Genome-Wide Analysis of the Catharanthus roseus RLK1-Like in Soybean and GmCrRLK1L20 Responds to Drought and Salt Stresses

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Abiotic stresses, such as drought and salinity, severely affect the growth, development and productivity of the plants. The Catharanthus roseus RLK1-like (CrRLK1L) protein kinase family is involved in several processes in the plant life cycle. However, there have been few studies addressing the functions of CrRLK1L proteins in soybean. In this study, 38 CrRLK1L genes were identified in the soybean genome (Glycine max Wm82.a2.v1). Phylogenetic analysis demonstrated that soybean CrRLK1L genes were grouped into clusters, cluster I, II, III. The chromosomal mapping demonstrated that 38 CrRLK1L genes were located in 14 of 20 soybean chromosomes. None were discovered on chromosomes 1, 4, 6, 7, 11, and 14. Gene structure analysis indicated that 73.6% soybean CrRLK1L genes were characterized by a lack of introns.15.7% soybean CrRLK1L genes only had one intron and 10.5% soybean CrRLK1L genes had more than one intron. Five genes were obtained from soybean drought- and salt-induced transcriptome databases and were found to be highly up-regulated. GmCrRLK1L20 was notably up-regulated under drought and salinity stresses, and was therefore studied further. Subcellular localization analysis revealed that the GmCrRLK1L20 protein was located in the cell membrane. The overexpression of the GmCrRLK1L20 gene in soybean hairy roots improved both drought tolerance and salt stresses and enhanced the expression of the stress-responsive genes GmMYB84, GmWRKY40, GmDREB-like, GmGST15, GmNAC29, and GmbZIP78. These results indicated that GmCrRLK1L20 could play a vital role in defending against drought and salinity stresses in soybean.

Keywords: CrRLK1L, genome-wide analysis, drought, salt, soybean

Abbreviations: RLKs, receptor-like protein kinases; PKC, protein kinase catalytic domain; ECLB, extracellular ligand-binding domain; TM, transmembrane domain; ABA, abscisic acid; ABRE, ABA-responsive elements; FW, fresh weight; GSDS, gene structure display server; LTR, low-temperature responsive; MBS, MYB binding site; NCBI, National Center for Biotechnology Information; qRT-PCR, real-time quantitative polymerase chain reaction.
INTRODUCTION

Plants are sessile organisms that are subjected to both abiotic and biotic stressors during its life cycle. In order to adapt to adverse environmental factors, plants have evolved several complex signal transduction pathways and signaling mechanisms to defend against cellular damage (Ramachandra Reddy et al., 2004; Mittler, 2006). Some proteins can transmit stresses signals and regulate the expression of stresses-responsive genes, such as protein kinases, transcription factors, and protein phosphatases (Edwards et al., 2000; Shinozaki and Yamaguchi-Shinozaki, 2007; Hundertmark and Hincha, 2008). Of these proteins, protein kinases are a vital regulator that attaches to different ligands, resulting in downstream gene expression (Chinnusamy et al., 2004).

Receptor-like protein kinases (RLKs) were first identified in maize and are similar to animal receptor protein kinases in both their structure and function (Walker and Zhang, 1990). To date, approximately 600 and 1,100 RLKs have been discovered in Arabidopsis and rice, respectively (Shiu et al., 2004). RLKs consist of a protein kinase catalytic domain (PKC), a transmembrane domain (TM), and an extracellular ligand-binding domain (ECLB; Walker, 1994). The PKC is an intracellular domain and can promote or repress the expression of downstream genes by phosphorylation and dephosphorylation. The TM consists of 22–28 amino acids (aa) and transmits signals from extracellular to intracellular domains. The ECLBs identify and combine different signal molecules. However, most RLKs possess the N-terminal signal peptide (SP) in the ECLB, which is separate from epidermal growth factor-like repeats (EGFs). Based on differences in the ECLB, RLKs are mainly divided into six categories: LRR-RLKs, S-RLKs, WAK-RLKs, PR5-RLKs, CR4-RLKs, and Lectin-RLKs (Liu et al., 2017).

Several studies have demonstrated that RLKs participate in almost all stages of a plant’s life cycle, including growth, development, and stresses response (Wang et al., 2008; Boisson-Dernier et al., 2011). For example, pea LecRLK (PsLecRLK) is a lectin receptor-like kinases (LecRLKs) located in the plasma membrane. Plants with PsLecRLK-overexpression displayed enhanced salt stresses tolerance (Vaid et al., 2015). FON1, a member of the LRR-RLK subfamily, can be induced by both drought and ABA treatment (Feng et al., 2014). CRLK1, a calcium-regulated RLK, responds to cold tolerance in plants (Yang et al., 2010).

Catharanthus roseus Receptor-Like Kinase 1 Like (CrRLK1L), a subfamily of RLKs, was first identified in Catharanthus roseus cell cultures (Schulze-Muth et al., 1996). CrRLK1L has one or two carbohydrate-binding malectin-like domains when compared to other RLKs in ECLBs (Boisson-Dernier et al., 2011; Lindner et al., 2012). Subsequently, CrRLK1L has been found in some plants. For example, 16, 17, and 40 members have been identified in rice, Arabidopsis, and cotton, respectively (Acharya et al., 2007; Nguyen et al., 2015; Niu et al., 2016). Several studies have demonstrated that CrRLK1L regulates protein kinase activity by intramolecular phosphorylation (Vaid et al., 2015). Some members of the CrRLK1L family play crucial roles in various kinds of cells (Lindner et al., 2012).

ANX1 (ANXUR1) and ANX2 (ANXUR2) are involved in pollen tube growth and development (Boisson-Dernier et al., 2009, 2013; Miyazaki et al., 2009). THE1 (THESEUS1) and HERK1 (HERCULES1) can regulate cell growth in hypocotyls and leaves (Hematy et al., 2007; Hematy and Hofte, 2008; Guo et al., 2009). Meanwhile, FERONIA (FER) is a member of the CrRLK1L subfamily and was first isolated from a pollen tube mutant (Huck et al., 2003). Previous studies demonstrated that FER responded to different hormone signals that contained auxin-mediated root hair growth in Arabidopsis (Duan et al., 2010), ethylene, and brassinosteroid (BR)-promoted hypocotyl elongation (Deslauriers and Larsen, 2010; Mao et al., 2015), and ABA-regulated abiotic stresses responses (Chen et al., 2016). Additionally, FER acts as a receptor for the Rapid Alkalization Factor (RALF) peptide ligand that causes a rapid increase in cytoplasmic calcium and inhibits cell elongation in plants (Haruta et al., 2014). Several studies demonstrated that the RALF-FER pathway leads to increases in NADPH oxidase-dependent ROS (reactive oxygen species), which regulates both cell expansion and stresses responses (Thyne et al., 2017). Based on prior research, we speculate that CrRLK1L family proteins are involved in signal transduction, and regulate cell wall integrity in different tissues.

Soybean (Glycine max L.) is a drought- and salt-tolerant dicotyledonous plant, although its growth and yield can both be severely affected by drought and salt stresses. There is little published information on the CrRLK1L gene family and how it relates to abiotic stresses mechanisms in soybeans. In this study, we identified 38 possible CrRLK1L genes in soybean and conducted analyses of their bioinformatic, including phylogenetic relationships, chromosomal location, intron–exon structure, tissue-specific expression patterns, and stresses-related cis-elements. Based on RNA-Seq and Quantitative Real-Time Polymerase Chain Reaction (qRT-PCR) methods, we further investigated GmCrRLK1L20 and whether it was significantly up-regulated when subjected to drought and salt stresses. Our results demonstrated that GmCrRLK1L20 overexpression enhanced tolerance to drought and salt stresses in soybeans. These findings provide an insight into the foundation of the GmCrRLK1L20 gene and how it functions in abiotic stresses responses.

MATERIALS AND METHODS

Plant Materials, Growth Conditions, and Stress Treatments

The soybean Williams 82 was used for the experiments conducted in this study. Seedlings were grown in pots with a humus:vermiculite ratio of 1:1 in a growth chamber with about 60% relative humidity, 28°C day/20°C night temperatures, and 14 h light/10 h dark photoperiod 16-day-old seedling were used for drought and salinity treatments. For drought treatment, the soybean seedlings at the four-leaf stage were removed from the soil and placed on filter paper for drought treatment. For salinity treatment, the soybean seedlings roots at the four-leaf stage were immersed in 200 mM NaCl solution. The samples were collected at different times of post-stress exposure for further research.
Identification of CrRLK1L Gene Family in Soybean

The sequences of previously identified CrRLK1L genes in Arabidopsis and rice were acquired from the TAIR database\(^1\) and the RGAP database (http://rice.plantbiology.msu.edu), respectively. We utilized BLASTP searches (E-value ≤ 1e-5), using the Arabidopsis CrRLK1L proteins as queries, to find the soybean CrRLK1L gene in the phytozome database\(^2\). Each candidate GmCrRLK1L protein sequence was then submitted to the online SMART tool\(^3\) to corroborate the presence of the complete CrRLK1L domains. The physicochemical parameters of the soybean GmCrRLK1L gene were obtained using the online ExPASyProtParam program\(^4\).

Multiple Sequence Alignments and Phylogenetic Tree Construction

The full-length aa sequences of CrRLK1L genes obtained for rice, Arabidopsis, and the newly identified soybean GmCrRLK1L gene were aligned using the ClustalX software with default parameters. MEGA7.0 software was used to construct an unrooted phylogenetic tree using the neighbor-joining method according to the following parameters: pairwise deletion, Poisson model, and 1,000 bootstrap replications.

Chromosomal Localization Analysis and Structural Characterization

The locations of the CrRLK1L genes on soybean chromosomes were obtained from the chromosomal loci in the Phytozome database. The exon-intron organization of soybean CrRLK1L genes were analyzed via coding sequences with corresponding full-length sequences using the online program Gene Structure Display Server (GSDS)\(^5\). The conserved motifs of the identified soybean CrRLK1L protein sequences were determined using the MEME online program\(^6\).

Expression Pattern Analysis of GmCrRLK1L Genes in Different Tissues

Transcriptome data were retrieved from the Phytozome database to analyze the expression patterns of GmCrRLK1L genes in different tissues, including seeds, roots, root hairs, stem, leaves, flowers, and nodules. The heatmap was constructed using the Heml software.

Analysis of Cis-Acting Elements in GmCrRLK1L Gene Promoters

The 2.0 kb region of 5' UTR upstream of the soybean CrRLK1L genes obtained from the Phytozome database were submitted to PlantCARE\(^7\) to identify ten cis-elements, including ABA-responsive elements (ABRE), anaerobic induction elements (ARE), low-temperature responsiveness elements (LTR), defense and stress responsiveness elements (TC-rich repeats), wound-responsive elements (WUN-motif), MYB binding sites involved in drought-inducibility (MBS), W-Box, MYB, MYC, and DRE.

RNA Extraction and qRT-PCR

The plants at the four-leaf stage were grown in a greenhouse (light period: 14 h light/10 h dark, temperatures: 25°C day/20°C night, relative humidity: 60%). They were then taken out of the pot and washed with water. For drought treatment, the soybean seedlings at the four-leaf stage were placed on filter paper, and samples were collected at 0, 1, 2, 4, 8, 12, and 24 h of post-stress exposure. For salt treatment, the soybean seedlings at the four-leaf stage were immersed in 200 mM of NaCl, and samples were also collected at 0, 1, 2, 4, 8, 12, and 24 h of post-stress exposure. The samples were immediately frozen at −80°C in liquid nitrogen. The total RNA was extracted using a Plant Total RNA Extraction Kit according to the manufacturer's instructions (TIANGEN). The qRT-PCR was conducted according to the method provided by the Prime Script TM RT Kit (Takara, Shiga, Japan). The primers for qRT-PCR of the five soybean GmCrRLK1L genes from the de novo soybean transcriptome sequencing were designed by Primer Premier 5.0, while the soybean actin gene was used as a control. An ABI Prism 7500 real-time PCR system (Applied Biosystems, Foster City, CA, United States) was used to perform qRT-PCR (Choi et al., 2005). The data were analyzed by the 2^{-ΔΔCT} method (Le et al., 2011).

Subcellular Localization of GmCrRLK1L20

The full-length cDNA sequence of GmCrRLK1L20 was cloned into the N-terminus hGFP protein, which was driven by the CaMV35S promoter. The 35S:GFP vector was used as a control. The recombinant plasmid of GmCrRLK1L20-GFP was transformed into Arabidopsis protoplasts using a PEG4000-mediated method (He et al., 2016). The fluorescence signal was observed using a confocal laser scanning microscope after incubating it in darkness at 22°C for 18–20 h (Zeiss LSM 700, Oberkochen, Germany) (Riechmann et al., 2000).

Drought and Salt Stresses Assays of Soybean Hairy Root Composite Plants

Transgenic hairy root composite soybean plants were constructed using the method described by Shi et al. (2018) (Shi et al., 2018). Twelve Williams 82 soybeans were placed in each pot. Three pots formed a group. Drought treatment was conducted for 2 weeks. Under salt stresses, transgenic soybeans and EV-Control seedlings were grown in 200 mM of NaCl for four days. Both the drought and salt treatment experiments were conducted a minimum of three times. Both the treated and the untreated soybean hairy roots were washed with water for RNA isolation and physiological and biochemical experiments. The contents of Catalase (CAT), chlorophyll, Peroxidase (POD), Superoxide dismutase (SOD), Proline (Pro), relative electrical conductivity, and Malondialdehyde (MDA)
were measured with the corresponding kit produced by Suzhou Comin Biotechnology Co., Ltd. (Suzhou, China) based on the manufacturer’s instructions; all data used were the average of three biological replicates.

Trypan Blue and NBT Staining
The Williams 82 seedlings with hairy roots approximately 2–5 cm in size were placed in a pot for 5 days, after which they were subjected to either 2 weeks of drought or 200 mM of NaCl for 4 days in a growth chamber. For trypan blue staining, the samples were immersed in a 0.5% Trypan blue (BioDee, China) solution for 12 h and then in 75% ethanol for decoloring until the leaves became white. For NBT staining, the samples were immersed in an NBT staining solution for 12 h and then in 75% ethanol until the leaves became white. The pictures were taken with a Canon 50D (Canon, Japan) camera.

Fresh Weight of Roots
The fresh weight of GmCrRLK1L20-RNAi, GmCrRLK1L20-OE, and the EV-Control were measured under normal conditions as well as drought and salt conditions. All data used are the average of three biological replicates.

Statistical Analyses
All experiments were performed twice with at least three independent replicates. The data were assessed with the Student’s t-test using functions in Excel 2007. Vertical bars demonstrate ± SE of three biological replicates. An ANOVA test indicated that there were significant differences (*p < 0.05, **p < 0.01).

Primers
The primers and sequences used in this study are listed in Supplementary Table 1.

RESULTS
Identification of RLK Subfamily CrRLK1L Genes in the Soybean Genome
Whole-length proteins and conserved domains of 17 Arabidopsis CrRLK1L genes were used as queries to search the soybean genome database. We identified 38 soybean CrRLK1L genes in the soybean genome, which were named GmCrRLK1L01-GmCrRLK1L38 based on their chromosomal locations (Table 1). Gene features, including the length of the aa, the protein molecular weight (MW), isoelectric point (pI), and the subcellular location were analyzed (Table 1). Of the 38 soybean CrRLK1L proteins, GmCrRLK1L02 was the smallest protein with 647 aa. The largest one was 1186 aa GmCrRLK1L36. The molecular weights (MW) of the proteins varied from 72.72 kDa GmCrRLK1L02 to 133.95 kDa GmCrRLK1L36, and the pI ranged from 5.24 GmCrRLK1L03 to 8.81 GmCrRLK1L25. Subcellular localization of each soybean CrRLK1L protein were predicted by the TargetP software of the CBS database (Yu et al., 2004). The predicted subcellular localization results indicated that 38 soybean CrRLK1L proteins were all located in the plasma membrane (PM).

Phylogenetic Analysis of the CrRLK1L Family in Arabidopsis, Rice, and Soybean
To investigate the evolutionary relationship among the CrRLK1L genes in soybean, Arabidopsis, and rice, an unrooted phylogenetic tree was constructed by aligning the full-length aa sequences from 38 soybean members, 17 Arabidopsis members, and 16 rice members. As shown in Figure 1, the 71 CrRLK1L genes were divided into three main groups. The soybean CrRLK1L family had 24 members in cluster II and 14 members in cluster III. The Arabidopsis CrRLK1L had 4 members in cluster I, 3 in cluster II, and 10 in cluster III. The rice CrRLK1L had 6 members in cluster II and 10 members in cluster III.

GmCrRLK1L Gene Distribution on Soybean Chromosome
Detailed information on the location of the 38 soybean CrRLK1L genes used in this study was obtained from Phytozome (Table 1). As shown in Figure 2, 38 CrRLK1L family members are distributed on 14 of 20 soybean chromosomes, with none found on chromosomes 1, 4, 6, 7, 11, and 14. The highest number of soybean CrRLK1L genes are found on chromosome 18, while the fewest number of GmCrRLK1L genes are found on chromosomes 3, 5, 8, 15, 16, and 19. Eight soybean CrRLK1L members were located on chromosome 18, seven soybean CrRLK1L members were located on chromosome 13, four soybean CrRLK1L members were located on chromosome 12, two soybean CrRLK1L members were located on chromosomes 2, 9, 10, 17, and 20, and one soybean CrRLK1L member was located on chromosomes 3, 5, 8, 15, 16, and 19.

Gene Structure and Motif Composition of Soybean CrRLK1L Genes
We examined the exon–intron organization of all identified soybean CrRLK1L genes to better understand the evolution of the soybean CrRLK1L family. As shown in Figure 3B, this included very few introns, which was similar to the previous results conducted by Li et al. (2015). However, we found that several genes contained introns: among soybean CrRLK1L genes, more than half (28 soybean CrRLK1L genes, 73.6%) were free introns. Six soybean CrRLK1L genes (15.7%) had one intron and only four soybean CrRLK1L genes (10.5%) had more than one intron: GmCrRLK1L04 (seven introns), GmCrRLK1L36 (five introns), and GmCrRLK1L31 (three introns). The MEME website was used to identify the conserved motifs of soybean CrRLK1L genes, and 10 motifs were identified (Figure 3C). The lengths of these conserved motifs ranged from 29 to 50 aa. The 10 putative motifs are displayed in Table 2. Thirty-eight soybean CrRLK1L genes contained Motif 1 and Motif 5. Motif 2 and Motif 8 were found in 37 soybean CrRLK1L genes, with the exception of GmCrRLK1L04 and GmCrRLK1L02. The majority of soybean CrRLK1L proteins (94.7%) contained Motif 3, Motif 7, and Motif 9. Meanwhile, Motif 4 and Motif 5 were found in 35 soybean CrRLK1L genes and Motif 10 was only found in 22 soybean
CrRLK1L genes. Soybean CrRLK1L genes in the same groups were generally found to possess a close motif element. However, most functions of these conserved motifs have yet to be explained.

Expression Pattern Analysis of GmCrRLK1L Genes in Different Tissues

Different genes possess different expression abundances in different tissues or organs. This helps them adjust their physiological process. Our analyses of 38 soybean CrRLK1L gene expression patterns in seven tissues, including seeds, roots, root hairs, stems, leaves, flowers, and nodules, were conducted using known RNA-seq data from soybean genome databases. A heatmap of 38 soybean CrRLK1L genes was constructed using the HemI software. As shown in Figure 4, 32 GmCrRLK1L genes were expressed in at least one tissue, with the exception of GmCrRLK1L26, GmCrRLK1L04, GmCrRLK1L07, GmCrRLK1L20, GmCrRLK1L01, and GmCrRLK1L36. GmCrRLK1L38, GmCrRLK1L03, and GmCrRLK1L11 were only highly expressed in the flower. Approximately 11 genes (28.9%) were highly expressed in roots and root hairs, demonstrating that the soybean CrRLK1L genes could play vital roles in responding to adverse environmental factors.

Stress-Related cis-Elements in Soybean CrRLK1L Genes Promoters

To further analyze possible regulatory mechanisms of soybean CrRLK1L genes among abiotic and biotic stress responses,
the 2.0 kb upstream sequences from the start codon ATG of 
CrRLK1L genes were submitted to PlantCARE (see text footnote 7) to detect stresses-related cis-elements. Ten stresses response elements, including ABRE, MYB, MYC, ARE, LTR, W-box, WUN-motif, MBS, DRE, and TC-rich repeats were identified in these 38 soybean CrRLK1L gene promoters (Figure 5). Our results demonstrated that 38 soybean CrRLK1L genes have at least one cis-element related to stresses response, which demonstrated that soybean CrRLK1L gene expression could be associated with stresses response. For example, 36 and 29 soybean CrRLK1L genes (94.7%) have one or more MYB and MYC, respectively, and 24 soybean CrRLK1L genes possessed the ABA-responsive element. W-box, MBS, and LTR-responsive elements were found in 17, 12, and 11 soybean CrRLK1L genes, respectively. WUN-motif and TC-rich repeats were found on 13 soybean CrRLK1L genes. Seven DRE and one ARE were found on soybean CrRLK1L genes, respectively. The cis-elements analysis indicated that soybean CrRLK1L genes may be involved in different stresses responses.

Expression Pattern Analysis of Five Soybean CrRLK1L Genes Under Drought and Salt Stresses Conditions

To thoroughly analyze the transcript levels of CrRLK1L genes in soybean under drought and salt stresses, we selected five CrRLK1L family members from the de novo transcriptome sequencing of soybean: GmCrRLK1L19, GmCrRLK1L20,
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FIGURE 2 | Chromosome distribution of the 38 GmCrRLK1L genes. Chromosome location map drawn with MG2C software. GmCrRLK1L genes distribution on 14 soybean chromosomes.

FIGURE 3 | Phylogenetic relationship, gene structure, and architecture of conserved protein motif in CrRLK1L genes from soybean. (A) The phylogenetic tree analysis of CrRLK1L genes from soybean. (B) Exon/intron organization of GmCrRLK1L genes. Yellow boxes represent exons and black lines represent introns. (C) The motif composition of soybean CrRLK1L proteins. The motif, numbers 1–10, are displayed in different color boxes. For details of motifs refer to Table 2.
TABLE 2 | List of the putative motifs of GmCrRLK1L proteins.

| Motif Width | Best possible match |
|-------------|---------------------|
| 1           | SWKQRLZICGAARGLHYLHTGAKHTIIH |
| 2           | IKRLKPQSOQGQLOEFQTEEMQLSRLHRVHLGRCYCNENMEMLYVDFM |
| 3           | HVSTAKVGSFGLDPEYKIRQTOKTDGVSQFWLvELCRRP LQPIPL |
| 4           | IVDPTKQGAPEC1KLKFGETAETKCLLEDGDTPRSMGDLWLNFEALOQ |
| 4           | BLCRRHLSAEIKATNFDSEILIGGGFGNVVNGKYDDGSTV |
| 6           | RDVKTTNILLDENWVAKVSDFGLSRIGPT |
| 7           | NGTLNMNFNLTWZFPVDSGFTYLLRLHFCEDDPN |
| 10          | VSAOPKFLRFFYPSYOSFRTKASFSV |
| 50          | INKPGQDRFVFIYADQALAEWBADVLLOWSHNOKGVPVRNYAVLPGBNTO |
| 29          | LYSIEFTALEVYRJUNVGQGEISPSNDT |

*GmCrRLK1L22, GmCrRLK1L24, and GmCrRLK1L31, which was based on the value of log_{2} (GH_treat/CK1_treat) and log_{2} (NaCl_treat/CK2_treat) > 1 (Figure 6). We also performed an expression pattern analysis of 5 CrRLK1L genes via qRT-PCR (Figure 7). These five GmCrRLK1L genes were all upregulated under drought and salt stresses conditions (Figure 7), which was consistent with the hierarchical clustering found in expression profiles from drought and NaCl RNA-seq (Figure 6). Under drought treatment, 4 soybean CrRLK1L genes, GmCrRLK1L20, GmCrRLK1L22, GmCrRLK1L24, and GmCrRLK1L31, all peaked at 8 h (peaks of ~ 20-, 5-, 2-, and 3-fold, observed at same time points, respectively). However, GmCrRLK1L19 peaked at 2 h (~8-fold). Meanwhile, under NaCl condition, GmCrRLK1L22, GmCrRLK1L24, and GmCrRLK1L31 peaked at 1 h (~6-fold), at 4 h (~6-fold), and at 8 h (~3-fold), respectively. GmCrRLK1L19 and GmCrRLK1L20 were all significantly upregulated (approximately 8- and 12-fold) at 12 h, respectively. By analyzing the levels of the expression pattern of GmCrRLK1L genes, we discovered that GmCrRLK1L20 had the highest expression level after 8 h of drought treatment (~18-fold) and 12 h of high-salt conditions (~13-fold). The qRT-PCR results showed that GmCrRLK1L20 had the highest expression level under drought and salt treatment. As such, GmCrRLK1L20 was used for further study. The expression data of the five genes were used for further study. The expression data of the five genes were used for further study.*

**Subcellular Localization of GmCrRLK1L20**

To analyze the subcellular localization of GmCrRLK1L20, the open reading frame (ORF) sequence (without the stop codon of the GmCrRLK1L20 gene) was fused to the N-terminal of the humanized green fluorescent protein (hGFP) reporter protein and co-transformed into *Arabidopsis* protoplasts to identify the localization of the GFP fluorescence signal. The 35S:GFP vector was used as a control. The fluorescence signal of GmCrRLK1L20 was specifically detected in the cell membrane using a confocal laser scanning microscope, while the GFP fluorescence signal was identified throughout the whole cell (Figure 8).

**GmCrRLK1L20 Improved Drought and Salt Tolerance in Transgenic Soybean Hairy Roots**

Of these five genes, *GmCrRLK1L20* was notably upregulated under drought and salt treatment and was therefore used for further research (Figure 7). To further analyze the relationship between GmCrRLK1L20 and stresses response in soybean, we conducted transgenic soybean hairy root composite plants to identify the plant stresses resistance and discovered that the overexpression of *GmCrRLK1L20* improved resistance to drought and salt (Figures 9A–C). The fresh weight of the roots was measured, which demonstrated that plants with *GmCrRLK1L20*-OE overexpression had higher root fresh weights (*GmCrRLK1L20*-OE) and that the *GmCrRLK1L20*-RNAi plants had lower fresh weights than wild-type plants (empty vector) under drought and salt stresses conditions (Figures 9H–J, R). These stressors can affect the intracellular reactive oxygen species (ROS) pathway which can produce H$_2$O$_2$ and O$_2^-$, and the staining of soybean leaves with 0.5% trypsin blue and nitroblue tetrazolium (NBT) to analyze the H$_2$O$_2$ and O$_2^-$ contents of *GmCrRLK1L20*-RNAi, wild-type and *GmCrRLK1L20*-OE plants under normal or stresses conditions. The results demonstrated that there was no difference in trypsin blue and NBT staining on the plant leaves under normal growth conditions (Supplementary Figure 1). However, the brightness of the leaf color in *GmCrRLK1L20*-OE plants was significantly dimmer than in wild-type plants, and the leaf brightness of *GmCrRLK1L20*-RNAi plants was significantly higher than that of wild-type plants under drought and salt stresses conditions (Figures 9D–G). We also measured several physiological and biochemical indexes related to stresses response, including CAT, POD, SOD, Pro, MDA, Chlorophyll, and relative electrical conductivity (Figures 9K–Q). These results demonstrated that the physiological and biochemical indexes of *GmCrRLK1L20*-OE and *GmCrRLK1L20*-RNAi plants did not differ from wild-type plants under normal conditions (Figures 9K–Q). However, the *GmCrRLK1L20*-OE plants experienced delayed leaf wilt (Figures 9B,C) and had longer roots (Figures 9I,J), higher CAT, POD, SOD, Chlorophyll, and Pro contents (Figures 9K–O), lower relative electrical conductivity, and lower MDA contents compared to wild-type plants under drought and salt stresses conditions (Figures 9I,J). The *GmCrRLK1L20*-RNAi plants were significantly increased leaf wilt (Figures 9B,C), had shorter roots (Figures 9I,J), lower CAT, POD, SOD, Chlorophyll, and Pro contents (Figures 9K–O), higher relative electrical conductivity, and a higher MDA content (Figures 9K–O) compared to EV plants under drought and salt stresses conditions.

**Analysis of Molecular Mechanism of GmCrRLK1L20 in Soybean**

To further analyze the molecular mechanisms of *GmCrRLK1L20* when subjected to abiotic stresses, we used qRT-PCR to assess the differential expressions of six stresses-responsive genes, *GmWRKY40, GmMYB84, GmGST15, GmDREB-like, GmbZIP78,* and *GmNAC29* in the *GmCrRLK1L20*-RNAi, EV-Control, and...
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FIGURE 4 | Expression profiles of soybean CrRLK1L genes from seven soybean tissues (seeds, roots, root hairs, stem, leaves, flowers, and nodules). Gene expression values are represented by different colors. The color scale is displayed at right of figure.

GmCrRLK1L20-OE plants. Several studies have found that these six stresses-responsive genes were either directly or indirectly involved in abiotic stresses (Marè et al., 2004; Xiang et al., 2008; Shahnejat-Bushehri et al., 2016; Sarkar et al., 2019). Meanwhile, the six stresses-responsive genes were found to be significantly upregulated in our de novo transcriptomic soybean sequences, and the value of \( \log_2 \) fold change (GH\_treat/CK1\_treat) and (NaCl\_treat/CK2\_treat) of the six stresses-responsive genes varied from 3.6 to 9.5 (Supplementary Table 2). qRT-PCR assays of six stresses response-related genes were conducted after the transgenic soybean hairy root lines and EV-control plants were treated with 200 mM NaCl and 200 mM mannitol, using corresponding untreated lines. A two-fold change in expression was considered an induction of expression. These results demonstrating that expression levels of the six stresses-response genes in GmCrRLK1L20-OE plants were significantly upregulated compared to the EV-control plants under drought and salt conditions (Figure 10) and expression levels of these six stresses-response genes in the GmCrRLK1L20-RNAi were significantly down-regulated compared to the EV-control plants under drought and salt conditions (Figure 10).

DISCUSSION

Catharanthus roseus RLK1-likes are a special subfamily of RLKs that are found only in plants. Previous research has demonstrated that CrRLK1L has one or two more carbohydrate-binding malectin-like domains than that of the subfamily of RLKs in ECLB (Boisson-Dernier et al., 2011; Lindner et al., 2012). We believe that CrRLK1L could have evolved special new adaptations for their environment. CrRLK1L also plays an
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Figure 5 | Predicted cis-elements in soybean CrRLK1L gene promoter's region. Different cis-elements are marked by distinct color blocks and are located in relative positions on the promoter. The ABA-responsive element (ABRE), anaerobic induction element (ARE), low-temperature responsiveness element (LTR), defense and stresses responsiveness element (TC-rich repeats), wound-responsive element (WUN-motif), MYB binding site involved in drought-inducibility (MBS), W-Box, MYB, MYC, and DRE were analyzed. The upstream length to the translation starts site can be obtained using the scale at the bottom.

important role in growth, development, and stresses response in certain plants (Lindner et al., 2012). However, the biological and genetic roles of CrRLK1L in soybean are still unknown. By analyzing the structural characteristics of CrRLK1L genes in soybean, we found that the majority of soybean CrRLK1L genes lacked introns and that individual members have a short intron in the 5′UTR (5′untranslational region) or 3′UTR, but that no introns exist in both the 5′UTR and 3′ UTR (Figure 3). This indicates that these genes rarely exist in the form of alternative splicing (Li et al., 2015). The fact that most soybean CrRLK1L genes lack introns could be due to selection pressures during the evolutionary process. However, several soybean CrRLK1L genes have evolved a distinct exon-intron structure with 1–10 introns, and we discovered that the soybean CrRLK1L genes that contained similar gene structure and motif elements were divided into the same subfamily (Figure 3). We conducted an additional analysis of the phylogenetic tree of CrRLK1L genes in Arabidopsis, rice, and soybean according to their conserved amino acid sequence (Figure 1). The 71 CrRLK1L genes were classified into three clusters, while a majority of soybean CrRLK1L genes are distributed in cluster II. Five CrRLK1L family members from the de novo transcriptome soybean sequencing were classified into group II, with the exception of GmCrRLK1L24.

Analysis of the phylogenetic tree demonstrated that CrRLK1Ls shared high homology with Arabidopsis FER (Figure 1). The available evidence suggests that FER plays a vital role in hormone response (Hematy et al., 2007; Hematy and Hofte, 2008; Guo et al., 2009), cell growth, and abiotic stresses in plants (Huck et al., 2003). For example, FER participates in the identification between pollen tubes and its subsidiary cell (Boisson-Dernier et al., 2009), the elongation of pollen tubes and nutrient tissue cells, and the regulation of stomatal aperture...
Hierarchical clustering of expression profiles of 15 and 7 drought- and NaCl-responsive genes, respectively. (A) The expression level of 15 drought-responsive genes. (B) The expression level of 7 NaCl responsive genes. The color scale is shown at right of figure.

Analysis of expression patterns of five selected CrRLK1L genes under drought and salt treatment by qRT-PCR. (A) qRT-PCR of five GmCrRLK1L genes under drought treatment. (B) qRT-PCR of five GmCrRLK1L genes under salt treatment. The soybean Actin (U60506) was used as an internal control. The X-axes and Y-axes indicate time and relative expression levels, respectively. The data represent means ± SD of three biological replications.

Rotman et al., 2003; Guo et al., 2009; Kessler et al., 2010). FER can regulate the production of ROS and calcium, which serve as vital second messengers in abiotic and biotic stresses responses (Luan et al., 2009; Gilroy et al., 2016). Based on the above analysis, we speculate that CrRLK1L family members could participate in hormone responses, and abiotic stresses. Further analysis of the cis-acting elements for the promoter of soybean CrRLK1L genes revealed that the 38 soybean CrRLK1L family members were highly correlated with stresses responses, such as ARE, ABRE, MYB, MYC, LTR, WUN-motif, MBS, DRE, TC-rich, and W-Box (Walker and Zhang, 1990; Walker, 1994; Chinnusamy et al., 2004; Shiu et al., 2004). This indicates that soybean CrRLK1L...
family members could play an important role in regulating stresses responses.

In our study, the method of the rapid drought that soybeans were placed on filter paper and the salt stress treatment that soybeans were immersed into 200 mM NaCl solution were used to preliminary screen the vital genes that rapidly respond to drought and salt stress, and this method of stress treatment can only be used in the laboratory and cannot be applied to agricultural environment or nature environment (Chen et al., 2015; Du et al., 2018). In addition, some studies have indicated that the methods for assaying plant resistance, on artificial media, filter paper and in hydroponic systems conditions, does not accurately mimic what is observed when plants are grown in soil (Rich and Watt, 2013; Robbins and Dinneny, 2015; Nelson and Oliver, 2017). Therefore, the method of the rapid drought and salt were used to initially screen the vital gene responding to drought and salt stress by qRT-PCR in our study. qRT-PCR analysis also found that drought and salt stresses could affect the expression levels of five CrRLK1L genes from de novo transcriptome sequencing of soybean. GmCrRLK1L20 had the highest transcription levels of the five genes under stresses conditions (Figure 7), which was consistent with the hierarchical clustering of expression profiles from drought and NaCl- RNA-seq (Figure 6). GmCrRLK1L20 was therefore selected for further analysis of its gene function under drought and salt stresses. Its molecular features indicated that the GmCrRLK1L20 protein is localized in the cell membrane. To further verify the interactions between the GmCrRLK1L20 gene and plant resistance, we generated transgenic soybean hairy root composite plants (RNAi, EV, and OE) via the Agrobacterium-mediated method and conducted nature drought and salt treatment for this composite plants, and we discovered that the GmCrRLK1L20-overexpression plants enhanced drought and salt tolerance compared with wide-type plants (Figures 9B,C). This suggests that the overexpressed plants had longer roots than the RNAi and EV plants (Figures 9H–J), had higher CAT, POD, SOD, and proline contents, and had lower relative electrical conductivity and a lower MDA content than RNAi and EV plants under drought and salt stresses (Figures 9K–Q). This demonstrates that GmCrRLK1L20 provides effective resistance against some abiotic stressors.

In order to analyze the molecular mechanism of the GmCrRLK1L20 gene, we selected the stresses-response genes GmWRKY40, GmMYB84, GmDREB-like, GmGST15, GmNAC29, and GmbZIP78 for additional study (Figure 10). GmWRKY40 is a WRKY transcription factor and can enhance the expression of downstream stresses-related target genes by specifically binding to the W-box. For example, researchers have demonstrated that WRKY transcription factor genes (OsWRKY11) can directly bind to the promoter of the stresses-responsive gene RAB21, and can enhance stresses tolerance in transgenic rice seedlings (Marè et al., 2004). GmMYB84, an R2R3-MYB transcription factor, can improve the expression levels of GmRBOHB-1&2 genes by binding to the MBS cis-elements in their promoter, enhancing stresses tolerance in soybean (Wang et al., 2017). GmDREB-like, a DREB-type transcription factor, can specifically recognize and bind to the DRE/CRT cis-acting element to regulate the expression of downstream stresses-responsive genes such as RD29A, which improves plant stresses resistance (Sarkar et al., 2019). GmNAC29, a NAC-type transcription factor, can recognize the CATGT and CACG elements of various downstream stresses-responsive gene promoters involved in plant stresses resistance (Tran et al., 2004). For example, the Arabidopsis NAC transcription factor JUB1 promotes stresses...
FIGURE 9 | Phenotype and function analysis of soybean GmCrRLK1L20 in transgenic soybean hairy roots under drought and salt stresses conditions. (A–C) Growth conditions of GmCrRLK1L20-RNAi, EV-Control (the empty plasmid of pCAMBIA3301), and GmCrRLK1L20-OE under normal, drought, and salt stresses conditions, respectively. NBT (D,F) staining of the leaves of GmCrRLK1L20-RNAi, EV-Control, and GmCrRLK1L20-OE under drought and salt conditions, respectively. The brightness of the leaf color indicates \( \text{H}_2\text{O}_2 \) and \( \text{O}_2^- \) contents (D,F). Trypan blue (E,G) staining of the leaves of GmCrRLK1L20-RNAi, EV-Control, and GmCrRLK1L20-OE under drought and salt stresses conditions, respectively. Trypan blue staining demonstrates that dead cells can be stained, but living cells cannot (E,G). (H–J) The root phenotype of GmCrRLK1L20-RNAi, EV-Control, and GmCrRLK1L20-OE under normal, drought, and salt stresses conditions, respectively. (K) Catalase (CAT) content of transgenic soybean hairy root composite plants and EV-control plants under salt and drought conditions. (L) Chlorophyll content of transgenic soybean hairy root composite plants and EV-control plants under salt and drought stresses conditions. (M) Peroxidase (POD) content of transgenic soybean hairy root composite plants and EV-control plants under salt and drought stresses conditions. (N) Superoxide dismutase (SOD) content of transgenic soybean hairy root composite plants and EV-control plants under salt and drought conditions. (O) Proline (Pro) content of transgenic soybean hairy root composite plants and EV-control plants under salt and drought conditions. (P) Relative electrical conductivity of transgenic soybean hairy root composite plants and EV-control plants under salt and drought conditions. (Q) Malondialdehyde (MDA) content of transgenic soybean hairy root composite plants and EV-control plants under salt and drought conditions. (R) Fresh weight of roots of transgenic soybean hairy root composite plants and EV-control plants under salt and drought conditions. Vertical bars demonstrate \( \pm \) SE of three biological replicates. ANOVA test indicated that there were significant differences (* \( p < 0.05 \), ** \( p < 0.01 \)).
FIGURE 10 | The expression levels of six stresses-responsive genes including GmWRKY40, GmMYB84, GmGST15, GmDREB-like, GmbZIP78, and GmNAC29. (A) The expression levels of six stresses-responsive genes were measured using qRT-PCR in transgenic GmCrRLK1L20 soybean hairy root plants under normal conditions. (B) The expression levels of six stresses-responsive genes were measured using qRT-PCR in transgenic GmCrRLK1L20 soybean hairy root plants under drought stresses conditions (200 mM mannitol). (C) The expression levels of six stresses-responsive genes were measured using qRT-PCR in transgenic GmCrRLK1L20 soybean hairy root plants under salt stress conditions (200 mM NaCl). RNAi, EV, and OE represent GmCrRLK1L20-RNAi, EV-Control (the empty plasmid of pCAMBIA3301), and GmCrRLK1L20-OE, respectively. Vertical bars indicate ± SE of three biological replicates. ANOVA test indicated that there were significant differences (*p < 0.05, **p < 0.01).

response by directly repressing the expression of GA3ox1 and DWF4 genes (Shahnejat-Bushehri et al., 2016). GmbZIP78, a bZIP-type transcription factor, can recognize ABRE responsive elements in stresses-responsive gene promoter regions to regulate the expression of ABA-related pathway genes. This improves sensitivity to ABA, which could enhance plant tolerance to drought and salt stresses (Xiang et al., 2008). GmGST15, a glutathione S-transferase protein, encodes a ROS-scavenging enzyme and regulates the homeostasis of ROS in cells. The ROS-scavenging enzyme was related to maintaining cell redox homeostasis and protecting cells from oxidative stresses under stressful conditions (Jha et al., 2011; Qi et al., 2018). Our results demonstrated that these stresses response genes were significantly upregulated in transgenic GmCrRLK1L20 soybean hairy root composite plants. This indicates that GmCrRLK1L20 improved soybean resistance to abiotic stresses by regulating the expression of several stresses response genes and playing a critical role in plant resistance to drought and salt stresses. These results indicate that the CrRLK1L gene is involved in plant stresses resistance and provides a theoretical basis for the additional study of plant production.

CONCLUSION

In this study, we identified 38 CrRLK1L genes in the soybean genome sequence. We conducted a comprehensive and systematic analysis of structural features and expression profiles and performed phylogenetic analyses. Finally, we identified a GmCrRLK1L20 gene that was significantly upregulated under
drought and salt stresses conditions. These results provide insight into understanding the evolutionary mechanism of CrRLK1L genes and how they relate to stresses response in plants.

**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 below: NCBI SRA [accession: PRJNA694374].

**AUTHOR CONTRIBUTIONS**

Z-SX coordinated the project, conceived and designed experiments, and edited the manuscript. Z-QW performed experiments and wrote the first draft of the manuscript. T-FY revised the manuscript. JC, Y-BZ, and MC contributed to data analysis and managed reagents. G-ZS, W-LW, and Y-ZM contributed with valuable discussions. All authors reviewed and approved the final manuscript.

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**Conflict of Interest:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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