Genome-Wide Identification and Characterization of DnaJ Gene Family in Grape (Vitis vinifera L.)

Tianchi Chen 1, Tao Xu 1, Tianye Zhang 2*, Tingting Liu 2, Leyi Shen 1, Zhihui Chen 3, Yueyan Wu 1, * and Jian Yang 2,*

1 College of Biological and Environmental Sciences, Zhejiang Wanli University, Ningbo 315100, China; tianchichen1997@163.com (T.C.); xuxu62891@163.com (T.X.); strugeticle16.com (L.S.)
2 State Key Laboratory for Quality and Safety of Agro-Products, Institute of Plant Virology, Ningbo University, Ningbo 315211, China; ztye19958@163.com (T.Z.); anatht66@163.com (T.L.)
3 School of Life Sciences, University of Dundee, Dundee DD1 5EH, UK; z.y.chen@dundee.ac.uk
* Correspondence: wyynb2009@163.com (Y.W.); nather2008@163.com (J.Y.); Tel.: +86-574-8822-2235 (Y.W.)

Abstract: Grape production in southern China suffers great loss due to various environmental stresses. To understand the mechanism of how the grape plants respond to these stresses is an active area of research in developing cultivation techniques. Plant stress resistance is known to rely on special proteins. Amongst them, DnaJ protein (HSP40) serves as co-chaperones of HSP70, playing crucial roles in various stress response. However, the DnaJ proteins encoded by the DnaJ gene family in Vitis vinifera L. have not been fully described yet. In this study, we identified 78 VvDnaJs in the grape genome that can be classified into three groups—namely, DJA, DJB, and DJC. To reveal the evolutionary and stress response mechanisms for the VvDnaJ gene family, their evolutionary and expression patterns were analyzed using the bioinformatic approach and qRT-PCR. We found that the members in the same group exhibited a similar gene structure and protein domain organization. Gene duplication analysis demonstrated that segmental and tandem duplication may not be the dominant pathway of gene expansion in the VvDnaJ gene family. Codon usage pattern analysis showed that the codon usage pattern of VvDnaJs differs obviously from the monocotyledon counterparts. Tissue-specific analysis revealed that 12 VvDnaJs present a distinct expression profile, implying their distinct roles in various tissues. cis-acting element analysis showed that almost all VvDnaJs contained the elements responsive to either hormones or stresses. Therefore, the expression levels of VvDnaJs subjected to exogenous hormone applications and stress treatments were determined, and we found that VvDnaJs were sensitive to hormone treatments and shade, salt, and heat stresses, especially VIT_00s0324g00040. The findings of this study could provide comprehensive information for the further investigation on the genetics and protein functions of the DnaJ gene family in grape.

Keywords: grape; the DnaJ gene family; phytohormone; abiotic stress

1. Introduction

Grape (Vitis vinifera L.), as a non-climacteric and economical fruit, has been world widely cultivated [1,2]. Grape production is often limited by various abiotic and biotic stresses during growth and development, especially the heat wave in summer. According to the recent evaluation on the global climate, the global surface average temperature has reached 16.73 °C, the highest during the last 142 years. Increasing air temperature exacerbates the detrimental impact on grape growth and development and drastically influences the yield of grape production. In addition to heat stress, shade stress is also a common environmental limitations during grape cultivation, which causes lower air flow and directly alters soil temperature and humidity [3]. Salt stress is one of the most detrimental environmental stresses as well, which leads to a series of responses at the morph-physiological and molecular levels with increasing exposure of soil salinity due to salt-induced toxic, osmotic, and ionic stress [4]. It was reported that 20% of...
irrigated soils are suffering from salt stress globally [5]. For instance, the sea reclamation often occurs in Ningbo, Zhejiang area on the Chinese middle east coastline, which causes the salinization of soil and consequently the damage on grape growth and fruit yield.

In response to the stresses mentioned above, the heat shock protein (HSP) system is believed to be involved and play key roles. As a highly conserved family of molecules, HSPs are involved in protein folding, assembly, translocation, and degradation [6,7]. HSPs belong a large class of protein, normally classified into six types—including HSP100, HSP90, HSP70, HSP60, HSP40 and other small heat shock protein families—based on their molecular weights [8]. HSP40—also known as the DnaJ protein—is a family of protein chaperones which functions either alone or in combination with their partner Hsp70s and stimulates the ATP hydrolysis activity of HSP70s [9,10]. The enhanced ATP hydrolysis activity of HSP70 is essential for the stable binding and proper folding of its interaction proteins [11]. These are the key components contributing to cellular protein homeostasis under various biotic and abiotic stresses [12].

DnaJ proteins can be classified into three categories (Type-A, Type-B and Type-C) based on the type and combination of the conserved domains. The conserved domains include J-domain, Gly/Phe-rich domain (G/F), CXXCXGXG zinc-finger domain, and C-terminal domain. The J-domain is usually located in the N-terminal, and has a highly conserved HPD tripeptide (His, Pro, and Asp) [13]. The G/F domain is a glycine/phenylalanine-rich flexible region, and may influence the specific partners of DnaJ protein [10]. The C-terminal domain is relatively less conserved and can facilitate DnaJ protein dimerization and also participates in interactions with its substrates [14]. Type-A contains the above four domains. Type-B lacks a zinc-finger domain compared to Type-A. Type-C presents only the J-domain [15]. In addition, the DnaJ-like proteins can be defined as Type-D DnaJ proteins, which are strikingly similar to DnaJ proteins in sequence and structure but lack the HPD motif [16].

At present, a large amount of attention has been directed towards the functions of DnaJ proteins in the biochemical and physiological processes in plants. Previous studies have revealed that chloroplast-targeted DnaJ proteins in tomato can facilitate heat tolerance, reduce the accumulation of reactive oxygen species (ROS), and maintain Rubisco activity under heat stress [9,17]. BIL2, as a member of the DnaJ protein family, can promote plant growth and induce cell elongation to resist against environmental stresses mediated by brassinosteroid signaling through the promotion of ATP synthesis in mitochondria [18]. Overexpression of GmDnaJ.1 in soybean has caused hypersensitive response (HR) such as cell death and thus this protein may be involved in mRNA splicing and miRNA processing [15]. Meanwhile, silencing GmDnaJ.1 was able to significantly enhance the susceptibility of soybean plants to mosaic virus, which confirmed its positive defense effect against the virus. DnaJ proteins were further proven to play an important role in virus–plant interactions. For example, the CP of potato virus Y can interact with the DnaJ protein to regulate cell–cell movement during infection [19]. In addition, DnaJ proteins can provide resilience in mitochondrial import processes [20]. In hormone regulation, several studies have found that salicylic acid (SA) can initiate the activation of the expression of LeCDJ2, and AtJ1 may function as a negative regulator of abscisic acid (ABA) response [12,21]. In conclusion, the above studies showed that DnaJ proteins have various biological functions and involved indeed in various abiotic and biotic stresses.

However, the DnaJ gene family in Vitis vinifera L. has not been systematically analyzed yet. We believe that it is of significance to study DnaJ proteins in grape since the DnaJ proteins has many roles in physiological processes and in response to stresses. In this study, a genome-wide analysis was performed, and 78 candidate genes were identified in the VvDnaJ gene family. Then the chromosomal localization, phylogenetic tree, gene structure, conserved motif, protein tertiary structure, multiple sequence comparison, collinearity, codon usage pattern, and cis-acting elements of these VvDnaJ genes were analyzed using a range of bioinformatics approaches. We have also constructed six GFP-fluorescent vectors to validate subcellular localization predictions of the prior bioinformatics. In addition,
the expression patterns of \textit{VvDnaJs} in different tissues were determined by qRT-PCR. To explore the regulatory mechanisms of the \textit{VvDnaJ} gene family under various hormones and stresses, the expression levels of \textit{VvDnaJs} were determined when the grapes were under hormone, shade, salt, and heat stress conditions. We hope that the results can help illustrate the potential functions of \textit{VvDnaJs} and utilize candidate genes for improving grape stress tolerance.

2. Results

2.1. Identification and Analysis of \textit{VvDnaJs}

The grape genome was firstly screened for DnaJ proteins by using the hidden Markov model (HMM) profiles of DnaJ conserved domain (PF00226), DnaJ central domain (PF00648) and DnaJ C terminal domain (PF01556) in Pfam database. Then, we used the known \textit{DnaJ} sequences in Arabidopsis and rice to blast against the grape genome by the BLASTp search to obtain the grape homologs. All candidate genes obtained were further screened by Pfam, NCBI-CDD, and SMART database, the genes without functional domain (J-domain) were eliminated. Ultimately, a total of 78 \textit{VvDnaJs} were identified in grape genome. The gene ID, CDS length, protein size, and the prediction of theoretical pI, molecular weight, subcellular localization, and signal peptides are shown in Table 1. The size of the \textit{VvDnaJ} protein varied from 72 (VIT\_07s0005g02760) to 2609 (VIT\_11s0016g04420) amino acids. The average theoretical pI and molecular weight for \textit{VvDnaJ} proteins were 7.81 and 49.7 kDa, respectively. A secretory signal peptide was present in seven \textit{VvDnaJ} proteins. DnaJ proteins can recruit their HSP70s partner to specific subcellular localization for highly specialized chaperone functions [22]. Fifty-four \textit{VvDnaJ} proteins were predicted to be subcellularly localized in extracellular matrix, followed by nine on plasma membrane and eight in cytoplasm (Table 1). To verify the accuracy of the prediction results, six \textit{VvDnaJ} proteins came from cytoplasm, plasma membrane, and chloroplast were selected for subcellular localization analysis in \textit{N. benthamiana} leaves. GFP fluorescence for VIT\_06s0080g01230 (predicted to be localized in the cytoplasm) was observed in the cytoplasm and VIT\_01s0026g01450 (predicted to be localized in the cytoplasm) was observed in the cytoplasm and nuclear. The subcellular localization result of VIT\_01s0026g01450 does not perfectly fit to the predicted results. Previous studied reported that some HSP70s was located in nuclear [23]. A DnaJ protein serves as cochaperones of HSP70, suggesting that VIT\_01s0026g01450 may interact with HSP70 and exert its function in nuclear. However, it is also possible that the difference in subcellular localization result was due to species differences between grape and \textit{Nicotiana tabacum} L. GFP fluorescence for VIT\_05s0077g02380, VIT\_11s0016g05120, and VIT\_18s0086g00580 (predicted to be localized in the plasma membrane) was coincided with the plasma membrane marker RFP-TM23, indicating that these \textit{VvDnaJ} proteins were located in the plasma membrane. GFP fluorescence for VIT\_00s0362g00010 (predicted to be localized in the chloroplast) was coincided with the chloroplast, indicating that VIT\_00s0362g00010 was located in the chloroplast (Figure 1). The above results were consistent with the prediction results. GO analysis showed that about one-third of \textit{VvDnaJ} proteins were involved in the process of protein folding in biological process and protein binding in molecular function. Additionally, half of the \textit{VvDnaJ} proteins were associated with the cytoplasm in the cellular component (Figure 2).
| Gene Name       | Type   | Chromosomal Distribution | CDS Length | Protein Size | Theoretical pI | Molecular Weight | Subcellular Localization                  | Signal Peptides |
|-----------------|--------|--------------------------|------------|--------------|----------------|-----------------|------------------------------------------|----------------|
| VIT_01s0011g00790 | DJC    | Chr1: 710359-714104      | 1950       | 649          | 8.15           | 74,483          | Extracellular                           | None            |
| VIT_01s0011g03790 | DJC    | Chr1: 3429615-3441498    | 1248       | 415          | 5.92           | 45,912          | Plasma membrane                          | None            |
| VIT_01s0026g00840 | DJC    | Chr1: 9697764-9711600    | 1227       | 408          | 8.53           | 46,044          | Plasma membrane                          | None            |
| VIT_01s0026g01450 | DJB    | Chr1: 10418267-10420055  | 822        | 273          | 9.52           | 31,045          | Extracellular                           | None            |
| VIT_01s0010g03760 | DJC    | Chr1: 2117742-21120092   | 2454       | 817          | 8.59           | 90,798          | Extracellular                           | None            |
| VIT_01s0010g03770 | DJC    | Chr1: 21126528-21128523  | 729        | 242          | 9.55           | 26,551          | Extracellular                           | None            |
| VIT_02s0012g02290 | DJC    | Chr2: 9220337-9222116     | 1776       | 591          | 9.26           | 68,065          | Extracellular                           | None            |
| VIT_03s0038g02110 | DJC    | Chr3: 1449330-1451521    | 456        | 151          | 9.68           | 17,257          | Extracellular                           | None            |
| VIT_03s0038g04420 | DJC    | Chr3: 3205478-3213940    | 1011       | 336          | 6.64           | 37,724          | Extracellular                           | None            |
| VIT_03s0038g00930 | DJC    | Chr3: 8414516-8423780    | 1026       | 341          | 9.29           | 38,310          | Extracellular                           | None            |
| VIT_03s0017g00300 | DJC    | Chr3: 1458926-1458570    | 1461       | 486          | 5.15           | 35,881          | Extracellular                           | None            |
| VIT_04s0008g01770 | DJC    | Chr4: 1382423-1384601    | 645        | 214          | 6.77           | 24,104          | Extracellular                           | None            |
| VIT_04s0008g04300 | DJB    | Chr4: 3680859-3684659    | 1020       | 339          | 8.86           | 37,058          | Extracellular                           | None            |
| VIT_04s0023g00370 | DJC    | Chr4: 20023906-20029894  | 606        | 201          | 9.02           | 22,502          | Extracellular                           | None            |
| VIT_05s0015g00550 | DJC    | Chr5: 528962-5325864     | 1614       | 537          | 8.98           | 59,496          | Plasma membrane                          | None            |
| VIT_06s0044g00490 | DJC    | Chr5: 21276992-21300325  | 858        | 285          | 9.77           | 32,810          | Extracellular                           | None            |
| VIT_06s0077g00580 | DJC    | Chr5: 388198-396327      | 2244       | 747          | 9.1            | 82,639          | Extracellular                           | None            |
| VIT_06s0077g02380 | DJC    | Chr5: 1910184-1911679    | 1062       | 353          | 7.63           | 41,094          | Extracellular                           | None            |
| VIT_05s0020g02050 | DJC    | Chr5: 380550-3809148     | 2508       | 835          | 5.34           | 94,619          | Extracellular                           | None            |
| VIT_05s0020g04120 | DJC    | Chr5: 577852-5780510     | 549        | 182          | 4.43           | 20,345          | Extracellular                           | None            |
| VIT_05s0029g00500 | DJC    | Chr5: 1530151-15303244   | 85          | 285          | 9.77           | 32,810          | Plasma membrane                          | None            |
| VIT_05s0004g00490 | DJC    | Chr6: 6080876-6084357    | 849        | 282          | 6.06           | 31,904          | Extracellular                           | None            |
| VIT_05s0004g00270 | DJC    | Chr6: 10340297-10360270  | 741        | 246          | 9.29           | 29,363          | Extracellular                           | None            |
| VIT_06s0061g00020 | DJC    | Chr6: 17293997-17317439  | 3210       | 1069         | 5.66           | 118,065         | Extracellular                           | None            |
| VIT_06s0080g01230 | DJA    | Chr6: 21412908-21415608  | 1254       | 417          | 5.78           | 46,358          | Extracellular                           | None            |
| VIT_07s0005g00490 | DJB    | Chr7: 3750414-3757370    | 1038       | 345          | 5.99           | 38,873          | Endoplasmic reticulum                   | Yes             |
| VIT_07s0005g02760 | DJC    | Chr7: 503390-503569      | 219        | 72           | 9.99           | 8036           | Extracellular                           | None            |
| VIT_07s0129g00480 | DJC    | Chr7: 1571534-15720991   | 1569       | 522          | 6.71           | 59,464          | Extracellular                           | None            |
| VIT_08s0015g00350 | DJB    | Chr7: 7542314-7557322    | 1017       | 338          | 9.24           | 37,358          | Extracellular                           | None            |
| VIT_08s0017g00090 | DJC    | Chr7: 824077-8210204     | 1833       | 610          | 9.41           | 66,957          | Extracellular                           | None            |
| VIT_08s0040g00120 | DJC    | Chr7: 11031671-11038383  | 519        | 172          | 9.57           | 19,237          | Extracellular                           | None            |
| VIT_08s0040g02090 | DJC    | Chr7: 13199639-13203538  | 1425       | 474          | 5.92           | 52,783          | Extracellular                           | Yes             |
| VIT_08s0007g06530 | DJC    | Chr8: 2025820-20262858   | 786        | 261          | 9.13           | 30,015          | Extracellular                           | None            |
| VIT_08s0007g07380 | DJC    | Chr8: 20936611-20939266  | 930        | 309          | 9.41           | 34,898          | Extracellular                           | None            |
| VIT_08s0007g07660 | DJC    | Chr8: 21361191-21366038  | 876        | 291          | 8.11           | 33,289          | Nuclear                                  | None            |
| VIT_08s0007g09040 | DJC    | Chr8: 22381356-22383986  | 1686       | 561          | 5.28           | 64,094          | Extracellular                           | None            |
| Gene Name       | Type | Chromosomal Distribution | CDS Length | Protein Size | Theoretical pI | Molecular Weight | Subcellular Localization | Signal Peptides |
|-----------------|------|--------------------------|------------|--------------|----------------|------------------|-------------------------|-----------------|
| VIT_09s0002g00690 | DJC  | Chr9: 460481-463477     | 732        | 243          | 6.1            | 26,948           | Extracellular           | None            |
| VIT_09s0002g07210 | DJA  | Chr9: 715025-7184468    | 1470       | 489          | 8.96           | 52,719           | Extracellular           | None            |
| VIT_09s0018g00620 | DJC  | Chr9: 16881863-16882927 | 459        | 152          | 5.25           | 17,357           | Chloroplast             | None            |
| VIT_10s0116g00420 | DJC  | Chr10: 204741-208123    | 1236       | 411          | 9.31           | 47,334           | Plasma membrane         | None            |
| VIT_10s0003g00260 | DJB  | Chr10: 1559664-1561563  | 1029       | 342          | 9.12           | 37,846           | Cytoplasmic             | None            |
| VIT_10s0042g00960 | DJC  | Chr10: 14458409-1446750 | 1497       | 498          | 9.22           | 54,930           | Extracellular           | None            |
| VIT_11s0016g04420 | DJC  | Chr11: 3708675-3732026  | 7830       | 2609         | 5.84           | 284,387          | Extracellular           | None            |
| VIT_11s0016g05120 | DJC  | Chr11: 4399836-4403087  | 1074       | 357          | 8.13           | 40,166           | Plasma membrane         | None            |
| VIT_12s0028g01740 | DJC  | Chr12: 2537345-2579438  | 996        | 331          | 8.43           | 37,242           | Extracellular           | None            |
| VIT_12s0057g00710 | DJC  | Chr12: 929408-9331895   | 2085       | 694          | 7.85           | 76,528           | Extracellular           | None            |
| VIT_13s0073g00560 | DJA  | Chr13: 14441307-14444078 | 1251      | 416          | 6.11           | 46,240           | Cytoplasmic             | None            |
| VIT_13s0064g01360 | DJA  | Chr13: 23242503-23254584 | 1356      | 451          | 8.93           | 49,119           | Mitochondrial          | None            |
| VIT_14s0063g01490 | DJC  | Chr14: 1175091-1176374  | 486        | 161          | 5.05           | 17,980           | Extracellular           | None            |
| VIT_14s0125g00490 | DJC  | Chr14: 3110690-3113953  | 798        | 265          | 5.44           | 29,331           | Extracellular           | None            |
| VIT_14s0030g00640 | DJC  | Chr14: 4739767-4743418  | 3510       | 1169         | 8.23           | 131,034          | Extracellular           | None            |
| VIT_14s0068g01140 | DJC  | Chr14: 2493162-24935740 | 2259       | 752          | 5.78           | 85,287           | Extracellular           | None            |
| VIT_15s0021g02090 | DJC  | Chr15: 12895594-12909716 | 1332      | 443          | 6.42           | 49,332           | Cytoplasmic             | None            |
| VIT_16s0039g01520 | DJC  | Chr16: 1113429-1118305  | 372        | 123          | 6.19           | 14,482           | Extracellular           | None            |
| VIT_16s0050g01460 | DJC  | Chr16: 1832905-1833293  | 2067       | 688          | 5.72           | 76,840           | Extracellular           | Yes             |
| VIT_17s0000g05530 | DJB  | Chr17: 19507017-19573227 | 2232      | 743          | 9             | 82,581           | Extracellular           | None            |
| VIT_18s0001g01510 | DJC  | Chr18: 818277-821660    | 2661       | 886          | 8.99           | 97,930           | Extracellular           | None            |
| VIT_18s0001g02030 | DJA  | Chr18: 1644223-1656845  | 1446       | 481          | 9.08           | 53,139           | Extracellular           | None            |
| VIT_18s0001g03530 | DJB  | Chr18: 6022005-6029405  | 1050       | 349          | 8.8            | 39,030           | Cytoplasmic             | None            |
| VIT_18s0012g00050 | DJC  | Chr18: 70299-86511      | 1125       | 374          | 5.45           | 41,925           | Extracellular           | None            |
| VIT_18s0001g04440 | DJC  |Chr18: 3852063-38631217  | 819        | 272          | 9.63           | 32,183           | Extracellular           | Yes             |
| VIT_18s0001g06970 | DJA  |Chr18: 5184425-5218375  | 1044       | 347          | 8.54           | 38,433           | Mitochondrial          | Yes             |
| VIT_18s0001g07260 | DJC  |Chr18: 5484997-5490030  | 417        | 138          | 4.71           | 16,458           | Extracellular           | None            |
| VIT_18s0001g07450 | DJC  |Chr18: 568709-5688423   | 957        | 318          | 8.8            | 34,752           | Extracellular           | None            |
| VIT_18s0001g08540 | DJC  |Chr18: 697578-6992668   | 750        | 249          | 9.28           | 29,677           | Extracellular           | None            |
| VIT_18s0001g14440 | DJC  |Chr18: 12432955-12439459 | 660        | 219          | 10             | 24,129           | Extracellular           | None            |
| VIT_18s0001g15020 | DJC  |Chr18: 13043063-13050564 | 1218       | 405          | 5.88           | 45,726           | Extracellular           | None            |
| VIT_18s0086g00580 | DJC  |Chr18: 17892148-17892855 | 486        | 161          | 8.34           | 17,904           | Plasma membrane         | None            |
| VIT_18s0072g01080 | DJC  |Chr18: 20620084-20633488 | 1716       | 571          | 8.86           | 64,865           | Extracellular           | None            |
Table 1. Cont.

| Gene Name          | Type | Chromosomal Distribution | CDS Length | Protein Size | Theoretical pI | Molecular Weight | Subcellular Localization | Signal Peptides |
|--------------------|------|--------------------------|------------|--------------|----------------|------------------|--------------------------|-----------------|
| VIT_18s0117g00260  | DJC  | Chr18: 23472866-23476496 | 762        | 253          | 5.42           | 28,812           | Extracellular            | None            |
| VIT_19s0177g00270  | DJC  | Chr19: 6120151-6131282   | 855        | 284          | 9.24           | 32,355           | Extracellular            | None            |
| VIT_19s0177g00280  | DJC  | Chr19: 6133013-6134771   | 909        | 302          | 8.85           | 34,404           | Extracellular            | None            |
| VIT_19s0015g01370  | DJC  | Chr19: 9657864-9658472   | 447        | 148          | 9.35           | 16,343           | Extracellular            | None            |
| VIT_19s0027g00440  | DJC  | Chr19: 19247402-19265051 | 1662       | 553          | 8.75           | 63,182           | Extracellular            | None            |
| VIT_00s0252g00060  | DJC  | Chr: 17649954-17669572   | 4677       | 1558         | 6.23           | 169,621          | Extracellular            | None            |
| VIT_00s0324g00040  | DJA  | Chr: 23409521-23422273   | 1446       | 481          | 9.32           | 52,150           | Extracellular            | None            |
| VIT_00s0362g00010  | DJC  | Chr: 25688160-25690181   | 627        | 208          | 9.35           | 23,579           | Chloroplast              | None            |

2.2. Phylogenetic and Domain Organization Analysis of VvDnaJs

To comprehensively analyze the phylogenetic relationship of the VvDnaJ gene family, the phylogenetic tree for grape, rice, and Arabidopsis thaliana was constructed using the neighbor-joining method, and their locus IDs and sequences are shown in Table S1. The phylogenetic tree showed that 310 DnaJs were classified into three groups and correspondingly named DJA, DJB, and DJC based on previous studies (Figure 3). The number of DnaJ genes in the DJA and DJB groups in grape, rice, and Arabidopsis thaliana were roughly similar. The number of genes in DJA and DJB groups were significantly less than those of the DJC group in all three species, and the DnaJ gene family was predominantly formed by the DJC group (Figure S1).
The three domains in the grape DnaJ protein are the J-domain, zinc-finger domain, and C-terminal domain. A total of 78 VvDnaJ proteins were classified into three types: DJA (8 members), DJB (6 members), and DJC (64 members) (Figure 4). The members of DJA contained all three domains, and C-terminal domains located within the zinc-finger. The members of DJB contained the J-domain and C-terminal domain. The members of DJC contained only the J-domain and were divided into seven clusters according to the domains other than J-domain. The members of Cluster I contained a J-domain at the C-terminus and a DUF3444 domain at the N-terminus. Cluster II contained a DnaJ-X domain at the N-terminus. Members of Cluster III contained Fer4 domains at the midstream of the VvDnaJ proteins. Cluster IV contained a DUF1977 at the N-terminus and J-domain was located at the midstream of VvDnaJ protein. Cluster V contained a Jiv90 domain was located at the N-terminus and followed by the J-domain. Jiv90 in the VvDnaJ protein can interact with viral protein (Jiv) in pestivirus viral polypeptide [24]. The members of Cluster VI were relatively unique, each member was different, so we classified them into one category,
which contained Sec63, zf, Myb, DUF, RRM, HSCB, TPR, and GYF domains (Figure 4). The TPR domain is a widespread protein domain in all organisms, and plays important roles in protein–protein interactions [24]. The members of Cluster VII presented only a J-domain. All VvDnaJ proteins had a conserved J-domain, which is crucial for VvDnaJ proteins to modulate the activity of their HSP70 partners.

Figure 2. Gene ontology analysis of VvDnaJ gene family in three aspects: biological process, cellular component, and molecular function.

2.3. Analysis of Conserved Motif, Gene Structure, Protein Tertiary Structure, and Multiple Sequence Comparison in VvDnaJs

The MEME software was used to analyze the conserved motifs of VvDnaJ proteins. Nine conserved motifs were found and varied from 15 to 70aa in length among the 78 VvDnaJ proteins (Figure S2 and Table S2). The distribution of these motifs in VvDnaJ proteins is illustrated in Figure 5a. Each VvDnaJ protein contained different numbers of motifs, varying from 1 to 8, and none of the VvDnaJs contained all nine motifs. Almost all VvDnaJ proteins contained motifs 1–3. The DJA and DJB only contained motifs 1–4, and only the Cluster I of DJC contained motifs 5, 6, 8, and 9. It is noteworthy that the members in the same group exhibited similar motif distribution patterns, which further supported the validity of the group classification result. For example, all the members of the DJB group contained motifs 1–4, and the distribution of the motifs was also similar, motifs 1–3 were located in the C-terminus, and motif 4 was located in the N-terminus. Additionally, we found that motifs 5, 8, and 9 appeared multiple times in Cluster I of DJC. To better understand the structure features of VvDnaJs, the exon/intron structures were analyzed using GSDS and are listed in Figure 5b. The number of exons ranged from 1 to 22 among the VvDnaJs, and most VvDnaJs had more than five exons. The number of exons in Cluster I of DJC was relatively lower compared with the other groups, indicating that these gene structures are more conserved than other groups. Additionally, a total of seven VvDnaJs did not exist intron structure. To more intuitive comprehend the structure of VvDnaJ proteins, the protein tertiary structures of one or two VvDnaJ proteins from each group were selected randomly and predicted using homology-modelling with SWISS-MODEL, and the results are depicted in Figure 5c. The tertiary structures of VIT_00s0324g00040 and VIT_15s0021g02090 were similar, the same was repeated for VIT_08s0105g00350 and VIT_17s0000g05530. We propose that they may have a similar function in the physiological process of the plants. However, the tertiary structures of DJC were more diverse than those of the other groups.
Figure 3. Phylogenetic analysis of DnaJ gene family in grape, rice, and Arabidopsis thaliana. The pep sequences of 78 VvDnaJs, 115 OsDnaJs, and 117 AtDnaJs were aligned using ClustalW, and the neighbor-joining method was used to construct the phylogenetic tree with the following settings: bootstrap method for phylogeny test; bootstrap replication was set to 1000; p-distance method for substitution model. The DJA, DJB, and DJC groups are indicated by red, blue, and green, respectively, in peripheral circle and inner circle branches. Rectangle, triangle, and circle indicate grape, rice, and Arabidopsis thaliana, respectively.
Figure 4. Domain architecture analysis of \textit{VvDnaJ} gene family. The members of \textit{VvDnaJ} gene family were classified into three types (DJA, DJB, and DJC). Clusters I–VII represent the seven different domain combinations in DJC group.

To present the relationship between conserved motifs and domains more intuitively, the multiple sequence comparison in DJA and DJB groups was performed using ClustalW programs. We discovered that the J-domain was composed of motif 3, 1, and 2, and motif 4 was located in the C-terminal domain, suggesting that motifs 1–4 played a critical role in the function of domains. In addition, a well conserved HPD tripeptide was observed in the J-domain (Figure S3), which is a vital criterion for identifying the \textit{DnaJ} gene family. The HPD tripeptide is essential for its ability to accelerate the ATPase activity of Hsp70 [25]. The above results may have shed some insights for further evolutionary analysis and subsequent functional research on DnaJ proteins.

2.4. Chromosomal Distribution and Gene Duplication Analysis of \textit{VvDnaJ}s

The chromosomal distributions of each \textit{VvDnaJ} are shown in Figure S4. The \textit{VvDnaJ}s were randomly distributed across 20 chromosomes. Eleven (14.1\%) \textit{VvDnaJ}s were mapped to Chr18. There was only one \textit{VvDnaJ} located in Chr15. In addition, the members of the DJC group were distributed on all chromosomes, except for Chr15.
Figure 5. Conserved motif, gene structure, and protein tertiary structure analysis in VvDnaJ gene family. (a) Motifs 1–9 were performed by MEME and displayed in different colored boxes in each VvDnaJ protein. (b) Gene structure was determined with the GSDS and displayed in green and yellow boxes. The green boxes represent the UTR sequences, and the yellow boxes represent the coding sequences. (c) The protein tertiary structures of 12 VvDnaJ proteins were predicted in SWISS-MODEL, and the best results were selected based on QMEAN and GMQE values.

The member of the gene family was derived mostly from the same ancestor, and the ancestor formed the gene family through gene duplication [26]. Gene duplication played a key role in the generation of the gene family, which provided new material to form new genes and promoted the generation of new functions. Six segmental duplications and two tandem duplications were identified using MCScanX in the VvDnaJ gene family (Table 2). Six pairs of segmental duplications were observed between Chr17 and Chr1 (VIT_17s0000g05530 and VIT_01s0026g01450), Chr18 and Chr3 (VIT_18s0122g00050 and VIT_03s0038g04420), Chr4 and Chr18 (VIT_04s0023g03470 and VIT_18s0001g14440), Chr3 and Chr18 (VIT_03s0038g02110 and VIT_18s0001g14440), Chr3 and Chr4 (VIT_03s0038g02110 and VIT_04s0023g03470), Ch14
and Chr5 (VIT_14s0030g00640 and VIT_05s0020g02050) (Figure 6). A total of nine VvDnaJs with six pairs associated with segmental duplications account for 11.54% (9/78) of all the VvDnaJs, and four VvDnaJs with two pairs associated with tandem duplications account for 5.13% (4/78). The total duplication ratio of VvDnaJs was 16.67%, which is much lower than the grape genome duplication ratio (41.4%), which indicated that the segmental and tandem duplications contributed little to the expansion of the VvDnaJ gene family.

**Table 2. Calculation of Ka, Ks, and Ka/Ks and divergent time of VvDnaJ gene pairs.**

| Duplicated Gene Pairs         | Ka     | Ks     | Ka/Ks | Duplicated Type | Time (Mya) |
|-------------------------------|--------|--------|-------|-----------------|------------|
| VIT_17s0000g05530/VIT_01s0026g01450 | 0.23   | 1.23   | 0.19  | Segmental       | 7.59       |
| VIT_18s0122g00050/VIT_03s0038g04420 | 0.34   | 3.25   | 0.11  | Segmental       | 11.40      |
| VIT_04s0023g03470/VIT_18s0001g14440 | 0.50   | 1.70   | 0.29  | Segmental       | 16.59      |
| VIT_03s0038g02110/VIT_18s0001g14440 | 0.23   | 1.57   | 0.15  | Segmental       | 7.68       |
| VIT_03s0038g02110/VIT_04s0023g03470 | 0.27   | 1.19   | 0.22  | Segmental       | 8.90       |
| VIT_14s0030g00640/VIT_05s0020g02050 | 0.35   | 1.32   | 0.26  | Segmental       | 11.56      |
| VIT_01s0010g03760/VIT_01s0010g03770 | 0.02   | 0.05   | 0.32  | Tandem          | 0.54       |
| VIT_19s0177g00270/VIT_19s0177g00280 | 0.15   | 0.24   | 0.63  | Tandem          | 5.07       |

**Figure 6.** Segmental duplication analysis of VvDnaJs. The segmental duplication analysis of VvDnaJs was calculated by MCScanX and the results of segmental duplications were displayed by circus. The different colored panels represent different chromosomes, and the chromosome numbers are marked in its panels. Red lines connect homologous genes and represent the duplication events.
To understand the duplication process of *VvDnaJs* over the past several million years, six segmental duplications and two tandem duplications were analyzed using the *Ka/Ks* calculator to calculate the *Ka* and *Ks* values (Table 2). The results showed that the *Ka/Ks* ratios of eight *VvDnaJ* gene pairs were less than one, which indicated that these genes had undergone purify selection at a low evolutionary rate [27], and this selection would eliminate deleterious mutations in grape. The *Ks* values were used to calculate the divergence time of eight gene pairs, which ranged from 0.54 to 16.59 Mya.

2.5. Analysis of Codon Usage Pattern in *DnaJ* Genes

The pattern of codon usage reveals a fundamental feature of molecular evolution and constitutes an exclusive property for each species and its genome [28,29]. Therefore, we first calculated the codon usage percentage of T3s, G3s, A3s, C3s, GC3s, and GC in six different species (Figure 7a and Table S3). In *Vitis vinifera* L., the usage percentage of C3s and G3s was much lower than that of A3s and T3s, while the opposite behavior was observed in monocotyledon. The usage percentage of GC was significantly higher in monocotyledon, which indicated that the codon preference of monocotyledon was much stronger than *Vitis vinifera* L. and was less likely to be heterologously expressed in *Vitis vinifera* L. In *Vitis vinifera* L., the percentage of G3s/C3s and T3s/A3s was basically equal. The correlation analysis of the nucleotide composition at the third codon position for *Vitis vinifera* L. is shown in Figure 7b. Significant positive relationships were observed among G3s, C3s, GC3s, and GC, indicating that the codon usage pattern of *VvDnaJs* was largely affected by mutation pressure. We further examined the effect of mutation pressure on the degree of variability in synonymous codons by plotting the GC3 values against Effective Number of Codon (ENC) values for each set of genes (Figure 7c and Figure S5). The results showed that the ENC values of almost all *DnaJ* genes in *Vitis vinifera* L., *Capsicum annuum* L., *Brassica oleracea*, and *Arabidopsis thaliana* (dicotyledon) ranged from 40 to 60, showing no obvious codon bias. However, the ENC values of some *DnaJ* genes in *Triticum aestivum* and *Oryza sativa* (monocotyledon) were around 20 to 40, indicating that these genes had a significant codon usage preference. Parity rule 2 (PR2) is considered as an important evaluation index that evaluates whether the bias was mainly induced by mutation pressures, natural selection, or other factors [30]. In the *DnaJ* gene family, most points were located in the bottom right corner (Figure 7d and Figure S5), the T3s was used more frequently than A, and codon G was used more frequently than C. This revealed that the codon usage patterns of *DnaJ* genes have resulted from a combination of mutation pressures and natural selection.

We further performed relative synonymous codon usage (RSCU) analysis to describe the codon usage pattern among different species. By observing the heatmap (Figure 7e and Table S4), most codons were used less frequently than expected in six species (RSCU < 1). In addition, there were significant differences among species in the RSCU. For example, AGA had a significant preference in dicotyledon (RSCU > 2), and it was relatively low in *Triticum aestivum* and *Oryza sativa*. In *Vitis vinifera* L., the *DnaJ* genes exhibited more bias towards A/T-ending codons compared to G/C-ending codons, and this situation was reversed in monocotyledon. The difference between monocotyledon and dicotyledon in the codon usage pattern was likely to be due to mutation pressure and natural selection.
2.6. Tissue-Specific Analysis of VvDnaJs

To validate the expression patterns of VvDnaJs, eight tissues were sampled from grape mature plants, and used for qRT-PCR analysis to determine the expression levels of 12 VvDnaJs in ‘YinHong’ grape (Figure 8). We found that the expression levels in stem were relatively lower in 11 VvDnaJs. Additionally, most VvDnaJs had relatively higher expression levels in fruit skin. VIT_00s0324g00040, VIT_10s0003g00260, VIT_06s0080g01230, and VIT_05s0077g02380 showed the highest expression levels in seed, suggesting that these genes may be involved in seed germination or dormancy. In addition, VIT_06s0080g01230, VIT_17s0000g05530, VIT_07s0005g01220, VIT_01s0010g03760, VIT_03s0038g04420, and VIT_05s0077g02380 had the lowest expression levels in flesh. The expression patterns of VvDnaJs within same group showed significant differences, indicating that VvDnaJs play different role in different tissues during plant growth and development.
Figure 8. Tissue-specific analysis of 12 VvDnajs based on qRT-PCR. The relative expression levels of 12 selected VvDnajs were determined by qRT-PCR and visualized as histograms. Three biological replicates were sampled for RNA extraction and qRT-PCR analysis when grape plants reached the age of 2 months. Error bars represent the SD (n = 3), and a, b, c . . . above the bars represent a significant difference (p < 0.05).

2.7. Prediction of VvDnajs Cis-Acting Elements

To better understand the functions and mechanisms of VvDnajs in transcriptional regulation, the cis-acting elements were identified within a 2000 bp upstream region using the PlantCARE database. The identified cis-acting regulatory elements can be classified into four functional groups—namely, the binding site, light, hormone, and promoter (Figure S6). A total of 813 cis-acting elements related to light responsiveness among VvDnajs were identified, which indicated that the VvDnaj gene family may be involved in light responsiveness. The cis-acting elements could be identified in all VvDnajs except for VIT_08s0007g09040, VIT_05s0077g02380, and VIT_08s0032g00960. The cis-acting elements are mainly dominated by the binding site. Notably, almost all VvDnajs contain the hormone responsiveness elements, the regulatory elements of hormones such as methyl jasmonate (MeJA), abscisic acid (ABA), gibberellin (GA), salicylic acid (SA), and auxin (Figure 9a), indicating that the VvDnaj gene family could be significantly affected by hormones. Additionally, we found that the CGTCA-motif and TGACG-motif were involved in MeJA responsiveness; ABER in the abscisic acid responsiveness; while P-box, TATC-box and GARE-motif were involved in gibberellin responsiveness; TCA in salicylic acid responsiveness; TGA-box and AuxRR in auxin responsiveness (Table S5). In addition, most VvDnajs contained the enhancer-like elements which were related to anaerobic and anoxic specific induction (Figure 9b).
2.8. Analysis of VvDnaJ Expression under Hormone, Shade, Salt, and Heat Stress

It has been established that phytohormones (plant hormones) play a central role in plant physiological processes, which act as a chemical signal molecule and can modify endogenous programs to respond to exogenous signals [31,32]. Additionally, phytohormones are also involved in the physiological responses to biotic and abiotic stresses [33]. Since nearly all VvDnaJs contain hormone responsiveness elements. To explore the regulatory mechanisms of the VvDnaJ gene family under hormone treatment, two VvDnaJs were selected from DJA, DJB, and DJC groups respectively with hormone treatment (SA and MeJA) and determined the expression levels by qRT-PCR. Under hormone treatment (Figure 10a,b), the expression level of VIT_00s0324g00040 reached its peak at 4 h in MeJA treatment, indicating its expressional regulation by MeJA. Compared to other VvDnaJs, the VIT_03s0038g04420 was less sensitive to SA treatment. Notably, the expression levels of six VvDnaJs were all markedly increased at 5 min under hormone treatment, especially VIT_01s0010g03760.
To interrogate the possible involvement of VvDnaJs in the regulation of various stresses, the expression patterns of VvDnaJs under shade, salt, and heat stress were determined by qRT-PCR. Light is an indispensable environmental factor for plant growth and development [34]. However, plants are frequently exposed to inadequate light, which affects the agronomic traits in plants via inhibiting their physiological, metabolic, and developmental processes [35]—especially grape—which was mostly cultivated under greenhouse conditions. Under shade stress treatment (Figure 10c), the expression levels of all six VvDnaJs
showed a significant increase under different shading rates compared with the control. This is particularly obvious in the case of the VIT_00s0324g00040 (DJA) when the shading rate was 70%. The VIT_15s0021g02090 (DJA) presented high expression in all treatment groups, which suggested that the members of the DJA group might play an essential regulatory role in shade stress. Salt stress usually occurs as mixed salt stress with both neutral and alkaline salts in nature [36]. However, due to limitations in materials, sodium chloride solution was selected for salt stress treatment. Under salt stress (Figure 10d), the expression levels of VIT_00s0324g00040, VIT_17s0000g05530, VIT_01s0026g01450, and VIT_03s0038g04420 were inhibited substantially in each salt treatment grape. However, there was not significantly different in the expression of VIT_01s0010g03760 between all treatment groups compared with the control. Under heat stress (Figure 11), 10 VvDnaJs showed an obvious increase in 6 h compared to 0 h. VIT_07s0005g01220 and VIT_10s0003g00260 showed a high expression level compared to other VvDnaJs, which probably play important roles in responding to heat stress.

Figure 11. Relative expression levels of 12 VvDnaJs in grape plant leaves under heat stress. Three biological replicates were sampled from each treatment for RNA extraction and qRT-PCR analysis. Error bars represent the SD ($n = 3$), and an asterisk (*) above the bars represents a significant difference ($p < 0.05$).

VvDnaJs showed distinct expression patterns among different treatments. For instance, VIT_03s0038g04420 was not sensitive to SA and MeJA treatment, but its expression levels were upregulated under shade, heat stress, and downregulated under salt stress. However, some VvDnaJs could respond exceptionally to all five treatments, such as VIT_00s0324g00040. The family genes with different stress responses may form heterodimers with specific proteins, resulting in diverse expression patterns and stress responses [37].
3. Discussion

The DnaJ proteins in an organism are referred to as cellular stress sensors, and are involved in cellular protein homeostasis and tolerance to multiple stresses in plants [38]. Up to now, 76 DnaJ genes have been identified in pepper [39], 113 in *Sorghum bicolor* [40], 115 in rice [41], and 117 in *Arabidopsis* [42]. However, little is known about the DnaJ gene family in grape. Grape, as a widely recognized fruit, frequently suffers from various environmental stresses in the cultivation process, which lead to substantial yield loss. To investigate the involvement of VvDnaJs in responses to these stresses is of great significance for developing cultivation techniques to amelioration of such suffer. In this paper, we identified 78 VvDnaJs (Figure 4), which are randomly distributed on 20 chromosomes (Figure S4). The prediction of the protein location showed that the majority of VvDnaJ proteins was localized in extracellular matrix (Table 1), indicating that they may be secretory proteins that are associated with cell wall degradation. In the wheat genome, the DnaJ gene family was also primarily localized in the extracellular matrix [43]. To verify the accuracy of the prediction results, the recombinant plasmids of VIT_06s0080g01230, VIT_01s0026g01450, VIT_05s0077g02380, VIT_11s0016g05120, VIT_18s0086g00580, and VIT_00s0362g00010 were constructed based on the gateway cloning technique. Except for VIT_01s0026g01450, the subcellular localization results were all consistent with the prediction results (Figure 1). This indicated that each VvDnaJ protein played various roles in different organelles.

Exon–intron structural diversity is an important reference for the evolutionary and functional analysis of multiple gene families [44]. 8.97% of VvDnaJs has no intron, which is much lower than in rice (20.00%) [41] and *A. thaliana* (22.22%) [42]. In previous studies, genes with few or no introns can be activated or rapidly respond to various stresses [45]. The intron-less gene VIT_01s0010g03760 was a good example that its expression increased rapidly in 5 min after SA and MeJA treatment (Figure 10a,b). In this study, a total of nine motifs were found in the VvDnaJ gene family (Figure 5a). All VvDnaJ proteins contained motifs 1–3, and the J-domain was composed of motifs 1–3, which is the most conserved among VvDnaJ gene family. Additionally, we found that VvDnaJ proteins of the same group exhibited similar motif distribution patterns. This was also consistent with a previous study about this gene family.

Gene duplication events are described usually by three elementary gene expansion patterns: tandem duplication, segment duplication, and transposition events. Gene duplication is of great important in genomic rearrangement and the invention of new gene function [46–48]. Six pairs of genes evolved from segmental duplication, and two pairs of genes involved in tandem duplication in our study (Table 2), the total segmental and tandem duplication ratio (16.67%) is much lower than the grape whole-genome duplication ratio, indicating that the segmental and tandem duplication may not be the dominant way of gene expansion in the VvDnaJ gene family. The duplication events were mainly observed at Chr3 and Chr18, and these chromosomes may be more active during the process of grape genome evolution (Figure 6).

In different species, codon usage bias (CUB) is the preference of synonymous codon usage in encoding an amino acid, which is widespread in genetics, molecular biology, and gene regulation [49–51]. To determine the codon usage pattern of the DnaJ gene in plants, the codon usage percentage, effective number of codon (ENC), parity rule 2 (PR2), and relative synonymous codon usage (RSCU) of the DnaJ gene family were calculated in six different species. We found that the codon usage pattern of the DnaJ gene family in grape had obvious differences compared to the monocotyledon. In monocotyledon, the usage percentage of C3s and G3s was much higher than that of A3s and T3s (Figure 7a), and the ENC values of some DnaJ genes were approximately 20–40 (Figure 7c). In addition, the monocotyledon DnaJ genes showed no preference for AGA, while the opposite behavior was observed in dicotyledon (Figure 7e).

Phytohormones play critical roles in helping plants to adapt to various adverse environmental conditions, such as drought, heat, cold, shade, and salinity [52]. SA and
MeJA as the important signal molecules, which are involved in many physiological and biochemical functions and modulate plant responses to stress [53,54]. SA can trigger the expression of LeCDJ2, and the expression levels of LeCDJ2 significantly increased after 3 h under SA treatment [12]. In pepper, the eight CaDnaJ genes were clearly induced by MeJA and SA treatment [39]. These findings indicated that DnaJ genes were greatly regulated by diverse plant hormones. In our study, we found that the expression of VvDnaJs were markedly increased in 5 min under hormone treatment (Figure 10a,b). Some researchers found that application of SA and MeJA to grape leaf can relieve the effects of salt stress [55]. In addition to grape, the application of SA in tomato can restore photosynthetic rates and photosynthetic pigment levels under salt (NaCl) exposure, and numerous physiological indexes were also ameliorated [36]. MeJA can promote growth of salt-stressed G. uralensis seedlings by alleviating oxidative stress and strengthening C and N metabolism [57]. In this study, grape plants were subjected to various concentrations of salt stress, and the expression levels of each VvDnaJ presented a significant change, this may be also mediated by phytohormone regulation. For example, VIT_17s0000g05530 showed low expression in MeJA and SA treatment, and its expression level was downregulated under salt stress (Figure 10d), which indicated that the downregulation of the affected gene may result from the phytohormone regulation.

Plants are often exposed to high temperatures, the most detrimental factor for crop production [58]. The molecular mechanisms of DnaJ proteins involved in heat stress was well investigated. GmDNJ1 through the surveillance of misfolded proteins for refolding to maintain the full capacity of cellular functions [59]. The expression of MsDjLP was rapidly increased in chilling (4 °C) or in heat (42 °C), and the transgenic temperature resistance plants showed to have better relative chlorophyll compositions, water contents, and lower malondialdehyde accumulation than WT plants [60]. In our study, similar results were observed, the expression of 12 VvDnaJs under heat stress (35 °C) was significantly increased in 6 h after the treatment, though the degree of the induction was various individually for each VvDnaJ (Figure 11). The heat shock transcriptional factor (HSF), one of the most important transcriptional factors of the heat response in sensing and signaling [61], can regulate the expression of the heat shock proteins (HSPs). Therefore, the transcription of VvDnaJs may be controlled by HSFs, its upstream regulating genes, for which further investigation is required.

4. Materials and Methods

4.1. Identification of the DnaJ Family in Vitis vinifera L.

The members of the DnaJ family were identified by two steps. Firstly, the hidden Markov model (HMM) profiles of DnaJ conserved domain (PF00226), DnaJ central domain (PF00648), and DnaJ C terminal domain (PF01556) were downloaded in the Pfam database (http://pfam.xfam.org/; accessed on 19 May 2021) and used to screen the grape genome to obtain exclusively the DnaJ proteins. Then, we used the known DnaJ sequences in Arabidopsis and rice to blast in the grape genome via a BLASTp search and set an E value threshold (Eval < 10^-6 and ID% > 70) to screen the grape homologs. All results were further screened by the Pfam and SMART databases (http://smart.embl.de/; accessed on 20 May 2021) and NCBI-CDD (https://www.ncbi.nlm.nih.gov/cdd/; accessed on 20 May 2021). The pep sequences of VvDnaJ proteins were extracted from the proteome of grape, and the proteome file was downloaded in Ensembl Plants (http://plants.ensembl.org/Vitis_vinifera/Info/Index; accessed on 20 May 2021). ExPAsy was used to calculate the theoretical pl and molecular weight of each DnaJ family members (https://web.expasy.org/protparam/; accessed on 7 July 2021). SoftBerry was used to predict the protein subcellular localization (http://linux.softberry.com/; accessed on 7 July 2021), and the signal peptides for each VvDnaJ protein were predicted using SignalP-5.0 (https://services.healthtech.dtu.dk/service.php?SignalP-5.0; accessed on 7 July 2021). GO analysis was performed by GENE ONTOLOGY (http://geneontology.org/; accessed on 13 October 2021).
4.2. Chromosomal Localization, Phylogenetic, Collinearity, and Ks Analysis

The chromosomal localization data for the DnaJ gene family were retrieved from the genome file, and the map was drawn using MapChart. Multiple sequence alignments were performed with the pep sequence of DnaJs for grape, rice, and Arabidopsis thaliana using ClustalW in MEGA 6 [62], and the neighbor-joining method (bootstrap: 1000) was used to construct the phylogenetic tree of DnaJ proteins. The collinearity analysis for VvDnaJs was calculated by MCScanX, and the results of segmental duplications were illustrated by Circos. The CDS sequences of duplicated gene pairs were aligned using ClustalW. Ks (synonymous substitution rate) and Ka (nonsynonymous substitution rate) were calculated based on the alignment result using the KaKs_calculator script [63]. The formula for the calculation of the divergence time is $T = \frac{Ks}{2R}$, with the R being the rate of divergence for nuclear genes [64]. The R was assumed to be $1.5 \times 10^{-8}$ synonymous substitutions per gene per year in dicotyledonous plants [65].

4.3. Gene Structure, Conserved Motif, Protein Tertiary Structure, and Multiple Sequence Alignment Analysis

Each VvDnaJ cDNA sequence was aligned with the GFF file in order to obtain the data of exon–intron, CDS, and UTR, and the results were obtained using the GSDS (http://gsds.gao-lab.org/; accessed on 23 May 2021) [66]. Conserved motif analysis was performed in MEME (https://meme-suite.org/meme/; accessed on 23 May 2021) [67], and the number of motifs was set to 10. All the results of the gene structure and motif analysis were imported into TBtools [68]. The protein tertiary structure predictions were performed in SWISS-MODEL (https://swissmodel.expasy.org/; accessed on 25 May 2021) [69]. The best model was selected based on QMEAN and GMQE, the larger the value of GMQE (0 to 1) and QMEAN (−4 to 0), the more accurate and better quality it was. DNAMAN software was used to display three DnaJ conserved domains and four conserved motifs.

4.4. Codon Usage Pattern Analysis

To systematically analyze the codon usage pattern of DnaJ genes in different species, the coding sequences of DnaJ genes in Triticum aestivum, Oryza sativa, Vitis vinifera L., Capsicum annuum L., Brassica oleracea, and Arabidopsis thaliana were used to calculate the third site of the synonymous codon for T, C, A, G, and GC contents (T3s, G3s, A3s, C3s, GC3s, and GC content), effective number of codons (ENC) and relative synonymous codon usage (RSCU) with CodonW v1.4.2. The Pearson correlation coefficient method was used to calculate the correlation between different synonymous codons (T3s, C3s, A3s, G3s, GC3s, and GC) in the SPSS software.

4.5. cis-Acting Regulatory Element Analysis

2000 bp DNA sequences upstream of VvDnaJs were extracted from the grape genome database, which were used to predict the cis-acting elements in the PlantCARE database (http://bioinformatics.psb.ugent.be/webtools/plantcare/html/; accessed on 28 May 2021) [70]. The hormone and oxygen responses were determined from the predicting outcomes, and all results were performed using TBtools.

4.6. Plant Materials and Hormone, Shade, Salt, and Heat Treatments

Various tissues including the tendril, leaf, stem, flower, root, seed, flesh, and skin were harvested from the ‘YinHong’ grape plants grown in a greenhouse at Zhejiang Wanli University. Three biological replicates were sampled when plants reached the age of 2 months. The hormone treatment was setup by spraying the plants with 200 µM SA, 200 µM MeJA, and distilled water as the control. Triplicate leaf samples were collected randomly at five time intervals (5 min, 2, 4, 6, and 8 h). The shade stress treatment used 40%, 50%, 70%, and 90% transmittance of the sunshade net to cutoff the full sunlight on the plants, again triplicate leaf samples were collected randomly in 15 days after treatment. The salt stress treatment was established by drip-irrigating the plants with 2 (0.2%), 4 (0.4%),
and 6 g L\(^{-1}\) (0.6%) sodium chloride solution and leaf samples were collected randomly in 20 days after treatment. For the heat stress treatment, the plants were exposed to 35 °C and leaves were sampled at 0, 3, and 6 h after treatments. All the samples were frozen by liquid nitrogen and stored at −80 °C until total RNA was extracted. Then, the expression levels of \(VvDnaJs\) were determined with qRT-PCR.

### 4.7. RNA Extraction and qRT-PCR Analysis

The total RNA for each leaf sample was extracted using the HipPure Plant RNA Mini Kit (Magen), and first-strand cDNA was synthesized using First-Strand cDNA Synthesis SuperMix (Novoprotein). The expression levels of 12 \(VvDnaJs\) was determined using SYBR qPCR SuperMix Plus (Novoprotein). The primers were designed using Primer 5 software, and the sequences of each primer are listed in Table S6. The \(2^{-\Delta\Delta CT}\) method was used to calculate the relative expression level of 12 \(VvDnaJs\). The significance difference was calculated using SPSS software, and the histogram was drawn using GraphPad Prism8 Software.

### 4.8. Subcellular Localization of \(VvDnaJs\)

The Gateway cloning technique was used to construct the recombinant plasmid including VIT_06s0080g01230 (cytoplasm), VIT_01s0026g01450 (cytoplasm), VIT_05s0077g02380 (plasma membrane), VIT_11s0016g05120 (plasma membrane), VIT_18s0086g00580 (plasma membrane), and VIT_06s0362g00010 (chloroplast). The first primer pairs were used to amplify the complete encoding sequence. The PCR products were amplified using the second primer pairs. Then, the third primer pairs attB1 and attB2 were used to amplify the products of the previous step. The sequences of each primer described above are listed in Table S7. The final products were introduced into pDonor207 based on the BP reaction, and the entry vectors were constructed. Finally, the fragments were subsequently transferred from the entry vector to the pGWB406 expression vector via LR reaction [71].

The recombinant plasmids were transferred into \(Agrobacterium tumefaciens\) GV3101 by electric shock, and agro-infiltration was performed as described in [72]. A positive colony was obtained using 50 µg mL\(^{-1}\) spectinomycin, gentamicin, and rifampicin for selection in yeast extract tryptone (YEP) solid medium. The Agrobacterium cultures containing recombinant plasmid were activated by Agrobacterium infiltration solution (10 mM MgCl\(_2\), 10 mM MES, 200 mM AS), and then infected into \(N. benthamiana\) leaves. The RFP-TM23 marker protein was used to locate the plasma membrane [73]. The infiltrated leaves were sampled at 3 days post agro-infiltration, and the localization of each protein was observed under a Leica TCS SP5 confocal laser scanning microscope (Leica Microsystems) [74].

### 5. Conclusions

In this study, a genome-wide analysis of the grape \(DnaJ\) gene family was performed, and 78 \(VvDnaJs\) were identified. Then the chromosomal localization, phylogenetic tree, collinearity, gene structure, conserved motif, protein tertiary structure, multiple sequence comparison, codon usage pattern, and \(cis\)-acting elements of these genes were further analyzed using a range of bioinformatics approaches to reveal the evolutionary mechanisms and processes for the \(VvDnaJ\) gene family in grape. In addition, the expression pattern analysis showed that \(VvDnaJs\) exhibited tissue-specific expression and were sensitive to various hormone treatments and abiotic stresses. In summary, this study provided comprehensive information for further investigation on the genetics and protein functions of the \(VvDnaJ\) gene family.
Supplementary Materials: The following are available online at https://www.mdpi.com/article/10.3390/horticulturae7120589/s1, Figure S1: Number of DJA, DJB, and DJC genes in grape, rice, and Arabidopsis thaliana; Figure S2: Conserved motifs analysis in VvDnaj gene family; Figure S3: Multiple sequence comparison in DJA and DJB groups; Figure S4: The chromosomal distribution of VvDnajs; Figure S5: ENC-plot and PR2-plot analysis of Dnaj genes in six different species; Figure S6: The number of cis-acting elements for VvDnajs in five groups; Table S1: List of Dnaj coding sequences from Arabidopsis thaliana, Oryza sativa, and Vitis vinifera L.; Table S2: The sequences of nine conserved motifs; Table S3: Codon usage indicators of Dnaj genes; Table S4: The relative synonymous codon usage (RSCU) values of Dnaj CDS sequences in six species; Table S5: cis-acting components of Dnaj genes in grape; Table S6: The primer sequences for qRT-PCR; Table S7: The primer sequences for expression vector construction.

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