Construction and validation of a gene co-expression network in grapevine (*Vitis vinifera. L.*)

Ying-Hai Liang¹,², Bin Cai¹, Fei Chen¹, Gang Wang¹, Min Wang¹, Yan Zhong¹ and Zong-Ming (Max) Cheng¹,³

INTRODUCTION

The rapid accumulation of genome sequences and high-throughput microarray data provides rich materials for research on gene function and regulation at the system level.¹ However, integrating and exploiting these data sets has been challenging. Biological networks constructed by bioinformatic methods can help ‘put the function in genomics,’² and allow researchers to understand how biomolecules interact with one another at the system level to perform specific biological functions in living plant cells.³,⁴ The molecular interaction network is a type of biological network in which a node represents a gene, gene product or metabolite, and a link or edge refers to an interaction between them.⁴ A gene co-expression network, in which nodes and links represent genes and indicate their co-expression relationships, can characterize such topological properties as small-world, hierarchically modular and scale-free.⁵ A gene co-expression network can be divided into several substructures, including motifs, modules and pathways. Its substructure exhibits topological properties described by specific terms, such as network density, degree distribution, clustering coefficient and betweenness.³

Co-expression network analysis is a powerful method to extract functional modules of co-expressed genes, analyze their biological meanings and identify important novel genes. In recent studies, several plant gene co-expression networks have been built and many functional modules have been inferred or identified.⁶⁻¹¹ For instance, Mao and colleagues² constructed an *Arabidopsis* gene-expression network and identified many functional modules associated with photosynthesis, protein biosynthesis, cell cycle, defense response and others, and these modules revealed new insights into gene function organization. The expression of genes related to the same metabolic function may show co-expression patterns.¹⁴ Wang and colleagues employed co-expression network analysis to identify related cell wall genes in *Arabidopsis*.¹¹ Gene modules were extracted in response to drought in rice by network-based analysis, and many hub genes clustered in some rice chromosomes have been found to significantly associate with quantitative trait loci (QTLs) for drought tolerance.¹² Microarray datasets and genome sequences provide an excellent opportunity to understand gene relationships and biological functions in the grapevine.¹₅,¹₆ In this report, we constructed a GGCN by using 374 high quality microarrays (http://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GPL1320). Qcut,¹⁷ a graph partitioning algorithm, was applied to identify subnetwork modules from the gene co-expression network. The functions represented by the extracted modules were evaluated by GO enrichment analysis.¹⁸ Next, we validated module 17 by examining gene expression by qRT-PCR and inferred that two putative uncharacterized proteins might be potentially related to heat stress.

MATERIALS AND METHODS

Raw expression data

The grapevine microarray data set for the construction of the co-expression network was obtained from Gene Expression Omnibus (http://www.ncbi.nlm.nih.gov/geo/query/acc.cgi?acc=GPL1320) (platform accession number GPL1320). The platform consists of experimental samples using Affymetrix GeneChip Grapevine Genome Array. A total of 374 CEL files of samples from platform GPL1320 were used to construct the network and involved three treatment types (biotic stress, development, abiotic stress) and 13 series. The
grapevine and Arabidopsis genome sequences were downloaded from Phytozone (http://www.phytozone.net).13

Annotation of probe sets and homolog search
A total of 16,436 probe sets from the Affymetrix Grapevine GeneChip were mapped to the grapevine gene loci in CRIBI (http://genomes.cribi.unipd.it/) using BlastN. If more than six probes from the set aligned perfectly to a gene, the probe set was assigned to that gene. Arabidopsis protein sequences and gene information were obtained from the Arabidopsis Information Resource release 10 (http://www.arabidopsis.org/). Grapevine protein sequences were used to search complete Arabidopsis protein sequences using BlastP with an e-value cutoff of 1 × 10−4, and the best hits were selected as Arabidopsis orthologs.

Construction of GGNC
The construction of a gene co-expression network involves the measuring gene expression similarity, visualizing gene expression data, and identifying modular structures. To measure the similarity of gene expression, we utilized the Pearson correlation coefficient (PCC) between pairwise genes. The 374 arrays from Gene Expression Omnibus were normalized by the justRMA function in R/BioConductor.19 Gene co-expression data were calculated in ATTED-II and applied to the PCC calculation (http://atted.jp/help/coex_cal.shtml).

To determine the PCC cutoff threshold for network construction, the numbers of probe sets, edges, and network density (ND) was calculated along with the PCC cutoffs. The network density was calculated according to ND = \( \frac{m(m - 1)}{2n} \), where \( m \) was the observed number of edges in the network and \( n \) was the number of nodes in the network. Co-expressed genes are selected at a certain PCC cutoff threshold, and a co-expression network was constructed and visualized by Cytoscape software20 (http://www.cytoscape.org/).

The algorithm Qcut, which identifies statistically significant graph partitions in a biological network,17 was applied to identify sub-network modules from the co-expression network (http://www.mybiosoftware.com/pathway-analysis/12211).

GO enrichment analysis of modules in GGNC
GO annotations of grapevine genes were downloaded from agriGO (http://bioinfo.cau.edu.cn/agriGO/download.php). The GO enrichment was performed within each module using BiNGO 2.4.18 The statistical significance of GO term enrichment was measured by a hypergeometric test11 using the genes in a whole co-expression network as the back ground. A Bonferroni correction22 was used to control the false positive rate in the multiple testing problems, and a GO term in a module was considered significantly enriched in the given module if the family-wise error rate (FWER) corrected \( p \) value was less than 0.05.

Validation of expression genes in module 17 by qRT-PCR
Pinot Noir PN40024 (the genotype deriving the reference genome sequence) was subcultured in vitro on 3/4 Murashige and Skoog medium23 at 22 °C with a 16-h/8-h photoperiod and an illumination intensity of 150 \( \mu \text{mol m}^{-2} \text{s}^{-1} \) for 6 weeks. Young leaves, including second and third expanding leaves, were sampled for gene expression analysis.

To analyze the response of module 17 genes to continuous heat shock stress, whole plants were treated at 40 °C for 0.5, 1, 2, 3 or 6 h in the plant growth chamber. Meanwhile, to analyze the heat shock recovery response, a fraction of the plants that were heat-shocked for 1 h was placed under the original temperature (22 °C) for 2 h and 5 h (the third hour or sixth hour from the beginning of heat shock). The plants without heat shock treatment were used as the controls and handled in an identical manner. To analyze their responses to low temperature, a set of plants was placed in a plant growth chamber at 4 °C for 1 h. All the plant samples were then frozen in liquid nitrogen before total RNA extraction and first strand cDNA synthesis by the reported method.24

We designed 29 pairs of oligonucleotide primers (Supplementary Table 1) in module 17 with Primer 3.0 (http://www.premierbiosoft.com/crm/jsp/com/pbi/crm/clientside/ProductList.jsp) according to the putative cDNA sequences of the grapevine genome. PCR amplification was carried out in a 25 µL reaction solution consisting of 20 ng template cDNA, 2.0 mM MgCl2, 2.5 µL 10× PCR buffer, 200 µM dNTP, 0.2 µM of each primer and 0.25 µL Taq DNA polymerase. To validate the specificity of PCR products, the amplicons were cloned into a pMD19-T vector (Takara, Dalian, China), sequenced at Shanghai Invitrogen Biotechnology Co., Ltd (2715 Longwu Road, Shanghai 200231, China) according to the protocol24 and aligned onto the grapevine reference genome. The qRT-PCR oligonucleotide primers (Table 1) targeting the expressed grapevine genes in module 17 (response to environmental stress) were designed with Beacon Designer 7.0 (http://www.premierbiosoft.com/molecular_beacons/). Because of high homology and some unknown gene information, all primers were blasted against the grapevine reference genome sequences. Each primer differs from non-target genes by at least three nucleotides, and at least one nucleotide at the 3' end.25

The qRT-PCR reaction was carried out in a 20 µL reaction solution consisting of 10 µL SYBR (Takara), 8.7 µL dH2O, 1 µL cDNA diluted 10-fold and 0.15 µL of each specific primer. qRT-PCR amplifications were performed with the following procedure: 94 °C for 4 min and 40 cycles of 94 °C for 30 s, 60 °C for 30 s, and 72 °C for 1 min. PCR products were resolved on 1.5% agarose gels.

Table 1. qRT-PCR primer sequences of genes in module 17
| Gene number | Grapevine gene | Forward primers (5' to 3') | Reverse primers (5' to 3') |
|-------------|----------------|---------------------------|---------------------------|
| 1           | Vit_10s0003g00260 | TCAACATCAAGTTCACCACAAAGG  | ACAGTGCACCATATTAGGCC       |
| 2           | Vit_07s0185g00040  | AGGATCTGAGAGGTACAGAGG      | ACAAAGAAACACCAAGAAGG       |
| 3           | Vit_13s0019g03160  | AGTTCGGCATCGAGGCAGG        | GCCCTGACGACTCGC            |
| 4           | Vit_18s0044g01230  | GTACGACACCACAAAATCAGG      | GCACATCATACATATACCTC       |
| 5           | Vit_02s025g04060   | TTGAAATATGAGTCGAGTATTAGG   | CTTGATGGTGATGAACAAATG      |
| 6           | Vit_04s008g01590   | TTGAAATATGAGTCGAGTATTAGG   | CTTGATGGTGATGAACAAATG      |
| 7           | Vit_06s004g04470   | CATATAAGAGTTTATCGGAGG     | GCTATGCTAGTATCGTCTAGC      |
| 8           | Vit_16s005g01150   | GACCTTGTTGACTCTCATATAGT   | AACTTATTGGCTCTGTCCTAGG     |
| 9           | Vit_01s010g02290   | GTAGACCAAGATGATATGGAAG     | ACTTATTGGCTCTGTCCTAGG      |
| 10          | Vit_16s009g01060   | TGGAGATGATGCTTCTTGTGTT     | CCTTACGTTTCTCTGATTAGGAAG   |
| 11          | Vit_11s008g04080   | GTGAAACAGATGCTACTGCTCTG    | CTATGCTGACTTGTTCAAACCTG    |
| 12          | Vit_07s005g01980   | GGAGGTTTGACTCACTAGTGGT    | GTATGCTAGGCTAGTCTAGG       |
| 13          | Vit_17s001g07190   | TAGTGGGAGAGTGTCAGG         | CTTGATGGTGATGAACAAATG      |
| 14          | Vit_15s008g01050   | GACCTGACGATGCTACACAGG      | AACTTATTGGCTCTTCTAGG       |
| 15          | Vit_06s004g06010   | GCTATTAGGTAGGAGGCTACTG    | GACCCAGAGGTAGGACAG        |
| 16          | Vit_13s0019g08600  | AAGATGAGATGATGATGATGAGG    | TGGAAACAGAAGTGGAGAC        |
| 17          | Vit_08s007g00130   | GATTAGGACGTGATGATTAGG      | TGGAAACAGAAGTGGAGAC        |
| 18          | Vit_16s002g00510   | ATGACCAAGAGCTAGTGTTT       | TGGAAACAGAAGTGGAGAC        |
| 19          | Vit_06s005g00570   | GTCCTATCTTGCTCTCTAGG       | GCTTGTATGAGGCTGGTG         |

There were 41 nodes (probes) in module 17. Among them, 29 probes were matched with grapevine genes annotated by CRIBI Genomics, University of Padua (http://genomes.cribi.unipd.it/). However, the genes numbered 8, 10, 16, 17, 18, 21, 25, 27, 28 and 29 in module 17 did not express in response to heat shock or cold treatment stress and were therefore not cloned (listed in Table 1).
for 20 s and 72 °C for 43 s. The qRT-PCR data were analyzed as previously described. Each treatment data point represents three biological replicates (individual plants) with three technical replicates each. The actin-101-like gene (VIT_12S0178g00200) was used as an internal reference. The expression ratio was calculated by the formula 

\[ \frac{2^{-\Delta \Delta C_t}}{C_t \text{target gene}} = (C_t \text{actin})_{\text{control}} - (C_t \text{target gene})_{\text{treatment}} - (C_t \text{actin})_{\text{treatment}}, \] 

as previously described.

Goodness of fit test of gene expression in module 17
To test the goodness of fit of all gene expression values between each two time points treated with heat shock and recovery, we employed 'LOESS', locally weighted scatterplot smoothing, and 'Linear', a unitary linear regression, to add a fit line and calculate R², the coefficient of determination, with SPSS 19.0 software. Firstly, a matrix scatter was created between the variables 'gene expression value' and 'treatment time point' following the steps Graphs → Legacy Dialogs → Scatter/Dot → Matrix Scatter. Next, a fit line was added in the matrix scatterplot by 'LOESS' with parameters 95% individual confidence intervals, 30% percentage of points to fit and Epanechnikov kernel function. Secondly, 'Linear' was performed with 95% individual confidence intervals following the steps Graphs → Legacy Dialogs → Scatter/Dot → Matrix Scatter → Linear. R² between the dependent and independent variables 'gene expression value' and 'treatment time point' in the linear regression were obtained for goodness of fit analysis.

RESULTS
Construction of GGCN
The raw microarray data could be divided into the following three categories: biotic stress, development, and abiotic stress. The array accession and the experiment conditions are listed in Table 2. After normalization of gene expression values, the PCC was calculated between each pair within the 16,436 genes. An appropriate PCC cutoff value is necessary to construct a co-expression network. Figure 1 reveals a negative correlation between the network density and PCC cutoff values. At approximately 0.78, the network density approached the minimal value and then increased gradually. The PCC cutoff value of 0.78 was then chosen to screen significant co-expression correlation from a large-scale expression data set (Figure 1). At the PCC cutoff value of 0.78, the network contained 3834 nodes (probe sets) with 13,479 edges (Figure 2 and Supplementary Table 2) and a network density of 0.001856078. The GGCN view was created by the Cytoscape software package.

Modules in GGCN
In the 3834 nodes, a partitioning analysis was performed to detect 557 modules with a Q value of 0.78, demonstrating a strong modular structure. The modular structure, one of the important features of the biological network, indicates the interaction of biomolecules at the system level. However, all modules in the GGCN were completely independent and represented by different sizes (Figure 2).
Table 3. Significantly enriched GO terms in 38 modules

| Module | GO term description                  | GO term | p value |
|--------|--------------------------------------|---------|---------|
| 1      | Protein catabolic process             | 13/30   | 2.1\times10^{-5} |
| 2      | Ribonucleoprotein complex biogenesis  | 152/207 | 3.0\times10^{-90} |
| 3      | Photosynthesis                        | 54/69   | 1.0\times10^{-40} |
| 4      | Cellular amine metabolic process      | 18/82   | 2.6\times10^{-2}  |
| 5      | Response to salicylic acid stimulus   | 5/8     | 2.1\times10^{-4}  |
| 7      | Carbohydrate metabolic process        | 18/102  | 2.4\times10^{-5}  |
| 11     | DNA metabolic process                 | 21/40   | 5.7\times10^{-19} |
| 12     | ATP synthesis coupled electron transport | 9/16   | 1.5\times10^{-8}  |
| 15     | Cellular biosynthetic process         | 34/408  | 4.4\times10^{-7}  |
| 17     | Response to heat                      | 11/31   | 3.5\times10^{-10} |
| 20     | Plant-type cell wall biogenesis       | 6/7     | 1.5\times10^{-9}  |
| 24     | Response to auxin stimulus            | 3/10    | 2.8\times10^{-7}  |
| 25     | Phenylpropanoid biosynthetic process  | 9/28    | 6.7\times10^{-11} |
| 26     | ATP metabolic process                 | 5/14    | 1.6\times10^{-5}  |
| 29     | Protein folding                       | 6/57    | 1.0\times10^{-5}  |
| 30     | Lipid transport                       | 3/14    | 2.1\times10^{-2}  |
| 31     | Flavonoid biosynthetic process        | 6/8     | 6.2\times10^{-11} |
| 34     | Response to wounding                  | 3/10    | 3.5\times10^{-5}  |
| 35     | Carboxylic acid metabolic process     | 6/141   | 3.4\times10^{-4}  |
| 36     | Response to biotic stimulus           | 5/37    | 6.1\times10^{-6}  |
| 37     | Protein ubiquitination                | 2/14    | 5.9\times10^{-3}  |
| 38     | Acyl-carrier-protein biosynthetic process | 4/25   | 1.1\times10^{-4}  |
| 42     | Metal ion transport                   | 3/18    | 9.9\times10^{-5}  |
| 48     | Modification-dependent protein catabolic process | 4/24   | 2.1\times10^{-6}  |
| 51     | Nucleic acid metabolic process        | 4/96    | 2.5\times10^{-3}  |
| 57     | Cell redox homeostasis                | 3/15    | 1.3\times10^{-4}  |
| 75     | Fatty acid biosynthetic process       | 3/21    | 8.9\times10^{-5}  |
| 79     | Water homeostasis                     | 1/1     | 2.1\times10^{-2}  |
| 83     | One-carbon metabolic process          | 3/9     | 7.9\times10^{-6}  |
| 87     | Xylose metabolic process              | 1/1     | 3.6\times10^{-7}  |
| 96     | Regulation of cell cycle              | 2/6     | 1.6\times10^{-3}  |
| 101    | Nucleosome assembly                   | 2/25    | 4.6\times10^{-2}  |
| 105    | D-xylose metabolic process            | 3/3     | 9.1\times10^{-4}  |
| 107    | Oligosaccharide metabolic process     | 2/29    | 3.4\times10^{-2}  |
| 112    | Ketone biosynthetic process           | 3/13    | 3.1\times10^{-5}  |
| 115    | Chitin catabolic process              | 3/9     | 5.1\times10^{-6}  |
| 124    | Lipid transport                       | 3/14    | 1.8\times10^{-5}  |
| 139    | Response to chloride                  | 3/3     | 5.5\times10^{-48} |

A GO term indicates numerical values of the same GO term in one module and the grapevine gene co-expression network.

Table 4. Gene ontology enrichment analysis in module 17

| GO ID | p value (FWER corrected) | Number of GO terms in module 17 in \(^{-1}\) GGCN | Description |
|-------|--------------------------|-----------------------------------------------|-------------|
| 6950  | 4.0537 \times 10^{-18}   | 26/183                                       | Response to stress |
| 50896 | 1.0848 \times 10^{-13}   | 26/267                                       | Response to stimulus |
| 9408  | 3.5017 \times 10^{-10}   | 11/31                                        | Response to heat |
| 9266  | 4.5005 \times 10^{-8}    | 11/46                                        | Response to temperature stimulus |
| 9644  | 3.2480 \times 10^{-7}    | 6/9                                          | Response to high light intensity |
| 9642  | 3.4062 \times 10^{-6}    | 6/12                                         | Response to light intensity |
| 9628  | 9.9960 \times 10^{-6}    | 12/92                                        | Response to abiotic stimulus |
| 42542 | 1.7589 \times 10^{-6}    | 6/15                                         | Response to hydrogen peroxide |
| 10035 | 2.7093 \times 10^{-6}    | 7/25                                         | Response to inorganic substance |
| 302   | 1.2576 \times 10^{-4}    | 20/29                                        | Response to reactive oxygen species |
| 6979  | 3.4874 \times 10^{-3}    | 6/34                                         | Response to oxidative stress |
| 9416  | 6.7133 \times 10^{-3}    | 6/38                                         | Response to light stimulus |
| 9314  | 6.7133 \times 10^{-3}    | 6/38                                         | Response to radiation |
| 6986  | 2.3696 \times 10^{-2}    | 2/2                                          | Response to unfolded protein |
| 43335 | 2.3696 \times 10^{-2}    | 2/2                                          | Protein unfolding |
| 35966 | 2.3696 \times 10^{-2}    | 2/2                                          | Response to topologically incorrect protein |

Module 17, a module in response to environmental stresses

We examined one module, module 17, in detail because we are interested in stress responses, as module 17 was found to be enriched with GO terms relating to environment stresses. Module 17 contained 41 nodes (genes) and 89 edges and was significantly enriched with 16 GO terms (p<2.3696 \times 10^{-7}) (Figure 3 and Table 4). The over-expressed GO terms include ‘response to stimulus’, ‘response to high light intensity’, ‘response to abiotic stimulus’, ‘response to oxidative stress’, ‘response to hydrogen peroxide’ and particularly ‘response to heat’ (GO: 0009408) (p=3.5017 \times 10^{-10}). A total of 19 genes in module 17 encode for heat shock proteins (HSPs), including members of the HSP20, HSP40, HSP70, HSP90 and HSP100 families (Table 5).

Plants respond to various stresses in a similar manner—by producing HSPs that protect cells against many stresses. The accumulation of HSPs plays a key role in acquired heat tolerance during heat stress. MBF1C (Vit_11s0016g04080) is an important transcription factor that responds to stresses, and as a key regulator of heat tolerance in Arabidopsis thaliana, the MBF1C protein accumulates rapidly during heat stress. The inositol galactoside (GalS2) enzyme (Vit_07s0005g01980) is a key synthase that regulates the drought and cold responses. Liu et al. inferred that galactinol synthase may be important for grapevine heat tolerance. The endoplasmic reticulum-localized J protein Vit_08s0217g00090 is an important molecular chaperone of HSP70. In addition, four putative uncharacterized proteins in module 17, Vit_07s0185g00040, and Supplementary Table 2). For instance, the two largest modules, module 1 and module 2, each contained 312 nodes in their network, but with 1521 and 2284 edges, respectively, and the smallest modules had only two nodes (Supplementary Table 2).
### Table 5. Homologous genes between 29 grapevine genes in module 17 and those in Arabidopsis thaliana

| Gene number | Grapevine gene       | Probe number | Homologs in Arabidopsis thaliana | Information of gene classification and function |
|-------------|----------------------|--------------|----------------------------------|-------------------------------------------------|
| 1           | Vit_10s0003g00260    | 1616811_at   | AT2G20560                        | DNAJ heat shock protein                           |
| 2           | Vit_07s0185g00040    | 1621759_s_at | AT3G07150                        | Unknown protein                                   |
| 3           | Vit_13s0019g03160    | 16111722_at  | AT1G53540                        | HSP17.6-CI                                       |
| 4           | Vit_18s0041g01230    | 1616369_at   | AT5G49910                        | Chloroplast HSP70–2; ATP binding                  |
| 5           | Vit_02s0025g04060    | 1611927_at   | AT4G11740                        | Unknown protein                                   |
| 6           | Vit_04s0008g01590    | 1611192_at   | AT5G12020                        | HSP17.6II                                        |
| 7           | Vit_06s0004g04470    | 1621357_s_at | AT5G02500                        | HSC70–1; ATP binding                              |
| 8           | Vit_04s0008g01490    | 1614330_at   | AT5G12020                        | HSP17.6II                                        |
| 9           | Vit_16s0050g01150    | 1618066_a_at | AT5G52640                        | HSP90.1; ATP binding                              |
| 10          | Vit_08s0007g00740    | 1613948_at   | AT3G09350                        | Armadillo/beta-catenin repeat family protein      |
| 11          | Vit_01s0010g02290    | 1608828_at   | AT4G227670                       | HSP21                                            |
| 12          | Vit_16s0098g01060    | 1620985_at   | AT4G227670                       | HSP21                                            |
| 13          | Vit_11s0016g04080    | 1621552_at   | AT3G24500                        | MBF1C                                            |
| 14          | Vit_07s0005g01980    | 1609808_at   | AT2G47180                        | Gols1                                            |
| 15          | Vit_17s0000g07190    | 1615503_at   | AT1G74310                        | HSP101; ATP binding                               |
| 16          | Vit_17s0000g00070    | 1611931_at   | AT5G07330                        | Unknown protein                                   |
| 17          | Vit_13s0047g00110    | 1606746_at   | AT4G02450                        | Glycine-rich protein                              |
| 18          | Vit_11s0078g000260   | 1608348_a_at | AT5G35320                        | Unknown protein                                   |
| 19          | Vit_19s0085g01050    | 1616538_at   | AT1G53540                        | HSP17.6-CI                                       |
| 20          | Vit_06s0004g06010    | 1615761_at   | AT1G07350                        | Arginine-rich ribonucleoprotein                   |
| 21          | Vit_05s0020g03330    | 1621709_at   | AT2G32120                        | HSP70T–2; ATP binding                             |
| 22          | Vit_13s0019g00860    | 1622489_at   | AT5G37670                        | HSP15.7–CI                                       |
| 23          | Vit_08s0007g00130    | 1609949_at   | AT3G12580                        | HSP70; ATP binding                                |
| 24          | Vit_16s0022g00510    | 1616889_at   | AT4G25200                        | Mitochondrion-localized HSP23.6                   |
| 25          | Vit_08s0217g00090    | 1611195_at   | AT3G08970                        | Endoplasmic reticulum-localized J protein         |
| 26          | Vit_06s0004g05770    | 1621652_at   | AT1G07400                        | HSP17.8–CI                                       |
| 27          | Vit_02s0154g00480    | 1620348_at   | AT4G25200                        | Mitochondrion-localized HSP23.6                   |
| 28          | Vit_12s0035g01910    | 1613858_at   | AT4G10250                        | HS22.0                                            |
| 29          | Vit_18s0086g01270    | 1602222_at   | AT4G10250                        | HS22.0                                            |

Module 17 contains 41 nodes (probes). Among them, 12 probe sets were not matched with grapevine genes annotated by CRIBI Genomics, University of Padua (http://genomes.cribi.unipd.it/) (listed in Supplementary Table 2). These probe sets were 1609554_at, 1615503_at, 1607291_at, 1610779_at, 1613154_at, 1622489_at, 1616706_at, 1611195_at, 1621902_at, 1610122_at, 1616049_at and 1618545_a_at. Therefore, 29 grapevine genes are listed in this table.

**Figure 3.** The fraction of module 17 enriched with the GO term ‘in response to heat stress’. Red circles represent nodes, the blue lines represent edges, and the numbers in the red circles represent gene chip probes.
Vit_02s0025g04060, Vit_17s0000g00070 and Vit_11s0078g00260, are clearly interrelated to other nodes and edges involved in the stress response, but no information about their domain and homologous alignments is available. Therefore, we considered these four putative genes to have unknown functions in the stress response.

Expression patterns of genes in module 17 at different time points after heat shock and recovery

We tested module 17 in response to heat shock, one environmental stress. When grapevine plants were treated with heat shock at 40 °C for 6 h, 19 of 29 genes in module 17 were upregulated and their expression quantities exhibited variable regulation from low-level to high-level, ranging from 1.86- to 11.63-fold (Figure 4a–4e). However, some gene expression quantities maintained a high to high-level, ranging from 6.85- to 11.63-fold (Figure 4f). The expression ratio of a gene was considered significant if \( p < 0.05 \) or \( p < 0.01 \), and most PCC values were greater than the PCC cutoff value, 0.78, which was used to screen significant co-expression (Supplementary Table 3). Therefore, gene co-expression ‘in response to heat’ represented by module 17 was validated experimentally by qRT-PCR and by PCC analysis of gene expression given that most genes were upregulated together very significantly \( (p < 0.01) \), and most PCC values were greater than the PCC cutoff value, 0.78, which was used to screen significant co-expression correlation from a large-scale expression data set.

The expression of two putative uncharacterized genes, Vit_07s0185g00040 (ranging from 1.12- to 4.72-fold) and Vit_02s0025g04060 (ranging from 0.47- to 5.66-fold), was also detected during heat shock and recovery. Based on the GGCN analysis, no homologous alignment or annotation information is available about their sequences, domains or gene expression in NCBI (http://www.ncbi.nlm.nih.gov/cdd) or in CRIBI Genomics, University of Padua (http://genomes.cribi.unipd.it/).

Expression values in response to heat shock and recovery between each two time points were plotted together for the 19 genes in module 17 using the SPSS program and treated with LOESS\(^*\) (Figure 5). The best goodness-of-fit values were those at adjacent time points. Moreover, most \( R^2 \) between the dependent and independent variables ‘gene expression value’ and ‘treatment time point’ were close to 1.0 at adjacent time points\(^{26} \) (Table 6), which indicated a strong linear relationship between compared variables. The goodness-of-fit analysis indicated that under the same tempospatial conditions, as a whole network, these genes display a clear co-expression relationship.

The PCC of gene expression values were significantly greater than 0.78 (Supplementary Table 3). Similarly, during the different time points of heat shock and the recovery process, most PCC values were also greater than 0.78, which indicate that most genes significantly co-express (Supplementary Table 3). Therefore, gene co-expression ‘in response to heat’ represented by module 17 was validated experimentally by qRT-PCR and by PCC analysis of gene expression that most genes were upregulated together very significantly \( (p < 0.01) \), and most PCC values were greater than the PCC cutoff value, 0.78, which was used to screen significant co-expression correlation from a large-scale expression data set.

Among the 29 genes in module 17 that corresponded to ‘responses to heat stress’, 10 genes showed no response to heat shock, which could suggest that these genes may co-express in other tempospatial condition heat stress environments or in response to other environment stresses, such as ‘response to high light intensity’, ‘response to oxidative stress’ or ‘response to

Figure 4. Gene expression patterns in module 17 treated with heat shock and recovery at different time points. a–e: heat shock for 0.5, 1, 2, 3 and 6 h, respectively. f–g: heat shock recovery for 2 and 5 h after plants were treated at 40 °C for 1 h, respectively. The value in the Y-axis is \(-\Delta \Delta C_t\). The expression ratio of a gene was considered significant if \( p < 0.05 \). Expression ratio of genes was significant if \( ** p < 0.01 \). The numbers from 1 to 26 on the X-axis represent the grapevine genes listed under ‘gene number and grapevine gene’ in Table 1.
hydrogen peroxide', because expression of these genes might be regulated depending on time, space and environmental conditions. This process may include many levels, such as chromatin structure, transcription, transcript stability or localization, and translation. The homologous gene comparison for 'response to heat' matched quite well between module 17 grapevine genes and those involved in the heat stress response in *A. thaliana* (Table S).

**Figure 5.** The goodness of fit test of 19 gene expression values in module 17 between each two time points treated with heat shock and subsequent recovery. The fit lines were added by using LOESS in the matrix scatterplot. ‘HS’ represents heat shock treatment. ‘HS, R’ represents recovery after heat shock treatment.

**Figure 6.** Gene expression patterns in module 17 after treatment with low temperature at 4 °C for 1 h. The value on the Y-axis is $-\Delta \Delta C_t$. Expression ratio of genes was considered significant if **p<0.01.**
Expression patterns of genes in module 17 after low temperature treatment

In contrast to the upregulation of these genes, most of the 19 genes were down regulated in response to low temperature (4°C) treatment (Figure 6), ranging from 1.05- to 4.55-fold (Figure 6). To further test the co-expression relationship between these genes, the PCC of 19 gene expression values were calculated. Supplementary Table 4 shows that 45.91% of them were greater than 0.78; thus, the co-expression relationship of these genes was not very obvious if inferring from PCC values, compared with those after heat shock treatment.

DISCUSSION

Plant growth, development and adaptation to the environment are complex, yet highly coordinated, processes. One way to understand these complex processes is to establish gene co-expression networks from which we can predict putative functions of genes in the network because genes sharing a module in a co-expression network are likely involved in similar biological processes. 3,7

In this study, we constructed a GGCN at the genome-wide level with publically available microarray data using the efficient heuristic algorithm Qcut, which is based on the optimization of a modularity function (Q), and combined spectral graph partitioning and local search to optimize Q.1,7 Moreover, nodes were densely linked with each other in a sub-network module, but they were sparse or had no connections between the subnetwork modules. The gene-to-gene PCC derived from gene expression data in Gene Expression Omnibus allowed us to portion these co-expressing genes into network modules in various experimental conditions. The goodness of fit, coefficient of determination and PCC statistical tests of module 17 have confirmed that genes in the same module show co-expression relationships under the same tempo-spatial conditions, which may be associated with the same biological function, one of the important features of a co-expression network.38,39 The homologous gene comparison of ‘response to heat’ between module 17 in grapevine and A. thaliana also demonstrated that partitioning genes into modules from the co-expression network was reliable.

HSPs and chaperones are crucial components of the heat shock regulatory network in plants40 and take a crucial role in response to multiple environmental insults.41,42 These HSPs are also involved in response to cold and non-thermal stress treatments, such as salinity,43 drought,45,46 high light stress,47 oxidative stress48 and heavy metal stress.49 Therefore, the biological functions represented by module 17, a module that responds to environmental stresses, may be tested in multiple stresses in the future.

The reliability and biological correlation of the network were further verified by experimentation. The same set of genes in module 17 of the co-expression network exhibited two co-expression patterns, one upregulation (to heat shock treatment) and one downregulation (to cold treatment). The differential response patterns between heat shock and low temperature experimental treatments suggest that other regulatory factors may be involved, which require additional investigation. These covarying patterns could also suggest the complexity of cellular transcriptional activities. 14

The co-expression network and partitions into different modules may also help to identify new genes that may putatively be involved in certain biological processes. In this research, two putative uncharacterized genes without any gene function information, gene annotation, expression sequence tag (EST), transcriptome data or protein domain prediction were detected in response to heat shock. These genes are worthy of further investigation.

Overall, the study provided a new insight into the module properties of grapevine gene functions, which facilitated the module research of gene functions and the discovery of new genes.

COMPETING INTERESTS

The authors declare no conflict of interest.

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