Evolutionary and Regulatory Pattern Analysis of Soybean Ca$^{2+}$ ATPases for Abiotic Stress Tolerance

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P$_2$-type Ca$^{2+}$ ATPases are responsible for cellular Ca$^{2+}$ transport, which plays an important role in plant development and tolerance to biotic and abiotic stresses. However, the role of P$_2$-type Ca$^{2+}$ ATPases in stress response and stomatal regulation is still elusive in soybean. In this study, a total of 12 P$_2$-type Ca$^{2+}$ ATPases genes (GmACAs and GmECAs) were identified from the genome of *Glycine max*. We analyzed the evolutionary relationship, conserved motif, functional domain, gene structure and location, and promoter elements of the family. Chlorophyll fluorescence imaging analysis showed that vegetable soybean leaves are damaged to different extents under salt, drought, cold, and shade stresses. Real-time quantitative PCR (RT-qPCR) analysis demonstrated that most of the GmACAs and GmECAs are up-regulated after drought, cold, and NaCl treatment, but are down-regulated after shading stress. Microscopic observation showed that different stresses caused significant stomatal closure. Spatial location and temporal expression analysis suggested that GmACA8, GmACA9, GmACA10, GmACA12, GmACA13, and GmACA11 might promote stomatal closure under drought, cold, and salt stresses. GmECA1 might regulate stomatal closure in shading stress. GmACA1 and GmECA3 might have a negative function on cold stress. The results laid an important foundation for further study on the function of P$_2$-type Ca$^{2+}$ ATPase genes GmACAs and GmECAs for breeding abiotic stress-tolerant vegetable soybean.

Keywords: abiotic stresses, Ca$^{2+}$ ATPases, *Glycine max* L., phylogenetic analysis, stomatal regulation

INTRODUCTION

Vegetable soybean (*Glycine max* L., also named “Maodou” in China and “edamame” in Japan) serves as a fresh vegetable and has higher nutritional content than grain- and oil-type soybean (Dong et al., 2014; Liu et al., 2017a). In recent years, the production of vegetable soybean has increased with the shift in consumer preference. Abiotic stresses such as low temperature, drought, and salinity have become important factors influencing the yield, taste, and nutritional...
quality of vegetable soybean (Xu et al., 2016). However, there is limited research work on the abiotic stress tolerance of vegetable soybean.

Cytosolic calcium concentration ([Ca^{2+}]_{cyt}) is a key cellular second messenger that plays a crucial role in plant growth, development, and stress response (Chen et al., 2010; Kudla et al., 2010; Seybold et al., 2014). In plants, guard cells integrate environmental and endogenous signals to regulate the aperture of stomatal pores and [Ca^{2+}]_{cyt} oscillations are essential components of stomatal closure. [Ca^{2+}]_{cyt} oscillation can regulate the closing of stomata through two mechanisms. Short-term calcium ([Ca^{2+}]_{cyt}) oscillation can quickly close the stomata, while long-term [Ca^{2+}]_{cyt} oscillation is controlled by a stable oscillation frequency, transient number, duration and amplitude that regulate stomatal closure (Allen et al., 2001; Fuglsang and Palmgren, 2021). In addition, calcium signaling can also participate in hormonal pathways to regulate stomatal movement under biotic and abiotic stresses (Tagliani, 2020; Thor et al., 2020; Hsu et al., 2021; Ou et al., 2022). Ca^{2+} has minimal physical mobility and is rarely transported between cells (Marschner, 2012). Therefore, it is necessary for plants to regulate intracellular Ca^{2+} concentration depending on the coordinated activities of pumps, channels, and co-transporters on the plasma membrane, tonoplast and membranes of different organelles (Bush, 1995; Sze et al., 2000; Tuteja and Mahajan, 2007). When external environmental stimuli induce the opening of Ca^{2+} channels, a rapid increase of [Ca^{2+}]_{cyt} is perceived and decoded to give an appropriate response. Elevation of Ca^{2+} causes changes in the Ca^{2+}-regulatory proteins and their targets, leading to the activation of downstream signaling events in different plant cell types (Clapham, 2007; Kudla et al., 2010; Bredow and Monaghan, 2018; Zhang et al., 2019).

Ca^{2+} transport in plant cells is mainly mediated by Ca^{2+} channels, Ca^{2+} antiporters, and Ca^{2+} pumps (White, 2000; Spalding and Harper, 2011; Wang et al., 2016; Demidchik et al., 2018). Ca^{2+} pumps belong to a large family of phosphorylated (P)-type ATPases located at the plasma membrane (PM), tonoplast, endoplasmic reticulum (ER), and Golgi (Table 1; Urbina et al., 2006; Hilleary et al., 2020). Generally, Ca^{2+} pumps are divided into ER-type Ca^{2+} ATPases (ECAs, P2A ATPases) and autoinhibited Ca^{2+} ATPases (ACAs, P2B ATPases) in plants, which have a higher affinity for Ca^{2+} transportation than Ca^{2+} channels and Ca^{2+} antiporters (Carafoli, 1991; Huda et al., 2013b; García Bossi et al., 2019). P2A ATPases serve housekeeping functions to load intracellular compartments with Ca^{2+} and/ or Mn^{2+} whereas P2B ATPases are tightly regulated Ca^{2+}-pumps that regulate cytoplasmic Ca^{2+} concentrations (subject to regulation by calmodulin and phosphorylation) that have the main role in signal transduction (Fuglsang and Palmgren, 2021). P_{28}-type pumps in plants contained an auto-inhibitory region that partly overlaps the calmodulin-binding domain at the N-terminal (Geisler et al., 2000b). Thus, calcium transport and ATP hydrolysis are inhibited in the absence of calmodulin, but this inhibition was eliminated by the binding of Ca^{2+} to the calmodulin-binding domain (Hwang et al., 2000; Lone et al., 2006; Lee et al., 2007).

Ca^{2+} pumps are essential in many aspects of plant growth and development, including pollen tube growth, programmed cell death, and polarized tip growth in roots (Allen et al., 2001; Rajiv and Robinson, 2004; Kurusu et al., 2005; Young et al., 2006; Pandey et al., 2007; Monshausen et al., 2008; Hocking et al., 2017), as well as responses to abiotic stresses (e.g., shading, heat, cold, salt, drought, and osmotic stress), biotic stresses and symbiosis (e.g., fungi and bacteria; Lillo, 1994; Sanders et al., 1999; Rahman et al., 2016; Liu et al., 2017c; Yuan et al., 2018; Li et al., 2019). In Arabidopsis, pollen of loss-of-function mutant acs9 displayed a reduced growth potential and a high frequency of aborted fertilization, resulting reduction in seed set (Schött et al., 2004). Ca^{2+} ATPases are also available to be involved in the activation of salicylic acid (SA)-dependent programmed cell death regulated by AtACA4 and AtACA11 in Arabidopsis (Clapham, 2007; Yann et al., 2010). Ca^{2+}-stimulated root growth and the detoxification of high Mn^{2+} are modulated by AtECA3 (Li et al., 2008). AtACA8 functions in the response to cold stress (Schött and Palmgren, 2005), and AtACA8 and AtACA11 are involved in hypoxia stress (Wang et al., 2016). Overexpression of Arabidopsis AtACA4 and AtACA2 in yeast improved salt tolerance (Geisler et al., 2000a; Anil et al., 2007). In other plant species, overexpression of rice OsACA6 in tobacco can effectively regulate ROS mechanism and proline synthesis and improve resistance to salt and drought stress (Huda et al., 2013a). The expression level of soybean Ca^{2+}-ATPase 1 (SCAI) was highly and rapidly induced by salt stress and a fungal elicitor (Chung et al., 2000). P_{28}-type Ca^{2+} ATPase loss-of-function mutants from the moss Physcomitrella patens exhibit susceptibility to salt stress (Enas et al., 2009).

Stomatal movement facilitates transpiration and photosynthesis, and actively regulates responses to biotic and abiotic stresses in plants (Melotto et al., 2008; Chen et al., 2017; Liu et al., 2017b; Wang and Chen, 2020). Stomatal closure stimuli such as abscisic acid (ABA), hydrogen peroxide, drought, salinity, cold, elevated external Ca^{2+} and elevated atmospheric CO_{2} (Gilroy et al., 1990; McAinsh et al., 1990, 2000; Allen et al., 2001; Sanders et al., 2002; Young et al., 2006; Chen et al., 2017). There is emerging evidence linking the Ca^{2+} ATPases with stomatal regulation. For instance, BONZAI1 (AtBON1) positively regulated the activities of AtACA8 and AtACA10. The bon1, aca10, and aca8 knock-out mutants have defects in stomatal closure in response to environmental stimuli (Yang et al., 2017). However, the specific roles of other P_{2}-type Ca^{2+} ATPases in stomatal function under external environmental stimulation have not yet been elucidated.

The objective of this study was to characterize P_{2}-type Ca^{2+} ATPase genes in soybean by bioinformatics, physiological and molecular approaches. We hypothesized that GmACAs and GmECAs are key components of abiotic stress tolerance via regulation of Ca^{2+} signaling in soybean. We analyzed potential family members of Ca^{2+} ATPases that may be involved in the regulation of abiotic stress and stomatal movement. We provide important information for further understanding of the biological functions of P_{2}-type Ca^{2+} ATPases and utilization
of P2-type Ca\textsuperscript{2+} ATPase genes for improving stress resistance and crop yield in soybean.

**MATERIALS AND METHODS**

**Plant Materials, Growth Conditions, and Abiotic Stress Treatments**

For expression pattern analysis of P2-type Ca\textsuperscript{2+} ATPase genes under different abiotic stresses, the seeds of vegetable soybean cultivar "Zhexian 9" were placed in two rows (each row contained eight seeds) on double-layer filter papers (20 × 30 cm) with 3 cm away from the upper and lower edges. Then a layer of wet filter paper was covered over the seeds. The three-layer filter paper with seeds was rolled up from left to right and placed in a covered bucket (20 × 20 cm). Sterile water was added to the bucket every day. The bucket was placed in a light incubator under the conditions of 25°C/25°C (day/night), 12h/12h photoperiod (day/night) and 70% relative humidity for germination. Seedlings with consistent germination were then transplanted into a pot filled with peat-vermiculite (2:1). Three seedlings in each pot were cultured in a light incubator under the conditions of 25°C/25°C (day/night), then transplanted into a pot filled with peat/vermiculite (2:1). Three seedlings in each pot were cultured in a light incubator at 4°C/4°C for germination and irrigated with water. The control and each treatment had three biological repeats.

Two-week-old soybean seedlings (V4 stage, with three fully expanded leaves) were used to study the expression patterns of GmACAs and GmECAs after salt, drought, cold and shading stresses. Soybean seedlings under normal growth conditions were used as control. In salt treatment, soybean seedlings were transferred to 250 mM NaCl solution for root soaking treatment (Yong et al., 2008). For drought treatment, seedlings were placed on dry filter papers in a light incubator (Chen et al., 2007; Chen et al., 2014). Potted seedlings were cultured in a light incubator at 4°C for cold treatment (Du et al., 2009). Moreover, potted seedlings were transferred to a light incubator with a photoperiod of 24h (night) for shading treatment (Guimarães-Dias et al., 2012). The first fully unfolded true leaves of soybean were collected as samples at 0, 1, 6, 12, 24, and 48 hours after treatment and immediately frozen in liquid nitrogen and stored at −80°C for RNA extraction. The control and each treatment had three biological repeats.

**Identification of the Soybean P\textsubscript{2}-Type Ca\textsuperscript{2+} ATPase Genes and Sequence Analysis**

The genome sequence and gene annotation of G. max, Ostreococcus tauri, Chlamydomonas reinhardtii, P. patens, Selaginella moellendorffii, Oryza sativa, Zea mays, Capsicum annuum, and Arabidopsis thaliana were downloaded from the National Center for Biotechnology Information (NCBI) database.\textsuperscript{1} Hidden Markov Model (HMM) was used to predict soybean P2-type Ca\textsuperscript{2+} ATPase genes. The gene family sequence feature file E1-E2 ATPase (PF00122.20) was obtained from Pfam.\textsuperscript{2} PF00122.20 feature sequence file was alignment to soybean proteome database through Hmmer search online version 2.39.\textsuperscript{3} with the E value at 10−10. The obtained protein sequences were searched for protein domains through the alignment Pfam-A database of the Hmmscan program. Sequences that did not contain family characteristic domains were deleted. BLASTp\textsuperscript{4} was used for protein sequence alignment to search the genome sequence of A. thaliana and O. sativa for orthologs. Computation of the theoretical isoelectric point (pI) and molecular weight (Mw) of soybean P2-type Ca\textsuperscript{2+} ATPase proteins was performed using the compute pi/Mw online tool.\textsuperscript{5} Grand average of hydrophaticity (GRAVY) was calculated using ProtParam\textsuperscript{6} and ProtComp 9.0 was used to predict the sub-cellular localization.\textsuperscript{7}

**Phylogenetic Analysis**

Multiple amino acid sequences of identified P2-type Ca\textsuperscript{2+} ATPase genes were aligned using ClustalX2.1.0.0 software

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\textsuperscript{1}https://www.ncbi.nlm.nih.gov
\textsuperscript{2}http://pfam.xfam.org/
\textsuperscript{3}https://www.ebi.ac.uk/Tools/hmmer/search/hmmsearch
\textsuperscript{4}https://blast.ncbi.nlm.nih.gov
\textsuperscript{5}http://web.expasy.org/compute_pi/
\textsuperscript{6}http://web.expasy.org/protparam/
\textsuperscript{7}http://linux1.softberry.com

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**TABLE 1 | Summary of Ca\textsuperscript{2+}-ATPase genes in Glycine max and the identity of Arabidopsis homologs.**

| Gene Name | Locus name | Gene Location | Protein length (aa) | MW (Da) | pI | GRAVY | Arabidopsis orthologs | Arabidopsis orthologs subcellular localization |
|-----------|------------|---------------|---------------------|---------|----|-------|----------------------|-----------------------------------------------|
| GmACA1    | GLYMA_04G045400 | Chr4: 3622860..3633108: + | 1,019 | 111255.82 | 5.92 | 0.181 | ACA1 | Endoplasmic reticulum\textsuperscript{a} |
| GmACA2    | GLYMA_01G193600 | Chr1: 52814383..52820169: − | 1,014 | 110604.22 | 5.72 | 0.173 | ACA2 | Endoplasmic reticulum\textsuperscript{b} |
| GmACA8    | GLYMA_15G167500 | Chr15: 14792771..14837236: + | 1,082 | 117196.60 | 8.06 | 0.078 | ACA8 | Plasma membrane\textsuperscript{c} |
| GmACA9    | GLYMA_08G022200 | Chr8: 035817..1805842: + | 1,092 | 119274.47 | 6.39 | 0.030 | ACA9 | Plasma membrane\textsuperscript{d} |
| GmACA10   | GLYMA_17G057800 | Chr17: 370750..3497516: – | 1,105 | 120782.81 | 7.81 | 0.091 | ACA10 | n.r. |
| GmACA11   | GLYMA_19G136400 | Chr19: 39763468..39774888: + | 1,035 | 113482.71 | 5.75 | 0.166 | ACA11 | Vacuole membrane\textsuperscript{e} |
| GmACA12   | GLYMA_19G159900 | Chr19: 42082444..42086717: − | 1,069 | 118014.41 | 7.07 | 0.052 | ACA12 | Plasma membrane\textsuperscript{f} |
| GmACA13   | GLYMA_19G038600 | Chr19: 359771..5401490: − | 1,029 | 113059.19 | 7.06 | 0.075 | ACA13 | n.r. |
| GmECA1    | GLYMA_03G175200 | Chr3: 38873627..38880295: + | 1,060 | 116399.97 | 5.30 | 0.039 | ECA1 | Endoplasmic reticulum\textsuperscript{g} |
| GmECA2    | GLYMA_07G053100 | Chr7: 4650513..4658896: − | 1,073 | 118776.88 | 5.52 | 0.084 | ECA2 | n.r. |
| GmECA3    | GLYMA_04G046700 | Chr4: 3723235..3748189: + | 1,001 | 109910.84 | 5.67 | 0.245 | ECA3 | Golgi\textsuperscript{h} |
| GmECA4    | GLYMA_19G175900 | Chr19: 43587386..43593918: + | 1,060 | 116530.04 | 5.22 | 0.031 | ECA4 | n.r. |

\textsuperscript{a}Rhine et al., 2015; \textsuperscript{b}Hwang et al., 2000; \textsuperscript{c}Bonza et al., 2000; \textsuperscript{d}Schroeder et al., 2004; \textsuperscript{e}Lee et al., 2007; \textsuperscript{f}Limonta et al., 2014; \textsuperscript{g}Lang and Sze, 1998; and \textsuperscript{h}Li et al., 2008.

Pi, isoelectric point; MW, molecular weight; and GRAVY, Grand Average of Hydropathy; n.r.: Not reported. a(Rahmati Ishka, 2015); b(Hwang et al., 2000); c(Bonza et al., 2000); d(Schroeder et al., 2004); e(Lee et al., 2007); f(Limonta et al., 2014); g(Lang and Sze, 1998) and h(Li et al., 2008).
Bioinformatic Analysis

The location of the functional domain was to align the identified soybean P2-type Ca\(^{2+}\) ATPase protein sequence one by one using PHMMER online website.\(^8\) In addition, the online Gene Structure Display Service (GSDS2.0)\(^9\) was used to predict the intron structure by comparing the cDNA of the soybean P2-type Ca\(^{2+}\) ATPase genes with the corresponding genomic DNA sequences.

All the soybean P2-type Ca\(^{2+}\) ATPase genes were mapped to the chromosomes from the physical location information obtained from the soybean genomic database using Circos (Krzywinski et al., 2009). Multiple collinear scanning toolkit (MCScanX) was used to analyze gene duplication events with the default parameters (Wang et al., 2012). The syntenic analysis maps were constructed using the Dual Synteny Plotter software.\(^14\)

The upstream 2\(\mathrm{kb}\) regions from the transcription start site of each soybean P2-type Ca\(^{2+}\) ATPases genes were extracted from the soybean genome sequence, and used to identify cis-elements by the PlantCARE server.\(^15\)

Chlorophyll Fluorescence Imaging and Stomatal Aperture Analysis

Chlorophyll fluorescence imaging (Chaerle et al., 2007) was performed using V4 stage soybean seedlings at the control and abiotic stress treatment for 12h. Whole seedlings were photographed with Manual Plant Explorer™ (PhenoVation, Holland). Each measurement was performed on three replicates for each treatment, with 15 seedlings from each replicate. Stomatal aperture images were taken using Digital Microscope VHX-7000 Series (KEYENCE, Japan) according to (O’Carrigan et al., 2014). Each measurement was performed on three replicates for each treatment, with 50 stomata from each replicate.

Real-Time Quantitative PCR Analysis of Gene Responses to Abiotic Stresses

Total RNA was isolated from leaves using the EZNA Plant RNA Kit (Omega Bio-Tec, United States) following the manufacturer’s instructions. RNA integrity was verified with 1% agar gel electrophoresis and the RNA concentration was measured using BioDrop uLite (BioDrop, United Kingdom). The first cDNA strand was synthesized from 1\(\mu\)g of total RNA using Hifair® III 1Strand cDNA Synthesis Kit with dsDNase (Yeasen, China) according to the manufacturer’s instructions. Real-time quantitative PCR (qPCR) was conducted in Bio-rad CFX96™ (Bio-rad, United States) using Hieff® qPCR SYBR Green Master Mix (None ROX; Yeasen, China). The 15\(\mu\)l reaction mixture contained 2\(\mu\)l of a diluted template (10\(\mu\)l of the generated first-strand cDNA diluted by 90\(\mu\)l ddH\(_2\)O), 7.5\(\mu\)l of Hieff® qPCR SYBR Green Master Mix, and 0.4\(\mu\)l of each of the two gene specific primers (10\(\mu\)M), 4.7\(\mu\)l ddH\(_2\)O. The reactions were performed as follows: 95°C for 30 s, 40 cycles at 95°C for 10 s, 60°C for 15 s, and 72°C for 20 s. A melting curve analysis was conducted following each assay to confirm the specificity of the amplicon for each primer pair. Gene-specific primers were designed using Primer 3 (Untergasser et al., 2012). Relative gene expression values were calculated using the 2\(^{-\Delta\Delta C_t}\) method with the soybean GmEF1b as the reference gene (Hu et al., 2009). The gene-specific primers are listed in Supplementary Table S1.

Data Analysis

Student’s t-tests were used to determine significance levels for control and treatment phenotypic data (F\(_\text{controls}\) and stomatal aperture). Significance levels: 0.01 < *p ≤ 0.05, 0.001 < **p ≤ 0.01, ***p ≤ 0.001. The relative transcript expression levels of each vegetable soybean P2-type Ca\(^{2+}\) ATPase genes were transformed to log\(_2\). The data clustering analysis and the quantitative color scheme were performed by Amazing Heatmap.\(^14\)

RESULTS

Identification of the P2-Type Ca\(^{2+}\) ATPase Genes in Glycine max

In this study, we first obtained the P2-type Ca\(^{2+}\) ATPase gene sequences from the G. max genome by HmmerWeb version 2.39.0. Twelve P2-type calcium ATPase genes from G. max were identified by further BLASTp methods of NCBI. We renamed the Glycine max P2n-type Ca\(^{2+}\) ATPase genes (GmAACA1, GmAACA2, GmAACA8, GmAACA9, GmAACA10, GmAACA11, GmAACA12, and

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\(^{8}\)https://meme-suite.org/tools/meme

\(^{9}\)https://sites.google.com/a/ualberta.ca/onekp/

\(^{10}\)https://mafft.cbrc.jp/alignment/software/

\(^{11}\)https://iitol.embld.de/

\(^{12}\)https://www.ebi.ac.uk/Tools/hmmer/search/phmmer

\(^{13}\)http://bioinformatics.psb.ugent.be/webtools/plantcare/html/

\(^{14}\)http://bioinformatics.psb.ugent.be/webtools/plantcare/html/

\(^{15}\)https://github.com/CJ-Chen/TBTools
GmACA13) and P2A-type Ca\(^{2+}\) ATPase genes (GmECA1, GmECA2, GmECA3, and GmECA4) based on close homology to the corresponding Arabidopsis genes (Table 1). The results showed that GmACAs and GmECAs were distributed on eight soybean chromosomes (Table 1). The lengths of the 12 P2-type Ca\(^{2+}\) ATPases varied from 1,001 (GmECA3) to 1,105 (GmACA10) residues with an average of 1,053 amino acids. Molecular weights of GmACAs and GmECAs ranged from 109.9 to 120.8 kDa and their theoretical isoelectric points (pIs) ranged from 5.22 (GmECA4) to 8.06 (GmACA8).

**Evolutionary Analysis of the P2-Type Ca\(^{2+}\) ATPases**

To deduce the evolutionary relationship of the P2-type Ca\(^{2+}\) ATPase genes, a phylogenetic analysis was performed for nine green plant species (Figure 1). Phylogenetic analysis showed that the P2-type Ca\(^{2+}\) ATPase genes are divided into seven groups. The P2A-type Ca\(^{2+}\) ATPase genes were assigned to the I–V Groups. Groups I and II contain the most CAs of land plants while Groups III–IV belong to algae (Figure 1). The P2A-type Ca\(^{2+}\) ATPase proteins were assigned to VI and VII Groups. The GmACAs proteins were most closely related to ACAs in Arabidopsis (Figure 1B). All of the five members (CrCA1, CrCA2, CrCA3, CrCA4, and CrCA6) of C. reinhardtii in the order of Chlamydomonadales in Group III were CrCAs. OtCA1 of O. tauri in the order of Mamiellales was the only member in Group IV (Figure 1A). The full-length amino acid sequences of GmACA8 and GmECA3 were used to further analyze the evolutionary origin of this family of genes using the 1KP database (Figure 2). We found that the homologs of ECA3s and CA8s were highly conserved in plants and algae with 510 and 820 out of the 1,300 OneKP species. As is presented in Figure 2, the homologs of ECA3s and CA8s...
have existed in all tested clades of the land plant lineage with high similarity (Bryophyta, Lycophyta, Ferns, Gymnosperm, and angiosperm), as well as the algae (Glaucophyta, Rhodophyta, Chlorophyta, and Streptophyta). This is consistent with the previous study that the P2A ATPases and P2B ATPases are common in both prokaryotes and eukaryotes (Palmgren et al., 2020; Figure 2).

Ten conserved motifs were detected in the P2-type Ca\textsuperscript{2+} ATPase protein sequences of all species (Supplementary Figure S1, Supplementary Table S2). Except for CrCA6, 10 motifs were detected in all members of Group I, II, III, and IV. OtCA2 in Group V did not contain motif 5. CrCA5 only contained six motifs without motifs 5, 6, 8, and 9. Motif 7 was missing from all members in Groups VI and VII. Motif 5 was not found in SmECA4 and OtECA2. Overall, P2-type Ca\textsuperscript{2+} ATPases in the same evolutionary lineage of green plants had similar motif compositions and arrangements (Supplementary Figure S1).

**Functional Domains in Glycine max P2-Type Ca\textsuperscript{2+} ATPases**

In order to understand the evolutionary trend and potential function of GmACAs and GmECAs, we carried out phylogenetic analysis based on the full-length protein sequences and conserved functional domain analysis of P2-type Ca\textsuperscript{2+} ATPases between G. max and Arabidopsis (Supplementary Figures S2, S3). P2-type Ca\textsuperscript{2+} ATPases from Glycine max and Arabidopsis were divided into three evolutionary groups and GmECAs were distributed into two groups. We identified seven conserved domains, containing typical Cation transporter/ATPase, N-terminus, E1-E2 ATPase, Cation transporting ATPase, C-terminus and 8–10 transmembrane, and signal domains. Except for ACA12 and ACA13, all members of Groups I and II contained the N terminal auto-inhibitory domain (Supplementary Figure S2).

**Gene Structure Localization and Synteny Analysis of P2-Type Ca\textsuperscript{2+} ATPase Genes**

The diversity of genetic structure is one of the mechanisms that promote the evolution of multiple gene families (Garris et al., 2005; Schad et al., 2013). We compared the number and location of exons and introns in the P2-type Ca\textsuperscript{2+} ATPase gene sequences of Arabidopsis and G. max (Supplementary Figure S4). The results showed that the homologous genes in the same evolutionary groups exhibited similar exon-intron composition. The number of exons in GmACAs and GmECAs varied greatly from 1 to 42. Members in Group II of P2-type Ca\textsuperscript{2+} ATPase genes contained the largest and least number of exons, GmACA10 contained the most 42 exons, GmACA8 contained 38 exons, while GmACA12 and GmACA13 only contained 1 exon. In Group VII and VI, GmECA3 contained 35 exons, GmECA2 contained nine exons, GmECA1 and GmECA4 contained eight exons (Supplementary Figure S4).

We then analyzed the gene duplication of GmACAs and GmECAs in the G. max genome. A total of 12 P2-type Ca\textsuperscript{2+} ATPase genes were unevenly distributed in eight chromosomes. Chromosome (Chr) 19 had the most genes, including GmACA11, GmACA12, GmACA13, and GmECA4. There was no tandem duplication in the GmACAs and GmECAs, but there were nine pairs of segmental duplicates. For instance, GmACA2 has three homologous genes on chromosomes 5, 11, and 17, respectively (Figure 3; Supplementary Figure S5).

![Figure 2](image-url) Phytogenetic analysis of GmACA8 and GmECA3. Genes sampled from Chromia algae were used as the outgroup (in the shade of dark brown) and the root of the tree, and the Interactive Tree of Life resource was used to annotate gene trees. The location of GmACA8 and GmECA3 were shown on the phylogenetic trees. The blue bar chart outside the phylogenetic tree represents the percentage of identical matches, which is range from 0 to 100.
Cis–Elements Analysis of the Promoters of Glycine max P₂-Type Ca²⁺ ATPase Genes

Different cis-elements in gene promoters determine gene spatial and temporal-specific expression (Wang et al., 2013). Thus, we analyzed the cis-elements in the promoter region of GmACAs and GmECAs (Figure 4). The results showed that the cis-elements in the promoters of GmACAs and GmECAs are mainly divided into two types. Type I was relevant to phytohormones, including MeJA, gibberellin, salicylic acid, abscisic acid, and auxin responsiveness cis-elements. Type II was related to abiotic stresses, including light, anaerobic, low-temperature, and drought responsiveness cis-elements (Figure 4).

Chlorophyll Fluorescence Imaging Assay of Soybean Under Abiotic Stresses

We then conducted experiments to validate these predictions for GmACAs and GmECAs in soybean. False color images of chlorophyll fluorescence yield ($F_{v}/F_{m}$) from leaves indicated a significant difference in damage to soybean plants under...
drought, cold, salt, and shading stresses (Figure 5). The average $F_v/F_m$ of leaves was significantly reduced by drought, salt, and cold stresses, implicating a serious impact on the overall photosynthetic capacity of leaves. However, less damage was observed in leaves as indicated by $F_v/F_m$ values after shading treatment.

Expression Patterns of GmACAs and GmECAs in Response to Abiotic Stress

The expression of all 12 P$_2$-type Ca$^{2+}$ ATPase genes was analyzed under different abiotic stresses to further validate their potential functions (Figure 6). Overall, drought, salt, and cold stress caused more serious damage to vegetable
soybean, where the expression of GmACAs and GmECAs were largely up-regulated. Meanwhile, less damage was found under shading stress and P$_2$-type Ca$^{2+}$ ATPase genes were mainly down-regulated. Most of GmACAs and GmECAs were up-regulated during the five time points under drought stress, except for GmACA2 (down-regulated in 12, 24, and 48 h), as well as GmACA8, GmACA9, and GmACA11 (down-regulated in 12 h; Figure 6A). Similar results were found under the cold treatment (Figure 6B). Only the expression of GmACA1, GmECA3, and GmACA11 decreased compared with the control. Interestingly, GmACA2 showed a significantly high expression from 6 to 48 h of cold stress as compared to other GmACAs and GmECAs. Under salt stress, most of GmACAs and GmECAs showed an increase throughout the treatment. There was a sudden drop in the expression of GmACA8, GmACA9, GmACA10, GmACA11, GmACA13, and GmECA2 at 6 h of salt treatment. The expression level of GmECA3 reached peaks at 12 h followed by a decrease at 24 and 48 h (Figure 6C). Moreover, the expression pattern of GmACAs and GmECAs under shading stress was dramatically different in contrast to drought, salinity, and cold treatments. There was a short-term up-regulation in the expression level of all 12 GmACAs and GmECAs under 1-h shading stress (Figure 6D). Then, almost all of the genes showed down-regulation except for GmECA1, which kept higher expression compared to the control.

**Stomatal Aperture Assay of Soybean Under Abiotic Stresses**

Taking into consideration that the function of GmACAs and GmECAs in regulating [Ca$^{2+}$]$_{cyt}$ are closely related to the stomatal aperture. We performed an imaging analysis of the stomatal state under different stresses. The stomatal opening degree was quantified using the ImageJ program (Figure 7A). The results showed that the stomatal opening of soybean was significantly reduced by the drought, cold and salt stresses to almost complete closure (Figure 7B). However, the stomata displayed less degree of closure in response to the shading treatment. We further conducted a correlation analysis between the expression levels of Ca$^{2+}$ ATPase genes and the stomatal aperture under four abiotic stresses, and found that the expression of Ca$^{2+}$ ATPase genes was negatively correlated with the stomatal aperture (Supplementary Figure S6).

**DISCUSSION**

The Evolution of P$_2$-Type Ca$^{2+}$ ATPases Is Linked to Stress Tolerance in Land Plants

P$_2$-type Ca$^{2+}$ ATPases are involved in maintaining the accurate concentration of Ca$^{2+}$, Mn$^{2+}$, and Zn$^{2+}$ in the cytosol located in different membranes (Feng et al., 2002; Li et al., 2008). With the completion of many plant genome assemblies, it is convenient to compare the characteristics of gene families to understand the evolutionary relationships among different species. Previous studies showed that there were 14 P$_2$-type Ca$^{2+}$ ATPase genes in A. thaliana (Rahmati Ishka, 2015), 29 in Glycine soja (Sun et al., 2016), 11 in rice (Li et al., 2015), 13 in wheat (Aslam et al., 2017), 4 in O. tauri, 7 in C. reinhardtii, 11 in P. patens, and 9 in S. moellendorffii (Pedersen et al., 2012). In this study, 12 P$_2$-type ATPase genes were firstly identified from the G. max genome and the evolutionary origin, the expression level of GmACAs and GmECAs and their potential function on the stomatal movement of vegetable soybean leaves under abiotic stress were characterized.

P$_2$-type Ca$^{2+}$ ATPases system is responsible for the extrusion of cytosol Ca$^{2+}$. Its high affinity and low turnover efflux ability could make the cytosol Ca$^{2+}$ concentration back to a few micromolar after signal mediated influx (Kudla et al., 2010). In the process of plant evolution, different members of the P$_2$-type Ca$^{2+}$ ATPase family seemed to have their unique spatial positioning and functions. In Arabidopsis, it was reported that AtACA1, AtACA2, and AtECA1 are localized at the endoplasmic reticulum; AtACA8, AtACA9, AtACA10, and AtACA12 are localized at the plasma membrane; AtACA11 is localized at the vacuolar membrane; AtECA3 was localized at the Golgi (Table 1; Liang and Sze, 1998; Bonza et al., 2000; Hwang et al., 2000; Schiott et al., 2004; Lee et al., 2007; George et al., 2008; Li et al., 2008; Limonta et al., 2014; Rahmati Ishka, 2015). Ostreococcus Tauri is a unicellular alga, which does not have the spatial ability to contain bigger organizational structures (Raven, 2002), indicating less requirement for Ca$^{2+}$ transport. Therefore, the regulation of calcium signals in Ostreococcus Tauri cells is relatively simple compared with the vascular plants such as Arabidopsis and soybean. Phylogenetic tree analysis found that Ostreococcus Tauri contained only 4 P$_2$-type Ca$^{2+}$ ATPase members. From the evolutionary origin of GmACA8 and GmECA3 (Figure 2), it was found that the genetic relationship of P$_2$-type Ca$^{2+}$ ATPases was farther from that of algae, and the number of species distributed by GmECA3 (103 species) in algae is less than the number of species distributed by GmACA8 (129 species). The results suggested that there are differences between P$_2$-type Ca$^{2+}$ ATPase genes in algae and vascular plants, which might be a sign of functional differentiation in calcium signal regulation and stress tolerance.

GmACAs and GmECAs Are Key Genes in Abiotic Stress Response in Soybean

Calcium signals were reported to be involved in abiotic stress response and induced stomatal closure. Drought stress, abscisic acid (ABA), hydrogen peroxide, cold, the elevation of external Ca$^{2+}$, and atmospheric CO$_2$ all induce stomatal closure. [Ca$^{2+}$]$_{cyt}$ signals could be generated by influx and efflux of the ion from the extracellular space, or by storage and release from intracellular compartments, such as the endoplasmic reticulum (ER), Golgi, plastid, and vacuole. By recruiting different stores, distinct spatial patterns of [Ca$^{2+}$]$_{cyt}$ could be generated (Radin, 1984; Allen et al., 2001; Lim et al., 2015; Tombesi et al., 2015). Ca$^{2+}$ pumps (CAs and ECAs) are responsible for the release of [Ca$^{2+}$]$_{cyt}$ to the extracellular space and the influx to the
intracellular Ca\textsuperscript{2+} stores. In rice, OsCAs family genes were regulated by four different osmotic-related abiotic stresses (PEG, NaCl, drain, and ABA; Li et al., 2015). In wheat, ECAs induced up-regulation with the increase of Ca\textsuperscript{2+} concentration. We analyzed, for the first time, the expression patterns of P\textsubscript{2}-type Ca\textsuperscript{2+} ATPase family genes in soybean under four abiotic stresses (drought, cold, salt, and shading; Figure 6). The results showed that the expression levels of GmACAs and GmECAs were regulated by abiotic stress (Figure 6). Correlation analysis between the stomatal aperture and the expression levels of Ca\textsuperscript{2+} ATPase genes under four abiotic stresses showed that soybean Ca\textsuperscript{2+} ATPase genes were negatively correlated with the stomatal aperture, indicating that the up-regulated expression of Ca\textsuperscript{2+} ATPase genes may regulate stomatal closure (Supplementary Figure S6). Further research found that all drought, cold, salt, and shading stress leads to stomatal closure (Figure 7), which is consistent with previous studies (Gibbons and Smillie, 1980; Pieruschka et al., 2006; Wang et al., 2015). We speculated that different subcellular localization of P\textsubscript{2}-type Ca\textsuperscript{2+} ATPases on intracellular membranes might be involved in regulating Ca\textsuperscript{2+} signal under different abiotic stresses. Therefore, it is of great significance to study the expression pattern of P\textsubscript{2}-type Ca\textsuperscript{2+} ATPase genes under abiotic stress for its potential function in regulating stomatal movement (Figures 6, 7).

Based on our research and previous studies, we summarized the transport regulation system of the Ca\textsuperscript{2+} pump in vegetable soybean cells (Figure 8). The 12 P\textsubscript{2}-type Ca\textsuperscript{2+} ATPase family genes were divided into four types according to their subcellular localization. The four types of GmACAs and GmECAs are located in the plasma membrane (GmACA8, GmACA9, ...
GmACA10, GmACA12, and GmACA13), endoplasmic reticulum (GmACA1, GmACA2, GmECA1, GmECA2, and GmECA4), tonoplast (GmACA11), and Golgi (GmECA3) intracellular membrane systems, respectively. According to the temporal and spatial expression of GmACAs and GmECAs under different stresses, all the genes located on the plasma membrane (GmACA8, GmACA9, GmACA10, GmACA12, and GmACA13) and the tonoplast (GmACA11) were up-regulated by drought, cold, and salt stress, and down-regulated by shading stress. Among the genes located at the endoplasmic reticulum, only GmECA2 and GmECA4 showed similar expression profiles. The results revealed that P2-type Ca$^{2+}$ ATPase genes located at the endoplasmic reticulum (GmACA1, GmACA2, GmECA1, GmECA2, and GmECA4) might produce functional differentiation in response to different abiotic stresses. It has also shown that when plants are severely stressed, Ca$^{2+}$ pumps located on the plasma membrane and tonoplast are preferentially mobilized in a unified manner, which can rapidly generate Ca$^{2+}$ oscillation to regulate plant responses to external stresses, such as stomata closure. Moreover, GmACA1 might be involved in the negative regulation of cold and shading stress. GmECA1 was up-regulated under four abiotic stresses, especially under shading stress, which might positively regulate stomatal closure under shading stress. SCA1, the homologous gene of GmACA2 in this study, was up-regulated after salt stress (Aslam et al., 2017). Expression patterns of the most homologous genes GmACA2 under salt stress are consistent with that of AtACA2 and AtACA4 (Geisler et al., 2000a; Anil et al., 2007). It showed that GmACA2 could positively regulate cold and salt stress. The expression level of AtACA8 was found to be up-regulated under cold stress which was consistent with the results of a previous study (Schiøtt and Palmgren, 2005). GmECA3 may play a negative regulatory role under cold, salt, and shading stress. OsACA6 transcript levels were enhanced in response to salt, drought, abscisic acid and heat, and overexpression of OsACA6 in tobacco can improve salt, drought, and cold tolerance of transgenic lines (Huda et al., 2013a, 2014). It is suggested that the OsCA6 homologous gene GmACA11 may regulate plant stress resistance by regulating stomatal closure.

FIGURE 7 | Effect of abiotic stress on stomatal aperture. (A) The microscope of stomatal movement of vegetable soybean leaves under control and abiotic stress. The red arrow indicates the position of the stoma. (B) Inhibition of stomatal aperture by abiotic stress. ***$p \leq 0.001$. 
CONCLUSION

This study was the first genome-wide analysis of the P2-type Ca\(^{2+}\) ATPase family in G. max responsive to different abiotic stresses (drought, cold, salt, and shading stress). The effect of the Ca\(^{2+}\) pump on stomatal opening under different stress was speculated through the spatial location and temporal expression of the P2-type Ca\(^{2+}\) ATPase family genes in soybean. GmACA8, GmACA9, GmACA10, GmACA12, GmACA13, and GmACA11 might promote stomatal closure under drought, cold and salt stress; GmECA1 might regulate stomatal closure in shading stress. GmACA1 and GmECA3 might have a negative function on cold stress. The roles of GmACAs in regulating tolerance to different stress should be further evaluated through genetic transformation and functional analysis in soybean and other model organisms such as Arabidopsis, yeast, and Xenopus oocytes.

Significance Statement

The Ca\(^{2+}\) pump belongs to the P2-type calcium ATPases gene family, which is responsible for cellular Ca\(^{2+}\) transport and plays an important role in plant development and response to biotic and abiotic stresses. The results laid an important foundation for further study on the function of P2-type calcium ATPases genes GmACAs and GmECAs for soybean abiotic-resistant breeding.

DATA AVAILABILITY STATEMENT

The datasets presented in this study can be found in online repositories. The names of the repository/repositories and accession number(s) can be found in the article/Supplementary Material.

AUTHOR CONTRIBUTIONS

SX, JW, XF, and GC conceived and designed the experiments. JW, XF, SZ, SL, TS, and YZ performed the experiments. JW, GC, Z-HC, and SX analyzed the data and wrote the paper. JW, YZ, and FX contributed to reagents/materials/analysis tools. 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.2022.898256/full#supplementary-material

Supplementary Figure S1 | Motif compositions of the P2-type ATPases from nine different plant species. Inner layer: An unrooted phylogenetic tree constructed using MEIGA-X with the neighbor-joining method. The resulting groups are shown in different shades of colors. P2-type ATPases in soybeans are shown with a highlighted background. Outer layer: Distribution of the conserved motifs in P2-type ATPases proteins. The differently colored boxes represent different motifs and their positions in each P2-type ATPases protein sequence.

Supplementary Figure S2 | Functional domains analysis of P2-type ATPases proteins in Arabidopsis and Glycine max from an evolutionary level. The differently colored boxes represent different conserved domains and their positions in each P2-type ATPases protein sequence.

Supplementary Figure S3 | Alignment of multiple soybean P2-type ATPases proteins and conserved domains amino acid sequences.

Supplementary Figure S4 | Gene structures composition of the P2-type ATPases genes from Arabidopsis and Glycine max. Exon-intron structures of P2-type ATPases genes. Solid green boxes indicate untranslated 5’- and 3’-regions; solid yellow boxes indicate exons; and black lines indicate introns. The number indicates the phases of the corresponding introns. The protein length can be estimated using the different scales at the bottom.

Supplementary Figure S5 | Schematic representations of the chromosomal distribution of the soybean P2-type ATPases genes. The chromosome number is indicated to the left of each chromosome.

Supplementary Figure S6 | Correlation analysis of expression levels and the stomatal aperture of P2-type ATPases genes under four abiotic stresses.

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