Genome-Wide Identification and Expression Analysis of BraGLRs Reveal Their Potential Roles in Abiotic Stress Tolerance and Sexual Reproduction

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Abstract: Glutamate receptors (GLRs) are involved in multiple functions during the plant life cycle through affecting the Ca\(^{2+}\) concentration. However, GLRs in Brassica species have not yet been reported. In this study, 16 glutamate receptor-like channels (GLR) belonged to two groups were identified in the Brassica rapa (B. rapa) genome by bioinformatic analysis. Most members contain domains of ANF_receptor, Peripla_BP_6, Lig_cham, SBP_bac_3, and Lig_cham_Glu bd that are closely related to glutamate receptor channels. This gene family contains many elements associated with drought stress, low temperature stress, methyl jasmonate (MeJA), salicylic acid (SA), and other stress resistance. Gene expression profiles showed that BraGLR genes were expressed in roots, stems, leaves, flowers, and siliques. BraGLR5 expression was elevated after drought stress in drought-sensitive plants. BraGLR1, BraGLR8, and BraGLR11 expression were significantly upregulated after salt stress. BraGLR3 expression is higher in the female sterile-line mutants than in the wild type. The expression levels of BraGLR6, BraGLR9, BraGLR12, and BraGLR13 were significantly higher in the male sterile-line mutants than in the wild type. The expression of most BraGLRs increased after self-pollination, with BraGLR9 exhibiting the greatest increase. These results suggest that BraGLRs play an important role in abiotic stress tolerance and sexual reproduction.

Keywords: Brassica rapa; GLR gene family; expression profile; abiotic stress; sexual reproduction

1. Introduction

Glutamate receptors were originally discovered in animals and include ion channel glutamate receptors (iGluRs) and metabolic glutamate receptors (mGluRs). Lam et al. [1] identified ionotropic GluRs in plants: isolated GLR1 and GLR2 from Arabidopsis thaliana (A. thaliana). Subsequently, 20 members of the glutamate receptor-like gene family were identified in A. thaliana [2]. As a Ca\(^{2+}\) channel protein, GLRs are ligand-gated ion channels [3], also known as ion receptors. These transmembrane ion channel proteins can respond to ligand signals, opening ion channels to mediate cation entry into the cell interior and affecting intracellular ion concentration; thus, they are involved in many biological processes [4].

GLRs participate in resistance to biotic and abiotic stresses. A1GLR1.2 and A1GLR1.3 promote the downstream CBF/DREB1 cold response pathway by regulating endogenous jasmonic acid (JA) levels, thereby enhancing plant cold tolerance [5]. Glutamate (GLU) can induce Ca\(^{2+}\) inward flow by activating GLRs, and [Ca\(^{2+}\)]\(_{cyt}\) can be decoded by calmodulins and further enhance plant heat tolerance [6]. A1GLR3.7 is involved in the salt stress response in A. thaliana by influencing the calcium signaling pathway [7]. The glutamate receptor of small radish (RsGluR) is a glutamate-gated Ca\(^{2+}\) channel located on the plasma...
GLRs are also involved in sexual reproduction. GLRs promote Ca\(^{2+}\) influx through the plasma membrane and regulate the apical cytosolic Ca\(^{2+}\) concentration ([Ca\(^{2+}\)\(_{\text{cyt}}\)]\(_{\text{cyt}}\)\(_{\text{cyt}}\) gradient, thereby influencing Ca\(^{2+}\) inward flow-dependent pollen tube growth and function [11,12]. Iwano et al. [13] found that the [Ca\(^{2+}\)\(_{\text{cyt}}\)]\(_{\text{cyt}}\) in stigma papilla cells increases sharply after self-pollination in self-incompatible *A. thaliana* and can be effectively blocked by inhibitors of GLR. Additionally, in glutamate receptor-like mutants, the increase in Ca\(^{2+}\) caused by self-incompatibility is reduced, and GLRs can mediate Ca\(^{2+}\) influx, suggesting that GLR-mediated Ca\(^{2+}\) influx in stigma papilla cells is a key factor leading to plant rejection of its own pollen. Ca\(^{2+}\) was also reported to be involved in the self-incompatibility and self-compatibility response of *Brassica napus* [14].

GLRs are also involved in light signal transduction [1], C and N metabolism, abscisic acid (ABA) biosynthesis, signal transduction [15,16], Ca\(^{2+}\) influx [17], stomatal movement [18], cell division and single cell survival [19], calcium permeation [3], and cellular homeostasis [17].

*B. rapa* is a Brassica vegetable crop and a typical sporophyte self-incompatibility plant that is widely cultivated and consumed. During cultivation, abiotic stresses, such as drought and salt, can severely affect yield and quality. Although GLRs play key roles in modulating these stresses in other plants, the *BraGLRs* were not previously identified. In this study, we identified and analyzed the expression profiles of *BraGLR* genes after abiotic stress treatment and pollination response. The results of this work provide a basis for subsequent in-depth studies on the function of the *BraGLR* genes.

2. Materials and Methods

2.1. Identification, Physicochemical Characterization, and Subcellular Localization of *BraGLRs*

*A. thaliana* genomic data were downloaded from TAIR (https://www.arabidopsis.org/ accessed on 20 July 2022) and *B. rapa* genomic data were downloaded from BRAD (http://brassicadb.cn/ accessed on 20 July 2022) to construct a local BLAST database. Preliminary screening of the GLR gene family members in *B. rapa* was performed using the sequences of 20 known GLR gene family members in *A. thaliana* (AtGLRs) by bidirectional BLAST (E-value < 1 × 10\(^{-10}\), Identity > 40%). The conservation of domains of the selected members was analyzed by NCBI’s Conserved Domain Database (https://www.ncbi.nlm.nih.gov/cdd accessed on 20 July 2022) [20], and the domains were verified by Pfam (E-value < 1.0) (http://pfam.xfam.org/ accessed on 20 July 2022) [21]. Members that did not contain typical domains were eliminated to finally identify the members of the *BraGLRs*. Analysis of physicochemical properties such as molecular weight (MW), isoelectric point (pI), and amino acid length of the finalized set of *BraGLR* genes was performed using Expasy (https://web.expasy.org/protparam/ accessed on 20 July 2022). Subcellular localization prediction was conducted using the WOLF PSORT website (https://www.genscript.com/wolf-psort.html accessed on 20 July 2022) [22].

2.2. Construction of Phylogenetic Tree and Synteny Analysis

The MLE (Maximum Likelihood Estimate) phylogenetic tree of *BraGLRs* and *AtGLRs* and the phylogenetic tree of *BraGLRs* were constructed using MEGA-X (bootstrap value set at 1000) [23]. The phylogenetic tree was modified for clearer presentation using iTOL (https://itol.embl.de/ accessed on 20 July 2022) [24].

Synteny was analyzed with the Advanced Circles and Table Row Extract or Filter programs of TBTools [25].
2.3. Gene Structure and Protein Domain Analysis

The functional structure domain information of BraGLRs was obtained using Pfam (http://pfam.xfam.org/ accessed on 20 July 2022) and visualized using Visualize Domain Pattern (from Pfam Search) of TBtools [21]. The structure of BraGLRs was visualized using the Visualize Gene Structure (Basic) program of TBtools. The online program MEME 5.4.1 (https://meme-suite.org/meme/tools/meme accessed on 20 July 2022) was used to analyze the conserved motifs of the BraGLRs (predicted number of motifs, 10; other parameters were set to the default values) [26].

2.4. Analysis of Promoter Cis-Regulatory Elements, GO Enrichment Analysis, and Transcriptome Data Expression

The sequences of the 2 kb upstream of the start codon of BraGLRs were extracted in Ensemble Plants (http://plants.ensembl.org/index.html accessed on 20 July 2022). The cis-acting element characteristics were predicted and analyzed using the Search for CARE function of PlantCARE (http://bioinformatics.psb.ugent.be/webtools/plantcare/html/, accessed on 20 July 2022) with the default parameters [27].

GO Enrichment Analysis can classify and analyze GLR members according to their functional similarity. The BraGLR genes’ IDs were uploaded to the online DAVID database (https://david.ncifcrf.gov/, accessed on 20 October 2022). Then, the GO annotation data were handled and graphical demonstration was given by using bioinformatics (http://www.bioinformatics.com.cn/, accessed on 20 October 2022).

Transcriptome data were obtained to analyze tissue-specific expression of B. rapa, female sterile mutants, male sterile mutants, drought-tolerant, and drought-sensitive plants in the Brassicaceae Database (http://brassicadb.cn/ accessed on 20 July 2022) using the HeatMap plug-in for TBtools and Excel 2016 for graphing.

2.5. Total RNA Extraction and qRT-PCR

B. rapa seedlings were treated in Hoagland nutrient solution prepared with 150 mmol L\(^{-1}\) NaCl solution for 2, 4, 6, and 12 h, and normal hydroponic seedlings were used as the control, for a total of five treatments. There were three biological replicates of each treatment. The stigmas of B. rapa were unpollinated (UP), self-pollinated (SI), and cross-pollinated (CP), for 10 min, with three treatments.

Total RNA was extracted using the SteadyPure Universal RNA Extraction Kit (Accura- tel Biology, Hunan, China), followed by a reverse transcription reaction with a HiScript\(^{®}\) II QRT SuperMix for qPCR Sample Kit (Vazyme, Nanjing, China) to obtain cDNA. The qRT-PCR primer sequences (Table S1) were designed using the qPrimerDB-qPCR Primer Database (https://biodb.swu.edu.cn/qprimerdb/ accessed on 20 July 2022) [28] and synthesized by Qingdao PrimeTech Zixi Biotechnology Co. Ltd. The qRT-PCR reactions were performed on a QuantStudio 3 system (Applied Biosystems, Massachusetts, USA) with ChamQ SYBR qPCR Master Mix (Vazyme, Nanjing, China), with BraActin2 used as the internal control. Reactions were performed with three technical repetitions. The data were analyzed using the \(2^{-\Delta\Delta CT}\) method [29], and the data were analyzed and graphed using Excel 2016.

2.6. Analysis of Protein Secondary Structure, Tertiary Structure, and Protein Interaction Network

The protein secondary structure of BraGLRs was analyzed by PRABI (https://npsa-prabi.ibcp.fr/cgi-bin/npsa_automat.pl?page=npsa_sopma.html accessed on 20 July 2022), and the results were analyzed and plotted using Excel 2016.

Predictive analysis of the tertiary structure of BraGLR proteins was performed through the SWISS-MODEL (https://swissmodel.expasy.org/ accessed on 20 July 2022) [30], and the tertiary structure images of each member were compiled by Adobe Photoshop CC 2019 for this study.

For protein interaction network analysis, the IDs of BraGLRs were entered in the Protein Interaction Network Prediction website (https://cn.string-db.org/cgi/input?sessionId=
3. Results

3.1. Identification, Physicochemical Characterization, and Subcellular Localization of BraGLRs

A sequence comparison analysis was performed by HMMER and local BLAST, and a total of 20 BraGLR members were obtained by homology matching with the *B. rapa* genome database. The sequences were analyzed using NCBI’s Batch CD-Search and Pfam; four members not containing typical domains were found and removed, resulting in a total of 16 BraGLR members. The BraGLR members are named BraGLR1-BraGLR16 in order, according to their physical position on the chromosome (from left to right, top to bottom). The analysis of the basic physicochemical properties of all BraGLRs revealed amino acid lengths ranging from 593 aa (BraGLR14) to 1856 aa (BraGLR3), PI values ranging from 6.10 (BraGLR2) to 8.77 (BraGLR14), and molecular weights ranging from 66681.35 (BraGLR14) to 207961.61 (BraGLR3). Next, the subcellular localizations of BraGLRs were predicted, and the results indicate that all proteins localized to the plasma membrane (plas), as well as BraGLR7, BraGLR8, BraGLR14, and BraGLR16 proteins, were predicted to be localized to the nuclear matrix (nucl), chloroplast (chlo), endoplasmic reticulum (E.R.), and cytosol (cyto), respectively (Table 1). The results suggest multiple roles for the members of this gene family.

Table 1. Information about GLR gene family members of *B. rapa*.

| BraGLR Name | B. rapa Gene ID | Chromosome | pI | MW (Da) | Protein Length (aa) | Subcellular Location | A. thaliana Gene ID | AtGLR Name |
|-------------|----------------|------------|----|---------|--------------------|---------------------|-------------------|-------------|
| BraGLR1     | Bra011603      | A01:1449556-1453100 | 8.23 | 101400.68 | 913 | plas | AT4G35290 | AtGLR3.2 |
| BraGLR2     | Bra023313      | A02:2788960-2792786 | 6.10 | 97070.42  | 859 | plas | AT5G11210 | AtGLR2.5 |
| BraGLR3     | Bra022887      | A03:7572439-7580285 | 7.59 | 207961.61 | 1856 | plas | AT2G32460 | AtGLR3.7 |
| BraGLR4     | Bra023989      | A03:28596850-286401973 | 8.18 | 111000.17 | 985 | plas | AT4G31710 | AtGLR2.4 |
| BraGLR5     | Bra005589      | A05:6378019-6381344 | 7.16 | 105859.96 | 945 | plas | AT2G32390 | AtGLR3.5 |
| BraGLR6     | Bra005591      | A05:6394658-6398235 | 7.30 | 102916.70 | 922 | plas | AT2G32400 | AtGLR3.7 |
| BraGLR7     | Bra018409      | A05:8057899-8062361 | 8.45 | 104777.68 | 934 | nucl, plas | AT2G29110 | AtGLR2.8 |
| BraGLR8     | Bra015817      | A07:20705072-20709907 | 8.64 | 113543.30 | 1009 | chlo, plas | AT5G11210 | AtGLR2.5 |
| BraGLR9     | Bra034931      | A08:517942-5177131 | 8.66 | 103946.12 | 929 | plas | AT4G2540 | AtGLR3.3 |
| BraGLR10    | Bra020812      | A08:11978273-11983391 | 8.40 | 113307.04 | 1014 | plas | AT4G3290 | AtGLR3.2 |
| BraGLR11    | Bra036795      | A09:25762588-25765963 | 8.65 | 99347.61  | 891 | plas | AT3G51480 | AtGLR3.6 |
| BraGLR12    | Bra032480      | A09:36246731-36249759 | 7.59 | 106689.86 | 961 | plas | AT1G65200 | AtGLR3.4 |
| BraGLR13    | Bra015398      | A10:2072590-2075666 | 8.34 | 106142.33 | 951 | plas | AT1G65200 | AtGLR3.4 |
| BraGLR14    | Bra040758      | Scaffold000251:11704-13923 | 8.77 | 66681.35  | 953 | plas, E.R. | AT2G29100 | AtGLR2.9 |
| BraGLR15    | Bra040760      | Scaffold000251:29107-32937 | 8.13 | 93781.66  | 842 | plas | AT2G29110 | AtGLR2.8 |
| BraGLR16    | Bra040761      | Scaffold000251:36022-40423 | 6.85 | 104916.62 | 951 | cyto, plas | AT2G29400 | AtGLR2.9 |

3.2. Phylogenetic Relationships and Synteny Analysis of BraGLRs

To understand the kinship and evolutionary characteristics among GLR family members, evolutionary trees of the GLR gene families of *B. rapa* and *A. thaliana* were constructed based on sequence similarity (Figure 1A). AtGLRs were divided into three groups (Group I, Group II, and Group III). The analysis of the evolutionary trees results did not screen for BraGLRs with high homology to AtGLR Group I; therefore, the BraGLR members were classified into two groups (Group II and Group III). The BraGLR members corresponded to two groups in AtGLRs: Group II had seven members and Group III had nine members.
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The 16 *BraGLR* genes were mapped to 8 of the 10 chromosomes of *B. rapa* (Figure 1B). Chromosomes 4 and 6 had no *BraGLR* genes, *BraGLR14*, *BraGLR15*, and *BraGLR16*, were distributed on the chromosome scaffold, there was one *BraGLR* gene on each of chromosomes 1, 2, 7, and 10, and two *BraGLR* genes on each of chromosomes 3, 8, and 9. Three genes mapped to chromosome 5, the chromosome with the largest number of *BraGLR* members, and there were two separate pairs of tandem repeats in this gene family: *BraGLR1* and *BraGLR10*, and *BraGLR12* and *BraGLR13*. To better understand the evolutionary relationships and phylogenetic mechanisms among the *BraGLRs*, a synteny analysis map of the GLRs was constructed using the genes of *A. thaliana*, a model plant belonging to the Brassicaceae, as reference (Figure 1B). Most *BraGLR* genes were found to be covalently related to the *AtGLR* genes, suggesting that the genes may have similar biological functions and providing a direction to explore the functions of *BraGLRs*.

**Figure 1.** Phylogenetic relationships and synteny analysis of GLR genes between *B. rapa* and *A. thaliana*. (A) Phylogenetic relationships. (B) Synteny analysis. The curves of green, orange, yellow, green, blue, and yellow link the GLR genes on the Chr1, Chr2, Chr3, Chr4, and Chr5 chromosomes of *A. thaliana* and orthologous genes in *B. rapa*, respectively.
3.3. Gene Structure and Protein Domain Analysis of BraGLRs

To analyze the similarities and differences of GLR genes at the nucleic acid and protein levels and to speculate on the structural, functional, and evolutionary relationships of these genes, the domains of BraGLRs were identified by Pfam (Figure 2B). The results show five functional domains commonly present in this gene family: ANF_receptor, Peripla_BP_6, Lig_chan, SBP_bac_3, and Lig_chan_Glu_bd. All members have Lig_chan and SBP_bac_3 domains, and all members except BraGLR14 have the ANF_receptor and Peripla_BP_6 domains. The presence of these conserved domains indicates that the family has ligand family traits, facilitating the analysis of these genes.

Figure 2. Structure and conserved domain analysis of GLRs in B. rapa. (A) Gene structure of the GLR genes in B. rapa. The exons and introns are represented by green boxes and black lines, respectively. (B) Analysis of the functional structural domain of GLR genes in B. rapa. (C) Analysis of the conserved structural domain of GLR genes in B. rapa. (D) Motif sequence. See Figure S1 for detailed motif information.

The gene structure analysis showed (Figure 2A) that BraGLRs contain exons and introns, with the number of exons varying from 3 to 13. The number and distribution of exons in Group II are not regular, while the number and distribution of exons of members in Group III are relatively similar. Differences in gene structure can affect function, suggesting that Group III members may be functionally similar and can be further analyzed for function.
The conservative structural domain analysis shows (Figure 2C) that all BraGLR members contain Motif 1, Motif 3, Motif 4, Motif 6, Motif 8, Motif 9, and Motif 10, indicating that these are conserved motifs of the BraGLRs. There was a similar distribution of motifs in the same group, especially in Group III, where the number and position distribution of most members’ motifs are more consistent and highly conserved. The BraGLRs’ motif logo (Figures 2D and S1) reveals that all motifs contain more conserved amino acids, indicating that these genes are highly conserved.

### 3.4. Analysis of Promoter Cis-Regulatory Elements of BraGLRs

To investigate the spatial and temporal characteristics of GLR gene expression in plant growth and defense systems, the 2 kb nucleic acid sequences upstream of the start codon of BraGLRs were analyzed by using PlantCARE (Figure 3). These upstream sequences contain a large number of light-responsive elements, suggesting that the expression of these genes may be regulated by light signals. Except for BraGLR3, all members contain anaerobic induction regulatory elements. About 80% of the members contain ABA elements, 70% contain MeJA-responsive elements, and about 60% contain drought-inducibility responsive elements. These results suggest that members of this gene family contribute to plant resistance to stresses [32].

![Figure 3. Analysis of cis elements in promoter of GLR genes in B. rapa.](image)

### 3.5. Functional Annotation Analysis of BraGLRs

To further explore the function of the BraGLRs, a functional analysis using GO annotation and enrichment terms such as molecular function (MF), cellular component (CC) and biological process (BP) was investigated. However, the family was not enriched in BP (Figure 4). The GO-MF (Molecular Function) enrichment results detected three enriched terms, namely, ligand-gated ion channel activity (GO:0015276), signaling receptor activity (GO:0038023), and G protein-coupled receptor activity (GO:0004930). The GO-CC (cellular component) enrichment results detect two enriched terms, including the plasma membrane (GO:0005886) and an integral component of the membrane (GO:0016021). BraGLRs had 13 genes enriched on both ligand-gated ion channel activity and signaling receptor activity terms, with small p-values and high confidence, two genes enriched on G protein-coupled receptor activity term, 13 genes enriched in the plasma membrane term, and 13 genes enriched in the integral component of the membrane term.
Figure 4. GO enrichment analysis of BraGLRs. The size of the dot bubble represents the number of genes on that GO term.

3.6. Gene Expression Analysis of the BraGLRs

3.6.1. Analysis of Tissue-Specific Expression of BraGLRs

To explore the expression of BraGLRs in different parts of B. rapa plants, tissue-specific transcriptomic data were obtained from the Brassicaceae Database. The analysis of transcriptomic data of BraGLRs extracted from five different tissues (root, stem, leaf, flower, and silique) (Figure 5) showed that BraGLR9 was more highly expressed in flowers and siliques, BraGLR11 is highly expressed in roots, and BraGLR12 is highly expressed in stems. These clear tissue expression differences among BraGLR genes suggest different roles in different stages of plant development.

Figure 5. Transcript level analysis of GLR genes in different tissues of B. rapa. Larger area and darker color indicate higher expression. All values underwent logarithmic transformation.

3.6.2. Analysis of Abiotic Stress Transcript Levels of BraGLRs

The analysis of transcriptome sequencing data for drought-sensitive (DS) and drought-tolerant (DT) B. rapa revealed an elevated expression of BraGLR5 after drought stress of drought-sensitive plants (Figure 6A). According to the promoter element analysis (presented above), this gene contains a drought inducibility element, consistent with its significant response in DS plants. After drought stress treatment, DT plants had lower expression levels of BraGLR9 and BraGLR12 than DS plants. These two genes both have MeJA-responsive elements, and BraGLR9 also has salicylic acid-responsive elements, consistent with the upregulation of these genes related to jasmonate and salicylate metabolism in response to drought stress [33].
MeJA-responsive elements, and BraGLR9 also has salicylic acid-responsive elements, consistent with the upregulation of these genes related to jasmonate and salicylate metabolism in response to drought stress [33].

The relative expression levels of BraGLRs were generally upregulated after salt stress. BraGLR1, BraGLR8, and BraGLR11 were upregulated significantly, 5–7-fold compared to CK (Figure 6B). The analysis of promoter elements revealed that these three genes contain many MeJA-responsive elements. There was no obvious upregulation of BraGLR6 and BraGLR15, and these genes lack MeJA-responsive elements. Numerous data show that methyl jasmonate can effectively mitigate the damage of salt stress on plants [34], consistent with the observed changes in expression detected by qRT-PCR.

### 3.6.3. Sexual Reproduction-Related Expression Profiling of BraGLRs

The reproductive organs of plants are highly complex, and the study of female sterile mutants (fsm) could provide additional insights into the mechanisms regulating flower development. An fsm was obtained from B. rapa DH line ‘FT’ using a combination of isolated microspore culture and ethyl methanesulfonate (EMS) mutagenesis, with female sterility resulting from abnormal ovule development [35]. The analysis of transcriptome data from ‘FT’ and fsm (Figure 7A) revealed an elevated expression of BraGLR3 in the female sterile-line mutant, suggesting that this gene may regulate pistil growth and development in B. rapa.
Among vegetables of the Brassica genus, F1 hybrids have the advantages of high yield, good quality, and resistance to adversity stress [36]. Male sterile lines were developed with high seed production efficiency and purity, and male sterile transcriptome data [37] were analyzed for changes in the expression of BraGLRs by comparing B. rapa male sterile mutants (msm) and the wild type (FT) (Figure 7B). The expression levels of BraGLR6, BraGLR9, BraGLR12, and BraGLR13 were significantly elevated in msm, indicating that these genes help regulate the process of stamen growth and development in B. rapa.

The expression levels of the BraGLRs were measured under different pollination conditions using qRT-PCR, with expression levels in unpollinated plants as a control (Figure 7C). The results show a relatively elevated expression of most BraGLRs under self-pollination conditions, and a reduced expression of BraGLR8, BraGLR9, BraGLR10,

**Figure 7.** Analysis of sexual reproduction-related expression profiles of the GLR genes in B. rapa. (A) Analysis of female sterile mutant (fsm) and wild-type (FT) transcriptome data of GLR genes in B. rapa. (B) Analysis of male sterile mutant (msm) and wild-type (FT) transcriptome data of GLR genes in B. rapa. (C) Differential expression analysis of UP, SI, and CP. The stigmas of unpollinated, self-pollinated, and cross-pollinated B. rapa are denoted by UP, SI, and CP, respectively. (n.s., no significance, *p < 0.05, **p < 0.01, t test).
BraGLR11, BraGLR12, BraGLR14, and BraGLR15 after cross-pollination. The expression of BraGLR9 was significantly elevated after the self-incompatibility response, indicating that these genes act in sexual reproduction.

3.7. Analysis of BraGLRs’ Protein Secondary Structure and Tertiary Structure

The predicted protein secondary structures of BraGLRs were analyzed and all include alpha helix, extended strand, beta turn, and random coil components. The alpha helix and random coil accounted for a larger proportion of the protein secondary structures of BraGLRs, and beta turn accounts for the lowest proportion (Figure 8A).

Figure 8. Analysis of BraGLRs’ protein secondary structure and tertiary structure. (A) Prediction of secondary structure of GLR proteins in *B. rapa*. (B) Predicted tertiary structure of BraGLR1 protein. Four subunits are shown in different colors. The structure of BraGLR1 has a three-layer architecture, which includes the amino-terminal domain (ATD) layer, the ligand-binding domains (LBD) layer, and the transmembrane domain (TMD) layer. (C) Prediction of tertiary structure of GLR proteins in *B. rapa*. 
The tertiary structure of the protein is formed by further coiling and folding on the basis of the secondary structure. Visualizing the tertiary conformation provides strong evidence for understanding the structural properties of its proteins, analyzing the active sites and post-translational modifications to infer the evolutionary relationships among the proteins. Previous studies reveal the tetrameric assembly of AtGLR3.4 subunits into a three-layer domain architecture [38], similar to that of animal ionotropic glutamate receptors. The transmembrane domains (TMDs) form the ion channel, the amino-terminal domains (ATDs) are splayed outward, and the ligand-binding domains (LBDs) are sandwiched in between the ion channel and ATDs (Figure 8B) [39]. In this study, the tertiary structures of BraGLR proteins were predicted using a homology modeling approach (Figure 8C), and the results show that the family contains a large number of random coils and alpha helices, and that most members are structurally similar to AtGLR3.4. This similarity helps provide useful information when studying protein function [40].

3.8. Analysis of Protein Interaction Network of BraGLRs

Protein is an essential component of all cells and tissues, and is required for all life activities [41]. Few proteins function alone, but instead interact with surrounding proteins to accomplish a range of biological processes, such as DNA transcription and replication, molecular cell signaling, hormone regulation, and metabolism [42]. Proteins can interact in a variety of ways, and any proteins that work together to promote a specific cellular process are considered functionally related [31]. A predicted protein interaction network map of the BraGLRs was constructed based on the resources and algorithms integrated in the STRING database (Figure 9A). Two proteins, BraGLR1 and BraGLR12, have some sequence similarity, so the predicted results show a shared functional association. BraGLR1 and BraGLR10 are both orthologs of AtGLR3.2, and BraGLR9 is orthologous to AtGLR3.3; AtGLR3.2 and AtGLR3.3 mediate long-range signaling in *A. thaliana* [43]. As seen in Figure 8A, both BraGLR1 and BraGLR10 are functionally associated with BraGLR9 to achieve long-range signal transduction. BraGLR12 and BraGLR13 are both orthologs of AtGLR3.4, allowing *A. thaliana* to respond to abiotic stresses such as cold [3]. BraGLR1 and BraGLR10 have a strong functional association with BraGLR12 and BraGLR13, suggesting that the abiotic stress response and long-range signal transduction can function through protein interactions.

BraGLR1 expression was significantly elevated in salt stress. Its homolog in *A. thaliana*, AtGLR3.2, is predicted to interact with cyclic nucleotide-gated channel 19 (AtCNGC19) in *A. thaliana*, AtGLR3.4, and PUP3 (Figure 9B). BraGLR5 was significantly elevated in drought-sensitive plants after drought stress, and the protein interaction network prediction of its homolog AtGLR3.5 revealed that AtGLR3.5 interacted with ABA-related transcription factor ABS CYACID INSENSI-TIVE4 (ABI4), calcium-dependent protein kinase (CPK) family proteins, and calcium uniporter protein AT2G23790, which may interoperate. BraGLR3 expression was elevated after both drought and salt stress, and the protein interaction network prediction of its homolog, AtGLR3.7, revealed that AtGLR3.7 may interact with the drought response family protein, AT1G02750, a CPK family protein, suggesting that BraGLRs may interact with different gene family proteins in response to abiotic stresses.
Figure 9. Predictive interaction network of GLRs. (A) Predictive analysis of interaction network of GLR proteins in *B. rapa*. (B) Predictive analysis of interaction network of *BraGLR5* homolog *AtGLR3.7*. (C) Predictive analysis of interaction network of *BraGLR1* homolog *AtGLR3.2*. (D) Predictive analysis of interaction network of *BraGLR3* homolog *AtGLR3.7*. Minimum required interaction score of 0.150; default settings were used for the other parameters. Network nodes represent proteins, edges represent protein–protein associations. Minimum required interaction score of 0.150; default settings were used for the other parameters.

4. Discussion

GLRs activated by glutamate regulate some biological processes in plants by inducing Ca²⁺ inward flow. In plants, both internal plant signals and environmental signals can influence cellular biological processes by affecting [Ca²⁺]_{cyt} [44]. Physiological stimuli such as light, gravity, touch, cold or heat shock, oxidative stress, drought, osmotic shock, hormonal, and salt stress can induce transient increases in [Ca²⁺]_{cyt} [45]. [Ca²⁺]_{cyt} acts as an important second messenger involved in the signal transduction of various environmental stresses. Genes with functions related to resistance or signal transduction in *B. rapa* were identified based on homologous genes in *B. rapa*. To further predict the GLR genes in *B. rapa* that may be involved in the regulation of plant growth and development and abiotic stress, we analyzed the predicted protein interaction networks of *B. rapa* and *A. thaliana* and the promoter cis-regulatory elements of *B. rapa* and performed gene expression pattern analysis for abiotic stress and reproductive growth.

According to the transcriptome data analysis, the expression of *BraGLR5* and *BraGLR12* was significantly increased in drought-sensitive plants after being subjected to drought stress. The analysis of promoter elements showed that *BraGLR5* contained drought-inducible and MeJA-responsive elements, and *BraGLR12* contained drought-inducible and ABA-responsive elements. Closure of stomata due to dehydration prevents water loss, and under drought conditions, ABA production and accumulation in plant guard cells contribute to stomatal closure to conserve water. The cellular and molecular mechanisms of ABA-induced stomatal closure have been extensively studied, and ABA is a key hormone in regulating water status and stomatal movement [46]. Drought-tolerant plants respond...
to drought stress by upregulating genes related to JA and SA metabolism, as well as genes that cause endoplasmic reticulum stress and induce programmed cell death [33]. Plant GLRs also play a crucial role in the salt stress response. The qRT-PCR results show that the relative expression of BraGLRs was generally upregulated after the plants were subjected to salt stress. In addition, genes containing a large number of MeJA-responsive elements, such as BraGLR1, BraGLR8, BraGLR11, and BraGLR16, were significantly upregulated. In rapeseed (Brassica napus L. cv. Talaye), the exogenous application of MeJA counteracted the inhibitory effect of NaCl by increasing the soluble sugar content, relative water content, and photosynthetic rate [32]. The expression of genes, such as BraGLR1, BraGLR2, BraGLR3, BraGLR4, BraGLR8, and BraGLR10, containing ABA-responsive elements, was significantly upregulated after salt stress, whereas the A. thaliana homolog of BraGLR3, ATGLR3.7, was shown to be involved in the salt stress and ABA response. Moreover, ABA treatment reduced the expression of AtGLR3.7 [47]. The correlation between GLRs, Ca2+, and ABA responses to salt stress during seed germination was studied using the atglr3.4 mutant, a homolog of BraGLR12. The atglr3.4 mutant was more sensitive to both NaCl and ABA than the wild type. These results suggest that atglr3.4-mediated Ca2+ inward flow may be involved in the regulation of seed germination under salt stress by regulating Na+ accumulation through the salt overly sensitive (SOS) pathway [48].

Protein interactions predicted that AtGLR3.2, a homolog of BraGLR1, which is significantly elevated after salt stress, may interact with AtCNGC19. Previous studies have reported that plant AtCNGCs engage in biotic and abiotic stresses and that AtCNGC19 expression is elevated at increased NaCl concentrations. AtCNGC19 is involved in the tolerance of A. thaliana to high salt concentrations [49,50]. Similarly, BraGLR1 may help respond to salt stress by interacting with CNGC family members. The expression of BraGLR5, a homolog of AtGLR3.5, and BraGLR3, a homolog of AtGLR3.7, was elevated after salt and drought stress. The predicted results of the protein interaction network show that, among AtGLR3.5 and ABI4, which may exhibit protein–protein interactions, AtGLR3.5 could increase cytoplasmic Ca2+ concentration and repress the expression of ABI4, a key transcription factor involved in the seed ABA response, through calcium ion inward flow, and it plays an important role in regulating Ca2+-dependent germination [51]. Both AtGLR3.5 and AtGLR3.7 may interact with genes of the CPK family, and some CDPKs have been shown to be important factors in abiotic stress tolerance, positively or negatively regulating stress tolerance by regulating ABA signaling and reducing reactive oxygen species (ROS) accumulation [52]. Therefore, the phytohormone ABA plays an important role in plant resistance to abiotic stresses. Some CDPKs in A. thaliana participate in abiotic and ABA signaling pathways. CPK mutants are involved in guard cell ion channel regulation and ABA-regulated stomatal signaling. The cpk10 mutant of A. thaliana plays a role in ABA- and Ca2+-mediated stomatal regulation under drought stress conditions [53]. In B. rapa, CDPK, a drought-related transcription factor, was upregulated in drought-tolerant species after 4 h of drought stress [33]. ABA-mediated pathways are thought to play an important role in plant responses to drought and osmotic stress; an ABA-independent pathway has been proposed for the regulation of genes that respond to drought and high salinity but not to cold [34]. AT1G02750, a member of the drought-responsive protein family that interacts with AtGLR3.7, a homolog of BraGLR, is the ABA-independent pathway that binds Zn2+ and functions in the drought and salt stress signaling pathway [55]. There is now clear evidence of a metabolically mediated response of the leaf water status in the stomatal response to evaporative demand and soil drought, possibly related to leaf ABA production.

Based on the transcriptome data analysis and qRT-PCR results, BraGLRs are involved in the regulation of the growth and development of stamens, and BraGLR3 may be involved in the growth and development of the pistil. In sexual reproduction, pretreatment of stigma papilla cells with GLR inhibitors reduces self-incompatibility during reproductive growth of Brassicaceae plants, while increasing the [Ca2+]cyt of papilla cells before CP decreases self-incompatibility; there is an increased self-incompatibility response in an AtGLR mutant with reduced Ca2+. Thus, GLRs can mediate Ca2+ inward flow, increase [Ca2+]cyt, and
reject self-pollen [13]. Given the relationship between Ca\(^{2+}\) and self-incompatibility, we measured the self-incompatibility transcript levels of some members of BraGLRs and found that the transcript levels of BraGLR9 increased significantly in the self-incompatibility (SI) response. The homolog of BraGLR9 in *A. italiana* is AtGLR3.3, and [Ca\(^{2+}\)]\(_{cyt}\) can be increased due to the direct inward flow of extracellular Ca\(^{2+}\) into the cytoplasm via the AtGLR3.3 channel [10]. This analysis reveals that some BraGLRs help mediate the Ca\(^{2+}\)-related self-incompatibility signaling pathway, which could provide directions for exploring plant self-incompatibility signaling.

In summary, we identified 16 BraGLRs in the *B. rapa* genome. Based on the comprehensive analysis of sequence features, cis elements, expression profiles of different tissues, abiotic stress tolerance and sexual reproductive processes, and the published data, we further identified BraGLR1 and BraGLR9 as playing significant roles in regulating salt stress tolerance and sexual reproduction, respectively.

**Supplementary Materials:** The following supporting information can be downloaded at: https://www.mdpi.com/article/10.3390/cells11233729/s1, Table S1: The primers used in the qRT-PCR. Figure S1: Motif sequence.

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**References**

1. Lam, H.-M.; Chiu, J.; Hsieh, M.-H.; Meisel, L.; Oliveira, I.C.; Shin, M.; Coruzzi, G. Glutamate-receptor genes in plants. *Nature* 1998, 396, 125–126. [CrossRef] [PubMed]
2. Davenport, R. Glutamate Receptors in Plants. *Ann. Bot.* 2002, 90, 549–557. [CrossRef] [PubMed]
3. Mayer, M.L. Glutamate receptor ion channels. *Curr. Opin. Neurobiol.* 2005, 15, 282–288. [CrossRef] [PubMed]
4. Roy, S.J.; Gillham, M.; Berger, B.; Essah, P.A.; Cheffings, C.; Miller, A.J.; Davenport, R.J.; Liu, L.-H.; Skynner, M.J.; Davies, J.M.; et al. Investigating glutamate receptor-like gene co-expression in *Arabidopsis thaliana*. *Plant Cell Environ.* 2008, 31, 861–871. [CrossRef] [PubMed]
5. Zheng, Y.; Luo, L.; Wei, J.; Chen, Q.; Yang, Y.; Hu, X.; Kong, X. The glutamate receptors AtGLR1.2 and AtGLR1.3 increase cold tolerance by regulating jasmonate signaling in *Arabidopsis thaliana*. *Biochem. Biophys. Res. Commun.* 2018, 506, 895–900. [CrossRef]
6. Li, Z.-G.; Ye, X.-Y.; Qiu, X.-M. Glutamate signaling enhances the heat tolerance of maize seedlings by plant glutamate receptor-like channels-mediated calcium signaling. *Protoplasma* 2019, 256, 1165–1169. [CrossRef]
7. Wang, P.-H.; Lee, C.-E.; Lin, Y.-S.; Lee, M.-H.; Chen, P.-Y.; Chang, H.-C.; Chang, I.-F. The Glutamate Receptor-Like Protein GLR3.7 Interacts with 14-3-3\(\omega\) and Participates in Salt Stress Response in *Arabidopsis thaliana*. *Front. Plant Sci.* 2019, 10, 1169. [CrossRef]
8. Kang, S.; Kim, H.B.; Lee, H.; Choi, J.Y.; Heu, S.; Oh, C.J.; Kwon, S.I.; An, C.S. Overexpression in Arabidopsis of a plasma membrane-targeting glutamate receptor from small radish increases glutamate-mediated Ca\(^{2+}\) influx and delays fungal infection. *Mol. Cells* 2006, 21, 418–427.
9. Meyerhoft, O.; Müller, K.; Roelfsema, M.R.G.; Latz, A.; Lacombe, B.; Hedrich, R.; Dietrich, P.; Becker, D. AtGLR3.4, a glutamate receptor channel-like gene is sensitive to touch and cold. *Planta* 2005, 222, 418–427. [CrossRef]
10. Li, F.; Wang, J.; Ma, C.; Zhao, Y.; Wang, Y.; Hasi, A.; Qi, Z. Glutamate Receptor-Like Channel3.3 Is Involved in Mediating Glutathione-Trigged Cytosolic Calcium Transients, Transcriptional Changes, and Innate Immunity Responses in Arabidopsis. *Plant Physiol.* 2013, 162, 1497–1509. [CrossRef]
Cells 2022, 11, 3729

11. Michard, E.; Lima, P.T.; Borges, F.; Silva, A.C.; Portes, M.T.; Carvalho, J.E.; Gilliam, M.; Liu, L.-H.; Obermeyer, G.; Feijó, J.A. Glutamate Receptor–Like Genes Form Ca\(^{2+}\) Channels in Pollen Tubes and Are Regulated by Pistil D-Serine. *Science* 2011, 332, 434–437. [CrossRef] [PubMed]

12. Wudick, M.M.; Portes, M.T.; Michard, E.; Rosas-Santiago, P.; Lizio, M.A.; Nunes, C.O.; Campos, C.; Damineli, D.S.C.; Carvalho, J.C.; Lima, P.T.; et al. CORNICHON sorting and regulation of GLR channels underlie pollen tube Ca\(^{2+}\) homeostasis. *Science* 2018, 360, 533–536. [CrossRef] [PubMed]

13. Iwano, M.; Ito, K.; Fujii, S.; Kakita, M.; Asano-Shimosato, H.; Igarashi, M.; Kaathien-Nakayama, P.; Entani, T.; Kanatani, A.; Takehisa, M.; et al. Calcium signalling mediates self-incompatibility response in the Brassicaceae. *Nat. Plants* 2015, 1, 15128. [CrossRef] [PubMed]

14. Doucet, J.; Lee, H.K.; Goring, D.R. Pollen Acceptance or Rejection: A Tale of Two Pathways. *Trends Plant Sci.* 2016, 21, 1058–1067. [CrossRef] [PubMed]

15. Kang, J.; Mehta, S.; Turano, F.J. The putative glutamate receptor 1.1 (AtGLR1.1) in *Arabidopsis thaliana* Regulates Abscisic Acid Biosynthesis and Signaling to Control Development and Water Loss. *Plant Cell Physiol.* 2004, 45, 1380–1389. [CrossRef]

16. Kang, J.; Turano, F.J. The putative glutamate receptor 1.1 (AtGLR1.1) functions as a regulator of carbon and nitrogen metabolism in *Arabidopsis thaliana*. *Proc. Natl. Acad. Sci. USA* 2003, 100, 6872–6877. [CrossRef]

17. Kim, S.A.; Kwak, J.; Jae, S.-K.; Wang, M.-H.; Nam, H. Overexpression of the AtGluR2 Gene Encoding an Arabidopsis Homolog of Mammalian Glutamate Receptors Impairs Calcium Utilization and Sensitivity to Ionic Stress in Transgenic Plants. *Plant Cell Physiol.* 2001, 42, 74–84. [CrossRef]

18. Cho, D.; Kim, S.A.; Murata, Y.; Lee, S.; Jae, S.-K.; Gil Nam, H.; Kwak, J.M. De-regulated expression of the plant glutamate receptor homolog AtGLR3.1 impairs long-term Ca\(^{2+}\)-mediated stomatal closure. *Plant J.* 2009, 58, 437–449. [CrossRef]

19. Li, J.; Zhu, S.; Song, X.; Shen, Y.; Chen, H.; Yu, J.; Yi, K.; Liu, Y.; Karplus, V.J.; Wu, P.; et al. A Rice Glutamate Receptor-Like Gene Is Critical for the Division and Survival of Individual Cells in the Root Apical Meristem. *Plant Cell* 2006, 18, 340–349. [CrossRef]

20. Marcherl-Bauer, A.; Derbyshire, M.K.; González, N.R.; Lu, S.; Chitsaz, F.; Geer, L.Y.; Geer, R.C.; He, J.; Gwadz, M.; Hurwit, D.I.; et al. CDD: NCBI’s conserved domain database. *Nucleic Acids Res.* 2015, 43, D222–D226. [CrossRef]

21. El-Gebali, S.; Mistry, J.; Bateman, A.; Eddy, S.R.; Luciani, A.; Potter, S.C.; Qureshi, M.; Richardson, L.J.; Salazar, G.A.; Smart, A.; et al. The Pfam protein families database in 2019. *Nucleic Acids Res.* 2019, 47, D427–D432. [CrossRef] [PubMed]

22. Horton, P.; Park, K.-J.; Obayashi, T.; Fujita, N.; Harada, H.; Adams-Collier, C.J.; Nakai, K. WoLF PSORT: Protein localization predictor. *Nucleic Acids Res.* 2007, 35, W585–W587. [CrossRef] [PubMed]

23. Kumar, S.; Stecher, G.; Li, M.; Knyaz, C.; Tamura, K. MEGA X: Molecular Evolutionary Genetics Analysis across Computing Platforms. *Mol. Biol. Evol.* 2018, 35, 1547–1549. [CrossRef] [PubMed]

24. Letunic, I.; Bork, P. Interactive Tree Of Life (iTOL) v5: An online tool for phylogenetic tree display and annotation. *Nucleic Acids Res.* 2021, 49, W293–W296. [CrossRef]

25. Chen, C.J.; Chen, H.; Zhang, Y.; Thomas, H.R.; Frank, M.H.; He, Y.H.; Xia, R. TBtools: An Integrative Toolkit Developed for Interactive Analyses of Big Biological Data. *Mol. Plant* 2020, 13, 1194–1202. [CrossRef]

26. Bailey, T.L.; Johnson, J.; Grant, C.E.; Noble, W.S. The MEME Suite. *Nucleic Acids Res.* 2015, 43, W9–W49. [CrossRef]

27. Rombauts, S.; Déhais, P.; Van Montagu, M.; Rouzé, P. PlantCARE, a plant cis-acting regulatory element database. *Nucleic Acids Res.* 1999, 27, 295–296. [CrossRef]

28. Lu, K.; Li, T.; He, J.; Chang, W.; Zhang, R.; Liu, M.; Yu, M.; Fan, Y.; Ma, J.; Sun, W.; et al. qPrimerDB: A thermodynamics-based gene-specific qPCR primer database for 147 organisms. *Nucleic Acids Res.* 2018, 46, D1229–D1236. [CrossRef]

29. Livak, K.J.; Schmittgen, T.D. Analysis of relative gene expression data using real-time quantitative PCR and the 2\(^{-\Delta\Delta CT}\) Method. *Methods* 2001, 25, 402–408. [CrossRef]

30. Biassini, M.; Bienert, S.; Waterhouse, A.; Arnold, K.; Studer, G.; Schmidt, T.; Kiefer, F.; Cassarino, T.G.; Bertoni, M.; Bordoli, L.; et al. SWISS-MODEL: Modelling protein tertiary and quaternary structure using evolutionary information. *Nucleic Acids Res.* 2014, 42, W252–W258. [CrossRef]

31. Szklarczyk, D.; Gable, A.L.; Nastou, K.C.; Lyon, D.; Kirsch, R.; Pyysalo, S.; Doncheva, N.T.; Legeay, M.; Fang, T.; Bork, P.; et al. The STRING database in 2021: Customizable protein–protein networks, and functional characterization of user-uploaded gene/measurement sets. *Nucleic Acids Res.* 2021, 49, D605–D612. [CrossRef]

32. Ahmadi, F.I.; Karimi, K.; Struik, P.C. Effect of exogenous application of methyl jasmonate on physiological and biochemical characteristics of *Brassica napus* L. cv. Talaye under salinity stress. *S. Afr. J. Bot.* 2018, 115, 5–11. [CrossRef]

33. Guo, Y.M.; Samans, B.; Chen, S.; Kibret, K.B.; Hatzig, S.; Turner, N.C.; Nelson, M.N.; Cowling, W.A.; Snowden, R.J. Drought-Tolerant *Brassica rapa* Shows Rapid Expression of Gene Networks for General Stress Responses and Programmed Cell Death Under Simulated Drought Stress. *Plant Mol. Biol. Rep.* 2017, 35, 416–430. [CrossRef] [PubMed]

34. Javid, M.G.; Sooroshkhazadeh, A.; Moradi, F.; Sanavy, S.A.M.M.; Allahadadi, I. The role of phytohormones in alleviating salt stress in crop plants. *Aust. J. Crop Sci.* 2011, 5, 726–734.

35. Liu, W.; Huang, S.; Liu, Z.; Lou, T.; Tan, C.; Wang, Y.; Feng, H. A missense mutation of STERILE APETALA leads to female sterility in Chinese cabbage (*Brassica campestris* ssp. pekinensis). *Plant Reprod.* 2019, 32, 217–228. [CrossRef] [PubMed]

36. Singh, S.; Dey, S.S.; Bhatia, R.; Kumar, R.; Behera, T.K. Current understanding of male sterility systems in vegetable *Brassicas* and their exploitation in hybrid breeding. *Plant Reprod.* 2019, 32, 231–256. [CrossRef] [PubMed]
37. Huang, S.; Peng, S.; Liu, Z.; Li, C.; Tan, C.; Yao, R.; Li, D.; Li, X.; Hou, L.; Feng, H. Investigation of the genes associated with a male sterility mutant (msm) in Chinese cabbage (Brassica campestris ssp. pekinensis) using RNA-Seq. *Mol. Genet. Genom.* 2020, 295, 233–249. [CrossRef]

38. Green, M.N.; Gangwar, S.P.; Michaud, E.; Simon, A.A.; Portes, M.T.; Barbosa-Caro, J.; Wudick, M.M.; Lizzio, M.A.; Klykov, O.; Yelshanskaya, M.V.; et al. Structure of the Arabidopsis thaliana glutamate receptor-like channel GLR3.4. *Mol. Cell* 2021, 81, 3216–3226.e8. [CrossRef]

39. Sobolevsky, A.I.; Rosconi, M.P.; Gouaux, E. X-ray structure, symmetry and mechanism of an AMPA-subtype glutamate receptor. *Nature* 2009, 462, 745–756. [CrossRef]

40. Hung, J.-H.; Huang, H.-D.; Lee, T.-Y. ProKware: Integrated software for presenting protein structural properties in protein tertiary structures. *Nucleic Acids Res.* 2006, 34, W89–W94. [CrossRef]

41. Alberts, B. The Cell as a Collection of Protein Machines: Preparing the Next Generation of Molecular Biologists. *Cell* 1998, 92, 291–294. [CrossRef]

42. Jha, K.; Saha, S.; Singh, H. Prediction of protein–protein interaction using graph neural networks. *Sci. Rep.* 2022, 12, 8360. [CrossRef] [PubMed]

43. Grenzi, M.; Bonza, M.C.; Alfieri, A.; Costa, A. Structural insights into long-distance signal transduction pathways mediated by plant glutamate receptor-like channels. *New Phytol.* 2021, 229, 1261–1267. [CrossRef]

44. Dennison, K.L.; Spalding, E. Glutamate-Gated Calcium Fluxes in Arabidopsis. *Plant Physiol.* 2000, 124, 1511–1514. [CrossRef] [PubMed]

45. Baum, G.; Long, J.C.; Jenkins, G.I.; Trewavas, A.J. Stimulation of the blue light phototropic receptor NPH1 causes a transient increase in cytosolic Ca\(^{2+}\). *Proc. Natl. Acad. Sci. USA* 1999, 96, 13554–13559. [CrossRef]

46. Lim, C.W.; Baek, W.; Jung, J.; Kim, J.-H.; Lee, S.C. Function of ABA in Stomatal Defense against Biotic and Drought Stresses. *Int. J. Mol. Sci.* 2015, 16, 15251–15270. [CrossRef]

47. Chen, P.-Y.; Hsu, C.-Y.; Lee, C.-E.; Chang, I.-F. Arabidopsis glutamate receptor GLR3.7 is involved in abscisic acid response. *Plant Signal. Behav.* 2021, 16, 1997513. [CrossRef]

48. Cheng, Y.; Zhang, X.; Sun, T.; Tian, Q.; Zhang, W.-H. Glutamate Receptor Homolog3.4 is Involved in Regulation of Seed Germination Under Salt Stress in Arabidopsis. *Plant Cell Physiol.* 2018, 59, 978–988. [CrossRef]

49. Kugler, A.; Köhler, B.; Palme, K.; Wolff, P.; Dietrich, P. Salt-dependent regulation of a CNG channel subfamily in Arabidopsis. *BMC Plant Biol.* 2009, 9, 140. [CrossRef] [PubMed]

50. Asano, T.; Hayashi, N.; Kikuchi, S.; Ohsugi, R. CDPK-mediated abiotic stress signaling. *Plant Signal. Behav.* 2012, 7, 817–821. [CrossRef] [PubMed]

51. Zou, J.; Wei, F.-J.; Wang, C.; Wu, J.; Ratnasekera, D.; Liu, W.-X.; Wu, W.-H. Arabidopsis Calcium-Dependent Protein Kinase CPK10 Functions in Abscisic Acid- and Ca\(^{2+}\)-Mediated Stomatal Regulation in Response to Drought Stress. *Plant Physiol.* 2010, 154, 1232–1243. [CrossRef] [PubMed]

52. Shinozaki, K. A novel cis-acting element in an Arabidopsis gene is involved in responsiveness to drought, low-temperature, or high-salt stress. *Plant Cell* 1994, 6, 251–264. [CrossRef]

53. Milla, M.A.R.; Townsend, J.; Chang, I.-F.; Cushman, J.C. The Arabidopsis AtDi19 Gene Family Encodes a Novel Type of Cys2/His2 Zinc-finger Protein Implicated in ABA-independent Dehydration, High-salinity Stress and Light Signaling Pathways. *Plant Mol. Biol.* 2006, 61, 13–30. [CrossRef]