcription factors that positively regulate drought and salt stress only underwent APA under conditions of salt stress. For example, AT4G34410 only used one poly(A) site under normal conditions, whereas four PACs were induced by salt stress (Figure 6E). This indicated that salt stress changed the poly(A) tailing position of AT4G34410 transcripts. This gene encodes the transcription factor ERF109, which improves the resistance of Arabidopsis to salt. Compared with knockout mutants, mutants that overexpressed ERF109 were shown to possess a longer root length, more leaves, and larger rosette leaf areas under salt conditions (Bahieldin et al., 2016). Another gene, AT5G62470 is known to encode the MYB96 transcription factor; in this gene, only one poly(A) site was used in the absence of salt stress, while two PACs were produced under salt stress (Figure 6F). MYB96 transcription factor has been shown to improve tolerance to drought in Arabidopsis by regulating the biosynthesis of cuticular wax (Seo et al., 2011).

In Eutrema, we identified 190 salt-specific PACs from 169 genes. Of these genes, 18 were significantly enriched in GO terms related to transcription factor activity and sequence-specific DNA binding; 14 were enriched in response to water deprivation. Sixteen genes showed salt-inducible APA; likewise, some transcription factors that positively regulate drought and salt stress only exhibited APA under salt stress. These included Thhalv10011676m, which encodes a homolog of Arabidopsis NAC019 transcription factor; this gene did not undergo expression under normal conditions but produced two PACs following salt treatment (Figure 6G). Thhalv10014897m encodes a homolog of AtLEA4-5 that typically accumulates in response to conditions of low water availability (Li et al., 2021b). This gene exhibited only one PAC in the absence of salt but exhibits three PACs under salt stress (Figure 6H). Moreover, we used salt-specific PAC genes in Eutrema to identify homologous genes in Arabidopsis for comparative purposes. Venn analysis showed that only 28 genes overlapped (Figure 6I); these genes were significantly enriched in GO terms related to water deprivation, response to abscisic acid, and transcription factor activity. However, more salt-specific PAC genes in Arabidopsis are distinct from that in Eutrema, thus suggesting that APA plays an important role in both species during salt stress response but with different patterns of gene regulation; a higher number of salt-specific PACs were activated in Arabidopsis to cope with salt conditions.

Polyadenylation Factors Exhibited Different Expression Levels Under Salt Stress

The differential use of APA sites is normally related to the different functions of poly(A) factors. Changes in the
expression of core polyadenylation factors will also lead to global APA events in 3′ UTRs (Thomas et al., 2012). To explore the mechanisms responsible for the modulation of 3′ UTR length, we determined the expression levels of 26 genes that encode polyadenylation factors and compared these data between CK and ST samples. In Arabidopsis, three polyadenylation factor genes (FIPS5, PCFS1, and PCFS5) were significantly upregulated under salt stress (Figure 7A). The homologous genes of PCFS5 in Eutrema also showed upregulation under salt stress (Figure 7B); these data were consistent with previous studies that reported AtPCFS1 and AtPCFS5 to exhibit increased expression levels under salt stress (Hunt et al., 2008). In contrast, CstF50 and PABN3 were significantly downregulated in Arabidopsis under salt stress (Figure 7A); while CstF50 was downregulated in Eutrema (Figure 7B). PCFS factors are homologs of Pcf11p in yeast and CF II in mammals and are essential for pre-mRNA 3′-end processing. Yeast Pcf11p binds to the C-terminal domain of the largest subunit of RNA polymerase II and is involved in transcription termination, and its C-terminal part interacts with polyadenylation factor Clp1p, Rna14p, and Rna15p (Haddad et al., 2012). In mammals, CstF50 is a subunit of the cleavage stimulation factor complex and interacts with BRCA1-associated RING domain protein to inhibit polyadenylation in vitro (Kleiman and Manley, 1999). In Arabidopsis, CstF50 interacts with CstF64, PAPS, and CPSF factors (Hunt et al., 2008). Therefore, polyadenylation factors may play important roles in salt-induced APA by interacting with other polyadenylation factors and by modulating the expression of genes that are responsive to salt stress.

The abundance of transcripts of PCFS factor genes were visualized by IGV and the gene expression levels were validated by RT-qPCR. Under control conditions, AtPCFS1 (AT1G66500) mainly used the poly(A) site located in the CDS region; however, under conditions of salt stress, the use of the distal poly(A)
site in the 3′ UTR increased dramatically (Figure 8A). A similar phenomenon was also evident for AtPCFS5 (AT5G43620, Figure 8B). Interestingly, the homologous gene of AtPCFS1 and AtPCFS5 in Eutrema, EsPCFS5 (Thhalv10018488m), also showed increased expression level of the distal poly(A) site under salt stress (Figure 8C). These results suggest that Arabidopsis and Eutrema might use APA to increase the expression levels of functional transcripts of polyadenylation factors in response to salt stress.

**DISCUSSION**

In this study, we provide a comprehensive map of poly(A) profiles of a salt-sensitive species (A. thaliana) and a salt-tolerant species (E. salsugineum), and compare their APA patterns under salt stress. Although APA occurs commonly in Arabidopsis and Eutrema, Arabidopsis possesses a higher number of APA genes than Eutrema (54% vs. 47%). Furthermore, the proportion of APA genes increased significantly in Arabidopsis under salt stress,
but not in *Eutrema*. Both species tend to use distal poly(A) sites under salt stress, while their 3′ UTR lengthened genes showed different enrichments in GO terms and KEGG pathways. Salt stress affected the use of poly(A) sites within 3′ UTRs in a larger number of genes in *Arabidopsis* than in *Eutrema* (507 vs. 130). *Eutrema* exhibits an innate response to salt stress; therefore, gene expression was less affected in this species. APA was found to be associated with 42% and 29% of DE genes in *Arabidopsis* vs. *Eutrema* (507 vs. 130). *Eutrema* exhibits an innate response to salt stress; therefore, gene expression was less affected in this species. APA was found to be associated with 42% and 29% of DE genes in *Arabidopsis* vs. *Eutrema* (507 vs. 130).

TABLE 2 | APA switching genes and their functions from previous studies.

| Gene     | Name          | Function                                                                 | References          |
|----------|---------------|---------------------------------------------------------------------------|---------------------|
| AT4G29820 | CFI-25        | Encodes a homolog of the protein CFI-25, a polyadenylation factor subunit. | Hunt et al., 2008  |
| AT1G24706 | THO2          | Small RNA biosynthesis.                                                   | Francisco-Manglet et al., 2015 |
| AT5G42820 | U2AF35B       | U2 auxiliary factor small subunit.                                        | Wang and Brendel, 2006 |
| AT5G76330 | CIPK21        | Response to salt stress.                                                  | Pandey et al., 2015 |
| AT1G70940 | PIN3          | A regulator of auxin efflux and involved in differential growth; gravitropism. | Rakusová et al., 2016 |

**Consequences of APA in Different Regions of Genes Under Stress**

Alternative polyadenylation that happened in different regions of genes would lead to various stabilities of mRNAs. Those mRNAs generated by polyadenylation in CDS regions, which lack stop codons, are likely to be degraded through non-stop mRNA decay pathways; and the mRNAs end in introns may be targeted by nonsense-mediated decay pathway (Frischmeyer et al., 2002). Interestingly, the process of mRNA degradation could be downregulated under stress conditions (Shaul, 2015), thereby promoting the accumulation of non-canonical mRNAs. This brings a possible explanation to the increase in non-canonical isoforms in response to stresses. Within the APA events in 3′ UTRs, we identified more genes possess longer 3′ UTRs rather than shorter 3′ UTRs, and a larger proportion of the 3′ UTR lengthened genes showed significantly upregulation under salt stress. This is consistent with the findings reported previously. UV light caused DNA damage in the *Saccharomyces cerevisiae* gene and led to changes in poly(A) sites along with the extension of transcripts (Graber et al., 2013). Another study...
reported that osmotic stress caused by KCl in human fibroma cells, along with dehydration stress in Arabidopsis; both resulted in 3′ UTR extension to nuclear chromatin combination areas and long non-coding regions (Vilborg et al., 2015; Proudfoot, 2016). These findings indicate that repression of the proximal poly(A) sites and utilization of the distal poly(A) sites in 3′ UTRs might be a general mechanism for stress responses. Although 3′ UTR-APA does not change the coding sequence or total expression levels of mRNA, this process may affect post-transcriptional gene regulation in various ways, including mRNA stability, the modulation of mRNA translation, nuclear export, cellular localization, and the localization of encoded proteins (Berkovits and Mayr, 2015; Tian and Manley, 2017). We did observe gene expression level changes in some translation elongation factors such as TFIIS; this may have had an impact on mRNA translation efficiency by altering the use of polyadenylated transcripts (Cui and Denis, 2003).

APA As a Part of Response to Stresses or Disorder?

In the current study, the poly(A) profiles of Arabidopsis were widely affected by abiotic stress. This phenomenon also exists in several prior observations of different plant species upon exposure to abiotic stresses (Zhang et al., 2008; de Lorenzo et al., 2017; Ye et al., 2019; Chakrabarti et al., 2020). Whether APA is a part of the regulatory network in response to stresses or it is a disorder of RNA processing induced by stresses becomes an interesting question. Firstly, there are indeed examples to show that APA plays a role in plant stress responses. It was demonstrated in vivo that the transcripts of AtARK2 and a transcriptional regulator gene generated by APA play roles in salt stress and oxidative stress responses (Yu et al., 2019). Secondly, multiple polyadenylation factors have been reported to be associated with abiotic or biotic stress responses, including CPSF30, FIP1, FY, and CPSF100 (Liu et al., 2014; Lin et al., 2017; Tellez-Robledo et al., 2019; Yu et al., 2019),
suggesting the potential role of APA mediated by polyadenylation factors. Besides, many APA switching events we identified in this study and previous studies are related to stress response genes. For example, many APA switching genes were found in rice samples of different tissues and developmental stages, and these genes have functions related to salt and drought stress responses (Fu et al., 2016). This indicates that APA not only regulates the developmental process of plants, but also regulates the adaptation process of plants to abiotic stresses. Furthermore, it is well studied that stresses incite the expression of many stress-related genes (Chen et al., 2015). Similarly, we herein observed a large group of stress-responsive poly(A) sites and APA events. That said APA under salt stress could provide extensive plasticity for the plants to adapt to stress conditions.

On the other hand, stresses may reduce the fraction of 3′ UTR poly(A) sites and lead to an increase of non-canonical poly(A) sites, as we observed in Arabidopsis when exposed to salt conditions. This is consistent with prior observations showing that the usage of poly(A) sites in CDS, intron and 5′ UTR regions were promoted by salt, drought, heat treatment, and hypoxia (de Lorenzo et al., 2017; Tellez-Robledo et al., 2019; Chakrabarti et al., 2020). Notably, the isoforms end in CDSs and introns were less stable and underrepresented in polysomes; conversely, transcripts generated by 5′ UTR poly(A) sites were as stable as canonical isoforms (de Lorenzo et al., 2017). Nevertheless, the re-directing of transcriptional output may represent a form of negative regulation under stresses. Some researchers believed that the stress-inducible remodeling of transcripts
mediated by APA represents an important part of the regulatory network in plant stress responses (Chakrabarti et al., 2020).

Collectively, we believe that APA plays a functional role in the regulatory response to stresses. Although the contribution of genome-wide changes mediated by APA requires further exploration, they may need to be considered carefully on a case-by-case basis.

CONCLUSION

Eutrema has adapted to salty environments throughout its evolutionary history while Arabidopsis has not. In the present study, comparison of their poly(A) site usage (reflecting RNA processing) under salt stress revealed that their responses are distinct in that Eutrema are relatively stable while Arabidopsis shows significant changes in gene expression via APA. These results are suggestive that innate responses to environmental insults in plants relate to inherited ability. Such ability could be written into the genetic circuits for gene expression in a particular species. Further elucidation of these circuits would be of significant benefit to the genetic engineering of crops.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number can be found at: https://www.ncbi.nlm.nih.gov/, PRJNA782687.

REFERENCES

Abdel-Ghany, S. E., Hamilton, M., Jacobi, J. L., Ngam, P., Devitt, N., Schilkey, F., et al. (2016). A survey of the sorghum transcriptome using single-molecule long reads. Nat. Commun. 7:11706. doi: 10.1038/ncomms11706

Antosz, W., Pfab, A., Ehrensberger, H. F., Holzinger, P., Köllen, K., Mortensen, S. A., et al. (2017). The composition of the Arabidopsis RNA polymerase II transcript elongation complex reveals the interplay between elongation and mRNA processing factors. Plant Cell 29, 854–870. doi: 10.1105/tpc.16.00735

Bahieldin, A., Atef, A., Edris, S., Gadalla, N. O., Ali, H. M., Hassan, S. M., et al. (2016). Ethylene responsive transcription factor ERF109 retards PCD and improves salt tolerance in plant. BMC Plant Biol. 16:216. doi: 10.1186/s12870-016-0908-z

Berkovits, B. D., and Mayr, C. (2015). Alternative 3’ UTRs act as scaffolds to regulate membrane protein localization. Nature 522, 363–367. doi: 10.1038/nature14321

Cao, J., Ye, G., Hao, G., Dabney-Smith, C., Hunt, A. G., and Li, Q. Q. (2019). Root hair single cell type specific profiles of gene expression and alternative polyadenylation under cadmium stress. Front. Plant Sci. 10:589. doi: 10.3389/fpls.2019.00589

Chakrabarti, M., de Lorenzo, L., Abdel-Ghany, S. E., Reddy, A. S. N., and Hunt, A. G. (2020). Wide-ranging transcriptome remodelling mediated by alternative polyadenylation in response to abiotic stresses in sorghum. Plant J. 102, 916–930. doi: 10.1111/tpj.14671

Chakrabarti, M., and Hunt, A. G. (2015). CPSF30 at the interface of alternative polyadenylation and cellular signaling in plants. Biomol. Ther. 5, 1151–1168. doi: 10.3390/biom5021151

AUTHOR CONTRIBUTIONS

LC and KZ prepared the plant materials and salt treatments, and LC made PAT-seq libraries. HM and LC performed the data analyses and prepared the manuscript. JL participated in the data analyses and revised the manuscript. QL conceived and supervised the project and revised the manuscript. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fpls.2022.866054/full#supplementary-material

Chen, J., Wang, B., Chung, J. S., Chai, H., Liu, C., Ruan, Y., et al. (2015). The role of promoter cis-element, mRNA capping, and ROS in the repression and salt-inducible expression of AtSOT12 in Arabidopsis. Front. Plant Sci. 6:974. doi: 10.3389/fpls.2015.00974

Cui, Y., and Denis, C. L. (2003). In vivo evidence that defects in the transcriptional elongation factors RPB2, TFIIIS, and SPT5 enhance upstream poly(A) site utilization. Cell Biol. 23, 7887–7901. doi: 10.1128/mcb.23.21.7887-7901.2003

de Lorenzo, L., Sorenson, R., Bailey-Serres, J., and Hunt, A. G. (2017). Noncanonical alternative polyadenylation contributes to gene regulation in response to hypoxia. Plant Cell 29, 1262–1277. doi: 10.1105/tpc.16.00746

Deng, X., and Cao, X. (2017). Roles of pre-mRNA splicing and polyadenylation in plant development. Curr. Opin. Plant Biol. 35, 45–53. doi: 10.1016/j. pbi.2016.11.003

Ding, F., Cui, P., Wang, Z., Zhang, S., Ali, S., and Xiong, L. (2014). Genome-wide analysis of alternative splicing of pre-mRNA under salt stress in Arabidopsis. BMC Genomics 15:431. doi: 10.1186/1471-2164-15-431

Francisco-Mangilet, A. G., Karlsson, P., Kim, M. H., Eo, H. J., Oh, S. A., Kim, J. H., et al. (2015). THO2, a core member of the THO/TREX complex, is required for microRNA production in Arabidopsis. Plant J. 82, 1018–1029. doi: 10.1111/tpj.12874

Frischmeyer, P. A., van Hoof, A., O’Donnell, K., Guererro, A. L., Parker, R., and Dietz, H. C. (2002). An mRNA surveillance mechanism that eliminates transcripts lacking termination codons. Science 295, 2258–2261. doi: 10.1126/ science.1067338

Fu, H., Wang, P., Wu, X., Zhou, X., Ji, G., Shen, Y., et al. (2019). Distinct genome-wide alternative polyadenylation during the response to silicon availability in the marine diatom Thalassiosira pseudonana. Plant J. 99, 67–80. doi: 10.1111/tpj.14309
Ye, C., Zhou, Q., Wu, X., Ji, G., and Li, Q. Q. (2019). Genome-wide alternative polyadenylation dynamics in response to biotic and abiotic stresses in rice. *Ecotoxicol. Environ. Saf.* 183:109485. doi: 10.1016/j.ecoenv.2019.109485

Yu, Z., Lin, J., and Li, Q. Q. (2019). Transcriptome analyses of FY mutants reveal its role in mRNA alternative Polyadenylation. *Plant Cell* 31, 2332–2352. doi: 10.1105/tpc.18.00545

Zhang, J., Addepalli, B., Yun, K. Y., Hunt, A. G., Xu, R., Rao, S., et al. (2008). A polyadenylation factor subunit implicated in regulating oxidative signaling in *Arabidopsis thaliana*. *PLoS One* 3:e2410. doi: 10.1371/journal.pone.0002410

Zhao, Z., Wu, X., Kumar, P. K., Dong, M., Ji, G., Li, Q. Q., et al. (2014). Bioinformatics analysis of alternative polyadenylation in green alga *Chlamydomonas reinhardtii* using transcriptome sequences from three different sequencing platforms. *G3* 4, 871–883. doi: 10.1534/g3.114.010249

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